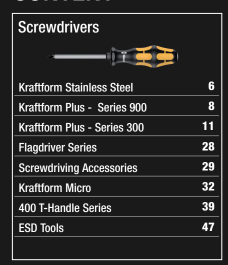


Compact Catalogue

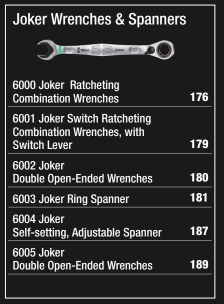


CONTENT

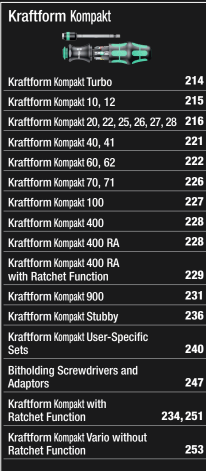


Tools for Electricians	
Station and section (Station and Section Secti	
Kraftform Stainless VDE	56
Kraftform 100 VDE	58
Kraftform Kompakt VDE Stainless	65
Kraftform Kompakt VDE with ratchet functionality	69
Kraftform Kompakt VDE	71
Kraftform Kompakt Turbo i	78
Kraftform 1000 VDE	84
Series T-handle Screwdrivers	86
The Zyklop Ratchet VDE and Accessories	86
Joker VDE Self-setting, Adjustable Spanner	90
Torque-indicators for Electricians	91
Wera 2go E 1 Tool set for electricians	273

Ratchets & Accessories 94 1/4" Zyklop Speed 99 1/4" Zyklop Metal Push 100 1/4" Zyklop Metal Switch 102 1/4" Zyklop Accessories 112 3/8" Zyklop Speed 116 3/8", Zyklop Comfort Ratchet 118 3/8" Zyklop Metal Push 120 3/8" Zyklop Metal Switch 122 3/8" Zyklop Accessories 136 1/2" Zyklop Speed 139 1/2" Zyklop Hybrid 140 1/2" Zyklop Metal Push 141 1/2" Zyklop Metal Switch 142 1/2" Zyklop Accessories 156 Zyklop Pocket 160 1/2" Koloss 172 Zyklop Mini 163 **Tool-Check**

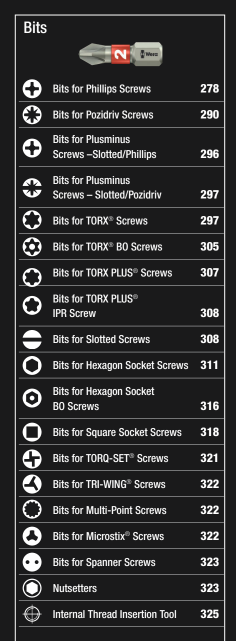




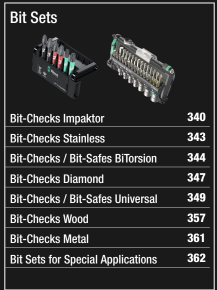
















Index	
Techlex	422
Code No. Index	426
Article No. Index	441





Screwdrivers

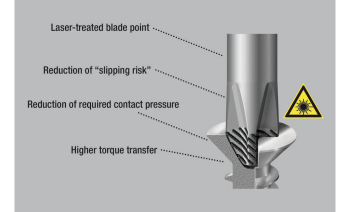
Kraftform Stainless stainless steel to prevent rust Shop floor-proof thanks to Stainless steel material to vacuum ice hardening prevent extraneous rust

High quality Kraftform Plus screwdriver out of stainless steel. The stainless tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. They can be used for industrial apsplication without hesitation. The Lasertip tip literally bites into the head of the screw and thereby prevents any slipping out of the screw head. Multi-component Kraftform handle for fast and low-fatigue working.

Take it easy Tool Finder: colour coding according to profile and size. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace.

- Multi-component Kraftform handle for fast and ergonomic screwdriving
- Take it easy tool finder: colour coding according to profile and size
- · Hexagonal anti-roll feature against rolling away
- · Lasertip tips for more secure fit in the screw head

Lasertip - laser engineered blade



3335 Screwdriver for slotted screws, stainless



	EAN			Ø],	∅;		
Code	4013288	mm	mm	mm	mm	mm		
05 032001 001 ¹⁾	107329	0,5	3,0	3,0	80	81	1/8"	10
05 032002 001 1)	107336	0,6	3,5	3,5	100	81	9/64"	10
05 032003 001	107343	0,8	4,0	4,0	100	98	5/32"	10
05 032004 001	107350	1,0	5,5	5,5	125	98	7/32"	10
Dwithout Logortin								

3334 Screwdriver for slotted screws, stainless















	EAN		_ [_	Ø	[],	₽,		
Code	4013288	mm	mm	mm	mm	mm		
05 032005 001	107367	1,2	6,5	6,0	150	105	1/4"	10
05 032006 001	107374	1,2	8,0	7,0	175	112	5/16"	10
05 032007 001	107381	1,6	10,0	9,0	200	112	3/8"	5

3350 PH Screwdriver for Phillips screws, stainless





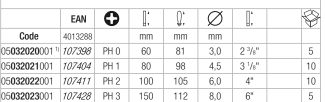












1) without Lasertip

3355 PZ Screwdriver for Pozidriv screws, stainless

















	EAN		[];	₫,	Ø	[],	
Code	4013288		mm	mm	mm		
05 032030 001 ¹⁾	107435	PZ 0	60	81	3,0	2 3/8"	5
05 032031 001	107442	PZ 1	80	98	4,5	3 1/8"	10
05 032032 001	107459	PZ 2	100	105	6,0	4"	10
05 032033 001	107466	PZ 3	150	112	8,0	6"	5
1) ittle e t. I t.							

3367 Screwdriver for TORX® screws, stainless















	EAN	0	[],	₫,	Ø	[],	
Code	4013288		mm	mm	mm		
05 032050 001	107473	TX 8	60	81	3,5	2 3/8"	10
05 032051 001	107480	TX 9	60	81	4,0	2 3/8"	10
05 032052 001	107497	TX 10	80	81	4,0	3 1/8"	10
05 032053 001	107503	TX 15	80	98	4,0	3 1/8"	10
05 032054 001	107510	TX 20	100	98	4,5	4"	10
05 032055 001	107527	TX 25	100	105	5,0	4"	10
05 032056 001	107534	TX 27	115	105	5,5	4 9/16"	10
05 032057 001	107541	TX 30	115	105	6,0	4 9/16"	10
05 032058 001	107558	TX 40	130	112	7,0	5 3/16"	10

3368 Screwdriver for square socket screws, stainless

- Stainless screwdriver for square socket screws
- Multi-component Kraftform handle for fast and ergonomic screwdriving
- Handle markings simplify finding and sorting of tools
- · Hexagonal anti-roll feature against rolling away
- Stainless against extraneous rust

3368 Screwdriver for square socket screws, stainless











	EAN	0],	₫,	Ø],	
Code	4013288		mm	mm	mm		
05 032070 002	114150	# 1	80	98	4,5	3 1/8"	10
05 032071 002	114167	# 2	100	105	6,0	4"	10

3334/6 Screwdriver set, stainless and rack

• Storage rack for wall-mounting

3334/6 Screwdriver set, stainless and rack



Code	EAN 4013288			É
05 032060 001	111388			
		0	3350 PH 1x PH 1x80; 1x PH 2x100	
		•	3335 1x 0,5x3,0x80 ¹⁾ ; 1x 0,8x4,0x100; 1x 1,0x5,5x125	
		•	3334 1x 1,2x6,5x150	

1) without Lasertip

3334/3355/6 Screwdriver set, stainless and rack

• Storage rack for wall-mounting

3334/3355/6 Screwdriver set, stainless and rack















Code	EAN 4013288			€
05 032061 001	111395			1
		0	3355 PZ 1x PZ 1x80; 1x PZ 2x100	
		•	3335 1x 0,5x3,0x80 ¹⁾ ; 1x 0,8x4,0x100; 1x 1,0x5,5x125	
		•	3334 1x 1,2x6,5x150	

1) without Lasertip

3334/3350/3355/6 Screwdriver set, stainless and rack

· Storage rack for wall-mounting

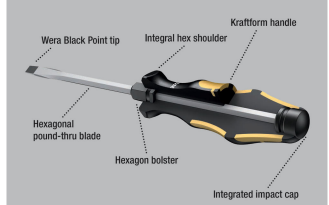
3334/3350/3355/6 Screwdriver set, stainless and rack



Code	EAN 4013288			
05 032063 001	111739			1
		0	3350 PH 1x PH 1x80; 1x PH 2x100	
		0	3355 PZ 1x PZ 1x80; 1x PZ 2x100	
		•	3335 1x 0,5x3,0x80 ¹⁾	
		•	3334 1x 1,2x6,5x150	

1) without Lasertip

Wera Chiseldriver



Wera Chiseldriver for fastening, chiselling and loosening seized screws. Multi-component Kraftform handle for fast and low-fatigue working. Kraftform Plus: hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. A hexagon blade out of high quality bit material that extends right through the blade ensures full transfer of force, even when struck with a hammer.

The ductile tempered material prevents the blade from splintering or breaking. Comes with an impact cap for durability and reduced risk of splintering. More torque can be transferred with the help of an open-end or ring spanner applied to the integrated hexagonal bolster.

The Wera Black Point tip and a complex hardening process ensure a long service life of the tip, enhanced corrosion protection and an exact fit. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace.

932 A Screwdriver for slotted screws



	EAN	_[_		\bigcirc		[];	Û,	
Code	4013288	mm	mm	mm	mm	mm	mm	
05 018260 001 ¹⁾	018007	0,6	3,5	4		80	81	10
05 018262 001	018014	0,8	4,5	5	8	90	98	10
05 018264 001	018021	1,0	5,5	6	10	100	105	10
05 018266 001	018038	1,2	7,0	6	10	125	105	10
05 018268 001	018045	1,6	9,0	8	13	150	112	10
05 018270 001	018052	1,6	10,0	8	13	175	112	5
05 018272 001 ²⁾	018069	2,0	12,0	10	16	200	117	2
05 018274 001 ²⁾	018076	2,5	14,0	10	16	250	117	2
1) No throughout ble	ada na imna	ot oon on	d na havaaa	n holotor				

¹⁾ No throughout blade, no impact cap and no hexagon bolster

932 A SB Screwdriver for slotted screws



Code	EAN 4013288		
05 100085 001	181596	932 A 1x 1.0x5.5x100	10
05 100086 001	181602	932 A 1x 1.2x7.0x125	10
05 100087 001	181619	932 A 1x 1.6x9.0x150	10

932 AS Screwdriver for slotted screws

 Hexagonal blade extending through the handle, impact cap with integrated square and bolster

932 AS Screwdriver for slotted screws



	EAN					[],	₫,	
Code	4013288	mm	mm	mm	mm	mm	mm	
05 018300 001	134486	0,8	4,5	5	8	100	98	10
05 018301 001	134462	1,0	5,5	6	10	113	105	10
05 018302 001	134455	1,2	7,0	6	10	138	105	10

²⁾ Kraftform with non-roll feature, single-component

917 SPH Screwdriver for Phillips screws















	EAN	0			[,	(),	,	
Code	4013288		mm	mm	mm	mm		
05 017005 001	017734	PH 1	5	8	80	98	3 1/8"	10
05 017010 001	017741	PH 2	6	10	100	105	4"	10
05 017015 001	017758	PH 3	8	13	150	112	6"	5
05 017020 001	017765	PH 4	10	16	200	117	8"	2

917 SPH SB Screwdriver for Phillips screws

















Code	EAN 4013288			
05 100075 001	181565	0	917 SPH 1x PH 1x80	10
05 100076 001	181572	0	917 SPH 1x PH 2x100	10
05 100077 001	181589	0	917 SPH 1x PH 3x150	5

917 SPHS Screwdriver for Phillips screws

• Hexagonal blade extending through the handle, impact cap with integrated square and bolster

917 SPHS Screwdriver for Phillips screws

















	EAN	•			[;	₫,	[,	
Code	4013288		mm	mm	mm	mm		
05 017040 001	134493	PH 1	5	8	90	98	3 35/64"	10
05 017041 001	134448	PH 2	6	10	113	105	4 29/64"	10

918 SPZ Screwdriver for Pozidriv screws















			#	╽,	Ų,	∥,	V
013288		mm	mm	mm	mm		
17772	PZ 1	5	8	80	98	3 1/8"	10
17789	PZ 2	6	10	100	105	4"	10
17796	PZ 3	8	13	150	112	6"	5
17802	PZ 4	10	16	200	117	8"	2
,	17772 17789 17796	17772 PZ 1 17789 PZ 2 17796 PZ 3	17772 PZ 1 5 177789 PZ 2 6 177796 PZ 3 8	013288 mm mm 177772 PZ 1 5 8 177789 PZ 2 6 10 177796 PZ 3 8 13	013288 mm mm mm 17772 PZ 1 5 8 80 177789 PZ 2 6 10 100 177796 PZ 3 8 13 150	013288 mm mm mm mm 177772 PZ 1 5 8 80 98 177789 PZ 2 6 10 100 105 177796 PZ 3 8 13 150 112	D13288 mm mm mm mm 177772 PZ 1 5 8 80 98 3 ½° 177789 PZ 2 6 10 100 105 4" 177796 PZ 3 8 13 150 112 6"

918 SPZ SB Screwdriver for Pozidriv screws

















Code	EAN 4013288			
05 100080 001	181633	0	918 SPZ 1x PZ 1x80	10
05 100081 001	181640	0	918 SPZ 1x PZ 2x100	10
05 100082 001	181657	0	918 SPZ 1x PZ 3x150	5

977 Screwdriver for TORX® screws

















	EAN	0			[,	₽;	[,	
Code	4013288		mm	mm	mm	mm		
05 024400 001	094742	TX 15	5	8	80	98	3 1/8"	10
05 024401 001	094759	TX 20	5	8	90	98	3 1/2"	10
05 024402 001	094766	TX 25	6	10	100	105	4"	10
05 024403 001	094773	TX 27	6	10	125	105	5"	10
05 024404 001	094780	TX 30	8	13	150	112	6"	10
05 024405 001	094797	TX 40	8	13	150	112	6"	10

Big Pack 900 Screwdriver set Kraftform Wera: Chiseldriver and rack

· Storage rack for wall-mounting

Big Pack 900 Screwdriver set Kraftform Wera: Chiseldriver and rack



Code	EAN 4013288			
05 133285 001	176349			1
		0	917 SPH 1x PH 1x80; 1x PH 2x100; 1x PH 3x150	
		0	918 SPZ 1x PZ 1x80; 1x PZ 2x100; 1x PZ 3x150	
		=	932 A 1x 0,6x3,5x80 ¹⁾ ; 1x 0,8x4,5x90; 1x 1,0x5,5x100; 1x 1,2x7,0x125; 1x 1,6x9,0x150	
		0	977 TORX [®] 1x TX 20x90; 1x TX 25x100	
			Rack 2x 190,0x50,0	

¹⁾No throughout blade, no impact cap and no hexagon bolster

932/6 Screwdriver set Kraftform Wera: Chiseldriver and rack

• Storage rack for wall-mounting

932/6 Screwdriver set Kraftform Wera: Chiseldriver and rack

















Code	EAN 4013288			
05 018282 001	018090			1
		0	917 SPH 1x PH 1x80; 1x PH 2x100	
		•	932 A 1x 0,6x3,5x80 ¹⁾ ; 1x 0,8x4,5x90; 1x 1,0x5,5x100; 1x 1,2x7,0x125	
1) No throughout b	olade, no imp	act cap	o and no hexagon bolster	

932 S/6 Screwdriver set Kraftform Wera: Chiseldriver and rack

- Impact cap with integrated square and bolster for the transfer of higher torque
- · Storage rack for wall-mounting

932 S/6 Screwdriver set Kraftform Wera: Chiseldriver and rack







Code	EAN 4013288			
05 018283 001 <i>13</i>	134479			1
		0	917 SPHS 1x PH 1x90; 1x PH 2x113	
		•	932 A 1x 0,6x3,5x80 ¹⁾	
		•	932 AS 1x 0,8x4,5x100; 1x 1,0x5,5x113; 1x 1,2x7,0x138	

¹⁾No throughout blade, no impact cap and no hexagon bolster

932/918/6 Screwdriver set Kraftform Wera: Chiseldriver and rack

• Storage rack for wall-mounting

932/918/6 Screwdriver set Kraftform Wera: Chiseldriver and rack



Code	EAN 4013288			
05 018287 001	018137			1
		0	918 SPZ 1x PZ 1x80; 1x PZ 2x100	
		•	932 A 1x 0,6x3,5x80 ¹⁾ ; 1x 0,8x4,5x90; 1x 1,0x5,5x100; 1x 1,2x7,0x125	

¹⁾No throughout blade, no impact cap and no hexagon bolster

977/6 TORX® Screwdriver set Kraftform Wera: Chiseldriver and rack

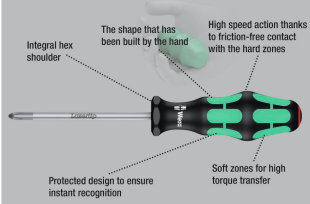
· Storage rack for wall-mounting

977/6 TORX® Screwdriver set Kraftform Wera: Chiseldriver and rack



Code	EAN 4013288			
05 024410 001	094803			1
		0	977 TORX® 1x TX 15x80; 1x TX 20x90; 1x TX 25x100; 1x TX 27x125; 1x TX 30x150; 1x TX 40x150	

Kraftform - the shape that adapts to the hand



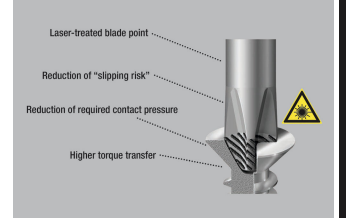
High quality Kraftform Plus screwdriver with electrician's blade. Multi-component Kraftform Plus handle for pleasant, ergonomic working that makes blisters and calluses a thing of the past. Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer.

The tips of Wera Lasertip screwdrivers are microscopically roughened by means of laser beams. This rough surface literally bites into the head of the screw. Any unintentional slipping out is therefore prevented.

Take it easy tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace and handle markings make for simplified finding and sorting of the tool.

- Smooth hard zones for high speed turning, soft grip zones for high torque transfer
- Take it easy tool finder: colour coding according to profile and size
- · Hexagonal anti-roll feature against rolling away
- · Lasertip tips for more secure fit in the screw head

Lasertip - laser engineered blade



335 Screwdriver for slotted screws















	EAN	Į,	_[_	[];	₽,	Ø		
Code	4013288	mm	mm	mm	mm	mm		
05 008006 001 1)	039996	0,4	2,0	60	70	2,5	5/64"	10
05 110000 001 1)	003232	0,4	2,5	60	70	2,5	3/32"	10
05 008007 001 1)	003249	0,4	2,5	75	70	2,5	3/32"	10
05 110001 001 ¹⁾	003256	0,5	3,0	80	81	3,0	1/8"	10
05 008008 001 1)	107985	0,5	3,0	150	81	4,0	1/8"	10
05 008009 001 1)	107992	0,5	3,0	200	81	4,0	1/8"	5
05 008015 001 ¹⁾	003263	0,6	3,5	100	81	3,5	9/64"	10
05 110002 001 ¹⁾	003270	0,6	3,5	125	81	3,5	9/64"	10
05 110003 001 ¹)	003287	0,6	3,5	200	81	3,5	9/64"	5
05 110004 001	003294	0,8	4,0	100	98	4,0	5/32"	10
05 110005 001	003300	0,8	4,0	150	98	4,0	5/32"	10
05 110006 001	003317	0,8	4,0	200	98	4,0	5/32"	5
05 008027 001 ¹⁾	003324	0,8	4,0	300	98	4,0	5/32"	2
05 110007 001	003331	1,0	5,5	125	98	5,5	7/32"	10
05 008055 001	003348	1,0	5,5	150	98	5,5	7/32"	10
05 110008 001	003355	1,0	5,5	200	98	5,5	7/32"	5
05 008060 001 1)	003362	1,0	5,5	300	98	5,5	7/32"	2
05 008061 001	108005	1.2	6.0	100	105	6.0	15/64"	10

1) without Lasertip



Code	EAN 4013288			
05 100042 001	181275	•	335 1x 0.6x3.5x100 ¹⁾	10
05 100043 001	181251	•	335 1x 0.8x4.0x100	10
05 100044 001	181244	•	335 1x 1.0x5.5x125	10

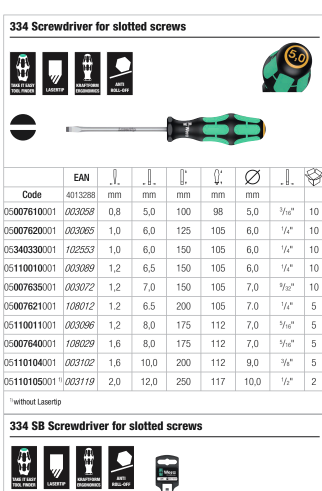
334 SK Screwdriver for slotted screws

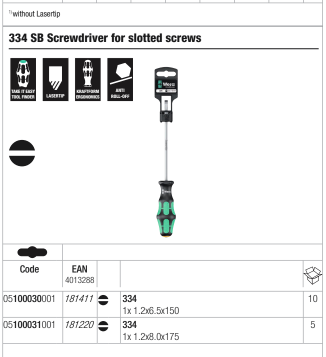
· Hexagonal blade and bolster for higher torque transfer

334 SK Screwdriver for slotted screws



	EAN					[;	Ũ;	
Code	4013288	mm	mm	mm	mm	mm	mm	
05 007670 001 1)	108036	0,6	3,5	4	-	75	81	10
05 007671 001	108043	0,8	4,0	4	-	90	81	10
05 007672 001	108050	0,8	4,5	5	8	90	98	10
05 007673 001	108067	1,0	5,5	6	10	100	98	10
05 007674 001	108074	1,2	6,5	6	10	125	105	10
05 007675 001	108081	1,2	7,0	6	10	125	105	10
05 007676 001	108098	1,6	9,0	8	13	150	112	10
05 007677 001	108104	1,6	10,0	8	13	175	112	5
1) without Lasertip			,					





350 SK PH Screwdriver for Phillips screws

Hexagonal blade and bolster for higher torque transfer

350 SK PH Screwdriver for Phillips screws









EAN	0			[];	₫;],	
4013288		mm	mm	mm	mm		
108128	PH 0	4		60	81	2 3/8"	5
108135	PH 1	5	8	80	98	3 1/8"	10
108142	PH 2	6	10	100	105	4"	10
108159	PH 3	8	13	150	112	6"	5
	4013288 108128 108135 108142	4013288 108128 PH 0 108135 PH 1 108142 PH 2	4013288 mm 108128 PH 0 4 4 108135 PH 1 5 108142 PH 2 6	4013288 mm mm 108128 PH 0 4 108135 PH 1 5 8 108142 PH 2 6 10	4013288 mm mm mm 108128 PH 0 4 60 108135 PH 1 5 8 80 108142 PH 2 6 10 100	4013288 mm mm mm mm 108128 PH 0 4 60 81 108135 PH 1 5 8 80 98 108142 PH 2 6 10 100 105	4013288 mm dead mm mm

1) without Lasertip

350 PH Screwdriver for Phillips screws















	EAN	0	∥,	(),	Ø			8
Code	4013288		mm	mm	mm			
05 008705 001 1)	003591	PH 0	60	81	3,0	2 3/8"		5
05 008706 001 ¹⁾	108111	PH 0	100	81	3,0	4"		5
05 008710 001	003607	PH 1	80	98	4,5	3 1/8"		10
05 008712 001	003614	PH 1	200	98	4,5	8"		2
05 008715 001 ¹⁾	003621	PH 1	300	98	4,5	12"		2
05 008720 001	003638	PH 2	100	105	6,0	4"		10
05 008723 001	097996	PH 2	150	105	6,0	6"		10
05 008725 001	003645	PH 2	200	105	6,0	8"		2
05 008730 001 ¹⁾	003652	PH 2	300	105	6,0	12"		2
05 008735 001	003669	PH 3	150	112	8,0	6"		5
05 008740 001 ¹⁾	003676	PH 4	200	112	10,0	8"		2

1) without Lasertip

350 PH SB Screwdriver for Phillips screws



Code	EAN 4013288			
05 100050 001	181329	0	350 PH 1x PH 0x60 ¹⁾	10
05 100051 001	181336	0	350 PH 1x PH 1x80	10
05 100052 001	181343	0	350 PH 1x PH 2x100	10

1) without Lasertip

355 SK PZ Screwdriver for Pozidriv screws

Hexagonal blade and bolster for higher torque transfer

355 SK PZ Screwdriver for Pozidriv screws



















	EAN				[,	Ů,	[];	
Code	4013288		mm	mm	mm	mm		
05 009340 001 ¹⁾	108180	PZ 0	4		60	81	2 3/8"	5
05 009341 001	108197	PZ 1	5	8	80	98	3 1/8"	10
05 009342 001	108203	PZ 2	6	10	100	105	4"	10
05 009343 001	108210	PZ 3	8	13	150	112	6"	5

1) without Lasertip

	EAN		[,	₿,	Ø	[],	
Code	4013288		mm	mm	mm		
05 009305 001 1)	004024	PZ 0	60	81	3,0	2 3/8"	10
05 009310 001	004031	PZ 1	80	98	4,5	3 1/8"	10
05 009312 001	004048	PZ 1	200	98	4,5	8"	2
05 009313 001 1)	108166	PZ 1	300	98	4,5	12"	2
05 009315 001	004055	PZ 2	100	105	6,0	4"	10
05 009317 001	004062	PZ 2	200	105	6,0	8"	2
05 347743 001	097040	PZ 2	250	105	6,0	10"	2
05 009319 001 1)	108173	PZ 2	300	105	6,0	12"	2
05 009320 001	004079	PZ 3	150	112	8,0	6"	5
05 009325 001 ¹⁾	004086	PZ 4	200	112	10,0	8"	2

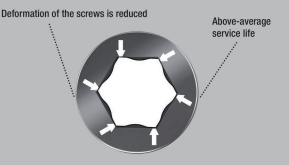
1) without Lasertip

355 PZ SB Screwdriver for Pozidriv screws



Code	EAN			(X
	4013288			
05 100055 001	181282	0	355 PZ	10
			1x PZ 0x60 1)	
05 100056 001	181299	0	355 PZ	10
		_	1x PZ 1x80	
05 100057 001	181305	()	355 PZ	10
		_	1x PZ 2x100	

Hex-Plus - lets hexagon socket screws last longer



High quality Kraftform Plus screwdriver.

Multi-component Kraftform handle for fast and low-fatigue working. Kraftform Plus: hard gripping zones for high working speeds whereas soft zones ensure high torque transfer.

Hex-Plus offers a larger contact surface within the screw head. This reduces the notching effects to a minimum and almost completely eliminates the risk of destroying the screw recess.

Take it easy Tool Finder: colour coding according to profile and size. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace.

- Hexagonal screwdriver Hex-Plus
- · Hex-Plus allows socket head screws to live longer

354 Screwdriver for hexagon socket screws



	EAN	0	[],	∅;	Ø	[],	
Code	4013288	mm	mm	mm	mm		
05 023105 001	003942	2,0	75	70	3,0	3"	5
05 023107 001	003959	2,5	75	81	3,0	3"	10
05 023110 001	003966	3,0	75	81	4,0	3"	10
05 023115 001	003973	4,0	75	98	5,0	3"	10
05 023120 001	003980	5,0	80	105	6,0	3 1/8"	10
05 023125 001	003997	6,0	80	105	7,0	3 1/8"	5
05 023130 001	004000	8,0	100	112	10,0	4"	5

352 Ball end screwdriver for hexagon socket screws

 Hexagonal blade and ballpoint for secure working even in difficult installation situations

352 Ball end screwdriver for hexagon socket screws









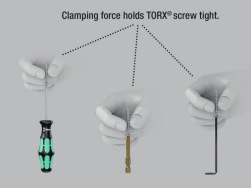






	EAN	0	0	[];	Ω,	[,	KS.
	EAN	U	U	H.	ή,	Н,	V
Code	4013288	mm		mm	mm		
05 022795 001	032577	1,5		60	70	2 3/8"	10
05 022800 001	003751	2,0		100	70	4"	10
05 138070 001	003768	2,5		100	81	4"	10
05 022805 001	003775	3,0		100	81	4"	10
05 022810 001	003782	4,0		100	98	4"	10
05 022815 001	003799	5,0		100	105	4"	10
05 022820 001	003805	6,0		125	105	5"	5
05 022825 001	003812	8,0		150	112	6"	5
05 022830 001	003829	10,0		150	112	6"	5
05 022835 001	003836	12,0		150	117	6"	5
05 022905 001	003843		5/32"	100	98	4"	5
05 022910 001	003850		3/16"	100	105	4"	5
05 022920 001	003874		1/4"	125	105	5"	5

TORX® Tools with holding function



High quality Kraftform Plus screwdriver.

Multi-component Kraftform handle for fast and low-fatigue working. Kraftform Plus: hard gripping zones for high working speeds whereas soft zones ensure high torque transfer.

Holding function: the wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool.

The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace. Handle markings for simplified finding and sorting of the tool.

- Screwdriver for recessed TORX® screws
- Holding function for TORX® screws
- Multi-component Kraftform handle for fast and ergonomic screwdriving
- Handle markings simplify finding and sorting of tools
- · Hexagonal anti-roll feature against rolling away

367 TORX $^{\!\!\! \odot}$ HF Screwdriver with holding function for TORX $^{\!\!\!\! \odot}$ screws











	EAN	0	[],	(€,	Ø],	
Code	4013288		mm	mm	mm		
05 028048 001	106643	TX 8	60	81	3,5	2 3/8"	10
05 028049 001	106650	TX 9	60	81	4,0	2 3/8"	10
05 028050 001	100696	TX 10	80	81	4,0	3 1/8"	10
05 028051 001	100702	TX 15	80	98	4,0	3 1/8"	10
05 028052 001	100719	TX 20	100	98	4,5	4"	10
05 028070 001	138415	TX 20	300	98	4,5	12"	4
05 028053 001	100726	TX 25	100	105	5,0	4"	10
05 028071 001	138408	TX 25	300	105	6,0	12"	4
05 028054 001	100733	TX 27	115	105	5,5	4 9/16"	10
05 028072 001	138392	TX 27	300	105	6,0	12"	4
05 028055 001	100740	TX 30	115	105	6,0	4 9/16"	10
05 028073 001	138385	TX 30	300	105	6,0	12"	4
05 028056 001	100757	TX 40	130	112	7,0	5 3/16"	10

367 Screwdriver for TORX® screws



	EAN	0	[,	⊕,	Ø],	
Code	4013288		mm	mm	mm		
05 028000 001	025852	TX 5	60	70	3,5	2 3/8"	10
05 028001 001	004185	TX 6	60	70	3,5	2 3/8"	10
05 028002 001	004192	TX 7	60	70	3,5	2 3/8"	10
05 028003 001	004208	TX 8	60	81	3,5	2 3/8"	10
05 028004 001	004215	TX 9	60	81	4,0	2 3/8"	10
05 028005 001	004222	TX 10	80	81	4,0	3 1/8"	10
05 028008 001	004239	TX 15	80	98	4,0	3 1/8"	10
05 028010 001	004246	TX 20	100	98	4,5	4"	10
05 028012 001	004253	TX 25	100	105	5,0	4"	10
05 028013 001	004260	TX 27	115	105	5,5	4 9/16"	10
05 028015 001	004277	TX 30	115	105	6,0	4 9/16"	10
05 028020 001	004284	TX 40	130	112	7,0	5 1/8"	10

367 SB Screwdriver for TORX® screws



Codo	FAN			
Code	EAN 4013288			
05 100060 001	181350	0	367 TORX®	10
			1x TX 10x80	
05 100061 001	181367	0	367 TORX®	10
			1x TX 15x80	
05 100062 001	181374	0	367 TORX®	10
		_	1x TX 20x100	
05 100063 001	181381	\odot	367 TORX®	10
			1x TX 25x100	
05 100064 001	181398	0	367 TORX®	10
		•	1x TX 30x115	

367 TORX® BO Screwdriver for tamper-proof TORX® screws

High quality Kraftform Plus screwdriver. Multi-component Kraftform handle for fast and low-fatigue working.

TORX® BO screws have a protruding pin in their drive profile. This prevents any unauthorised loosening since the "normal" hex tools cannot move these screws. Only special TORX® BO tools have a bore hole which can slip over the pin.

The Wera Black Point tip and a complex hardening process ensure a long service life of the tip, enhanced corrosion protection and an exact fit.

The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace. Handle markings for simplified finding and sorting of the tool.

• Screwdrivers for recessed TORX® screws with safety pin

367 TORX® BO Screwdriver for tamper-proof TORX® screws











	EAN	\odot	[],	(),	Ø],	
Code	4013288		mm	mm	mm		
05 138257 001	039965	TX 7	60	70	3,5	2 3/8"	5
05 138258 001	039972	TX 8	60	81	3,5	2 3/8"	5
05 138259 001	039989	TX 9	60	81	4,0	2 3/8"	5
05 138260 001	025869	TX 10	80	81	4,0	3 1/8"	5
05 138268 001	108234	TX 10	300	81	4,0	12"	5
05 138261 001	025876	TX 15	80	98	4,0	3 1/8"	5
05 138269 001	108241	TX 15	300	98	4,0	12"	2
05 138262 001	025883	TX 20	100	98	4,5	4"	5
05 138270 001	108258	TX 20	300	98	4,5	12"	2
05 138263 001	025890	TX 25	100	105	5,0	4"	5
05 138264 001	025906	TX 27	115	105	5,5	4 9/16"	5
05 138265 001	025913	TX 30	115	105	6,0	4 9/16"	5
05 138266 001	025920	TX 40	130	112	7,0	5 3/16"	5

367 TORX PLUS® Screwdriver for TORX PLUS® screws

High quality Kraftform Plus screwdriver by Wera. TORX PLUS® profile: in comparison to "normal" TORX® profiles, the enlargement of the 6 torque-transferring flanks between the tool and screw is implemented by using an elliptical and not circular profile design.

This means that the power applied when fastening is spread across a larger surface area. Higher torque is transferred and the service life of the screw and tool is also enhanced. Multi-component Kraftform handle for rapid and convenient working.

Kraftform Plus: hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. The Wera Black Point tip offers a perfect fit and optimised corrosion protection. The hexagonal non-roll feature prevents any annoying rolling away at the workplace. Handle markings for simplified finding and sorting of the tools.

367 TORX PLUS® Screwdriver for TORX PLUS® screws











	EAN	0],	₿,	Ø	[,	
Code	4013288		mm	mm	mm		
05 028029 001	041555	5 IP	60	70	3,5	2 3/8"	5
05 028030 001	040091	6 IP	60	70	3,5	2 3/8"	5
05 028031 001	040107	7 IP	60	70	3,5	2 3/8"	5
05 028032 001	040114	8 IP	60	70	3,5	2 3/8"	5
05 028033 001	040121	9 IP	60	81	4,0	2 3/8"	5
05 028034 001	040138	10 IP	80	81	4,0	3 1/8"	5
05 028035 001	040145	15 IP	80	98	4,0	3 1/8"	5
05 028036 001	040152	20 IP	100	98	4,5	4"	5
05 028037 001	040169	25 IP	100	105	5,0	4"	5
05 028038 001	040176	30 IP	115	105	6,0	4 9/16"	5

368 Screwdriver for square socket head screws

High quality Kraftform Plus screwdriver for square socket screws. The colour coding system allows the user to quickly find and identify the size needed. Multi-component Kraftform handle for fast and low-fatigue working.

The Wera Black Point tip offers optimised corrosion protection and an exact fit. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace. Handle markings for simplified finding and sorting of the tool.

368 Screwdriver for square socket head screws









EAN			0	[,	Û,	Ø	[,	
4013288				mm	mm	mm		
028723			# 00	60	81	3,5	2 3/8"	5
028730			# 0	60	81	4,0	2 3/8"	5
028747			# 1	80	98	4,5	3 1/8"	5
028754			# 1	200	98	4,5	8"	5
028761			# 2	100	105	6,0	4"	5
028778			# 2	200	105	6,0	8"	5
040916			# 2	300	105	6,0	12"	2
028785			# 3	150	112	8,0	6"	5
028792			# 4	200	112	8,0	8"	5
	4013288 028723 028730 028747 028754 028761 028778 040916 028785	4013288 028723 028730 028747 028754 028761 028778 040916 028785	4013288 028723 028730 028747 028754 028761 028778 040916 028785	4013288 # 00 028723 # 00 028730 # 0 028747 # 1 028754 # 1 028761 # 2 028778 # 2 040916 # 2 028785 # 3	4013288 mm 028723 # 00 60 028730 # 0 60 028747 # 1 80 028754 # 1 200 028761 # 2 100 028778 # 2 200 040916 # 2 300 028785 # 3 150	4013288 mm mm 028723 # 00 60 81 028730 # 0 60 81 028747 # 1 80 98 028754 # 1 200 98 028761 # 2 100 105 028778 # 2 200 105 040916 # 2 300 105 028785 # 3 150 112	4013288 mm mm mm 028723 # 00 60 81 3,5 028730 # 0 60 81 4,0 028747 # 1 80 98 4,5 028754 # 1 200 98 4,5 028761 # 2 100 105 6,0 028778 # 2 200 105 6,0 040916 # 2 300 105 6,0 028785 # 3 150 112 8,0	4013288 mm mm mm 028723 # 00 60 81 3,5 2 3/s" 028730 # 0 60 81 4,0 2 3/s" 028747 # 1 80 98 4,5 3 ½" 028754 # 1 200 98 4,5 8" 028761 # 2 100 105 6,0 4" 028778 # 2 200 105 6,0 8" 040916 # 2 300 105 6,0 12" 028785 # 3 150 112 8,0 6"

368 SB Screwdriver for square socket head screws











Code	EAN			_	<u>~</u>
	4013288			4	Θ
05 100070 001	181404	0	368		5
			1x # 1x80		
05 100071 001	181428	0	368		5
			1x # 2x100		
05 100072 001	181435	0	368		5
		_	1x # 3x150		

338 Actuation tool for terminal blocks (spring cages)

- Special tool for unlocking contact springs in electrotechnical line terminals
- Due to the curved geometry, even terminal blocks that cannot be reached with normal screwdrivers can be operated
- Suitable for spring terminals with a conductor cross-section of up to 1.5 mm² and 2.5 to 4.0 mm²

338 Actuation tool for terminal blocks (spring cages)







	EAN			[,	₫,	Ø		
Code	4013288	mm	mm	mm	mm	mm		
05 008101 001	225641	0,4	2,5	81	81	2,5	3/32"	10
05 008102 001	225788	0,6	3,5	81	81	3,5	9/64"	10

391 Hose clamp screwdriver

- Hose clamp screwdriver for hexagon head screws
- Flexible, circular blade

391 Hose clamp screwdriver









	EAN];	₫;],	
Code	4013288	mm	mm	mm		
05 028148 001	004703	6	167	98	6 9/16"	5
05 028150 001	004710	7	167	98	6 9/16"	5
05 028152 001	004727	8	167	98	6 9/16"	5

395 Nutdriver

• Nutsetter for hexagon head screws

395 Nutdriver









	EAN		[],	(),	Ø	[],	
Code	4013288	mm	mm	mm	mm		
05 028205 001	004734	3,0	125	98	5,0	5"	5
05 028210 001	004741	3,5	125	98	6,1	5"	5
05 028215 001	004758	4,0	125	98	6,9	5"	5
05 028220 001	004765	4,5	125	98	7,1	5"	5
05 028225 001	004772	5,0	125	98	8,1	5"	5
05 028230 001	004789	5,5	125	98	8,1	5"	5
05 029405 001	004796	6,0	125	98	9,1	5"	5
05 029410 001	004802	7,0	125	105	11,0	5"	5
05 029415 001	004819	8,0	125	105	12,1	5"	5
05 029420 001	004826	9,0	125	105	13,1	5"	5
05 029425 001	004833	10,0	125	112	14,1	5"	5
05 029430 001	004840	11,0	125	112	16,0	5"	5
05 029435 001	004857	12,0	125	112	17,1	5"	5
05 029440 001	004864	13,0	125	112	18,1	5"	5
05 029445 001	004871	14,0	125	112	19,1	5"	5
05 029450 001	004888	15,0	125	112	21,0	5"	5

395 HO Nutdriver

High quality nutsetter with hollow shaft by Wera. Hollow shaft for the fastening of threaded rods; only then can the threaded rod with nut slip into the hollow shaft. Multi-component Kraftform handle for high working speeds and particularly ergonomic screwdriving.

Kraftform Plus: hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Hexagonal antiroll feature prevents any rolling away and handle markings make for simplified finding and sorting of the tool; for hexagon head screws.

- Nutsetter for hexagon head screws
- Hollow shaft for protruding threaded rods, chrome-plated

395 HO Nutdriver











	EAN			[],	₿,	Ø	[,	
Code	4013288	mm		mm	mm	mm		
05 029460 001	108296	5,0		90	98	7,2	3 35/64"	5
05 029461 001	108302	5,5		90	98	7,2	3 35/64"	5
05 029462 001	108319	6,0		90	98	7,2	3 35/64"	5
05 029463 001	108326	7,0		90	105	7,2	3 35/64"	5
05 029464 001	108333	8,0		90	105	9,3	3 35/64"	5
05 029465 001	108340	10,0		90	112	9,3	3 35/64"	5
05 029466 001	108357	13,0		90	112	11,0	3 35/64"	5
05 029501 001	110503		3/16"	90	98	7,2	3 35/64"	5
05 029502 001	110510		1/4"	90	98	7,2	3 35/64"	5
05 029503 001	110527		5/16"	90	105	9,3	3 35/64"	5
05 029504 001	110534		11/32"	90	105	9,3	3 35/64"	5
05 029505 001	110541		3/8"	90	112	9,3	3 35/64"	5
05 029506 001	110558		7/16"	90	112	11,0	3 35/64"	5
05 029507 001	110565		1/2"	90	112	11,0	3 35/64"	5

Take it easy tool finder with color markings - for quick tool identification

Bits: Take it easy tool finder

Zyklop sockets: Take it easy tool finder

L-Keys: Take it easy tool finder

Joker: Take it easy tool finder

Especially small screwdrivers with short blades for hard to reach areas. The 2-component Kraftform handle with its practical combination of hard and soft zones allows for a firm grip and precise working.

The blades have all the benefits of the Wera Bit technology. Special surface treatment of the blades for high corrosion protection and optimum fitting accuracy in the screw.

The hexagon anti-roll protection prevents annoying rolling away of bits in the workplace.

- · Short compact shape for working in confined spaces
- Ergonomic 2-component Kraftform handle for precise work
- · Blades with the benefits of the Wera Bit technology
- · Hexagonal anti-roll feature against rolling away
- Take it easy tool finder: colour coding according to profile and size

335 Stubby/carburetor screwdriver













	EAN	_[_],	₫,	Ø		
Code	4013288	mm	mm	mm	mm	mm		
05 008840 001	212115	0,6	3,5	24,5	54	3,5	9/64"	5
05 008841 001	212122	0,8	4,0	24,5	54	4,0	5/32"	5
05 008842 001	212139	1,0	5,5	24,5	54	5,5	7/32"	5
05 008843 001	212146	1,2	6,5	24,5	54	6,5	1/4"	5
05 008844 001	212153	1,2	8,0	24,5	54	8,0	5/16"	5
05 008844 001	212153	1,2	8,0	24,5	54	8,0		5/16"

350 PH Phillips-head Stubby/carburetor screwdriver



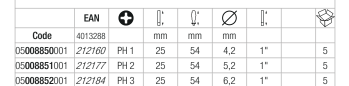












355 PZ Phillips-head Stubby/carburetor screwdriver













		EAN],	₽,	Ø],	
	Code	4013288		mm	mm	mm		
05	5 008853 001	212191	PZ 1	25	54	4,5	1"	5
05	5 008854 001	212207	PZ 2	25	54	6,0	1"	5
05	5 008855 001	212214	PZ 3	25	54	8,0	1"	5

367 TORX® Stubby screwdriver

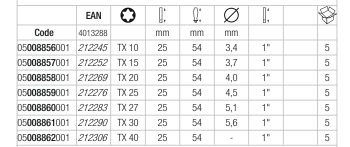












368 Stubby screwdriver for square head socket screws











	EAN		0	∦;	₩,	\varnothing	;	8
Code	4013288			mm	mm	mm		
05 008863 001	212313		# 01	25	54	4,2	1"	5
05 008864 001	212320		# 02	25	54	4,2	1"	5

9650 Magnetic rail Kraftform screwdriver set

Kraftform screwdriver set, 9-piece set, on a magnetic rail. Screwdriver all-round set. Kraftform Plus handle for comfortable ergonomic screwdriving, avoiding blisters and calluses. Hard handle zones for high working speeds, while soft handle zones guarantee a high torque transfer.

932 A with pound-thru hexagonal blade and impact cap; 350, 355 and 335 with Lasertip: The tips of Wera Lasertip screwdrivers are microscopically roughened with laser beams.

This rough surface "bites" into the screw head and unintentional slipping is a thing of the past. 160 iS VDE-insulated and with Lasertip.

"Take it easy" Tool finder with colour coding by profile and size stamping - for quick and easy identification of the required tool. The clips hold the tools perfectly. With its strong magnet, the rail holds securely to metal surfaces. It can also be bolted to the wall.

- For every application the right tool
- The clips hold the tools perfectly
- With its strong magnet, the rail holds securely to metal surfaces. It can also be bolted to the wall

9650 Magnetic rail Kraftform screwdriver set



Code	EAN 4013288			
05 051012 001	228970			1
		•	932 A 1x 1,0x5,5x100; 1x 1,2x7,0x125	
		0	350 1x PH 2x100	
		0	355 1x PZ 1x80; 1x PZ 2x100	
		0	367 TORX® 1x TX 20x100; 1x TX 25x100	
		•	335 1x 0,8x4,0x100	
		•	160 iS VDE 1x 0,6x3,5x100	
			9611 1x 30,0x400,0	

Kraftform Big Pack 300
• Screwdrivers for slotted, cross-recess Phillips and Pozidriv screws and TORX®

Kraftform Big Pack 300

1) without Lasertip



Code	EAN 4013288			
05 105630 001	163622			1
		0	350 PH 1x PH 1x80; 1x PH 2x100; 1x PH 3x150	
		0	355 PZ 1x PZ 1x80; 1x PZ 2x100; 1x PZ 3x150	
		0	367 TORX® 1x TX 10x80; 1x TX 15x80; 1x TX 20x100; 1x TX 25x100; 1x TX 30x115	
		=	334 1x 1,2x6,5x150	
		•	335 1x 0,6x3,5x100 ¹⁾ ; 1x 0,8x4,0x100	
			Rack 2x 190,0x50,0	

Kraftform XXL

• For every application the right tool

Kraftform XXL



Code	EAN 4013288			
05 051010 001	139092			1
		0	350 PH 1x PH 1x80; 1x PH 2x100	
		0	355 PZ 1x PZ 1x80; 1x PZ 2x100	
		=	932 A 1x 1,0x5,5x100; 1x 1,2x7,0x125	
		=	334 1x 1,2x6,5x150	
		•	335 1x 0,8x4,0x100; 1x 1,0x5,5x125	
		=	160 i VDE 1x 0,4x2,5x80 ¹⁾ ; 1x 0,6x3,5x100 ¹⁾	
		=	247 1x 0,5x3,0x70	
			Rack 2x 190,0x50,0	

¹⁾ without Lasertip "Product not available in the USA and Canada.

Kraftform XXL 2



Code	EAN 4013288			
05 051011 001	144225			1
		0	350 PH 1x PH 2x100	
		0	355 PZ 1x PZ 1x80; 1x PZ 2x100	
		•	932 A 1x 1,0x5,5x100; 1x 1,2x7,0x125	
		•	335 1x 0,8x4,0x100	
		0	367 TORX ® 1x TX 15x80; 1x TX 20x100; 1x TX 25x100	
	1	•	160 i VDE 1x 0,4x2,5x80 ¹⁾ ; 1x 0,6x3,5x100 ¹⁾	
		•	247 1x 0,5x3,0x70	
			Rack 2x 190,0x50,0	

Kraftform XXL 3



















Code	EAN 4013288			8
05 347106 001	182388			1
	(•	932 A 1x 1,0x5,5x100; 1x 1,2x7,0x125	
		0	350 PH 1x PH 1x80; 1x PH 2x100	
	(•	334 1x 1,2x6,5x150	
		•	335 1x 0,8x4,0x100; 1x 1,0x5,5x125	
		0	368 1x # 1x80; 1x # 2x100	
		•	160 i VDE 1x 0,4x2,5x80 ¹⁾ ; 1x 0,6x3,5x100 ¹⁾	
			Rack 2x 190,0x50,0	

Kraftform 2go 300

11 Kraftform screwdrivers; with Take it easy Toolfinder; in the Wera 2go 4 quiver; comes with an adjustable partition element for individual sectioning.

• Suitable for docking with the Wera 2go system

Kraftform 2go 300



















Code	EAN 4013288			₩
05 004313 001	187833			1
			Wera 2go 4	
			1x 165,0x165,0x105,0	
		0	350 PH	
			1x PH 1x80; 1x PH 2x100	
		0	355 PZ	
			1x PZ 1x80; 1x PZ 2x100	
		0	367 TORX®	
			1x TX 10x80; 1x TX 15x80; 1x TX 20x100;	
			1x TX 25x100; 1x TX 30x115	
		-	334 SK	
			1x 0,8x4,5x90; 1x 1,2x7,0x125	
			K120	
			1x 50,0x120,0	

334 SK/6 Rack Screwdriver set Kraftform Plus Lasertip and rack

· Hexagonal blade and bolster for higher torque transfer

334 SK/6 Rack Screwdriver set Kraftform Plus Lasertip and rack



















Code	EAN 4013288			Ø
05 007680 001	111418			1
		0	350 SK PH 1x PH 1x80; 1x PH 2x100	
		•	334 SK 1x 0,6x3,5x75 ¹⁾ ; 1x 0,8x4,0x90; 1x 1,0x5,5x100; 1x 1,2x6,5x125	

¹⁾ without Lasertip 17) Product not available in the USA and Canada.

334/6 Rack Screwdriver set Kraftform Plus Lasertip and rack



Code	EAN 4013288			
05 105650 001	003133			1
		0	350 PH 1x PH 1x80; 1x PH 2x100	
		•	334 1x 1,2x6,5x150	
		•	335 1x 0,5x3,0x80 ¹⁾ ; 1x 0,8x4,0x100; 1x 1,0x5,5x125	

1) without Lasertip

334/355 SK/6 Screwdriver set Kraftform Plus Lasertip and rack

Hexagonal blade and bolster for higher torque transfer

334/355 SK/6 Screwdriver set Kraftform Plus Lasertip and rack



Code	EAN 4013288			Ø
05 007681 001	111425			1
		0	355 SK PZ 1x PZ 1x80; 1x PZ 2x100	
		•	334 SK 1x 0,6x3,5x75 ¹⁾ ; 1x 0,8x4,0x90; 1x 1,0x5,5x100; 1x 1,2x6,5x125	

334/355/6 Rack Screwdriver set Kraftform Plus Lasertip and



Code	EAN 4013288			Ę
05 105656 001	003140			1
		0	355 PZ 1x PZ 1x80; 1x PZ 2x100	
		•	334 1x 1,2x6,5x150	
		•	335 1x 0,5x3,0x80 ¹⁾ ; 1x 0,8x4,0x100; 1x 1,0x5,5x125	

1) without Lasertip

335/350/355/6 Screwdriver set Kraftform Plus Lasertip and rack

















Code	EAN 4013288			\$
05 105622 001	041616			1
		0	350 PH 1x PH 1x80; 1x PH 2x100	
		0	355 PZ 1x PZ 1x80; 1x PZ 2x100	
		•	335 1x 0,8x4,0x100; 1x 1,0x5,5x125	

335/350/355/3 Screwdriver set Kraftform Plus 300 mm-long blades

• Extra-long blade for low-lying working situations

335/350/355/3 Screwdriver set Kraftform Plus 300 mm-long blades















Code	EAN 4013288			
05 347735 002	120991			1
		•	335 1x 1,0x5,5x300 ¹⁾	
		0	350 PH 1x PH 2x300 ¹⁾	
		0	355 PZ 1x PZ 2x300 ¹⁾	

1) without Lasertip

335/350/355/4 Screwdriver set Kraftform Plus Lasertip 200 mm-long blades

• Extra-long blade for low-lying working situations

335/350/355/4 Screwdriver set Kraftform Plus Lasertip 200 mm-long blades



Code	EAN 4013288			₹
05 347736 002	117397			1
		0	350 PH 1x PH 2x200	
		0	355 PZ 1x PZ 1x200; 1x PZ 2x200	
		•	335 1x 1,0x5,5x200	

335/350/367/7 Rack Screwdriver set Kraftform Plus Lasertip and rack









Code	EAN 4013288			\$
5 320540 001	094704			1
		0	350 PH 1x PH 2x100	
		0	355 PZ 1x PZ 1x80; 1x PZ 2x100	
		•	335 1x 0,8x4,0x100	
		0	367 TORX ® 1x TX 15x80; 1x TX 20x100; 1x TX 25x100	

367/7 TORX® HF Kraftform Plus Screwdriver set with holding function and rack

• Holding function for TORX® screws, chrome-plated

367/7 TORX® HF Kraftform Plus Screwdriver set with holding function and rack









Code	EAN 4013288			
05 223161 001	118226			1
		0	367 TORX® HF 1x TX 8x60; 1x TX 10x80; 1x TX 15x80; 1x TX 20x100; 1x TX 25x100; 1x TX 27x115; 1x TX 30x115	

367/6 TORX® HF Kraftform Plus Screwdriver set with holding function and rack



Code	EAN 4013288			8
05 028059 001	100764			1
		0	367 TORX® HF 1x TX 10x80; 1x TX 15x80; 1x TX 20x100; 1x TX 25x100; 1x TX 30x115; 1x TX 40x130	

367/4 TORX® HF Kraftform Plus Screwdriver set with holding function and 300 mm-long blades

 Screwdriver for TORX® screws; holding function and extra-long 300 mm blade

367/4 TORX® HF Kraftform Plus Screwdriver set with holding function and 300 mm-long blades







Code	EAN 4013288			8
05 028074 001	138378			1
		0	367 TORX® HF 1x TX 20x300; 1x TX 25x300; 1x TX 27x300; 1x TX 30x300	

367/6 TORX® Screwdriver set Kraftform Plus and rack

Code	EAN 4013288			
05 028062 001	028891			1
		0	367 TORX® 1x TX 10x80; 1x TX 15x80; 1x TX 20x100; 1x TX 25x100; 1x TX 30x115; 1x TX 40x130	

334/368/6 Screwdriver set and rack















Code	EAN 4013288			₹
05 347778 001	122735			1
		0	350 PH 1x PH 1x80; 1x PH 2x100	
		•	334 1x 1,2x6,5x150	
		•	335 1x 0,8x4,0x100	
		0	368 1x # 1x80; 1x # 2x100	

367/6 TORX® BO Kraftform Plus Screwdriver set and rack

• Screwdrivers for recessed TORX® screws with safety pin

367/6 TORX® BO Kraftform Plus Screwdriver set and rack









Code	EAN 4013288			
05 138250 001	028907			1
		②	367 TORX® BO 1x TX 10x80; 1x TX 15x80; 1x TX 20x100; 1x TX 25x100; 1x TX 30x115; 1x TX 40x130	

338/2 Set of actuation tools for terminal blocks (spring cages)

Set with 2 actuation tools for spring terminals. The curved blades also make it easy to operate spring terminals in distribution boxes which cannot be reached with a straight blade.

The blade stays in the terminal block, leaving both hands free to insert the wire. Multi-component Kraftform handle for fast and smooth work.

- Special tool for unlocking contact springs in electrotechnical line terminals
- Due to the curved geometry, even terminal blocks that cannot be reached with normal screwdrivers can be operated
- Suitable for spring terminals with a conductor cross-section of up to 1.5 mm² and 2.5 to 4.0 mm²

338/2 Set of actuation tools for terminal blocks (spring cages)





Code	EAN 4013288			É
05 008100 001	225658			1
		•	338 1x 0,4x2,5x81; 1x 0,6x3,5x81	

395 HO/7 SM Nutdriver set

- · Nutsetter for hexagon head screws
- · Hollow shaft for protruding threaded rods, chrome-plated

395 HO/7 SM Nutdriver set

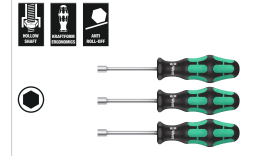


Code	EAN 4013288			
05 029510 001	111432			1
		•	395 H0 1x 5,0x90; 1x 5,5x90; 1x 6,0x90; 1x 7,0x90; 1x 8,0x90; 1x 10,0x90; 1x 13,0x90	

395 HO/3 Sanitary Nutdriver set

- · Nutsetter for hexagon head screws, chrome-plated
- · With hollow shaft for protruding threaded rods, particularly suitable for installing/removing mixer taps on washbasins

395 HO/3 Sanitary Nutdriver set



Code	EAN 4013288			8
05 134275 001	207616			1
		•	395 HO 1x 10,0x90; 1x 13,0x90; 1x ⁷ / ₁₆ "x90	

391/3 Hose clamp screwdriver set

• Flexible, circular blade

391/3 Hose clamp Screwdriver set





Code	EAN 4013288			
05 135311 001	169860			1
		•	391 1x 6x167; 1x 7x167; 1x 8x167	

Stubby Set 1 Screwdriver set

Especially small screwdrivers with short blades for hard to reach areas. The 2-component Kraftform handle with its practical combination of hard and soft zones allows for a firm grip and precise working.

The blades have all the benefits of the Wera Bit technology. Special surface treatment of the blades for high corrosion protection and an optimum fit in the screw head.

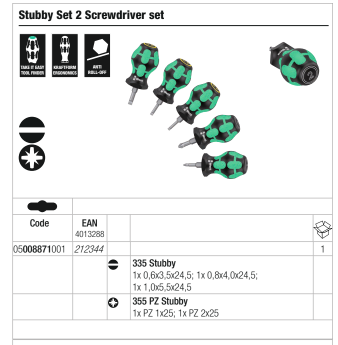
The hexagon anti-roll protection prevents annoying rolling away of bits in the workplace.

- Short compact shape for working in confined spaces
- Ergonomic 2-component Kraftform handle for precise work
- Blades with the benefits of the Wera Bit technology
- · Hexagonal anti-roll feature against rolling away
- Take it easy tool finder: colour coding according to profile and size

Stubby Set 1 Screwdriver set



Code	EAN 4013288			8
05 008870 001	212337			1
		•	335 Stubby 1x 0,6x3,5x24,5; 1x 0,8x4,0x24,5; 1x 1,0x5,5x24,5	
		0	350 PH Stubby 1x PH 1x25; 1x PH 2x25	



Stubby Set 3 Screwdriver set



Code	EAN 4013288			
05 008872 001	214096			1
		0	350 PH Stubby 1x PH 1x25; 1x PH 2x25	
		•	335 Stubby 1x 1,0x5,5x24,5	
		0	368 Stubby 1x # 01x25; 1x # 02x25	

Stubby Set TX 1 Screwdriver set TORX®



Code	EAN 4013288			
05 008876 001	212351			1
		0	367 TORX® Stubby 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	



Code	EAN 4013288			
05 004190 001	220745			1
		0	354 Hex-Plus 1x 2,0x75; 1x 2,5x75	
		0	454 HF 1x 3x100; 1x 4x150; 1x 5x150; 1x 6x200; 1x 8x200	
		0	367 TORX ® 1x TX 10x80	
		0	467 TORX® HF 1x TX 20x100; 1x TX 25x200	
		•	932 A 1x 1,0x5,5x100; 1x 1,2x7,0x125	
		0	350 PH 1x PH 1x80; 1x PH 2x100	

1267 A TORX® Flagdriver for TORX® screws

High quality Wera flagdriver for recessed TORX® screws. High torque transfer for small screws. Particularly suitable for exchanging indexable inserts.

The BlackLaser surface treatment provides outstanding surface protection, even against corrosion, and a long service life.

Multi-component for outstanding grip.

- TORX® flagdriver for recessed TORX® screws
- Multi-component handle
- Circular blade with BlackLaser treatment for outstanding surface protection and long service life
- High corrosion protection
- High torque transfer for small screws

1267 A TORX® Flagdriver for TORX® screws



	EAN	0	† :	†'	Ø	† :	
Code	4013288		mm	mm	mm		
05 026350 001	093516	TX 6	33	62,0	3,0	1 19/64"	10
05 026351 001	093523	TX 7	33	62,0	3,0	1 19/64"	10
05 026352 001	093530	TX 8	40	69,0	3,0	1 37/64"	10
05 026353 001	093547	TX 9	40	69,0	3,0	1 37/64"	10
05 026354 001	093554	TX 10	40	69,0	3,0	1 37/64"	10

1267 A TORX PLUS® Flagdriver for TORX PLUS® screws EAN Code 4013288 mm mm mm 05**026360**001 093561 6 IP 33 62,0 3,0 1 19/64" 10 05**026361**001 093578 7 IP 33 62,0 3,0 1 19/64" 10

1267 B TORX® combination flagdriver for TORX® and hexagon socket screws

40

69,0

3,0

1 37/64"

10

9 IP

05**026363**001 *093608*

High quality Wera flagdrivers with combination profiles for recessed TORX and socket head screws. High torque can be applied to small screws. Particularly suitable for the replacement of indexable inserts. The BlackLaser surface treatment provides outstanding surface protection, even against corrosion, and a long service life. Multi-component for an especially good grip.

1267 B TORX $^{\!\circ}$ Combination flagdriver for TORX $^{\!\circ}$ and hexagon socket screws



	EAN	0	0	† ;	† ;	† ;	
Code	4013288		mm	mm	mm		
05 026372 001	093639	TX 15	3,5	47	86,0	1 27/32"	10
05 026373 001	093707	TX 15	4	47	86,0	1 27/32"	10
05 026374 001	093646	TX 20	4	47	86,0	1 27/32"	10

1267 B TORX PLUS® Combination flagdriver for TORX PLUS® and hexagon socket screws



O O : : : •	† :	0	0	EAN	
8 mm mm mm	mm	mm		4013288	Code
7 15 IP 3,5 47 86,0 1 ²⁷ /	47	3,5	15 IP	093677	05 026382 001
7 15 IP 3,5 47 86,0 1 27/	47	3,5	15 IP	093677	05 026382 001

9500 Magnetiser SB

Wera magnetiser to magnetise and demagnetise tools to ensure the screw remains firmly on the blade.

- To magnetise and demagnetise tool tips
- To magnetise, move the tool tip along the positive side
- To demagnetise, move the tool tip along the negative side

9500 Magnetiser SB



	EAN	Ø.	
Code	4013288	mm	
05 033404 001	219589	64,6	1

1427 Awl



	EAN	[],	₫;	[],		
Code	4013288	mm	mm			
05 027405 001	019998	105	92	4 3/16"		5

1428 Reamer



	EAN	[;	₫,	,		
Code		mm	mm			
05 027455 001	020000	107	92	4 9/32"		5

9611 Magnetic rail for up to 9 Kraftform screwdrivers, empty

- The clips hold the tools perfectly
- With its strong magnet, the rail holds securely to metal surfaces. It can also be bolted to the wall

9611 Magnetic rail for up to 9 Kraftform screwdrivers, empty



•	EAN	<u> </u>				
Code	4013288	mm	mm			
05 136414 001	230690	30,0	400,0			1

Rack for Kraftform Micro screwdrivers



			∆,			
		mm	mm			
05 134002 001	100047	190,0	80			1

Rack for Kraftform screwdrivers



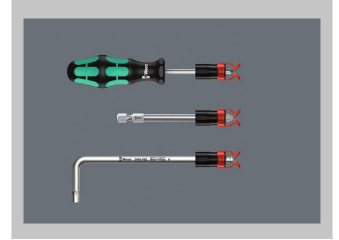
	EAN					
Code	4013288	mm	mm			
05 134001 001	100030	190,0	50,0			1

1440/1442 Screw gripper set

Screw gripper set: attachment tool with holding function for screws. Holds all screw profiles securely on the tool.

During the job, the gripper can be pushed up along the blade so that it is not in the way when working with low-lying screws.

- · Screw gripper set
- Attachment tool with holding function for screws
- Holds all screw profiles and sizes securely on the tool
- Made out of stable, elastomer material



1441 SB Screw gripper attachment for screwdriver blades, long bits and L-keys, with holding function for screws



	EAN	Ø				
Code	4013288	mm	mm			
05 073681 001	140357	4,5-6,0	41,0			1

1440/1442 Screw gripper set



Code	EAN		
oodo	4013288		
05 073680 001	140340		1
		1440 1x 4,5-6,0x41,0	
		1442	
		1x 6,0-8,5x41,0	

9108/2 PV Set of installation tools for MC4 Solar connectors

Set consisting of 2 installation tools for MC4 solar connectors (Multi-Contact).

- 2x 9108 installation tools for MC4 solar connectors (Multi-Contact)
- For attaching and disconnecting MC4 connectors
- · Glass fibre reinforced plastic

9108/2 PV Set of installation tools for MC4 Solar connectors



Code	EAN 4013288		
05 136700 001	230461		1
		9108 2x 115	

9523 Chain riveter spare part kit

 With chain riveter and chain fastener with exchangeable rivet pin for opening and closing bicycle chains. Suitable for single-speed chains, up to 12-speed

9523 Chain riveter spare part kit



Code	EAN 4013288		
05 136039 001	227867		1
		9513 Chain Tool	
		9512 Chain-Hook	

Bicycle Set 13

2-piece tyre lever set for the mobile and stationary use. Both tyre levers are made of glass fibre reinforced plastic: 9502 tyre lever with bit mounting, which is also suitable to secure the French valve, and 9503 tyre lever with valve ejector.

With the glass fibre reinforced plastic tyre levers, the tyres can be safely levered off the rim without damaging the rim.

- 2 tyre levers (9502+9503) made of glass fibre reinforced plastic
- · Safely lever the tyres off of the rim without damaging the rim
- The ¹/₄" hexagon mounting in the 9502 tyre lever allows the fixing of French valves and the use of a ¹/₄" bit
- 9503 tyre lever with valve ejector and deflater

| Code | EAN | 4013288 | 9502 | 1x 105.0 | 9503 | 1x 105.0 |

Bicycle Set 15

The ultra compact and lightweight bike tools with two quadruple bits and three tyre levers. Four different screw profiles can be operated with just one bit.

Significant weight savings of over 50 %. The enormous space savings make the Bicycle Set 15 perfect for mobile use. The operability of the large profiles is made possible by the spring compression of the small tips. The bit with a 1/4" hexagon drive (Wera connection series 1) can also be used with e.g. bit ratchets and bitholding screwdrivers with Rapidaptor.

The 9504 tyre lever has a $^{1}/_{4}$ " mounting for using a $^{1}/_{4}$ " bit. When both 9504 tyre levers are stacked together, a 4-in-1 bit can be inserted and you get a screwdriving tool. The 9505 tyre lever serves as both valve ejector and bleeder valve. The levers and 4-in-1 bits can be clipped together, so that everything is compact and nothing will be lost.

Bicycle Set 15



Code	EAN 4013288			
05 004182 001	222190			1
			9504 2x 105,0	
			9505 1x 105,0	
		00	9506 1x 3,0; 4,0; 5,0; 6,0x37	
		00	9507 1x 2,5; 5,0; 6,0; TX 25x37	

Kraftform Micro the electronic screwdriver Wera Black Point tip Power zone Integral hex shoulder Fast-turning zone

High quality Wera Micro screwdriver for precision mechanical jobs. Rapid twisting results from fixing the hand on the head and using the fast-turning zone just below.

Precision zone

Easy-turning cap

This makes time-consuming grip adjustments unnecessary. Power zones with integrated soft sections ensure the transfer of high loosening and tightening torque; a precision zone for the right rotation angle during fine adjustment work.

The Black Point tip offers optimised corrosion protection and an exact fit. Take it easy tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.

- Multi-component Kraftform Micro handle for fast and ergonomic screwdriving
- · Anti-roll feature and swivel cap for rapid twisting
- The Wera Black Point tip offers an exact fit and optimum corrosion
- Take it easy tool finder: colour coding according to profile and size
- E.g. for electricians, opticians, precision mechanics, jewellers or IT hardware fitters

2035 Screwdriver for slotted screws for electronic applications

	EAN	J.		[;	₽;	Ø		
Code	4013288	mm	mm	mm	mm	mm		
05 117990 001	108418	0,16	0,8	40	97	2,0	1/32"	10
05 117991 001	108425	0,18	1,0	40	97	2,0	0,04"	10
05 117992 001	108432	0,20	1,2	40	97	2,0	0,05"	10
05 118002 001	031877	0,23	1,5	40	97	2,0	1/16"	10
05 118003 001	108456	0,23	1,5	60	97	2,0	1/16"	10
05 118000 001	031860	0,25	1,2	40	97	2,0	0,05"	10
05 117993 001	108463	0,30	1,8	40	97	2,0	0,07"	10
05 118004 001	031884	0,30	1,8	60	97	2,0	0,07"	10
05 118017 001	151704	0.30	2.0	50	97	2.0"	5/64"	10
05 117997 001	194824	0.35	2.5	40	97	2.5	3/32"	10
05 118005 001	108470	0,40	2,0	40	97	2,5	5/64"	10
05 118006 001	031891	0,40	2,0	60	97	2,5	5/64"	10
05 118007 001	108487	0,40	2,0	100	97	2,5	5/64"	10
05 117994 001	108494	0,40	2,5	50	97	2,5	3/32"	10
05 118008 001	031907	0,40	2,5	80	97	2,5	3/32"	10
05 117995 001	108517	0,50	3,0	50	97	3,0	1/8"	10
05 118010 001	031914	0,50	3,0	80	97	3,0	1/8"	10
05 118012 001	031921	0,60	3,5	80	97	4,0	9/64"	10
05 118014 001	031938	0,80	4,0	80	97	4,0	5/32"	10

2055 PZ Screwdriver for Pozidriv screws for electronic applications













	EAN		[],	₽,	Ø	[],	
Code	4013288		mm	mm	mm		
05 118030 001	032195	PZ 0	60	97	3,0	2 3/8"	10
05 118032 001	032201	PZ 1	80	97	4,0	3 1/16"	10

2050 PH Screwdriver for Phillips screws for electronic applications





	EAN	0	[,	Ω',	Ø	[],	
Code	4013288		mm	mm	mm		
05 345290 001 1) 2)	164506	PH 000	40	97	1,5/2,5	1 ⁹ / ₁₆ "	10
05 118019 001 1) 2)	108562	PH 00	40	97	1,8/2,5	1 9/16"	10
05 118020 001 ¹⁾	031969	PH 00	60	97	2,5	2 3/8"	10
05 118026 001 ³⁾	194800	PH 0	40	97	3,0	1 ⁹ / ₁₆ "	10
05 118022 001 ³⁾	031976	PH 0	60	97	3,0	2 3/8"	10
05 118023 001	108579	PH 1	60	97	4,0	2 3/8"	10
05 118024 001	031983	PH 1	80	97	4,0	3 1/8"	10

¹⁾ Optimised for Asian PH screws

2067 TORX $^{\! \odot}$ HF Screwdriver with holding function for electronic applications

• Holding function for TORX® screws

2067 TORX® HF Screwdriver with holding function for electronic applications





	EAN	0	[];	₽,	Ø	[],	
Code	4013288		mm	mm	mm		
05 118180 001	108623	TX 4	40	97	2,5	1 9/16"	5
05 118181 001	108630	TX 5	40	97	3,0	1 9/16"	5
05 118182 001	108647	TX 6	40	97	3,0	1 ⁹ / ₁₆ "	5
05 118183 001	108654	TX 7	60	97	3,0	2 3/8"	5
05 118184 001	108661	TX 8	60	97	3,0	2 3/8"	5
05 118185 001	108678	TX 9	60	97	4,0	2 3/8"	5
05 118186 001	108685	TX 10	60	97	4,0	2 3/8"	5

2067 TORX® Screwdriver for TORX® screws for electronic applications





	EAN	0	[,	Ů,	Ø	[],	
Code	4013288		mm	mm	mm		
05 118035 001	108593	TX 1	40	97	2,0	1 9/16"	5
05 118036 001	108609	TX 2	40	97	2,0	1 9/16"	5
05 118037 001	108616	TX 3	40	97	2,0	1 9/16"	5
05 118039 001	040084	TX 4	40	97	2,5	1 9/16"	5
05 118040 001	032218	TX 5	40	97	3,0	1 9/16"	5
05 118042 001	032225	TX 6	40	97	3,0	1 9/16"	5

2067 TORX® BO Screwdriver for tamper-proof TORX® screws for electronic applications





	EAN	\odot	[,	Ω',	Ø	[],	
Code	4013288		mm	mm	mm		
05 118044 001	032232	TX 7	60	97	3,0	2 3/8"	5
05 118046 001	032249	TX 8	60	97	3,0	2 3/8"	5
05 118048 001	032256	TX 9	60	97	4,0	2 3/8"	5
05 118050 001	032263	TX 10	60	97	4,0	2 3/8"	5
05 118052 001	032270	TX 15	60	97	4,0	2 3/8"	5
05 118054 001	032287	TX 20	60	97	4,0	2 3/8"	5

2067 IPR TORX PLUS® Screwdriver for electronic applications





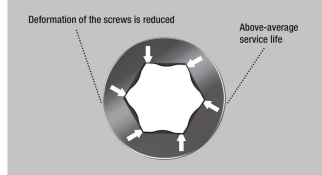
	EAN	0	[,	₫;	Ø	[];	
Code	4013288		mm	mm	mm		
05 030160 001	178749	1 IPR	40	97	2.0	1 37/64"	5

1) Without bore hole

 $^{^{2}\}mbox{On}$ the output side, the blade is turned to a nominal length of 10 mm

³ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

Hex-Plus - lets hexagon socket screws last longer



- Kraftform Micro screwdriver for hexagon socket screws
- · Hex-Plus allows socket head screws to live longer

2054 Screwdriver for hexagon socket screws for electronic applications

















	EAN	0	0	[],	₽,	Ø	[,	
Code	4013288	mm		mm	mm	mm		
05 118060 001	032072	0,7		40	97	3,0	1 9/16"	5
05 118062 001	032089	0,9		40	97	3,0	1 9/16"	5
05 118064 001	032096	1,3		40	97	3,0	1 9/16"	5
05 118066 001	032102	1,5		60	97	3,0	2 3/8"	5
05 118068 001	032119	2		60	97	3,0	2 3/8"	5
05 118070 001	032126	2,5		60	97	4,0	2 3/8"	5
05 118072 001	032133	3,0		60	97	4,0	2 3/8"	5
05 345284 001	152206	-	0,028"	40	97	3,0	1 9/16"	5
05 345285 001	152213	-	0,035"	40	97	3,0	1 9/16"	5
05 118074 001	032140	-	0,05"	40	97	3,0	1 9/16"	5
05 118076 001	032157	-	1/16"	60	97	3,0	2 3/8"	5
05 118078 001	032164	-	5/64"	60	97	3,0	2 3/8"	5
05 118080 001	032171	-	3/32"	60	97	4,0	2 3/8"	5
05 118082 001	032188	-	7/64"	60	97	4,0	2 3/8"	5
05 118075 001	108807	-	1/8"	60	97	4,0	2 3/8"	5

2052 Ball end hexagon screwdriver for electronic applications

 Ballpoint for dependable working even in difficult installation situations

2052 Ball end hexagon screwdriver for electronic applications

















	EAN	0	0];	₽;	Ø	[;	
Code	4013288	mm		mm	mm	mm		
05 118089 001	108814	1,3		60	97	3,0	2 3/8"	5
05 118090 001	031990	1,5		60	97	3,0	2 3/8"	5
05 118092 001	032003	2,0		60	97	3,0	2 3/8"	5
05 118094 001	032010	2,5		60	97	4,0	2 3/8"	5
05 118096 001	032027	3,0		60	97	4,0	2 3/8"	5
05 118098 001	032034	-	1/16"	60	97	3,0	2 3/8"	5
05 118100 001	032041	-	5/64"	60	97	3,0	2 3/8"	5
05 118102 001	032058	-	3/32"	60	97	3,0	2 3/8"	5
05 118106 001	110954	-	7/64"	60	97	4,0	2 3/8"	5
05 118103 001	108821	-	1/8"	60	97	4,0	2 3/8"	5

2072 Screwdriver for Microstix® screws

















	EAN	O		₩,	\varnothing	[],	8
Code			mm	mm	mm		
05 118145 001	194817	m	40	97	2,5	1 9/16"	5

2069 Nutdriver for electronic applications















	EAN];	Ω,	Ø	[,	
Code	4013288	mm		mm	mm	mm		
05 118108 001	108852	1,5		60	97	5,7	2 3/8"	5
05 118109 001	108869	1,8		60	97	5,7	2 3/8"	5
05 118110 001	032300	2,0		60	97	5,7	2 3/8"	5
05 118112 001	032317	2,5		60	97	5,7	2 3/8"	5
05 118114 001	032324	3,0		60	97	5,7	2 3/8"	5
05 118116 001	032331	3,2		60	97	5,7	2 3/8"	5
05 118118 001	032348	3,5		60	97	5,7	2 3/8"	5
05 118120 001	032355	4,0		60	97	5,7	2 3/8"	5
05 118122 001	032362	4,5		60	97	6,4	2 3/8"	5
05 118124 001	032379	5,0		60	97	7,0	2 3/8"	5
05 118126 001	032386	5,5		60	97	7,8	2 3/8"	5
05 345281 001	150189	6,0		60	97	8,5	2 3/8"	5
05 118128 001	032393	-	3/32"	60	97	5,7	2 3/8"	5
05 118130 001	032409	-	7/64"	60	97	5,7	2 3/8"	5
05 118132 001	032416	-	1/8"	60	97	5,7	2 3/8"	5
05 118134 001	032423	-	9/64"	60	97	5,7	2 3/8"	5
05 118136 001	032430	-	5/32"	60	97	5,7	2 3/8"	5
05 118135 001	110596	-	3/16"	60	97	6,6	2 3/8"	5
05 118137 001	112019	-	7/32"	60	97	7,8	2 3/8"	5
05 345282 001	150196	-	1/4"	60	97	9,0	2 3/8"	5

1429 Chip Removal Tool

· Lifting fork to remove firmly-fitted parts from a circuit board after desoldering

1429 Chip Removal Tool



05**027456**001





112187







3,5

50

97

1013 Kraftform Micro Bitholding screwdriver

Kraftform Micro holder with ergonomic Kraftform handle for fast and low-fatigue working.

The anti-roll feature prevents any bothersome rolling away at the workplace.

Suitable for take-up of bits with 4 mm halfmoon drive and bits with 4 mm HIOS drive. Ideal for applications on smartphones, cell phones, cameras, electronic equipment, in dental laboratories and dental surgeries.

- · Kraftform Micro bit holder
- Multi-component Kraftform Micro handle with anti-roll feature and swivel cap
- Suitable for take-up of bits with 4 mm halfmoon drive and bits with 4 mm HIOS drive
- Applications e.g. on smartphones, mobile phones, cameras, electronic equipment

1013 Kraftform Micro Bitholding screwdriver















	EAN	[],	₫,	1,		
Code	4013288	mm	mm			
05 051276 001	183699	23	97	29/32"		1

Kraftform Micro Big Pack 1 Screwdriver set for electronic applications

Wera Micro screwdriver set for fine mechanical screw connections. By supporting the hand on the rotating cap, and by the fast rotating zone below the rotating cap, lightning fast turning is

Time-consuming hand switching is eliminated. Storage and transport in a robust roll-bag, so the correct tool is always at

With Take it easy tool finder: colour coding by profile and size

- 25-piece Kraftform Micro screwdriver set in a robust and compact
- Kraftform Micro handle for fast and ergonomic working
- · Tools with anti-roll protection and rotating cap for fast turning
- The Wera Black Point tip offers an exact fit and optimum corrosion
- Take it easy tool finder: colour coding according to profile and size
- Suitable for electricians, opticians, precision mechanics, jewellers or computer hardware engineers

Kraftform Micro Big Pack 1 Screwdriver set for electronic applications



Code	EAN 4013288			Ø
05 134000 001	209580			1
		0	2050 PH Micro 1x PH 000x40 ^{1) 2)} ; 1x PH 00x40 ^{1) 2)} ; 1x PH 0x40 ³⁾	
		0	2067 TORX ® 1x TX 5x40; 1x TX 6x40	
		0	2067 TORX® HF 1x TX 5x40; 1x TX 6x40; 1x TX 7x60; 1x TX 8x60; 1x TX 10x60	
		0	2067 TORX PLUS® IPR Micro 1x 1 IPRx40	
		0	2054 Micro 1x 0,9x40; 1x 1,3x40; 1x 1,5x60; 1x 2x60	
		•	2035 Micro 1x 0,23x1,5x40; 1x 0,30x1,8x60; 1x 0,35x2,5x40; 1x 0,40x2,0x60; 1x 0,50x3,0x80	
		•	2069 Micro 1x 4,0x60; 1x 5,5x60	
		0	2072 1x mx40	
		•	1429 1x 1,0x3,5x50	
			K240 1x 50,0x240,0	

¹⁾ Optimised for Asian PH screws

Kraftform Micro 12 Universal 1 Screwdriver set for electronic applications

· Kraftform Micro set in a robust pouch

Kraftform Micro 12 Universal 1 Screwdriver set for electronic applications















Code	EAN 4013288			Ø
05 073675 001	165695			1
		0	2050 PH Micro 1x PH 00x60 ¹⁾ ; 1x PH 0x60 ²⁾	
		0	2067 TORX® HF 1x TX 5x40; 1x TX 6x40	
		•	2035 Micro 1x 0,23x1,5x40; 1x 0,30x1,8x60; 1x 0,40x2,0x60; 1x 0,40x2,5x80; 1x 0,50x3,0x80	
		0	2054 Micro 1x 0,9x40; 1x 1,5x60; 1x 2x60	

¹⁾ Optimised for Asian PH screws

²⁾ On the output side, the blade is turned to a nominal length of 10 mm

³⁾ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

²⁾ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

Kraftform Micro 12 Electronics 1 Screwdriver set for electronic applications

• Kraftform Micro screwdriver for slotted, Phillips, TORX® BO, Hex, IPR and Microstix® screws plus chip lifter

Kraftform Micro 12 Electronics 1 Screwdriver set for electronic applications



Code	EAN 4013288			
05 073677 001	194831			1
		0	2050 PH Micro 1x PH 000x40 ^{1) 2)} ; 1x PH 00x40 ^{1) 2)} ; 1x PH 0x40 ³⁾	
		©	2067 TORX® BO Micro 1x TX 8x60; 1x TX 10x60	
		0	2067 TORX PLUS® IPR Micro 1x 1 IPRx40	
		=	2035 Micro 1x 0,23x1,5x40; 1x 0,35x2,5x40	
		•	2069 Micro 1x 2,5x60; 1x 3,0x60	
		0	2072 1x mx40	
		•	1429 1x 1,0x3,5x50	

¹⁾ Optimised for Asian PH screws

Kraftform Kompakt Micro 11 Electronics 1

Kraftform Kompakt Micro Set for precision mechanical applications; suitable for the take-up of bits with 4 mm halfmoon drive (Wera series 9) and bits with 4 mm HIOS drive (Wera series 21); handle/interchangeable blade system for rapid blade change; Kaftform Micro handle with twist cap and free-turning zone for rapid twisting, making any time-consuming repositioning of the fingers unnecessary; power zone with integrated soft zones for the transfer of higher tightening and loosening torque; precision zone directly above the blade for the right angle for adjustment work; comes with 10 bits for manual as well as power tool operations; rapid fixing of the bit: just push the bit into the insert for automatic locking and a secure fit.

To change the bit, simply push the sleeve forward and remove; free-turning sleeve for simple guidance of the tool during the screwdriving process.

Kraftform Kompakt Micro 11 Electronics 1



Code	EAN 4013288			
05 073676 001	194848			1
		00	1013 Kraftform Micro 1x 97	
		•	851/9 C 1x PH 000x44 ¹⁾ ; 1x PH 00x44 ¹⁾ ; 1x PH 0x44 ²⁾	
		0	867/9 C TORX ® 1x TX 8x44	
		0	867/9 C TORX PLUS® 1x 3 IPx44	
		0	867/9 IPR TORX® PLUS 1x 1 IPRx44	
		•	800/9 C 1x 0,35x2,5x44	
		0	872/9 1x mx44	
		•	869/9 1x 2,5x44,0; 1x 3,0x44,0	

¹⁾ Optimised for Asian PH screws

²On the output side, the blade is turned to a nominal length of 10 mm

³ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

² Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

Kraftform Kompakt Micro 11 Universal 1 | Company | Comp

Code	EAN 4013288			
05 135938 001	178343			1
		00	1013 Kraftform Micro 1x 97	
		0	851/9 C 1x PH 00x44 ¹⁾ ; 1x PH 0x44 ²⁾ ; 1x PH 1x44 ¹⁾	
		0	840/9 C 1x 1,5x44; 1x 2,0x44	
		•	800/9 C 1x 0,23x1,5x44; 1x 0,40x2,0x44; 1x 0,50 x3, 0 x44	
		0	867/9 C TORX ® 1x TX 5x44; 1x TX 6x44	

¹⁾ Optimised for Asian PH screws

2035/6 A Screwdriver set and rack for electronic applications

With useful plastic rack

2035/6 A Screwdriver set and rack for electronic applications



Code	EAN 4013288			4	
05 118150 001	031945				1
		0	2050 PH Micro 1x PH 00x60 ¹⁾ ; 1x PH 0x60 ²⁾		
		•	2035 Micro 1x 0,30x1,8x60; 1x 0,40x2,0x60; 1x 0,40x2,5x80; 1x 0,50x3,0x80		

¹⁾ Optimised for Asian PH screws

2035/6 B Screwdriver set and rack for electronic applications

· With useful plastic rack

2035/6 B Screwdriver set and rack for electronic applications







Code	EAN 4013288			Ę
05 118152 001	031952			1
		0	2050 PH Micro 1x PH 0x60 ¹⁾ ; 1x PH 1x80	
		•	2035 Micro 1x 0,40x2,5x80;1x 0,50x3,0x80; 1x 0,60x3,5x80; 1x 0,80x4,0x80	

¹⁾ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

2050/6 Screwdriver set and rack for electronic applications

- Kraftform Micro screwdriver for slotted, Phillips-Recess, IPR and Microstix® screws
- · With useful plastic rack

2050/6 Screwdriver set and rack for electronic applications



Code	EAN 4013288			8
05 030181 001	194794			1
		0	2050 PH Micro 1x PH 000x40 ^{1) 2)} ; 1x PH 00x40 ^{1) 2)} ; 1x PH 0x40 ³⁾	
		0	2067 TORX PLUS® IPR Micro 1x 1 IPRx40	
		٥	2072 1x mx40	
		=	2035 Micro 1x 0,35x2,5x40	

¹⁾ Optimised for Asian PH screws

²⁾ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

² Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

 $^{^{2}\}mbox{On}$ the output side, the blade is turned to a nominal length of 10 mm

³ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

2052/6 Hexagon Screwdriver set and rack for electronic applications

Kraftform Micro screwdriver with ballpoint for hexagon socket screws

2052/6 Hexagon Screwdriver set and rack for electronic applications



Code	EAN 4013288			
05 118156 001	032065			1
		0	2052 Micro 1x 1,5x60; 1x 2,0x60; 1x 2,5x60; 1x 3,0x60	
		0	2054 Micro 1x 0,9x40; 1x 1,3x40	

2067/6 TORX® BO Screwdriver set and rack for electronic applications

 Kraftform Micro screwdriver set for recessed TORX® screws with safety pin

2067/6 TORX $^{\! \odot}$ BO Screwdriver set and rack for electronic applications





Code	EAN 4013288			É
05 118154 001	032294			1
		•	2067 TORX® BO Micro 1x TX 7x60; 1x TX 8x60; 1x TX 9x60; 1x TX 10x60; 1x TX 15x60; 1x TX 20x60	

2069/6 Screwdriver set and rack for electronic applications



Code	EAN 4013288			
05 118158 001	032447			1
		•	2069 Micro 1x 2,0x60; 1x 2,5x60; 1x 3,0x60; 1x 3,5x60; 1x 4,0x60; 1x 5,0x60	

Series 400 T-Handle

The ergonomically shaped 2-component T-handle with finger recesses and pleasant surface facilitates very high power transmission and fatigue-free working.

Due to the special surface treatment, the blades receive a high level of corrosion protection. The optimum fitting accuracy of the screw is also guaranteed.

- T-handle screwdriver for the transmission of particularly high tightening and loosening moments
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working.
- Take it easy tool finder: colour coding according to profile and size
- With additional short arm for the transmission of extremely high torques due to the leverage of the long arm

454 T-handle hexdriver



	EAN	0	T;	=	\ \tag{ \} \tag{ \tag} \} \tag{ \ta}	-	<u> </u>	
Code	4013288	mm	mm	mm	mm	mm		
05 023330 001	207753	2	100	12	32	65	4"	5
05 023332 001	207814	2,5	100	12	32	65	4"	5

454 HF T-handle hexagon screwdriver Hex-Plus with holding function



	EAN	0	T:	7	\text{\text{\$\gamma'}}	7	
Code	4013288		mm	mm	mm	mm	
05 023334 001	207838	3	100	15	38	77	5
05 023338 001	207883	4	100	15	38	77	5
05 023339 001	207876	4	150	15	38	77	5
05 023340 001	207890	4	200	15	38	77	5
05 023342 001	207913	5	100	20	49	99	5
05 023343 001	207920	5	150	20	49	99	5
05 023344 001	207937	5	200	20	49	99	5
05 023346 001	207951	6	100	20	49	99	5
05 023347 001	207968	6	150	20	49	99	5
05 023348 001	207975	6	200	20	49	99	5
05 023350 001	208002	7	200	20	49	99	5
05 023351 001	208019	8	100	20	49	99	5
05 023352 001	208026	8	150	20	49	99	5
05 023353 001	208033	8	200	20	49	99	5
05 023354 001	208057	10	100	20	49	99	5
05 023355 001	208064	10	200	20	49	99	5

454 Imperial T-handle hexagon screwdriver Hex-Plus, imperial



mm

150

150

150

mm

12

12

12

mm

32

32

32

mm

65

65

65

5

5

5

4013288

214133

208071

3/32"

Code

05**023356**001

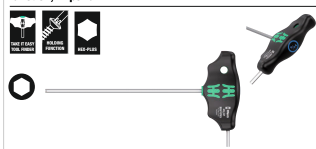
05**023357**001

05**023358**001 *208088*

454 HF T-handle hexagon screwdriver Hex-Plus with holding function, imperial

 With holding function (HF) on the long arm to securely hold the screw on the tool

454 HF T-handle hexagon screwdriver Hex-Plus with holding function, imperial



	EAN	0	T;	=			
Code	4013288		mm	mm	mm	mm	
05 023359 001	208095	1/8"	150	15	38	77	5
05 023360 001	208101	9/64"	150	15	38	77	5
05 023361 001	208118	5/32"	150	15	38	77	5
05 023362 001	208125	3/16"	150	20	49	99	5
05 023363 001	208132	7/32"	150	20	49	99	5
05 023364 001	208149	1/4"	150	15	49	99	5
05 023365 001	208156	5/16"	150	20	49	99	5
05 023366 001	208163	3/8"	150	20	49	99	5

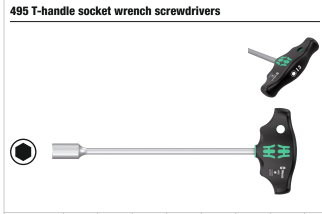
467 TORX® HF T-handle screwdriver with holding function

 With holding function (HF) on the long arm to securely hold the screw on the tool

467 TORX® HF T-handle screwdriver with holding function

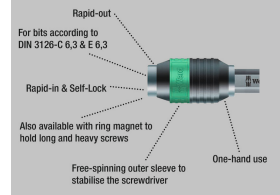


	EAN	0	T;	<u> </u>	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	7	Ø	
Code	4013288		mm	mm	mm	mm	mm	
05 023367 001	208217	TX 6	100	12	32	65	3,0	5
05 023368 001	208224	TX 7	100	12	32	65	3,0	5
05 023369 001	208231	TX 8	100	12	32	65	3,5	5
05 023370 001	208248	TX 9	100	12	32	65	3,5	5
05 023371 001	208255	TX 10	100	12	32	65	4,0	5
05 023372 001	208262	TX 15	100	15	38	77	4,0	5
05 023373 001	208279	TX 20	100	15	38	77	4,5	5
05 023374 001	208286	TX 20	200	15	38	77	4,5	5
05 023375 001	208293	TX 25	100	15	38	77	5,0	5
05 023376 001	208309	TX 25	200	15	38	77	5,0	5
05 023377 001	208316	TX 27	200	20	49	99	6,0	5
05 023378 001	208323	TX 30	200	20	49	99	6,0	5
05 023379 001	208330	TX 40	200	20	49	99	8,0	5
05 023380 001	208347	TX 45	200	20	49	99	9,0	5



	EAN		T:	\chi_{\text{'}}	7	T:	
Code	4013288		mm	mm	mm		
05 023381 001	208354	5	230	38	77	9"	5
05 023382 001	208361	5,5	230	38	77	9"	5
05 023383 001	208378	6	230	38	77	9"	5
05 023384 001	208385	7	230	49	99	9"	5
05 023385 001	208392	8	230	49	99	9"	5
05 023386 001	208408	9	230	49	99	9"	5
05 023387 001	208415	10	230	49	99	9"	5
05 023389 001	208439	11	230	49	99	9"	5
05 023391 001	208477	12	230	49	99	9"	5
05 023393 001	208491	13	230	49	99	9"	5

Radidaptor - the amazing compact multifunction tool



The ergonomically shaped 2-component T-handle with finger recesses and pleasant surface facilitates very high power transmission and fatigue-free working.

For bits with $^{1}\!/_{4}$ " hex head drive as per DIN ISO 1173-C 6.3 and E 6.3. With Rapidaptor technology for lightning-fast bit changes.

- T-handle screwdriver for the transmission of particularly high tightening and loosening moments
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working.
- With Rapidaptor technology for lightning-fast bit changes
- Bitholders, magnetic, for easier application of the screw
- $\bullet~$ For bits with $^{1}\!/_{\!4}"$ external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3

416 R T-handle bitholding screwdriver Rapidaptor



	EAN		T;	\bigcirc'	7	T:	
Code	4013288		mm	mm	mm		
05 023404 001	214157	1/4"	45	44	99	1 25/32"	2

416 RA T-handle bitholding screwdriver with ratchet function and Rapidaptor quick-release chuck

The integrated ratchet with fine toothing (80 teeth/return angle 4.5°) eases and accelerates screwdriving without having to reposition the tool. The ratchet mechanism completely embedded in the handle ensures very handy and comfortable work. With reversing lever for comfortable clockwise/counterclockwise direction change in one-hand operation.

The ergonomic shape of the handle fills the ball of the hand well, the fingers lie securely in the softly rounded recessed grips. The whole hand comes into contact with the handle, friction loss between hand and handle is avoided.

Bit holder for bits with $\frac{1}{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3. With Rapidaptor technology for lightning-fast bit changes.

- The integrated ratchet with fine toothing ensures fast and safe working
- Reversing lever for comfortable clockwise/counterclockwise direction change
- Convenient working thanks to the ratchet mechanism fully embedded in the handle
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working
- · Fast-rotating sleeve for extremely high working speed
- Rapidaptor bitholding screwdriver with fast-rotating sleeve for lightning-fast bit changes and high working speeds
- For bits with ¹/₄" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3

416 RA T-handle bitholding screwdriver with ratchet function and Rapidaptor quick-release chuck



411 A RA T-handle adapter screwdriver with ratchet function, 1/4"

The integrated ratchet with fine toothing (80 teeth/return angle 4.5°) eases and accelerates screwdriving without having to reposition the tool.

The ratchet mechanism completely embedded in the handle ensures very handy and comfortable work. With reversing lever for comfortable clockwise/counterclockwise direction change in one-hand operation.

The ergonomic shape of the handle fills the ball of the hand well, the fingers lie securely in the softly rounded recessed grips. The whole hand comes into contact with the handle, friction loss between hand and handle is avoided. ¼" socket mounting with secure locking mechanism.

- The integrated ratchet with fine toothing ensures fast and safe working
- Reversing lever for comfortable clockwise/counterclockwise direction change
- Convenient working thanks to the ratchet mechanism fully embedded in the handle
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working
- · Fast-rotating sleeve for extremely high working speed
- 1/4" socket mounting with secure ball lock

411 A RA T-handle adapter screwdriver with ratchet function,



454/7 HF Set 1 screwdiver set T-handle screwdrivers Hex-Plus with holding function

 With holding function (HF) on the long arm to securely hold the screw on the tool

454/7 HF Set 1 screwdriver set T-handle screwdrivers Hex-Plus with holding function



Code	EAN 4013288			8
05 023450 001	214829			1
		0	454 1x 2,5x100	
		0	454 HF 1x 3x100; 1x 4x100; 1x 5x150; 1x 6x150; 1x 8x200; 1x 10x200	
			Rack 2x 190,0x50,0	

454/7 HF Set 2 Screwdriver set T-handle Hex-Plus screwdrivers with holding function

- T-handle screwdriver for the transmission of particularly high tightening and loosening torque
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working
- Take it easy tool finder: colour coding according to profile and size
- With additional short arm for the transmission of extremely high torques due to the leverage of the long arm
- With holding function (HF) on the long arm to securely hold the screw on the tool
- Including metal rack; the rack can be placed upright or hung on the tool wall

454/7 HF Set 2 Screwdriver set T-handle Hex-Plus screwdrivers with holding function



Code	EAN 4013288			\$
05 023453 001	221742			1
		0	454 1x 2,5x100	
		0	1x 3x100; 1x 4x100; 1x 5x150; 1x 6x150; 1x 8x200; 1x 10x200	
			9604 1x 214,0x78,0	

454/10 HF Set Imperial 1 screwdiver set T-handle screwdrivers Hex-Plus with holding function, imperial

 With holding function (HF) on the long arm to securely hold the screw on the tool

454/10 HF Set Imperial 1 screwdiver set T-handle screwdrivers Hex-Plus with holding function, imperial



Code	EAN 4013288			
05 023451 001	214836			1
		0	454 Imperial 1x ³ / ₃₂ "x150; 1x ⁷ / ₆₄ "x150	
		0	454 Imperial HF 1x ½"x150; 1x ½"4"x150; 1x ½"x150; 1x ¾"6"x150; 1x ½"x150; 1x ½"x150; 1x ½"6"x150; 1x ½"x150; 1x ½"x150;	
			Rack 2x 190,0x50,0	

454/10 HF Set Imperial 2 Screwdriver set T-handle Hex-Plus screwdrivers with holding function, imperial

T-handle screwdriver: The ideal handle shape allows the transmission of particularly high tightening and loosening torque. The ergonomic shape of the handle fills the palm of the hand well, the fingers lie safely in the soft rounded handle recesses. The whole hand makes contact with the handle and friction losses between the hand and the handle are avoided.

With holding function to securely hold the hexagon socket screw on the tool. Special surface treatment of the blades for high corrosion protection and optimum fitting accuracy in the screw. Including metal rack for storage. The rack can be placed on the workbench or hung on the tool wall.

 Including metal rack; the rack can be placed upright or hung on the tool wall.

454/10 HF Set Imperial 2 Screwdriver set T-handle Hex-Plus screwdrivers with holding function, imperial



Code	EAN 4013288			4
05 023454 001	221735			
		0	454 Imperial 1x ³ / ₃₂ "x150; 1x ⁷ / ₆₄ "x150	
		0	454 Imperial HF 1x ¹/s"x150; 1x ³/s4"x150; 1x ⁵/s2"x150; 1x ³/s6"x150; 1x ⁷ /s2"x150; 1x ¹/4"x150; 1x ⁵/s6"x150; 1x ³/s"x150	
			9605 1x 214,0x78,0	

454/5 HF SHK Set 1 Screwdriver set T-handle screwdriver Hex-Plus with holding function

- Tool set with 5 T-handle screwdrivers for operations in plumbing, heating and air conditioning
- · Extra long blades
- With holding function (HF) on the long arm to securely hold the screw on the tool

454/5 HF SHK Set 1 Screwdriver set T-handle screwdriver Hex-Plus with holding function



Code	EAN 4013288			
05 136070 001	228000			1
		0	454 HF 1x 4x200; 1x 5x200; 1x 6x200; 1x 7x200; 1x 8x200	

467/7 TORX® HF Set 1 screwdriver set T-handle TORX® screwdrivers with holding function

 With holding function (HF) on the long arm to securely hold the screw on the tool

467/7 TORX® HF Set 1 screwdriver set T-handle TORX® screwdrivers with holding function



_				
Code	EAN 4013288			
05 023452 001	214874			1
		0	467 TORX® HF 1x TX 10x100; 1x TX 15x100; 1x TX 20x100; 1x TX 25x100; 1x TX 30x200; 1x TX 40x200; 1x TX 45x200	
			Rack 2x 190,0x50,0	

467/7 TORX® HF Set 2 Screwdriver set T-handle TORX® screwdrivers with holding function

T-handle screwdriver: The ideal handle shape allows the transmission of particularly high tightening and loosening torque. The ergonomic shape of the handle fills the palm of the hand well, the fingers lie safely in the soft rounded handle recesses. The whole hand makes contact with the handle and friction losses between the hand and the handle are avoided.

With holding function to securely hold the TORX® screw on the tool. Special surface treatment of the blades for high corrosion protection and optimum fitting accuracy in the screw. Including metal rack for storage. The rack can be placed on the workbench or hung on the tool wall.

 Including metal rack; the rack can be placed upright or hung on the tool wall.

467/7 TORX $^{\circ}$ HF Set 2 Screwdriver set T-handle TORX $^{\circ}$ screwdrivers with holding function



Code	EAN 4013288			8
05 023456 001	221728			1
		0	467 TORX® HF 1x TX 10x100; 1x TX 15x100; 1x TX 20x100; 1x TX 25x100; 1x TX 30x200; 1x TX 40x200; 1x TX 45x200	
			9606 1x 214,0x78,0	

Bicycle set 6

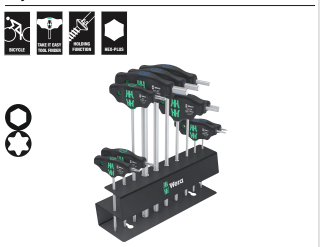
10-piece T-handle screwdriver set for operations on the bike: The ideal handle shape allows the transmission of particularly high tightening and loosening moments. The ergonomic shape of the handle fills the ball of the hand well, the fingers lie securely in the softly rounded recessed grips.

The whole hand comes into contact with the handle and friction losses between hand and handle are avoided. With holding function at the long arm to hold the TORX® and hexagonal socket screws (from size 3) securely on the tool. Special surface treatment for high corrosion protection and optimal fitting accuracy in the screw.

With extra-short arm for the transmission of extremely high torques through the leverage of the long arm. Including metal rack for clearly arranged storage in the workshop.

- T-handle screwdriver for the transmission of particularly high tightening and loosening moments
- With holding function (HF) on the long arm to securely hold the screw on the tool
- With additional short arm for the transmission of extremely high torques due to the leverage of the long arm
- Take it easy tool finder: colour coding according to profile and size

Bicycle set 6



Code	EAN 4013288			€
05 004174 001	220592			1
		0	454 1x 2,5x100	
		0	1x 3x100; 1x 4x150; 1x 5x150; 1x 6x200; 1x 8x200; 1x 10x200	
		0	467 TORX® HF 1x TX 10x100; 1x TX 20x100; 1x TX 25x200	

9604 Metal rack for T-handle screwdrivers

Metal rack for T-handle screwdrivers. The rack can be placed on the workbench or hung on the tool wall.

For up to 7 Wera hexagonal socket T-handle screwdrivers.

• Metal rack for T-handle screwdrivers

9604 Metal rack for T-handle screwdrivers



	EAN					
Code	4013288	mm	mm			
05 136424 001	223418	214,0	78,0			1

9605 Metal rack for T-handle screwdrivers

Metal rack for T-handle screwdrivers. The rack can be placed on the workbench or hung on the tool wall.

For up to 10 Wera hexagonal socket T-handle screwdrivers.

• For up to 10 hexagonal socket T-handle screwdrivers

9605 Metal rack for T-handle screwdrivers



	EAN					
Code	4013288	mm	mm			
05 136425 001	223425	214,0	78,0			1

9606 Metal rack for T-handle screwdrivers

Metal rack for T-handle screwdrivers. The rack can be placed on the workbench or hung on the tool wall. For up to 7 Wera TORX® T-handle screwdrivers.

9606 Metal rack for T-handle screwdrivers



	EAN					
Code	4013288	mm	mm			
05 136426 001	223432	214,0	78,0			1

ESD Series

ESD-safe Micro screwdriver. Dependable protection against electrostatic energy and associated damage. Rapid twisting results from fixing the hand on the head and using the fast-turning zone just below. This makes time-consuming grip adjustments unnecessary.

Power zones with integrated soft sections ensure the transfer of high loosening and tightening torque; a precision zone for the right rotation angle during fine adjustment work.

The Black Point tip offers optimised corrosion protection and an exact fit. Take it easy tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.

- ESD-safe tool thanks to surface resistance of $\leq 10^9$ Ohm
- · Multi-component Kraftform Micro handle for fast and ergonomic screwdriving
- The Wera Black Point tip offers an exact fit and optimum corrosion
- Take it easy tool finder: colour coding according to profile and size
- · Anti-roll feature and swivel cap for rapid twisting

1578 A ESD Kraftform Micro screwdriver for slotted screws

















	EAN			[],	Ů,	Ø		
Code	4013288	mm	mm	mm	mm	mm		
05 030099 001	215253	0,16	0,8	40	97	2,0	1/32"	5
05 030101 001	039040	0,23	1,5	40	97	2,0	1/16"	5
05 030100 001	039033	0,25	1,2	40	97	2,0	0,05"	5
05 030102 001	039057	0,30	1,8	60	97	2,0	0,07"	5
05 030108 001	194763	0,35	2,5	40	97	2,5	3/32"	5
05 030103 001	039064	0,40	2,0	60	97	2,5	5/64"	5
05 030104 001	039071	0,40	2,5	80	97	2,5	3/32"	5
05 030105 001	039088	0,50	3,0	80	97	3,0	1/8"	5
05 030106 001	039095	0,60	3,5	80	97	4,0	9/64"	5
05 030107 001	039101	0,80	4,0	80	97	4,0	5/32"	5

1550 PH ESD Kraftform Micro screwdriver for Phillips screws















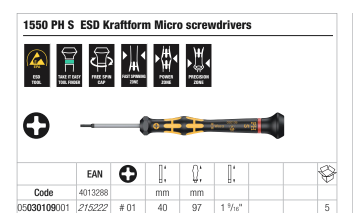




¹⁾ Optimised for Asian PH screws

 $^{^{2)}\}mbox{On the output side, the blade is turned to a nominal length of 10 mm$

³ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

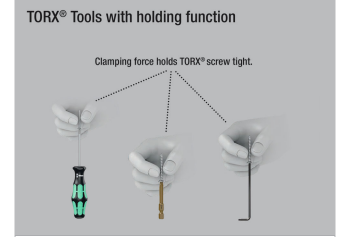


1555 PZ ESD Kraftform Micro screwdriver for Pozidriv screws





05**030115**001 039149 PZ 0 60 97 3,0 2 3/8" 5 05**030116**001 *039156* PZ 1 3 1/8" 5



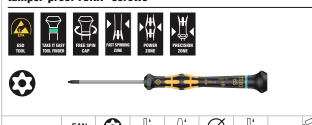
1567 TORX® HF ESD Kraftform Micro screwdriver with holding function for TORX® screws



	EAN	0	[];	⊕',	Ø],	
Code	4013288		mm	mm	mm		
05 030400 001	183972	TX 4	40	97	2,5	1 9/16"	5
05 030401 001	183989	TX 5	40	97	3,0	1 9/16"	5
05 030402 001	183996	TX 6	40	97	3,0	1 9/16"	5
05 030403 001	184009	TX 7	60	97	3,0	2 3/8"	5
05 030404 001	184016	TX 8	60	97	3,0	2 3/8"	5
05 030405 001	184023	TX 9	60	97	4,0	2 3/8"	5
05 030406 001	184030	TX 10	60	97	4,0	2 3/8"	5

1567 TORX® ESD Kraftform Micro screwdriver for **TORX®** screws EAN Code 4013288 mm mm mm 5 1 9/16" 05**030158**001 215239 TX 2 40 97 2,0 1 9/16" 05**030159**001 215246 2,0 5 TX 3 40 97 05**030120**001 039163 2,5 1 9/16" 5 TX 4 40 97 1 9/16" 05**030121**001 5 039170 TX 5 40 97 3,0 5 05**030122**001 *039187* 1 9/16" TX 6 40 97 3,0 1567 TORX® BO ESD Kraftform Micro screwdriver for

tamper-proof TORX® screws



	EAN	\odot	[,	(),	Ø	[,	
Code	4013288		mm	mm	mm		
05 030113 001	219473	TX 6 B0	60	97	3,0	2 3/8"	5
05 030114 001	219480	TX 8 B0	60	97	3,0	2 3/8"	5

1567 IPR TORX PLUS® ESD screwdriver



1) Without bore hole

1572 ESD Kraftform Micro screwdriver for Microstix® screws















	EAN	O	∥,	(₿,	Ø		1	\exists
Code	4013288		mm	mm	mm			
05 030080 001	181169	m	40	97	2,5	1 9/16"		5
05 030081 001	181176	00	40	97	2,5	1 ⁹ / ₁₆ "		5
05 030082 001	181183	F	40	97	2,5	1 9/16"		5
05 030083 001	181190	0	40	97	2,5	1 ⁹ / ₁₆ "		5
05 030084 001	181206	1	40	97	2,5	1 9/16"		5

1573 Pentalobe ESD Kraftform Micro screwdriver

• Kraftform Micro screwdriver for Pentalobe screws

1573 Pentalobe ESD Kraftform Micro screwdriver















	EAN	0	[,	₿,	Ø	,	
Code	4013288		mm	mm	mm		
05 030330 001	219435	PL 1,1	40	97	2,0	1 9/16"	5
05 030331 001	219497	PL 1,4	40	97	2,0	1 9/16"	5

1569 ESD Nutdriver



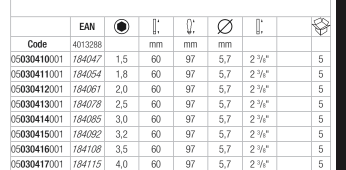












1529 ESD Chip Removal Tool

184122

093486

093493

4,5

5,5

· Chip lifter to remove firmly-fitted parts from a circuit board after desoldering

60

60

60

97

97

97

6,4

7,0

7,8

2 3/8"

2 3/8"

2 3/8"

5

5

5

1529 ESD Chip Removal Tool



05**030418**001

05**030150**001

05**030151**001













	EAN			[,	(),		
Code	4013288	mm	mm	mm	mm		
05 027450 001	219428	1,0	3,5	50	97		10

Kraftform Micro ESD Big Pack 1 Screwdriver set for electronic applications

Electrostatically secured Wera Micro screwdriver 25-piece set. The included screw profiles are especially suitable for the use on mobile phones and tablets. Safe protection against electrostatic energy and associated damage.

By supporting the hand on the rotating cap, and by the fast rotating zone below the rotating cap, lightning fast turning is possible. Time-consuming hand switching is eliminated.

The power zone with integrated soft zones ensures the transmission of high tightening and loosening moments. Precision zone for correct rotation angles whilst adjusting.

The Black Point tip provides fitting accuracy and optimum corrosion protection.

Take it easy tool finder with size stamping and colour coding by profile to find the required tool quickly and easily. Storage and transport in a robust textile bag, so the tool is well protected and always close at hand.

- Included profiles especially suitable for servicing mobile phones, tablets and laptops/desktops
- Storage and transport in a robust textile bag, so the tool is well protected and always close at hand

Kraftform Micro ESD Big Pack 1 Screwdriver set for electronic applications



Code	EAN 4013288			
05 134019 001	219459			1
		0	1550 PH ESD Micro 1x PH 000x40 ^{1) 2} ; 1x PH 00x40 ^{1) 2} ; 1x PH 0x40 ³ ; 1x PH 1x80	
		0	1550 PH S ESD Micro 1x # 01x40	
		0	1567 TORX® HF ESD Micro 1x TX 8x60; 1x TX 10x60	
		0	1567 TORX® ESD Micro 1x TX 2x40; 1x TX 3x40; 1x TX 4x40; 1x TX 5x40; 1x TX 6x40	
		©	1567 TORX® BO ESD Micro 1x TX 6 B0x60; 1x TX 8 B0x60	
		0	1567 TORX PLUS® IPR ESD 1x 1 IPRx40	
		0	1572 ESD 1x mx40; 1x 00x40; 1x Fx40; 1x 0x40	
		0	1573 Pentalobe ESD 1x PL 1,1x40; 1x PL 1,4x40	
		•	1569 ESD 1x 3,0x60	
		•	1578 A ESD Micro 1x 0,16x0,8x40; 1x 0,23x1,5x40	
		•	1529 ESD 1x 1,0x3,5x50	

¹⁾ Optimised for Asian PH screw

²⁾On the output side, the blade is turned to a nominal length of 10 mm

³ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

1578 A/6 ESD Screwdriver set and rack for electronic applications

• Includes practical rack for tidy storage of the screwdrivers

1578 A/6 ESD Screwdriver set and rack for electronic applications

















Code	EAN 4013288			
05 030170 001	113900			1
		0	1550 PH ESD Micro 1x PH 0x60 ¹⁾ ; 1x PH 1x80	
		•	1578 A ESD Micro 1x 0,23x1,5x40; 1x 0,25x1,2x40; 1x 0,30x1,8x60; 1x 0,40x2,5x80	

¹⁾ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

1550/6 ESD Screwdriver set and rack for electronic applications

· Includes practical rack for tidy storage of the screwdrivers

1550/6 ESD Screwdriver set and rack for electronic applications



















Code	EAN 4013288			É	
05 030180 001	194787				1
		0	1550 PH ESD Micro 1x PH 000x40 ^{1) 2)} ; 1x PH 00x40 ^{1) 2)} ; 1x PH 0x40 ³⁾		
		•	1578 A ESD Micro 1x 0,35x2,5x40		
		0	1567 TORX PLUS® IPR ESD 1x 1 IPRx40		
		0	1572 ESD 1x mx40		

¹⁾ Optimised for Asian PH screws

1013 Kraftform Micro ESD bitholding screwdriver

ESD-safe Wera tool. The Kraftform Micro ESD holder for dependable protection against electrostatic energy and associated damage. Electrical surface resistance of $\leq 10^9$ Ohm. Ergonomic Kraftform handle for pleasant and low-fatigue working.

Black anti-roll feature prevents any bothersome rolling away at the workplace. Suitable for the take-up of bits with 4 mm halfmoon drive and bits with 4 mm HIOS drive. Ideal for applications on smartphones, cell phones, cameras, electrical appliances, in dental labs and dental surgeries.

- · Kraftform Micro ESD bit holder
- ESD-safe tool thanks to surface resistance of $\leq 10^9$ Ohm
- Multi-component Kraftform Micro handle with anti-roll feature and
- Suitable for take-up of bits with 4 mm halfmoon drive and bits with 4 mm HIOS drive
- Applications e.g. on smartphones, mobile phones, cameras, electronic equipment

1013 Kraftform Micro ESD Bitholding screwdriver

















	EAN	[,	₫;	[,		
Code	4013288	mm	mm			
05 300004 001	168610	23	97	29/32"		1

²⁾ On the output side, the blade is turned to a nominal length of 10 mm

³⁾ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

Radidaptor - the amazing compact multifunction tool Rapid-out -



- ESD bit holder for ESD-safe working
- Surface resistance of ≤ 10⁹ 0hm
- Multi-component Kraftform handle for fast and ergonomic screwdriving
- · Hexagonal anti-roll feature against rolling away
- 1/4" hexagon take-up with Rapidaptor quick-release chuck

816 R ESD Bitholding screwdriver, non-magnetic













	EAN		();			
Code	4013288		mm			
05 051464 001	103918	1/4"	119			2

813 R ESD Bitholding screwdriver, non-magnetic













Kraftform Kompakt 60 ESD

ESD-safe Wera tool. 16 bits. Includes bitholder 816 R ESD holder, multi-component for high working speeds and particularly ergonomic screwdriving. Dependable protection against electrostatic energy and associated damage.

Compact set that enables both manual as well as power tool operations. Simple sorting according to profile and size, easy bit removal and reinsertion; with belt clip, 18-piece.

- Suitable for manual and power tool operations
- · Smooth hard zones for high speed turning, soft grip zones for high torque transfer
- · Rapidaptor quick-release chuck
- Tough viscous bits for universal use
- In robust pouch

Kraftform Kompakt 60 ESD















Code	EAN 4013288			
05 051043 001	183934			1
		•	816 R ESD 1x ¹ / ₄ "x119	
		0	851/4 Z PH 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z PZ 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		⊕	867/4 Z TORX® B0 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		0	840/4 Z Hex-Plus 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	
		•	800/4 Z 1x 1,0x5,5x89	

Kraftform Kompakt Micro 21 ESD 1

Kraftform Kompakt Micro set for precision mechanical work. Suitable for the take-up of bits with 4 mm halfmoon drive (Wera series 9) and bits with 4 mm HIOS drive (Wera series 21). Electrical surface resistance of $\leq 10^9$ Ohm for secure protection against electrostatic charge.

Manufactured in accordance with DIN EN 61340-5-1. Compact handle/interchangeable blade system for fast blade change. Kaftform Micro handle with twist cap and free-turning zone for rapid twisting, making any time-consuming repositioning of the fingers unnecessary.

Power zone with integrated soft zones for the transfer of higher tightening and loosening torque. Precision zone directly above the blade for the right angle for adjustment work. Bits for manual as well as power tool operations. Rapid fixing of the bit: just push the bit into the insert for automatic locking and a secure fit. To change the bit, simply push the sleeve forward and remove. Free-turning sleeve for simple guidance of the tool during the screwdriving process.

Kraftform Kompakt Micro 21 ESD 1



Code	EAN 4013288			
05 135973 001	194855			1
		00	1013 Kraftform Micro ESD 1x 97	
		0	851/9 C 1x PH 000x44 ¹⁾ ; 1x PH 00x44 ¹⁾ ; 1x PH 0x44 ²⁾	
		0	867/9 C TORX ® 1x TX 1x44; 1x TX 2x44; 1x TX 3x44; 1x TX 4x44; 1x TX 5x44	
		0	867/9 C TORX PLUS® 1x 1 IPx44; 1x 2 IPx44; 1x 3 IPx44; 1x 4 IPx44	
		0	867/9 IPR TORX® PLUS 1x 1 IPRx44	
		0	872/9 1x mx44; 1x 00x44; 1x Fx44; 1x 0x44	
		•	800/9 C 1x 0,23x1,5x44; 1x 0,35x2,5x44	
		•	869/9 1x 2,5x44,0	

1) Optimised for Asian PH screws

Kraftform Kompakt Micro 20 ESD 1

- Bit holder suitable for the take-up of bits with 4 mm halfmoon or HIOS drive
- Handle out of material with a surface resistance of $\leq 10^9$ Ohm
- Handle/Interchangeable blade system for rapid exchange of the blade
- · Kraftform Micro handle with swivel cap for rapid twisting
- · Bits for manual as well as power tool operations

Kraftform Kompakt Micro 20 ESD 1















Code	EAN 4013288			Ø
05 073671 001	169662			1
		0	1013 Kraftform Micro ESD 1x 97	
		0	851/9 C 1x PH 00x44 ¹⁾ ; 1x PH 0x44 ²⁾ ; 1x PH 1x44 ¹⁾	
		0	867/9 C TORX ® 1x TX 1x44; 1x TX 2x44; 1x TX 3x44; 1x TX 4x44; 1x TX 5x44; 1x TX 6x44	
		0	867/9 C TORX PLUS® 1x 1 IPx44; 1x 2 IPx44; 1x 3 IPx44; 1x 4 IPx44	
		0	840/9 C 1x 1,5x44; 1x 2,0x44	
		•	800/9 C 1x 0,23x1,5x44; 1x 0,40x2,0x44; 1x 0,50x3,0x44	
		0	867/9 IPR TORX® PLUS 1x 1 IPRx44	

¹⁾ Optimised for Asian PH screws

² Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

²⁾ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

Kraftform Kompakt Micro 11 ESD 1 | Interesting | Interest

Code	EAN 4013288			
05 073670 001	168344			1
		0	1013 Kraftform Micro ESD 1x 97	
		0	851/9 C 1x PH 00x44 ¹⁾ ; 1x PH 0x44 ²⁾ ; 1x PH 1x44 ¹⁾	
		0	867/9 C TORX ® 1x TX 5x44; 1x TX 6x44	
		•	800/9 C 1x 0,23x1,5x44; 1x 0,40x2,0x44; 1x 0,50x3,0x44	
		0	840/9 C 1x 1,5x44; 1x 2,0x44	

¹⁾ Optimised for Asian PH screws

Kraftform Kompakt Stubby ESD 1

Handle/interchangeable blade system for lightning fast replacement of the required blade. Especially small ESD bit-holding Stubby screwdriver handle with short blade for eloctrostatically secure working even in hard to reach areas.

Suitable for the mounting of bits with $^{1}/_{4}$ " hexagon drive as per DIN ISO 1173-C 6.3 and Wera connection series 1. With strong permanent magnet, which also holds large and heavy screws.

The 2-component Kraftform handle with its practical combination of hard and soft zones allows for a firm grip and precise working. High-quality bits for universal use. Compact, textile box with high robustness, low weight and volume. Suitable for docking with the Wera 2go system.

- ESD bits hand holder for electrostatically safe working, magnetic
- 851/1 J: bits optimized for Asian PH screws

Kraftform Kompakt Stubby ESD 1



Code	EAN 4013288			
05 057472 001	214584			1
		•	811/1 Stubby ESD 1x ¹ / ₄ "x54	
		0	851/1 Z PH 1x PH 0x25; 1x PH 1x25; 1x PH 2x25	
		0	851/1 J 1x PH 00x25x2,0 ¹⁾	
		•	800/1 Z 1x 0,5x3,0x25; 1x 0,6x4,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25; 1x 1,2x8,0x25	

¹⁾Size 00 modificated according to JCIS 00 (Japanese Camera Industrial Standard)

² Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

809/1 ESD Stubby Bitholding screwdriver, with retaining ring

- Short compact shape for working in confined spaces
- Bit holder with retaining ring for bits with 1/4" hexagon drive

809/1 ESD Stubby Bitholding screwdriver, with retaining ring













	EAN		[,	₽,	[,		
Code	4013288		mm	mm			
05 008882 001	219206	1/4"	10	54	3/8"		2

811/1 ESD Stubby Bitholding screwdriver, magnetic

- Short compact shape for working in confined spaces
- Ergonomic 2-component Kraftform handle for precise work
- · Hexagonal anti-roll feature against rolling away
- ESD bits hand holder for electrostatically safe working, magnetic
- For 1/4" bits as per DIN ISO 1173-C 6.3

9514 ESD Magnetiser SB

Magnetiser. Simply pull the tool along the positive side of the Wera magnetiser and the tool will hold the screw securely on the

To demagnetise, move the tool along the negative side.

- Magnetiser
- ESD-safe tool thanks to surface resistance of $\leq 10^9$ Ohm
- To magnetise and demagnetise tool tips
- Securely holds the screw on the tool

9514 ESD Magnetiser SB



	EAN	Ø .			
Code	4013288	mm			
05 073984 001	225924	64,6			1

811/1 ESD Stubby Bitholding screwdriver, magnetic















	EAN		[,	Û,];		
Code			mm	mm			
05 008881 001	212382	1/4"	10	54	3/8"		2

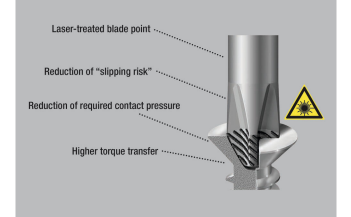
Kraftform Stainless - stainless steel to prevent rust Shop floor-proof thanks to vacuum ice hardening prevent extraneous rust The stainless steel material to prevent extraneous rust Weer Weer Stainless Steel material to prevent extraneous rust

High quality Kraftform Plus VDE screwdriver out of stainless steel by Wera. The stainless tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. They can be used for industrial application without hesitation.

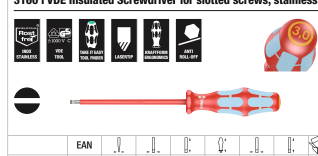
The individual testing of the Kraftform Stainless VDE screwdrivers at 10,000 volts as per DIN EN 60900 (IEC 60900) ensures safe working with voltages of up to 1,000 volts. Secure working is also ensured under extreme conditions and verified with the proven cold impact resistance at -40° C. Kraftform handle for fast and low-fatigue working.

Take it easy Tool Finder: colour coding according to profile and size. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace.

Lasertip - laser engineered blade

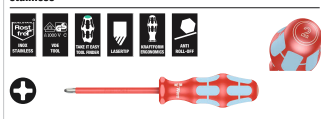


3160 i VDE Insulated Screwdriver for slotted screws, stainless



	EAN	_V_	- -	╽,	₩,	- -	∥.,	8
Code	4013288	mm	mm	mm	mm			
05 022729 001 ¹⁾	122353	0,5	3,0	80	81	1/8"	3 1/8"	10
05 022730 001 ¹⁾	122148	0,6	3,5	100	81	9/64"	4"	10
05 022731 001	122155	0,8	4,0	100	98	5/32"	4"	10
05 022732 001	122162	1,0	5,5	125	98	7/32"	5"	10
1) without Lacertin								

3162 i PH VDE Insulated Screwdriver for Phillips screws, stainless



	EAN	0	[,	Ŭ;	[],	
Code	4013288		mm	mm		
05 022733 001	122179	PH 1	80	98	3 1/8"	5
05 022734 001	122186	PH 2	100	105	4"	5

3165 i PZ VDE Insulated Screwdriver for Pozidriv screws, stainless



	EAN		[],	₿,	[,		
Code	4013288		mm	mm			
05 022740 001	183941	PZ 1	80	98	3 1/8"		5
05 022741 001	183965	PZ 2	100	105	4"		5

3167 i VDE-isolated TORX $^{\circ}$ screwdriver, stainless steel

















	EAN	0	[,	⊕,	[,		
Code	4013288		mm	mm			
05 022760 001	220103	TX 8	80	81	3 1/8"		5
05 022761 001	220110	TX 9	80	81	3 1/8"		5
05 022762 001	220127	TX 10	80	81	3 1/8"		5
05 022763 001	220134	TX 15	80	98	3 1/8"		5
05 022764 001	220141	TX 20	80	98	3 1/8"		5
05 022765 001	220158	TX 25	100	105	4"		5
05 022766 001	220165	TX 30	100	105	4"		5

3160 i/7 Screwdriver set, stainless and rack

• Including useful rack for well-arranged storage of the screwdrivers

3160 i/7 Screwdriver set, stainless and rack



















Code	EAN 4013288			Ę
05 022728 001	118073			1
		0	3162 i VDE 1x PH 1x80; 1x PH 2x100	
		•	3160 i VDE 1x 0,5x3,0x80 ¹⁾ ; 1x 0,6x3,5x100 ¹⁾ ; 1x 0,8x4,0x100; 1x 1,0x5,5x125	
		•	3247 1x 0,5x3,0x70	

Product not available in the USA and Canada.

3165 i/6 Screwdriver set, stainless and rack

• Including useful rack for well-arranged storage of the screwdrivers

3165 i/6 Screwdriver set, stainless and rack



















Code	EAN 4013288			\$
05 022745 001	184207			1
		0	3165 i PZ VDE 1x PZ 1x80; 1x PZ 2x100	
		•	3160 i VDE 1x 0,5x3,0x80 ¹⁾ ; 1x 0,6x3,5x100 ¹⁾ ; 1x 0,8x4,0x100; 1x 1,0x5,5x125	

1) without Lasertip

3167 i/7 TORX® Screwdriver set, stainless and rack

















Code	EAN 4013288			8
5 022767 001	220172			1
		0	3167 i TORX® VDE 1x TX 8x80; 1x TX 9x80; 1x TX 10x80; 1x TX 15x80; 1x TX 20x80; 1x TX 25x100; 1x TX 30x100	

Lasertip - laser engineered blade Laser-treated blade point ... Reduction of "slipping risk" Reduction of required contact pressure Higher torque transfer ···

Wera VDE screwdrivers with multi-component Kraftform Plus handle for fast and low-fatigue working: hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Individually tested at 10,000 volts for secure work at the permissible voltage of 1,000 volts.

The tips of the Wera Lasertip screwdrivers are microscopically roughened by laser beams. This rough surface literally bites into the head of the screw. Any unintentional slipping out is therefore a thing of the past.

Take it easy tool finder with colour coding according to profiles and size stamp - for simple and rapid accessing of the required tool. The hexagonal anti-roll feature prevents any bothersome rolling away at the workplace.

- Insulated blades for secure work at 1,000 volts
- Smooth hard zones for high speed turning, soft grip zones for high torque transfer
- Take it easy tool finder: colour coding according to profile and size
- · Hexagonal anti-roll feature against rolling away
- · Conical blade, Lasertip

160 i VDE Insulated screwdriver for slotted screws

















	EAN	_[_		[];	₽,		[,	
Code	4013288	mm	mm	mm	mm			
05 006100 0011	027221	0,4	2,5	80	81	3/32"	3 1/8"	10
05 006105 001 1)	027238	0,5	3,0	100	81	1/8"	4"	10
05 006110 001 1)	027245	0,6	3,5	100	81	9/64"	4"	10
05 006115 001	027252	0,8	4,0	100	98	5/32"	4"	10
05 006116 001	105431	0,8	4,0	150	98	5/32"	6"	5
05 006120 001	027269	1,0	5,5	125	98	7/32"	5"	10
05 006121 001	105448	1,0	5,5	200	98	7/32"	8"	5
05 006125 001	027276	1,2	6,5	150	105	1/4"	6"	10
05 006126 001	105455	1,2	6,5	200	105	1/4"	8"	5
05 006130 001	027283	1,2	8,0	175	112	5/16"	7"	5
05 006135 001	028884	1,6	8,0	200	112	5/16"	8"	5
05 006140 001	028877	1,6	10,0	200	112	3/8"	8"	5
1) without Lasertip								

160 i SB VDE Insulated screwdriver for slotted screws



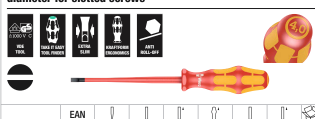
Code	EAN 4013288		
05 100000 001	181466	160 i VDE 1x 0.4x2.5x80 ¹⁾	10
05 100001 001	181473	160 i VDE 1x 0.5x3.0x100 ¹⁾	10
05 100002 001	181480	160 i VDE 1x 0.6x3.5x100 ¹⁾	10
05 100003 001	181497	160 i VDE 1x 0.8x4.0x100	10
05 100004 001	181503	160 i VDE 1x 1.0x5.5x125	10

1) without Lasertip

160 iS VDE Insulated screwdriver with reduced blade diameter for slotted screws

- · Reduced shaft diameter
- · Allows screwdriving even in confined situations
- · Low-lying screw and spring elements can be reached and actuated

160 iS VDE Insulated screwdriver with reduced blade diameter for slotted screws



	EAN			[,	(),		,	
Code	4013288	mm	mm	mm	mm			
05 006440 001	160089	0,6	3,5	100	81	9/64"	4"	10
05 006441 001	160102	0,8	4,0	100	98	5/32"	4"	10
05 006442 001	160126	1,0	5,5	125	98	7/32"	5"	10

160 iSS VDE Insulated screwdriver with reduced blade and handle diameter for slotted screws

· Reduced blade and handle diameter

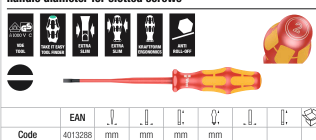
05**020129**001 *179548*

Allows screwdriving even in confined situations

0,8

• Low-lying screw and spring elements can be reached and actuated

160 iSS VDE Insulated screwdriver with reduced blade and handle diameter for slotted screws



4,0

100

5/32"

162 i PH VDE Insulated screwdriver for Phillips screws

















				_			-74
	EAN	•	[],	(),	,		
Code	4013288		mm	mm			
05 006150 001 ¹⁾	027290	PH 0	80	81	3 1/8"		5
05 006152 001	027306	PH 1	80	98	3 1/8"		5
05 006153 001	105417	PH 1	150	98	6"		5
05 006154 001	027313	PH 2	100	105	4"		5
05 006159 001	105424	PH 2	200	105	8"		5
05 006156 001	027320	PH 3	150	112	6"		5
05 006158 001 1)	027818	PH 4	200	112	8"		2
1) without Lasertip							

162 i PH SB VDE Insulated screwdriver for Phillips screws

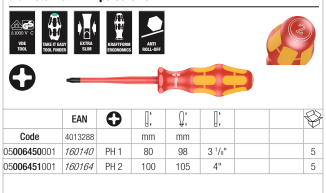


Code	EAN 4013288			
05 100011 001	181442	0	162 i PH VDE 1x PH 1x80	5
05 100012 001	181459	0	162 i PH VDE 1x PH 2x100	5

162 iS PH VDE Insulated screwdriver with reduced blade diameter for Phillips screws

- · Reduced shaft diameter
- Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated

162 iS PH VDE Insulated screwdriver with reduced blade diameter for Phillips screws



162 iSS PH VDE Insulated screwdriver with reduced blade diameter for Phillips screws

- · Reduced blade and handle diameter
- Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated

162 iSS PH VDE Insulated screwdriver with reduced blade diameter for Phillips screws



	EAN	0	[,	₫;	[,		
Code	4013288		mm	mm			
05 020131 001	179432	PH 1	80	81	3 1/8"		5
05 020133 001	179425	PH 2	100	98	4"		5

165 i PZ VDE Insulated screwdriver for Pozidriv screws



	EAN		[],	₫;	[];		
Code	4013288		mm	mm			
05 006160 001 ¹⁾	032782	PZ 0	80	81	3 1/8"		5
05 006162 001	029836	PZ 1	80	98	3 1/8"		5
05 006163 001	105462	PZ 1	150	98	6"		5
05 006164 001	029843	PZ 2	100	105	4"		5
05 006165 001	105479	PZ 2	200	105	8"		5
05 006166 001	029850	PZ 3	150	112	6"		5
05 006168 001 1)	029867	PZ 4	200	112	8"		2

1) without Lasertip

165 i PZ SB VDE Insulated screwdriver for Pozidriv screws



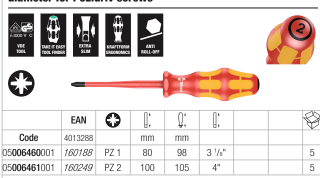
Code	EAN 4013288			
05 100015 001	181510	0	165 i PZ VDE 1x PZ 1x80	5
05 100016 001	181527	0	165 i PZ VDE 1x PZ 2x100	5



165 iS PZ VDE Insulated screwdriver with reduced blade diameter for Pozidriv screws

- · Reduced shaft diameter
- Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated

165 iS PZ VDE Insulated screwdriver with reduced blade diameter for Pozidriv screws



162 i PH/S VDE Insulated screwdriver for PlusMinus screws (Phillips/slotted)

· Combination profile Phillips/slotted

162 i PH/S VDE Insulated screwdriver for PlusMinus screws (Phillips/slotted)



	EAN	U		₩,	Ι,		\forall
Code	4013288		mm	mm			
05 006380 001	102614	# 1	80	98	3 1/8"		5
05 006381 001	102621	# 2	100	105	4"		5

162 i PH/S SB VDE Insulated screwdriver for PlusMinus screws (Phillips/slotted)



Code EAN 4013288 05100019001 186560 □ 162 i PH/S VDE 1x # 1x80	
1x # 1x80	3
	5
05 100020 001 <i>186577</i> 162 i PH/S VDE 1x # 2x100	5

162 iS PH/S VDE Insulated screwdriver with reduced blade diameter for PlusMinus screws (Phillips/slotted)

- Reduced shaft diameter: combination profile Phillips/slotted
- · Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated

162 iS PH/S VDE Insulated screwdriver with reduced blade diameter for PlusMinus screws (Phillips/slotted)

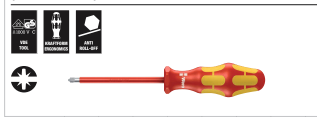


		_					v
Code	4013288		mm	mm			
05 006455 001	160201	# 1	80	98	3 1/8"		5
05 006456 001	160225	# 2	100	105	4"		5

165 i PZ/S VDE Insulated screwdriver for PlusMinus screws (Pozidriv/slotted)

• Combination profile Pozidriv/slotted

165 i PZ/S VDE Insulated screwdriver for PlusMinus screws (Pozidriv/slotted)



		V	В,	# +	۱.		V
Code	4013288		mm	mm			
05 006190 001	102638	# 1	80	98	3 1/8"		5
05 006191 001	102645	#2	100	105	4"		5

165 i PZ/S SB VDE Insulated screwdriver for PlusMinus screws (Pozidriv/slotted)



Code	EAN 4013288			-	
05 100021 001	186584	0	165 i PZ/S VDE 1x # 1x80		5
05 100022 001	186591	0	165 i PZ/S VDE 1x # 2x100		5

165 iS PZ/S VDE Insulated screwdriver with reduced blade diameter for PlusMinus screws (Pozidriv/slotted)

- Reduced shaft diameter: combination profile Pozidriv/slotted
- Allows screwdriving even in confined situations
- · Low-lying screw and spring elements can be reached and actuated

165 iS PZ/S VDE Insulated screwdriver with reduced blade diameter for PlusMinus screws (Pozidriv/slotted)













	EAN		;	(),	;	
Code	4013288		mm	mm		
05 006465 001	160263	# 1	80	98	3 1/8"	5
05 006466 001	160287	# 2	100	105	4"	5

165 iSS PZ/S VDE Insulated screwdriver with reduced blade diameter for PlusMinus screws (Pozidriv/slotted)

- Reduced blade and handle diameter
- · Allows screwdriving even in confined situations
- · Low-lying screw and spring elements can be reached and actuated

165 iSS PZ/S VDE Insulated screwdriver with reduced blade diameter for PlusMinus screws (Pozidriv/slotted)















	EAN		[],	₽,	[,	
Code	4013288		mm	mm		
05 020132 001	179418	# 1	80	81	3 1/8"	5
05 020134 001	179401	# 2	100	98	4"	5

167 i VDE Insulated screwdriver for TORX® screws















	EAN	0	[],	(),],		
Code	4013288		mm	mm			
05 006181 001	108876	TX 5	80	81	3 1/8"		5
05 006182 001	108883	TX 6	80	81	3 1/8"		5
05 006183 001	108890	TX 7	80	81	3 1/8"		5
05 006184 001	108906	TX 8	80	81	3 1/8"		5
05 006169 001	036452	TX 9	80	81	3 1/8"		5
05 006170 001	036667	TX 10	80	81	3 1/8"		5
05 006172 001	036674	TX 15	80	98	3 1/8"		5
05 006174 001	036681	TX 20	80	98	3 1/8"		5
05 006176 001	036698	TX 25	100	105	4"		5
05 006177 001	036469	TX 27	100	105	4"		5
05 006178 001	036704	TX 30	100	105	4"		5
05 006179 001	036476	TX 40	150	112	6"		5

168 i VDE Insulated screwdriver for square socket head











	EAN		0	[],	₿,	[];	
Code	4013288			mm	mm		
05 004780 001	038777		# 1	80	98	3 1/8"	5
05 004783 001	105486		# 1	150	98	6"	5
05 004781 001	038784		# 2	100	105	4"	5
05 004784 001	105493		# 2	200	105	8"	5
05 004782 001	040909		#3	150	112	6"	5

168 i SB VDE Insulated screwdriver for square socket head screws





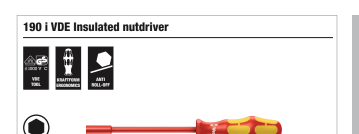






Code	EAN 4013288			
05 100024 001	181534	0	168 i VDE 1x # 1x80	5
05 100025 001	181541	0	168 i VDE 1x # 2x100	5
05 100026 001	181558	0	168 i VDE 1x # 3x150	5





	EAN		[];	₫;	Ø	[,	
Code	4013288	mm	mm	mm	mm		
05 005300 001	032485	5,5	125	98	11,0	5"	5
05 005305 001	032492	6,0	125	98	12,0	5"	5
05 005310 001	032508	7,0	125	105	14,0	5"	5
05 005315 001	032515	8,0	125	105	15,0	5"	5
05 005320 001	032522	9,0	125	105	16,0	5"	5
05 005325 001	032539	10,0	125	112	17,0	5"	5
05 005330 001	032546	11,0	125	112	19,0	5"	5
05 005335 001	032553	12,0	125	112	20,0	5"	5
05 005340 001	032560	13,0	125	112	21,0	5"	5

247 Single-pole phase tester EAN Code 4013288 mm mm mm mm 05**005655**001 *002686* 0,5 3,0 70 3,0 1/8" 2 3/4" 5

")Product not available in the USA and Canada.

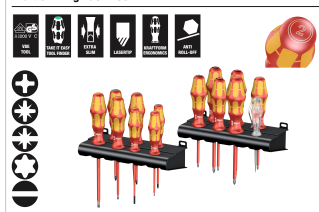


Kraftform Big Pack 100 VDE

14-piece screwdriver set with individually tested, insulated screwdrivers as per IEC 60900. Individual testing at 10,000 volts so as to ensure safe working at the permitted voltage of 1,000 volts.

- Insulated blades for secure work at 1,000 volts
- Multi-component Kraftform handle for high working speeds and ergonomic screwdriving
- Take it easy tool finder: colour coding according to profile and size
- · Hexagonal anti-roll feature against rolling away
- Lasertip tips for more secure fit in the screw head

Kraftform Big Pack 100 VDE



Code	EAN 4013288			
05 105631 001	163639			1
		0	162 i PH VDE 1x PH 1x80; 1x PH 2x100	
		0	165 i PZ VDE 1x PZ 1x80; 1x PZ 2x100	
		0	165 i PZ/S VDE 1x # 1x80; 1x # 2x100	
		0	167 i TORX® VDE 1x TX 10x80; 1x TX 15x80; 1x TX 20x80	
		•	160 iS 1x 0,6x3,5x100	
		•	160 i VDE 1x 0,4x2,5x80 ¹⁾ ; 1x 0,8x4,0x100; 1x 1,0x5,5x125	
		•	247 1x 0,5x3,0x70	
			Rack 2x 190,0x50,0	

¹⁾ without Lasertip ^{*1)}Product not available in the USA and Canada.

Kraftform 2go 100

11 VDE-insulated, Kraftform screwdrivers; with Take it easy Toolfinder; in the Wera 2go 4 quiver; comes with an adjustable partition element for individual sectioning.

• Suitable for docking with the Wera 2go system

Kraftform 2go 100

















Code	EAN 4013288			
05 004310 001	187826			1
			Wera 2go 4 1x 165,0x165,0x105,0	
		0	162 i PH VDE 1x PH 1x80; 1x PH 2x100	
		0	165 i PZ VDE 1x PZ 1x80; 1x PZ 2x100	
		0	167 i TORX® VDE 1x TX 10x80; 1x TX 15x80; 1x TX 20x80	
		•	160 i VDE 1x 0,4x2,5x80 ¹⁾ ; 1x 0,8x4,0x150; 1x 1,0x5,5x200	
		=	160 iS 1x 0,6x3,5x100	
			K120 1x 50 0x120 0	

1) without Lasertip

160 i/6 Rack Screwdriver set Kraftform Plus Series 100

- Including useful rack for well-arranged storage of the screwdrivers

160 i/6 Rack Screwdriver set Kraftform Plus Series 100 + Rack

















Code	EAN			0
	4013288			J
05 006145 001	027887			1
		0	162 i PH VDE 1x PH 1x80; 1x PH 2x100	
			160 i VDE	
			1x 0,4x2,5x80 ¹⁾ ; 1x 0,6x3,5x100 ¹⁾ ;	
			1x 0,8x4,0x100; 1x 1,0x5,5x125	

160 i/7 Rack Screwdriver set Kraftform Plus Series 100, single-pole phase tester and rack

· Including useful rack for well-arranged storage of the screwdrivers

160 i/7 Rack Screwdriver set Kraftform Plus Series 100, single-pole phase tester and rack



















Code	EAN 4013288			
05 006147 001	041708			1
		0	162 i PH VDE 1x PH 1x80; 1x PH 2x100	
		•	160 i VDE 1x 0,4x2,5x80 ¹⁾ ; 1x 0,6x3,5x100 ¹⁾ ; 1x 0,8x4,0x100; 1x 1,0x5,5x125	
		•	247 1x 0,5x3,0x70	

⁾ without Lasertip

160 i/165 i/7 Rack Screwdriver set Kraftform Plus Series 100, single-pole phase tester and rack

· Including useful rack for well-arranged storage of the screwdrivers

160 i/165 i/7 Rack Screwdriver set Kraftform Plus Series 100, single-pole phase tester and rack







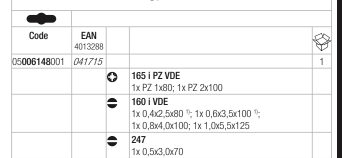














Product not available in the USA and Canada.

¹⁾ without Lasertip ^{")} Product not available in the USA and Canada.

160 iS/7 Rack Screwdriver set Kraftform Plus Series 100, single-pole phase tester and rack. With reduced blade diameter.

- · Reduced shaft diameter
- Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated
- Including useful rack for well-arranged storage of the screwdrivers

160 iS/7 Rack Screwdriver set Kraftform Plus Series 100, single-pole phase tester and rack. With reduced blade diameter



Code	EAN 4013288			
05 006480 001	160713			1
		0	162 iS 1x PH 1x80; 1x PH 2x100	
		0	165 iS PZ/S 1x # 2x100	
		•	160 iS 1x 0,6x3,5x100; 1x 0,8x4,0x100; 1x 1,0x5,5x125	
		•	247 1x 0,5x3,0x70	

"Product not available in the USA and Canada.

160 iSS/7 Screwdriver set Kraftform Plus Series 100. With reduced blade diameters and smaller handle diameters

- Kraftform screwdrivers with reduced blade diameter as well as partially with slim handle design
- · Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated
- Safe work at a voltage of 1,000 volts, individually tested

160 iSS/7 Screwdriver set Kraftform Plus Series 100. With reduced blade diameters and smaller handle diameters



Code	EAN 4013288			8
05 135961 001	178640			1
		=	160 iSS 1x 0,8x4,0x100	
		=	160 iS 1x 0,6x3,5x100; 1x 1,0x5,5x125	
		0	162 iSS 1x PH 1x80; 1x PH 2x100	
		0	165 iSS PZ/S 1x # 1x80; 1x # 2x100	

160 i/168 i/6 Rack Screwdriver set Kraftform Plus Series 100, and rack

Including useful rack for well-arranged storage of the screwdrivers

160 i/168 i/6 Rack Screwdriver set Kraftform Plus Series 100, and rack



Code	EAN 4013288			€
05 347777 001	122957			1
		0	162 i PH VDE 1x PH 1x80; 1x PH 2x100	
		•	160 i VDE 1x 0,6x3,5x100 ¹⁾ ; 1x 1,0x5,5x125	
		0	168 i VDE 1x # 1x80; 1x # 2x100	

160 i/162 i/167 i/9 Screwdriver set Kraftform Plus Series 100



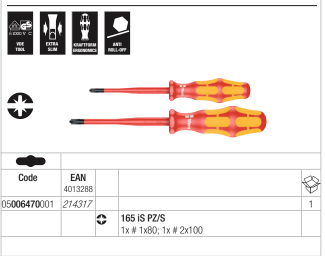
Code	EAN 4013288			
05 133355 001	160065			1
		0	162 i PH VDE 1x PH 2x100	
		0	165 i PZ VDE 1x PZ 2x100	
		0	165 i PZ/S VDE 1x # 1x80; 1x # 2x100	
		0	167 i TORX® VDE 1x TX 15x80; 1x TX 20x80; 1x TX 25x100	
		•	160 i VDE 1x 0,4x2,5x80 ¹⁾ ; 1x 1,0x5,5x125	

1) without Lasertip

165 iS PZ/S # 1 + 2 Screwdriver set Kraftform Plus series 100. With reduced blade diameter

- Reduced shaft diameter: combination profile Pozidriv / slotted
- · Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated

165 iS PZ/S # 1 + 2 Screwdriver set Kraftform Plus series 100. With reduced blade diameter



Kraftform Kompakt VDE Stainless 17 extra slim 1 Tool finder

2x 3817 Kraftform VDE bitholding screwdrivers for ergonomic screwdriving. 15 VDE stainless blades, some of which with reduced blade diameter (iS), so that even low-lying screw and spring elements can be easily reached and operated; with "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication - for quick and easy identification of the required tool. Individually tested at 10,000 V for safe working at the approved voltage of 1,000 V.

Wera's stainless steel tools are vacuum ice tempered and therefore have the hardness and strength properties required for screw connections. Industrial use is possible without restrictions. In a robust belt pouch.

The pouch is suitable for attachment to walls, shelves, workshop trolleys and the Wera 2go system thanks to the hook and loop fastener system on the back.

Kraftform Kompakt VDE Stainless 17 extra slim 1 Tool finder





•				
Code	EAN 4013288			
05 006631 001	230034			1
		•	3817 VDE Stainless 2x 9x98	
		0	Kraftform Kompakt VDE 3062 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 3065 iS PZ Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 3065 iS PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 3067 i Take it easy 1x TX 10x157	
		0	Kraftform Kompakt VDE 3067 iS Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		•	Kraftform Kompakt VDE 3060 i Take it easy 1x 0,4x2,5x157; 1x 1,2x6,5x157	
		•	Kraftform Kompakt VDE 3060 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	



Kraftform Kompakt VDE Stainless 8 extra slim 1 Tool finder

One 3817 VDE Kraftform bitholding screwdriver for ergonomic screwdriving. 7 VDE stainless blades, some of which with reduced blade diameter (iS), so that even low-lying screw and spring elements can be easily reached and operated; with "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication - for quick and easy identification of the required tool. Individually tested at 10,000 V for safe working at the approved voltage of 1,000 V.

Wera's stainless steel tools are vacuum ice tempered and therefore have the hardness and strength properties required for screw connections. Industrial use is possible without restrictions.

In a robust belt pouch. The pouch is suitable for attachment to walls, shelves, workshop trolleys and the Wera 2go system thanks to the hook and loop fastener system on the back.

Kraftform Kompakt VDE Stainless 8 extra slim 1 Tool finder















Code	EAN 4013288			8
05 006630 001	229656			1
		•	3817 VDE Stainless 1x 9x98	
		0	Kraftform Kompakt VDE 3067 i Take it easy 1x TX 8x157; 1x TX 9x157; 1x TX 10x157; 1x TX 30x157	
		0	Kraftform Kompakt VDE 3067 iS Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

3817 VDE Kraftform Stainless blade-holding handle SB

Premium VDE bitholding screwdriver solely for Wera VDE stainless blades. The handle/blade system allows for lightning-fast change of the required blade and thus a wide range of applications.

Kraftform Plus handle for comfortable ergonomic screwdriving, which avoids blisters and calluses. Hard handle zones for high working speeds, while soft handle zones guarantee a high torque transfer.

- Kraftform Kompakt VDE Stainless bitholding handle
- Smooth hard zones for high speed turning, soft grip zones for high torque transfer

3817 VDE Kraftform Stainless blade-holding handle SB













	₩ Wera	
	$\overline{\Pi}$	
4		****

•						
	EAN		Û,			
Code	4013288	mm	mm			
05 003991 001	220189	9	98			1

Kraftform Kompakt VDE 3060 i Take it easy SB, stainless steel

VDE stainless blade for the Kraftform Kompakt handle/blade system for lightning-fast blade changes without special tools. Individually tested tools as per IEC 60900. Individually tested at 10,000 V for safe working at the approved voltage of 1,000 V.

Wera's stainless steel tools are vacuum ice hardened and therefore have the hardness and strength properties required for screw connections. Industrial use is possible without restrictions.

- Kraftform Kompakt VDE interchangeable blades for slotted screws
- Insulated, individually tested as per IEC 60900
- Blades made of stainless steel to prevent extraneous rust
- Vacuum ice-hardening provides the required hardness and strength
- 9 mm hex drive with with entry chamfer
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 3060 i Take it easy SB, stainless steel



Code	EAN 4013288			
05 006575 001	229236	•	Kraftform Kompakt VDE 3060 i Take it easy 1x 0.4x2.5x157	5
05 006576 001	229243	•	Kraftform Kompakt VDE 3060 i Take it easy 1x 1.2x6.5x157	5

Kraftform Kompakt VDE 3060 iS Take it easy SB, stainless steel

- Reduced shaft diameter and integrated insulation protection
- This means that low-lying screws and spring elements can be accessed and actuated
- Take it easy tool finder: Colour coding by profile and aser-engraved size indication

Kraftform Kompakt VDE 3060 iS Take it easy SB, stainless steel



Code	EAN 4013288			
05 006577 001	229250	•	Kraftform Kompakt VDE 3060 iS Take it easy 1x 0.6x3.5x157	5
05 006578 001	229274	•	Kraftform Kompakt VDE 3060 iS Take it easy 1x 0.8x4.0x157	5
05 006579 001	229281	•	Kraftform Kompakt VDE 3060 iS Take it easy 1x 1.0x5.5x157	5

Kraftform Kompakt VDE 3062 iS Take it easy SB, stainless

- Reduced shaft diameter and integrated insulation protection
- In this way, low-lying PH screws can be accessed and actuated Take it easy tool finder: Colour coding by profile and aser-engraved size indication

Kraftform Kompakt VDE 3062 iS Take it easy SB, stainless steel











Code	EAN 4013288			
05 006580 001	229304	0	Kraftform Kompakt VDE 3062 iS Take it easy 1x PH 1x157	5
05 006581 001	229427	0	Kraftform Kompakt VDE 3062 iS Take it easy 1x PH 2x157	5



Kraftform Kompakt VDE 3065 iS PZ Take it easy SB, stainless steel

- Reduced shaft diameter and integrated insulation protection
- In this way, low-lying PZ screws can be accessed and actuated
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 3065 iS PZ Take it easy SB, stainless steel



Code	EAN 4013288			8	}
05 006582 001	229533	0	Kraftform Kompakt VDE 3065 iS PZ Take it easy 1x PZ 1x157	5)
05 006583 001	229540	0	Kraftform Kompakt VDE 3065 iS PZ Take it easy 1x PZ 2x157	5)

Kraftform Kompakt VDE 3065 iS PZ/S Take it easy SB, stainless steel

- Reduced shaft diameter and integrated insulation protection
- In this way, low-lying PlusMinus screws can be accessed and actuated

Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 3065 iS PZ/S Take it easy SB, stainless



Kraftform Kompakt VDE 3065 iS PZ/S

Kraftform Kompakt VDE 3065 iS PZ/S

Take it easy 1x # 1x157

Take it easy 1x # 2x157

5

5

Kraftform Kompakt VDE 3067 iS TORX® Take it easy SB, stainless steel

- Reduced shaft diameter and integrated insulation protection
- In this way, low-lying TORX® screws can be accessed and actuated
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 3067 iS TORX $^{\odot}$ Take it easy SB, stainless steel



Code	EAN 4013288			
05 006590 001	229472	0	Kraftform Kompakt VDE 3067 iS Take it easy 1x TX 15x157	5
05 006591 001	229489	0	Kraftform Kompakt VDE 3067 iS Take it easy 1x TX 20x157	5
05 006592 001	229496	0	Kraftform Kompakt VDE 3067 iS Take it easy 1x TX 25x157	5

05**006584**001 229502

05**006585**001 *229526* 🛟

Kraftform Kompakt VDE 3067 i TORX® Take it easy SB, stainless steel

- Kraftform Kompakt VDE interchangeable blade for TORX® screws
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 3067 i TORX $^{\odot}$ Take it easy SB, stainless steel



Code	EAN 4013288			
05 006586 001	229434	0	Kraftform Kompakt VDE 3067 i Take it easy 1x TX 8x157	5
05 006587 001	229441	0	Kraftform Kompakt VDE 3067 i Take it easy 1x TX 9x157	5
05 006588 001	229458	0	Kraftform Kompakt VDE 3067 i Take it easy 1x TX 10x157	5
05 006589 001	229465	0	Kraftform Kompakt VDE 3067 i Take it easy 1x TX 30x157	5

837 i RA Kraftform Blade-holding screwdriver with ratchet functionality

Bitholding screwdriver for Wera Kraftform Kompakt VDE blades with ratchet with fine toothing integrated in the handle (40 teeth/return angle 9°). The ratchet accelerates screwdriving without having to reposition the tool.

The ratchet mechanism completely embedded in the handle ensures very handy and comfortable work. The handle/blade system allows for lightning-fast change of the required blade and thus a wide range of applications.

- Kraftform Kompakt VDE Kraftform blade-holding screwdriver with ratchet functionality
- The integrated ratchet with fine toothing ensures fast and safe working
- High working speed: The ratchet allows to "spin" when screwdriving
- Ergonomic intuitive switching to clockwise/counterclockwise or position 0
- Kraftform Plus handle for comfortable ergonomic work

837 i RA Kraftform Blade-holding screwdriver with ratchet functionality



	EAN		₫,			
Code	4013288	mm	mm			
05 057490 001	229700	9	115			1

1) Available from September 2024



Kraftform Kompakt VDE 17 RA 1

17-piece Kraftform Kompakt VDE set. One 837 i RA blade-holding screwdriver with ratchet functionality (40 teeth, 9° return angle), one 817 VDE bitholding screwdriver, 15 VDE blades with "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication. Individually tested tools as per IEC 60900.

Individually tested in a water quench at 10,000 V for safe working at the approved voltage of 1,000 V. In a robust belt pouch.

- One Kraftform Kompakt VDE Kraftform 837 i RA blade-holding screwdriver with ratchet functionality (40 teeth, 9° return angle) for blades, one 817 VDE bitholding screwdriver for blades
- The 837 i RA bitholding screwdriver with ratchet integrated in the handle ensures fast and safe working
- High working speed: The ratchet allows to "spin" when screwdriving
- Ergonomic intuitive switching to clockwise/counterclockwise or position 0
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication
- Individually tested tools as per IEC 60900
- In robust pouch
- Suitable for Wera 2go

Kraftform Kompakt VDE 17 RA 1



Code	EAN 4013288			8
05 006618 001	229694			1
		•	837 i RA 1x 9x115	
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 62 i Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 i Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 65 i PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157; 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157; 1x 1,2x6,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157	

Kraftform Kompakt VDE 17 RA Imperial 1

THE FIRST TOOL FINES SLIM REACTIONS ROLL-OFF

Code	EAN			X
0000	4013288			A.
5 006619 001	229885			1
		•	837 i RA 1x 9x115	
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 62 i Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 i PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157; 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157; 1x 1,2x6,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157	
		0	Kraftform Kompakt VDE 68 i Take it easy 1x # 1x157; 1x # 2x157	

¹⁾Available from September 2024

Kraftform Kompakt & VDE - every size always available

Kraftform Kompakt VDE 16 Torque 1.2-3.0 Nm extra slim 1 Tool finder

16-piece torque VDE blade set. Includes 14 blades (12 of which with reduced blade diameter) with integrated protective insulation.

With "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication - for quick and easy identification of the required tool. Torque VDE bitholding screwdriver with adjustable torque value from 1.2-3.0 Nm and 817 VDE bitholding screwdriver.

Both with ergonomic Kraftform Plus handle, with hard handle zones ensuring high working speeds while soft handle zones guarantee a high torque transfer.

Kraftform Kompakt VDE 16 Torque 1.2-3.0 Nm extra slim 1 Tool finder



Code	EAN 4013288			Z
5 006609 001	229953			l
		•	7400 VDE 1x 7441 VDE, 1,2-3,0 Nm	
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 iS Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 65 iS PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157	
		0	Kraftform Kompakt VDE 67 iS Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt VDE 15 Torque 1.2-3.0 Nm extra slim 1 Tool finder

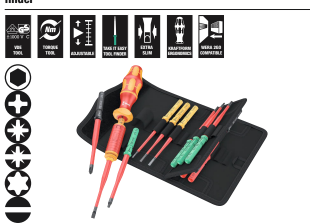
15-piece torque VDE blade set. One torque VDE bitholding screwdriver with adjustable torque value from 1.2-3.0 Nm.

With ergonomic Kraftform Plus handle, with hard handle zones ensuring high working speeds while soft handle zones guarantee a high torque transfer. Includes 14 blades (12 of which with reduced blade diameter) with integrated protective insulation.

With "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication - for quick and easy identification of the required tool.

In a robust belt pouch. The textile box features a fleece zone at the back. Using the provided self-adhesive hook and loop fastener strips, the textile box can be attached to the Wera 2go components. Or to the wall, shelf or workshop trolley.

Kraftform Kompakt VDE 15 Torque 1.2-3.0 Nm extra slim 1 Tool finder



Code	FAN			
Oodo	4013288			4
)5 006605 001	229915			
		•	7400 VDE 1x 7441 VDE, 1,2-3,0 Nm	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 iS Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 65 iS PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157	
		0	Kraftform Kompakt VDE 67 iS Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	



Kraftform Kompakt VDE Big Pack 1

26-piece Kraftform Kompakt VDE set, 2x 817 VDE Kraftform blade-holding screwdrivers, 24 VDE blades (each 157 mm length) most of them with reduced blade diameter (iS), so that even low-lying screw and spring elements can be easily reached and operated. Individually tested as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1,000 V.

"Take it easy" Tool finder with colour coding by profile and laser-engraved size indication - for quick and easy identification of the required tool. Kraftform Plus handle for comfortable ergonomic screwdriving, avoiding blisters and calluses. Hard handle zones for high working speeds, while soft handle zones guarantee a high torque transfer. The anti-roll protection avoids bits from rolling away annoyingly at the workplace.

- 2 VDE-insulated Kraftform 817 VDE blade-holding screwdrivers with anti-roll protection
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication
- Insulated tools, blades partly with reduced diameter for safe working at up to 1,000 Volt
- Individually tested tools as per IEC 60900
- In robust pouch
- Suitable for Wera 2go



Code	EAN		
	4013288		
5 006617 001	229557		
		•	817 VDE 2x 9x98
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157
		0	Kraftform Kompakt VDE 65 iS Take it easy 1x PZ 1x157; 1x PZ 2x157
		0	Kraftform Kompakt VDE 62 iS PH/S Take it easy 1x # 1x157; 1x # 2x157
		0	Kraftform Kompakt VDE 65 iS PZ/S Take it easy 1x # 1x157; 1x # 2x157
		0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 8x157; 1x TX 9x157; 1x TX 10x157; 1x TX 30x157
		0	Kraftform Kompakt VDE 67 iS Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157
		0	Kraftform Kompakt VDE 64 i Take it easy 1x 2,5x157; 1x 3,0x157; 1x 4,0x157; 1x 5,0x157
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157; 1x 1,2x6,5x157
		=	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157

Kraftform Kompakt VDE 18 Universal 1 Tool finder

One 817 VDE Kraftform bitholding screwdriver, 12 VDE blades with "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication - for quick and easy identification of the required tool, 4 control cabinet keys, one single-pole phase tester. Individually tested at 10,000 V for safe working at the approved voltage of 1,000 V.

In a robust belt pouch. The textile box features a fleece zone at the back. Using the provided self-adhesive hook and loop fastener strips, the textile box can be attached to the Wera 2go components. Or to the wall, shelf or workshop trolley.

• VDE blades (157 mm length) with practical spinning function, anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 18 Universal 1 Tool finder



Code	EAN 4013288			É
05 006613 001	229991			١.
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 62 i Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 i Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 62 i PH/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 65 i PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157; 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
			Kraftform Kompakt 96 VK 6,3 1x 6,3x89	
			Kraftform Kompakt 97 VK 8,1 1x 8,1x89	
		(A)	Kraftform Kompakt 98 DK 1x 89	
		•••	Kraftform Kompakt 99 FL 1x 89	
		•	247 1x 0,5x3,0x70	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

"Product not available in the USA and Canada.

Kraftform Kompakt VDE 18 Imperial 1 Tool finder

















Code	EAN 4013288			É
5 006616 001	230027			
		•	817 VDE 2x 9x98	
		0	Kraftform Kompakt VDE 62 i Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 62 i PH/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 65 i PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157; 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
		0	Kraftform Kompakt VDE 68 i Take it easy 1x # 1x157; 1x # 2x157	
			Kraftform Kompakt 96 VK 6,3 1x 6,3x89	
			Kraftform Kompakt 97 VK 8,1 1x 8,1x89	
		(A)	Kraftform Kompakt 98 DK 1x 89	
		•	Kraftform Kompakt 99 FL 1x 89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	



Kraftform Kompakt VDE 18 Universal 2 Tool finder LAGE FLACE TOOL TOOL FROM TOOL FROM

Code	EAN 4013288			
05 006614 001	230010			1
		•	817 VDE 2x 9x98	
		0	Kraftform Kompakt VDE 62 i Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 i Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 62 i PH/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 65 i PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157; 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
			Kraftform Kompakt 96 VK 6,3 1x 6,3x89	
			Kraftform Kompakt 97 VK 8,1 1x 8,1x89	
		(A)	Kraftform Kompakt 98 DK 1x 89	
		•	Kraftform Kompakt 99 FL 1x 89	
			Hook and Loop Fastener Strip 70 1x 50.0x70.0	

Kraftform Kompakt VDE 17 extra slim 1 Tool finder

- Individually tested VDE interchangeable blades with reduced blade diameters
- 2 multi-component, ergonomic Kraftform VDE hand-holders with anti-roll protection
- In a robust textile box
- Multifunctional pliers for electrical installation: cable cutting, stripping, gripping, bending, deburring, crimping of wire end ferrules
- Pliers including cable shears with precision cutting edges (inductively hardened) for Cu and Al cables up to 5 x 2.5mm² / \emptyset 15 mm
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 17 extra slim 1 Tool finder



Code	FAN			
Code	4013288			L
05 006612 001	229977			1
		•	817 VDE 2x 9x98	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 iS Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 65 iS PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157	
		0	Kraftform Kompakt VDE 67 iS Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
			KNIPEX® 13 96 200	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt VDE 17 Universal 1 Tool finder

- 17-piece set
- 2 VDE-insulated Kraftform 817 VDE blade-holding screwdrivers with anti-roll protection
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication
- Individually tested tools as per IEC 60900
- In robust pouch
- Suitable for Wera 2go

Kraftform Kompakt VDE 17 Universal 1 Tool finder



Code	EAN 4013288			8
05 006611 001	229564			1
		•	817 VDE 2x 9x98	
		0	Kraftform Kompakt VDE 62 i Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 i Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 65 i PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157; 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157; 1x 1,2x6,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

"Product not available in the USA and Canada.

Kraftform Kompakt VDE 16 extra slim 1 Tool finder

- VDE interchangeable blade with reduced shaft diameter
- Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 16 extra slim 1 Tool finder

















0 1	E 4 4 1			
Code	EAN 4013288			É
05 006608 001	229946			1
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 iS Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 65 iS PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157	
		0	Kraftform Kompakt VDE 67 iS Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
		•	247 1x 0,5x3,0x70	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

 $[\]ensuremath{^{^{\sim}}}\xspace$ Product not available in the USA and Canada.



Kraftform Kompakt VDE 16 Universal 1 Tool finder Code EAN 4013288 05**006607**001 229922 1 817 VDE 1x 9x98 Kraftform Kompakt VDE 62 i Take it easy 0 1x PH 1x157; 1x PH 2x157 Kraftform Kompakt VDE 65 i Take it easy 0 1x PZ 1x157: 1x PZ 2x157 Kraftform Kompakt VDE 65 i PZ/S Take it easy 0 1x # 1x157; 1x # 2x157 0 Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157; 1x TX 15x157; 1x TX 20x157; 1x TX 25x157 Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157; 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157

"Product not available in the USA and Canada.

247 1x 0,5x3,0x70

1x 50.0x70.0

Hook and Loop Fastener Strip 70

Kraftform Kompakt VDE 7 extra slim 1 Tool finder

- Individually tested VDE interchangeable blades with reduced blade diameters
- In robust folding pouch with Wera 2go compatibility
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 7 extra slim 1 Tool finder



Code	EAN 4013288			₹
05 006603 001	229687			1
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 iS PZ/S Take it easy 1x # 2x157	
		0	Kraftform Kompakt VDE 67 iS Take it easy 1x TX 15x157; 1x TX 20x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt VDE 7 Universal 1 Tool finder

One 817 VDE Kraftform bitholding screwdriver and 6 VDE blades with "Take it easy" Tool finder: Colour coding and laser-engraved size indication. Individually tested at 10,000 V for safe working at the approved voltage of 1,000 V.

In a robust belt pouch. The textile box features a fleece zone at the back. Using the provided self-adhesive hook and loop fastener strips, the textile box can be attached to the Wera 2go components. Or to the wall, shelf or workshop trolley.

 VDE blades (157 mm length) with practical spinning function, anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 7 Universal 1 Tool finder

Code	EAN 4013288			É
05 006600 001	229663			1
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 62 i Take it easy 1x PH 1x157; 1x PH 2x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157; 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt VDE 7 Imperial 1 Tool finder



Code	EAN 4013288			€
	1.0			
05 006604 001	229892			1
			817 VDE	
			1x 9x98	
		0	Kraftform Kompakt VDE 62 i Take it easy	
		_	1x PH 1x157; 1x PH 2x157	
		=	Kraftform Kompakt VDE 60 i Take it easy	
			1x 0,6x3,5x157; 1x 1,0x5,5x157	
		0	Kraftform Kompakt VDE 68 i Take it easy	
			1x # 1x157; 1x # 1x157	
			Hook and Loop Fastener Strip 70	
			1x 50,0x70,0	

Kraftform Kompakt VDE 7 Universal 2 Tool finder















Code	EAN 4013288			
05 006601 001	229670			1
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 65 i Take it easy 1x PZ 1x157; 1x PZ 2x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157; 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Series 7400 VDE Kraftform adjustable torque handle (0.3-3.5 Nm)

- Adjustable Kraftform VDE torque holder
- Adjustable torque from 0.3-1.2
- Distinct audible and perceivable excess load signal when the pre-set torque value is reached
- Suitable for Kraftform Kompakt VDE blades
- Rapid exchange of the interchangeable blades

Series 7400 VDE Kraftform adjustable torque handle (0.3-3.5 Nm)















	EAN					,	1,	8
Code	4013288	Art.No.	mm	Nm	Nm	mm		
05 074752 001	179111	7440 VDE	9	0,3-1,2	0,05	192	7 9/16"	1
05 074750 001	168535	7441 VDE	9	1,2-3,0	0,10	192	7 9/16"	1
05 074757 001	184412	7444 VDE	9	1,7-3,5	0,10	192	7 9/16"	1

Kraftform Kompakt Turbo i 1 Tool finder

Many users wish to carry out screwdriving operations faster without compromises. With a screwdriver which is precise, allows powerful end screwdriving and is also much faster than a conventional screwdriver. The solution: A planetary drive that can be switched on and off: Integrated in the handle it quadruples the working speed in smooth couplings all mechanically. One hand holds the front part of the handle, the second hand turns the back part of the handle.

The turbo function can be switched on and off at the push of a button. Turning it off is recommended for tightening and loosening with high torque as well as for fine adjustments. Robust, maintenance-free steel drive with maximum torque of 14 Nm when the turbo function is deactivated.

In the VDE version, the 827 T i Kraftform Turbo bitholding screwdriver with the Wera VDE blades individually tested as per IEC 60900 ensures fast and safe working even under tension (up to 1,000 volt). VDE blades with "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication - for quick and easy identification of the required tool. In a robust belt pouch. The textile box features a fleece zone at the back. Using the provided self-adhesive hook and loop fastener strips, the textile box can be attached to the Wera 2go components. Or to the wall, shelf or workshop trolley.

- 4 times the screwdriving speed thanks to the turbo function (purely mechanical - without battery)
- · Activate and deactivate the turbo function by a simple push of a
- Turbo function especially for smooth couplings
- · Can be used without the turbo function like a normal screwdriver for couplings with steadily increasing torque
- Robust, maintenance-free gear made of steel

Kraftform Kompakt Turbo i 1 Tool finder

















Code	EAN 4013288			
05 006640 001	230041			1
		•	827 T Kraftform Turbo 1x 9x125	
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 iS Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 65 iS PZ/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157	
		0	Kraftform Kompakt VDE 67 iS Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

817 VDE Kraftform blade-holding handle SB

- Kraftform Kompakt VDE Kraftform handle
- Exclusively for Wera VDE interchangeable blades
- Smooth hard zones for high speed turning, soft grip zones for high torque transfer
- · Hexagonal anti-roll feature against rolling away

817 VDE Kraftform blade-holding handle SB















	EAN		Ů,			
Code	4013288	mm	mm			
5 003990 001	104359	9	102			1

Kraftform Kompakt Turbo i Imperial 1 Tool finder





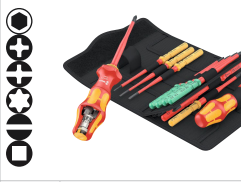






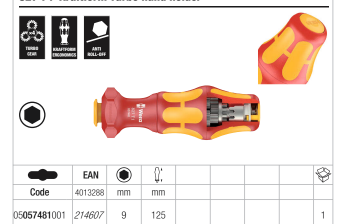






Code	EAN 4013288			
05 006641 001	230058			1
		•	827 T Kraftform Turbo 1x 9x125	
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 62 iS PH/S Take it easy 1x # 1x157; 1x # 2x157	
		0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157	
		0	Kraftform Kompakt VDE 67 iS Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
		0	Kraftform Kompakt VDE 68 iS Take it easy 1x # 1x157; 1x # 2x157	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

827 T i Kraftform Turbo hand holder



Kraftform Kompakt VDE 60 i Take it easy

VDE blades for Kraftform Kompakt handle/interchangeable blade system for rapid exchange of the blades without any special tools. Individually tested as per IEC 60900. Individual testing at 10,000 volts so as to ensure safe working at the permitted voltage of 1,000 volts.

• Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 60 i Take it easy







	EAN	_[_	_ [_	[,		[,	
Code	4013288	mm	mm	mm			
05 006500 001	228420	0,4	2,5	157	3/32"	6 3/16"	5
05 006501 001	228437	0,5	3,0	157	1/8"	6 3/16"	5
05 006502 001	228444	0,6	3,5	157	9/64"	6 3/16"	5
05 006503 001	228451	0,8	4,0	157	5/32"	6 3/16"	5
05 006504 001	228468	1,0	5,5	157	7/32"	6 3/16"	5
05 006505 001	228475	1,2	6,5	157	1/4"	6 3/16"	5

Kraftform Kompakt VDE 60 i Take it easy SB









	-		
Code	EAN 4013288		
05 006550 001	228925	Kraftform Kompakt VDE 60 i Take it easy 1x 0.4x2.5x157	5
05 006551 001	228932	Kraftform Kompakt VDE 60 i Take it easy 1x 0.5x3.0x157	5
05 006552 001	229007	Kraftform Kompakt VDE 60 i Take it easy 1x 0.6x3.5x157	5
05 006553 001	229014	Kraftform Kompakt VDE 60 i Take it easy 1x 0.8x4.0x157	5
05 006554 001	229021	Kraftform Kompakt VDE 60 i Take it easy 1x 1.0x5.5x157	5
05 006555 001	229038	Kraftform Kompakt VDE 60 i Take it easy 1x 1.2x6.5x157	5

Kraftform Kompakt VDE 60 iS Take it easy

- Reduced shaft diameter and integrated insulation protection
- Allows screwdriving even in confined situations
- · Low-lying screw and spring elements can be reached and actuated
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

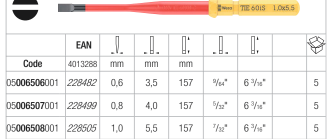
Kraftform Kompakt VDE 60 iS Take it easy











Kraftform Kompakt VDE 60 iS Take it easy SB











Code	EAN 4013288			
05 006556 001	229045	•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0.6x3.5x157	5
05 006557 001	229052	•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0.8x4.0x157	5
05 006558 001	229069	•	Kraftform Kompakt VDE 60 iS Take it easy 1x 1.0x5.5x157	5

Kraftform Kompakt VDE 62 i Take it easy







	EAN	0	[,	[,		
Code	4013288		mm			
05 006509 001	228512	PH 0	157	6 3/16"		5
05 006510 001	228529	PH 1	157	6 3/16"		5
05 006511 001	228536	PH 2	157	6 3/16"		5

Kraftform Kompakt VDE 62 iS Take it easy

- Reduced shaft diameter and integrated insulation protection
- · Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 62 iS Take it easy











	EAN	0	[,	[,		
Code	4013288		mm			
05 006512 001	228543	PH 1	157	6 3/16"		5
05 006513 001	228550	PH 2	157	6 3/16"		5

Kraftform Kompakt VDE 62 iS Take it easy SB









Code	EAN 4013288			
05 006559 001	229076	0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157	5
05 006560 001	229083	0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 2x157	5

Kraftform Kompakt VDE 65 i Take it easy









	EAN		[,	[],		
Code	4013288		mm			
05 006523 001	228659	PZ 0	157	6 3/16"		5
05 006524 001	228666	PZ 1	157	6 3/16"		5
05 006525 001	228673	PZ 2	157	6 3/16"		5

Kraftform Kompakt VDE 65 iS Take it easy

- Reduced shaft diameter and integrated insulation protection
- · Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 65 iS Take it easy











Kraftform Kompakt VDE 65 iS Take it easy SB











Code	EAN 4013288			
05 006566 001	229212	0	Kraftform Kompakt VDE 65 iS Take it easy 1x PZ 1x157	5
05 006567 001	229229	0	Kraftform Kompakt VDE 65 iS Take it easy 1x PZ 2x157	5

Kraftform Kompakt VDE 62 i PH/S Take it easy

- Kraftform Kompakt VDE interchangeable blade for PlusMinus screws slotted/Phillips
- Particularly for jobs on terminal blocks, fuse boxes, switches and relays
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 62 i PH/S Take it easy







	EAN	①	[,	,		
Code	4013288		mm			
05 006514 001	228567	# 1	157	6 3/16"		5
05 006515 001	228574	# 2	157	6 3/16"		5

Kraftform Kompakt VDE 62 iS PH/S Take it easy

- Kraftform Kompakt VDE interchangeable blade for PlusMinus screws slotted/Phillips
- Reduced shaft diameter and integrated insulation protection
- Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 62 iS PH/S Take it easy











Kraftform Kompakt VDE 65 i PZ/S Take it easy

- Combination profile Pozidriv/slotted
- Particularly for jobs on terminal blocks, fuse boxes, switches and relays
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 65 i PZ/S Take it easy









	EAN		[,	[,		
Code	4013288		mm			
05 006528 001	228703	# 1	157	6 3/16"		5
05 006529 001	228710	# 2	157	6 3/16"		5



Kraftform Kompakt VDE 65 iS PZ/S Take it easy

- Combination profile Pozidriv/slotted
- Reduced shaft diameter and integrated insulation protection
- Allows screwdriving even in confined situations
- Low-lying screw and spring elements can be reached and actuated
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 65 iS PZ/S Take it easy



	EAN	0	[,	[,		
Code	4013288		mm			
05 006530 001	228727	#1	157	6 3/16"		5
05 006531 001	228734	# 2	157	6 3/16"		5

Wera TIE 65iS PZ/S 2

Kraftform Kompakt VDE 65 iS PZ/S Take it easy SB



Code	EAN 4013288			
05 006568 001	229199	0	Kraftform Kompakt VDE 65 i PZ/S Take it easy 1x # 1x157	5
05 006569 001	229205	C	Kraftform Kompakt VDE 65 iS PZ/S Take it easy 1x # 2x157	5

Kraftform Kompakt VDE 67 i TORX® Take it easy

- Kraftform Kompakt VDE interchangeable blade for hexagon socket screws
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 67 i TORX® Take it easy





	EAN	0	[],	[,		
Code	4013288		mm			
05 006532 001	228758	TX 8	157	6 3/16"		5
05 006533 001	228765	TX 9	157	6 3/16"		5
05 006534 001	228772	TX 10	157	6 3/16"		5
05 006535 001	228789	TX 15	157	6 3/16"		5
05 006536 001	228796	TX 20	157	6 3/16"		5
05 006537 001	228802	TX 25	157	6 3/16"		5
05 006538 001	228819	TX 27	157	6 3/16"		5
05 006539 001	228826	TX 30	157	6 3/16"		5

Kraftform Kompakt VDE 67 i TORX® Take it easy SB







Code	EAN 4013288			
05 006570 001	229151	0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 10x157	5
05 006571 001	229144	0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 15x157	5
05 006572 001	229168	0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 20x157	5
05 006573 001	229175	0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 25x157	5
05 006574 001	229182	0	Kraftform Kompakt VDE 67 i Take it easy 1x TX 30x157	5

Kraftform Kompakt VDE 67 iS TORX® Take it easy

- Reduced shaft diameter and integrated insulation protection
- · Allows screwdriving even in confined situations
- · Low-lying screw and spring elements can be reached and actuated
- Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 67 iS TORX® Take it easy











Code	4013288		mm			
05 006540 001	228833	TX 15	157	6 ³ / ₁₆ "		5
05 006541 001	228840	TX 20	157	6 3/16"		5
05 006542 001	228857	TX 25	157	6 ³ / ₁₆ "		5

Kraftform Kompakt VDE 68 i Take it easy







	EAN	0	',	',		
Code	4013288		mm			
05 006543 00)1 228864	# 1	157	6 3/16"		5
05 006544 00)1 228871	# 2	157	6 3/16"		5

Kraftform Kompakt VDE 68 iS Take it easy

- Reduced shaft diameter and integrated insulation protection
- · Allows screwdriving even in confined situations
- · Low-lying screw and spring elements can be reached and actuated
- · Take it easy tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt VDE 68 iS Take it easy











Kraftform Kompakt VDE 64 i Take it easy

- Kraftform Kompakt VDE interchangeable blade for hexagon socket
- With Hex-Plus profile (prevents hexagonal socket screws from cylindrical turning)
- · Take it easy tool finder: Colour coding by profile and laser-engraved size indication

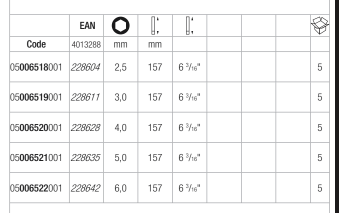
Kraftform Kompakt VDE 64 i Take it easy











Kraftform Kompakt VDE 64 i Take it easy SB



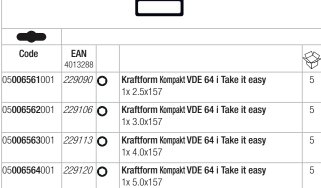
05**006565**001

229137









1x 6.0x157

Kraftform Kompakt VDE 64 i Take it easy

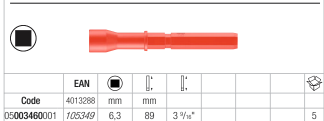


5

Kraftform Kompakt 96 VK 6,3

Glass-fibre reinforced switch cabinet key. Blade for Kraftform Kompakt handle/interchangeable blade system for rapid exchange of the blade without needing any special tools - square socket.

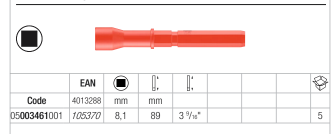
Kraftform Kompakt 96 VK 6,3



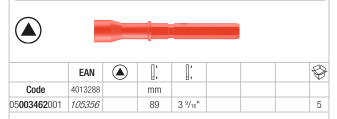
Kraftform Kompakt 97 VK 8,1

• Kraftform Kompakt switch cabinet key 8.1 mm

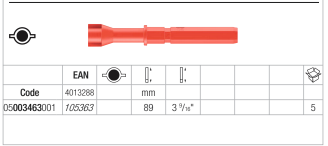
Kraftform Kompakt 97 VK 8,1



Kraftform Kompakt 98 DK



Kraftform Kompakt 99 FL



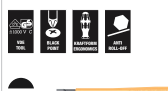
Kraftform - Series 1000 VDE

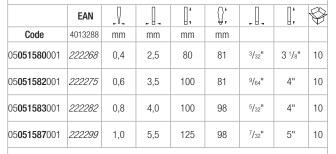
Premium Kraftform VDE screwdriver. Multi-component Kraftform handle for fast and gentle work. The Wera Black Point tip and a sophisticated hardening process guarantee a long usability for the tip, increased corrosion protection and exact fitting accuracy.

Individually tested at 10,000 V for safe working at the approved voltage of 1,000 V. The hexagon anti-roll protection avoids bits from rolling away annoyingly at the workplace. Handles marked to find and sort the tools easily.

- Insulated screwdriver for safe working up to 1,000 volts
- Individually tested
- Multi-component Kraftform handle for fast and low-fatigue working
- · Handle markings simplify finding and sorting of tools
- The Wera Black Point tip offers an exact fit and optimum corrosion protection

1060 i VDE-insulated Kraftform slotted screwdriver





1062 i PH VDE-insulated Kraftform Phillips-head screwdriver













	EAN	0	[,	₽,	[,		
Code	4013288		mm	mm			
05 051601 001	222220	PH 1	80	98	3 1/8"		5
05 051603 001	222237	PH 2	100	105	4"		5

1065 i PZ VDE-insulated Kraftform Phillips-head screwdriver











		77 2.5300 61413	Marca ASSOCIA	P
--	--	--------------------	--	---

	EAN		[,	₫,	[,		
Code	4013288		mm	mm			
05 051611 001	222244	PZ 1	80	98	3 1/8"		5
05 051613 001	222251	PZ 2	100	105	4"		5

1060 i/1062 i/6 Kraftform VDE screwdriver set

Premium Kraftform VDE screwdriver set. Multi-component Kraftform handle for fast and gentle work. The Wera Black Point tip and a sophisticated hardening process guarantee a long usability for the tip, increased corrosion protection and exact fitting accuracy.

Individually tested at 10,000 V for safe working at the approved voltage of 1,000 V. The hexagon anti-roll protection avoids bits from rolling away annoyingly at the workplace. Handles marked to find and sort the tools easily.

1060 i/1062 i/6 Kraftform VDE screwdriver set



Code	EAN 4013288			
05 051575 001	222381			1
		0	1062 i PH VDE 1x PH 1x80; 1x PH 2x100	
		•	1060 i VDE 1x 0,4x2,5x80; 1x 0,6x3,5x100; 1x 0,8x4,0x100; 1x 1,0x5,5x125	

1060 i/1065 i/6 Kraftform VDE screwdriver set



Code	EAN 4013288			
05 051576 001	222374			1
		0	1065 i PZ VDE 1x PZ 1x80; 1x PZ 2x100	
		•	1060 i VDE 1x 0,4x2,5x80; 1x 0,6x3,5x100; 1x 0,8x4,0x100; 1x 1,0x5,5x125	



410 i VDE B VDE-insulated T-handle adapter screwdriver for $^{3}/_{8}$ " sockets

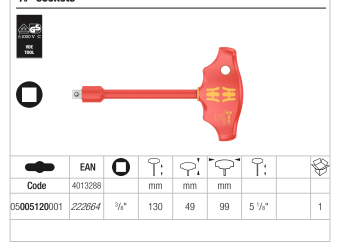
The shape of the T-handle allows a transmission of particularly high tightening and loosening torque. The geometry of the handle fills the hand well and the fingers lie safely in the soft rounded handle recesses.

This ensures optimal, ergonomic power transmission. Individually tested tool as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1,000 V.

Only allowed for $^3/_8$ " VDE bit sockets and sockets of the Wera Zyklop VDE series 8740, 8760, 8767, 8790. The coated handle protects even sensitive surfaces from damage.

- 3/8" VDE T-handle screwdriver for the transmission of particularly high tightening and loosening torque
- Ergonomic 2-component T-handle with handle recesses and a pleasant feel for a very high power transmission and fatigue-free working.
- Insulated, individually tested tool as per IEC 60900 for safe working up to 1.000 V
- Only allowed for ³/₈" VDE bit sockets and sockets of the Wera Zyklop VDE series 8740, 8760, 8767, 8790

410 i VDE B VDE-insulated T-handle adapter screwdriver for $^{3}/_{6}{}^{\rm H}$ sockets



8100 SB VDE 1 Zyklop Ratchet set, insulated, switch lever, 3/8" drive, metric

Incredibly compact set arrangement for a lot of tools in a small space. Individually tested ratchet, sockets and extensions as per IEC 60900 at 10,000V for safe working at the approved voltage of 1,000V.

Textile box with very high robustness and durability can be positioned upright for clear storage in the workshop shelf. Additional surface protection through textile outer material. Low weight and volume for easier mobility. Smooth turning mechanism for secure hold and easy removal of VDE sockets.

- Insulated and 100% individually tested Zyklop ratchets, sockets and extensions for safe working up to 1,000 volts
- Fine-toothed ratchet with 80 teeth for a short return angle of 4.5°
- Extremely slim design with a soft, ergonomic grip zone for easy work even in very confined spaces
- Robust and extremely compact textile box with socket holders, which ensure a secure hold and easy socket removal by means of a rotating mechanism
- Tools and textile box protect sensitive surfaces, the box is Wera 2go compatible

8100 SB VDE 1 Zyklop Ratchet set, insulated, switch lever, ³/₈" drive, metric



0.1	E 4 5 1			
Code	EAN 4013288			8
05 004970 001	190970			1
		0	8007 B VDE 1x ³ / ₈ "x222,0	
		•	8790 B VDE 1x 6,0x46,0; 1x 7,0x46,0; 1x 8,0x46,0; 1x 9,0x46,0; 1x 10,0x46,0; 1x 11,0x46,0; 1x 12,0x46,0; 1x 13,0x46,0; 1x 14,0x46,0; 1x 15,0x46,0; 1x 16,0x46,0; 1x 17,0x46,0; 1x 18,0x46,0; 1x 19,0x46,0	
			8794 SB VDE 1x 3/8"x91,0	
		■0	8794 LB VDE 1x ³ / ₈ "x166.0	

Belt B VDE 1 Zvklop bit socket set TORX® hexagonal socket with holding function, 3/8" drive

10 Zyklop bit sockets, with %" drive, insulated, individually tested as per IEC 60900. Increased safety due to 2-component isolation with yellow core under red insulation outer layer visible in case of damage to outer red VDE insulation layer. With holding function for TORX® screws to Acument Intellectual Properties specifications or holding function for hexagonal socket screws. Robust textile belt in the typical Wera design with 10 VDE bit sockets in a compact space. A smooth turning mechanism ensures secure holding and easy removal of the sockets. Includes snap hook for attaching to belt loops or bags. With fleece backing and hook and loop fastener strips for easy attachment e.g. on wall, shelf, workshop trolley and Wera 2go tool transport system. VDE %" bit socket and holding function for particularly comfortable screwdriving with reduced risk of screw loss when feeding to the component. With increased safety due to yellow insulation core, which becomes visible in case of damage to the outer red VDE insulation layer. Individually tested tool as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1,000 V.

- 10-piece 3/8" socket set on robust textile belt
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Extremely short and compact %" bit socket for easy work even in very confined spaces
- The holding function holds screws securely on the tool
- Individually tested tool as per IEC 60900 at 10,000 V for safe working at up to 1.000 volts
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt B VDE 1 Zyklop bit socket set TORX® hexagonal socket with holding function, 3/8" drive



Code	EAN 4013288			₹
05 004930 001	210234			1
		0	8767 B VDE HF 1x TX 20x55,0; 1x TX 25x55,0; 1x TX 27x55,0; 1x TX 30x55,0; 1x TX 40x55,0; 1x TX 45x59,0	
		0	8740 B VDE HF 1x 4,0x55,0; 1x 5,0x55,0; 1x 6,0x55,0; 1x 8,0x59,0	
			Belt B VDE 0/10 1x 71,0x209,0	
			K30 1x 30,0x200,0	

8007 B VDE Zyklop ratchet, insulated, with switch lever, with 3/8" drive

- Insulated and 100% individually tested Zyklop ratchet for safe working up to 1,000 volts
- Fine toothing with 80 teeth for a short return angle of only 4.5°
- · Extremely slim design with a soft, ergonomic grip zone for easy work even in very confined spaces
- Safe socket lock via push button, convenient direction change thanks to the reversing lever
- · Plastic coating protects surfaces from damage

8007 B VDE Zyklop ratchet, insulated, with switch lever, with













-	EAN	0	8.			
Code	4013288		mm			
05 004966 001	190963	3/8"	222,0			3



8790 B VDE Zyklop 3/8" socket, insulated

- Individually tested tool as per IEC 60900 at 10,000V
- Increased safety due to 2-component isolation with yellow insulation core under red insulation outer layer
- Plastic coating protects surfaces from damage

8790 B VDE Zyklop 3/8" socket, insulated









	EAN		∆ ,			
Code	4013288	mm	mm	mm	mm	
05 004950 001	192936	6,0	46,0	14,8	23,0	1
05 004951 001	192943	7,0	46,0	15,7	23,0	1
05 004952 001	192950	8,0	46,0	17,0	23,0	1
05 004953 001	192967	9,0	46,0	18,2	23,0	1
05 004954 001	192974	10,0	46,0	19,4	23,0	1
05 004955 001	192981	11,0	46,0	20,7	23,0	1
05 004956 001	192998	12,0	46,0	23,0	23,0	1
05 004957 001	193001	13,0	46,0	23,0	23,0	1
05 004958 001	193018	14,0	46,0	24,7	23,0	1
05 004959 001	193025	15,0	46,0	26,0	23,0	1
05 004960 001	193032	16,0	46,0	26,8	23,0	1
05 004961 001	193049	17,0	46,0	29,0	23,0	1
05 004962 001	193056	18,0	46,0	29,6	23,0	1
05 004963 001	193063	19,0	46,0	30,7	23,0	1

8767 B VDE HF TORX® Zyklop bit socket, insulated, with holding function, 3/8" drive

- The holding function holds screws securely on the tool
- Extremely short and compact %" bit socket for easy work even in very confined spaces

8767 B VDE HF TORX® Zyklop bit socket, insulated, with holding function, 3/8" drive











	EAN	0			;		
Code	4013288		mm	mm	mm		
05 004920 001	210173	TX 20	55,0	23,0	9,0		1
05 004921 001	210180	TX 25	55,0	23,0	9,0		1
05 004922 001	210197	TX 27	55,0	23,0	9,0		1
05 004923 001	210203	TX 30	55,0	23,0	9,0		1
05 004924 001	210210	TX 40	55,0	23,0	9,0		1
05 004925 001	210227	TX 45	59,0	23,0	13,0		1

8740 B VDE HF Zyklop Hex bit socket, insulated, with holding function, 3/8" drive

- The holding function holds screws securely on the tool
- Extremely short and compact %" bit socket for easy work even in very confined spaces

8740 B VDE HF Zyklop Hex bit socket, insulated, with holding function, 3/8" drive













EAN	0	□ ;		;			
4013288	mm	mm	mm	mm			
210135	4,0	55,0	23,0	9,0			1
210142	5,0	55,0	23,0	9,0			1
210159	6,0	55,0	23,0	9,0			1
210166	8,0	59,0	23,0	13,0			1
	4013288 210135 210142 210159	4013288 mm 210135 4,0 210142 5,0 210159 6,0	4013288 mm mm 210135 4,0 55,0 210142 5,0 55,0 210159 6,0 55,0	4013288 mm mm mm 210135 4,0 55,0 23,0 210142 5,0 55,0 23,0 210159 6,0 55,0 23,0	EAN Image: Control of the	EAN Image: Control of the	EAN Image: Control of the

8760 B VDE XZN Zyklop bit socket, insulated, 3/8" drive, for multi-point socket screws

• Extremely short and compact %" bit socket for easy work even in very confined spaces

8760 B VDE XZN Zyklop bit socket, insulated, 3/8" drive, for multi-point socket screws







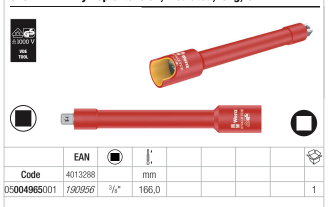


	EAN	0	∄ ;		<u></u> ;		
Code	4013288		mm	mm	mm		
05 004940 001	211453	M 8	59,0	23,0	13,0		1
05 004941 001	211460	M 10	59,0	23,0	13,0		1
05 004942 001	211477	M 12	59,0	23,0	13,0		1

8794 LB VDE Zyklop extension, insulated, long, 3/8"

- 3/8" VDE Zyklop extension
- Individually tested tool as per IEC 60900 at 10,000 V
- Increased safety due to 2-component isolation with yellow insulation core under red insulation outer layer
- Plastic coating protects surfaces from damage
- Long version

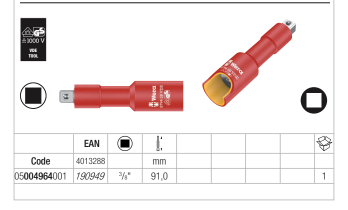
8794 LB VDE Zyklop extension, insulated, long, 3/8"



8794 SB VDE Zyklop extension, insulated, short, 3/8"

Short version

8794 SB VDE Zyklop extension, insulated, short, 3/8"



Socket rail B VDE (textile belt), 10 location, unloaded

- Empty textile belt for 10 VDE socket wrench/bit socket inserts, 3/8"
- Includes a convenient snap hook
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Socket rail B VDE (textile belt), 10 location, unloaded



Code	EAN 4013288		É
05 003982 001	210913		1
		Belt B VDE 0/10 1x 71,0x209,0	
		K30 1x 30,0x200,0	



6004 Joker VDE 4 Set 1 VDE-insulated self-setting spanner set

Individually tested tools as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1.000 V. The adjustable VDE spanner continuously and automatically grips all hexagonal sizes in the indicated range of dimensions - metric and imperial.

The integrated lever mechanism securely clamps the hexagon screw or bolt between the jaws, which significantly reduces the risk of slippage or damage. The ratchet feature ensures fast and consistent screwdriving without removing the tool.

By using the corner-width rectangular prisms, a back-pivoting angle of only 30° can be achieved. The single-arm design, in conjunction with the ratchet feature and the corner-width prism, makes it possible to work even in confined spaces.

The adjustable Joker 6004 VDE has a naturally comfortable handle thanks to the 2-component plastic insulation.

Safety is increased by the anti-slip protection at the front end of the handle. The sliding function offers contactless and safe opening of the non-insulated jaws, thereby providing extra protection.

. The compact textile box with four adjustable Joker 6004 VDE covers all metric and imperial dimensions in the field of application from 7 to 19 mm or 1/4" to 3/4"

6004 Joker VDE 4 Set 1 VDE-insulated self-setting spanner set



Code	EAN 4013288		8
05 020170 001	221803		1
		6004 Joker VDE XS 1x 7-10 (1/4"-3/8")x119	
		6004 Joker VDE S 1x 10-13 (⁷ / ₁₆ "- ¹ / ₂ ")x155	
		6004 Joker VDE M 1x 13-16 ('/2"-5/a")x190	
		6004 Joker VDE L 1x 16-19 (⁵ / ₈ "- ³ / ₄ ")x226	
		Hook and Loop Fastener Strip 120 1x 50,0x120,0	

6004 Joker VDE VDE-insulated, self-setting spanner

Individually tested tools as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1.000 V. The adjustable VDE spanner continuously and automatically grips all hexagonal sizes in the indicated range of dimensions – metric and imperial.

The integrated lever mechanism securely clamps the hexagon screw or bolt between the jaws, which significantly reduces the risk of slippage or damage.

The ratchet feature ensures fast and consistent screwdriving without removing the tool. By using the corner-width rectangular prisms, a back-pivoting angle of only 30° can be achieved.

The single-arm design, in conjunction with the ratchet feature and the corner-width prism, makes it possible to work even in confined spaces.

The adjustable Joker 6004 VDE has a naturally comfortable handle thanks to the 2-component plastic insulation. Safety is increased by the anti-slip protection at the front end of the handle.

The sliding function offers contactless and safe opening of the non-insulated jaws, thereby providing extra protection.

- The adjustable Joker 6004 VDE covers all metric and imperial dimensions in the respective field of application
- Individually tested tools with insulated handles for safe working up to 1,000 volt, with anti-slip protection and sliding function for contactless and safe opening of the non-insulated jaws
- · Automatic and continuous grip of hexagon screws and bolts
- Lever mechanism when gripping avoids slipping and damage
- Fast and consistent screwdriving without removing the wrench thanks to mechanical ratchet function
- Return angle of only 30° through placement in the corner-width rectangular prisms in the mouth

6004 Joker VDE XS VDE-insulated, self-setting spanner













	EAN	$\langle \Box \rangle$	(4)	Ĭ,			
Code	4013288	mm		mm	mm		
05 020150 001	221797	7-10	1/4"-3/8"	119	7,7		3

6004 Joker VDE S VDE-insulated, self-setting spanner













	EAN	(4)	(4)	Ĭ,			
Code	4013288	mm		mm	mm		
05 020151 001	221766	10-13	7/16"-1/2"	155	10		3

6004 Joker VDE M VDE-insulated, self-setting spanner











	EAN			Į,			8
Code	4013288	mm		mm	mm		
05 020152 001	221780	13-16	1/2"-5/8"	190	12,4		3

6004 Joker VDE L VDE-insulated self-setting spanner













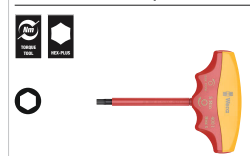
	EAN	(")	(")	Ĭ,		8	3
Code	4013288	mm		mm	mm		
05 020153 001	221773	16-19	5/8"-3/4"	226	14	3	

400 i VDE Hex Insulated torque-indicator

Wera VDE torque indicator with fixed torque for hexagon socket screws. Tamper proof. The robust slip clutch generates a clearly audible and tactile trigger that signals when the set torque is reached, making it impossible to apply any further torque. The loosening torque value is significantly higher than the set tightening torque, therefore no additional tools are needed for loosening screw connections. The shape of the handle perfectly fills the whole hand and fingers comfortably lie in the softly rounded recessed grips. This ensures optimal, ergonomic power transfer. Individually tested tool as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1,000 V.

- Insulated, individually tested VDE T-handle torque indicator for safe working up to 1,000V
- T-handle is ideal for transferring controlled tightening torque and high loosening torque
- Error-free screwdriving due to non-slip friction clutch and exact torque transmission
- Distinctly audible and noticeable excess-load signal when the pre-set torque is reached
- Tamper-proof against accidental changing of set torque value

400 i VDE Hex Insulated torque-indicator



	EAN	0		T;	\(\frac{1}{2}\)		T;	
Code	4013288		Nm	mm	mm	mm		
05 004980 001	206398	4,0	5,0	90	48	100	3 1/2"	1
05 004981 001	206114	5,0	5,0	90	48	100	3 1/2"	1

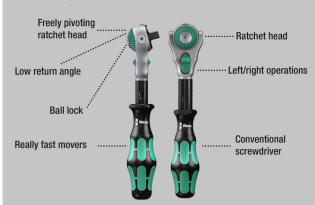






Ratchets & Accessories

Zyklop Speed - incredibly fast and incredibly flexible



Incredibly compact set arrangement with many tools in a minimum of space. A completely new ratchet set feeling thanks to the unique textile boxes that are very robust and durable.

They can be positioned upright for tidy storage on the workshop shelf. Additional surface protection due to textile outer material. Low weight and volume for simpler mobility. Take it easy Tool Finder with colour coding according to sizes.

- 42-piece ratchet set in robust textile box
- Freely pivoting ratchet head with 5 predefined locking positions
- Bit-sockets with all the advantages of the Wera bit technology
- TORX®, hex plus and hexagon nuts with holding function for screws / nuts
- Take it easy tool finder with colour coding according to sizes
- Suitable for Wera 2go

8100 SA All-in Zyklop Speed Ratchet Set, 1/4" drive, with holding function, metric

















				T
Code	EAN 4013288			
05 003755 001	190994			1
		0	8000 A 1x ¹ / ₄ "x152,0	
		-	8796 LA	
			1x ¹ / ₄ "x150,0	
			8794 A	
			1x ¹ / ₄ "x56,0	
			8790 HMA HF	
			1x 4,0x23,0; 1x 4,5x23,0; 1x 5,0x23,0;	
			1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0;	
			1x 8,0x23,0; 1x 9,0x23,0; 1x 10,0x23,0;	
			1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0;	
		_	1x 14,0x23,0	-
		0	8767 A HF	
			1x TX 8x28,0; 1x TX 9x28,0; 1x TX 10x28,0;	
			1x TX 15x28,0; 1x 3,7x3,7xTX 20x28,0; 1x 4,1x4,1xTX 25x28,0; 1x 4,8x4,8xTX 27x28,0;	
			1x 5,4x5,4xTX 30x28,0; 1x 6,5x6,5xTX 40x28,0	
		0	8740 A	
		0	1x 2,0x28,0; 1x 2,5x28,0	
		0	8740 A HF	
			1x 3,0x28,0; 1x 4,0x28,0; 1x 5,0x28,0;	
			1x 6,0x28,0; 1x 7,0x28,0; 1x 8,0x28,0	
		0	8751 A	
			1x PH 1x28,0; 1x PH 2x28,0; 1x PH 3x28,0	
		0	8755 A	
		ļ	1x PZ 1x28,0; 1x PZ 2x28,0; 1x PZ 3x28,0	
			8700 A FL	
			1x 0,8x5,5x28,0; 1x 1,2x6,5x28,0	
			ME1	
			1x 14,0x43,0	

8100 SA 6 Zyklop Speed Ratchet Set, 1/4" drive, metric

- Freely pivoting ratchet head with 5 predefined locking positions
- Fine toothing with 72 teeth
- Small return angle of only 5°
- Free-turning sleeve for high working speeds
- Take it easy tool finder with colour coding according to sizes
- · Compact textile box with high robustness, low weight and volume

8100 SA 6 Zyklop Speed Ratchet Set, 1/4" drive, metric



Code	EAN 4013288			8
05 004016 001	174000			1
		0	8000 A 1x ¹ / ₄ "x152,0	
		•	8790 HMA 1x 5,0x23,0; 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
		●0	8794 LA 1x ¹ / ₄ "x150,0	
		●0	8794 A 1x ¹ / ₄ "x56,0	
		•	8784 A1 1x ¹/4"x¹/4"x37,0	
		0	851/4 TZ PH 1x PH 1x50; 1x PH 2x50; 1x PH 3x50	
		0	855/4 TZ PZ 1x PZ 1x50; 1x PZ 2x50	
		0	867/4 Z TORX® 1x TX 10x50; 1x TX 15x50; 1x TX 20x50; 1x TX 25x50; 1x TX 27x50; 1x TX 30x50	
		0	840/4 Z Hex-Plus 1x 3,0x50; 1x 4,0x50; 1x 5,0x50; 1x 6,0x50	



1x ¹/₄"x50

Kraftform Kompakt Zyklop MS1 Metal/Speed 1/4"

- Incredibly fast 1/4" Zyklop Speed ratchet with pivoting ratchet head and 5 predefined locking positions
- Extremely slim Zyklop Metal ratchet with long lever
- Return angle of only 5°
- Convenient direction change thanks to switchover lever
- · Set in robust textile box

Kraftform Kompakt Zyklop MS1 Metal/Speed 1/4"



Code	EAN 4013288			\$
05 135949 001	178633			1
		0	8000 A 1x ¹ / ₄ "x152,0	
		0	8004 A 1x ¹ / ₄ "x141,0	
			8796 LA 1x ¹ / ₄ "x150,0	
		●0	8794 LA 1x ¹ / ₄ "x150,0	
		●0	8794 SA 1x ¹ / ₄ "x75,0	
			8784 A1 1x ¹/₄"x¹/₄"x37,0	
		●0	8794 A 1x ¹ / ₄ "x56,0	
		●0	8795 A 1x ¹ / ₄ "x35,5	

8100 SA 2 Zyklop Speed Ratchet Set, 1/4" drive, metric

• 42-piece set in a robust metal case

8100 SA 2 Zyklop Speed Ratchet Set, 1/4" drive, metric





















Code	EAN 4013288			8
5 003533 001	121103			1
		0	8000 A 1x ¹ / ₄ "x152,0	
		•	8790 HMA 1x 4,0x23,0; 1x 4,5x23,0; 1x 5,0x23,0; 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 9,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0; 1x 14,0x23,0	
		0	8789 A 1x ¹ / ₄ "x110,0	
			8794 A 1x ¹ / ₄ "x56,0	
			8795 A 1x ¹ / ₄ "x35,5	
			8784 A1 1x ¹ / ₄ "x ¹ / ₄ "x37,0	
		●0	8796 SA 1x ¹ / ₄ "x75,0	
		●0	8796 LA 1x ¹ / ₄ "x150,0	
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	
		©	867/1 Z TORX® BO 1x TX 8x25; 1x TX 9x25; 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		0	840/1 Z Hex-Plus 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25	
		•	800/1 Z 1x 0,6x4,5x25; 1x 1,0x5,5x25; 1x 1,2x8,0x25	

8100 SA 4 Zyklop Speed Ratchet Set, 1/4" drive, imperial

• 41-piece set in a robust metal case

8100 SA 4 Zyklop Speed Ratchet Set, 1/4" drive, imperial

















Code	EAN 4013288			
05 003535 001	121127			1
		0	8000 A	
			1x ¹ / ₄ "x152,0	
		•	8790 HMA 1x ³ / ₁₆ "x23,0; 1x ⁷ / ₃₂ "x23,0; 1x ¹ / ₄ "x23,0; 1x ⁹ / ₃₂ "x23,0; 1x ⁵ / ₁₆ "x23,0; 1x ¹¹ / ₃₂ "x23,0; 1x ³ / ₈ "x23,0; 1x ⁷ / ₁₆ "x23,0; 1x ¹ / ₂ "x23,0; 1x ⁹ / ₁₆ "x23,0	
		0	8789 A 1x ¹ / ₄ "x110,0	
		●0	8794 A 1x ¹ / ₄ "x56,0	
		●0	8795 A 1x ¹ / ₄ "x35,5	
		•	8784 A1 1x ¹/₄"x¹/₄"x37,0	
		●0	8796 SA 1x ¹ / ₄ "x75,0	
		® O	8796 LA 1x ¹ / ₄ "x150,0	
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	
		0	867/1 Z TORX® B0 1x TX 8x25; 1x TX 9x25; 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		0	840/1 Z Hex-Plus 1x ⁵ / ₆₄ "x25; 1x ³ / ₃₂ "x25; 1x ¹ / ₈ "x25; 1x ⁹ / ₆₄ "x25; 1x ⁵ / ₃₂ "x25; 1x ³ / ₁₆ "x25; 1x ⁷ / ₃₂ "x25	
		•	800/1 Z 1x 0,6x4,5x25; 1x 1,0x5,5x25; 1x 1,2x8,0x25	

8100 SA/SC 2 Zyklop Speed Ratchet Set, $1/4^{\rm II}$ drive and $1/2^{\rm II}$ drive, metric

• 43-piece set in a robust metal case

8100 SA/SC 2 Zyklop Speed Ratchet Set, 1/4" drive and 1/2" drive, metric

















Code	EAN 4013288			
05 160785 001	126610			1
		0	8000 A 1x ¹ / ₄ "x152,0	
		•	8790 HMA 1x 4,0x23,0; 1x 4,5x23,0; 1x 5,0x23,0; 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 9,0x23,0; 1x 10,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
			8784 A1 1x ¹ / ₄ "x ¹ / ₄ "x37,0	
		●0	8796 LA 1x ¹ / ₄ "x150,0	
		0	8000 C 1x ¹ / ₂ "x277,0	
		•	8790 HMC 1x 13,0x37,0; 1x 14,0x37,0; 1x 15,0x37,0; 1x 16,0x37,0; 1x 17,0x37,0; 1x 18,0x37,0; 1x 19,0x37,0; 1x 21,0x37,0; 1x 22,0x37,0; 1x 24,0x37,0	
		® O	8796 LC 1x ½ 1/2" x250,0	
		•	816 R 1x ¹ / ₄ "x119	
		•	800/4 Z 1x 1,0x5,5x89	
		0	840/4 Z Hex-Plus 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	
		0	851/4 Z PH 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z PZ 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		0	867/4 Z TORX® BO 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	

Kraftform Kompakt Zyklop Speed

Pouch for belt attachment

Kraftform Kompakt Zyklop Speed















Code	EAN 4013288			
05 051045 001	155313			1
		0	8000 A 1x ¹ / ₄ "x152,0	
		•	8784 A1 1x ¹/4"x¹/4"x37,0	
		●0	8794 LA 1x ¹ / ₄ "x150,0	
		0	851/4 TZ PH 1x PH 1x50; 1x PH 2x50; 1x PH 3x50	
		0	855/4 TZ PZ 1x PZ 1x50; 1x PZ 2x50	
		0	867/4 Z TORX® 1x TX 10x50; 1x TX 15x50; 1x TX 20x50; 1x TX 25x50; 1x TX 27x50; 1x TX 30x50	
		•	800/4 Z 1x 1,0x5,5x50	
		0	840/4 Z Hex-Plus 1x 3,0x50; 1x 4,0x50; 1x 5,0x50; 1x 6,0x50	
		•	8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 12,0x23,0; 1x 13,0x23.0	

8000 A Zyklop Speed Ratchet with 1/4" drive

- Combines five different types of a ratchet in one
- Flywheel design and easy-to-grip free-turning sleeve for very high working speeds
- Freely pivoting ratchet head, push button release and left/right switchover
- Fine-tooth design allows a small return angle of 5°
- · Can also be used as a screwdriver

8000 A Zyklop Speed Ratchet with 1/4" drive













-	EAN	0	8.			
Code	4013288		mm			
05 003500 001	121868	1/4"	152,0			1

8000 A SB Zyklop Speed Ratchet with 1/4" drive









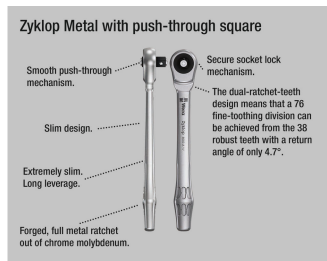








Code	EAN 4013288			
05 073260 001	128034	0	8000 A 1x ¹ / ₄ "x152.0	3



Incredibly compact set arrangement with many tools in a minimum of space. A completely new ratchet set feeling thanks to the unique textile boxes that are very robust and durable. They can be positioned upright for tidy storage on the workshop shelf. Additional surface protection due to textile outer material. Low weight and volume for simpler mobility.

Take it easy Tool Finder with colour coding according to sizes.

- Extremely slim ratchet with long lever
- Return angle of only 4.7°
- Absolutely smooth switchover of the non-detachable push-through square
- Take it easy tool finder system

8100 SA 7 Zyklop Metal Ratchet Set with push-through square, 1/4" drive, metric



Code	EAN 4013288			8
05 004017 001	173898			1
		0	8003 A 1x ¹ / ₄ "x141,0	
		•	8790 HMA 1x 5,0x23,0; 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
			8794 LA 1x ¹ / ₄ "x150,0	
			8794 A 1x ¹ / ₄ "x56,0	
			8784 A1 1x ¹/4"x¹/4"x37,0	
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25	
		0	840/1 Z Hex-Plus 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	



1x 1/4"x150,0

1x 1/4"x1/4"x37,0

1x PZ 1x25; 1x PZ 2x25 867/1 TORX®

840/1 Z Hex-Plus

1x ¹/₄"x25

1x PH 1x25; 1x PH 2x25; 1x PH 3x25

1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25

1x ⁵/₃₂"x25; 1x ³/₁₆"x25; 1x ⁷/₃₂"x25;

851/1 Z PH

855/1 Z PZ

8794 A 1x ¹/₄"x56,0 8784 A1

0

0

0

8003 A Zyklop Metal Ratchet with push-through square and 1/4" drive

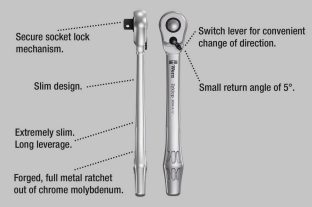
- For 1/4" square sockets with ball lock
- Forged, full metal ratchet (chrome-molybdenum); slim design to enable work in very confined spaces
- The dual-ratchet-teeth design means that a 76 fine-toothing division can be achieved from the 38 robust teeth with a return angle of only 4.7°
- Absolutely smooth switchover of the non-detachable push-through square

8003 A Zyklop Metal Ratchet with push-through square and 1/4" drive



	EAN	0	8,	701	(a)		\$
Code	4013288		mm	mm	mm		
05 004003 001	174017	1/4"	141,0	21	22		3

Zyklop Metal with switch lever

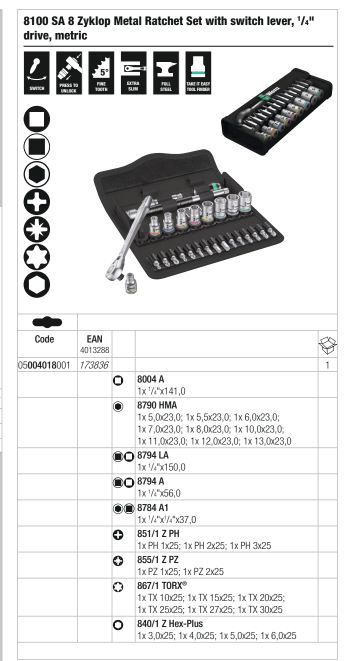


Incredibly compact set arrangement with many tools in a minimum of space. A completely new ratchet set feeling thanks to the unique textile boxes that are very robust and durable.

They can be positioned upright for tidy storage on the workshop shelf. Additional surface protection due to textile outer material. Low weight and volume for simpler mobility.

Take it easy Tool Finder with colour coding according to sizes.

- Convenient direction change thanks to switchover lever
- · Extremely slim ratchet with long lever
- Return angle of only 5°



8100 SA 11 Zyklop Metal Ratchet Set with switch lever, $^{1}/_{4}$ " drive, imperial



Code	EAN 4013288			8
05 004021 001	173850			1
		0	8004 A 1x ¹ / ₄ "x141,0	
		•	8790 HMA 1x ³ / ₁₆ "x23,0; 1x ⁷ / ₃₂ "x23,0; 1x ¹ / ₄ "x23,0; 1x ⁹ / ₃₂ "x23,0; 1x ⁵ / ₁₆ "x23,0; 1x ¹¹ / ₃₂ "x23,0; 1x ³ / ₈ "x23,0; 1x ⁷ / ₁₆ "x23,0; 1x ¹ / ₂ "x23,0	
		●0	8794 LA 1x ¹ / ₄ "x150,0	
		●0	8794 A 1x ¹ / ₄ "x56,0	
			8784 A1 1x ¹/4"x¹/4"x37,0	
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25	
		0	840/1 Z Hex-Plus 1x ⁵ / ₃₂ "x25; 1x ³ / ₁₆ "x25; 1x ⁷ / ₃₂ "x25; 1x ¹ / ₄ "x ² / ₅	

8100 SA 12 HF Zyklop Metal Ratchet Set with switch lever, $^{1/4}\mathrm{^{II}}$ drive, metric

Sockets with holding function for screws/bolts/nuts

8100 SA 12 HF Zyklop Metal Ratchet Set with switch lever, $^{1}\!/_{4}{}^{\shortparallel}$ drive, metric

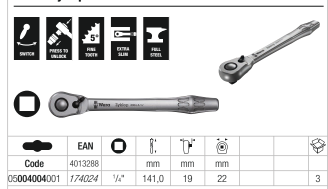


Code	EAN 4013288			
05 003756 001	190987			1
		0	8004 A 1x ¹ / ₄ "x141,0	
		●0	8794 LA 1x ¹ / ₄ "x150,0	
		●0	8794 A 1x ¹/₄"x56,0	
		•	8790 HMA HF 1x 5,0x23,0; 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
			ME1 1x 14,0x43,0	

8004 A Zyklop Metal Ratchet with switch lever and $^{1}/_{4}{}^{\text{II}}$ drive

- · Convenient direction change thanks to switchover lever
- · Extremely slim ratchet with long lever
- Return angle of only 5°
- Secure socket locking

8004 A Zyklop Metal Ratchet with switch lever and 1/4" drive



8790 HMA Zyklop 1/4" socket

- 1/4" Zyklop socket
- For manual and power tool operations (non-impact)
- Knurling at lower end to enable easy gripping when used in manual applications
- Equipped with ball stop groove
- Take it easy tool finder with colour coding according to sizes

8790 HMA Zyklop 1/4" socket







	EAN			<u>_</u> ,			
Code	4013288	mm		mm	mm	mm	
05 003501 001	120083	4,0		23,0	6,9	13,0	1
05 003502 001	120106	4,5		23,0	7,5	13,0	1
05 003503 001	120113	5,0		23,0	8,2	13,0	1
05 003504 001	120120	5,5		23,0	8,8	13,0	1
05 003505 001	120137	6,0		23,0	9,4	13,0	1
05 003506 001	120144	7,0		23,0	11,0	13,0	1
05 003507 001	120151	8,0		23,0	12,0	13,0	1
05 003508 001	120090	9,0		23,0	13,0	14,0	1
05 003509 001	120168	10,0		23,0	14,5	14,5	1
05 003510 001	120175	11,0		23,0	16,0	15,0	1
05 003511 001	120182	12,0		23,0	17,0	16,0	1
05 003512 001	120199	13,0		23,0	18,0	17,0	1
05 003513 001	120205	14,0		23,0	20,0	18,0	1
05 003499 001	206862	15,0		23,0	21,5	19,0	1
05 003514 001	120212		3/16"	23,0	7,5	13,0	1
05 003515 001	120229		7/32"	23,0	8,8	13,0	1
05 003516 001	120236		1/4"	23,0	11,0	13,0	1
05 003517 001	120243		9/32"	23,0	11,0	13,0	1
05 003518 001	120250		5/16"	23,0	12,0	13,0	1
05 003519 001	120267		11/32"	23,0	13,0	14,0	1
05 003520 001	120274		3/8"	23,0	14,5	14,5	1
05 003521 001	120281		⁷ / ₁₆ "	23,0	16,0	15,0	1
05 003522 001	120298		1/2"	23,0	18,0	17,0	1
05 003523 001	120304		9/16"	23,0	20,0	18,0	1

8790 HMA HF Zyklop socket with $^{1}/_{4}$ " drive with holding function

- Socket (non-impact) for manual or power tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- Chrome vanadium steel, matt chrome-plated
- Equipped with ball stop groove, knurling at lower end for better gripping

8790 HMA HF Zyklop socket with $^{1}/_{4}$ " drive with holding function











	EAN		∴;			
Code	4013288	mm	mm	mm	mm	
05 003717 001	185631	4,0	23,0	7,0	11,0	1
05 003718 001	185648	4,5	23,0	7,8	11,0	1
05 003719 001	185655	5,0	23,0	8,9	11,0	1
05 003720 001	185662	5,5	23,0	9,2	11,0	1
05 003721 001	185679	6,0	23,0	10,5	11,0	1
05 003722 001	185686	7,0	23,0	11,9	11,0	1
05 003723 001	185693	8,0	23,0	12,9	11,0	1
05 003724 001	185709	9,0	23,0	14,1	12,0	1
05 003725 001	185716	10,0	23,0	15,6	12,5	1
05 003726 001	185723	11,0	23,0	17,4	13,0	1
05 003727 001	185730	12,0	23,0	18,4	14,0	1
05 003728 001	185747	13,0	23,0	19,5	15,0	1
05 003729 001	185754	14,0	23,0	20,8	16,0	1
05 003010 001	206855	15,0	23,0	21,5	18,5	1

Belt A 1 Zyklop socket set with holding function, 1/4" drive

Typically Wera designed robust textile belt with 9 sockets taking up minimal space. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets.

Comes with Take it easy Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly. Includes a snap hook for secure fastening to a belt loop or pocket.

Sockets with holding function for particularly convenient screwdriving with reduced risk of losing the screw when approaching the workpiece.

Supplied with a non-woven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

- 10-piece socket set on a robust textile belt, 1/4"
- Sockets with holding function for screws/bolts/nuts
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Take it easy tool finder with colour coding according to sizes
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt A 1 Zyklop socket set with holding function, 1/4" drive



Code	EAN 4013288			8
05 003880 001	190758			1
		•	8790 HMA HF 1x 4,0x23,0; 1x 4,5x23,0; 1x 5,0x23,0; 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 13,0x23,0	
			ME1 1x 14,0x43,0	
			Belt A 0/9 1x 39,0x238,0	
			K30 1x 30,0x200,0	

Nut Extractor

- · Simple removal of nuts contained within Wera HF sockets
- For the simple removal of nuts from 1/4", 3/8", 1/2" sockets with holding function
- · Hexagonal anti-roll feature against rolling away

Nut Extractor



	EAN					\$
Code	4013288	mm	mm			
05 050005 001	192554	14,0	43,0			1

Belt A 4 Zyklop socket set, 1/4" drive

- 9-piece socket set on a robust textile belt, 1/4"
- For manual and power tool operations (non-impact)
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Take it easy tool finder with colour coding according to sizes
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt A 4 Zyklop socket set, 1/4" drive



Code	EAN 4013288			8
05 003883 001	190789			1
		•	8790 HMA 1x 5,0x23,0; 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
			Belt A 0/9 1x 39,0x238,0	
			K30 1x 30,0x200,0	

Magnetic socket rail A 4 Zyklop socket set, 1/4¹¹ drive Socket rail with 9 manual and machine sockets (non-impact), 1/4". A smooth rotary mechanism allows a secure hold and easy access of the sockets.

With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 9-piece socket set on socket rail, 1/4"
- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- · With Take it easy tool finder: colour coding by size

Magnetic socket rail A 4 Zyklop socket set, 1/4" drive



Code	EAN 4013288			
05 005400 001	223197			1
		•	8790 HMA 1x 5,0x23,0; 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
			9600 1x 30,0x270,0	

Belt A Imperial 1 Zyklop In-Hex-Plus bit socket set with holding function, 1/4" drive



Code	EAN 4013288			
05 003884 001	194992			1
		0	8740 A 1x ⁵ / ₆₄ "x28,0; 1x ³ / ₃₂ "x28,0; 1x ⁷ / ₆₄ "x28,0	
		0	8740 A HF 1x ¹ / ₈ "x28,0; 1x ⁹ / ₆₄ "x28,0; 1x ⁵ / ₃₂ "x28,0; 1x ³ / ₁₆ "x28,0; 1x ⁷ / ₃₂ "x28,0; 1x ¹ / ₄ "x28,0	
			Belt A 0/9 1x 39,0x238,0	
			K30 1x 30,0x200,0	

Magnetic socket rail A Imperial 1 Zyklop socket set, 1/4" drive, imperial

Socket rail with 9 manual and machine sockets (non-impact), ¹/₄". A smooth rotary mechanism allows a secure hold and easy access of the sockets.

With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 9-piece socket set on socket rail, 1/4"
- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- · With Take it easy tool finder: colour coding by size

Magnetic socket rail A Imperial 1 Zyklop socket set, 1/4" drive, imperial



Code	EAN 4013288			\$
05 005420 001	223227			1
		•	8790 HMA 1x ³ / ₁₆ "x23,0; 1x ⁷ / ₃₂ "x23,0; 1x ¹ / ₄ "x23,0; 1x ⁹ / ₂₆ "x23,0; 1x ⁵ / ₁₆ "x23,0; 1x ¹¹ / ₃₂ "x23,0; 1x ³ / ₆ "x23,0; 1x ⁷ / ₁₆ "x23,0; 1x ¹ / ₂ "x23,0	
			9600 1x 30,0x270,0	

8790 HMA Deep 1/4" socket

Long $^{1}/_{4}$ " hand and machine socket (ISO 2725 part 3) with ball intercept ring; for external hexagonal bolts and sockets.

For use in manual and machine operation (non-impact), even with low-lying screwdriving and protruding threaded rods.

With Take it easy tool finder with colour coding by size - for easy and fast location of the required tool. Easy to grasp even with oily hands.

The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile.

Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small back-pivoting angle.

- Long sockets for low-lying screwdriving, often even with protruding threaded rods in small spaces
- Hexagonal profile enables precise bolting with high power transmission and preserves the profile
- · Take it easy tool finder with colour coding according to sizes
- · Knurling on lower end for more grip when used manually
- For manual and machine operation (non-impact), ball intercept ring
- · Made of matt chromed chrome-vanadium

8790 HMA Deep 1/4" socket







	EAN				.Д.	8
Code	4013288	mm	mm	mm	mm	
05 004500 001	210258	4,0	50,0	6,7	11,8	1
05 004501 001	210128	5,0	50,0	8,0	11,8	1
05 004502 001	210241	5,5	50,0	8,6	11,8	1
05 004503 001	210265	6,0	50,0	9,2	11,8	1
05 004504 001	210272	7,0	50,0	10,8	11,8	1
05 004505 001	210289	8,0	50,0	11,8	11,0	1
05 004506 001	210296	9,0	50,0	12,8	12,0	1
05 004507 001	210302	10,0	50,0	14,7	12,8	1
05 004508 001	210319	11,0	50,0	15,8	14,0	1
05 004509 001	210326	12,0	50,0	16,8	15,0	1
05 004510 001	210333	13,0	50,0	17,8	16,0	1
05 004511 001	210340	14,0	50,0	19,8	17,0	1
05 004512 001	210357	15,0	50,0	20,8	18,0	1

Belt A Deep 1 socket set, 1/4" drive

Robust textile belt in the typical Wera design with 9 long ¹/₄" manual and machine socket inserts (non-impacting) in a confined space. A smoother turning mechanism ensures a secure holding and easy removal of sockets. Includes snap hook for attaching to belt loops or bags.

With fleece backing and hook and loop fastener strips for easy attachment e.g. on wall, shelf, workshop trolley or the Wera 2go tool transport system.

Long $^{1}/_{4}$ " manual and mechanical socket wrench inserts (ISO 2725 part 3) from Wera for use in manual and machine operation (non-impacting) even with low-lying screwdriving and protruding threaded rods.

With Take it easy tool finder with colour coding by size - for easy and fast location of the required tool. Easy to grasp even with oily hands. With hexagonal profile and ball-catching groove. The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile.

Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small back-pivoting angle. For external hexagonal bolts and sockets.

- 9-piece socket set on a robust textile belt, 1/4"
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Long ¹/₄" socket for low-profile-fitting screw connections in tight construction spaces and for protruding threaded rods
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission
- · Take it easy tool finder with colour coding according to sizes

Belt A Deep 1 socket set, 1/4" drive



Code	EAN 4013288			€
05 004525 001	210371			1
		•	8790 HMA Deep 1x 5,0x50,0; 1x 5,5x50,0; 1x 6,0x50,0; 1x 7,0x50,0; 1x 8,0x50,0; 1x 10,0x50,0; 1x 11,0x50,0; 1x 12,0x50,0; 1x 13,0x50,0	
			Belt A 0/9 1x 39,0x238,0	
			K30 1x 30,0x200,0	

Magnetic socket rail A Deep 1 socket set, 1/4" drive

Socket rail with 9 long manual and machine sockets (non-impact), $\frac{1}{4}$ ". A smooth rotary mechanism allows a secure hold and easy access of the sockets.

Long 1/4" manual and machine sockets (ISO 2725 part 3) by Wera for manual and (non-impact) machine use even at low lying couplings and protruding thread rods. With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

Slip-proof for easy grip even with oily hands. With hexagon profile and ball stop groove.

The hexagon profile enables the transmission of high forces and loads the edges of the bolt or the screw head less than a double hexagon profile.

Fine-teethed ratchets also make use of a double hexagon profile superfluous, even in confined spaces, thanks to their small return angle.

For external hexagon bolts and screws. The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 9-piece socket set on socket rail, 1/4"
- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Long ¼" socket for low-profile-fitting screw connections in tight construction spaces and for protruding threaded rods
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission

Magnetic socket rail A Deep 1 socket set, 1/4" drive



Code	EAN 4013288			
05 005410 001	223210			1
		•	8790 HMA Deep 1x 5,0x50,0; 1x 5,5x50,0; 1x 6,0x50,0; 1x 7,0x50,0; 1x 8,0x50,0; 1x 10,0x50,0; 1x 11,0x50,0; 1x 12,0x50,0; 1x 13,0x50,0 9600	
			1x 30,0x270,0	

8767 A TORX® Zyklop bit socket with holding function, 1/4" drive







	EAN	0				;	
Code	4013288		mm	mm	mm	mm	
05 003390 001	219602	TX 10	28,0	12,0	12,5	11,0	1
05 003391 001	219619	TX 20	28,0	12,0	12,5	11,0	1
05 003392 001	219626	TX 25	28,0	12,0	12,5	11,0	1
05 003393 001	219633	TX 30	28,0	12,0	12,5	11,0	1

8767 A HF TORX® Zyklop bit socket with holding function, 1/4" drive

- Bit socket (non-impact) for manual or machine tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- Knurling on lower end for more grip when used manually
- Chrome vanadium steel, matt chrome-plated

8767 A HF TORX® Zyklop bit socket with holding function, 1/4" drive











	EAN	0			.Д.	<u></u> ;	
Code	4013288		mm	mm	mm	mm	
05 003360 001	186829	TX 8	28,0	12,0	12,5	11,0	1
05 003361 001	186843	TX 9	28,0	12,0	12,5	11,0	1
05 003362 001	186836	TX 10	28,0	12,0	12,5	11,0	1
05 003363 001	186850	TX 15	28,0	12,0	12,5	11,0	1
05 003364 001	186867	TX 20	28,0	12,0	12,5	11,0	1
05 003365 001	186874	TX 25	28,0	12,0	12,5	11,0	1
05 003366 001	186881	TX 25	100,0	12,0	12,5	83,0	1
05 003367 001	186898	TX 27	28,0	12,0	12,5	11,0	1
05 003368 001	186904	TX 27	100,0	12,0	12,5	83,0	1
05 003369 001	186911	TX 30	28,0	12,0	12,5	11,0	1
05 003370 001	186928	TX 30	100,0	12,0	12,5	83,0	1
05 003371 001	186935	TX 40	28,0	12,0	12,5	11,0	1
05 003372 001	186942	TX 40	100,0	12,0	12,5	83,0	1

Belt A 3 TORX $^{\odot}$ HF Zyklop bit socket set with holding function, $^{1}/_{4}$ drive

Typically Wera designed robust textile belt with 9 sockets taking up minimal space. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets.

Comes with Take it easy Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly. Includes a snap hook for secure fastening to a belt loop or pocket. Especially short, stable bit-sockets with all the advantages of the Wera bit technology.

Bit sockets with holding function for particularly convenient screwdriving with reduced risk of losing the screw when approaching the workpiece. Supplied with a nonwoven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

- 9-piece bit-socket set on a robust textile belt, 1/4"
- Bit-sockets with all the advantages of the Wera bit technology
- Bit-sockets with holding function for screws/bolts
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System
- · Take it easy tool finder with colour coding according to sizes

Belt A 3 TORX $^{\circ}$ HF Zyklop bit socket set with holding function, $^{1}/_{4}$ " drive



Code	EAN 4013288			8
05 003882 001	190772			1
		0	8767 A HF 1x TX 8x28,0; 1x TX 9x28,0; 1x TX 10x28,0; 1x TX 15x28,0; 1x 3,7x3,7xTX 20x28,0; 1x 4,1x4,1xTX 25x28,0; 1x 4,8x4,8xTX 27x28,0; 1x 5,4x5,4xTX 30x28,0; 1x 6,5x6,5xTX 40x28,0	
			Belt A 0/9 1x 39,0x238,0	
			K30 1x 30,0x200,0	

8767 A TORX® HF 1 Zyklop bit socket set with holding function, $^{1}/_{4}$ " drive

- · Compact textile box with high robustness, low weight and volume
- Bit socket (non-impact) for manual or power tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- Knurling on lower socket end for more grip when used manually
- · Long design

8767 A TORX® HF 1 Zyklop bit socket set with holding function, $^{1}/_{4}$ " drive



	_			
Code	EAN 4013288			8
05 003375 001	191014			1
		0	8767 A HF 1x TX 25x100,0; 1x TX 27x100,0; 1x TX 30x100,0; 1x TX 40x100,0	
			K70 1x 50,0x70,0	

8740 A HF Zyklop bit socket with holding function,

- Bit socket (non-impact) for manual or machine tool operations
- The holding function holds screws securely on the tool
- · Hex-Plus allows socket head screws to live longer

8740 A HF Zyklop bit socket with holding function, 1/4" drive















	EAN	0	0				
Code	4013288	mm		mm	mm	mm	
05 003332 001	187123	3,0		28,0	12,0	12,5	1
05 003333 001	187178	4,0		28,0	12,0	12,5	1
05 003334 001	187185	4,0		100,0	12,0	12,5	1
05 003335 001	187192	5,0		28,0	12,0	12,5	1
05 003336 001	187208	5,0		100,0	12,0	12,5	1
05 003337 001	187215	6,0		28,0	12,0	12,5	1
05 003338 001	187222	6,0		100,0	12,0	12,5	1
05 003341 001	189547	7,0		28,0	12,0	12,5	1
05 003342 001	189554	7,0		100,0	12,0	12,5	1
05 003339 001	187239	8,0		28,0	12,0	12,5	1
05 003340 001	187246	8,0		100,0	12,0	12,5	1
05 003383 001	189868		1/8"	28,0	12,0	12,5	1
05 003384 001	189875		9/64"	28,0	12,0	12,5	1
05 003385 001	189882		5/32"	28,0	12,0	12,5	1
05 003386 001	189899		3/16"	28,0	12,0	12,5	1
05 003387 001	189905		7/32"	28,0	12,0	12,5	1
05 003388 001	189912		1/4"	28,0	12,0	12,5	1
05 003389 001	189844		5/16"	28,0	12,0	12,5	1

8740 A Zyklop bit socket, 1/4" drive

- Bit socket (non-impact) for manual or machine tool operations
- · Hex-Plus allows socket head screws to live longer

8740 A Zyklop bit socket, 1/4" drive









	EAN	0	0	□ ‡			
Code	4013288	mm		mm	mm	mm	
05 003330 001	187154	2,0		28,0	12,0	12,5	1
05 003331 001	187161	2,5		28,0	12,0	12,5	1
05 003380 001	189820		5/64"	28,0	12,0	12,5	1
05 003381 001	189837		3/32"	28,0	12,0	12,5	1
05 003382 001	189851		7/64"	28,0	12,0	12,5	1

Belt A 2 Zyklop In-Hex-Plus bit socket set with holding function, 1/4" drive

Typically Wera designed robust textile belt with 8 in-hex bit-sockets taking up minimal space.

A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets.

Comes with Take it easy Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly. Includes a snap hook for secure fastening to a belt loop or pocket.

Supplied with a nonwoven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

- 8-piece bit socket set on a robust textile belt, 1/4"
- · Bit-sockets with all the advantages of the Wera bit technology
- Bit sockets with retaining function for hexagon socket screws
- Take it easy tool finder with colour coding according to sizes
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt A 2 Zyklop In-Hex-Plus bit socket set with holding function, 1/4" drive



Code	EAN 4013288			Ę
05 003881 001	190765			1
		0	8740 A 1x 2,0x28,0; 1x 2,5x28,0	
		0	8740 A HF 1x 3,0x28,0; 1x 4,0x28,0; 1x 5,0x28,0; 1x 6,0x28,0; 1x 7,0x28,0; 1x 8,0x28,0	
			Belt A 0/8 1x 39,0x220,0	
			K30 1x 30,0x200,0	

8740 A HF 1 Zyklop bit socket set with holding function, 1/4" drive

- · Compact textile box with high robustness, low weight and volume
- Bit socket (non-impact) for manual or power tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- · Knurling on lower socket end for more grip when used manually
- Long design

8740 A HF 1 Zyklop bit socket set with holding function, 1/4" drive



Code	EAN 4013288			
05 003345 001	191007			1
		0	8740 A HF 1x 4,0x100,0; 1x 5,0x100,0; 1x 6,0x100,0; 1x 7,0x100,0; 1x 8,0x100,0	
			K70 1x 50,0x70,0	

8751 A Phillips Zyklop bit socket, 1/4" drive

Extremely short

8751 A Phillips Zyklop bit socket, 1/4" drive





-	EAN	0	□ ;		_[]	;	
Code	4013288		mm	mm	mm	mm	
05 003350 001	187253	PH 1	28,0	12,0	11,0	12,5	1
05 003351 001	187260	PH 2	28,0	12,0	11,0	12,5	1
05 003352 001	187277	PH 3	28,0	12,0	11,0	12,5	1

8755 A Pozidriv Zyklop bit socket, 1/4" drive

· Extremely short

8755 A Pozidriv Zyklop bit socket, 1/4" drive





	EAN		□ ;			[];	
Code	4013288		mm	mm	mm	mm	
05 003353 001	187284	PZ 1	28,0	12,0	11,0	12,5	1
05 003354 001	187291	PZ 2	28,0	12,0	11,0	12,5	1
05 003355 001	187307	PZ 3	28,0	12,0	11,0	12,5	1

8700 A FL Slotted screws Zyklop bit socket, 1/4" drive

Extremely short

8700 A FL Slotted screws Zyklop bit socket, 1/4" drive





	EAN			日 注	\Box	Λ	Π'	
Code	4013288	mm	mm	mm	mm	mm	mm	
05 003320 001	187314	0,8	5,5	28,0	12,0	11,0	11,0	1
05 003321 001	187321	1,0	5,5	28,0	12,0	11,0	11,0	1
05 003322 001	187338	1,2	6,5	28,0	12,0	11,0	11,0	1

8796 LA Zyklop "flexible-lock" extension with free-turning sleeve, long, $^{1}\!/_{4}^{\text{II}}$

- For 1/4" square sockets with ball lock
- Flexible lock system for either locking or rapid exchange of the attached tool
- With free-turning sleeve for rapid tightening and loosening of screws and nuts

8796 LA Zyklop "flexible-lock" extension with free-turning sleeve, long, $^{1}\!/_{4}{}^{\text{\tiny II}}$









	EAN		1 ,			
Code	4013288		mm			
05 003531 001	121059	1/4"	150,0			1

8796 SA Zyklop "flexible-lock" extension with free-turning sleeve, short, 1/4"

- For 1/4" square sockets with ball lock
- Flexible lock system for either locking or rapid exchange of the attached tool
- With free-turning sleeve for rapid tightening and loosening of screws and nuts

8796 SA Zyklop "flexible-lock" extension with free-turning sleeve, short, $^{1/4}^{\scriptscriptstyle \parallel}$



05**003530**001

121042

1/4"



8794 LA Zyklop extension with free-turning sleeve, long, $^{1}\!/_{4}^{II}$

75,0

Wera Zyklop extension with easy-to-grip free-turning sleeve for rapid tightening and loosening of screws and nuts. Out of high quality chrome vanadium steel, matt chrome-plated.

8794 LA Zyklop extension with free-turning sleeve, long, 1/4"



8794 SA Zyklop extension with free-turning sleeve, short, $^{1}\!/_{4}{}^{\text{II}}$

Wera Zyklop extension with easy-to-grip free-turning sleeve for rapid tightening and loosening of screws and nuts. Out of high quality chrome vanadium steel, matt chrome-plated.

8794 SA Zyklop extension with free-turning sleeve, short, 1/4"

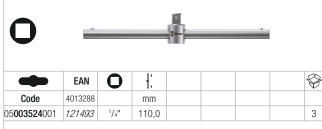


8789 A Zyklop sliding T-handle, 1/4"

1

Wera Zyklop T-handle for higher torque transfer. For $^{1}/_{4}$ " square sockets with ball lock. Adjustable drive, therefore more flexible usage. Out of high quality chrome vanadium steel, matt chrome-plated.

8789 A Zyklop sliding T-handle, 1/4"



8795 A Zyklop universal joint, 1/4"

Wera Zyklop universal joint for 1/4" square sockets with ball lock.

8795 A Zyklop universal joint, 1/4"



8784 A1 Zyklop bit adaptor, 1/4"

• 1/4" Zyklop adaptor with quick-release chuck for rapid bit change

8784 A1 Zyklop bit adaptor, 1/4"



8794 A Zyklop wobble extension, 1/411

Wobble extension for the Wera Zyklop. Swivel angle of 15° in all directions. This ensures rapid and precise work even in confined working situations.

8794 A Zyklop wobble extension, 1/4"



Socket rail A (textile belt), 9 location, unloaded



Gode	4013288		
05 003891 001	192424		1
		Belt A 0/9 1x 39,0x238,0	
		K30 1x 30,0x200,0	

Socket rail A (textile belt), 8 location, unloaded



Code	EAN 4013288		
05 003890 001	192417		1
		Belt A 0/8 1x 39,0x220,0	
		K30 1x 30,0x200,0	

9600 Magnetic socket rail, 1/411, empty

1 socket rail, empty. For up to 10 sockets and/or bit sockets with $^{1}\!/_{4}$ " drive.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

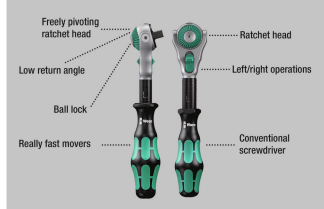
- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Empty, for up to 10 sockets, 1/4"

9600 Magnetic socket rail, 1/4", empty



	EAN					
Code	4013288	mm	mm			
05 136420 001	223326	30,0	270,0			1

Zyklop Speed - incredibly fast and incredibly flexible



Incredibly compact set arrangement with many tools in a minimum of space. A completely new ratchet set feeling thanks to the unique textile boxes that are very robust and durable.

They can be positioned upright for tidy storage on the workshop shelf. Additional surface protection due to textile outer material. Low weight and volume for simpler mobility.

Take it easy Tool Finder with colour coding according to sizes.

- Freely pivoting ratchet head with 5 predefined locking positions
- Fine toothing with 72 teeth
- Small return angle of only 5°
- Free-turning sleeve for high working speeds
- Take it easy tool finder with colour coding according to sizes
- Compact textile box with high robustness, low weight and volume

8100 SB All-in Zyklop Speed ratchet set, 3/8" drive

Easy removal of the ratchet thanks to Twist-to-unlock system

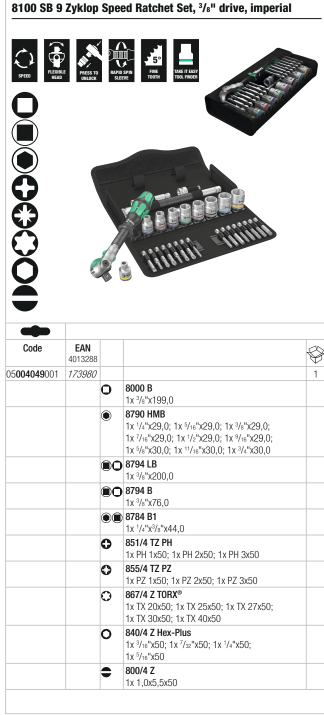




Code	EAN 4013288			
05 003536 001	225573			1
		0	8000 B 1x ³ / ₈ "x199,0	
		● O	8794 B 1x ³ / ₈ "x76,0	
		®O	8796 LB 1x ³ / ₈ "x200,0	
		•	8790 HMB HF 1x 6,0x29,0; 1x 7,0x29,0; 1x 8,0x29,0; 1x 9,0x29,0; 1x 10,0x29,0; 1x 11,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 14,0x29,0; 1x 15,0x29,0; 1x 16,0x29,0; 1x 17,0x29,0; 1x 18,0x29,0; 1x 19,0x29,0	
		0	8767 B HF 1x TX 10x35,0; 1x TX 15x35,0; 1x TX 20x35,0; 1x TX 25x35,0; 1x TX 27x35,0; 1x TX 30x35,0; 1x TX 40x35,0; 1x TX 45x38,5; 1x TX 50x38,5	
		0	8740 B HF 1x 3,0x35,0; 1x 4,0x35,0; 1x 5,0x35,0; 1x 6,0x35,0; 1x 7,0x38,5; 1x 8,0x38,5; 1x 9,0x38,5; 1x 10,0x38,5	
			Nut Extractor 1x 14,0x43,0	
			Hook and Loop Fastener Strip 240 1x 50,0x240,0	



Code	EAN 4013288			8
05 004046 001	173911			1
		0	8000 B 1x ³ / ₈ "x199,0	
		•	8790 HMB 1x 8,0x29,0; 1x 10,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 15,0x29,0; 1x 16,0x30,0; 1x 17,0x30,0; 1x 18,0x30,0; 1x 19,0x30,0	
		● O	8794 LB 1x 3/8"x200,0	
		●0	8794 B 1x ³ / ₈ "x76,0	
			8784 B1 1x ¹ / ₄ "x ³ / ₈ "x44,0	
		0	851/4 TZ PH 1x PH 1x50; 1x PH 2x50; 1x PH 3x50	
		0	855/4 TZ PZ 1x PZ 1x50; 1x PZ 2x50; 1x PZ 3x50	
		0	867/4 Z TORX® 1x TX 20x50; 1x TX 25x50; 1x TX 27x50; 1x TX 30x50; 1x TX 40x50	
		0	840/4 Z Hex-Plus 1x 4,0x50; 1x 5,0x50; 1x 6,0x50; 1x 8,0x50	
		•	800/4 Z 1x 1,0x5,5x50	



8100 SB 2 Zyklop Speed Ratchet Set, 3/8" drive, metric

• 43-piece set in a robust metal case

8100 SB 2 Zyklop Speed Ratchet Set, 3/8" drive, metric



Code	EAN 4013288			\$
5 003594 001	121141			1
		0	8000 B 1x ³ / ₈ "x199,0	
		•	8790 HMB 1x 6,0x29,0; 1x 7,0x29,0; 1x 8,0x29,0; 1x 9,0x29,0; 1x 10,0x29,0; 1x 11,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 14,0x29,0; 1x 15,0x29,0; 1x 16,0x30,0; 1x 17,0x30,0; 1x 18,0x30,0; 1x 19,0x30,0; 1x 20,0x30,0; 1x 21,0x30,0; 1x 22,0x30,0; 1x 24,0x32,0	
		0	8789 B 1x ³ / ₈ "x165,0	
		●0	8794 B 1x ³/8"x76,0	
		●0	8795 B 1x ³ / ₈ "x50,0	
			8784 B1 1x ¹ / ₄ "x ³ / ₈ "x44,0	
		●0	8796 SB 1x ³ / ₈ "x125,0	
		●0	8796 LB 1x ³/s"x200,0	
		0	851/1 Z PH 1x PH 2x25; 1x PH 3x25	
		0	855/1 Z PZ 1x PZ 2x25; 1x PZ 3x25	
		⊙	867/1 Z TORX® BO 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25; 1x TX 40x25	
		0	840/1 Z Hex-Plus 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25; 1x 10,0x25	
		•	800/1 Z 1x 1,0x5,5x25	

8100 SB 4 Zyklop Speed Ratchet Set, 3/8" drive, imperial

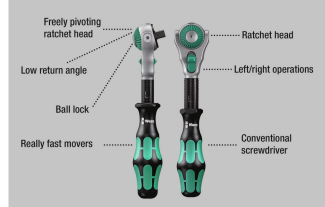
• 38-piece set in a robust metal case

8100 SB 4 Zyklop Speed Ratchet Set, 3/8" drive, imperial



Code	EAN 4013288			8
05 003596 001	121165			1
		0	8000 B 1x ³ / ₈ "x199,0	
		•	8790 HMB 1x ¹/4"x29,0; 1x ⁵/16"x29,0; 1x ¹¹/32"x29,0; 1x ³/6"x29,0; 1x ⁷ /16"x29,0; 1x ¹/2"x29,0; 1x ³/16"x29,0; 1x ⁵/8"x30,0; 1x ¹¹/16"x30,0; 1x ³/4"x30,0; 1x ¹³/16"x30,0; 1x ⁷ /8"x30,0	
		0	8789 B 1x ³ / ₈ "x165,0	
		●0	8794 B 1x ³ / ₈ "x76,0	
		● O	8795 B 1x ³ / ₈ "x50,0	
			8784 B1 1x ¹ / ₄ "x ³ / ₈ "x44,0	
		● O	8796 SB 1x ³ / ₈ "x125,0	
		●0	8796 LB 1x ³ / ₈ "x200,0	
		0	851/1 Z PH 1x PH 2x25; 1x PH 3x25	
		0	855/1 Z PZ 1x PZ 2x25; 1x PZ 3x25	
		•	867/1 Z TORX® BO 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25; 1x TX 40x25	
		•	800/1 Z 1x 1,0x5,5x25	
		0	840/1 Z Hex-Plus 1x ⁵ / ₆₄ "x25; 1x ³ / ₃₂ "x25; 1x ¹ / ₈ "x25; 1x ⁹ / ₆₄ "x25; 1x ⁵ / ₃₂ "x25; 1x ³ / ₁₆ "x25; 1x ⁷ / ₃₂ "x25	

Zyklop Speed - incredibly fast and incredibly flexible



27-piece $^3/_8{}^{\shortparallel}$ ratchet set for typical bicycle operations with extensive accessories:

- 1 Zyklop Speed ratchet with 3/8" drive, 10 Zyklop sockets,
- 2 Zyklop bit sockets with 30mm and extra slim profile area for better accessibility in tight workspaces.

With Take it easy tool finder: Colour coding by size. 1 Zyklop extension (short) with fast-rotating sleeve, 1 Wobble extension, 1 bit adapter, 1 connection part $^3/_8$ " external square head to $^1/_2$ " external square head, 10 bits, tough, for universal use.

Incredibly compact set arrangement for many tools in a tight space thanks to the highly robust and durable textile box.

Can be placed in an upright position for clearly arranged storage in the workshop shelf. Additional surface protection due to textile outer material. Low weight and small size for better mobility.

- 27-piece ³/₈" ratchet set including fine-toothed Zyklop Speed ratchet with swivelling ratchet head, push-button release and right/left switching
- Low return angle of only 5° for working in a small space
- Sockets and bits for the most popular screw profiles for road bikes, mountain bikes and e-bikes
- · Assortment in robust textile box with low weight for easy transport
- With adapter from ³/₈" square head socket to ¹/₂" external square head for mounting special bicycle tools

Bicycle set 7 PESS TO PRESS TO UNLOCK PESS T

Code	EAN 4013288			\$
05 004175 001	220608			1
		0	8000 B 1x ³ / ₈ "x199,0	
		•	8790 HMB 1x 6,0x29,0; 1x 7,0x29,0; 1x 8,0x29,0; 1x 9,0x29,0; 1x 10,0x29,0; 1x 11,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 14,0x29,0	
		•	8790 HMB Deep 1x 15,0x64,0	
		0	8740 B 1x 8,0x100,0; 1x 10,0x100,0	
		●0	8794 B 1x ³ / ₈ "x76,0	
			8784 B1 1x ¹/₄"x³/₅"x44,0	
		■0	8794 SB 1x ³ / ₈ "x125,0	
		0	781 B 1x 781 B/C, ¹ / ₂ "x36,0x ³ / ₈ "	
		0	840/4 Z Hex-Plus 1x 3,0x50; 1x 4,0x50; 1x 5,0x50; 1x 6,0x50	
		0	867/4 Z TORX® 1x TX 10x50; 1x TX 15x50; 1x TX 20x50; 1x TX 25x50; 1x TX 27x50; 1x TX 30x50	

8000 B Zyklop Speed Ratchet with 3/8" drive

- Combines five different types of a ratchet in one
- Flywheel design and easy-to-grip free-turning sleeve for very high working speeds
- Freely pivoting ratchet head, push button release and left/right switchover
- Fine-tooth design allows a small return angle of 5°
- Can also be used as a screwdriver

8000 B Zyklop Speed Ratchet with 3/8" drive















	EAN	0	8.			
Code	4013288		mm			
05 003550 001	121875	3/8"	199,0			1



8100 SB 12 Zyklop Comfort Ratchet set, reversing lever, $^{3}/_{8}$ " drive, metric

16-piece Zyklop Comfort ratchet set in a light and robust, durable textile box.

The 2-component plastic sleeve of the Zyklop Comfort ratchet makes working comfortable even in the cold and at the same time protects surfaces against damage.

The Zyklop Impaktor sockets stand out with higher-than-average service life even at extreme requirements.

The required size is easily accessible due to the "Take it easy" Tool finder (colour coding by size). The Zyklop extension also makes it easy to operate hard-to-reach screws and bolts.

8100 SB 12 Zyklop Comfort Ratchet set, reversing lever, $^3/\epsilon^{\shortparallel}$ drive, metric

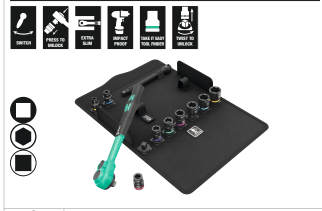


Code	EAN 4013288			8
05 005530 001	227980			1
		0	8010 B 1x ³ / ₈ "x230,0	
		•	8790 B Impaktor 1x 8,0x30,0; 1x 10,0x30,0; 1x 11,0x30,0; 1x 12,0x30,0; 1x 13,0x30,0; 1x 14,0x30,0; 1x 15,0x30,0; 1x 16,0x30,0; 1x 17,0x30,0; 1x 18,0x30,0; 1x 19,0x30,0; 1x 21,0x32,0; 1x 22,0x32,0; 1x 24,0x32,0	
			8798 B 1x ³ / ₈ "x152,4	

8100 SB 13 Zyklop Comfort Ratchet set, reversing lever, $^{3}/_{8}^{\prime\prime}$ drive, imperial

• 11-piece Zyklop Comfort ratchet set; imperial sizes

8100 SB 13 Zyklop Comfort Ratchet set, reversing lever, 3/811 drive, imperial



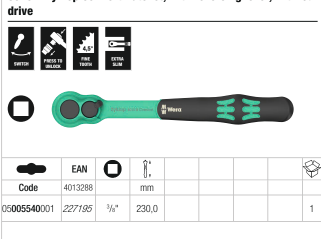
Code	EAN 4013288			
05 005531 001	227973			1
		0	8010 B 1x ³ / ₈ "x230,0	
		•	8790 B Impaktor 1x ¹/4"x30,0; 1x ⁵/16"x30,0; 1x ³/6"x30,0; 1x ²/16"x30,0; 1x ¹/2"x30,0; 1x ⁴/16"x30,0; 1x ⁵/6"x30,0; 1x ¹¹/16"x30,0; 1x ³/4"x30,0;	
		●0	8798 B 1x ³ / ₈ "x152,4	

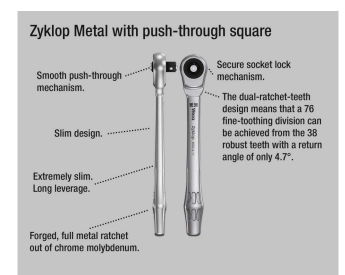
8010 B Zyklop Comfort Ratchet, with reversing lever, with $^{3}/_{8}^{\prime\prime}$ drive

Compelling Wera style Zyklop Comfort ratchet with reversing lever. Comfortable 2-component plastic sleeve. Protects sensitive surfaces. Slim design for working even in very confined spaces.

The fine toothing with 80 teeth allows for a low return angle of only 4.5°. With reversing lever to reverse rotation easily. With safe socket locking via push-button.

8010 B Zyklop Comfort Ratchet, with reversing lever, with 3/8"





Incredibly compact set arrangement with many tools in a minimum of space. A completely new ratchet set feeling thanks to the unique textile boxes that are very robust and durable.

They can be positioned upright for tidy storage on the workshop shelf. Additional surface protection due to textile outer material. Low weight and volume for simpler mobility. Take it easy Tool Finder with colour coding according to sizes.

- · Extremely slim ratchet with long lever
- Return angle of only 4.7°
- Absolutely smooth switchover of the non-detachable push-through square



Code	EAN 4013288			É
05 004047 001	173867			
		0	8003 B 1x ³ / ₈ "x222,0	
		•	8790 HMB 1x 8,0x29,0; 1x 10,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 15,0x29,0; 1x 16,0x30,0; 1x 17,0x30,0; 1x 18,0x30,0; 1x 19,0x30,0	
		© O	8794 LB 1x ³ / ₈ "x200,0	
		●0	8794 B 1x ³ / ₈ "x76,0	
			8784 B1 1x ¹ / ₄ "x ³ / ₈ "x44,0	
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25; 1x TX 40x25	
		0	840/1 Z Hex-Plus 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25	

8100 SB 10 Zyklop Metal Ratchet Set with push-through square, $^{3}/_{8}$ " drive, imperial



Code	EAN 4013288			8
05 004050 001	173935			1
		0	8003 B 1x ³ / ₈ "x222,0	
		•	8790 HMB 1x ¹/₄"x29,0; 1x ⁵/₁₅"x29,0; 1x ³/₅"x29,0; 1x ³/₁₅"x29,0; 1x ¹/₂"x29,0; 1x ⁵/₁₅"x29,0; 1x ⁵/₅"x30,0; 1x ¹¹/₁₅"x30,0; 1x ³/₄"x30,0	
		●0	8794 LB 1x ³ / ₈ "x200,0	
		●0	8794 B 1x ³ / ₈ "x76,0	
			8784 B1 1x ¹/₄"x³/₅"x44,0	
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25; 1x TX 40x25	
		0	840/1 Z Hex-Plus 1x ⁵ / ₃₂ "x25; 1x ³ / ₁₆ "x25; 1x ⁷ / ₃₂ "x25; 1x ¹ / ₄ "x25; 1x ⁵ / ₁₆ "x25	

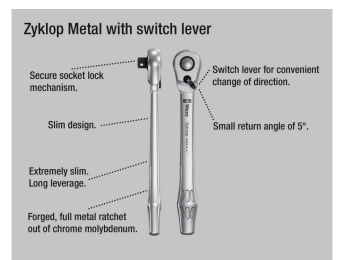
8003 B Zyklop Metal Ratchet with push-through square and $^{3}/_{8}$ drive

- Forged, full metal ratchet (chrome-molybdenum); slim design to enable work in very confined spaces.
- The dual-ratchet-teeth design means that a 76 fine-toothing division can be achieved from the 38 robust teeth with a return angle of only 4.7°.
- Absolutely smooth switchover of the non-detachable push-through square
- For 3/8" square sockets with ball lock

8003 B Zyklop Metal Ratchet with push-through square and 3/8" drive



	EAN	0	8;	7)-1	0	8	3
Code	4013288		mm	mm	mm		
05 004033 001	174031	3/8"	222,0	27	29	3	3



Incredibly compact set arrangement with many tools in a minimum of space. A completely new ratchet set feeling thanks to the unique textile boxes that are very robust and durable.

They can be positioned upright for tidy storage on the workshop shelf. Additional surface protection due to textile outer material. Low weight and volume for simpler mobility. Take it easy Tool Finder with colour coding according to sizes.

- Convenient direction change thanks to switchover lever
- Extremely slim ratchet with long lever
- Return angle of only 5°
- Compact textile box with high robustness, low weight and volume



1x PZ 1x25; 1x PZ 2x25 867/1 TORX®

840/1 Z Hex-Plus

1x 8,0x25

0

1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25; 1x TX 40x25

1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25;

8100 SB 11 Zyklop Metal Ratchet Set with switch lever, $^3/_8$ " drive, imperial



	_			
Code	EAN 4013288			
05 004051 001	173959			1
		0	8004 B 1x ³ / ₈ "x222,0	
		•	8790 HMB 1x ¹/4"x29,0; 1x ⁵/₁6"x29,0; 1x ³/6"x29,0; 1x ³/₅"x29,0; 1x ¹/2"x29,0; 1x ⁵/₁6"x29,0; 1x ⁵/6"x30,0; 1x ¹¹/₁6"x30,0; 1x ³/4"x30,0	
		●0	8794 LB 1x ³ / ₈ "x200,0	
		●0	8794 B 1x ³/ ₈ "x76,0	
			8784 B1 1x ¹/₄"x³/₅"x44,0	
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25; 1x TX 40x25	
		0	840/1 Z Hex-Plus 1x ⁵ / ₃₂ "x25; 1x ³ / ₁₆ "x25; 1x ⁷ / ₃₂ "x25; 1x ¹ / ₄ "x25; 1x ⁵ / ₁₆ "x25	

8100 SB HF 1 Zyklop Metal Ratchet Set with switch lever, $^{3}/_{8}{}^{II}$ drive, with holding function, metric

Colour coding of the sockets according to size

8100 SB HF 1 Zyklop Metal Ratchet Set with switch lever, ³/₈" drive, with holding function, metric



		1		
Code	EAN 4013288			
05 003785 001	195081			1
		0	8004 B 1x ³ / ₈ "x222,0	
		•	8790 HMB HF 1x 8,0x29,0; 1x 10,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 15,0x29,0; 1x 16,0x29,0; 1x 17,0x29,0; 1x 18,0x29,0; 1x 19,0x29,0	
		●0	8794 LB 1x ³ / ₈ "x200,0	
		●0	8794 B 1x ³/ ₈ "x76,0	
			ME1	
			1x 14,0x43,0	

The Zyklop Metal Ratchets Switch, 3/8"

- Convenient direction change thanks to switchover lever
- Extremely slim ratchet with long lever
- Return angle of only 5°
- Secure socket locking

8004 B Zyklop Metal Ratchet with switch lever and 3/8" drive



	EAN	0	8,		O		
Code	4013288		mm	mm	mm		
05 004034 001	174048	3/8"	222,0	26	29		3

8790 B Impaktor socket with 3/8" drive

- For use with electric or pneumatic wrenches with 3/8" drive
- Impaktor technology for above-average service life
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission
- With Take it easy tool finder: colour coding by size
- With cross-bore and ring socket for securing locking pin and locking ring of machine-operated tools

8790 B Impaktor socket with 3/8" drive









•	EAN			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\Box	Λ	
Code	4013288	mm		mm	mm	mm	
05 005500 001	227218	8,0		30,0	14,1	19,0	1
05 005501 001	227225	10,0		30,0	16,6	19,0	1
05 005502 001	227232	11,0		30,0	17,8	19,0	1
05 005503 001	227249	12,0		30,0	18,2	19,0	1
05 005504 001	227256	13,0		30,0	20,0	22,0	1
05 005505 001	227263	14,0		30,0	21,0	22,0	1
05 005506 001	227270	15,0		30,0	22,0	22,0	1
05 005507 001	227287	16,0		30,0	22,0	24,0	1
05 005508 001	227294	17,0		30,0	23,0	25,0	1
05 005509 001	227300	18,0		30,0	23,0	26,0	1
05 005510 001	227317	19,0		30,0	25,0	27,8	1
05 005511 001	227324	21,0		32,0	27,0	30,0	1
05 005512 001	227331	22,0		32,0	28,0	32,0	1
05 005513 001	227348	24,0		32,0	30,0	34,0	1
05 005514 001	227362		1/4"	30,0	11,0	19,0	1
05 005515 001	227379		5/16"	30,0	14,1	19,0	1
05 005516 001	227386		3/8"	30,0	16,6	19,0	1
05 005517 001	227393		⁷ / ₁₆ "	30,0	17,8	19,0	1
05 005518 001	227416		1/2"	30,0	20,0	22,0	1
05 005519 001	227423		9/16"	30,0	21,0	22,0	1
05 005520 001	227430		5/8"	30,0	22,0	24,0	1
05 005521 001	227447		11/16"	30,0	23,0	25,0	1
05 005522 001	227454		3/4"	30,0	25,0	28,0	1
05 005523 001	227461		13/16"	32,0	27,0	30,0	1
05 005524 001	227478		7/8"	32,0	28,0	32,0	1
05 005525 001	227485		15/16"	32,0	30,0	34,0	1
05 005526 001	227492		1"	32,0	32,0	36,0	1

8790 HMB Zyklop 3/8" socket

- 3/8" Zyklop socket
- For manual and power tool operations (non-impact)
- Knurling at lower end to enable easy gripping when used in manual applications
- Take it easy tool finder with colour coding according to sizes

8790 HMB Zyklop 3/8" socket







	EAN					$\prod_{i=1}^{n}$	
Code	4013288	mm		mm	mm	mm	Ĺ
05 003551 001	120311	6,0		29,0	10,5	18,0	1
05 003552 001	120328	7,0		29,0	11,0	18,0	1
05 003553 001	120335	8,0		29,0	12,2	18,0	1
05 003554 001	120342	9,0		29,0	13,5	18,0	1
05 003555 001	120359	10,0		29,0	14,5	18,0	1
05 003556 001	120366	11,0		29,0	16,0	18,0	1
05 003557 001	120373	12,0		29,0	17,0	18,0	1
05 003558 001	120380	13,0		29,0	18,5	20,0	1
05 003559 001	120397	14,0		29,0	19,5	22,0	1
05 003560 001	120403	15,0		29,0	21,0	24,0	1
05 003561 001	120410	16,0		30,0	22,0	24,0	1
05 003562 001	120427	17,0		30,0	23,5	24,0	1
05 003563 001	120434	18,0		30,0	24,5	24,0	1
05 003564 001	120441	19,0		30,0	26,0	24,0	1
05 003565 001	120458	20,0		30,0	28,0	25,0	1
05 003566 001	120465	21,0		30,0	28,0	25,0	1
05 003567 001	120472	22,0		30,0	32,0	25,0	1
05 003568 001	120489	24,0		32,0	32,0	25,0	1
05 003569 001	120496		1/4"	29,0	11,0	18,0	1
05 003570 001	120502		5/16"	29,0	12,2	18,0	1
05 003571 001	120519		11/32"	29,0	13,5	18,0	1
05 003572 001	120526		3/8"	29,0	14,5	18,0	1
05 003573 001	120533		⁷ / ₁₆ "	29,0	16,0	18,0	1
05 003574 001	120649		1/2"	29,0	18,5	20,0	1
05 003575 001	120557		9/16"	29,0	19,5	22,0	1
05 003576 001	120564		5/8"	30,0	22,0	24,0	1
05 003577 001	120571		11/16"	30,0	23,0	24,0	1
05 003578 001	120588		3/4"	30,0	26,0	24,0	1
05 003579 001	120595		13/16"	30,0	28,0	25,0	1
05 003580 001	120601		7/8"	30,0	32,0	25,0	1

8790 HMB HF Zyklop socket with $3/8^{11}$ drive with holding function

- Socket (non-impact) for manual or power tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- · Chrome vanadium steel, matt chrome-plated
- Equipped with ball stop groove, knurling at lower end for better gripping

8790 HMB HF Zyklop socket with $^3/_8"$ drive with holding function









	EAN		□ ,			;	
Code	4013288	mm	mm	mm	mm	mm	
05 003740 001	193919	6,0	29,0	12,7	17,5	6,5	1
05 003741 001	193926	7,0	29,0	13,2	17,5	6,5	1
05 003742 001	193933	8,0	29,0	14,2	17,5	6,5	1
05 003743 001	193940	9,0	29,0	15,7	17,5	6,5	1
05 003744 001	193957	10,0	29,0	17,0	17,5	8,0	1
05 003745 001	193964	11,0	29,0	18,2	17,5	9,5	1
05 003746 001	193971	12,0	29,0	19,0	17,5	9,5	1
05 003747 001	193988	13,0	29,0	20,4	19,5	9,5	1
05 003748 001	193995	14,0	29,0	21,5	21,5	12,5	1
05 003749 001	194008	15,0	29,0	23,5	23,5	12,5	1
05 003750 001	194015	16,0	29,0	24,2	23,5	12,5	1
05 003751 001	194022	17,0	29,0	26,0	23,5	12,5	1
05 003752 001	194039	18,0	29,0	26,5	23,5	12,5	1
05 003753 001	194046	19,0	29,0	28,0	23,5	12,5	1

9607 Magnetic rail B Impaktor 1

Socket rail with 10 Impaktor socket wrenches for use with electric or pneumatic wrenches with $^3/_8$ " drive. The Impaktor technology ensures a higher-than-average service life even at extreme requirements.

The hexagon profile used allows a high power transmission while simultaneously being precise and protecting the profile. With "Take it easy" Tool finder with colour coding by size - for quick and easy identification of the required tool.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 10-piece socket set on socket rail, 3/8"
- Rail with secure socket mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- For use with electric or pneumatic wrenches with ³/₈" drive
- Impaktor technology for above-average service life
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission
- With cross-bore and ring socket for securing locking pin and locking ring of machine-operated tools
- · With Take it easy tool finder: colour coding by size

9607 Magnetic rail B Impaktor 1



Code	EAN 4013288			8
05 005451 001	227546			1
		•	8790 B Impaktor 1x 10,0x30,0; 1x 13,0x30,0; 1x 15,0x30,0; 1x 16,0x30,0; 1x 17,0x30,0; 1x 18,0x30,0; 1x 19,0x30,0; 1x 21,0x32,0; 1x 22,0x32,0; 1x 24,0x32,0	
			9603 1x 30.0x340.0	

9608 Magnetic rail B Impaktor Imperial 1

Imperial

9608 Magnetic rail B Impaktor Imperial 1



Code	EAN 4013288			
05 005452 001	227553			1
		•	8790 B Impaktor 1x ¹/4"x30,0; 1x ⁵/16"x30,0; 1x ³/6"x30,0; 1x ²/16"x30,0; 1x ¹/2"x30,0; 1x ³/16"x30,0; 1x ⁵/6"x30,0; 1x ¹/116"x30,0; 1x ³/4"x30,0	
			9601 1x 30,0x340,0	

Belt B 1 Zyklop socket set with holding function, 3/8" drive

Typically Wera designed robust textile belt with 9 sockets taking up minimal space. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets. Comes with Take it easy Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly. Includes a snap hook for secure fastening to a belt loop or pocket.

Sockets with holding function for particularly convenient screwdriving with reduced risk of losing the screw when approaching the workpiece. Supplied with a non-woven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

- 10-piece socket set on a robust textile belt, 1/4"
- Sockets with holding function for screws/bolts/nuts
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Take it easy tool finder with colour coding according to sizes
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt B 1 Zyklop socket set with holding function, 3/8" drive



Code	EAN 4013288			K
05 003970 001	194947			1
		•	8790 HMB HF 1x 8,0x29,0; 1x 10,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 15,0x29,0; 1x 16,0x29,0; 1x 17,0x29,0; 1x 18,0x29,0; 1x 19,0x29,0 ME1 1x 14,0x43.0	
			Belt B 0/9 1x 45,0x310,0	
			K30 1x 30,0x200,0	

Belt B 4 Zyklop socket set, 3/8" drive

- 9-piece socket set on a robust textile belt, 3/8"
- For manual and power tool operations (non-impact)
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Take it easy tool finder with colour coding according to sizes
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt B 4 Zyklop socket set, 3/8" drive



Code	EAN 4013288			8
05 003973 001	194978			1
		•	8790 HMB 1x 8,0x29,0; 1x 10,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 15,0x29,0; 1x 16,0x30,0; 1x 17,0x30,0; 1x 18,0x30,0; 1x 19,0x30,0	
			Belt B 0/9 1x 45,0x310,0	
			K30 1x 30,0x200,0	

Magnetic socket rail B 4 Zyklop socket set, 3/8" drive

Socket rail with 9 manual and machine sockets (non-impact), $^3/_8$ ". A smooth rotary mechanism allows a secure hold and easy access of the sockets.

With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 9-piece socket set on socket rail, 3/8"
- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- With Take it easy tool finder: colour coding by size

Magnetic socket rail B 4 Zyklop socket set, 3/8" drive



Code	EAN 4013288			
05 005430 001	223234			1
		•	8790 HMB 1x 8,0x29,0; 1x 10,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 15,0x29,0; 1x 16,0x30,0; 1x 17,0x30,0; 1x 18,0x30,0; 1x 19,0x30,0	
			9601 1x 30,0x340,0	

Magnetic socket rail B Imperial 1 Zyklop socket set 3/8" drive, imperial

Socket rail with 9 manual and machine sockets (non-impact), $^{3}/_{8}$ ". A smooth rotary mechanism allows a secure hold and easy access of the sockets.

With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily. The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 9-piece socket set on socket rail, 3/8"
- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- . With Take it easy tool finder: colour coding by size

Magnetic socket rail B Imperial 1 Zyklop socket set 3/8" drive, imperial



Code	EAN 4013288			€X
	4013288			1
05 005450 001	223258			1
		•	8790 HMB 1x ¹/4"x29,0; 1x ⁵/16"x29,0; 1x ¹¹/32"x29,0; 1x ³/6"x29,0; 1x ²/16"x29,0; 1x ¹/2"x29,0; 1x ⁰/16"x29,0; 1x ⁵/6"x30,0; 1x ³/4"x30,0	
			9601 1x 30,0x340,0	

8790 HMB Deep 3/8" socket

Long %" hand and machine socket (ISO 2725 part 3) with ball intercept ring; for external hexagonal bolts and sockets. For use in manual and machine operation (non-impact), even with low-lying screwdriving and protruding threaded rods.

With Take it easy tool finder with colour coding by size - for easy and fast location of the required tool. Easy to grasp even with oily hands. The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile.

Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small back-pivoting angle.

- Long sockets for low-lying screwdriving, often even with protruding threaded rods in small spaces
- Hexagonal profile enables precise bolting with high power transmission and preserves the profile
- Take it easy tool finder with colour coding according to sizes
- Knurling at lower end to enable easy gripping when used in manual applications
- For manual and machine operation (non-impact), ball intercept ring
- · Made of matt chromed chrome-vanadium

8790 HMB Deep 3/8" socket







	EAN						
Code	4013288	mm	mm	mm	mm		
05 004530 001	210388	8,0	64,0	12,2	17,0		1
05 004531 001	210395	9,0	64,0	13,5	17,0		1
05 004532 001	210401	10,0	64,0	14,5	17,0		1
05 004533 001	210418	11,0	64,0	15,7	17,0		1
05 004534 001	210425	12,0	64,0	16,5	18,0		1
05 004535 001	210432	13,0	64,0	19,0	17,0		1
05 004536 001	210449	14,0	64,0	20,0	18,0		1
05 004537 001	210456	15,0	64,0	22,0	20,0		1
05 004538 001	210463	16,0	64,0	22,0	20,0		1
05 004539 001	210470	17,0	64,0	24,0	22,0		1
05 004540 001	210487	18,0	64,0	26,0	23,0		1
05 004541 001	210494	19,0	64,0	26,0	23,0		1
05 004542 001	210500	20,0	64,0	28,0	25,0		1
05 004543 001	210517	21,0	64,0	28,0	25,0		1
05 004544 001	210524	22,0	64,0	30,0	26,0		1

Belt B Deep 1 socket set, 3/8" drive

Robust textile belt in the typical Wera design with 9 long 3/8" manual and machine socket inserts (non-impacting) in a confined space. A smoother turning mechanism ensures a secure holding and easy removal of sockets. Includes snap hook for attaching to belt loops or bags. With fleece backing and hook and loop fastener strips for easy attachment e.g. on wall, shelf, workshop trolley or the Wera 2go tool transport system.

Long 3/8" manual and mechanical socket wrench inserts (ISO 2725 part 3) from Wera for use in manual and machine operation (non-impacting) even with low-lying screwdriving and protruding threaded rods.

With Take it easy tool finder with colour coding by size - for easy and fast location of the required tool. Easy to grasp even with oily hands. With hexagonal profile and ball-catching groove. The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile.

Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small back-pivoting angle. For external hexagonal bolts and sockets.

- 9-piece socket set on robust textile belt 3/8"
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Long ³/₈" socket for low-profile-fitting screw connections in tight construction spaces and for protruding threaded rods
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission
- Take it easy tool finder with colour coding according to sizes

Magnetic socket rail B Deep 1 socket set, $3/8^{11}$ drive Socket rail with 9 long manual and machine sockets (non-impact), $3/8^{11}$. A smooth rotary mechanism allows a secure hold and easy access of the sockets.

Long $^3/_8$ " manual and machine sockets (ISO 2725 part 3) by Wera for manual and (non-impact) machine use even at low lying couplings and protruding thread rods.

With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

Slip-proof for easy grip even with oily hands. With hexagon profile and ball stop groove. The hexagon profile enables the transmission of high forces and loads the edges of the bolt or the screw head less than a double hexagon profile.

Fine-teethed ratchets also make use of a double hexagon profile superfluous, even in confined spaces, thanks to their small return angle. For external hexagon bolts and screws.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 9-piece socket set on socket rail, 3/8"
- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Long %" socket for low-profile-fitting screw connections in tight construction spaces and for protruding threaded rods
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission

Belt B Deep 1 socket set, 3/8" drive



Code	EAN 4013288			É
05 004545 001	210555			1
		•	8790 HMB Deep 1x 8,0x64,0; 1x 10,0x64,0; 1x 12,0x64,0; 1x 13,0x64,0; 1x 15,0x64,0; 1x 16,0x64,0; 1x 17,0x64,0; 1x 18,0x64,0; 1x 19,0x64,0	
			Belt B 0/9 1x 45,0x310,0	
			K30 1x 30,0x200,0	

Magnetic socket rail B Deep 1 socket set, 3/8" drive



Code	EAN 4013288			S.
05 005440 001	223241			1
		•	8790 HMB Deep 1x 8,0x64,0; 1x 10,0x64,0; 1x 12,0x64,0; 1x 13,0x64,0; 1x 15,0x64,0; 1x 16,0x64,0; 1x 17,0x64,0; 1x 18,0x64,0; 1x 19,0x64,0	
			9601 1x 30,0x340,0	

8767 B HF TORX® Zyklop bit socket with holding function, $^{3}/_{8}^{\prime\prime}$ drive

- Bit socket (non-impact) for manual or machine tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- Knurling on lower end for more grip when used manually
- · Chrome vanadium steel, matt chrome-plated

8767 B HF TORX® Zyklop bit socket with holding function, $^3/_8$ " drive



	EAN	0	□ ‡			
Code	4013288		mm	mm	mm	
05 003059 001	189097	TX 10	35,0	12,0	17,5	1
05 003060 001	188830	TX 15	35,0	12,0	17,5	1
05 003061 001	188847	TX 20	35,0	12,0	17,5	1
05 003062 001	188854	TX 25	35,0	12,0	17,5	1
05 003063 001	188861	TX 25	107,0	12,0	17,5	1
05 003064 001	188878	TX 27	35,0	12,0	17,5	1
05 003065 001	188885	TX 27	107,0	12,0	17,5	1
05 003066 001	188892	TX 30	35,0	12,0	17,5	1
05 003067 001	188908	TX 30	107,0	12,0	17,5	1
05 003068 001	188915	TX 40	35,0	12,0	17,5	1
05 003069 001	188922	TX 40	107,0	12,0	17,5	1
05 003070 001	188939	TX 45	38,5	12,0	17,5	1
05 003071 001	188946	TX 45	100,0	12,0	17,5	1
05 003072 001	188953	TX 50	38,5	12,0	17,5	1
05 003073 001	188960	TX 50	100,0	12,0	17,5	1

8767 B TORX® Zyklop Bit socket with 3/8" drive, with extra slim profile area

- Bit socket (non-impact) for manual or machine tool operations
- The holding function holds screws securely on the tool
- With Take it easy tool finder: colour coding by size
- Knurling on lower end for more grip when used manually.
- Chrome vanadium steel, matt chrome-plated

05**003074**001

05**003075**001 *227119*

227102

8767 B TORX® Zyklop Bit socket with $^3/_8{}^{\shortparallel}$ drive, with extra slim profile area



TX 25

TX 30

12,0

12,0

17,5

17,5

81,5

81,5

1

107,0

107,0

Belt B 3 TORX® HF Zyklop bit socket set with holding function, $^{3}/_{8}$ " drive

Typically Wera designed robust textile belt with 9 sockets taking up minimal space. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets.

Comes with Take it easy Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly. Includes a snap hook for secure fastening to a belt loop or pocket. Especially short, stable bit-sockets with all the advantages of the Wera bit technology.

Bit sockets with holding function for particularly convenient screwdriving with reduced risk of losing the screw when approaching the workpiece. Supplied with a nonwoven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

- 9-piece bit-socket set on a robust textile belt, 3/8"
- · Bit-sockets with all the advantages of the Wera bit technology
- Bit-sockets with holding function for screws/bolts
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt B 3 TORX® HF Zyklop bit socket set with holding function, 3/8" drive



Code	EAN 4013288			8
05 003972 001	194961			1
		0	8767 B HF 1x TX 10x35,0; 1x TX 15x35,0; 1x TX 20x35,0; 1x TX 25x35,0; 1x TX 27x35,0; 1x TX 30x35,0; 1x TX 40x35,0; 1x TX 45x38,5; 1x TX 50x38,5	
			Beit B 0/9 1x 45,0x310,0	
			K30 1x 30.0x200.0	

8767 B TORX® HF 1 Zyklop bit socket set with holding function, 3/8"drive

- Bit sockets with holding function for TORX® screws
- The holding function holds screws securely on the tool
- · Take it easy tool finder with colour coding according to sizes
- · Knurling on lower socket end for more grip when used manually

8767 B TORX® HF 1 Zyklop bit socket set with holding function, 3/s" drive



Code	EAN 4013288			
05 003185 001	195074			1
		0	8767 B HF 1x TX 25x107,0; 1x TX 27x107,0; 1x TX 30x107,0; 1x TX 40x107,0; 1x TX 45x100,0; 1x TX 50x100,0	

8740 B HF Zyklop bit socket with holding function, $^{3}/_{8}{}^{\prime\prime}$ drive

- Bit socket (non-impact) for manual or machine tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes

8740 B HF Zyklop bit socket with holding function, 3/8" drive









	EAN	0	0	A			
Code	4013288	mm		mm	mm	mm	
05 003030 001	188557	3,0		35,0	12,0	17,5	1
05 003031 001	188564	4,0		35,0	12,0	17,5	1
05 003032 001	188571	4,0		107,0	12,0	17,5	1
05 003033 001	188649	5,0		35,0	12,0	17,5	1
05 003034 001	188656	5,0		107,0	12,0	17,5	1
05 003035 001	188663	6,0		35,0	12,0	17,5	1
05 003036 001	188731	6,0		107,0	12,0	17,5	1
05 003037 001	188748	7,0		38,5	12,0	17,5	1
05 003038 001	188755	7,0		100,0	12,0	17,5	1
05 003039 001	188779	8,0		38,5	12,0	17,5	1
05 003040 001	188786	8,0		100,0	12,0	17,5	1
05 003041 001	188793	9,0		38,5	12,0	17,5	1
05 003042 001	188809	9,0		100,0	12,0	17,5	1
05 003043 001	188816	10,0		38,5	12,0	17,5	1
05 003044 001	188823	10,0		100,0	12,0	17,5	1
05 003080 001	193407		1/8"	35,0	12,0	17,5	1
05 003081 001	193414		1/8"	107,0	12,0	17,5	1
05 003082 001	193421		9/64"	35,0	12,0	17,5	1
05 003083 001	193438		5/32"	35,0	12,0	17,5	1
05 003084 001	193445		5/32"	107,0	12,0	17,5	1
05 003085 001	193452		3/16"	35,0	12,0	17,5	1
05 003086 001	193551		3/16"	107,0	12,0	17,5	1
05 003087 001	193568		7/32"	35,0	12,0	17,5	1
05 003088 001	193575		7/32"	107,0	12,0	17,5	1
05 003089 001	193612		1/4"	35,0	12,0	17,5	1
05 003090 001	193629		1/4"	107,0	12,0	17,5	1
05 003091 001	193636		5/16"	38,5	12,0	17,5	1
05 003092 001	193643		5/16"	100,0	12,0	17,5	1
05 003093 001	193650		3/8"	38,5	12,0	17,5	1
05 003094 001	193667		3/8"	100,0	12,0	17,5	1

8740 B Zyklop Bit socket with $^{3}/_{8}^{11}$ drive, with extra slim profile area

- Bit socket (non-impact) for manual or machine tool operations
- The holding function holds screws securely on the tool
- With Take it easy tool finder: colour coding by size

8740 B Zyklop Bit socket with $^3/\epsilon^{\text{\tiny{II}}}$ drive, with extra slim profile area







	EAN	0				;	
Code	4013288	mm	mm	mm	mm	mm	
05 003050 001	227058	4,0	107,0	12,0	17,5	81,5	1
05 003051 001	227065	5,0	107,0	12,0	17,5	81,5	1
05 003052 001	227072	6,0	107,0	12,0	17,5	81,5	1
05 003054 001	227089	8,0	100,0	12,0	17,5	74,5	1
05 003056 001	227096	10,0	100,0	12,0	17,5	74,5	1

Belt B 2 Zyklop In-Hex-Plus bit socket set with holding function, 3/8" drive

Typically Wera designed robust textile belt with 8 in-hex bit-sockets taking up minimal space. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets.

Comes with Take it easy Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly.

Includes a snap hook for secure fastening to a belt loop or pocket. Supplied with a nonwoven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

- 8-piece bit socket set on a robust textile belt, 3/8"
- . Bit-sockets with all the advantages of the Wera bit technology
- Bit-sockets with holding function for screws/bolts
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt B 2 Zyklop In-Hex-Plus bit socket set with holding function, $^3/\epsilon^{\text{II}}$ drive



Code	EAN 4013288			É
05 003971 001	194954			1
		0	8740 B HF 1x 3,0x35,0; 1x 4,0x35,0; 1x 5,0x35,0; 1x 6,0x35,0; 1x 7,0x38,5; 1x 8,0x38,5; 1x 9,0x38,5; 1x 10,0x38,5 Belt B 0/8 1x 45,0x275,0	
			K30 1x 30,0x200,0	

8740 B HF 1 Zyklop bit socket set with holding function, 3/8" drive

- Compact textile box with high robustness, low weight and volume
- Bit socket (non-impact) for manual or power tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- . Knurling on lower socket end for more grip when used manually
- · Long design

8740 B HF 1 Zyklop bit socket set with holding function, $^3/_6$ " drive



8740 B HF Imperial 1 Zyklop bit socket set with holding function, $^3/_8$ " drive

- Long version
- Imperial

8740 B HF Imperial 1 Zyklop bit socket set with holding function, $^3/_8{}^{\shortparallel}$ drive



Code	EAN 4013288			
05 003181 001	195067			1
		0	8740 B HF 1x 1/8"x107,0; 1x 5/32"x107,0; 1x 3/16"x107,0; 1x 7/32"x107,0; 1x 1/4"x107,0; 1x 5/16"x100,0; 1x 3/8"x100,0	

Belt B Imperial 1 Zyklop In-Hex-Plus bit socket set with holding function, ³/₈" drive

Typically Wera designed robust textile belt with 8 in-hex bit-sockets taking up minimal space. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets.

Comes with Take it easy Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly.

Includes a snap hook for secure fastening to a belt loop or pocket. Supplied with a nonwoven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

- 8-piece bit socket set on a robust textile belt, 3/8"
- Bit-sockets with all the advantages of the Wera bit technology
- Bit-sockets with holding function for screws/bolts
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System
- Imperial

Belt B Imperial 1 Zyklop In-Hex-Plus bit socket set with holding function, $^3/_8$ " drive



Code	EAN 4013288			8
05 003974 001	194985			1
		0	8740 B HF 1x ¹ / ₈ "x35,0; 1x ⁹ / ₆₄ "x35,0; 1x ⁵ / ₃₂ "x35,0; 1x ³ / ₁₆ "x35,0; 1x ⁷ / ₃₂ "x35,0; 1x ¹ / ₄ "x35,0; 1x ⁵ / ₁₆ "x38,5; 1x ³ / ₈ "x38,5	
			Belt B 0/8 1x 45,0x275,0	
			K30 1x 30,0x200,0	

Bicycle set 8

7-piece bit socket set with 3/8" drive for typical bicycle operations. Bit sockets with 30mm long and extra slim profile area for better accessibility in tight workspaces. The knurling facilitates manual screwdriving without slipping.

With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

- Bit sockets with holding function for the most common TORX® and Hex screws
- The holding function holds screws securely on the tool
- With Take it easy tool finder: colour coding by size
- · Knurling on lower socket end for more grip when used manually
- In a robust folding bag for easy transport

Bicycle set 8



Code	EAN 4013288			É
05 004176 001	220622			1
		0	8767 B 1x TX 25x107,0; 1x TX 30x107,0	
		0	8740 B 1x 4,0x107,0; 1x 5,0x107,0; 1x 6,0x107,0; 1x 8,0x100,0; 1x 10,0x100,0	
			K120 1x 50,0x70,0	

8796 LB Zyklop "flexible-lock" extension with free-turning sleeve, long, 3/8"

- For ³/₈" square sockets with ball lock
- Flexible lock system for either locking or rapid exchange of the attached tool
- With free-turning sleeve for rapid tightening and loosening of screws and nuts

8796 LB Zyklop "flexible-lock" extension with free-turning sleeve, long, $^{3}/_{8}$ "







	EAN		1 ,			
Code	4013288		mm			
05 003592 001	121325	3/8"	200,0			1

8796 SB Zyklop "flexible-lock" extension with free-turning sleeve, short, $^3/_8$ "

- Flexible lock system for either locking or rapid exchange of the attached tool
- For ³/₈" square sockets with ball lock
- With free-turning sleeve for rapid tightening and loosening of screws and nuts

8796 SB Zyklop "flexible-lock" extension with free-turning sleeve, short, $^{3}/\mathrm{s}^{\shortparallel}$







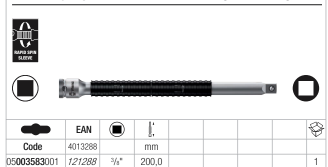


	EAN		1 ,			
Code	4013288		mm			
05 003591 001	121318	3/8"	125,0			1

8794 LB Zyklop extension with free-turning sleeve, long, $^{3}/_{8}$ "

Wera Zyklop extension with easy-to-grip free-turning sleeve for rapid tightening and loosening of screws and nuts. Out of high quality chrome vanadium steel, matt chrome-plated.

8794 LB Zyklop extension with free-turning sleeve, long, 3/8"



8794 SB Zyklop extension with free-turning sleeve, short, $^{3}/_{8}$ "

Wera Zyklop extension with easy-to-grip free-turning sleeve for rapid tightening and loosening of screws and nuts. Out of high quality chrome vanadium steel, matt chrome-plated.

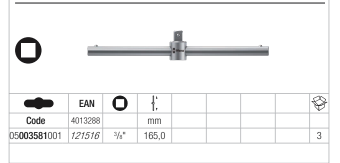
8794 SB Zyklop extension with free-turning sleeve, short, 3/8"



8789 B Zyklop sliding T-handle, 3/8"

Wera ZyklopT-handle for higher torque transfer. For $^3/_8$ " square sockets with ball lock. Adjustable drive for more flexible usage. Out of high quality chrome vanadium steel, matt chrome-plated.

8789 B Zyklop sliding T-handle, 3/8"



8795 B Zyklop universal joint, 3/8"

Wera Zyklop universal joint for 3/8" square sockets with ball lock.

8795 B Zyklop universal joint, 3/8"



8794 B Zyklop wobble extension, 3/8"

Wobble extension for the Wera Zyklop. Swivel angle of 15° in all directions. This ensures rapid and precise work even in confined working situations.

8794 B Zyklop wobble extension, 3/8"



8784 B1 Zyklop bit adaptor, 3/8"

• 3/8" Zyklop adaptor with quick-release chuck for rapid bit change

8784 B1 Zyklop bit adaptor, 3/8"





Code	EAN 4013288		
05 003980 001	195005		1
		Belt B 0/8 1x 45,0x275,0	
		K30 1x 30,0x200,0	

Socket rail B (textile belt), 9 location, unloaded



Code	EAN 4013288		
05 003981 001	195012		1
		Belt B 0/9 1x 45,0x310,0	
		K30 1x 30,0x200,0	

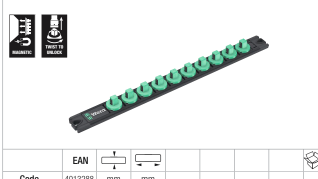
9601 Magnetic socket rail, 3/8", empty

1 socket rail, empty. For up to 10 sockets and/or bit sockets with $^3/_8\text{"}$ drive.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Empty, for up to 10 sockets, 3/8"

9601 Magnetic socket rail, 3/8", empty



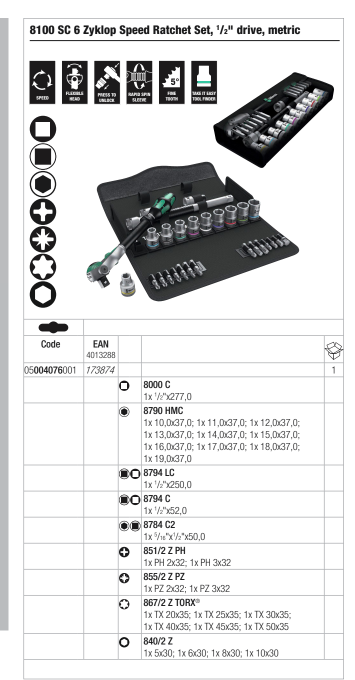
	EAN					
Code	4013288	mm	mm			
05 136421 001	223333	30,0	340,0			1

Zyklop Speed - incredibly fast and incredibly flexible Freely pivoting ratchet head Low return angle Ball lock Really fast movers Conventional screwdriver

Incredibly compact set arrangement with many tools in a minimum of space. A completely new ratchet set feeling thanks to the unique textile boxes that are very robust and durable.

They can be positioned upright for tidy storage on the workshop shelf. Additional surface protection due to textile outer material. Low weight and volume for simpler mobility. Take it easy Tool Finder with colour coding according to sizes.

- Freely pivoting ratchet head with 5 predefined locking positions
- Fine toothing with 72 teeth
- Small return angle of only 5°
- Free-turning sleeve for high working speeds
- Take it easy tool finder with colour coding according to sizes
- Compact textile box with high robustness, low weight and volume



8100 SC 9 Zyklop Speed Ratchet Set, 1/2" drive, imperial FIEST TO FREE TREE TOOH TOOK PROED TOOK PROE

Code	EAN 4013288			
D5 004079 001	173997			1
		0	8000 C 1x ½"x277,0	
		•	8790 HMC 1x ³/s"x37,0; 1x ⁷ /16"x37,0; 1x ¹ /2"x37,0; 1x ⁹ /16"x37,0; 1x ¹⁹ /32"x37,0; 1x ⁵ /s"x37,0; 1x ¹¹ /16"x37,0; 1x ³ /4"x37,0; 1x ²⁵ / ₃₂ "x37,0; 1x ¹³ /16"x37,0	
			8794 LC 1x ¹ / ₂ "x250,0	
		●0	8794 C 1x ¹ / ₂ "x52,0	
		•	8784 C2 1x ⁵ / ₁₆ "x ¹ / ₂ "x50,0	
		0	851/2 Z PH 1x PH 2x32; 1x PH 3x32	
		0	855/2 Z PZ 1x PZ 2x32; 1x PZ 3x32	
		0	867/2 Z TORX® 1x TX 20x35; 1x TX 25x35; 1x TX 30x35; 1x TX 40x35; 1x TX 45x35; 1x TX 50x35	
		0	840/2 Z 1x ⁷ / ₃₂ "x30; 1x ¹ / ₄ "x30; 1x ⁵ / ₁₆ "x30; 1x ³ / ₈ "x30	

8100 SC 2 Zyklop Speed Ratchet Set, 1/2" drive, metric

• 37-piece set in a robust metal case

8100 SC 2 Zyklop Speed Ratchet Set, 1/2" drive, metric



Code	EAN 4013288			8
5 003645 001	121189			-
		0	8000 C	
			1x ¹ / ₂ "x277,0	
			8790 HMC	
			1x 10,0x37,0; 1x 11,0x37,0; 1x 12,0x37,0;	
			1x 13,0x37,0; 1x 14,0x37,0; 1x 15,0x37,0;	
			1x 16,0x37,0; 1x 17,0x37,0; 1x 18,0x37,0;	
			1x 19,0x37,0; 1x 20,0x37,0; 1x 21,0x37,0;	
			1x 22,0x37,0; 1x 24,0x37,0; 1x 27,0x40,0;	
		_	1x 30,0x42,0; 1x 32,0x42,0	-
		0	8789 C	
			1x ¹ / ₂ "x250,0	
			8794 C	
			1x ¹ / ₂ "x52,0	
			8795 C	
			1x ¹ / ₂ "x69,0	
			8784 C2	
			1x ⁵ / ₁₆ "x ¹ / ₂ "x50,0	
			8796 SC	
			1x ¹ / ₂ "x125,0	
			8796 LC	
			1x ¹ / ₂ "x250,0	
		0	851/2 Z PH	
		•	1x PH 3x32	
		0	855/2 Z PZ	
		•	1x PZ 3x32	
		O	867/2 Z TORX®	
		C)	1x TX 20x35; 1x TX 25x35; 1x TX 30x35;	
			1x TX 40x35; 1x TX 45x35; 1x TX 50x35;	
			1x TX 55x35	
		0	840/2 Z	
			1x 5x30; 1x 6x30; 1x 8x30; 1x 10x30	

8100 SC 4 Zyklop Speed Ratchet Set, 1/2" drive, imperial

• 38-piece set in a robust metal case

8100 SC 4 Zyklop Speed Ratchet Set, 1/2" drive, imperial



Code	EAN 4013288			\$
05 003647 001	121202			1
		0	8000 C 1x ¹ / ₂ "x277,0	
		•	8790 HMC 1x 3/s"x37,0; 1x 7/16"x37,0; 1x 1/2"x37,0; 1x 9/16"x37,0; 1x 19/32"x37,0; 1x 5/8"x37,0; 1x 11/16"x37,0; 1x 3/4"x37,0; 1x 25/32"x37,0; 1x 13/16"x37,0; 1x 7/8"x37,0; 1x 15/16"x37,0; 1x 31/32"x37,0; 1x 1"x40,0; 1x 1 1/16"x40,0; 1x 1 1/6"x40,0; 1x 1 3/16"x42,0; 1x 1 1/4"x42,0	
		0	8789 C 1x ½"x250,0	
		●0	8794 C 1x ¹ / ₂ "x52,0	
		●0	8795 C 1x ½ 1/2"x69,0	
			8784 C2 1x ⁵ / ₁₆ "x ¹ / ₂ "x50,0	
		●0	8796 SC 1x ¹ / ₂ "x125,0	
		●0	8796 LC 1x ½"x250,0	
		0	851/2 Z PH 1x PH 3x32	
		0	855/2 Z PZ 1x PZ 3x32	
		0	867/2 Z TORX® 1x TX 20x35; 1x TX 25x35; 1x TX 30x35; 1x TX 40x35; 1x TX 45x35; 1x TX 50x35; 1x TX 55x35	
		0	840/2 Z 1x ⁷ / ₃₂ "x30; 1x ¹ / ₄ "x30; 1x ⁵ / ₁₆ "x30; 1x ³ / ₈ "x30	

8000 C Zyklop Speed Ratchet with 1/2" drive

- Combines five different types of a ratchet in one
- Flywheel design and easy-to-grip free-turning sleeve for very high working speeds
- Freely pivoting ratchet head, push button release and left/right switchover
- Fine-tooth design allows a small return angle of 5°
- Can also be used as a screwdriver

8000 C Zyklop Speed Ratchet with 1/2" drive



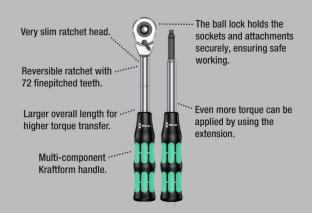


	EAN	0	8.		
Code	4013288		mm		
05 003600 001	121882	1/2"	277,0		1

8000 C SB Zyklop Speed Ratchet with 1/2" drive



Zyklop Hybrid - longer for more torque



Zyklop Hybrid ratchet set, ½" drive, metric. Including Zyklop Hybrid ratchet and Hybrid handle extension.

- Switchover lever for convenient direction change
- Fine-pitched with 72 teeth for a return angle of only 5°
- · Compact textile box with high robustness, low weight and volume
- · Colour coding of the sockets according to size
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets

8006 SC 1 Zyklop Hybrid Ratchet Set, 1/2" drive, metric



Code	EAN 4013288			8
05 004090 001	182159			1
		0	8006 C 1x ¹ / ₂ "x281,0	
			8797 C 1x 271,0	
		●0	8794 LC 1x ½"x250,0	
		•	8790 HMC HF 1x 10,0x37,0; 1x 11,0x37,0; 1x 12,0x37,0; 1x 13,0x37,0; 1x 14,0x37,0; 1x 15,0x37,0; 1x 16,0x37,0; 1x 17,0x37,0; 1x 18,0x37,0; 1x 19,0x37,0	

Zyklop Hybrid Set

Zyklop Hybrid ratchet set, ½" drive, metric. Including Zyklop Hybrid ratchet and Hybrid handle extension, extension and 10 sockets.

- Zyklop Hybrid ratchet with long overall length (leverage effect) and slim ratchet head
- Fine-pitched with 72 teeth for a return angle of only 5°
- · Extension with unlocking pin

Zyklop Hybrid Set





Code	EAN 4013288			
05 004095 001	184320			1
		0	8006 C 1x ¹ / ₂ "x281,0	
			8797 C 1x 271,0	

8006 C Zyklop Hybrid Ratchet with switch lever and 1/2" drive

Zyklop Hybrid ratchet with switchover lever and $^{1}/_{2}$ " drive, low weight, ergonomic Kraftform handle with slim head design, long lever and with an extension option.

8006 C Zyklop Hybrid Ratchet with switch lever and 1/211 drive



	EAN	0	8.	*D-	(,	*
Code	4013288		mm	mm	mm		
05 003780 001	184214	1/2"	281,0	34	37		3

8797 C Zyklop Hybrid extension

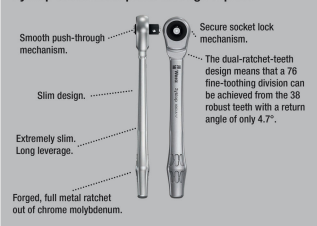
- Can be used with Zyklop Hybrid 8006 C
- To increase the torque to be applied
- Multi-component Kraftform handle optimised to withstand pressure and tensile loads
- · With unlocking pin
- Blade out of tough, tempered chrome-molybdenum steel

8797 C Zyklop Hybrid extension



	EAN	j,	₫,			
Code	4013288	mm	mm			
05 003781 001	183200	271,0	134,0			1

Zyklop Metal with push-through square



Incredibly compact set arrangement with many tools in a minimum of space. A completely new ratchet set feeling thanks to the unique textile boxes that are very robust and durable.

They can be positioned upright for tidy storage on the workshop shelf. Additional surface protection due to textile outer material. Low weight and volume for simpler mobility.

Take it easy Tool Finder with colour coding according to sizes.

- Extremely slim ratchet with long lever
- Return angle of only 4.7°
- Absolutely smooth switchover of the non-detachable push-through square
- Take it easy tool finder system

8100 SC 7 Zyklop Metal Ratchet Set with push-through square, 1/2" drive, metric



Code	EAN 4013288			8
05 004077 001	173942			1
		0	8003 C 1x ¹ / ₂ "x281,0	
	(•	8790 HMC 1x 10,0x37,0; 1x 11,0x37,0; 1x 12,0x37,0; 1x 13,0x37,0; 1x 14,0x37,0; 1x 15,0x37,0; 1x 16,0x37,0; 1x 17,0x37,0; 1x 18,0x37,0; 1x 19,0x37,0	
	(® O	8794 LC 1x ¹ / ₂ "x250,0	
	(® O	8794 C 1x ¹ / ₂ "x52,0	
			8784 C2 1x ⁵ / ₁₆ "x ¹ / ₂ "x50,0	
		0	851/2 Z PH 1x PH 2x32; 1x PH 3x32	
		0	867/2 Z TORX® 1x TX 20x35; 1x TX 25x35; 1x TX 27x35; 1x TX 30x35; 1x TX 40x35; 1x TX 45x35; 1x TX 50x35; 1x TX 55x35	
		0	840/2 Z 1x 5x30; 1x 6x30; 1x 8x30; 1x 10x30	

8100 SC 10 Zyklop Metal Ratchet Set with push-through square, $^{1}/_{2}$ " drive, imperial



Code	EAN 4013288			
05 004080 001	173966			1
		0	8003 C 1x ¹ / ₂ "x281,0	
		•	8790 HMC 1x 3/8"x37,0; 1x 7/16"x37,0; 1x 1/2"x37,0; 1x 9/16"x37,0; 1x 19/32"x37,0; 1x 5/8"x37,0; 1x 11/16"x37,0; 1x 3/4"x37,0; 1x 25/32"x37,0; 1x 13/16"x37,0	
		●0	8794 LC 1x ¹ / ₂ "x250,0	
		● 0	8794 C 1x ¹ / ₂ "x52,0	
			8784 C2 1x ⁵ / ₁₆ "x ¹ / ₂ "x50,0	
		0	851/2 Z PH 1x PH 2x32; 1x PH 3x32	
		0	867/2 Z TORX® 1x TX 20x35; 1x TX 25x35; 1x TX 27x35; 1x TX 30x35; 1x TX 40x35; 1x TX 45x35; 1x TX 50x35; 1x TX 55x35	
		0	840/2 Z 1x ⁷ / ₃₂ "x30; 1x ¹ / ₄ "x30; 1x ⁵ / ₁₆ "x30; 1x ³ / ₆ "x30	

8003 C Zyklop Metal Ratchet with push-through square and $^{1}/_{2}$ " drive

- Forged, full metal ratchet (chrome-molybdenum); slim design to enable work in very confined spaces.
- The dual-ratchet-teeth design means that a 76 fine-toothing division can be achieved from the 38 robust teeth with a return angle of only 4.7°.
- Absolutely smooth switchover of the non-detachable push-through square
- For 1/2" square sockets with ball lock

8003 C Zyklop Metal Ratchet with push-through square and $^{1}\!/_{2}^{\rm u}$ drive



Secure socket lock mechanism. Slim design. Small return angle of 5°. Extremely slim. Long leverage.

Incredibly compact set arrangement with many tools in a minimum of space. A completely new ratchet set feeling thanks to the unique textile boxes that are very robust and durable.

They can be positioned upright for tidy storage on the workshop shelf. Additional surface protection due to textile outer material. Low weight and volume for simpler mobility.

Take it easy Tool Finder with colour coding according to sizes.

- · Convenient direction change thanks to switchover lever
- · Extremely slim ratchet with long lever
- Return angle of only 5°

out of chrome molybdenum.

8100 SC 8 Zyklop Metal Ratchet Set with switch lever, 1/2" drive, metric



Code	EAN 4013288			8
05 004078 001	173881			1
		0	8004 C 1x ¹ / ₂ "x281,0	
		•	8790 HMC 1x 10,0x37,0; 1x 11,0x37,0; 1x 12,0x37,0; 1x 13,0x37,0; 1x 14,0x37,0; 1x 15,0x37,0; 1x 16,0x37,0; 1x 17,0x37,0; 1x 18,0x37,0; 1x 19,0x37,0	
		®O	8794 LC 1x ¹ / ₂ "x250,0	
		® O	8794 C 1x ¹ / ₂ "x52,0	
			8784 C2 1x ⁵ / ₁₆ "x ¹ / ₂ "x50,0	
		0	851/2 Z PH 1x PH 2x32; 1x PH 3x32	
		0	867/2 Z TORX® 1x TX 20x35; 1x TX 25x35; 1x TX 27x35; 1x TX 30x35; 1x TX 40x35; 1x TX 45x35; 1x TX 50x35; 1x TX 55x35	
		0	840/2 Z 1x 5x30; 1x 6x30; 1x 8x30; 1x 10x30	

8100 SC 11 Zyklop Metal Ratchet Set with switch lever, $^{1}/_{2}$ " drive, imperial



Code	EAN 4013288			₩
05 004081 001	173973			1
		0	8004 C 1x ½"x281,0	
		•	8790 HMC 1x 3/8"x37,0; 1x 7/16"x37,0; 1x 1/2"x37,0; 1x 9/16"x37,0; 1x 19/32"x37,0; 1x 5/8"x37,0; 1x 11/16"x37,0; 1x 3/4"x37,0; 1x 25/32"x37,0; 1x 13/16"x37,0	
		●0	8794 LC 1x ½"x250,0	
		●0	8794 C 1x ¹ / ₂ "x52,0	
			8784 C2 1x ⁵ / ₁₆ "x ¹ / ₂ "x50,0	
		0	851/2 Z PH 1x PH 2x32; 1x PH 3x32	
		0	867/2 Z TORX ® 1x TX 20x35; 1x TX 25x35; 1x TX 27x35; 1x TX 30x35; 1x TX 40x35; 1x TX 45x35; 1x TX 50x35; 1x TX 55x35	
		0	840/2 Z 1x ⁷ / ₃₂ "x30; 1x ¹ / ₄ "x30; 1x ⁵ / ₁₆ "x30; 1x ³ / ₈ "x30	

8004 C Zyklop Metal Ratchet with switch lever and 1/2" drive

- · Convenient direction change thanks to switchover lever
- Extremely slim ratchet with long lever
- Return angle of only 5°
- · Secure socket locking

8004 C Zyklop Metal Ratchet with switch lever and 1/2" drive



-	EAN	0	8,	704	(a)	
Code	4013288		mm	mm	mm	
05 004064 001	174062	1/2"	281,0	34	37	3

8790 C Impaktor socket with 1/2" drive

Impaktor socket for use with electric or pneumatic impact wrenches with 12.5mm = $^{1}/_{2}$ " drive. The Impaktor technology ensures above-average service life even under extreme conditions.

With Take it easy tool finder with colour coding by size - for easy and fast location of the required tool. With hexagonal profile and grooved socket.

The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile. For hexagon headed bolts, screws and nuts.

- For use with electric or pneumatic powered impact wrenches with 12.5mm = ¹/₂" drive
- Impaktor technology for above-average service life
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission
- With Take it easy tool finder: colour coding by size
- With cross-bore and ring socket for securing locking pin and locking ring of machine-operated tools

8790 C Impaktor socket with 1/2" drive







	EAN		Д∙	π	Л	₹Ø
	CAN		_ Ы•	L		V
Code	4013288	mm	mm	mm	mm	
05 004570 001	210012	13,0	38,0	21,0	24,0	1
05 004571 001	210029	14,0	38,0	22,0	24,0	1
05 004572 001	210036	15,0	38,0	24,0	24,0	1
05 004573 001	210043	16,0	38,0	24,0	24,0	1
05 004574 001	210050	17,0	38,0	26,0	26,0	1
05 004575 001	210067	18,0	38,0	28,0	28,0	1
05 004576 001	210074	19,0	38,0	28,0	28,0	1
05 004577 001	210081	20,0	38,0	26,0	30,0	1
05 004578 001	210098	21,0	38,0	26,0	30,0	1

Belt C Impaktor 1 socket set, 1/2" drive

Robust textile belt in the typical Wera design with nine Impaktor socket wrench plug-ins for missions in confined spaces. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets. Including snap hook for attachment on belt loops or bags.

With fleece backing and hook and loop fastener strips for easy attachment e.g. on wall, shelf, workshop trolley and Wera 2go tool transport system. Impaktor sockets for use with electric or pneumatic powered impact wrenches with $12.5 \text{mm} = \frac{1}{2}$ " drive.

Impaktor technology ensures above-average service life, even under extreme conditions. With Take it easy tool finder with colour coding by size - for easy and fast location of the required tool. With hexagonal profile and grooved socket.

The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile. For external hexagonal bolts and sockets.

- 9-piece socket set on robust textile belt 1/2"
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Particularly suitable for use with customary impact drivers
- With Take it easy tool finder: colour coding by size
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt C Impaktor 1 socket set, 1/2" drive



Code	EAN		C
	4013288		1
05 004580 001	210104		1
		8790 C Impaktor	
		1x 13,0x38,0; 1x 14,0x38,0; 1x 15,0x38,0;	
		1x 16,0x38,0; 1x 17,0x38,0; 1x 18,0x38,0;	
		1x 19,0x38,0; 1x 20,0x38,0; 1x 21,0x38,0	
		Belt C Impaktor 0/9	
		1x 71,0x210,0	
		K30	
		1x 30,0x200,0	

Magnetic socket rail C Impaktor 1 socket set, 1/2" drive

Socket rail with 9 Impaktor sockets for use with electric or pneumatic wrenches with 12.5 mm = $\frac{1}{2}$ " drive.

The Impaktor technology ensures a higher-than-average service life even at extreme requirements.

The hexagon profile used allows a high power transmission while simultaneously being precise and protecting the profile.

With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 9-piece socket set on socket rail, 1/2"
- For use with electric or pneumatic powered impact wrenches with $12.5 mm = \frac{1}{2}$ " drive
- Impaktor technology for above-average service life
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission
- With cross-bore and ring socket for securing locking pin and locking ring of machine-operated tools

Magnetic socket rail C Impaktor 1 socket set, 1/2" drive



Code	EAN 4013288			
05 005490 001	223289			1
		•	8790 C Impaktor 1x 13,0x38,0; 1x 14,0x38,0; 1x 15,0x38,0; 1x 16,0x38,0; 1x 17,0x38,0; 1x 18,0x38,0; 1x 19,0x38,0; 1x 20,0x38,0; 1x 21,0x38,0	
			9602 1x 30,0x370,0	

8790 C Impaktor Deep socket with 1/2" drive

Long Impaktor socket for use with electric or pneumatic wrenches with 12.5 mm = $^{1}/_{2}$ " drive. For use even at low lying couplings and protruding thread rods.

The Impaktor technology ensures a higher-than-average service life even at extreme requirements. With Take it easy tool finder with colour coding by size – to help you find the required tool quickly and easily.

With hexagon profile with socket and well. With hexagon profile with socket and well. The hexagon profile enables the transmission of high forces and loads the edges of the bolt or the screw head less than a double hexagon profile. For external hexagon bolts and screws.

- Robust Impaktor sockets for extremely high stress; for use with electric or pneumatic wrenches with 12.5 mm = $^{1}/_{2}$ " drive
- Long socket wrenches for low lying couplings, also suitable for fitting, protruding thread rods in confined spaces
- With cross-bore and ring socket for securing locking pin and locking ring of machine-operated tools

8790 C Impaktor Deep socket with $^{1}/_{2}^{\text{\tiny{II}}}$ drive









-	EAN					
Code	4013288	mm	mm	mm	mm	
05 004830 001	221926	13,0	83,0	21,0	24,0	1
05 004831 001	221933	14,0	83,0	22,0	24,0	1
05 004832 001	221940	15,0	83,0	24,0	24,0	1
05 004833 001	221957	16,0	83,0	24,0	24,0	1
05 004834 001	221964	17,0	83,0	26,0	26,0	1
05 004835 001	221995	18,0	83,0	28,0	28,0	1
05 004836 001	222008	19,0	83,0	28,0	28,0	1
05 004837 001	222015	21,0	83,0	30,0	27,0	1
05 004838 001	222107	22,0	83,0	32,0	28,0	1
05 004839 001	222114	24,0	83,0	34,0	30,0	1
05 004840 001	222121	27,0	83,0	38,0	33,0	1

8790 C Impaktor Deep Set 1

Set with 11 Impaktor Deep sockets for use with electric or pneumatic wrenches with 12.5 mm = $^{1}/_{2}$ " drive. Long design for low-lying couplings and protruding thread rods.

The Impaktor technology ensures a higher-than-average service life even at extreme requirements.

The hexagon profile used allows a high power transmission while simultaneously being precise and protecting the profile. With Take it easy tool finder with colour coding by size - for quick and easy identification of the required tool .

- Long ½" sockets for low-profile-fitting screw connections in tight construction spaces and for protruding threaded rods
- For use with electric or pneumatic powered impact wrenches with 12.5mm = $^{1}/_{2}$ " drive
- Impaktor technology for above-average service life
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission
- With cross-bore and ring socket for securing locking pin and locking ring of machine-operated tools
- With Take it easy tool finder: colour coding by size
- In a robust textile box

8790 C Impaktor Deep Set 1



Code	EAN 4013288			
05 004841 001	224088			1
		•	8790 C Impaktor Deep 1x 13,0x83,0; 1x 14,0x83,0; 1x 15,0x83,0; 1x 16,0x83,0; 1x 17,0x83,0; 1x 18,0x83,0; 1x 19,0x83,0; 1x 21,0x83,0; 1x 22,0x83,0; 1x 24,0x83,0; 1x 27,0x83,0	

8790 HMC Zyklop socket with 1/2" drive

- 1/2" inch Zyklop socket
- For manual and power tool operations (non-impact)
- Knurling at lower end to enable easy gripping when used in manual applications
- Equipped with ball stop groove
- Take it easy tool finder with colour coding according to sizes

8790 HMC Zyklop socket with 1/2" drive







	EAN						
Code	4013288	mm		mm	mm	mm	
05 003601 001	120618	10,0		37,0	15,5	24,0	1
05 003602 001	120625	11,0		37,0	16,5	24,0	1
05 003603 001	120656	12,0		37,0	17,5	24,0	1
05 003604 001	120663	13,0		37,0	19,0	24,0	1
05 003605 001	120670	14,0		37,0	20,0	24,0	1
05 003606 001	120687	15,0		37,0	21,0	24,0	1
05 003607 001	120694	16,0		37,0	22,5	24,0	1
05 003608 001	120700	17,0		37,0	24,0	26,0	1
05 003609 001	120717	18,0		37,0	25,0	26,0	1
05 003610 001	120724	19,0		37,0	26,5	26,0	1
05 003611 001	120731	20,0		37,0	28,0	26,0	1
05 003612 001	120748	21,0		37,0	29,0	26,0	1
05 003613 001	120755	22,0		37,0	30,5	26,0	1
05 003614 001	120762	24,0		37,0	33,0	28,0	1
05 003615 001	120779	27,0		40,0	36,5	32,0	1
05 003616 001	120786	30,0		42,0	40,0	34,0	1
05 003617 001	120793	32,0		42,0	42,0	36,0	1
05 003618 001	120809		3/8"	37,0	15,5	24,0	1
05 003619 001	120816		7/16"	37,0	16,5	24,0	1
05 003620 001	120823		1/2"	37,0	19,0	24,0	1
05 003621 001	120830		9/16"	37,0	20,0	24,0	1
05 003622 001	120847		19/32"	37,0	21,0	24,0	1
05 003623 001	120854		5/8"	37,0	22,5	24,0	1
05 003624 001	120861		11/16"	37,0	25,5	26,0	1
05 003625 001	120878		3/4"	37,0	26,5	26,0	1
05 003626 001	120885		25/32"	37,0	28,0	26,0	1
05 003627 001	120892		13/16"	37,0	29,0	26,0	1
05 003628 001	120908		7/8"	37,0	30,5	26,0	1
05 003629 001	120915		15/16"	37,0	33,0	28,0	1
05 003630 001	120922		31/32"	37,0	33,0	28,0	1
05 003631 001	120939		1"	40,0	36,5	32,0	1
05 003632 001	120946		1 1/16"	40,0	36,5	32,0	1
05 003633 001	120953		1 1/8"	40,0	40,0	34,0	1
05 003634 001	120960		1 3/16"	42,0	40,0	34,0	1
05 003635 001	120977		1 1/4"	42,0	42,0	36,0	1

8790 HMC HF Zyklop socket with 1/2" drive with holding function

- Socket (non-impact) for manual or power tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- Chrome vanadium steel, matt chrome-plated
- Equipped with ball stop groove, knurling at lower end for better gripping

8790 HMC HF Zyklop socket with $^{1}/_{2}$ " drive with holding function











	EAN					_ []:	8
Code	4013288	mm	mm	mm	mm	mm	
05 003730 001	180957	10,0	37,0	17,8	23,5	10,4	1
05 003731 001	180964	11,0	37,0	18,8	23,5	10,4	1
05 003732 001	180971	12,0	37,0	20,4	23,5	11,4	1
05 003733 001	181022	13,0	37,0	21,4	23,5	11,4	1
05 003734 001	181039	14,0	37,0	22,6	23,5	11,4	1
05 003735 001	181046	15,0	37,0	23,6	23,5	12,0	1
05 003736 001	181053	16,0	37,0	25,0	23,5	12,0	1
05 003737 001	181060	17,0	37,0	26,8	23,5	12,5	1
05 003738 001	181077	18,0	37,0	28,0	23,5	12,5	1
05 003739 001	181084	19,0	37,0	29,2	23,5	14,0	1

Belt C 1 Zyklop socket set with holding function, 1/2" drive

Typically Wera designed robust textile belt with 6 sockets taking up minimal space. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets.

Comes with Take it easy Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly.

Includes a snap hook for secure fastening to a belt loop or pocket. Sockets with holding function for particularly convenient screwdriving with reduced risk of losing the screw when approaching the workpiece.

Supplied with a non-woven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

- 7-piece socket set on a robust textile belt, 1/2"
- Sockets with holding function for screws/bolts/nuts
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Take it easy tool finder with colour coding according to sizes
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt C 1 Zyklop socket set with holding function, 1/211 drive



Code	EAN 4013288			
05 003995 001	204400			1
		•	8790 HMC HF 1x 10,0x37,0; 1x 13,0x37,0; 1x 15,0x37,0; 1x 16,0x37,0; 1x 17,0x37,0; 1x 19,0x37,0 ME1 1x 14,0x43,0	
			Belt C 0/6 1x 45,0x275,0	
			K30 1x 30,0x200,0	

Magnetic socket rail C Imperial 1 Zyklop socket set, 1/2" drive, imperial

Socket rail with 9 manual and machine socket wrench inserts (non-impact), $^{1}/_{2}$ ". A smooth rotary mechanism allows a secure hold and easy access of the sockets.

With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 9-piece socket set on socket rail, 1/2"
- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- With Take it easy tool finder: colour coding by size

Magnetic socket rail C Imperial 1 Zyklop socket set, 1/2" drive, imperial



Code	EAN 4013288			8
05 005480 001	223296			1
		•	8790 HMC 1x ³ / ₈ "x37,0; 1x ⁷ / ₁₆ "x37,0; 1x ¹ / ₂ "x37,0; 1x ⁹ / ₁₆ "x37,0; 1x ⁵ / ₈ "x37,0; 1x ¹¹ / ₁₆ "x37,0; 1x ³ / ₄ "x37,0; 1x ⁷ / ₈ "x37,0; 1x 1"x40,0	
			9602 1x 30,0x370,0	

8790 HMC HF 1 Zyklop socket set with 1/2" drive, with holding function

Socket set with holding function for particularly convenient screwdriving with reduced risk of losing the screw when addressing the workpiece.

- · Compact textile box with high robustness, low weight and volume
- Bit socket (non-impact) for manual or power tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- Knurling on lower socket end for more grip when used manually

8790 HMC HF 1 Zyklop socket set with $^{1}/_{2}$ " drive, with holding function



Code	EAN 4013288			\$
05 004203 001	184238			1
		•	8790 HMC HF 1x 10,0x37,0; 1x 11,0x37,0; 1x 12,0x37,0; 1x 13,0x37,0; 1x 14,0x37,0; 1x 15,0x37,0; 1x 16,0x37,0; 1x 17,0x37,0; 1x 18,0x37,0; 1x 19,0x37,0	

8790 C Wheel Impaktor Socket with 1/2" drive

Impaktor socket, ½", for use with impact wrenches, with rotating smooth plastic sleeve for higher working speed, better accuracy during screwdriving and additional rim protection.

- For use with electric or pneumatic impact wrenches with 12.5mm = 1/2" drive
- Robust Impaktor design for extremely high stresses
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission
- Take it easy tool finder with colour coding according to sizes

8790 C Wheel Impaktor Socket with 1/2" drive





	EAN	•	[];	Ø		
Code	4013288	mm	mm	mm		
05 004590 001	210739	17,0	85,0	30,0		1
05 004591 001	210746	19,0	85,0	30,0		1
05 004592 001	210753	21,0	85,0	32,0		1

Wheel Impaktor C Set 1 Socket set, 1/2" drive

Three 1/2" Impaktor socket wrench plug-ins, for use with impact wrenches; with rotating smooth plastic sleeve for higher working speed and additional rim protection. Internal plastic insert to protect the wheel bolt surface.

Wheel Impaktor C Set 1 Socket set, 1/2" drive



Code	EAN 4013288			
05 004595 001	210760			1
		•	8790 C Wheel Impaktor 1x 17,0x85,0x30,0; 1x 19,0x85,0x30,0; 1x 21,0x85,0x32,0	

8790 HMC Deep socket with 1/2" drive

Long ½" hand and machine socket (ISO 2725 part 3) with ball intercept ring; for external hexagonal bolts and sockets. For use in manual and machine operation (non-impact), even with low-lying screwdriving and protruding threaded rods.

With Take it easy tool finder with colour coding by size - for easy and fast location of the required tool. Easy to grasp even with oily hands.

The hexagon profile allows the transmission of high forces and puts less strain on the edges of bolts or screw heads than a double hexagon profile. Fine-toothed ratchets also make the use of a double hexagon profile superfluous, even in confined spaces, thanks to their small back-pivoting angle.

- Long sockets for low-lying screwdriving, often even with protruding threaded rods in small spaces
- Hexagonal profile enables precise bolting with high power transmission and preserves the profile
- Knurling at lower end to enable easy gripping when used in manual applications
- Made of matt chromed chrome-vanadium

8790 HMC Deep socket with 1/2" drive







	EAN					
Code	4013288	mm	mm	mm	mm	
05 004550 001	210562	10,0	83,0	15,5	21,8	1
05 004551 001	210579	11,0	83,0	16,7	22,0	1
05 004552 001	210586	12,0	83,0	18,0	22,0	1
05 004553 001	210593	13,0	83,0	19,2	22,0	1
05 004554 001	210609	14,0	83,0	20,5	22,0	1
05 004555 001	210616	15,0	83,0	22,0	20,7	1
05 004556 001	210623	16,0	83,0	22,0	20,7	1
05 004557 001	210630	17,0	83,0	24,0	22,2	1
05 004558 001	210647	18,0	83,0	26,0	23,2	1
05 004559 001	210654	19,0	83,0	26,0	23,2	1
05 004560 001	210661	20,0	83,0	28,0	25,2	1
05 004561 001	210678	21,0	83,0	28,0	25,2	1
05 004562 001	210685	22,0	83,0	30,0	27,2	1
05 004563 001	210692	24,0	83,0	32,0	28,2	1

Belt C Deep 1 socket set, 1/2" drive

- 6-piece socket set on robust textile belt, 1/2"
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Long ½"socket for low-profile-fitting screw connections in tight construction spaces and for protruding threaded rods
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission
- Take it easy tool finder with colour coding according to sizes

Belt C Deep 1 socket set, 1/2" drive



Code	EAN 4013288			A
05 004565 001	210708			-
		•	8790 HMC Deep 1x 10,0x83,0; 1x 13,0x83,0; 1x 15,0x83,0; 1x 16,0x83,0; 1x 17,0x83,0; 1x 19,0x83,0	
			Belt C 0/6 1x 45,0x275,0	
			K30 1x 30,0x200,0	

Magnetic socket rail C Deep 1 socket set, 1/2" drive

Socket rail with 6 long manual and machine sockets (non-impact), $^{1}/_{2}$ ". A smooth rotary mechanism allows a secure hold and easy access of the sockets.

Long $^{1}/_{2}$ " manual and machine sockets (ISO 2725 part 3) by Wera for manual and (non-impact) machine use even at low lying couplings and protruding thread rods.

With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

Slip-proof for easy grip even with oily hands. With hexagon profile and ball stop groove.

The hexagon profile enables the transmission of high forces and loads the edges of the bolt or the screw head less than a double hexagon profile.

Fine-teethed ratchets also make use of a double hexagon profile superfluous, even in confined spaces, thanks to their small return angle.

For external hexagon bolts and screws. The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 6-piece socket set on socket rail, 1/2"
- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Long ½" socket for low-profile-fitting screw connections in tight construction spaces and for protruding threaded rods
- Hexagonal profile enables precise and profile-preserving screwdriving with high power transmission

Magnetic socket rail C Deep 1 socket set, 1/2" drive



Code	EAN 4013288			É
05 005470 001	223272			1
		•	8790 HMC Deep 1x 10,0x83,0; 1x 13,0x83,0; 1x 15,0x83,0; 1x 16,0x83,0; 1x 17,0x83,0; 1x 19,0x83,0	
			9602 1x 30,0x370,0	

8767 C HF TORX® Zyklop bit socket with ¹/2" drive with holding function

- Bit socket (non-impact) for manual or machine tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- Knurling on lower end for more grip when used manually
- · Chrome vanadium steel, matt chrome-plated

8767 C HF TORX $^{\circ}$ Zyklop bit socket with $^{1/2}$ " drive with holding function



	EAN	0				;	
Code	4013288		mm	mm	mm	mm	
05 003830 001	183316	TX 20	60,0	16,4	23,5	21,5	1
05 003850 001	183545	TX 20	140,0	16,4	23,5	101,5	1
05 003831 001	183323	TX 25	60,0	16,4	23,5	21,5	1
05 003851 001	183552	TX 25	140,0	16,4	23,5	101,5	1
05 003832 001	183330	TX 27	60,0	16,4	23,5	21,5	1
05 003852 001	183569	TX 27	140,0	16,4	23,5	101,5	1
05 003833 001	183347	TX 30	60,0	16,4	23,5	21,5	1
05 003853 001	183576	TX 30	140,0	16,4	23,5	101,5	1
05 003834 001	183354	TX 40	60,0	16,4	23,5	21,5	1
05 003854 001	183583	TX 40	140,0	16,4	23,5	101,5	1
05 003835 001	183361	TX 45	60,0	16,4	23,5	21,5	1
05 003855 001	184443	TX 45	140,0	16,4	23,5	101,5	1
05 003836 001	183378	TX 50	60,0	21,4	23,5	21,5	1
05 003856 001	183606	TX 50	140,0	21,4	23,5	101,5	1
05 003837 001	183385	TX 55	60,0	21,4	23,5	21,5	1
05 003857 001	183613	TX 55	140,0	21,4	23,5	101,5	1
05 003838 001	183392	TX 60	60,0	21,4	23,5	21,5	1
05 003858 001	183620	TX 60	140,0	21,4	23,5	101,5	1

Belt C 3 TORX® HF Zyklop bit socket set with holding function, 1/2" drive

Typically Wera designed robust textile belt with 6 in-hex bit-sockets taking up minimal space. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets.

Comes with Take it easy Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly. Includes a snap hook for secure fastening to a belt loop or pocket.

Supplied with a nonwoven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

- 6-piece socket set on robust textile belt, 1/2"
- · Bit-sockets with all the advantages of the Wera bit technology
- Bit-sockets with holding function for screws/bolts
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt C 3 TORX $^{\circ}$ HF Zyklop bit socket set with holding function, $^{1}\!/_{2}$ " drive



Code	FAN			1 10
Coue	4013288			
	4013200			
05 003997 001	204882			1
		0	8767 C HF	
			1x TX 25x60,0; 1x TX 30x60,0;	
			1x TX 40x60,0; 1x TX 45x60,0;	
			1x TX 50x60,0; 1x TX 55x60,0	
			Belt C 0/6	
			1x 45,0x275,0	
			K30	
			1x 30.0x200.0	

Magnetic socket rail C 4 Zyklop socket set, 1/2" drive

Socket rail with 9 manual and machine sockets (non-impact), ¹/₂". A smooth rotary mechanism allows a secure hold and easy access of the sockets.

With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- 9-piece socket set on socket rail, 1/2"
- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- With Take it easy tool finder: colour coding by size

Magnetic socket rail C 4 Zyklop socket set, 1/2" drive



Code	EAN 4013288			\$
05 005460 001	223265			1
		•	8790 HMC 1x 10,0x37,0; 1x 12,0x37,0; 1x 13,0x37,0; 1x 14,0x37,0; 1x 15,0x37,0; 1x 16,0x37,0; 1x 17,0x37,0; 1x 18,0x37,0; 1x 19,0x37,0	
			9602 1x 30,0x370,0	

8767 C TORX® HF 1 Zyklop bit socket set with 1/2" drive, with holding function

• Compact textile box with high robustness, low weight and volume

8767 C TORX® HF 1 Zyklop bit socket set with 1/2" drive, with holding function



Code	EAN 4013288			
05 004202 001	184276			1
		0	8767 C HF 1x TX 20x60,0; 1x TX 25x60,0; 1x TX 27x60,0; 1x TX 30x60,0; 1x TX 40x60,0; 1x TX 45x60,0; 1x TX 50x60,0; 1x TX 55x60,0; 1x TX 60x60,0	

8767 C TORX® HF 2 Zyklop bit socket set with 1/2" drive, with holding function

- Compact textile box with high robustness, low weight and volume
- Long version

8767 C TORX® HF 2 Zyklop bit socket set with 1/2" drive, with holding function

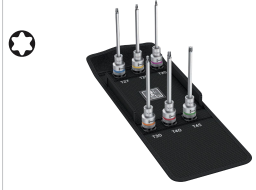












Code	EAN 4013288			É
05 004211 001	185464			1
		0	8767 C HF 1x TX 20x140,0; 1x TX 25x140,0; 1x TX 27x140,0; 1x TX 30x140,0; 1x TX 40x140,0; 1x TX 45x140,0	

8767 C TORX $^{\! \odot}$ HF 3 Zyklop bit socket set with $^{1}\!/_{2}{}^{\text{\tiny{II}}}$ drive, with holding function

- Compact textile box with high robustness, low weight and volume
- Long version

8767 C TORX® HF 3 Zyklop bit socket set with $^{1}/_{2}^{\prime\prime}$ drive, with holding function



Code	EAN 4013288			
05 004212 001	185471			1
		0	8767 C HF 1x TX 20x140,0; 1x TX 25x140,0; 1x TX 27x140,0; 1x TX 30x140,0; 1x TX 40x140,0; 1x TX 45x140,0; 1x TX 50x140,0; 1x TX 55x140,0; 1x TX 60x140,0	

8740 C HF Zyklop bit socket with $^1\!/_2{}^{\text{\tiny{II}}}$ drive with holding function

- Bit socket (non-impact) for manual or machine tool operations
- The holding function holds screws securely on the tool
- Take it easy tool finder with colour coding according to sizes
- Knurling on lower end for more grip when used manually
- Chrome vanadium steel, matt chrome-plated

8740 C HF Zyklop bit socket with $^{1}/_{2}$ " drive with holding function











	EAN	0	∄;			[];	
Code	4013288	mm	mm	mm	mm	mm	
05 003820 001	183217	4,0	60,0	14,0	21,5	21,5	1
05 003840 001	183484	4,0	140,0	14,0	21,5	101,5	1
05 003821 001	183224	5,0	60,0	14,0	21,5	21,5	1
05 003841 001	183491	5,0	140,0	14,0	21,5	101,5	1
05 003822 001	183231	6,0	60,0	14,0	21,5	21,5	1
05 003842 001	183507	6,0	140,0	14,0	21,5	101,5	1
05 003823 001	183248	7,0	60,0	14,0	23,5	21,5	1
05 003843 001	183514	7,0	140,0	14,0	23,5	101,5	1
05 003824 001	183255	8,0	60,0	16,0	23,5	21,5	1
05 003844 001	183521	8,0	140,0	16,0	23,5	101,5	1
05 003825 001	183262	10,0	60,0	16,0	23,5	21,5	1
05 003845 001	183538	10,0	140,0	16,0	23,5	101,5	1
05 003826 001	183279	12,0	60,0	21,0	23,5	23,0	1
05 003827 001	183286	14,0	60,0	22,0	23,5	23,0	1
05 003828 001	183293	17,0	60,0	24,5	25,5	23,0	1
05 003829 001	183309	19,0	60,0	26,5	27,5	23,0	1

Belt C 2 Zyklop In-Hex-Plus bit socket set with holding function, ¹/₂" drive

Typically Wera designed robust textile belt with 6 in-hex bit-sockets taking up minimal space.

A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets.

Comes with Take it easy Tool Finder with colour coding according to size to enable the right tool to be selected easily and quickly. Includes a snap hook for secure fastening to a belt loop or pocket.

Supplied with a nonwoven reverse side and hook and loop strips for simple attachment e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

- 6-piece socket set on robust textile belt, 1/2"
- · Bit-sockets with all the advantages of the Wera bit technology
- Bit-sockets with holding function for screws/bolts
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Belt C 2 Zyklop In-Hex-Plus bit socket set with holding function, 1/2" drive





Code	EAN 4013288			8
05 003996 001	204424			1
		0	8740 C HF 1x 4,0x60,0; 1x 5,0x60,0; 1x 6,0x60,0; 1x 7,0x60,0; 1x 8,0x60,0; 1x 10,0x60,0	
			Belt C 0/6 1x 45,0x275,0	
			K30 1x 30,0x200,0	

8740 C HF 1 Zyklop bit socket set with 1/2" drive, with holding function

· Compact textile box with high robustness, low weight and volume

8740 C HF 1 Zyklop bit socket set with $^{1}/_{2}$ " drive, with holding function



Code	EAN 4013288			
05 004201 001	184283			1
		0	8740 C HF 1x 4,0x60,0; 1x 5,0x60,0; 1x 6,0x60,0; 1x 7,0x60,0; 1x 8,0x60,0; 1x 10,0x60,0; 1x 12,0x60,0; 1x 14,0x60,0; 1x 17,0x60,0	

8740 C HF 2 Zyklop bit socket set with $^1\!/_{\!2}"$ drive, with holding function

- · Compact textile box with high robustness, low weight and volume
- Long version

8740 C HF 2 Zyklop bit socket set with 1/2" drive, with holding function



Code	EAN 4013288			
05 004210 001	185457			1
		0	8740 C HF 1x 4,0x140,0; 1x 5,0x140,0; 1x 6,0x140,0; 1x 7,0x140,0; 1x 8,0x140,0; 1x 10,0x140,0	

9529 C SB 1/2" Step wrench

- 5 steps (3/8", 7/16", 1/2", 16 and 21 mm)
- For 1/2" ratchets
- Chrome vanadium steel

9529 C SB 1/2" Step wrench



•	EAN	^ A			
Code	4013288	mm			
05 136074 001	228390	88,0			1

8796 LC Zyklop "flexible-lock" extension with free-turning sleeve, long, $^{1}\!/_{2}$ "

- For 1/2" square sockets with ball lock
- Flexible lock system for either locking or rapid exchange of the attached tool
- With free-turning sleeve for rapid tightening and loosening of screws and nuts

8796 LC Zyklop "flexible-lock" extension with free-turning sleeve, long, 1/2"







8796 SC Zyklop "flexible-lock" extension with free-turning sleeve, short, ½"

- For 1/2" square sockets with ball lock
- Flexible lock system for either locking or rapid exchange of the attached tool
- With free-turning sleeve for rapid tightening and loosening of screws and nuts

8796 SC Zyklop "flexible-lock" extension with free-turning sleeve, short, $^{1}\!/_{2}$ "









-	EAN		0,			
Code	4013288		mm			
05 003642 001	121455	1/2"	125,0			1

8794 LC Zyklop extension with free-turning sleeve, long, $^{1}\!/_{2}$ "

Wera Zyklop extension with easy-to-grip free-turning sleeve for rapid tightening and loosening of screws and nuts. Out of high quality chrome vanadium steel, matt chrome-plated.

8794 LC Zyklop extension with free-turning sleeve, long, 1/2"







	EAN		1,			
Code	4013288		mm			
05 003638 001	121431	1/2"	250,0			1

8794 SC Zyklop extension with free-turning sleeve, short, 1/2"

Wera Zyklop extension with easy-to-grip free-turning sleeve for rapid tightening and loosening of screws and nuts. Out of high quality chrome vanadium steel, matt chrome-plated.

8794 SC Zyklop extension with free-turning sleeve, short, 1/2"





	EAN		₫,		
Code	4013288		mm		
05 003637 001	121424	1/2"	125,0		1

8789 C Zyklop sliding T-handle, 1/2"

Wera Zyklop T-handle for higher torque transfer. For 1/2" square sockets with ball lock. Adjustable drive for more flexible usage. Out of high quality chrome vanadium steel, matt chrome-plated.

8789 C Zyklop sliding T-handle, 1/2"



	EAN	0	1,			\$
Code	4013288		mm			
05 003636 001	121530	1/2"	250,0			3

8795 C Zyklop universal joint, 1/2"

Wera Zyklop universal joint for 1/2" square sockets with ball lock.

8795 C Zyklop universal joint, 1/2"



8794 C Zyklop wobble extension, 1/2"

Wobble extension for the Wera Zyklop. Swivel angle of 15° in all directions. This ensures rapid and precise work even in confined working situations.

8794 C Zyklop wobble extension, 1/2"



-	EAN		Ι,			
Code	4013288		mm			
05 003639 001	121448	1/2"	52,0			1
						_

8784 C2 Zyklop bit adaptor, 1/2", 5/16"

Adaptor from square to hex. For 5/16" hex bits as per DIN ISO 1173-C 8 and Wera connecting series 2; with quick-release chuck.

8784 C2 Zyklop bit adaptor, 1/2", 5/16"

5/16"

05**003641**001 *119353*



1/2"

50,0

1

8009 Zyklop Pocket Set 1

Compact Zyklop ratchet with bit magazine for the pocket. Magnetic direct mounting for 1/4" bits and 3/8" sockets. Rapid tool change thanks to the non-locking mounting.

As the head is lockable at 0° , 15° and 90° , the tool can be used as a ratchet and as a ratchet screwdriver. The fine toothing with 72 teeth allows for a low return angle of 5° .

Wide range of applications thanks to 12 bits integrated in the handle. The robust ratchet mechanism allows for ample torque. Perfect combination of a Zyklop ratchet with a 12-piece screwdriver set.

- Compact Zyklop ratchet with integrated bit magazine
- Thanks to it's clever design the ratchet head doubles up as both a ³/₈" square drive ratchet for sockets, and integral ¹/₄" hexagon drive for screwdriver bits
- Freely pivoting ratchet head with 5 predefined locking positions
- Fine tooth reversible ratchet (72 teeth) for a low return angle of only 5°
- Captive and freely swivelling bit magazine for easy removal and secure storage of the bits





8009 Zyklop Pocket Set 2

Compact Zyklop ratchet with bit magazine for the pocket. Magnetic direct mounting for 1/4" bits and 3/8" sockets. Rapid tool change thanks to the non-locking mounting. As the head is lockable at 0° , 15° and 90° , the tool can be used as a ratchet and as a ratchet screwdriver.

The fine toothing with 72 teeth allows for a low return angle of 5°. Wide range of applications thanks to 12 bits integrated in the handle. The robust ratchet mechanism allows for ample torque. Perfect combination of a Zyklop ratchet with a 12-piece screwdriver set.

The 75 mm long universal holder for $\frac{1}{4}$ " bits can be used as an extension. Including sockets in the commonest dimensions. One robust textile holster 9468 to be attached to the belt and docked onto the Wera 2go system.

- Compact Zyklop ratchet with integrated bit magazine
- The magnetic direct mounting simultaneously turns the $^3/_8$ " ratchet into a bit ratchet screwdriver with $^1/_4$ " bit mounting
- Freely pivoting ratchet head with 5 predefined locking positions
- Fine tooth reversible ratchet (72 teeth) for a low return angle of only 5°
- Captive and freely swivelling bit magazine for easy removal and secure storage of the bits
- Universal holder with stainless steel sleeve and strong permanent magnet, can be used as extension
- Robust textile holster to be attached to the belt and docked onto the Wera 2go system



0 1	E 4 4 1			
Code	EAN 4013288			
05 004281 001	223050			1
		00	8009 1x ³ / ₈ "x ¹ / ₄ "x133,0	
		© O	893/1/1 1x ¹ / ₄ "x75	
		0	851/1 BTZ 1x PH 1x25; 1x PH 2x25	
		0	855/1 BTZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® BTZ 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25	
		0	840/1 BTZ 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	
		•	8790 HMB 1x 8,0x29,0; 1x 10,0x29,0; 1x 13,0x29,0	
			9468 1x 155,0x65,0	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

8009 Zyklop Pocket Imperial Set 2 RECOMBANTION PRICE THE TOOTH TOOL PROCES TOOL PROCES RECOMBANTION TOOL PROCES RECOMBA

Code	EAN 4013288			8
5 004283 001	223067			1
		0	8009 1x ³ / ₈ "x ¹ / ₄ "x133,0	
		© O	893/1/1 1x ¹/₄"x75	
		0	851/1 BTZ 1x PH 1x25; 1x PH 2x25	
		0	867/1 TORX® BTZ 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25	
		0	840/1 Z 1x ¹/₅"x25; 1x ⁵/₃²"x25; 1x ³/₁₅"x25; 1x ¹/₄"x25	
		0	868/1 Z 1x # 1x25; 1x # 2x25	
		•	8790 HMB 1x ⁵ / ₁₆ "x29,0; 1x ³ / ₈ "x29,0; 1x ¹ / ₂ "x29,0	
			9468 1x 155,0x65,0	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Zyklop Pocket

Comprehensive and space-saving ratchet/screwdriver combination. Compact Zyklop ratchet with bit magazine for the pocket. Magnetic direct mounting for $\frac{1}{4}$ " bits and $\frac{3}{6}$ " sockets. Rapid tool change thanks to the non-locking mounting. As the head is lockable at 0° , 15° and 90° , the tool can be used as a ratchet and as a ratchet screwdriver. The fine toothing with 72 teeth allows for a low return angle of 5° .

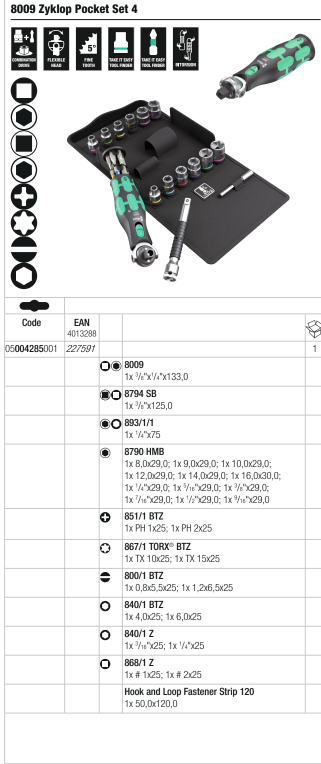
Wide range of applications thanks to 12 bits integrated in the handle. The robust ratchet mechanism allows for ample torque. Perfect combination of a Zyklop ratchet with a 12-piece screwdriver set.

The 75 mm long universal holder for 1/4" bits can be used as an extension. Including sockets in the commonest dimensions. In a textile box, which can be docked onto the Wera 2go system.

- Compact Zyklop ratchet with integrated bit magazine
- The magnetic direct mounting simultaneously turns the $^3/_8$ " ratchet into a bit ratchet screwdriver with $^1/_4$ " bit mounting
- Freely pivoting ratchet head with 5 predefined locking positions
- Fine tooth reversible ratchet (72 teeth) for a low return angle of only 5°
- Captive and freely swivelling bit magazine for easy removal and secure storage of the bits



Code	EAN 4013288			\$
05 004284 001	227560			1
		0	8009 1x ³ / ₈ "x ¹ / ₄ "x133,0	
		© O	8794 SB 1x ³ / ₈ "x125,0	
		© O	893/1/1 1x ¹ / ₄ "x75	
		•	8790 HMB 1x 6,0x29,0; 1x 7,0x29,0; 1x 8,0x29,0; 1x 9,0x29,0; 1x 10,0x29,0; 1x 11,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 14,0x29,0; 1x 15,0x29,0; 1x 16,0x30,0; 1x 17,0x30,0	
		0	851/1 BTZ 1x PH 1x25; 1x PH 2x25	
		0	855/1 BTZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® BTZ 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25	
		0	840/1 BTZ 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	





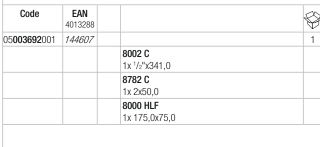
The ratchet that can also be safely and officially used as a hammer. The Koloss is a reversible, heavy-duty ratchet that can be used with a load of at least 600 Newton metres. The dual ratchet teeth and the minimum return angle of only 6° ensure rapid and precise screwdriving even in confined situations.

And the best thing: absolutely no impact on the hammer faces, however hard, can destroy the ratchet mechanism.

Multi-component Kraftform handle optimised to withstand pressure, impact and tensile loads; take-up for Koloss extension 8780 C and Koloss centring pin 8781 C at end of handle. Also included in the set: 1 pad to protect materials and surface areas, 1 Koloss extension for the transfer of even more torque, 1 unlocking pin and 1 holster – so the Koloss can always be at hand.

- For loads of at least 600 Newton metres
- Push-through square drive for right/left switchover
- Including hammer function
- Multi-component Kraftform handle optimised to withstand pressure, impact and tensile loads
- Fine-pitched ratchet mechanism, small return angle of 6°





8780 C Koloss extension

Extension for the Wera Koloss out of tough, tempered chrome-molybdenum steel. Can be used as an extension with the Wera Koloss 8002 C to increase the torque to be applied. Multi-component Kraftform handle optimised to withstand pressure, impact and tensile loads.

Safety instructions laser-engraved for permanent recognition.

8780 C Koloss extension



	EAN	,	₫,			
Code	4013288	mm	mm			
05 003695 001	144614	341,0	137			1

8781 C Koloss centring pin

Centring pin for the Wera Koloss. To align lugs or drill holes. Conical pin, tough, hardened chrome-molybdenum steel.

8781 C Koloss centring pin



	EAN	₩,	₽ ‡		\$
Code	4013288	mm	mm		
05 003696 001	144683	50	135,0		1

8782 C Koloss pad set

Protective pads for the Wera Koloss. To protect materials and surfaces of workpieces. Flexible thermoplastic, elastomer material offering permanent elasticity and maximum protection.

8782 C Koloss pad set



	EAN					
Code	4013288	#	mm			
05 003697 001	144690	2	50,0			1

8000 E Unlocking pin



	EAN	→			
Code	4013288	mm			
05 136400 001	194633	40,5			1

Socket rail C (textile belt), 6 location, unloaded

- Empty socket belt for 6 sockets/bit sockets, 1/2"
- Includes a convenient snap hook
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Suitable for attachment to a wall, shelf, tool trolley and to the Wera 2go System

Socket rail C (textile belt), 6 location, unloaded



Code	EAN 4013288		
05 003892 001 <i>2</i>	205797		1
		Belt C 0/6 1x 45,0x275,0	
		K30 1x 30,0x200,0	

9602 Magnetic socket rail, 1/2", empty

1 socket rail, empty. For up to 10 sockets and/or bit sockets with $^{1}/_{2}$ " drive.

The rail allows temporary attachment to metallic surfaces and, with its twist-to-unlock function, ensures secure locking and unlocking of the sockets.

- Rail with secure bit mounting and yet easy removal (twist-to-unlock) for temporary attachment on wall, shelf or workshop trolley
- Smooth Twist to Unlock mechanism for a secure fit and simple removal of the sockets
- Empty, for up to 10 sockets, 1/2"

9602 Magnetic socket rail, 1/2", empty



	EAN		—			
Code	4013288	mm	mm			
05 136422 001	223340	30,0	370,0			1

Socket rail C Impaktor (textile belt), 9 location, unloaded



Code	EAN 4013288		
05 003893 001	211484		1
		Belt C Impaktor 0/9 1x 71,0x210,0	
		K30 1x 30,0x200,0	

Zyklop Mini - beauty in strength



Zyklop Mini 1 & 2 Its slim design makes it ideal for all particularly confined working situations.

Zyklop Mini 2
The Zyklop Mini 2 is suitable for the direct attachment of the special Wera Zyklop sockets 8790 FA. These sockets feature a very low height, ideal for confined working spaces.

Wera Zyklop Mini 1: a symbiosis of strength and stylishness. Incredibly robust due to its drop-forged, full-steel design. Can withstand torque forces up to 65 Nm.

The petite sizing is particularly suited for work in confined spaces. The thumbwheel allows fast screwdriving. Comes in a set in the proven Wera Bit-Check with socket adaptor and belt clip. Simple tool removal and reinsertion is ensured, very robust and durable.

- Bit-Checks convince due to their functionality in a minimum of space
- Wera Mini ratchet for particularly fast screwdriving even in confined spaces
- Ideal for working in confined spaces
- Tough viscous bits for universal use
- In handy and robust Bit-Check

Bit-Check 30 Zyklop Mini 1 Switch Fill Fill RAMARION REX-PLUS RAMARION TECHNOLOGY REX-PLUS REX-PLUS REX-PLUS REX-PLUS

Code	EAN 4013288			\$
05 073640 001	144652			1
			8001 A	
			1x ¹ / ₄ "x87,0	
		00	870/1	
			1x ¹ / ₄ "x25 ¹⁾	
		® O	889/4/1 K	
			1x ¹ / ₄ "x50	
		0	851/1 TZ PH	
			2x PH 1x25; 3x PH 2x25; 1x PH 3x25	
		0	855/1 TH PZ	
		_	1x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25	
	867/1 TZ TORX [®]	867/1 TZ TORX®		
		_	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
	1x TX 25x25; 1x TX 30x25; 1x TX 40x25	1x TX 25x25; 1x TX 30x25; 1x TX 40x25		
		⊙	867/1 Z TORX® BO	
			1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
			1x TX 25x25; 1x TX 30x25	
		-	800/1 TZ	
			1x 1,0x5,5x25	
		0	840/1 Z Hex-Plus	
			1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25;	
			1x 8,0x25	

Bit-Check	30 Zykl	op M	lini 2	
SWITCH FINE	o FULL STEEL	RAPIDA		
			Reportion of Repor	
5			Bit-Check	
Code	EAN 4012200		BIT	
Code	4013288		BIT	1
Code				1
Code	4013288		8001 A 1x ¹ / ₄ "x87,0	1
Code	4013288	O	8001 A 1x ¹ / ₄ "x87,0 889/4/1 K	1
Code	4013288		8001 A 1x ¹ / ₄ "x87,0 889/4/1 K 1x ¹ / ₄ "x50	1
Code	4013288	00	8001 A 1x ¹ / ₄ "x87,0 889/4/1 K 1x ¹ / ₄ "x50 870/1 1x ¹ / ₄ "x25 ¹⁾	1
Code	4013288		8001 A 1x ¹ / ₄ "x87,0 889/4/1 K 1x ¹ / ₄ "x50 870/1 1x ¹ / ₄ "x25 ¹⁾ 851/1 TZ PH	1
-	4013288	00 0	8001 A 1x ¹ / ₄ "x87,0 889/4/1 K 1x ¹ / ₄ "x50 870/1 1x ¹ / ₄ "x25 ¹⁾	1
Code	4013288	00	8001 A 1x ¹ / ₄ "x87,0 889/4/1 K 1x ¹ / ₄ "x50 870/1 1x ¹ / ₄ "x25 ¹⁾ 851/1 TZ PH 2x PH 1x25; 3x PH 2x25; 1x PH 3x25	1

867/1 Z TORX® BO

1x ¹/₄"x25 **800/1 TZ** 1x 1,0x5,5x25 **868/1 Z**

1x TX 25x25; 1x TX 30x25 840/1 Z Hex-Plus

1x # 1x25; 3x # 2x25; 1x # 3x25

 $1x\ TX\ 10x25;\ 1x\ TX\ 15x25;\ 1x\ TX\ 20x25;$

 $1x\ ^3\!/_{32}"x25;\ 1x\ ^1\!/_8"x25;\ 1x\ ^5\!/_{32}"x25;\ 1x\ ^3\!/_{16}"x25;$

1) With friction ball; for manual nut spinner sockets

③

Kraftform Kompakt Zyklop Mini 2

Ratchets and screws in a Kraftform Kompakt format. These drop-forged, full-steel ratchets, Zyklop Mini 1 and 2, combine filigree design with incredible robustness.

For particularly rapid screwdriving in confined working situations. Zyklop Mini 1 or Zyklop Mini 2 can be used whenever screwdriving with power tools or conventional hand tools is unfeasible for lack of space. 1 bit ratchet Zyklop Mini 1; suitable for the take-up of bits with $\frac{1}{4}$ " hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connecting series 1 and 4; also possible to use $\frac{1}{4}$ " sockets by attaching the Wera adaptor 870/1. 1 socket ratchet Zyklop Mini 2; suitable for the direct attachment of Wera Zyklop special sockets 8790 FA.

Kraftform Kompakt Zyklop Mini 2



Code	EAN 4013288			
05 135918 001	182180			1
			8001 A 1x ¹ / ₄ "x87,0	
			8005 Zyklop Mini 2 Ratchet 1x 107	
		•	813 1x ¹ / ₄ "x78	
		00	870/1 1x ¹ / ₄ "x25 ¹⁾	
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX ® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		0	840/1 Z Hex-Plus 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	
			8790 FA 1x 4,0; 1x 5,0; 1x 5,5; 1x 6,0; 1x 7,0; 1x 8,0; 1x 10,0; 1x 12,0; 1x 13,0	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Tool-Check PLUS

Combination tool consisting of a ratchet, bits, sockets and holder in a minimum of space. Ideal as a universal companion for a whole host of screwdriving applications. High quality bit holder with Kraftform Plus handle for pleasant, ergonomic working that prevents blisters and calluses. Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Mini ratchet for rapid working when fastening jobs with a power tool or conventional hand tools are not feasible due to insufficient space. Rapid changeover from left to right direction and vice versa by using the switchover lever. Fast work possible by turning the thumbwheel (with the thumb) on the ratchet head. Simplest operation even with just one hand. Ergonomic ratchet head/lever: Kraftform geometry with perfectly shaped contact areas for the fingers.

The direct bit take-up in the ratchet head makes for a mini tool design and is ideal for low working heights. The small return angle of 6° allows for precise work. Robust drop-forged, full steel design. Torque of over 65 Nm.

The Rapidaptor bit holder with free-turning sleeve: can be used as an extension; for rapid bit change without any special tools — even the very smallest bits with just a single hand. Tough viscous bits for universal use. Sockets for both manual as well as power tool operations for almost all applications.

Take it easy Tool Finder with colour coding according to size - for simple and rapid accessing of the required tool. Featuring a good grip to allow easy pick-up even with oily hands. Ball stop groove, for hex head bolts and nuts; chrome vanadium steel, matt chrome-plated.

1) With friction ball; for manual nut spinner sockets



Code	EAN 4013288			
05 056490 001	173003			1
			8001 A 1x ¹ / ₄ "x87,0	
		•	813 1x ¹ / ₄ "x78	
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		00	870/1 1x ¹ / ₄ "x25 ¹⁾	
		•	8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
		0	851/1 TZ PH 2x PH 1x25; 3x PH 2x25; 1x PH 3x25	
		0	855/1 TH PZ 1x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25	
		0	867/1 TZ TORX ® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		©	867/1 Z TORX® BO 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	
		0	840/1 Z Hex-Plus 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25	
		=	800/1 TZ 1x 1,0x5,5x25	

	FULL STEEL	TAKE III	REMAINTEN HEX-PUS	
Code	EAN			K
DE DEC401 001	4013288			7
05 056491 001	178756		8001 A	1
			1x ¹ / ₄ "x87,0	
		•	813	
			1x ¹ / ₄ "x78	
		© O	889/4/1 K 1x ¹/₄"x50	
		$\cap \cap$	870/1	+
		-	1x ¹ / ₄ "x25 ¹⁾	
		•	8790 HMA 1x ³/1e"x23,0; 1x ¹/4"x23,0; 1x ⁵/1e"x23,0; 1x 11/32"x23,0; 1x ³/e"x23,0; 1x ⁷ /1e"x23,0; 1x ¹/2"x23,0	
		0	851/1 TZ PH	
		•	2x PH 1x25; 3x PH 2x25; 1x PH 3x25 800/1 TZ	+
			1x 1,0x5,5x25	
		0	867/1 TZ TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
		0	1x TX 25x25; 1x TX 30x25; 1x TX 40x25 867/1 Z TORX® BO 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	
		0	840/1 Z Hex-Plus 1x ³ / ₃₂ "x25; 1x ¹ / ₈ "x25; 1x ⁵ / ₃₂ "x25; 1x ³ / ₁₆ "x25; 1x ¹ / ₄ "x25	
		0	868/1 V 1x # 1x25; 3x # 2x25; 1x # 3x25	
¹⁾ With friction bal	l; for manual	nut spir		

Tool-Check PLUS Imperial

Tool-Check 1 SB

- 1/4" bit ratchet, tough-absorbing bits, Rapidaptor holder, adaptor and 1/4" sockets
- Ideal for working in confined spaces
- Tough viscous bits for universal use
- Use of 1/4" sockets also possible with the Wera adaptor 870/1
- Take it easy tool finder: colour coding according to profile and size

Tool-Check 1 SB















EAN 4013288			8
162526			1
		8001 A	
		1x ¹ / ₄ "x87,0	
	00	870/1	
	•	1x ¹ / ₄ "x25 ¹⁾	
	\odot O	889/4/1 K	
		1x ¹ / ₄ "x50	
	O	851/1 TZ PH	
		2x PH 1x25; 3x PH 2x25; 1x PH 3x25	
	0	855/1 TH PZ	
		1x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25	
	0	867/1 TZ TORX®	
		1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
		1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
	ῷ	867/1 Z TORX® BO	
		1x TX 25x25; 1x TX 30x25	
	=	800/1 TZ	
		, ,	
	0	0.10/.1 = 1.10/.1.100	
			_
	lacksquare	0.00	
	4013288	4013288 162526 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○	4013288 162526 8001 A 1x ¹/₄"x87,0 870/1 1x ¹/₄"x25 ¹) 889/4/1 K 1x ¹/₄"x50 851/1 TZ PH 2x PH 1x25; 3x PH 2x25; 1x PH 3x25 855/1 TH PZ 1x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25 3667/1 TZ TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25 867/1 Z TORX® B0 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25 1x TX 25x25; 1x TX 30x25 1x TX 25x25; 1x TX 30x25 800/1 TZ 1x 1,0x5,5x25 840/1 Z Hex-Plus 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25

Tool-Check Automotive 1



















Code	EAN 4013288			
05 200995 001	165343			1
			8001 A	
			1x ¹ / ₄ "x87,0	
		00	870/1	
			1x 1/4"x25 1)	
		\bigcirc \bigcirc	889/4/1 K	
		•••	1x ¹ / ₄ "x50	
		O	851/1 TZ PH	
			1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		O	867/1 TZ TORX®	
			1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
			1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		0	867/1 Z TORX® B0	
			1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
			1x TX 25x25; 1x TX 30x25	
		•	800/1 TZ	
			1x 1,0x5,5x25	
		0	840/1 Z Hex-Plus	
		_	1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25;	
			1x 8,0x25	
		0	860/1 XZN	
			1x M 4x25; 1x M 5x25; 1x M 6x25; 1x M 8x25	
		0	873/1 Five Lobe	
			1x 20x25; 1x 25x25; 1x 27x25; 1x 30x25	
		\odot	8790 HMA	
			1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0;	
			1x 8,0x23,0; 1x 10,0x23,0; 1x 12,0x23,0;	
			1x 13,0x23,0	

1) With friction ball; for manual nut spinner sockets

1) With friction ball; for manual nut spinner sockets

Bit-Check 10 Zyklop Mini BiTorsion 1

Many tools in a minimum of space. The sorting according to drive and size allows rapid accessing of the bits.

The Wera Mini ratchet: drop-forged, full-steel design.

Fine-pitched mechanism with 60 teeth that allows a small return angle of only 6° for precise work. Simple left/right switchover.

Ergonomically-designed ratchet head and lever.

• 1/4" Mini ratchet and tough viscous bits

Bit-Check 10 Zyklop Mini BiTorsion 1



Code	EAN 4013288			8
05 057418 001	195951			1
			8001 A 1x ¹ / ₄ "x87,0	
		0	851/1 BTZ PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 BTZ PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® BTZ 1x TX 15x25; 1x TX 20x25; 1x TX 25x25	
		0	840/1 BTZ Hex-Plus 1x 4,0x25; 1x 5,0x25	

Bit-Check 10 Zyklop Mini 1

Many tools in a minimum of space. The sorting according to drive and size allows rapid accessing of the bits. The Wera Mini ratchet: drop-forged, full-steel design.

Fine-pitched mechanism with 60 teeth that allows a small return angle of only 6° for precise work. Simple left/right switchover. Ergonomically-designed ratchet head and lever.

• Tough viscous bits for universal use

Bit-Check 10 Zyklop Mini 1



Code	EAN 4013288			8
05 073645 001	168115			-
			8001 A 1x ¹ / ₄ "x87,0	
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX ® 1x TX 15x25; 1x TX 20x25; 1x TX 25x25	
		0	840/1 Z Hex-Plus 1x 4,0x25; 1x 5,0x25	

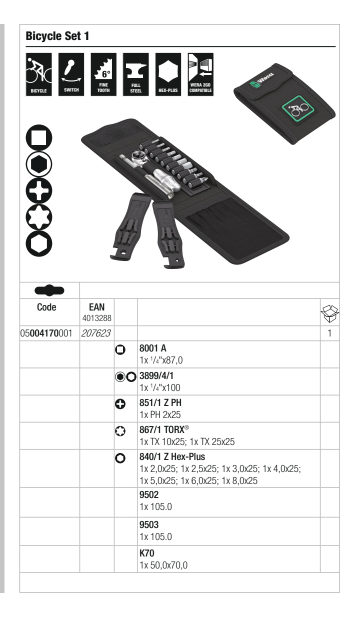
Bicycle Set 1

Bicycle repair shops and passionate cyclists love screwdriving on a bicycle. With their Bicycle Set 1, the screwdriving tool specialist Wera offers an assortment of tools that is very mobile thanks to its compact and design-oriented textile folding bag, and offers solutions for the most common screwdriving situations when working with bicycles.

The sturdy bag contains the bit ratchet Zyklop Mini 1 and 10 bits with all the benefits of Wera-Bit technology, specially adapted to the most common screw connections on a bicycle.

With the glass fibre reinforced plastic tyre levers, the tyres can be safely levered off the rim without damaging the rim.

- Compact 14-piece screwdriving tool set for bicycle applications, also for mobile use
- Practical range for DIY assembly work and repairs
- Suitable tools for the most common bolt profiles on road bikes, mountain bikes and e-bikes
- · Robust, surface-friendly, compact textile folding bag
- Set including Mini bit ratchet, extension and two tyre levers with additional functions



Bicvcle Set 3

Bicycle tool set with ratchet, bit, sockets and a bit hand holder in a compact space. Perfect as a universal companion with a variety of screwdriving challenges.

High quality bit hand-holder with Kraftform Plus handle for comfortably ergonomic work, which avoids blisters and calluses. Hard grip zones for high working speed, soft grip zones for high torque transmission.

Bit ratchet for quick work when bolting by machine or by conventional hand tool is not possible due to lack of space. Fast switching from left to right and vice versa via the switching lever.

Quick turning (by thumb) over the grooved ratchet head. Simplest operation even with just one hand.

Ergonomic ratchet head/lever: Kraftform geometry with perfectly shaped contact surfaces for fingers.

The direct bit holder in the ratchet head and the smallest tool design allow for low working heights. Small return angle of 6° for precise work. Robust drop forged full steel design.

Torques of over 65 Nm. The Rapidaptor bit holder with quickturn coating can be used as an extension, for lightning-fast bit changes with only one hand without auxiliary tools of even the smallest bit sizes.

Tough bits, for universal use. Hand and machine sockets for almost all applications.

With "Take it easy" tool finder with colour coding by size - for easy and fast location of the required tool. Easy to grasp even with oily hands. With ball-catching groove.

For external hexagonal bolts and sockets. Made of matt-chromed chrome-vanadium.

- Compact 41-piece screwdriving tool set for bicycle operations, also for mobile use
- Practical range for DIY assembly work and repairs
- · Tools for the most popular screw profiles on road bikes, mountain bikes and e-bikes
- · With Take it easy tool finder: colour coding by size
- · Robust, surface-friendly, compact low weight textile pouch
- Including two tyre levers with additional functions



Code	EAN 4013288			
05 004172 001	211248			1
		0	8001 A 1x ¹ / ₄ "x87,0	
		•	813 1x ¹ / ₄ "x78	
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		00	870/1 1x ¹ / ₄ "x25 ¹⁾	
		•	8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 13,0x23,0; 1x 15,0x23,0	
		0	851/1 TZ PH 1x PH 1x25; 2x PH 2x25; 1x PH 3x25	
		0	867/1 TZ TORX® 1x TX 10x25; 1x TX 15x25; 2x TX 20x25; 2x TX 25x25; 1x TX 27x25; 1x TX 30x25; 1x TX 40x25	
		•	800/1 TZ 1x 0,5x4,0x25; 1x 0,6x4,5x25; 1x 1,0x5,5x25	
		0	840/1 Z Hex-Plus 1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25	
		0	842/1 Z 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	
			9502 1x 105.0	
			9503 1x 105.0	
			K120 1x 50,0x120,0	

Bicycle Set 3 A

Bike tools set with ratchet, bits, sockets and a bitholding screw-driver in the smallest of spaces. Perfect as a universal companion for a multitude of screwdriving applications. An added extra: The set comes with two bags – a larger pouch for the complete tool set and a small soft pouch to store the tools safely in your shirt pocket when you are on the go. The soft pouch has additional loops for holding CO_2 cartridges (the cartridges are not included).

With useful bike tools (chain riveter und chain fastener) to repair bike chains.

Premium bitholding screwdriver with Kraftform Plus handle for comfortable ergonomic screwdriving. Bit ratchet for quick working when screwdriving with a machine or conventional hand tool is not possible due to space constraints. Rapid reversing from clockwise to anti-clockwise rotation and vice versa via the reversing lever. The knurling on the ratchet head allows for quick rotation (with the thumb). Easiest operation, even with just one hand. Ergonomic ratchet head/lever: Kraftform geometry with perfectly shaped contact surfaces for the fingers. The direct bit mounting in the ratchet head provides small tool design for low working heights. Small return angle of 6° for precise working. Robust drop-forged solid steel design. Torques of over 65 Nm. The Rapidaptor bitholding screwdriver with fast-rotating sleeve: Can be used as an extension, for lightning-fast bit changes for even very small bit sizes with just one hand and without any extra tools

Zyklop sockets with colour coding by size as well as size stamping - to help you find the required socket quickly and easily. Slip-proof thanks to the knurling at the rear end for easy handling even with oily hands. With ball stop groove. For external hexagon screws and bolts. Made of dull-chromed chrome-vanadium.

With the glass fibre reinforced plastic tyre levers, the tyres can be safely levered off the rim without damaging the rim. One tyre jack with valve ejector, one tyre jack with 1/4" bit mounting.

- Compact 41-piece screwdriving tool set for bicycle operations, also for mobile use
- Practical range for DIY assembly work and repairs
- Tools for the most popular screw profiles on road bikes, mountain bikes and e-bikes
- With Take it easy tool finder: colour coding by size
- Robust, surface-friendly, compact low weight textile pouch
- Including two tyre levers with additional functions



Code	EAN 4013288			
5 004183 001	227607			1
		0	8001 A 1x ¹ / ₄ "x87,0	
		•	813 1x ¹/4"x78	
		© O	3899/4/1 1x ¹ / ₄ "x100	
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		00	870/1 1x ¹ / ₄ "x25 ¹⁾	
		•	8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 8,0x23,0; 1x 9,0x23,0; 1x 10,0x23,0; 1x 13,0x23,0; 1x 15,0x23,0	
		0	851/1 TZ 1x PH 1x25; 1x PH 2x25	
		0	867/1 TZ TORX ® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25	
		•	800/1 TZ 1x 0,5x4,0x25; 1x 0,6x4,5x25	
		0	840/1 Z 1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25	
	C	0	842/1 Z 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	
			9502 1x 105,0	
			9503 1x 105,0	
			9513 Chain Tool	
			9512 Chain-Hook	
			9481 1x 203,0x85,0	
			9480 1x 90,0x135,0	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

¹⁾With friction ball; for manual nut spinner sockets

Bicycle Set 9

A lot of bicycle tools in a small space. The sorting of the 9 stainless steel bits by profile and size allows quick access to the right tool. With one Wera Zyklop Mini 1 bit ratchet in a drop-forged solid steel design.

The fine toothing mechanism with 60 teeth allows a small return angle of 6° for precise working. The knurl allows fast screwdriving in cramped situations, when there is no space for ratcheting. Easy left/right switching.

Ergonomically shaped ratchet head and lever. With Take it easy tool finder with colour coding by size - to help you find the required tool quickly and easily.

- 10-piece Zyklop Mini set
- Mini ratchet suitable for direct mounting of 1/4" nuts
- Drop-forged full steel design for torques exceeding 65 Nm
- $\bullet\,$ Fine-pitched ratchet mechanism and small return angle of 6°
- Stainless Steel Bits

















Code	EAN 4013288			€X
05 004177 001	220646	-		1
		0	8001 A 1x ¹ / ₄ "x87,0	
		0	3851/1 TS PH 1x PH 2x25	
		0	3867/1 TS TORX ® 1x TX 10x25; 1x TX 25x25	
		0	3840/1 TS 1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	

8001 A Zyklop Mini 1 Bit Ratchet 1/4" SB with 1/4" drive

The Wera Mini ratchet. Simple operation, even with just one hand, in confined working spaces. Drop-forged, full-steel design and fine-pitched mechanism with 60 teeth that allows a small return angle of 6° for precise working.

The thumbwheel allows rapid fastening in confined situations when there is no space for ratcheting.

Easy left/right switchover. Ergonomically designed ratchet head and lever. Suitable for $^{1}/_{4}$ " bit and socket take-up.

- Suitable for direct take-up of bits with 1/4" hex head drive
- Drop-forged, full-steel design
- Torque of over 65 Nm
- Fine-pitched ratchet mechanism and small return angle of 6°
- · Ideal for working in confined spaces

8001 A Zyklop Mini 1 Bit Ratchet ¼" SB with ¼" drive











Code	EAN 4013288			
05 073230 001	144638			1
		•	8001 A 1x ¹ / ₄ "x87,0	
		00	870/1 1x ¹ / ₄ "x25 ¹⁾	

1) With friction ball; for manual nut spinner sockets

8005 Zyklop Mini 2 Ratchet

Zyklop Mini 2 for the direct take-up of special Wera Zyklop sockets. Combines filigree design with incredible robustness. For particularly rapid screwdriving even in confined working spaces. The Zyklop Mini 2 is the preferred choice whenever fastening with a power tool or conventional hand tool is impossible due to a lack of space.

- · Direct attachment of special Zyklop sockets
- Small return angle of 6° for precise working
- Simple left/right switchover
- · Ideal for confined working situations

8005 Zyklop Mini 2 Ratchet









	EAN	8.			
Code	4013288	mm			
05 003660 001	179616	107			1

8008 A Zyklop Mini 3 Ratchet with 1/4" drive

The Wera Zyklop Mini 3 ratchet for $\frac{1}{4}$ " sockets. Simplest operation even with just one hand in confined screwdriving challenges. Drop-forged full steel design.

Fine tooth mechanism with 60 teeth allows a small return angle of 6° for precise work.

The knurled wheel allows fast screwdriving in tight spaces when there is no room for ratcheting. Simple left/right switching. Ergonomically shaped ratchet head and lever.

- Mini ratchet suitable for direct mounting of 1/4" nuts
- Drop-forged full steel design for torques exceeding 65 Nm
- $\bullet\,$ Fine-pitched ratchet mechanism and small return angle of 6°
- Simple left/right switchover
- Ideal for working in confined spaces

8008 A Zyklop Mini 3 Ratchet with 1/4" drive











	EAN	0	8,			
Code	4013288		mm			
05 003793 001	211699	1/4"	87,0			1

8790 FA Zyklop socket with 1/4" and Hexagon 11 drive

8790 FA Zyklop socket with $^{1}/_{4}$ " and Hexagon 11 drive





	EAN		;				
Code	4013288	mm	mm	mm	mm	mm	
05 003665 001	179623	4,0	9,5	6,4	11,8	18,0	1
05 003666 001	179630	4,5	9,5	7,0	11,8	18,0	1
05 003667 001	179647	5,0	9,5	7,6	11,8	18,0	1
05 003668 001	179654	5,5	9,5	8,2	11,8	18,0	1
05 003669 001	179661	6,0	9,5	9,2	11,8	18,0	1
05 003670 001	183408	7,0	9,5	10,4	11,8	18,0	1
05 003675 001	179678	8,0	9,5	11,5	11,8	18,0	1
05 003690 001	179685	10,0	9,5	13,8	11,8	18,0	1
05 003684 001	183415	12,0	9,5	16,8	11,8	18,0	1
05 003685 001	179692	13,0	9,5	17,8	11,8	18,0	1



Joker Wrenches & Spanners

Joker - Can.Do.Everything.Better. Very small return angle Limit stop for faster screwdriving Practical holding function Safer due to anti-slip effect

High quality, metric, combination ratchet wrench by Wera. Everything that a wrench has to be able to do. And a whole lot more. Faster, better, stylish. Yes, a real Joker. The new generation of combination ratchet wrenches.

Suitable for hexagon socket screws, bolts or nuts. Comes with holding function, thanks to the metal plate in the jaw, which reduces the risk of dropping nuts and bolts. The replaceable metal plate in the jaw secures nuts and bolts with its extra hard teeth and reduces the danger of slipping.

The integrated limit stop prevents any slipping around the bolt head and allows higher torque to be applied. The double-hex geometry makes for a positive connection with nuts or bolts and reduces the risk of slipping. A return angle of only 30° at the open end prevents any time consuming flipping of the wrench. The ratchet mechanism at the ring end, with an exceptional, fine-tooth mechanism – 80 teeth in all – enables flexibility even in very confined working spaces.

The specially forged geometry ensures high torque transfer and strength. The ratchet is manufactured out of high performance chrome molybdenum steel with nickel-chrome coating for high corrosion protection. Take it easy Tool Finder with colour coding according to sizes.

- Practical holding function thanks to the metal plate in the jaw
- · Limit stop prevents any slipping
- The double-hex geometry reduces the risk of slipping
- Return angle of only 30°
- Take it easy tool finder with colour coding according to sizes

6000 Joker Ratcheting combination wrenches

Code	4013288	mm	mm	mm	mm	mm	
05 073268 001	167309	8	144	20	5,5	18	3
05 073270 001	164360	10	159	22	5,5	21	3
05 073271 001	167316	11	165	25	6,3	22	3
05 073272 001	167323	12	170,7	26,3	6,6	25	3
05 073273 001	164377	13	177	27,3	7	25	3
05 073274 001	167330	14	188	29,3	7,5	28	3
05 073275 001	167347	15	200	32,3	7,8	28,5	3
05 073276 001	167392	16	212	35	8,2	32,7	3
05 073277 001	164384	17	224	37,2	8,5	32,7	3
05 073278 001	167408	18	235	39	9	33,8	3
05 073279 001	164391	19	246	42	9,5	34,8	3
	,						

6000 Joker Ratcheting combination wrenches, Imperial













	EAN		Ĭ,	Ÿ		0	
Code	4013288		mm	mm	mm	mm	
05 073280 001	167354	5/16"	144	20	5,5	18	3
05 073281 001	167361	3/8"	159	22	5,5	21	3
05 073282 001	167378	⁷ / ₁₆ "	165	25	6,3	22	3
05 073283 001	167385	1/2"	177	27,3	7	25	3
05 073284 001	167415	9/16"	188	29,3	7,5	28	3
05 073285 001	167422	5/8"	212	35	8,2	32,7	3
05 073286 001	167439	11/16"	235	39	9	33,8	3
05 073287 001	167446	3/4"	246	42	9,5	34,8	3

wrenches set • 11-piece set

• With its strong magnet, the rail holds securely to metal surfaces. It can also be bolted to the wall

9630 Magnetic rail 6000 Joker 1 Ratcheting combination

• The clips hold the tools perfectly

9630 Magnetic rail 6000 Joker 1 Ratcheting combination wrenches set











Code	EAN 4013288		
05 020014 001	228949		1
		6000 Joker 1x 8x144; 1x 10x159; 1x 11x165; 1x 12x170,7; 1x 13x177; 1x 14x188; 1x 15x200; 1x 16x212; 1x 17x224; 1x 18x235; 1x 19x246	
		9610 1x 30,0x370,0	

9631 Magnetic rail 6000 Joker 2 Ratcheting combination

9631 Magnetic rail 6000 Joker 2 Ratcheting combination















Code	EAN 4013288		
05 020015 001	229847		1
		6000 Joker 1x 8x144; 1x 10x159; 1x 13x177; 1x 17x224; 1x 19x246	
		9610 1x 30,0x370,0	

9632 Magnetic rail 6000 Joker Imperial 1 Ratcheting combination wrenches set

• 8-piece set

9632 Magnetic rail 6000 Joker Imperial 1 Ratcheting combination wrenches set















Code	EAN		(X
	4013288		V
05 020016 001	229861		1
		6000 Joker Imperial 1x ⁹ /1e"x144; 1x ³ /e"x159; 1x ⁷ /1e"x165; 1x ¹ /2"x177; 1x ⁹ /1e"x188; 1x ⁵ /e"x212; 1x ¹¹ /1e"x235; 1x ³ /4"x246	
		9610 1x 30,0x370,0	

6000 Joker 11 Set 1 of ratcheting combination wrenches

• In robust pouch

6000 Joker 11 Set 1 of ratcheting combination wrenches



Code	EAN 4013288		
05 020013 001	167521		1
		6000 Joker 1x 8x144; 1x 10x159; 1x 11x165; 1x 12x170,7; 1x 13x177; 1x 14x188; 1x 15x200; 1x 16x212; 1x 17x224; 1x 18x235; 1x 19x246	

6000 Joker 8 Imperial Set 1 Set of ratcheting combination wrenches, Imperial

• In robust pouch

6000 Joker 8 Imperial Set 1 Set of ratcheting combination wrenches, Imperial



Code	EAN 4013288		\$
05 020012 001	167514		1
		6000 Joker Imperial 1x ⁵ /16"x144; 1x ³ /8"x159; 1x ⁷ /16"x165; 1x ¹ /2"x177; 1x ⁹ /16"x188; 1x ⁵ /8"x212; 1x ¹¹ /16"x235; 1x ³ /4"x246	

6000/6002 Joker 6 Set 1 Set of ratcheting combination / double open-ended wrenches

- The Joker double open-ended wrench is ideally suited for locking down nuts and bolts.
- In robust pouch

6000/6002 Joker 6 Set 1 Set of ratcheting combination / double open-ended wrenches



Code	EAN 4013288		
05 020022 001	173034		1
		6000 Joker 1x 10x159; 1x 13x177; 1x 17x224; 1x 19x246	
		6002 Joker Double 1x 10x13x167; 1x 17x19x235	

6000 Joker 4 Set 1 Set of ratcheting combination wrenches

• In robust pouch

6000 Joker 4 Set 1 Set of ratcheting combination wrenches



Code	EAN 4013288		
05 073290 001	164407		1
		6000 Joker	
		1x 10x159; 1x 13x177; 1x 17x224; 1x 19x246	

6000 Joker 4 Imperial Set 1 Set of ratcheting combination wrenches, Imperial

• In robust pouch

6000 Joker 4 Imperial Set 1 Set of ratcheting combination wrenches. Imperial



Code	EAN 4013288		
05 073295 001	167460		1
		6000 Joker Imperial 1x ⁷ /16"x165; 1x ¹ /2"x177; 1x ⁹ /16"x188; 1x ³ /4"x246	
		Hook and Loop Fastener Strip 120 1x 50,0x120,0	

6001 Joker Switch

Joker ratcheting combination wrenches with angled ratchet head and switch lever. The metal plate in the jaw provides for the holding function which reduces the risk of losing nuts and bolts.

The integrated limit stop can prevent any slipping from the bolt head downwards and enables higher torque to be applied.

The exchangeable metal plate in the jaw securely holds nuts and bolts with its extra hard teeth and reduces the risk of slipping.

The double-hex geometry delivers a very positive connection with nuts or bolts and again provides for a lower risk of any slipping. The low return angle of only 30° at the jaw end avoids any time-consuming flipping of the wrench when fastening.

The reversible ratchet mechanism at the ring end with its fine toothing (80 teeth) ensures great flexibility even in confined spaces. Audibly precise ratchet mechanism.

Additionally, the robust two-piece locking element provides for an extreme stability. Comes with a 15° angled ratchet end for secure work even at high torque. The special forged geometry allows for high torque transfer and high flexural rigidity. Manufactured out of high-performance chrome-molybdenum steel with a nickel-chromium coating for high corrosion protection.

With Take it easy tool finder: colour coding according to size.

- · Practical holding function thanks to the metal plate in the jaw
- · Limit stop prevents any slipping
- · Very fine toothing and robust locking element
- · Ratchet end angled by 15°
- · Take it easy tool finder with colour coding according to sizes

6001 Joker Switch Ratcheting combination wrenches, with switch lever













	EAN		I,	Ÿ		0	
Code	4013288	mm	mm	mm	mm	mm	
05 020064 001	184696	8	144	20,3	5,5	18	3
05 020065 001	183903	10	159	23	5,5	21,5	3
05 020066 001	183910	11	165	24,3	6,3	22	3
05 020067 001	183927	12	171	26,3	6,6	25	3
05 020068 001	184702	13	179	27,3	7	26	3
05 020069 001	184719	14	187	30	7,5	28	3
05 020070 001	184726	15	199	32	7,8	28,8	3
05 020071 001	184733	16	213	35	8,2	31,7	3
05 020072 001	184740	17	225	37	8,5	33	3
05 020073 001	184757	18	234	39,5	9	34	3
05 020074 001	184764	19	246	42	9,5	34,7	3

6001 Joker Switch Ratcheting combination wrenches, with switch lever, imperial















	EAN	(4)	Ĩ,	Ÿ	Ī	Ö	
Code	4013288		mm	mm	mm	mm	
05 020075 001	184788	⁵ / ₁₆ "	144	20,3	5,5	18	3
05 020076 001	184795	3/8"	159	23	5,5	21,5	3
05 020077 001	184801	⁷ / ₁₆ "	165	24,3	6,3	22	3
05 020078 001	184818	1/2"	171	26,3	6,6	25	3
05 020079 001	184825	⁹ / ₁₆ "	187	30	7,5	28	3
05 020080 001	184832	5/8"	213	35	8,2	31,7	3
05 020081 001	184849	11/16"	234	39,5	9	34	3
05 020082 001	184771	3/4"	246	42	9,5	34,7	3

6001 Joker Switch 11 Set 1 Set of ratcheting combination wrenches

• Compact textile box with high robustness, low weight and volume

6001 Joker Switch 11 Set 1 Set of ratcheting combination wrenches



Code	EAN 4013288		
05 020091 001	184160		1
		6001 Joker Switch 1x 8x144; 1x 10x159; 1x 11x165; 1x 12x171; 1x 13x179; 1x 14x187; 1x 15x199; 1x 16x213; 1x 17x225; 1x 18x234; 1x 19x246	
		Hook and Loop Fastener Strip 240 1x 50,0x240,0	

6001 Joker Switch 8 Imperial Set 1 Set of ratcheting combination wrenches, Imperial

• Compact textile box with high robustness, low weight and volume

6001 Joker Switch 8 Imperial Set 1 Set of ratcheting combination wrenches, Imperial



Code	FAN		
code	4013288		É
05 020093 001	184153		1
		6001 Joker Switch Imperial 1x ⁵ /16"x144; 1x ³ /6"x159; 1x ⁷ /16"x165; 1x ¹ /2"x177; 1x ⁹ /16"x187; 1x ⁵ /6"x213; 1x ¹¹ /16"x234; 1x ³ /4"x246	
		Hook and Loop Fastener Strip 240 1x 50,0x240,0	

6001 Joker Switch 4 Set 1 Set of ratcheting combination wrenches

• In robust pouch

6001 Joker Switch 4 Set 1 Set of ratcheting combination wrenches



Code	EAN 4013288		
05 020090 001	184139		1
		6001 Joker Switch 1x 10x159; 1x 13x179; 1x 17x225; 1x 19x246	
		Hook and Loop Fastener Strip 120 1x 50,0x120,0	

6001 Joker Switch 4 Imperial Set 1 Set of ratcheting combination wrenches, Imperial

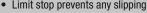
In robust pouch

6001 Joker Switch 4 Imperial Set 1 Set of ratcheting combination wrenches, Imperial



Code	EAN 4013288		
05 020092 001	184146		1
		6001 Joker Switch Imperial 1x ⁷ / ₁₆ "x165; 1x ¹ / ₂ "x171; 1x ⁹ / ₁₆ "x187; 1x ³ / ₄ "x246	
		Hook and Loop Fastener Strip 120 1x 50,0x120,0	

6002 Joker Double open-ended wrenches



- The double-hex geometry reduces the risk of slipping
- Return angle of only 30°
- · Take it easy tool finder with colour coding according to sizes

6002 Joker Double open-ended wrenches















Code 4013288 05020259001 219015		mm	mm	mm	mm	mm	
05 020259 001 <i>219015</i>		0				111111	
		8	20	10	23	5,5	3
05 003760 001 <i>173010</i>		10	23	13	27	5,5	3
05 003765 001 <i>173027</i>		17	37	19	42	8,5	3
05 020260 001 <i>212764</i>		20	48	22	51	10	3
05 020261 001 <i>212771</i>		22	48	24	51	10	3
05 020262 001 <i>212788</i>		24	51	27	60	11	3
05 020263 001 <i>212795</i>		27	63	32	66	12	3
05 020264 001 <i>212801</i>		30	63	32	66	12	3

6003 Joker ring spanner

As the installation space becomes increasingly tight during screwdriving, it remains necessary that tools enable users to work successfully.

Narrow spaces require additional placement points of the tool. Can spanners be modified so that the placement possibilities of the tool increase?

The combination of the 7.5° pivoted mouth and the double hexagon geometry doubles the placement points. A repeated 180° turn of the wrench around the longitudinal axis during screwdriving provides four placement possibilities, and bolts or screw heads can be "taken" every 15°.

The Joker 6003 with its smart mouth geometry significantly expands the range of uses in confined spaces. The Joker 6003 will automatically find the respective placement point after every

The slim yet robust ring side is angled by 15° to the tool axis. The high-quality surface treatment achieves a high and long-lasting corrosion protection. With Take it easy tool finder: colour coding by size.

- Especially suitable for tight spaces
- The special mouth geometry expands the placement possibilities of the tool
- The low return angle in the mouth "takes" the screw every 15°
- Slim ring side angled by 15°
- Take it easy tool finder with colour coding according to sizes





	EAN	$\langle \forall \rangle$	Ĩ,	Ÿ		Ö	
Code	4013288	mm	mm	mm	mm	mm	
05 020190 001	219039	5,5	105	16	4	10	3
05 020198 001	218780	6	105	16	4	10	3
05 020199 001	218773	7	110	17,7	4,2	11,5	3
05 020200 001	212528	8	115	19	4,5	12,5	3
05 020219 001	220097	9	120	21	4,8	13,5	3
05 020201 001	212542	10	125	22	5	15	3
05 020202 001	212559	11	135	24,5	5	17	3
05 020203 001	212566	12	148	26	5,5	18	3
05 020204 001	212696	13	160	27	6	19	3
05 020205 001	212702	14	167	29	6	20	3
05 020206 001	212719	15	174	32	6	22	3
05 020207 001	212726	16	182	35	6,5	23	3
05 020208 001	212733	17	190	38	6,5	24,5	3
05 020209 001	212740	18	210	39	7,5	26	3
05 020210 001	212757	19	230	42	7,5	27,5	3
05 020500 001	218797	20	230	45	7,5	29	3
05 020501 001	218803	21	260	47	7,5	30	3
05 020502 001	218841	22	260	49	7,5	31,5	3
05 020503 001	218858	24	280	53	8	36	3
05 020504 001	218865	27	300	60	8,5	40	3
05 020505 001	218872	30	330	66	9	43	3
05 020506 001	218889	32	360	70	9,5	45,5	3
05 020507 001	218896	36	460	80	10	50,5	3

6003 Joker ring spanner, imperial







	EAN		Ĭ,	\(\frac{\frac{1}{3}}{3}\)		0	
Code	4013288		mm	mm	mm	mm	
05 020220 001	219046	1/4"	105	16	4	10	3
05 020211 001	212979	5/16"	115	19	4,5	12,5	3
05 020212 001	212986	3/8"	125	22	5	15	3
05 020213 001	212993	⁷ / ₁₆ "	135	24,5	5	17	3
05 020214 001	213006	1/2"	160	26	6	19	3
05 020215 001	213013	9/16"	167	29	6	20	3
05 020216 001	213020	5/8"	182	35	6,5	23	3
05 020217 001	213037	11/16"	210	40	7,5	26	3
05 020218 001	213044	3/4"	230	42	7,5	27,5	3

6003 Joker Pedal ring spanner

The extra thin pedal wrench 6003 Joker Pedal is ideal for narrow installation spaces.

- Especially suitable for tight spaces
- The special mouth geometry expands the placement possibilities of the tool
- The low return angle in the mouth "takes" the screw every 15°
- Slim ring side angled by 15°
- Joker 6003 pedal size 15 with flat mouth to mount and dismount pedals
- · With Take it easy tool finder: colour coding by size

6003 Joker Pedal ring spanner



6003 Joker 22 Set 1 ring spanner set

As the installation space becomes increasingly tight during screwdriving, tools are necessary that enable users to work successfully even in such situations. Narrow spaces require additional placement points of the tool.

Can spanners be modified so that the placement possibilities of the tool increase? The combination of the 7.5° pivoted mouth and the double hexagon geometry doubles the placement points.

A repeated 180° turn of the wrench around the longitudinal axis during screwdriving provides four placement possibilities, and bolts or screw heads can be engaged every 15°. The Joker 6003 with its smart mouth geometry significantly expands the range of uses in confined spaces.

The Joker 6003 will automatically find the respective placement point after every turn. The slim yet robust ring side is angled by 15° to the tool axis. The high-quality surface treatment achieves a high and long-lasting corrosion protection. With tool finder Take it easy: colour coding by size.

- 22-piece ring spanner set particularly suitable for narrow installation spaces
- The special mouth geometry expands the placement possibilities of the tool
- The low return angle in the mouth "takes" the screw every 15°
- Slim ring side angled by 15°

6003 Joker 22 Set 1 ring spanner set



Code	EAN 4013288		Ø
05 020232 001	221087		1
		6003 Joker 1x 5,5x105; 1x 6x105; 1x 7x110; 1x 8x115; 1x 9x120; 1x 10x125; 1x 11x135; 1x 12x148; 1x 13x160; 1x 14x167; 1x 15x174; 1x 16x182; 1x 17x190; 1x 18x210; 1x 19x230; 1x 20x230; 1x 21x260; 1x 22x260; 1x 24x280; 1x 27x300; 1x 30x330; 1x 32x360	

6003 Joker 15 Set 1 combination wrench set

• In robust pouch

6003 Joker 15 Set 1 combination wrench set



Code	EAN 4013288		
05 020302 001	222657		1
		6003 Joker 1x 5,5x105; 1x 6x105; 1x 7x110; 1x 8x115; 1x 9x120; 1x 10x125; 1x 11x135; 1x 12x148; 1x 13x160; 1x 14x167; 1x 15x174; 1x 16x182; 1x 17x190; 1x 18x210; 1x 19x230	
		Hook and Loop Fastener Strip 240 1x 50,0x240,0	

6003 Joker 11 Set 1 ring spanner set

• In robust pouch

6003 Joker 11 Set 1 ring spanner set



Code	EAN 4013288		
05 020231 001	214195		1
		6003 Joker 1x 8x115; 1x 10x125; 1x 11x135; 1x 12x148; 1x 13x160; 1x 14x167; 1x 15x174; 1x 16x182; 1x 17x190; 1x 18x210; 1x 19x230	
		Hook and Loop Fastener Strip 240 1x 50,0x240,0	

6003 Joker 8 Imperial Set 1 ring spanner set, Imperial

In robust pouch

6003 Joker 8 Imperial Set 1 ring spanner set, Imperial



Code	EAN 4013288		
05 020241 001	214201		1
		6003 Joker Imperial 1x ⁵ /1e"x115; 1x ³ /e"x125; 1x ⁷ /1e"x135; 1x ¹ /2"x160; 1x ⁹ /1e"x167; 1x ³ /e"x182; 1x ¹¹ /1e"x210; 1x ³ /4"x230	
		Hook and Loop Fastener Strip 240 1x 50,0x240,0	

6003 Joker 5 Set 1 ring spanner set

• In robust pouch

6003 Joker 5 Set 1 ring spanner set



Code	EAN 4013288		8
05 020230 001	214171		1
		6003 Joker 1x 8x115; 1x 10x125; 1x 13x160; 1x 17x190; 1x 19x230	
		Hook and Loop Fastener Strip 120 1x 50,0x120,0	



Bicycle set 10

5-piece Joker 6003 spanner set; size 15 in an extra-slim design. As the working space is very narrow when working on your bike, tools are necessary that enable users to work successfully even in such situations. Narrow spaces require additional placement points of the tool.

Can spanners be modified so that the placement possibilities of the tool increase? The combination of the 7.5° pivoted mouth and the double hexagon geometry doubles the placement points. A repeated 180° turn of the wrench around the longitudinal axis during screwdriving provides four placement possibilities, and bolts or screw heads can be engaged every 15°.

The Joker 6003 with its smart mouth geometry significantly expands the range of uses in confined spaces. The Joker 6003 will automatically find the respective placement point after every turn.

The slim yet robust ring side is angled by 15° to the tool axis. The high-quality surface treatment achieves a high and long-lasting corrosion protection. With tool finder Take it easy: colour coding by size.

The Joker bags are suitable for attachment to walls, shelves, workshop trolleys and the Wera 2go system thanks to the hook and loop fastener system on the back.

- Particularly suitable for narrow screwdriving situations on the bike
- The special mouth geometry expands the placement possibilities of the tool
- The low return angle in the mouth "takes" the screw every 15°
- Slim ring side angled by 15°
- Joker 6003 pedal size 15 with flat mouth to mount and dismount pedals

Bicycle set 10



Code	EAN 4013288		
05 004178 001	220653		1
		6003 Joker 1x 8x115; 1x 9x120; 1x 10x125; 1x 13x160	
		6003 Joker Pedal 1x 15x174	
		Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Bicycle set 12

12-piece Joker 6003 spanner set; size 15 in an extra-slim design. As the working space is very narrow when working on your bike, tools are necessary that enable users to work successfully even in such situations.

Narrow spaces require additional placement points of the tool. Can spanners be modified so that the placement possibilities of the tool increase?

The combination of the 7.5° pivoted mouth and the double hexagon geometry doubles the placement points. A repeated 180° turn of the wrench around the longitudinal axis during screwdriving provides four placement possibilities, and bolts or screwheads can be engaged every 15°.

The Joker 6003 with its smart mouth geometry significantly expands the range of uses in confined spaces. The Joker 6003 will automatically find the respective placement point after every turn. The slim yet robust ring side is angled by 15° to the tool axis. The high-quality surface treatment achieves a high and long-lasting corrosion protection. With tool finder Take it easy: colour coding by size.

The Joker bags are suitable for attachment to walls, shelves, workshop trolleys and the Wera 2go system thanks to the hook and loop fastener system on the back.

- · Especially suitable for tight spaces
- The special mouth geometry expands the placement possibilities of the tool
- The low return angle in the mouth "takes" the screw every 15°
- Slim ring side angled by 15°
- Joker 6003 pedal size 15 with flat mouth to mount and dismount pedals
- · With Take it easy tool finder: colour coding by size
- In robust pouch

Bicycle set 12



Code	EAN 4013288		
05 004181 001	220721		1
		6003 Joker 1x 6x105; 1x 7x110; 1x 8x115; 1x 9x120; 1x 10x125; 1x 11x135; 1x 12x148; 1x 13x160; 1x 14x167; 1x 16x182; 1x 17x190	
		6003 Joker Pedal 1x 15x174	

6003 Joker 5 Imperial Set 1 ring spanner set, Imperial

• In robust pouch

6003 Joker 5 Imperial Set 1 ring spanner set, Imperial



Code	EAN 4013288		
05 020240 001	214188		1
		6003 Joker Imperial 1x ⁵ / ₁₆ "x115; 1x ³ / ₈ "x125; 1x ¹ / ₂ "x160; 1x ⁹ / ₁₆ "x167; 1x ³ / ₄ "x230	
		Hook and Loop Fastener Strip 120 1x 50,0x120,0	

6003 Joker 4 Set 1 Ring spanner set

As the installation space becomes increasingly tight during screwdriving, it is necessary that tools enable users to work successfully even in such situations. Narrow spaces require additional placement points of the tool.

Can spanners be modified to increase the placement possibilities of the tool? The combination of the 7.5° pivoted mouth and the double hexagon geometry doubles the placement points.

A repeated 180° turn of the wrench around the longitudinal axis during screwdriving provides four placement possibilities, and bolts or screw heads can be engaged every 15°.

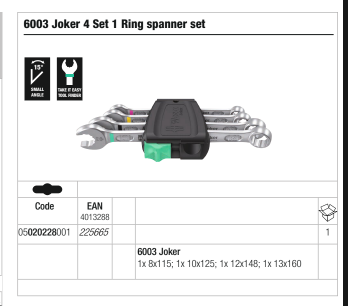
The Joker 6003 with its smart mouth geometry significantly expands the range of uses in confined spaces.

The Joker 6003 will automatically find the respective placement point after every turn. The slim yet robust ring side is angled by 15° to the tool axis.

The high-quality surface treatment achieves a high and long-lasting corrosion protection.

With Take it easy tool finder: Colour coding by size. The wear-free material of the clip guarantees easy removal and a secure hold of the spanners.

 Joker open-ended and combination wrenches and in a new clip for space-saving storage in the tool bag



6003 Joker 4 Set Imperial 1 Ring spanner set

• Joker open-ended and combination wrenches and in a new clip for space-saving storage in the tool bag

6003 Joker 4 Set Imperial 1 Ring spanner set



Code	EAN 4013288		
05 020229 001	225672		1
		6003 Joker Imperial 1x 5/16"x115; 1x 3/6"x125; 1x 7/16"x135; 1x 1/2"x160	

9640 Magnetic rail 6003 Joker 1 Ring spanner set

- 11-piece set
- With its strong magnet, the rail holds securely to metal surfaces. It can also be bolted to the wall
- . The clips hold the tools perfectly

9640 Magnetic rail 6003 Joker 1 Ring spanner set



Code	EAN 4013288		8
05 020233 001	228963		1
		6003 Joker 1x 8x115; 1x 10x125; 1x 11x135; 1x 12x148; 1x 13x160; 1x 14x167; 1x 15x174; 1x 16x182; 1x 17x190; 1x 18x210; 1x 19x230,0	
		9610 1x 30,0x370,0	

9641 Magnetic rail 6003 Joker 2 Ring spanner set

• 5-piece set

9641 Magnetic rail 6003 Joker 2 Ring spanner set



Code	EAN 4013288		
05 020234 001	229854		1
		6003 Joker 1x 8x115; 1x 10x125; 1x 13x160; 1x 17x190; 1x 19x230,0	
		9610 1x 30,0x370,0	

9642 Magnetic rail 6003 Joker Imperial 1 Ring spanner set

- Imperial
- 8-piece set

9642 Magnetic rail 6003 Joker Imperial 1 Ring spanner set



Code	EAN 4013288		
05 020235 001	229878		1
		6003 Joker Imperial 1x ⁶ /1e"x115; 1x ³ /e"x125; 1x ⁷ /1e"x135; 1x ¹ /2"x160; 1x ⁹ /1e"x167; 1x ⁶ /e"x182; 1x ¹¹ /1e"x210; 1x ³ /4"x230,0	
		9610 1x 30,0x370,0	

6004 Joker self-setting spanner

Many users wish to have a universal screwdriving tool with the widest possible range of applications. It should be a single tool for multiple metric and imperial dimensions.

It should automatically adjust to the different screw sizes. It should be safe to grab without damaging anything and allow for a high working speed. The continuous and parallel jaws replace several single spanner dimensions.

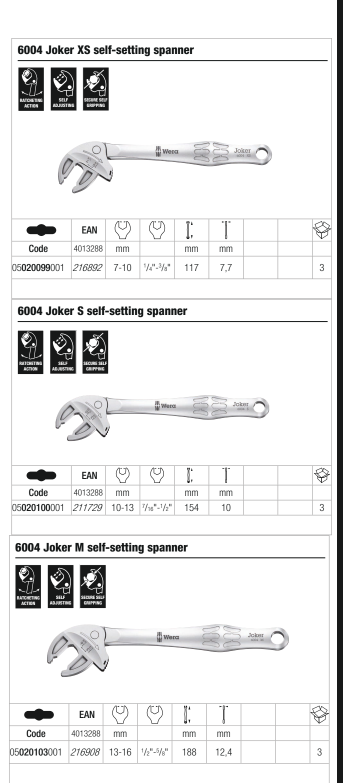
The required size is automatically and continuously set when attaching the tool to the hexagon bolt or screw. The integrated lever mechanism securely clamps the hexagon screw or bolt between the jaws, which significantly reduces the risk of slipping or damage.

The ratchet function ensures fast and consistent screwdriving without removing the tool. Thanks to the corner-width rectangular prisms, a back-pivoting angle of only 30° can be realized.

The single-arm design in conjunction with the ratchet function and the corner-width prism make it possible to work even in confined spaces.

The adjustable Joker 6004 is the universal screwdriving tool. Self-setting. Gripping. Spanning.

- The adjustable Joker 6004 covers all metric and imperial dimensions in the respective field of application
- Automatic and continuous grip of hexagon screws and bolts
- Lever mechanism when gripping avoids slipping and damage
- Fast and consistent screwdriving without removing the wrench thanks to mechanical ratchet function
- Back-pivoting angle of only 30° through placement in the corner-width rectangular prisms in the mouth





EAN

4013288

EAN 4013288

05**020102**001 | *214713* | 24-32 | ¹⁵/₁₆"-1 ½"

mm

216915 19-24 3/4"-15/16"

6004 Joker XXL self-setting spanner

mm

256

mm

16

mm

20

322

3

Code

05**020104**001



1

6005 Joker Double open-ended wrenches

- Double open-ended wrench
- Especially suitable for tight spaces
- The special mouth geometry expands the placement possibilities of the tool
- The low return angle in the mouth "takes" the screw every 15°
- With Take it easy tool finder: colour coding by size

6005 Joker Double open-ended wrenches









	EAN		Ÿ	Ÿ	\bigcirc	\bigcirc	- -	
Code	4013288		mm	mm	mm	mm	mm	
05 020310 001	224873		6	16	7	17,7	4	3
05 020311 001	224880		8	19	9	21	4,5	3
05 020312 001	224897		10	23	11	25	5	3
05 020313 001	224903		12	26	13	27	5,5	3

6005 Joker 4 Set 1 Double open-ended wrench set

• Joker open-ended and combination wrenches and in a new clip for space-saving storage in the tool bag

6005 Joker 4 Set 1 Double open-ended wrench set









Code	EAN 4013288		\$
05 020314 001 <i>22</i>	224750		1
		6005 Joker Double 1x 6x7x111,8; 1x 8x9x122,2; 1x 10x11x137,3; 1x 12x13x166	

9610 Joker Magnetic rail, for up to 11 spanners, empty

- With its strong magnet, the rail holds securely to metal surfaces. It can also be bolted to the wall
- The clips hold the tools perfectly

9610 Joker Magnetic rail, for up to 11 spanners, empty



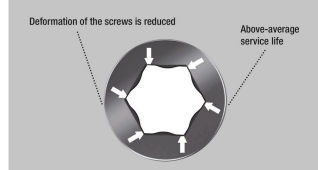
-	EAN					
Code	4013288	mm	mm			
05 136413 001	228956	30,0	370,0			1



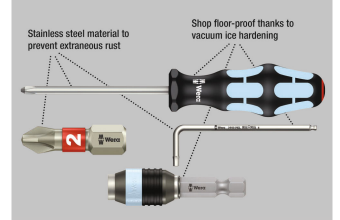


L-Keys

Hex-Plus - lets hexagon socket screws last longer



Kraftform Stainless - stainless steel to prevent rust



High quality L-key set out of stainless steel for hexagon socket screws by Wera. Stainless steel prevents the transfer of extraneous rust. The Hex-Plus profile offers a greater contact surface in the head of the screw.

The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. Come with hex ballpoint on the long arm: the ballpoint drive profile means that it is possible to swivel the tool axis away from the screwdriving axis, thus enabling "round the corner" screwdriving.

Take it easy Tool Finder: colour coding according to size. In an almost wear-free L-key clip fastener.

- Solution to the extraneous rust problem: fasten stainless screws with stainless tools
- · Hex-Plus allows socket head screws to live longer
- Take it easy tool finder with colour coding according to sizes
- · Wear-resistant clip material for enhanced durability
- Colour coded, easy-to-grip plastic sleeve, even at low temperatures

3950/9 Hex-Plus Multicolour HF Stainless 1 L-key set, metric, stainless steel, with holding function

• From size 3.0, the holding function on the long arm will hold screws securely on the tool

3950/9 Hex-Plus Multicolour HF Stainless 1 L-key set, metric, stainless steel, with holding function















Code	EAN 4013288			
05 022699 001	224477			1
		0	3950 SPKL Multicolour 1x 1,5x90; 1x 2,0x101; 1x 2,5x112	
		0	3950 SPKL Multicolour HF 1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172; 1x 8,0x195; 1x 10,0x224	

3950/9 Hex-Plus Multicolour Stainless 1 L-key set, metric, stainless











Code	EAN 4013288			
05 022669 001	185211			1
		0	3950 SPKL Multicolour 1x 1,5x90; 1x 2,0x101; 1x 2,5x112; 1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172; 1x 8,0x195; 1x 10,0x224	

3950/9 Hex-Plus Stainless 1 L-key set, metric, stainless











Code	EAN 4013288			
05 022720 001	111364			10
		0	3950 PKL 1x 1,5x90; 1x 2,0x101; 1x 2,5x112; 1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172; 1x 8,0x195; 1x 10,0x224	

3950/9 Hex-Plus Stainless 1 SB L-key set, metric, stainless











Code	EAN 4013288			Ø
05 073544 001	180377	0	3950 PKL 1x 1,5x90; 1x 2,0x101; 1x 2,5x112; 1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172; 1x 8,0x195; 1x 10,0x224	1

3950/9 Hex-Plus Imperial Stainless 1 L-key set, Imperial, stainless

• In robust pouch

3950/9 Hex-Plus Imperial Stainless 1 L-key set, imperial, stainless











Code	EAN 4013288			\$
05 022721 001	117281			1
		0	3950 PKL inch 1x ³ / ₃₂ "x112; 1x ⁷ / ₆ 4"x119; 1x ¹ / ₈ "x123; 1x ⁹ / ₆ 4"x130; 1x ⁵ / ₃₂ "x137; 1x ³ / ₁₆ "x154; 1x ¹ / ₄ "x185; 1x ⁵ / ₁₆ "x195; 1x ³ / ₈ "x224	

950/9 Hex-Plus Multicolour HF 1 L-key set, metric, BlackLaser, with holding function

- L-keys with retaining function for hexagon socket screws
- Hexagonal ballpoint on the long arm
- Colour coded, easy-to-grip plastic sleeve, even at low temperatures

950/9 Hex-Plus Multicolour HF 1 L-key set, metric, BlackLaser, with holding function















Code	EAN 4013288			
05 022210 001	188403			1
		0	950 SPKL Multicolour 1x 1,5x90; 1x 2,0x101; 1x 2,5x112	
		0	950 SPKL HF Multicolour 1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172; 1x 8,0x195; 1x 10,0x224	

950/9 Hex-Plus Multicolour 1 L-key set, metric, BlackLaser











Code	EAN 4013288			
05 022089 001	180841			5
		0	950 SPKL Multicolour 1x 1,5x90; 1x 2,0x101; 1x 2,5x112; 1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172; 1x 8,0x195; 1x 10,0x224	



950/9 Hex-Plus Multicolour 1 SB L-key set, metric, **BlackLaser**

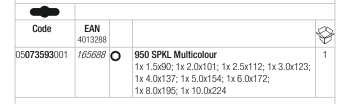




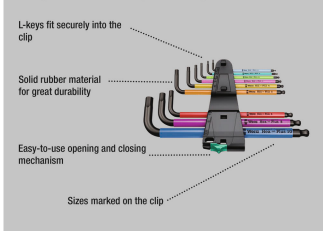








L-keys in a two-component clip



950/9 Hex-Plus Multicolour 2 L-key set, metric, BlackLaser











Code	EAN 4013288			
05 133164 001	207517			1
		0	950 SPKS Multicolour 1x 1,5x50; 1x 2,0x56; 1x 2,5x63; 1x 3,0x71; 1x 4,0x80; 1x 5,0x90; 1x 6,0x100; 1x 8,0x112; 1x 10,0x125	

950/9 Hex-Plus Multicolour 3 L-key set, metric, BlackLaser

9 L-keys with plastic sleeve (SPKL) made of circular, easy-grip material. The sleeve makes working comfortable even at low temperatures and is easy on the fingers.

All L-keys are easily accessible due to their colour coding and size markings. Convenient storage in the 9109 rack that can be set upright on the table or hung on the wall.

Clip 9538 integrated in the rack which can be removed for mobile use. On top of that, the rack includes a clever removable 9538 magnetiser that can be used to magnetise (and demagnetise) screws and tool tips; no more struggle to hold the screw with the second hand.

- Rack that can be set upright on the table or hung on the wall
- Integrated clip which can be removed for mobile use
- Removable magnet for magnetising and demagnetising tool tips
- L-keys for hexagonal socket screws
- · Hex-Plus allows socket head screws to live longer
- Rubber sleeve for pleasant grip
- Hexagonal ballpoint on the long arm
- BlackLaser for high corrosion protection and long service life

950/9 Hex-Plus Multicolour 3 L-key set, metric, BlackLaser











Code	EAN 4013288			
05 133165 001	230294			1
		0	950 SPKL Multicolour 1x 1,5x90; 1x 2,0x101; 1x 2,5x112; 1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172; 1x 8,0x195; 1x 10,0x224	
			9539	
			9109	
			9538	

3950/9 Hex-Plus Multicolour Imperial Stainless 1, imperial, stainless steel

Premium L-key set made of stainless steel for imperial hexagonal socket screws by Wera. Stainless steel prevents transmission of extraneous rust.

The Hex-Plus profile offers larger contact surfaces in the screw head. The notch effect is reduced to a minimum and the destruction of the screw head is almost eliminated.

With hexagonal ball tip at the long arm: The ball-shaped tip profiles enable the tool shaft to be moved and pivoted relative to the screw axis which allows screwdriving "around the corner".

Take it easy tool finder with colour coding by size. In an almost wear-free L-key clip.

3950/9 Hex-Plus Multicolour Imperial Stainless 1, imperial, stainless steel













Code	EAN 4013288			
05 022860 001	221360			1
		0	3950 SPKL Multicolour Imperial 1x ⁵ / ₆₄ "x101; 1x ³ / ₃₂ "x112; 1x ¹ / ₆ "x123; 1x ⁵ / ₃₂ "x137; 1x ³ / ₁₆ "x154; 1x ⁷ / ₃₂ "x172; 1x ¹ / ₄ "x185; 1x ⁵ / ₁₆ "x195; 1x ³ / ₆ "x224	

950/9 Hex-Plus Multicolour Imperial 1 L-key set, imperial, BlackLaser

• In robust pouch

950/9 Hex-Plus Multicolour Imperial 1 L-key set, imperial, **BlackLaser**













Code	EAN 4013288			É
05 022639 001	182593			1
		0	950 SPKL inch 1x 5/64"x101; 1x 3/32"x112; 1x 1/8"x123; 1x 5/32"x137; 1x 3/16"x154; 1x 7/32"x172; 1x 1/4"x185; 1x 5/16"x195; 1x 3/8"x224	

950/9 Hex-Plus Multicolour imperial 2 L-key set, imperial, **BlackLaser**











Code	EAN 4013288			
05 022640 001	219107			1
		0	950 SPKL inch 1x ⁵ / ₆₄ "x101; 1x ³ / ₃₂ "x112; 1x ¹ / ₆ "x123; 1x ⁵ / ₃₂ "x137; 1x ³ / ₁₆ "x154; 1x ⁷ / ₃₂ "x172; 1x ¹ / ₄ "x185; 1x ⁵ / ₁₆ "x195; 1x ³ / ₆ "x224	

950/9 Hex-Plus Multicolour Imperial 3 L-key set, imperial, BlackLaser

Imperial

950/9 Hex-Plus Multicolour Imperial 3 L-key set, imperial,











Code	EAN 4013288			∜
05 022641 001	230188			1
		0	950 SPKS Multicolour, imperial 1x 5/64"x50; 1x 3/32"x56; 1x 1/8"x63; 1x 5/32"x71; 1x 3/16"x80; 1x 7/32"x90; 1x 1/4"x100; 1x 5/16"x112; 1x 3/8"x125	



950/7 Hex-Plus Multicolour Magnet 1 L-key set, metric, BlackLaser

 For recessed screws, it's often advantageous for the screw to be held on the L-key by magnetic force. The Wera clips with magnetiser/demagnetiser enable a magnetisation/demagnetisation of L-keys in a flash.

950/7 Hex-Plus Multicolour Magnet 1 L-key set, metric, BlackLaser













Code	EAN 4013288			
05 022534 001	183750			5
		0	950 SPKL Multicolour 1x 1,5x90; 1x 2,0x101; 1x 2,5x112; 1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172	

$950/9\ L$ Hex-Plus HF 1 L-key set, metric, chrome-plated, with holding function

- The holding function on the long arm keeps screws securely on the tool
- High corrosion protection thanks to chrome-plating

950/9 L Hex-Plus HF 1 L-key set, metric, chrome-plated, with holding function $\,$









Code	EAN 4013288			Ø
05 022130 001	207227			1
		0	950 L 1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112	
		0	950 L HF 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180; 1x 8,0x200; 1x 10,0x219	

950/9 Hex-Plus 1 L-key set, metric, chrome-plated









Code	EAN 4013288			
05 022087 001	104816			10
		0	950 PKL 1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180; 1x 8,0x200; 1x 10,0x219	
1) Regular hexagon	1			

950/9 Hex-Plus 1 SB L-key set, metric, chrome-plated









Code	EAN 4013288			
05 073391 001	030160	0	950 PKL 1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180; 1x 8,0x200; 1x 10,0x219	1
1) Regular hexago	n			

950/9 Hex-Plus 2 L-key set, metric, chrome-plated







Code	EAN 4013288			
05 021909 001	111937			10
		0	950 L 1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180; 1x 8,0x200; 1x 10,0x219	
1)Regular hexago	n			

950/9 Hex-Plus 3 L-key set, metric, chrome-plated

- Short version
- Hexagonal ballpoint on the long arm

950/9 Hex-Plus 3 L-key set, metric, chrome-plated









Code	EAN 4013288			
05 133163 001	112255			10
		0	950 PKS 1x 1,5x50 ¹⁾ ; 1x 2,0x56; 1x 2,5x63; 1x 3,0x71; 1x 4,0x80; 1x 5,0x90; 1x 6,0x100; 1x 8,0x112; 1x 10,0x125	
1) Regular hexagor	1			

950/9 Hex-Plus 4 L-key set, metric, chrome-plated

- Extra-short arm for use on difficult-to-access screws
- Hexagonal ballpoint on the long arm

950/9 Hex-Plus 4 L-key set, metric, chrome-plated











Code	FAN			
Code	4013288			
05 073594 001	139177			1
		0	950 PKLS 1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180; 1x 8,0x200; 1x 10,0x219	

950/9 Hex-Plus 5 L-key set, metric, chrome-plated







N 288		
390		10
0	950 1x 1,5x45 ¹⁾ ; 1x 2,0x50; 1x 2,5x56; 1x 3,0x63; 1x 4,0x70; 1x 5,0x80; 1x 6,0x90; 1x 8,0x100; 1x 10,0x112	
	_	950 1x 1,5x45 ¹⁾ ; 1x 2,0x50; 1x 2,5x56; 1x 3,0x63; 1x 4,0x70; 1x 5,0x80; 1x 6,0x90; 1x 8,0x100;

950/9 Hex-Plus 6 L-key set, metric, BlackLaser

BlackLaser for high corrosion protection and long service life

950/9 Hex-Plus 6 L-key set, metric, BlackLaser









Code	EAN 4013288			
05 022086 001	104809			10
		0	950 PKL BM 1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180; 1x 8,0x200; 1x 10,0x219	

¹⁾ Regular hexagon

950/9 Hex-Plus 6 SB L-key set, metric, BlackLaser









Code	EAN 4013288			É
05 073596 001	106414	0	950 PKL BM 1x 1.5x90 ¹⁾ ; 1x 2.0x100; 1x 2.5x112; 1x 3.0x126; 1x 4.0x140; 1x 5.0x160; 1x 6.0x180; 1x 8.0x200; 1x 10.0x219	1

950/9 Hex-Plus 7 L-key set, metric, BlackLaser

• Short version

950/9 Hex-Plus 7 L-key set, metric, BlackLaser







Code	EAN 4013288			
05 021737 001	112286			10
		0	950 BM 1x 1,5x45 ¹⁾ ; 1x 2,0x50; 1x 2,5x56; 1x 3,0x63; 1x 4,0x70; 1x 5,0x80; 1x 6,0x90; 1x 8,0x100; 1x 10,0x112	

¹⁾ Regular hexagon



950/9 Hex-Plus 8 L-key set, metric, chrome-plated

9 chrome-plated L-keys with Hex-Plus advantage to prevent rounded screws - a strong tool set for hexagonal socket screws.

Convenient storage in a rack that can be set upright on the table or hung on the wall.

Integrated clip which can be removed for mobile use. On top of that, the rack includes a clever removable magnetiser that can be used to magnetise (and demagnetise) screws and tool tips; no more struggle to hold the screw with the second hand.

- Rack that can be set upright on the table or hung on the wall
- Integrated clip which can be removed for mobile use
- · Removable magnet for magnetising and demagnetising tool tips

950/9 Hex-Plus 8 L-key set, metric, chrome-plated









Code	EAN 4013288			
05 022102 001	230171			1
		0	950 PKL 1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180; 1x 8,0x200; 1x 10,0x219	
			9109	
			9536	
			9538	
1) Regular hexago	n			

950/7 Hex-Plus Magnet 1 Magnetic L-key set, metric, chrome-plated

 For recessed screws, it's often advantageous for the screw to be held on the L-key by magnetic force. The Wera clips with magnetiser/demagnetiser enable a magnetisation/demagnetisation of L-keys in a flash.

950/7 Hex-Plus Magnet 1 Magnetic L-key set, metric, chrome-plated











Code	EAN 4013288			
05 022101 001	111968			10
		0	950 PKL 1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180	

1) Regular hexagon

950/7 Hex-Plus 1 L-key set, metric, chrome-plated

· Hexagonal ballpoint on the long arm

950/7 Hex-Plus 1 L-key set, metric, chrome-plated









Code	EAN 4013288			
05 022181 001	111883			10
		0	950 PKL 1x 1,5x90 ¹⁾ ; 1x 2,0x100; 1x 2,5x112; 1x 3,0x126; 1x 4,0x140; 1x 5,0x160; 1x 6,0x180	
1) Regular hexagoi	1			

950/13 Hex-Plus Imperial 1 L-key set, imperial, BlackLaser

- BlackLaser for high corrosion protection and long service life
- · Hexagonal ballpoint on the long arm

950/13 Hex-Plus Imperial 1 L-key set, imperial, BlackLaser









Code	EAN 4013288			8
05 021728 001	111982			1
		0	950 PKL inch 1x 0,05"x83 ¹⁾ ; 1x ¹ / ₁₆ "x91 ¹⁾ ; 1x ⁵ / ₆₄ "x100; 1x ³ / ₃₂ "x112; 1x ⁷ / ₆₄ "x119; 1x ¹ / ₈ "x126; 1x ⁹ / ₆₄ "x132; 1x ⁵ / ₃₂ "x140; 1x ³ / ₁₆ "x160; 1x ⁷ / ₃₂ "x180; 1x ¹ / ₄ "x190; 1x ⁵ / ₁₆ "x200; 1x ³ / ₈ "x212	

950/13 Hex-Plus Imperial 1 SB L-key set, imperial, BlackLaser

Premium L-key set made of stainless steel for imperial hexagonal socket screws in convenient clip made of wear-free material for a permanently secure hold of the L-keys while also being easily accessible. L-keys with Hex-Plus profile which offers larger contact surfaces in the screw head.

The notch effect is reduced to a minimum and the destruction of the screw head is almost eliminated. The ball at the long arm allows safe working even in difficult installation positions.

The BlackLaser surface treatment makes for excellent surface protection, even from corrosion, and for long durability.

Lasered and therefore abrasion-proof size marking on the L-keys for quick access.

950/13 Hex-Plus Imperial 1 SB L-key set, imperial, BlackLaser









Code	EAN 4013288			
05 021721 001	221315	0	950 PKL inch 1x 0.05"x83 ¹⁾ ; 1x ¹ / ₁₆ "x91 ¹⁾ ; 1x ⁵ / ₆₄ "x100; 1x ³ / ₃₂ "x112; 1x ⁷ / ₆₄ "x119; 1x ¹ / ₈ "x126; 1x ⁹ / ₆₄ "x132; 1x ⁵ / ₃₂ "x140; 1x ³ / ₁₆ "x160; 1x ⁷ / ₃₂ "x180; 1x ¹ / ₄ "x190; 1x ⁵ / ₁₆ "x200; 1x ³ / ₈ "x212	1



950/9 Hex-Plus Imperial 1 L-key set, imperial, BlackLaser Code EAN 4013288 05**022171**001 111975 10 0 950 PKL inch $1x^{5}/_{64}$ "x100; $1x^{3}/_{32}$ "x112; $1x^{1}/_{8}$ "x126; 1x ⁵/₃₂"x140; 1x ³/₁₆"x160; 1x ⁷/₃₂"x180; $1x^{1}/_{4}$ "x190; $1x^{5}/_{16}$ "x200; $1x^{3}/_{8}$ "x212 950/9 Hex-Plus Imperial 1 SB L-key set, imperial, BlackLaser EAN Code 4013288 *154118* **O** 05**133180**001 950 PKL inch 1 $1x\ ^5/_{64}"x100;\ 1x\ ^3/_{32}"x112;\ 1x\ ^1/_8"x126;$ $1x^{5}/_{32}$ "x140; $1x^{3}/_{16}$ "x160; $1x^{7}/_{32}$ "x180;

1x ¹/₄"x190; 1x ⁵/₁₆"x200; 1x ³/₈"x212

Bicycle Set 4

L-keys made from circular material with plastic sleeve for use on bicycles. The plastic sleeve makes working comfortable even at low temperatures and is easy on the fingers.

All L-keys are easily accessible due to their colour coding and size markings. For hexagonal socket screws and TORX® screws. In a robust and lightweight folding pouch.

• In a practical, lightweight folding pouch for easy carrying



3950 SPKL Multicolour HF L-key, metric, stainless steel, with holding function

High quality L-keys out of stainless steel for hexagonal socket screws by Wera. Stainless steel prevents the transfer of extraneous rust. The Hex-Plus profile offers a greater contact surface in the head of the screw.

The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. Come with hex ballpoint on the long arm: the ballpoint drive profile means that it is possible to swivel the tool axis away from the screwdriving axis, thus enabling "round the corner" screwdriving. Take it easy Tool Finder: colour coding according to size.

- Solution to the extraneous rust problem: fasten stainless screws with stainless tools
- Stainless L-keys prevent extraneous rust on stainless screws
- · Hex-Plus allows socket head screws to live longer
- With holding function (HF) on the long arm to securely hold the screw on the tool
- The ball head on the long arm also allows offset use
- · With Take it easy tool finder: colour coding by size
- All L-keys have a colour-coded, easy-grip hose sleeve for ergonomic and comfortable operation even at low temperatures
- · With Take it easy tool finder: colour coding by size



	EAN	0	L;	L	L;	L	
Code	4013288	mm	mm	mm			
05 022693 001	224415	3,0	123	21	4 7/8"	27/32"	10
05 022694 001	224422	4,0	137	24	5 3/8"	1"	10
05 022695 001	224439	5,0	154	27	6 1/16"	1 1/16"	10
05 022696 001	224446	6,0	172	31	6 3/4"	1 1/4"	10
05 022697 001	224453	8,0	195	37	7 11/16"	1 7/16"	10
05 022698 001	224460	10,0	224	42	9"	1 11/16"	10

3950 SPKL Multicolour L-key, metric, stainless

High quality L-keys out of stainless steel for hexagonal socket screws by Wera. Stainless steel prevents the transfer of extraneous rust. The Hex-Plus profile offers a greater contact surface in the head of the screw.

The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated.

Come with hex ballpoint on the long arm: the ballpoint drive profile means that it is possible to swivel the tool axis away from the screwdriving axis, thus enabling "round the corner" screwdriving.

Take it easy Tool Finder: colour coding according to size. In an almost wear-free L-key clip fastener.

- Solution to the extraneous rust problem: fasten stainless screws with stainless tools
- · Hex-Plus allows socket head screws to live longer
- Stainless L-keys prevent extraneous rust on stainless screws
- Take it easy tool finder with colour coding according to sizes
- · Wear-resistant clip material for enhanced durability

3950 SPKL Multicolour L-key, metric, stainless

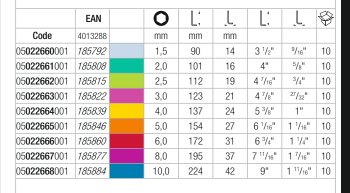
















	LAN	U	L,		L,	_ا_	1
Code	4013288		mm	mm			
05 022850 001	221384	5/64"	101	16	4"	5/8"	10
05 022851 001	221469	3/32"	112	19	4 7/16"	3/4"	10
05 022852 001	221452	1/8"	123	21	4 7/8"	53/64"	10
05 022853 001	221445	5/32"	137	24	5 3/8"	5/16"	10
05 022854 001	221438	3/16"	154	27	6 1/16"	1 1/16"	10
05 022855 001	221377	⁷ / ₃₂ "	172	31	6 3/4"	1 7/32"	10
05 022856 001	221421	1/4"	185	34	7 1/4"	1 11/32"	10
05 022857 001	221414	⁵ / ₁₆ "	195	37	7 11/16"	1 29/64"	10
05 022858 001	221407	3/8"	224	42	9"	1 21/32"	10

3950 PKL L-key, metric, stainless









	EAN	0	L:	Į,	L;	Ĺ	
Code	4013288	mm	mm	mm			
05 022700 001	111265	1,5	90	14	3 1/2"	9/16"	10
05 022701 001	111272	2,0	101	16	4"	5/8"	10
05 022702 001	111289	2,5	112	19	4 7/16"	3/4"	10
05 022703 001	111296	3,0	123	21	4 7/8"	27/32"	10
05 022704 001	111302	4,0	137	24	5 3/8"	1"	10
05 022705 001	111319	5,0	154	27	6 1/16"	1 1/16"	10
05 022706 001	111326	6,0	172	31	6 3/4"	1 1/4"	10
05 022708 001	111340	8,0	195	37	7 11/16"	1 7/16"	10
05 022709 001	111357	10,0	224	42	9"	1 11/16"	10

3950 PKL L-key, imperial, stainless ROS PKL L-key, imperial, stainless ROS PKL L-key, imperial, stainless

	EAN	0	L;	L	L;	L	
Code	4013288		mm	mm			
05 022710 001	117151	3/32"	112	19	4 7/16"	3/4"	10
05 022711 001	117168	⁷ / ₆₄ "	119	20	4 3/4"	25/32"	10
05 022712 001	117175	1/8"	123	21	4 7/8"	27/32"	10
05 022713 001	117182	9/64"	130	22	5 ³ / ₁₆ "	29/32"	10
05 022714 001	117199	5/32"	137	24	5 3/8"	1"	10
05 022715 001	117205	3/16"	154	27	6 1/16"	1 1/16"	10
05 022716 001	117212	1/4"	185	34	7 1/4"	1 5/16"	10
05 022717 001	117229	⁵ / ₁₆ "	195	37	7 11/16"	1 ⁷ / ₁₆ "	10
05 022718 001	117236	3/8"	224	42	9"	1 11/16"	5

950 SPKL HF L-key Multicolour, metric, with holding function

• The holding function holds screws securely on the tool

950 SPKL HF L-key Multicolour, metric, with holding function





	EAN	0	L;	L	L;	L	
Code	4013288	mm	mm	mm			
05 022200 001	188342	3,0	123	21	4 7/8"	27/32"	10
05 022201 001	188359	4,0	137	24	5 3/8"	1"	10
05 022202 001	188366	5,0	154	27	6 1/16"	1 1/16"	10
05 022203 001	188373	6,0	172	31	6 3/4"	1 1/4"	10
05 022204 001	188380	8,0	195	37	7 11/16"	1 7/16"	10
05 022205 001	188397	10,0	224	42	9"	1 11/16"	10











	EAN	0	L;	Į,	L;	L	
Code	4013288	mm	mm	mm			
05 022678 001	211910	1,5	50	14	2"	9/16"	10
05 022670 001	211934	2,0	56	16	2 7/32"	5/8"	10
05 022671 001	211927	2,5	63	19	2 1/2"	3/4"	10
05 022672 001	211941	3,0	71	21	2 3/4"	27/32"	10
05 022673 001	211958	4,0	80	24	3 1/8"	1"	10
05 022674 001	211965	5,0	90	27	3 1/2"	1 ¹ / ₁₆ "	10
05 022675 001	211972	6,0	100	31	4"	1 1/4"	10
05 022676 001	211989	8,0	112	37	4 7/16"	1 ⁷ / ₁₆ "	10
05 022677 001	211996	10,0	125	42	5"	1 11/16"	10

950 SPKS L-key Multicolour, imperial, BlackLaser

- Short version
- Imperial

950 SPKS L-key Multicolour, imperial, BlackLaser











	EAN	0	<u> </u>		L',		
Code	4013288		mm	mm			
05 022651 001	230201	5/64"	50	14	2"	9/16"	10
05 022652 001	230195	3/32"	56	16	2 7/32"	5/8"	10
05 022653 001	230218	1/8"	63	19	2 1/2"	3/4"	10
05 022654 001	230232	5/32"	71	21	2 3/4"	27/32"	10
05 022655 001	230249	3/16"	80	24	3 1/8"	1"	10
05 022656 001	230256	7/32"	90	27	3 1/2"	1 1/16"	10
05 022657 001	230263	1/4"	100	31	4"	1 1/4"	10
05 022658 001	230270	5/16"	112	37	4 ⁷ / ₁₆ "	1 7/16"	10
05 022659 001	230287	3/8"	125	42	5"	1 11/16"	10











	EAN	0	L,	Į,	L'	<u>L</u>	
Code	4013288	mm	mm	mm			
05 022600 001	167842	1,5	90	14	3 1/2"	9/16"	10
05 022602 001	167934	2,0	101	16	4"	5/8"	10
05 022604 001	167859	2,5	112	19	4 7/16"	3/4"	10
05 022606 001	167866	3,0	123	21	4 7/8"	27/32"	10
05 022608 001	167873	4,0	137	24	5 3/8"	1"	10
05 022610 001	167880	5,0	154	27	6 1/16"	1 1/16"	10
05 022612 001	167897	6,0	172	31	6 3/4"	1 1/4"	10
05 022614 001	167903	8,0	195	37	7 11/16"	1 7/16"	10
05 022616 001	167910	10,0	224	42	9"	1 11/16"	10

950 SPKL L-key Multicolour, imperial











	EAN	0	L;	Ļ	L;	Ļ	
Code	4013288		mm	mm			
05 022630 001	182500	5/64"	101	16	4"	5/8"	10
05 022631 001	182517	3/32"	112	19	4 7/16"	3/4"	10
05 022632 001	182524	1/8"	123	21	4 ⁷ /8"	27/32"	10
05 022633 001	182531	5/32"	137	24	5 3/8"	1"	10
05 022634 001	182548	3/16"	154	27	6 1/16"	1 1/16"	10
05 022635 001	182555	⁷ / ₃₂ "	172	31	6 3/4"	1 1/4"	10
05 022636 001	182562	1/4"	185	34	7 1/4"	1 5/16"	10
05 022637 001	182579	5/16"	195	37	7 11/16"	1 7/16"	10
05 022638 001	182586	3/8"	224	42	9"	1 11/16"	10

950 PKL L-key, metric, chrome-plated

- · High corrosion protection thanks to chrome-plating
- Hexagonal ballpoint on the long arm

950 PKL L-key, metric, chrome-plated









	EAN	0	L,	Į,	L,	Ĺ	₩ ₩
Code	4013288	mm	mm	mm			
05 022050 001 1)	018779	1,5	90	14	3 1/2"	9/16"	10
05 022052 001	018786	2,0	100	16	4"	5/8"	10
05 022054 001	018793	2,5	112	18	4 ⁷ / ₁₆ "	23/32"	10
05 022056 001	018809	3,0	126	20	5"	25/32"	10
05 022058 001	018816	4,0	140	25	5 ¹ / ₂ "	1"	10
05 022060 001	018823	5,0	160	28	6 5/16"	1 3/32"	10
05 022062 001	018830	6,0	180	32	7 1/16"	1 1/4"	10
05 022063 001	037718	7,0	190	34	7 1/2"	1 5/16"	10
05 022064 001	018847	8,0	200	36	8"	1 7/16"	10
05 022066 001	018854	10,0	219	40	8 11/16"	1 9/16"	10
05 022067 001	038708	12,0	248	45	10"	1 3/4"	5

¹⁾ Regular hexagon

950 PKL BM L-key, metric, BlackLaser

- BlackLaser for high corrosion protection and long service life
- Hexagonal ballpoint on the long arm

950 PKL BM L-key, metric, BlackLaser









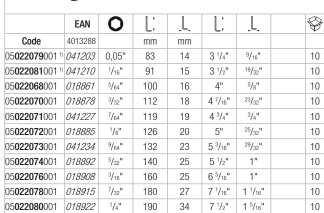
	EAN	0	L'	L	L,	L	
Code	4013288	mm	mm	mm			
05 027101 001 1)	094988	1,5	90	14	3 1/2"	9/16"	10
05 027102 001	094995	2,0	100	16	4"	5/8"	10
05 027103 001	095008	2,5	112	18	4 7/16"	23/32"	10
05 027104 001	095015	3,0	126	19	5"	3/4"	10
05 027105 001	095022	4,0	140	25	5 1/2"	1"	10
05 027106 001	095039	5,0	160	28	6 5/16"	1 3/32"	10
05 027107 001	095046	6,0	180	32	7 1/16"	1 1/4"	10
05 027110 001	095053	7,0	190	34	7 1/2"	1 5/16"	10
05 027108 001	095060	8,0	200	36	8"	1 7/16"	10
05 027109 001	095077	10,0	219	40	8 11/16"	1 9/16"	10
05 027111 001	095084	12,0	248	45	10"	1 3/4"	5
1) Regular hexagor	1						

950 PKL L-key, imperial, BlackLaser









1) Regular hexagon

05**022082**001 *018939*

05**022095**001 *038739*

05**022096**001 *038746*

950 PKLS Long Arm Ballpoint Hex Key, metric, chrome plated

200

212

224

36

38

40

8"

8 3/8"

9"

1 7/16"

1 1/2"

1 9/16"

10

5

5

5/16"

3/8"

• Extra-short arm for use on difficult-to-access screws

950 PKLS Long Arm Ballpoint Hex Key, metric, chrome plated











	EAN	0	L;	Į,	L;	<u> </u>	
Code	4013288	mm	mm	mm			
05 022040 001 ¹⁾	139429	1,5	90	4,5	3 1/2"	11/64"	10
05 022041 001	139283	2,0	100	5,5	4"	7/32"	10
05 022042 001	139290	2,5	112	6,5	4 7/16"	1/4"	10
05 022043 001	139306	3,0	126	7,5	5"	19/64"	10
05 022044 001	139313	4,0	140	10,0	5 1/2"	25/64"	10
05 022045 001	139320	5,0	160	12	6 5/16"	15/32"	10
05 022046 001	139337	6,0	180	15	7 1/16"	19/32"	10
05 022047 001	139344	8,0	200	19	8"	3/4"	10
05 022048 001	139351	10,0	219	22	8 5/8"	7/8"	10
10 D I I							

1) Regular hexagon

950 PKS L-key, metric, chrome-plated

• Short design for particularly confined screwdriving situations

950 PKS L-key, metric, chrome-plated







	EAN	0	L;	L	L,	Ĺ	
Code	4013288	mm	mm	mm			
05 133150 001 1)	098047	1,5	50	14	2"	9/16"	10
05 133151 001	098054	2,0	56	16	2 7/32"	5/8"	10
05 133152 001	098061	2,5	63	18	2 1/2"	23/32"	10
05 133153 001	098078	3,0	71	20	2 3/4"	25/32"	10
05 133154 001	098085	4,0	80	22	3"	29/32"	10
05 133155 001	098092	5,0	90	25	3 1/2"	1"	10
05 133156 001	098108	6,0	100	28	4"	1 3/32"	10
05 133157 001	098115	8,0	112	32	4 7/16"	1 1/4"	10
05 133158 001	098122	10,0	125	36	5"	1 5/16"	10

1) Regular hexagon

950 L HF L-key, metric, chrome-plated, with holding function

 The holding function on the long arm keeps screws securely on the tool

950 L HF L-key, metric, chrome-plated, with holding function









-	EAN	0	L;	_L_	L,	<u>L</u>	
Code	4013288	mm	mm	mm			
05 022120 001	207258	3,0	126	20	5"	25/32"	10
05 022121 001	207265	4,0	140	25	5 1/2"	1"	10
05 022122 001	207319	5,0	160	28	6 5/16"	1 3/32"	10
05 022123 001	207326	6,0	180	32	7 1/16"	1 1/4"	10
05 022124 001	207340	8,0	200	36	8"	1 7/16"	10
05 022125 001	207333	10,0	219	40	8 11/16"	1 9/16"	5

950 L-key, metric, chrome-plated







	EAN	0	L',	Į,	Ľ,	L,	
Code	4013288	mm	mm	mm			
05 021600 0011	038722	1,5	90	14	3 1/2"	9/16"	10
05 021605 001	018656	2,0	100	16	4"	5/8"	10
05 021610 001	018663	2,5	112	18	4 7/16"	23/32"	10
05 021615 001	018670	3,0	126	20	5"	25/32"	10
05 021620 001	018687	4,0	140	25	5 1/2"	1"	10
05 021625 001	018694	5,0	160	28	6 5/16"	1 3/32"	10
05 021630 001	018700	6,0	180	32	7 1/16"	1 1/4"	10
05 021632 001	037701	7,0	190	30	7 1/2"	1 1/4"	10
05 021635 001	018717	8,0	200	36	8"	1 ⁷ / ₁₆ "	10
05 021640 001	018724	10,0	219	40	8 11/16"	1 ⁹ / ₁₆ "	5
05 021645 001	018731	12,0	250	45	10"	1 3/4"	5

1) Regular hexagon.

950 L-key, metric, chrome-plated







	EAN	0	L;	L	L:	L	
Code	4013288	mm	mm	mm			
05 021005 001 ¹⁾	018267	1,5	45	14	1 3/4"	9/16"	10
05 021010 001	018274	2,0	50	16	2"	5/8"	10
05 021015 001	018281	2,5	56	18	2 7/32"	23/32"	10
05 021020 001	018298	3,0	63	20	2 1/2"	25/32"	10
05 021025 001	018304	3,5	66	23	2 5/8"	29/32"	10
05 021030 001	018311	4,0	70	25	2 3/4"	1"	10
05 021035 001	018328	4,5	75	26	3"	1 1/32"	10
05 021040 001	018335	5,0	80	28	3 1/8"	1 3/32"	10
05 021045 001	018342	6,0	90	32	3 1/2"	1 1/4"	10
05 021050 001	018359	7,0	95	34	3 3/4"	1 5/16"	10
05 021055 001	018366	8,0	100	36	4"	1 7/16"	10
05 021060 001	018373	9,0	106	38	4 3/16"	1 1/2"	10
05 021065 001	018380	10,0	112	40	4 7/16"	1 9/16"	10
05 021070 001	018397	11,0	120	43	4 3/4"	1 11/16"	10
05 021075 001	018403	12,0	125	45	5"	1 3/4"	10
05 021080 001	018410	13,0	132	50	5 3/16"	2"	10
05 021085 001 ¹⁾	018427	14,0	140	56	5 ¹ / ₂ "	2 7/32"	10
05 021090 001 ¹⁾	018434	17,0	160	63	6 5/16"	2 1/2"	5
05 021095 001 ¹⁾	018441	19,0	180	70	7 1/16"	2 3/4"	5

1) Regular hexagon.



950 BM L-key, metric, BlackLaser







	EAN	0	L;	L	L;	L	
Code	4013288	mm	mm	mm			
05 027201 001 ¹⁾	095381	1,5	45	14	1 3/4"	9/16"	10
05 027202 001	095398	2,0	50	16	2"	5/8"	10
05 027203 001	095541	2,5	56	18	2 7/32"	23/32"	10
05 027204 001	095404	3,0	63	20	2 1/2"	25/32"	10
05 027205 001	095411	3,5	66	23	2 5/8"	29/32"	10
05 027206 001	095428	4,0	70	25	2 3/4"	1"	10
05 027207 001	095435	4,5	75	26	3"	1 1/32"	10
05 027208 001	095442	5,0	80	28	3 1/8"	1 ³ / ₃₂ "	10
05 027209 001	095459	6,0	90	32	3 1/2"	1 1/4"	10
05 027210 001	095466	7,0	95	34	3 3/4"	1 ⁵ / ₁₆ "	10
05 027211 001	095473	8,0	100	36	4"	1 7/16"	10
05 027213 001	095480	9,0	106	38	4 11/64"	1 1/2"	10
05 027212 001	095497	10,0	112	40	4 ⁷ / ₁₆ "	1 ⁹ / ₁₆ "	10
05 027214 001	095503	11,0	120	43	4 23/32"	1 11/16"	10
05 027215 001	095510	12,0	125	45	5"	1 49/64"	10

1) Regular hexagon

Stainless steel to prevent rust Shop floor-proof thanks to vacuum ice hardening prevent extraneous rust Shop floor-proof thanks to vacuum ice hardening

Set of high quality stainless steel L-keys for internal TORX® screws. Very corrosion-resistant due to ice-hardened stainless steel material of the L-key, avoiding the transmission of extraneous rust in stainless steel screw connections.

With holding function on the long arm: The clamping force resulting from the surface pressure between the output tip and the screw profile holds the screws securely on the tool.

With extra long arm for working in a low position.

The grip-friendly hose jacket facilitates screwdriving even at low temperatures. Take it easy tool finder with colour coding by size.

With a practical clip made of durable material for secure holding of the L-key while at the same time allowing easy removal.

- The holding function on the long arm keeps screws securely on the tool
- Extremely high corrosion protection thanks to ice-hardened stainless steel design
- Compact and easy to remove stored in a 2-component plastic clip
- Handle-friendly hose jacket with tool finder Take it easy: Colour coding according to size

TORX® Tools with holding function



3967/9 TX SXL Multicolour HF Stainless 1 L-key set with holding function, stainless











Code	EAN 4013288			8
05 022689 001	207128			1
		0	3967 SXL HF TORX® Multicolour 1x TX 8x90; 1x TX 9x101; 1x TX 10x112; 1x TX 15x123; 1x TX 20x137; 1x TX 25x154; 1x TX 27x172; 1x TX 30x195; 1x TX 40x224	

967/9 TX XL Multicolour HF 1 L-key set with holding function, long

- With holding function (HF) on the long arm to securely hold the screw on the tool
- · Long version
- Take it easy tool finder with colour coding according to sizes

967/9 TX XL Multicolour HF 1 L-key set with holding function, long $\,$







Code	EAN 4013288			
05 024470 001	193537			1
		0	967 SXL TORX® HF Multicolour 1x TX 8x90; 1x TX 9x101; 1x TX 10x112; 1x TX 15x123; 1x TX 20x137; 1x TX 25x154; 1x TX 27x172; 1x TX 30x195; 1x TX 40x224	

967/9 TX Multicolour HF 1 L-key set with holding function

- With holding function (HF) on the long arm to securely hold the screw on the tool
- Take it easy tool finder with colour coding according to sizes

967/9 TX Multicolour HF 1 L-key set with holding function









Code	EAN 4013288			\$
05 024179 001	185228			1
		0	967 SL TORX® HF 1x TX 8x76; 1x TX 9x79; 1x TX 10x85; 1x TX 15x90; 1x TX 20x96; 1x TX 25x104; 1x TX 27x112; 1x TX 30x122; 1x TX 40x132	

967/9 TX XL HF 1 L-key set with holding function, long

- With holding function (HF) on the long arm to securely hold the screw on the tool
- Long version

967/9 TX XL HF 1 L-key set with holding function, long







Code	EAN 4013288			
05 024450 001	193513			1
		0	967 XL HF TORX® 1x TX 8x90; 1x TX 9x101; 1x TX 10x112; 1x TX 15x123; 1x TX 20x137; 1x TX 25x154; 1x TX 27x172; 1x TX 30x195; 1x TX 40x224	

967/9 TX HF 1 L-key set with holding function, BlackLaser

 With holding function (HF) on the long arm to securely hold the screw on the tool

967/9 TX HF 1 L-key set with holding function, BlackLaser







Code	EAN 4013288			
05 024244 001	104953			10
		00	967 L TORX® HF 1x TX 8x76; 1x TX 9x79; 1x TX 10x85; 1x TX 15x90; 1x TX 20x96; 1x TX 25x104; 1x TX 27x112; 1x TX 30x122; 1x TX 40x132	

967/9 TX XL Multicolour 1 Multicolour L-key set for TORX® screws, long









Code	EAN 4013288			E
05 024480 001	193544			١.
		0	967 SXL TORX® Multicolour 1x TX 8x90; 1x TX 9x101; 1x TX 10x112	
		00	967 SPKXL TORX® Multicolour 1x TX 15x123; 1x TX 20x137; 1x TX 25x154; 1x TX 27x172; 1x TX 30x195; 1x TX 40x224	



967/9 TX BO Multicolour 1 L-key set for tamper-proof TORX® screws, BlackLaser

• L-keys for TORX® BO screws to loosen safety connections

967/9 TX BO Multicolour 1 L-key set for tamper-proof TORX® screws, BlackLaser









Code	EAN 4013288			
05 024335 001	180858			10
		0 0	967 SPKL TORX® BO Multicolour 1x TX 8x76 ¹⁾ ; 1x TX 9x79 ¹⁾ ; 1x TX 10x85 ²⁾ ; 1x TX 15x90; 1x TX 20x96; 1x TX 25x104; 1x TX 27x112; 1x TX 30x122; 1x TX 40x132	

¹⁾Product without bore hole at the short and without ball-end at the long arm.

2) Product without ball-end at the long arm.

967/9 TX BO Multicolour 1 SB L-key set for tamper-proof TORX® screws, BlackLaser









Code	EAN 4013288			E
05 073599 001	170125	0 0	967 SPKL TORX® BO Multicolour 1x TX 8x76 ¹⁾ ; 1x TX 9x79 ¹⁾ ; 1x TX 10x85 ²⁾ ; 1x TX 15x90; 1x TX 20x96; 1x TX 25x104; 1x TX 27x112; 1x TX 30x122; 1x TX 40x132;	1

 $^{^{\}rm 1)} Product$ without bore hole at the short and without ball-end at the long arm. $^{\rm 2)} Product$ without ball-end at the long arm.

967/9 TX XL 1 TORX® L-key set, long

Long version

967/9 TX XL 1 TORX® L-key set, long







Code	EAN 4013288			
05 024460 001	193520			1
		0	967 XL TORX® 1x TX 8x90; 1x TX 9x101; 1x TX 10x112	
		0	967 PKXL TORX® 1x TX 15x123; 1x TX 20x137; 1x TX 25x154; 1x TX 27x172; 1x TX 30x195; 1x TX 40x224	

967/9 TX 1 L-key set, BlackLaser







Code	EAN 4013288			
05 024242 001	104946			10
		00	967 PKL TORX® 1x TX 8x76 ¹⁾ ; 1x TX 9x79 ¹⁾ ; 1x TX 10x85 ¹⁾ ; 1x TX 15x90; 1x TX 20x96; 1x TX 25x104; 1x TX 27x112; 1x TX 30x122; 1x TX 40x132	

¹⁾ Product without ball-end at the long arm.

967/9 TX 1 SB L-key set, BlackLaser

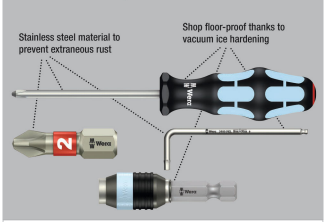






Code	EAN 4013288			
05 073598 001	106438	00	967 PKL TORX® 1x TX 8x76 ¹⁾ ; 1x TX 9x79 ¹⁾ ; 1x TX 10x85 ¹⁾ ; 1x TX 15x90; 1x TX 20x96; 1x TX 25x104; 1x TX 27x112; 1x TX 30x122; 1x TX 40x132	1

1) Product without ball-end at the long arm.



3967 SXL HF TORX $^{\odot}$ L-key Multicolour with holding function, long, stainless











	EAN	0	L;	L	L;	Į,	
Code	4013288		mm	mm			
05 022680 001	207135	TX 8	90	16	3 1/2"	5/8"	10
05 022681 001	207142	TX 9	101	16	4"	5/8"	10
05 022682 001	207159	TX 10	112	19	4 7/16"	3/4"	10
05 022683 001	207166	TX 15	123	21	4 7/8"	27/32"	10
05 022684 001	207173	TX 20	137	24	5 3/8"	1"	10
05 022685 001	207180	TX 25	154	27	6 1/16"	1 1/16"	10
05 022686 001	207197	TX 27	172	31	6 3/4"	1 1/4"	10
05 022687 001	207203	TX 30	195	37	7 11/16"	1 7/16"	10
05 022688 001	207210	TX 40	224	42	9"	1 11/16"	10

967 SXL HF TORX $^{\! \odot}$ L-key Multicolour with holding function, long

 With holding function (HF) on the long arm to securely hold the screw on the tool

967 SXL HF TORX® L-key Multicolour with holding function, long $\,$









	EAN	0	L:	L	L',	Į,	
Code	4013288		mm	mm			
05 024471 001	194145	TX 8	90	16	3 1/2"	5/8"	10
05 024472 001	194152	TX 9	101	16	4"	5/8"	10
05 024473 001	194169	TX 10	112	19	4 7/16"	3/4"	10
05 024474 001	194176	TX 15	123	21	4 ⁷ / ₈ "	27/32"	10
05 024475 001	194183	TX 20	137	24	5 ³ / ₈ "	1"	10
05 024476 001	194190	TX 25	154	27	6 1/16"	1 1/16"	10
05 024477 001	194206	TX 27	172	31	6 3/4"	1 1/4"	10
05 024478 001	194213	TX 30	195	37	7 11/16"	1 7/16"	10
05 024479 001	194220	TX 40	224	42	9"	1 11/16"	10

967 SPKXL TORX® L-key Multicolour, long

• Long design

967 SPKXL TORX® L-key Multicolour, long







EAN 4013288		0	1:		1 '		₹
4012200			GE 1	_ڪ_	L,	يا.	1
4013200			mm	mm			
194305		TX 15	123	21	4 ⁷ / ₈ "	27/32"	10
194312		TX 20	137	24	5 ³ / ₈ "	1"	10
194329		TX 25	154	27	6 1/16"	1 ¹ / ₁₆ "	10
194336		TX 27	172	31	6 3/4"	1 ¹ / ₄ "	10
194343		TX 30	195	37	7 11/16"	1 7/16"	10
194350		TX 40	224	42	9"	1 11/16"	10
	194312 194329 194336 194343	194312 194329 194336 194343	194312 TX 20 194329 TX 25 194336 TX 27 194343 TX 30	194312 TX 20 137 194329 TX 25 154 194336 TX 27 172 194343 TX 30 195	194312 TX 20 137 24 194329 TX 25 154 27 194336 TX 27 172 31 194343 TX 30 195 37	194312 TX 20 137 24 5 ³/6" 194329 TX 25 154 27 6 ¹/16" 194336 TX 27 172 31 6 ³/4" 194343 TX 30 195 37 7 ¹¹/16"	194312 TX 20 137 24 5 ³/6" 1" 194329 TX 25 154 27 6 ¹/16" 1 ¹/16" 194336 TX 27 172 31 6 ³/4" 1 ¹/4" 194343 TX 30 195 37 7 ¹¹/16" 1 ७/16"

967 SL TORX® HF L-key Multicolour with holding function

 With holding function (HF) on the long arm to securely hold the screw on the tool

967 SL TORX® HF L-key Multicolour with holding function









	EAN	0	L;	L	L;	L	
Code	4013288		mm	mm			
05 024170 001	185235	TX 8	76	16	3"	5/8"	5
05 024171 001	185242	TX 9	79	16	3 1/8"	5/8"	5
05 024172 001	185259	TX 10	85	17	3 1/4"	21/32"	5
05 024173 001	185266	TX 15	90	18	3 1/2"	23/32"	5
05 024174 001	185273	TX 20	96	19	3 3/4"	3/4"	5
05 024175 001	185280	TX 25	104	21	4 1/8"	27/32"	5
05 024176 001	185297	TX 27	112	22	4 7/16"	29/32"	5
05 024177 001	185303	TX 30	122	24	4 13/16"	1"	5
05 024178 001	185310	TX 40	132	27	5 3/16"	1 1/16"	5
00021170001	100010	17. 40	102		0 710	1 /10	



967 SPKL TORX® BO L-key Multicolour

• L-key for TORX® socket screws with safety pin

967 SPKL TORX® BO L-key Multicolour









	EAN	③	L;	L	L:	Ļ	
Code	4013288		mm	mm			
05 024350 001 ¹⁾	172679	TX 8	76	16	3"	5/8"	10
05 024351 001 ¹⁾	172686	TX 9	79	16	3 1/8"	5/8"	10
05 024352 001 ²⁾	172693	TX 10	85	17	3 3/8"	21/32"	10
05 024353 001	172709	TX 15	90	18	3 1/2"	23/32"	10
05 024354 001	172716	TX 20	96	19	3 3/4"	3/4"	10
05 024355 001	172723	TX 25	104	21	4 1/8"	27/32"	10
05 024356 001	172730	TX 27	112	22	4 7/16"	29/32"	10
05 024357 001	172747	TX 30	122	24	4 13/16"	1"	10
05 024358 001	172754	TX 40	132	27	5 3/16"	1 1/16"	10
1)		 					

¹⁾Product without bore hole at the short and without ball-end at the long arm.

2) Product without ball-end at the long arm

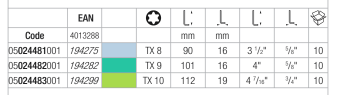
967 SXL TORX® L-key Multicolour, long

Long version

967 SXL TORX® L-key Multicolour, long







967 XL HF TORX® L-key with holding function, long

• With holding function (HF) on the long arm to securely hold the screw on the tool

967 XL HF TORX® L-key with holding function, long







	EAN	0	L;	Ļ	L;	Ļ	
Code	4013288		mm	mm			
05 024451 001	193674	TX 8	90	16	3 1/2"	5/8"	10
05 024452 001	193681	TX 9	101	16	4"	5/8"	10
05 024453 001	193698	TX 10	112	19	4 7/16"	3/4"	10
05 024454 001	193704	TX 15	123	21	4 7/8"	27/32"	10
05 024455 001	193711	TX 20	137	24	5 3/8"	1"	10
05 024456 001	193728	TX 25	154	27	6 1/16"	1 1/16"	10
05 024457 001	193735	TX 27	172	31	6 3/4"	1 1/4"	10
05 024458 001	193742	TX 30	195	37	7 11/16"	1 7/16"	10
05 024459 001	193759	TX 40	224	42	9"	1 11/16"	10

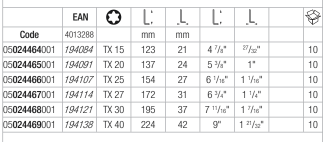
967 PKXL TORX® L-key, long

• TORX® ballpoint on the long arm

967 PKXL TORX® L-key, long







967 XL TORX® L-key, long

• Long design

967 XL TORX® L-key, long





	EAN	0	Ľ,	Į.L.	L,	Į,	
Code	4013288		mm	mm			
05 024461 001	194053	TX 8	90	16	3 1/2"	5/8"	10
05 024462 001	194060	TX 9	101	16	4"	5/8"	10
05 024463 001	194077	TX 10	112	19	4 7/16"	3/4"	10

967 PKL TORX® L-key, BlackLaser

• TORX® ballpoint on the long arm

967 PKL TORX® L-key, BlackLaser







	EAN	0	Ľ,	Ļ	L,	Ĺ	
Code	4013288		mm	mm			
05 024199 001 1)	104939	TX 8	76	16	3"	5/8"	5
05 024100 001 1)	035035	TX 9	79	16	3 1/8"	5/8"	5
05 024105 001 1)	019431	TX 10	85	17	3 3/8"	21/32"	5
05 024200 001	019547	TX 15	90	18	3 1/2"	23/32"	5
05 024202 001	019554	TX 20	96	19	3 3/4"	3/4"	5
05 024204 001	019561	TX 25	104	21	4 1/8"	27/32"	5
05 024206 001	019578	TX 27	112	22	4 7/16"	29/32"	5
05 024208 001	019585	TX 30	122	24	4 13/16"	1"	5
05 024210 001	019592	TX 40	132	27	5 3/16"	1 1/16"	5

1) Product without ball-end at the long arm.

967 L TORX® HF L-key with holding function, BlackLaser

• With holding function (HF) on the long arm to securely hold the screw on the tool

967 L TORX® HF L-key with holding function, BlackLaser







	EAN	0	L;	L	L;	Ĺ	\$
Code	4013288		mm	mm			
05 024160 001	104847	TX 8	76	16	3"	5/8"	5
05 024161 001	104922	TX 9	79	16	3 1/8"	5/8"	5
05 024162 001	104854	TX 10	85	17	3 1/4"	21/32"	5
05 024163 001	104861	TX 15	90	18	3 1/2"	23/32"	5
05 024164 001	104878	TX 20	96	19	3 3/4"	3/4"	5
05 024165 001	104885	TX 25	104	21	4 1/8"	27/32"	5
05 024166 001	104892	TX 27	112	22	4 7/16"	29/32"	5
05 024167 001	104908	TX 30	122	24	4 13/16"	1"	5
05 024168 001	104915	TX 40	132	27	5 3/16"	1 1/16"	5

967 TORX® L-key, BlackLaser





	EAN	0	L;	L,	L;	L,	
Code	4013288		mm	mm			
05 024001 001	019257	TX 6	42	16	1 5/8"	5/8"	5
05 024002 001	019264	TX 7	48	16	1 7/8"	5/8"	5
05 024003 001	019271	TX 8	48	16	1 7/8"	5/8"	5
05 024004 001	019288	TX 9	48	16	1 7/8"	5/8"	5
05 024005 001	019295	TX 10	51	17	2"	21/32"	5
05 024008 001	019301	TX 15	54	18	2 1/8"	23/32"	5
05 024010 001	019318	TX 20	57	19	2 1/4"	3/4"	5
05 024012 001	019325	TX 25	60	20	2 3/8"	25/32"	5
05 024013 001	019332	TX 27	64	21	2 1/2"	27/32"	5
05 024015 001	019349	TX 30	70	24	2 3/4"	1"	5
05 024020 001	019356	TX 40	76	26	3"	1 1/32"	5





Kraftform Kompakt

Kraftform Kompakt Turbo 1

Many users would like to be able to carry out screwdriving processes faster without compromise. With a screwdriver that is precise, allows powerful screwdriving, and is much faster than a conventional screwdriver.

A part-time universal gear is the solution: Integrated in the screwdriver handle, it quadruples the working speed with smooth couplings - purely mechanically.

One hand holds the front part of the handle, the other hand turns the rear part of the handle. The turbo function can be switched on or off at the push of a button.

Turning it off is recommended for tightening and loosening with high torque, e.g. for screw connections in wood, as well as for fine adjustments. Robust, maintenance-free gear made of steel with a maximum torque of 14Nm when the turbo function is deactivated.

Thanks to the Rapidaptor bit holder, the Kraftform Turbo can be used with all conventional 1/4" hexagon bits for a wide variety of screw profiles.

With the Rapidaptor function the bits can be inserted directly and can be easily removed by pushing the sleeve forward.

- 4 times the screwdriving speed thanks to the turbo function (purely mechanical - without battery)
- · Activate and deactivate the turbo function by a simple push
- Turbo function especially for smooth couplings
- Can be used without the turbo function like a normal screwdriver, e.g. for timber couplings with steadily increasing torque
- · Robust, maintenance-free gear made of steel

Kraftform Kompakt Turbo 1 TURBO BERGHOLDS HEX-PLUS BERGHOMES BOLL-OFF COMMINISE.

Code	EAN 4013288			\$
05 057482 001	214614			1
		•	826 T Kraftform Turbo 1x ¹ / ₄ "x146	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		0	867/4 Z TORX® 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		0	840/4 Z 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	
		•	800/4 Z 1x 0,8x4,0x89; 1x 1,0x5,5x89; 1x 1,2x6,5x89	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Kraftform Kompakt Turbo Imperial 1













Code	EAN 4013288			É
)5 057483 001	214621			
		•	826 T Kraftform Turbo 1x ¹ / ₄ "x146	
		0	851/4 Z PH 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	867/4 Z TORX® 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		0	840/4 Z Hex-Plus 1x ³ / ₃₂ "x89; 1x ¹ / ₈ "x89; 1x ⁵ / ₃₂ "x89; 1x ³ / ₁₆ "x89	
		0	868/4 Square-Plus 1x # 1x89; 1x # 2x89; 1x # 3x89	
		•	800/4 Z 1x 0,8x4,0x89; 1x 1,0x5,5x89; 1x 1,2x6,5x89	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

826 T Kraftform Turbo bits handholder with Rapidaptor quick-release chuck

- 4 times the screwdriving speed thanks to the turbo function (purely mechanical - without battery)
- · Activate and deactivate the turbo function by a simple push of a button
- Turbo function especially for smooth couplings
- · Can be used without the turbo function like a normal screwdriver, e.g. for timber couplings with steadily increasing torque
- Robust, maintenance-free gear made of steel

826 T Kraftform Turbo bits handholder with Rapidaptor quickrelease chuck















	EAN		₫,			\$
Code	4013288		mm			
05 057480 001	214591	1/4"	146			1

Kraftform Kompakt 10, 12

9 tough viscous Wera bits for universal use. Torsion design to combat premature wear.

1 holder 813 R Kraftform with Rapidaptor quick-release chuck; multi-component for high working speeds and particularly ergonomic screwdriving.

- Kraftform holder with Rapidaptor quick-release chuck
- Torsion design of the bits against premature wear
- · Tough viscous bits for universal use
- · Convenient and robust storage

Kraftform Kompakt 10











Code	EAN 4013288			
05 056653 001	041647			1
		•	813 R 1x ¹ / ₄ "x90	
		0	851/1 TZ PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 TZ PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TZ TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25	
		•	800/1 TZ 1x 0,5x4,0x25; 1x 1,0x5,5x25	

Kraftform Kompakt 12











Code	EAN 4013288			
05 135942 001	155887			1
		•	813 R 1x ¹ / ₄ "x90	
		•	851/1 J 1x PH 00x25x2,0 ¹⁾ ; 1x PH 0x25x2,5 ²⁾ ; 1x PH 1x25x3,0	
		0	851/1 TZ PH 1x PH 2x25	
		0	867/1 TZ TORX® 1x TX 5x25; 1x TX 6x25; 1x TX 7x25; 1x TX 8x25; 1x TX 9x25	

¹⁾ Size 00 modificated according to JCIS 00 (Japanese Camera Industrial Standard)

²⁾Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

Kraftform Kompakt 20 - the right tool for machine or hand Rapidaptor quick release chuck Removable bayonet blade that can be used as a power tool adaptor

Kraftform handle

6-bit magazine integrated in the handle

Spring-loaded

opening mechanism

Wera compact tools enable the simultaneous use for the two types of fastening "manual" and "power tool". The handle/interchangeable system in a compact design with various blade tips in a minimum of space make the user mobile and flexible.

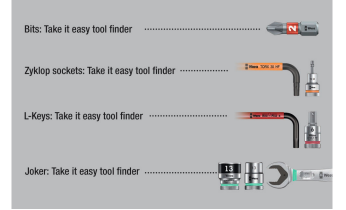
Suitable for bits with $^{1}/_{4}$ " hexagon head drive as per DIN ISO 1173-C 6.3 und E 6.3 (ISO 1173) and Wera connecting series 1 and 4. Comes with an extension, bayonet, Rapidaptor technology.

Kraftform handle with non-roll feature, multi-component for particularly ergonomic screwdriving. Integrated magazine for the storage of the bits. In this way, this set replaces a 6-piece screwdriver set and reduces the equipment required to a minimum.

The profile and size of the bits are easy to recognise thanks to the Wera Take it easy Tool Finder with its colour coding and clearly visible imprint.

- Kraftform holder with bayonet blade and Rapidaptor quick-release chuck
- Kraftform handle with anti-roll feature, multi-component and integrated magazine
- Retractable bayonet blade
- · Take it easy tool finder: colour coding according to profile and size
- In robust pouch

Take it easy tool finder with color markings - for quick tool identification



Kraftform Kompakt 20 Tool Finder 1 with pouch



Code	EAN 4013288			4	S C
05 051016 001	185327				1
		© O	889/4 R 1x ¹ / ₄ "x100		
		0	851/1 BTZ 1x PH 1x25; 1x PH 2x25		
		0	855/1 BTZ 1x PZ 1x25; 1x PZ 2x25		
		0	867/1 TORX® BTZ 1x TX 25x25		
		•	800/1 BTZ 1x 0,8x5,5x25		
			Hook and Loop Fastener Strip 70 1x 50,0x70,0		

Kraftform Kompakt 20 Tool Finder 2 with pouch

13-piece Kraftform Kompakt set with 6x 25mm long and 6x 89mm long bits. Wera's compact tools allow the simultaneous use of both types of screw connections; "hand" or "machine".

The handle blade-change system in a compact design with different compact blade tips makes the user mobile and flexible. Suitable for bits with ¼" hexagonal drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173) and Wera connection series 1 and 4.

With connecting adapter, bayonet, Rapidaptor technology, Kraftform handle with anti-roll protection, multi-components allow for particularly ergonomic screwdriving. Integrated magazine for storing 25mm long bits.

This set replaces a 12-piece screwdriver set and reduces the necessary equipment to a minimum.

Profile and size of the bits are easily recognizable due to the Wera Take it easy tool finder with its colour coding and easily visible labels.

 6x25mm bits with Take it easy tool finder: colour coding by profile and size stamping and 6x89mm bits

Kraftform Kompakt 20 Tool Finder 2 with pouch

Code	EAN 4013288			
05 051017 001	211224			1
		© O	889/4 R 1x ¹ / ₄ "x100	
		0	851/1 BTZ 1x PH 1x25; 1x PH 2x25	
		0	855/1 BTZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® BTZ 1x TX 20x25; 1x TX 25x25	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89	
		0	855/4 Z 1x PZ 1x89; 1x PZ 2x89	
		0	867/4 Z TORX® 1x TX 20x89; 1x TX 25x89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 20 A

• Tough viscous bits for universal use

Kraftform Kompakt 20 A













Code	EAN				
Code	4013288			4	
	4013200				\vee
05 051019 001	100528				1
		\odot O	889/4 R		
			1x ¹ / ₄ "x100		
		O	851/1 Z PH		
		_	1x PH 1x25; 1x PH 2x25		
		O	855/1 Z PZ		
		•	1x PZ 1x25; 1x PZ 2x25		
		=	800/1 Z		
		_	1x 1,0x5,5x25; 1x 1,2x6,5x25		

Kraftform Kompakt 20 with pouch

















Code	EAN 4013288			4	
05 051021 001	098917				1
		© O	889/4 R 1x ¹ / ₄ "x100		
		0	851/1 Z 1x PH 1x25; 1x PH 2x25		
		0	855/1 Z 1x PZ 1x25; 1x PZ 2x25		
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25		
			Hook and Loop Fastener Strip 70 1x 50,0x70,0		

Kraftform Kompakt 22 with pouch

















Code	EAN 4013288			4	
05 051023 001	098924				1
		© O	889/4 R 1x ¹ / ₄ "x100		
		0	855/1 Z 1x PZ 1x25; 2x PZ 2x25		
		0	867/1 TORX® 1x TX 15x25; 1x TX 20x25; 1x TX 25x25		
			Hook and Loop Fastener Strip 70 1x 50,0x70,0		



Code	EAN 4013288			
05 051024 001	098931			1
		• O	889/4 R 1x ¹ / ₄ "x100	
		0	851/1 Z 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		•	800/1 Z 1x 0,6x4,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 26 with pouch

















Code	EAN 4013288			8
05 051025 001	098948			1
		© O	889/4 R 1x ¹ / ₄ "x100	
		0	851/1 Z 1x PH 1x25; 1x PH 2x25	
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25	
		0	868/1 Z 1x # 1x25; 1x # 2x25	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 27 XL Universal 1

Bit set for universal use. Bitholding screwdriver with 300 mm long blade and very slim, lockable bit mounting to reach areas which are difficult to access.

Thanks to the particularly slim design, even screws in very tight installation spaces can be operated. Multi-component Kraftform handle for high working speeds and particularly ergonomic screwdriving. Magazine integrated in the handle for bit storage.

6 tough, 25 mm length bits (Phillips-head Phillips and Pozidriv and TORX®). This set replaces a 6-piece screwdriver set and reduces the necessary equipment to a minimum. With hexagon anti-roll protection against rolling away.

- For universal use
- 300 mm long rigid blade
- Bit holder with very slim design for work in confined spaces
- Secure bit holding feature due to locking mechanism. With strong permanent magnet.
- Compact stainless steel holder for bits with 1/4"- external hexagon drive as per DIN 3126, ISO 1173 Form C 6.3 and E 6,3
- 6 tough bits, for universal use

Kraftform Kompakt 27 XL Universal 1











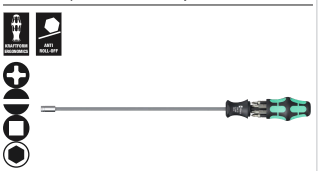


Code	EAN 4013288			É
05 051028 001	229588			
		0	851/1 BTZ 1x PH 1x25; 1x PH 2x25	
		0	855/1 BTZ 1x PZ 2x25	
		0	867/1 TORX® BTZ 1x TX 15x25; 1x TX 20x25; 1x TX 25x25	
		•	394 S 1x ¹ / ₄ "x300	

Kraftform Kompakt 27 XL Universal Imperial Set 1

• With 6 bits in the magazine: Phillips-head Phillips, slotted and square head (Robertson); tough

Kraftform Kompakt 27 XL Universal Imperial Set 1

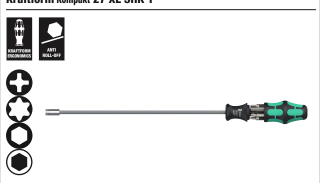


•					
Code	EAN 4013288			4	
05 051032 001	229724				1
		0	851/1 Z 1x PH 1x25; 1x PH 2x25		
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25		
		0	868/1 Z 1x # 1x25; 1x # 2x25		
		•	394 S 1x ¹ / ₄ "x300		

Kraftform Kompakt 27 XL SHK 1

Particularly suitable for applications in plumbing, heating and air conditioning

Kraftform Kompakt 27 XL SHK 1



Code	EAN 4013288			8
05 136075 001	228994			1
		0	851/1 Z 1x PH 2x25	
		0	867/1 TORX® 1x TX 15x25; 1x TX 20x25; 1x TX 25x25	
		0	840/1 Z 1x 5,0x25; 1x 6,0x25	
		•	394 S 1x ¹ / ₄ "x300	

Kraftform Kompakt 27 Set 1

Wera compact tools with multi-component Kraftform handle for high working speeds and particularly ergonomic screwdriving. Bit magazine integrated in the handle, 6 bits with Torsion zone to prevent the bit tip from twisting at high loads. This significantly increases product life.

With Take it easy tool finder: Colour coding by profile and size stamping. Bit holder with strong permanent magnet for secure seating of the bit.

- · Bit-holding handle with bit magazine
- · Bit holder with strong permanent magnet which holds bits firmly
- With 6 BiTorsion bits in the magazine: Phillips-head Phillips and Pozidriv, TORX® and slotted; tough
- Take it easy tool finder: colour coding according to profile and size

Kraftform Kompakt 27 Set 1



Code	EAN			R
	4013288			4
05 051510 001	226556			1
		•	828/1 1x ¹ / ₄ "	
		0	851/1 BTZ 1x PH 1x25; 1x PH 2x25	
		0	855/1 BTZ 1x PZ 2x25	
		0	867/1 TORX® BTZ 1x TX 20x25; 1x TX 25x25	
		•	800/1 BTZ 1x 0,8x5,5x25	

Kraftform Kompakt 27 Set 2

• With 6 bits in the magazine: Phillips-head Phillips and slotted;

Kraftform Kompakt 27 Set 2









Code	EAN 4013288			
05 051511 001	226587			1
		•	828/1 1x ¹ / ₄ "	
		0	851/1 Z 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		•	800/1 Z 1x 0,6x4,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	

Kraftform Kompakt 27 Imperial Set 1

• With 6 bits in the magazine: Phillips-head Phillips, slotted and square head (Robertson); tough

Kraftform Kompakt 27 Imperial Set 1





Code	EAN 4013288			₹
05 051512 001	226594			1
		•	828/1 1x ¹ / ₄ "	
		0	851/1 Z 1x PH 1x25; 1x PH 2x25	
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25	
		0	868/1 Z 1x # 1x25; 1x # 2x25	

Kraftform Kompakt 28 SB

Wera compact tool with multi-component Kraftform handle for high working speeds and particularly ergonomic screwdriving. Integrated bit magazine in the handle for the storage of 6 bits.

The bayonet blade can be lowered into the handle in confined screwdriving situations; it can be removed for insertion in a power tool. The retaining ring and the strong permanent magnet ensure a secure fit of the bit.

- Adaptor bayonet with stainless sleeve, retaining ring and strong permanent magnet
- Tough viscous bits for universal use

Kraftform Kompakt 28 SB













Code	EAN 4013288			
05 073240 001	138927			1
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25	

Kraftform Kompakt 28 Imperial 1













Code	EAN 4013288			
05 073241 001	214676			1
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25	
		0	868/1 Z 1x # 1x25; 1x # 2x25	
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25	

Kraftform Kompakt 28 with pouch Wera

	1			
Code	EAN 4013288			
05 134491 001	175373			1
		0	851/1 Z 1x PH 1x25; 1x PH 2x25	
		0	855/1 Z 1x PZ 1x25; 1x PZ 2x25	
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 40 and 41

- Pouch with 89 mm-long bits
- Kraftform holder with Rapidaptor quick-release chuck
- Rapidaptor quick-release chuck allows rapid bit change
- Tough viscous bits for universal use
- Ergonomic Kraftform handle for low-fatigue working

Kraftform Kompakt 40













0-4-	FANI			
Code	EAN 4013288			8
05 059298 001	096319			1
		•	816 R 1x ¹ / ₄ "x119	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89	
		0	855/4 Z 1x PZ 1x89; 1x PZ 2x89	
		•	800/4 Z 1x 1,0x5,5x89; 1x 1,2x6,5x89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 41















Code	EAN 4013288			8
5 059299 001	096326			1
		•	816 R 1x ¹ / ₄ "x119	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		⊕	867/4 Z TORX® B0 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 60 Torque 1.2 - 3.0 Nm

Pouch with bits in a length of 89 mm. Includes torque screwdriver 7441 with Rapidaptor quick-release chuck and multi-component Kraftform handle for low-fatigue working. Suitable for manual and power tool operations. 17-piece; compact handle/interchangeable blade system for torque-controlled tightening. Includes torque holder 7441, settings from 1.2 to 3.0 Nm. Adjustable in 0.10 Nm steps.

Simple setting of the required torque value without any special tools. Easy-to-read scale value. Rapidaptor quick-release technology for rapid bit change. Unlimited torque to loosen seized screws.

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand. Includes 16 bits with a length of 89 mm and a practical pouch for tidy

- · Adjustable Kraftform torque screwdriver with Rapidaptor quick-release chuck
- · Multi-component Kraftform handle for fast and ergonomic screwdriving
- Rapidaptor technology for rapid bit change
- Suitable for manual and power tool operations
- · Practical pouch for tidy storage

Kraftform Kompakt 60 Torque 1.2 - 3.0 Nm







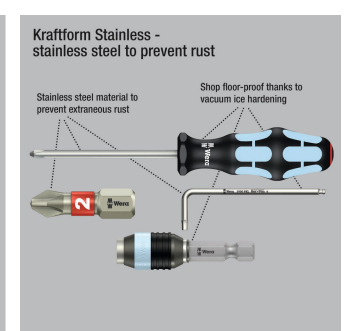








Code	EAN 4013288			
05 059293 001	169624			1
		•	7400 1x 7441, ¹/₄", 1,2-3,0 Nm	
		0	851/4 Z PH 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z PZ 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		②	867/4 Z TORX® B0 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		•	800/4 Z 1x 1,0x5,5x89	
		0	840/4 Z Hex-Plus 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	



Pouch with bits in a length of 89 mm. Includes Kraftform holder 3816 R with Rapidaptor quick-release chuck and multi-component Kraftform handle for low-fatigue working. Stainless design to prevent the formation of extraneous rust.

Kraftform Kompakt 60, stainless















Code	EAN 4013288			R
05 071116 001	115713			-
		•	3816 R 1x ¹ / ₄ "x119	
		0	3851/4 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	3855/4 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		❷	3867/4 TORX® BO 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		•	3800/4 1x 1,0x5,5x89	
		0	3840/4 Hex-Plus 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	

Kraftform Kompakt 60, imperial, stainless ROST REMINISTRANCES RAPRAPTOR REMOVALES RAPRAPTO

Code	EAN 4013288			K
05 071117 001	115720			1
		•	3816 R 1x ¹ / ₄ "x119	
		0	3851/4 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		⊕	3867/4 TORX® BO 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		•	3800/4 1x 1,0x5,5x89	
		0	3840/4 Hex-Plus 1x ³ / ₃₂ "x89; 1x ¹ / ₈ "x89; 1x ⁵ / ₃₂ "x89; 1x ³ / ₁₆ "x89	
		0	3868/4 Square-Plus 1x # 1x89; 1x # 2x89; 1x # 3x89	

Kraftform Kompakt 60

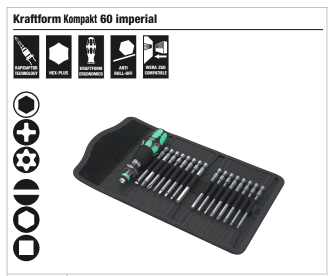
Pouch with 89-mm long bits. Includes 816 R Kraftform holder with Rapidaptor quick-release chuck and multi-component Kraftform handle for low-fatigue working.

Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Suitable for manual and power tool operations; 17-piece.

Kraftform Kompakt 60



Code	EAN 4013288			8
05 059295 001	096289			1
		•	816 R 1x ¹ / ₄ "x119	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		⊕	867/4 Z TORX® B0 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		•	800/4 Z 1x 1,0x5,5x89	
		0	840/4 Z 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	



Code	EAN 4013288			8
05 051042 001	156037			1
		•	816 R 1x ¹ / ₄ "x119	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		©	867/4 Z TORX® BO 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		•	800/4 Z 1x 1,0x5,5x89	
		0	840/4 Z 1x ³ / ₃₂ "x89; 1x ¹ / ₈ "x89; 1x ⁵ / ₃₂ "x89; 1x ³ / ₁₆ "x89	
		0	868/4 1x # 1x89; 1x # 2x89; 1x # 3x89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 60 KK

• Ballpoint bits allow a swivelling of the tool axis



Code	EAN 4013288			8
05 059294 001	165503			1
		•	816 R 1x ¹ / ₄ "x119	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		0	867/4 TORX® KK 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89; 1x TX 40x89	
		0	842/4 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 62 RAPPIGE TECHNOLOGY HE-PIUS ERGONOMICS ROLL-OFF COMPATRILE **⊕000000000**

Code	EAN 4013288			8
)5 059297 001	096302			1
		•	816 R 1x ¹ / ₄ "x119	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		⊕	867/4 Z TORX® B0 1x TX 8x89; 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 27x89; 1x TX 30x89; 1x TX 40x89	
		0	840/4 Z B0 1x 2,0x89; 1x 2,5x89; 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	
		•	800/4 Z 1x 1,2x6,5x89	
		•	871/4 TORQ-SET® Mplus 1x 6x89; 1x 8x89; 1x 10x89	
		3	875/4 TRI-WING® 1x 1x89; 1x 2x89; 1x 3x89; 1x 4x89	
		•	857/4 Z 1x 4x89; 1x 6x89; 1x 8x89; 1x 10x89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Bicycle Set 2

Bicycle tool set in practical pouch with 89 mm long bits. Including 816 R Kraftform bit hand-holder with Rapidaptor quick-release chuck and multi-component Kraftform handle for fatigue-free working.

Bicycle Set 2

















Code	EAN 4013288			4
05 004171 001	211439			
		•	816 R 1x ¹ / ₄ "x119	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89	
		0	867/4 Z TORX® 1x TX 10x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		0	840/4 Z 1x 2,0x89; 1x 2,5x89; 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 70 Universal

32-piece set with 816 R Kraftform bitholding screwdriver with Rapidaptor quick-release chuck and multi-component Kraftform handle for fatigue-free working.

Rapidaptor universal holder with strong permanent magnet, which even holds big and heavy screws. Throw in the 30 bits and the user is equipped for almost every application. In a robust textile box; suitable for Wera 2go.

- Assortment in robust textile box with low weight for easy transport
- Suitable for docking with the Wera 2go system

Kraftform Kompakt 70 Universal



Code	EAN 4013288			8
05 057113 001	228345			1
		•	816 R 1x ¹ / ₄ "x119	
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 TZ 3x PH 1x25; 3x PH 2x25; 3x PH 3x25	
		0	855/1 TZ 3x PZ 1x25; 3x PZ 2x25; 3x PZ 3x25	
		②	867/1 Z TORX® BO 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		0	840/1 Z 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	
		•	800/1 TZ 1x 0,6x4,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	
			9478 1x 160,0x95,0x65,0	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Kraftform Kompakt 71 Security

- · Assortment in robust textile box with low weight for easy transport
- Suitable for docking with the Wera 2go system

Kraftform Kompakt 71 Security

















Codo	FAN			
Code	EAN 4013288			8
5 057114 001	228352			1
		•	816 R 1x ¹ / ₄ "x119	
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		€	867/1 Z TORX® BO 1x TX 7x25; 1x TX 8x25; 1x TX 9x25; 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		0	840/1 Z BO 1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	
		0	868/1 Z 1x # 0x25; 1x # 1x25; 1x # 2x25; 1x # 3x25	
		•	871/1 TORQ-SET® Mplus 25 mm 1x 6x25; 1x 8x25; 1x 10x25; 1x ¹ / ₄ "x25	
		4	875/1 TRI-WING® 25 mm 1x 1x25; 1x 2x25; 1x 3x25	
		•	857/1 Z 1x 4x25; 1x 6x25; 1x 8x25; 1x 10x25	
			9478 1x 160,0x95,0x65,0	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

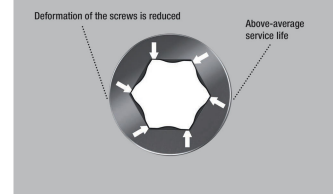
Kraftform Kompakt 100

52-piece; in surface-protecting, compact textile box which is extremely robust. Low volume and weight for simplified mobility. Compact tool set with 52 screwdriving tools.

1 bit holder Rapidaptor with guick-release chuck; 1 B bit holder Rapidaptor with quick-release chuck for take-up in the power screwdriver or use in the chuck of the power drill; 30 BiTorsion bits with a length of 25 mm for long service life, tough-absorbing (BTZ), for universal use, extra hard (BTH), 12 Impaktor bits with a length of 50 mm for particularly demanding jobs, 8 L-keys with Hex-Plus profile (prevents the rounding of socket head screws) and hexagonal ballpoint on the long arm for working at angles; textile box that is very robust and durable; can be positioned upright for tidy storage on the workshop shelf; additional surface protection thanks to the outer textile material.

- Robust surface-protecting, compact, textile box
- · Rapidaptor technology for rapid bit change
- BiTorsion bits in a length of 25 mm for long service life
- Impaktor bits in a length of 50 mm for particularly demanding jobs
- L-keys with Hex-Plus profile (prevents the rounding of hexagon socket screws)

Hex-Plus - lets hexagon socket screws last longer



Kraftform Kompakt 100

















Code	EAN 4013288			
05 057460 001	179968			1
		•	813 R 1x ¹ / ₄ "x90	
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 BTZ 2x PH 1x25; 4x PH 2x25; 2x PH 3x25	
		0	851/4 Impaktor DC 2x PH 2x50; 1x PH 3x50	
		0	855/1 BTH 2x PZ 1x25; 4x PZ 2x25; 2x PZ 3x25	
		0	855/4 Impaktor DC 2x PZ 2x50; 1x PZ 3x50	
		0	867/1 TORX® BTZ 2x TX 10x25; 2x TX 15x25; 3x TX 20x25; 2x TX 25x25; 2x TX 30x25; 1x TX 40x25	
		0	867/4 TORX® Impaktor DC 1x TX 25x50; 1x TX 30x50; 1x TX 40x50	
		•	800/1 BTZ 1x 0,8x5,5x25; 1x 1,0x5,5x25	
		0	840/4 Impaktor DC 1x 4,0x50; 1x 5,0x50; 1x 6,0x50	
		0	950 PKS 1x 1,5x50 ¹⁾ ; 1x 2,0x56; 1x 2,5x63; 1x 3,0x71; 1x 4,0x80; 1x 5,0x90; 1x 6,0x100; 1x 8,0x112	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

1) Regular hexagon



Kraftform Kompakt 400

T-handle screwdriver: The ideal handle shape to allow high torque transmission in difficult tightening and loosening situations. The ergonomic shape of the handle fills the palm of the hand well, the fingers lie safely in the soft rounded handle recesses.

The whole hand makes contact with the handle and friction losses between the hand and the handle are avoided. Special surface treatment of the blades for high corrosion protection and an optimum fit in the screw head.

- T-handle screwdriver for the transmission of particularly high tightening and loosening moments
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working.
- With Rapidaptor technology for lightning-fast bit changes
- Bitholders, magnetic, for easier application of the screw
- For bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3

Kraftform Kompakt 400



Code	EAN 4013288			8
05 057470 001	214546			-
		•	416 R 1x ¹ / ₄ "x45	
		0	851/4 Z 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z 1x PZ 2x89; 1x PZ 3x89	
		0	867/4 Z TORX® 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89; 1x TX 40x89	
		0	840/4 Z 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89; 1x 8,0x89	
		•	800/4 Z 1x 1,0x5,5x89	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Kraftform Kompakt 400 RA Set 1

17-piece set in a robust textile box. One 416 RA T-handle bitholding screwdriver with ratchet function and Rapidaptor quick-release chuck for ¼" bits. The integrated ratchet with fine toothing (80 teeth/return angle 4.5°) eases and accelerates screwdriving without having to reposition the tool. The ratchet mechanism completely embedded in the handle ensures very handy and comfortable work.

With reversing lever for comfortable clockwise/counterclockwise direction change in one-hand operation. The ergonomic shape of the handle fills the ball of the hand well, the fingers lie securely in the softly rounded recessed grips. The whole hand comes into contact with the handle, friction loss between hand and handle is avoided.

Bit holder for bits with $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3. With Rapidaptor technology for lightning-fast bit changes. 16 tough bits, $^{1}/_{4}$ ", 89 mm long, for universal use.

- The integrated ratchet with fine toothing ensures fast and safe working
- Convenient working thanks to the ratchet mechanism fully embedded in the handle
- Rapidaptor bitholding screwdriver with fast-rotating sleeve for lightning-fast bit changes and high working speeds
- · Fast-rotating sleeve for extremely high working speed
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working
- For bits with ¹/₄" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3

Kraftform Kompakt 400 RA Set 1



Code	EAN 4013288			
05 023471 001	222879			1
		•	416 RA 1x 1/4"x45	
		0	851/4 Z 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z 1x PZ 2x89; 1x PZ 3x89	
		0	867/4 Z TORX® 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89; 1x TX 40x89	
		0	840/4 Z 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89; 1x 8,0x89	
		=	800/4 Z 1x 1,0x5,5x89	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Kraftform Kompakt 400 RA Imperial Set 1

Code	EAN 4013288			
05 057473 001	222930			1
		•	416 RA 1x ¹ / ₄ "x45	
		0	851/4 Z 1x PH 2x89; 1x PH 3x89	
		0	867/4 Z TORX® 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89; 1x TX 40x89	
		0	840/4 Z 1x ¹ / ₆ "x89; 1x ⁵ / ₃₂ "x89; 1x ³ / ₁₆ "x89; 1x ⁷ / ₃₂ "x89; 1x ¹ / ₄ "x89	
		0	868/4 1x # 2x89; 1x # 3x89	
		•	800/4 Z 1x 1,0x5,5x89	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Kraftform Kompakt 400 RA Set 2

9-piece set in a robust textile box. One 411 A RA T-handle adapter screwdriver with ratchet function for $^{1}/_{4}$ " sockets.

The integrated ratchet with fine toothing (80 teeth/return angle 4.5°) eases and accelerates screwdriving without having to reposition the tool. The ratchet mechanism completely embedded in the handle ensures very handy and comfortable work.

With reversing lever for comfortable clockwise/counterclockwise direction change in one-hand operation. The ergonomic shape of the handle fills the ball of the hand well, the fingers lie securely in the softly rounded recessed grips.

The whole hand comes into contact with the handle, friction loss between hand and handle is avoided. For $^{1}/_{4}$ " sockets as well as $^{1}/_{4}$ " connectors with square head drive, with ball lock. 8 Zyklop sockets with $^{1}/_{4}$ " drive.

Take it easy tool finder: With colour coding by size - for quick and easy identification of the required tool .

- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working
- The integrated ratchet with fine toothing ensures fast and safe working
- Reversing lever for comfortable clockwise/counterclockwise direction change
- Convenient working thanks to the ratchet mechanism fully embedded in the handle
- · Fast-rotating sleeve for extremely high working speed
- 1/4" socket mounting with secure ball lock
- With Take it easy tool finder: colour coding by size

Kraftform Kompakt 400 RA Set 2



Code	EAN 4013288			8
05 023470 001	222862			1
		0	411 A RA 1x ¹ / ₄ "x45	
		•	8790 HMA 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 9,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Kraftform Kompakt 400 RA Imperial Set 2

Code	EAN 4013288			8
05 057474 001	223364			1
		0	411 A RA 1x ¹ / ₄ "x45	
		•	8790 HMA 1x ³ /16"x23,0; 1x ⁷ /32"x23,0; 1x ¹ /4"x23,0; 1x ⁹ /32"x23,0; 1x ⁵ /16"x23,0; 1x ³ /6"x23,0; 1x ⁷ /16"x23,0; 1x ¹ /2"x23,0	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Kraftform Kompakt 400 RA SHK Set 1

• Set especially for HVAC applications

Kraftform Kompakt 400 RA SHK Set 1

Code	EAN 4013288			\$
05 136072 001	228369			1
		•	416 RA 1x ¹ / ₄ "x45	
		•	816 R 1x ¹ / ₄ "x119	
		0	851/4 Z 1x PH 2x89	
		0	855/4 Z 1x PZ 2x89	
		0	855/4 PZ/S 1x # 1x70; 1x # 2x70	
		0	867/4 Z TORX® 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		0	840/4 Z 1x 2,0x89; 1x 2,5x89; 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89 ¹⁾	
		•	869/4 M 1x 8,0x50,0; 1x 10,0x50,0	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Kraftform Kompakt 900 Set 1

The impact screwdriver 921 combines the advantages of manual impact wrenches, compact tools and screwdrivers with pound-thru blade. The impact wrench function offers a loosening moment of up to 25 Nm.

The robust bit holder allows the mounting of different specialised bits for various screw profiles. The pound-thru blade ensures complete power transmission (zero loss). The impact wrench function and screwdriver function can be switched as required.

- Compact and robust blade screwdriver set with manually activatable impact wrench function
- For loosening stubborn screw connections

Kraftform Kompakt 900 Set 1

- Hammer blow impulse is converted into a rotary movement with a loosening torque of approx. 25 Nm – without loss via a pound-thru blade
- Reversible functions: impact wrench and screwdriver
- Specially hardened and extra tough bits with ¹/₄" external hexagon drive
- Combines the advantages of manual impact wrenches, compact tools and screwdrivers with pound-thru blade

POINT-THRIU ELACION BULLET TURNOUT CAP REAGON BULLET BULLE

Code	EAN 4013288			
05 018110 001	222176			1
		•	921 1x ¹ / ₄ "x163,5	
		0	851 S 1x PH 1x70; 1x PH 2x70; 1x PH 3x70	
		0	855 S 1x PZ 1x70; 1x PZ 2x70; 1x PZ 3x70	
		0	867 S TORX® 1x TX 15x70; 1x TX 20x70; 1x TX 25x70; 1x TX 30x70; 1x TX 40x70	
		0	840 S Hex-Plus 1x 3,0x70; 1x 4,0x70; 1x 5,0x70; 1x 6,0x70	
		•	800 S 1x 0,8x4,0x70; 1x 1,0x5,5x70; 1x 1,2x6,5x70	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	





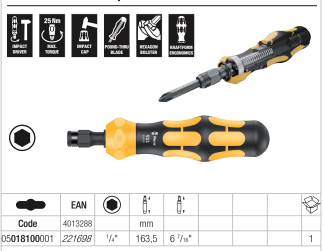
921 Kraftform Plus impact screwdriver - series 900

The impact screwdriver 921 combines the advantages of manual impact wrenches, compact tools and screwdrivers with pound-thru blade. The impact wrench function offers a loosening moment of up to 25 Nm.

The robust bit holder allows the mounting of different specialised bits for various screw profiles. The pound-thru blade ensures complete power transmission (zero loss). The impact wrench function and screwdriver function can be switched as required.

- For loosening stubborn screw connections
- · Manual impact wrench function can be switched on and off
- Hammer blow impulse is converted into a rotary movement with a loosening torque of approx. 25 Nm – without loss via a pound-thru blade
- · Reversible functions: impact wrench and screwdriver

921 Kraftform Plus impact screwdriver - series 900



851 S Phillips bits for impact screwdrivers

Extra tough bit for Phillips-head screws Phillips-Recess. This prevents the bit from breaking prematurely and extends its service life.

Suitable for use with Wera impact screwdriver 921. With $^{1}\!/_{4}$ " hexagonal drive.

- For Phillips screws
- Extra tough for long durability
- 1/4" hexagon drive
- For use with Wera impact screwdriver 921

851 S Phillips bits for impact screwdrivers





	EAN	0				8
Code	4013288		mm			
05 018160 001	222510	PH 1	70	2 3/4"		5
05 018161 001	222527	PH 2	70	2 3/4"		5
05 018162 001	222534	PH 3	70	2 3/4"		5

855 S Pozidriv bits for impact screwdrivers

Extra tough bit suitable for Pozidriv screws. This prevents the bit from breaking prematurely and extends its service life.

Suitable for use with Wera impact screwdriver 921. With $^{1}/_{4}$ " hexagonal drive.

- Suitable for Pozidriv screws
- Extra tough for long durability
- 1/4" hexagon drive
- For use with Wera impact screwdriver 921

855 S Pozidriv bits for impact screwdrivers





	EAN		∥,	∐,		8
Code	4013288		mm			
05 018163 001	222541	PZ 1	70	2 3/4"		5
05 018164 001	222558	PZ 2	70	2 3/4"		5
05 018165 001	222565	PZ 3	70	2 3/4"		5

867 S TORX® bits for impact screwdrivers

Extra tough bit for TORX® socket screws. This prevents the bit from breaking prematurely and extends its service life.

Suitable for use with Wera impact screwdriver 921. With 1/4" hexagonal drive.

- For recessed TORX® screws
- Extra tough for long durability
- 1/4" hexagon drive
- For use with Wera impact screwdriver 921

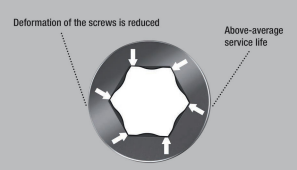
867 S TORX® bits for impact screwdrivers





	EAN	0	[,	1,		
Code	4013288		mm			
05 018166 001	222572	TX 15	70	2 3/4"		5
05 018167 001	222589	TX 20	70	2 3/4"		5
05 018168 001	222596	TX 25	70	2 3/4"		5
05 018169 001	222602	TX 30	70	2 3/4"		5
05 018170 001	222619	TX 40	70	2 3/4"		5

Hex-Plus - lets hexagon socket screws last longer



Extra tough bit for hexagonal socket screws. This prevents the bit from breaking prematurely and extends its service life.

Suitable for use with Wera impact screwdrivers 921. With $^{1}\!/_{4}$ " hexagonal drive.

- · For socket head screws
- Extra tough for long durability
- · Hex-Plus allows socket head screws to live longer
- 1/4" hexagon drive
- For use with Wera impact screwdriver 921

840 S Hex-Plus bits for impact screwdrivers





	EAN	0	0	[,	[,	
Code	4013288	mm		mm		
05 018150 001	222428	3,0		70	2 3/4"	5
05 018151 001	222435	4,0		70	2 3/4"	5
05 018152 001	222442	5,0		70	2 3/4"	5
05 018153 001	222459	6,0		70	2 3/4"	5
05 018154 001	222466		1/8"	70	2 3/4"	5
05 018155 001	222473		5/32"	70	2 3/4"	5
05 018156 001	222480		3/16"	70	2 3/4"	5
05 018157 001	222497		1/4"	70	2 3/4"	5

800 S Slotted bits for impact screwdrivers

Extra tough bit for slotted screws. This prevents the bit from breaking prematurely and extends its service life.

Suitable for use with Wera impact screwdriver 921. With $\frac{1}{4}$ " hexagonal drive.

- For slotted screws
- · Extra tough for long durability
- 1/4" hexagon drive
- For use with Wera impact screwdriver 921

800 S Slotted bits for impact screwdrivers



	EAN			[,	,		
Code	4013288	mm	mm	mm			
05 018140 001	222398	0,8	4,0	70	2 3/4"		5
05 018141 001	222404	1,0	5,5	70	2 3/4"		5
05 018142 001	222411	1,2	6,5	70	2 3/4"		5

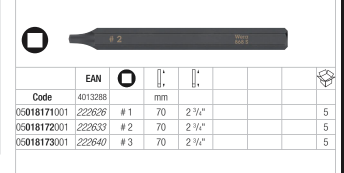
868 S Square head socket bits for impact screwdrivers

Extra tough bit for square head socket screws. This prevents the bit from breaking prematurely and extends its service life.

Suitable for use with Wera impact screwdriver 921. With 1/4" hexagonal drive.

- Suitable for square head socket screws
- · Extra tough for long durability
- 1/4" hexagon drive
- For use with Wera impact screwdriver 921

868 S Square head socket bits for impact screwdrivers



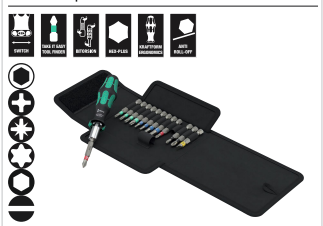
Kraftform Kompakt 838 RA S Set 1

14-piece ratchet screwdriver set. Bitholding screwdriver with intuitive ratchet functionality. Turning the tool speeds up work. The ratchet mechanism completely embedded in the handle ensures very handy and effortless work. Ergonomic switching to clockwise/counterclockwise or position 0. Kraftform Plus handle for ergonomic screwdriving, avoiding blisters and calluses. Magnetic bitholding screwdriver for bits with 1/4" external hexagon drive.

13 tough bits for universal use (Phillips-head Phillips and Pozidriv, TORX®, hexagonal socket and slotted), 50 mm length; chemically nickel-plated, some with "Take it easy" Tool finder: With size stamping and colour coding by output to help you find the required bit easily.

- Extremely small bitholding screwdriver for bits with 1/4" external hexagon drive
- Ratchet mechanism integrated in the handle
- The integrated ratchet with fine toothing ensures fast and safe working
- High working speed: The ratchet mechanism allows to "spin" when screwdriving
- Ergonomic intuitive switching to clockwise/counterclockwise or position 0
- Strong permanent magnet in the bit mounting holds the bits firmly
- Take it easy tool finder: colour coding according to profile and size
- · Suitable for docking with the Wera 2go system

Kraftform Kompakt 838 RA S Set 1



	 			
Code	EAN 4013288			
05 051060 001	229755			1
		•	838 RA S 1x ¹ / ₄ "x102	
		0	851/4 BTZ 1x PH 1x50; 1x PH 2x50	
		0	855/4 BTZ 1x PZ 1x50; 1x PZ 2x50	
		0	867/4 TORX® BTZ 1x TX 10x50; 1x TX 15x50; 1x TX 20x50; 1x TX 25x50	
		0	840/4 BTZ 1x 2,5x50; 1x 3,0x50; 1x 4,0x50; 1x 5,0x50	
		•	800/4 BTZ 1x 0,8x5,5x50	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	



Code	EAN 4013288			
05 051065 001	229816			1
		•	838 RA S 1x ¹ / ₄ "x102	
		0	851/4 BTZ 1x PH 1x50; 1x PH 2x50	
		0	867/4 TORX® BTZ 1x TX 10x50; 1x TX 15x50; 1x TX 20x50; 1x TX 25x50	
		0	840/4 Z 1x ⁹ / ₆₄ "x50; 1x ⁵ / ₃₂ "x50; 1x ³ / ₁₆ "x50; 1x ⁷ / ₃₂ "x50	
		•	800/4 BTZ 1x 0,8x5,5x50	
		0	868/4 1x # 1x50; 1x # 2x50	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 838 RA-R M Set 1

15-piece ratchet screwdriver set. Bitholding screwdriver with intuitive ratchet functionality. The ratchet mechanism with fine toothing integrated in the handle (36 teeth/return angle 10°) eases and accelerates screwdriving without having to reposition the tool. Spinning the tool is also possible. The ratchet mechanism completely embedded in the handle ensures very handy and comfortable work. Ergonomic switching to clockwise/counterclockwise or position 0.

Kraftform Plus handle for comfortable ergonomic screwdriving, avoiding blisters and calluses. Magnetic bitholding screwdriver for bits with $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

The Rapidaptor quick-release chuck allows lightning-fast bit changes without any extra tools. The strong permanent magnet holds the bits firmly. 13 tough bits for universal use (Phillips-head Phillips and Pozidriv, $TORX^{\oplus}$, slotted and hexagonal socket), 89 mm length; chemically nickel-plated.

- Bitholding screwdriver with Rapidaptor quick-release chuck for bits with ¹/₄" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera series 1 and 4
- · Rapidaptor holder for rapid bit change
- In robust folding pouch with Wera 2go compatibility

Kraftform Kompakt 838 RA-R M Set 1



Code	EAN 4013288			8
5 051061 001	229779			1
		•	838 RA-R M 1x ¹ / ₄ "x123,5	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89; 1x PH 3x89 ¹⁾	
		0	855/4 Z 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89 ¹⁾	
		0	867/4 Z TORX® 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89	
		0	840/4 Z 1x 3,0x89; 1x 4,0x89; 1x 5,0x89	
		•	800/4 Z 1x 1,0x5,5x89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Kraftform Kompakt 838 RA-R M Imperial Set 1



Code	EAN 4013288			€
05 051066 001	229823			1
		•	838 RA-R M 1x ¹ / ₄ "x123,5	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89; 1x PH 3x89 ¹⁾	
		0	867/4 Z TORX® 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89	
		0	840/4 Z 1x ¹ / ₈ "x89; 1x ⁵ / ₃₂ "x89; 1x ³ / ₁₆ "x89	
		•	800/4 Z 1x 1,0x5,5x89	
		0	868/4 1x # 1x89; 1x # 2x89; 1x # 3x89	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

1) Hexagonal blade



Kraftform Kompakt Stubby magazine RA 1

Particularly small bitholding screwdriver with extremely short bit mounting for hard to reach areas. With ratchet function and fine toothing for a low return angle.

Easy-to-operate reversible ring (right, fixed, left). Includes 6 tough, universal bits, which are located in a magazine in the handle. The strong permanent magnet in the bit mounting ensures secure holding of the bit.

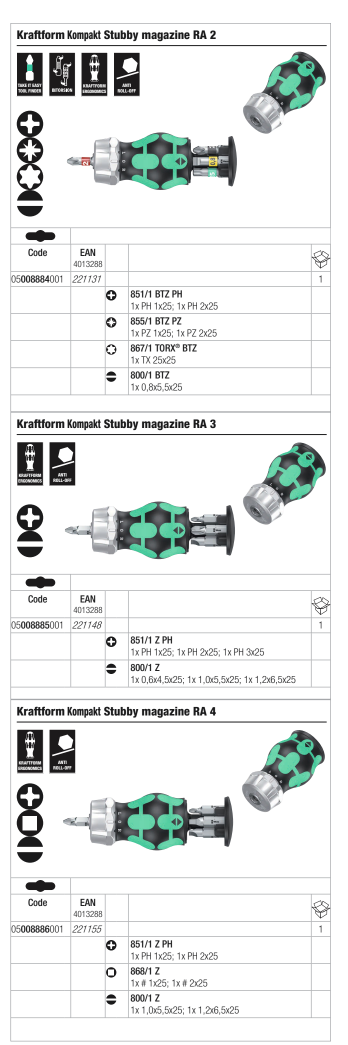
The 2-component Kraftform handle with the practical combination of hard and soft zones allows for a firm grip and precise working.

Take it easy tool finder: With size stamping and colour coding by output to help you find the required bit easily.

- Short, compact Stubby shape for working in tight installation spaces, with 6 bits in the integrated magazine
- Ergonomic 2-component Kraftform handle for precise work
- Ratchet function with fine toothing for a low return angle and reversible ring (right, ixed, left)
- Captive and swiveling bit magazine for easy removal and safe storage of bits
- Take it easy tool finder: colour coding according to profile and size

800/1 BTZ 1x 0,8x5,5x25

1x TX 15x25; 1x TX 20x25; 1x TX 25x25



Kraftform Kompakt Stubby magazine

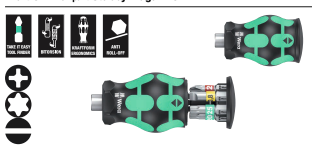
Particularly small bitholding screwdriver with short bit mounting for hard to reach areas. Includes 6 bits, which are located in a magazine in the handle.

With only 65mm total length, the Kraftform Kompakt Stubby is a real mini screwdriving workshop. The strong permanent magnet in the bit mounting ensures secure holding of the bit.

The 2-component handle with the practical combination of hard and soft zones allows for a firm grip and precise working. Take it easy tool finder: With size stamping and colour coding by output to find the required bit easily.

- Short, compact Stubby shape for working in tight installation spaces, with 6 bits in the integrated magazine
- Ergonomic 2-component Kraftform handle for precise work
- 1/4" bit mounting with strong permanent magnet
- Captive and swiveling bit magazine for easy removal and safe storage of bits
- Take it easy tool finder: colour coding according to profile and size

Kraftform Kompakt Stubby magazine 1



Code	EAN 4013288			
05 008873 001	217769			1
		0	851/1 BTZ PH 1x PH 1x25; 1x PH 2x25	
		0	867/1 TORX® BTZ 1x TX 15x25; 1x TX 20x25; 1x TX 25x25	
		•	800/1 BTZ 1x 0,8x5,5x25	

Kraftform Kompakt Stubby magazine 2



Code	EAN 4013288			4	Š
05 008874 001	217776				1
		•	800/1 BTZ 1x 0,8x5,5x25; 1x 1,2x6,5x25		
		0	851/1 BTZ PH 1x PH 1x25; 1x PH 2x25		
		0	855/1 BTZ PZ 1x PZ 1x25; 1x PZ 2x25		

Kraftform Kompakt Stubby magazine 3

Code	EAN 4013288			
05 008875 001	217783			1
		0	867/1 TORX® BTZ 1x TX 15x25; 1x TX 20x25; 1x TX 25x25	
		0	840/1 BTZ Hex-Plus 1x 3,0x25; 1x 4,0x25; 1x 5,0x25	

Kraftform Kompakt Stubby magazine 4



Code	EAN 4013288			
05 008877 001	219800			1
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		•	800/1 Z 1x 0,6x4,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	

Kraftform Kompakt Stubby magazine 5



Code	EAN 4013288			8
05 008878 001	219817			1
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25	
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25	
		0	868/1 Z 1x # 1x25; 1x # 2x25	

Kraftform Kompakt Stubby 1

Handle/interchangeable blade system for lightning fast replacement of the required blade. Especially small bit-holding Stubby screwdriver handle with short blade for hard to reach areas. Suitable for the mounting of bits with $\frac{1}{4}$ " hexagon drive as per DIN ISO 1173-C 6.3 and Wera connection series 1.

With strong permanent magnet, which also holds large and heavy screws. The 2-component Kraftform handle with its practical combination of hard and soft zones allows for a firm grip and precise working.

High-quality BiTorsion bits with BiTorsion zone to prevent twisting of the bit tip under high loads. This significantly increases product life. Compact, textile box with high robustness, low weight and volume. Suitable for docking with the Wera 2go system.

- Handle/Interchangeable blade system for rapid exchange of the blade
- Stubby bit hand holder: short compact shape for working in confined spaces
- Ergonomic 2-component Kraftform handle for precise work
- Bits with BiTorsion zone to cushion load peaks
- Take it easy tool finder: colour coding according to profile and size



Code	EAN 4013288			8
05 057471 001	214553			-
		•	811/1 Stubby 1x 1/4"	
		0	851/1 BTZ 1x PH 1x25; 1x PH 2x25	
		0	855/1 BTZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® BTZ 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	
		0	840/1 BTZ 1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 5,5x25	
		•	800/1 BTZ 1x 0,8x5,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	
			Hook and Loop Fastener Strip 70 1x 50,0x70,0	

Bicycle set 11

Stubby magazine for quick operations on the bike. Particularly small bit hand-holder with short bit mounting for hard to reach areas. Includes 7 stainless steel bits, 6 of which are located in a magazine in the handle and one in the bit holder.

The 2-component Kraftform handle with the practical combination of hard and soft zones allows for a firm grip and precise working.

Take it easy tool finder: With size stamping and colour coding by output to help you find the required bit easily.

- Short compact Stubby shape for working in tight installation spaces with 7 included bits
- Ergonomic 2-component Kraftform handle for precise work
- · Stainless Steel Bits
- Captive and swiveling bit magazine for easy removal and safe storage of bits
- Take it easy tool finder: colour coding according to profile and size

Bicycle set 11



Code	EAN 4013288			\$
05 004179 001	220714			1
		0	3851/1 TS PH 1x PH 1x25	
		0	3867/1 TS TORX® 1x TX 10x25; 1x TX 25x25	
		0	3840/1 TS 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25	

Bicycle set 5

Particularly small bitholding screwdriver with extremely short bit mounting for hard to reach areas. With ratchet function and fine toothing for a low return angle.

Easy-to-operate reversible ring (right, tight, left). Includes 7 stainless steel bits, 6 of which are located in a magazine in the handle and one in the bit holder. The strong permanent magnet in the bit mounting ensures secure holding of the bit.

The 2-component Kraftform handle with the practical combination of hard and soft zones allows for a firm grip and precise working.

Take it easy tool finder: With size stamping and colour coding by output to help you find the required bit easily.

- Short compact Stubby shape with magazine for working in tight installation spaces, including 7 stainless steel bits
- Ergonomic 2-component Kraftform handle for precise work
- Ratchet function with fine toothing for a low return angle and reversible ring (right, tight, left)
- Captive and swiveling bit magazine for easy removal and safe storage of bits
- Take it easy tool finder: colour coding according to profile and size

Bicycle set 5



Code	EAN 4013288			
05 004185 001	221162			1
		0	3851/1 TS PH 1x PH 1x25	
		0	3867/1 TS TORX® 1x TX 10x25; 1x TX 25x25	
		0	3840/1 TS 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25	

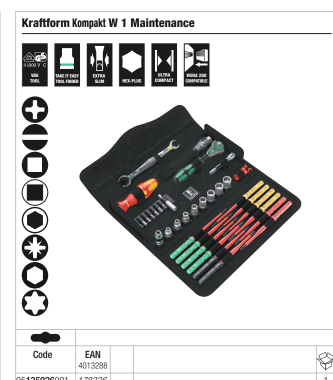
Kraftform Kompakt W 1 Maintenance

Compact tool set with the 35 most important screwdriving tools for maintenance work both indoors as well as outdoors.

Includes VDE holder with 12 VDE blades; 1 Jioker double openend wrench with holding function, limit stop, small return angle and extremely gripping teeth; the incredibly fast 1/4" Zyklop Speed ratchet and accessories; 8 manual and power tool sockets, sizes 5.5-13,

1 universal bit holder; 7 bits in a length of 25 mm; 1 screw gripper for firmly holding screws; 1 single-pole phase tester 247; textile box, very robust and durable; can be positioned upright in the workshop shelf for convenient storage; additional surface protection thanks to the textile outer material; low weight and volume for simplified mobility.

- Incredibly fast 1/4" Zyklop Speed ratchet with pivoting ratchet head and 5 predefined locking positions
- Manual and power tool sockets (non-impact) with ball-stop groove and knurling at lower end for more grip
- Joker double open-end wrench with holding function, limit stop, small return angle and extremely gripping teeth
- VDE-insulated Kraftform holder and interchangeable blades
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication
- Set in robust textile box



Code	EAN 4013288			
05 135926 001	178336			1
		•	817 VDE 1x 9x98	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 65 iS Take it easy 1x PZ 1x157; 1x PZ 2x157	
		0	Kraftform Kompakt VDE 67 i TORX® Take it easy 1x TX 10x157	
		0	Kraftform Kompakt VDE 67 iS TORX® Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
			1440 1x 4,5-6,0x41,0	
		•	247 1x 0,5x3,0x70	
			6002 Joker Double 1x 10x13x167	
		0	8000 A 1x ¹ / ₄ "x152,0	
			8784 A1 1x ¹ / ₄ "x ¹ / ₄ "x37,0	
		●0	8794 SA 1x ¹ / ₄ "x75,0	
		•	8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
		© O	893/4/1 K 1x ¹ / ₄ "x50	
		0	855/1 Z 1x PZ 1x25; 1x PZ 2x25	
		0	840/1 Z 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	
		0	867/1 TORX® 1x TX 25x25	
			Hook and Loop Fastener Strip 240 1x 50,0x240,0	

Kraftform Kompakt W 2 Maintenance | Interpretation | Int

Code	EAN 4013288			K
5 135870 001	209542			1
		•	817 VDE 1x 9x98	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 67 i TORX® Take it easy 1x TX 10x157	
		0	Kraftform Kompakt VDE 67 iS TORX® Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		0	Kraftform Kompakt VDE 65 iS Take it easy 1x PZ 1x157; 1x PZ 2x157	
			1440 1x 4,5-6,0x41,0	
		•	335 1x 0,4x2,5x60 ¹⁾	
			6002 Joker Double 1x 10x13x167	
		0	8000 A 1x ¹ / ₄ "x152,0	
			8784 A1 1x ¹ / ₄ "x ¹ / ₄ "x37,0	
		●0	8794 SA 1x ¹ / ₄ "x75,0	
		•	8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
		© O	893/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 Z 1x PH 1x25; 1x PH 2x25	
		0	840/1 Z 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	
		0	867/1 TORX® 1x TX 25x25	
			Hook and Loop Fastener Strip 240 1x 50,0x240,0	

Kraftform	Kompakt	W Im	perial 1 Maintenance	
À 1000 V C VOE TOOL TOOL FIND	LISY EXTRA	HEX-P	ULTRA VERN 200 COMPARELE	
			A A A A A A A A A A A A A A A A A A A	
		14		
\circ				
•				
Code	EAN 4013288			
05 135871 001	209559			1
		•	817 VDE 1x 9x98	
		•	Kraftform Kompakt VDE 60 i Take it easy 1x 0,4x2,5x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 0,8x4,0x157; 1x 1,0x5,5x157	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		0	Kraftform Kompakt VDE 67 i TORX® Take it easy 1x TX 10x157	
		0	Kraftform Kompakt VDE 67 iS TORX® Take it easy 1x TX 15x157; 1x TX 20x157; 1x TX 25x157	
		0	Kraftform Kompakt VDE 68 iS Take it easy 1x # 1x157; 1x # 2x157	
		•	335 1x 0,4x2,5x60 ¹⁾	
			1440 1x 4,5-6,0x41,0	
			6000 Joker Imperial 1x ¹ / ₂ "x177	
		0	8000 A 1x ¹ / ₄ "x152,0	
		•	8790 HMA 1x ⁷ /s²"x23,0; 1x ¹ /4"x23,0; 1x ⁹ /s²"x23,0; 1x ⁵ /16"x23,0; 1x ³ /6"x23,0; 1x ⁷ /16"x23,0; 1x ¹ /2"x23,0; 1x ⁹ /16"x23,0	
		•	8784 A1 1x ¹ / ₄ "x ¹ / ₄ "x37,0	
		●0	8794 SA 1x ¹ / ₄ "x75,0	
		© O	893/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 Z 1x PH 1x25; 1x PH 2x25	
		0	840/1 Z 1x ¹ / ₈ "x25; 1x ⁸ / ₃₂ "x25; 1x ⁷ / ₃₂ "x25; 1x ¹ / ₄ "x25	
		0	867/1 TORX® 1x TX 25x25	
			Hook and Loop Fastener Strip 240 1x 50,0x240,0	
1) without Lasertip				

Kraftform Kompakt H 1 Woodcraft

Compact tool set with the 41 most important screwdriving tools for applications involving wood. Includes the bit ratchet Zyklop Mini with extension and socket adaptor; 8 manual and power tool sockets, sizes 5.5-13, 1 ratchet holder 816 RA with ratcheting function, fine-pitched teeth for small return angle, switchover ring (right, fixed, left), maximum torque 50 Nm and bit take-up with the Rapidaptor technology; 1 universal bit holder; 6 bits in a length of 25 mm; 16 bits of a length of 89 mm; 5 wood twist drill bits with a diameter of 3-8 mm; 1 screw gripper for firmly holding screws; 1 single-pole phase tester 247; textile box, very robust and durable; can be positioned upright in the workshop shelf for convenient storage; additional surface protection thanks to the textile outer material; low weight and volume for simplified mobility.

- Robust Zyklop Mini ratchet suitable for take-up of bits and sockets
- Torque of over 65 Nm thanks to fine-pitched ratchet mechanism and small return angle of 6°
- Ratcheting screwdriver with Rapidaptor technology for rapid bit change
- High quality wood twist drill bits for drilling soft wood, hard wood and laminated panel material
- · Set in robust textile box



_				
Code	EAN 4013288			8
05 135939 001	178350			1
		•	816 RA 1x ¹ / ₄ "x142,0	
			8001 A	
			1x ¹ / ₄ "x87,0	
		$\cap \cap$	870/1	
		00	1x ¹ / ₄ "x25 ¹⁾	
			8794 SA	
		90	1x ¹ / ₄ "x75,0	
		•	8790 HMA	
			1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0;	
			1x 8,0x23,0; 1x 10,0x23,0; 1x 12,0x23,0;	
			1x 13,0x23,0	
			893/4/1 K	
			1x ¹ / ₄ "x50	
		0	851/4 Z PH	
		_	1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z PZ	
		_	1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	
		^	867/4 Z TORX® BO	-
		ூ	1x TX 10x89; 1x TX 15x89; 1x TX 20x89;	
			1x TX 25x89; 1x TX 30x89	
		0	867/1 TORX®	
		O	1x TX 20x25; 1x TX 25x25	
		0	840/4 Z Hex-Plus	
			1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	
		=	800/4 Z	
			1x 1,0x5,5x89	
		=	800/1 Z	
			1x 1,0x5,5x25	
		•	849 HSS	
			1x 3,0x70,0; 1x 4,0x74,0; 1x 5,0x85,0;	
			1x 6,0x95,0; 1x 8,0x110,0	
			247	
			1x 0,5x3,0x70	
			1441	
			1x 4,5 - 6,0x41,0	

¹⁾ With friction ball; for manual nut spinner sockets

[&]quot;Product not available in the USA and Canada.

Kraftform Kompakt M 1 Metal

Compact tool set with the 39 most important screwdriving tools for jobs on metal. Includes the incredibly fast 1/4" Zyklop Speed ratchet and accessories; 7 manual and power tool sockets, sizes 5.5-13, 1 universal bit holder;

13 bits in a length of 89 mm; 6 metal twist drill bits with diameter of 3-10 mm; 1 screw gripper for firmly holding screws; 1 single-pole phase tester 247; textile box, very robust and durable; can be positioned upright in the workshop shelf for convenient storage; additional surface protection thanks to the textile outer material; low weight and volume for simplified mobility.

Kraftform Kompakt M 1 Metal TAKE TEASY TOOL FINGER NEX-PLUS ULTRA-COMPACT Code EAN 4013288 05**135928**001 178367 8000 A 1x 1/4"x152,0 **8794 LA** 1x 1/4"x150,0 **8794 A** 1x ¹/₄"x56,0 **8784** A1 1x ¹/₄"x¹/₄"x37,0 816 R 1x 1/4"x119 8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0 851/4 Z PH 1x PH 1x89; 1x PH 2x89; 1x PH 3x89 840/4 Z Hex-Plus 0 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89 867/4 Z TORX® 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89

800/4 Z 1x 1,0x5,5x89

1441 1x 4,5 - 6,0x41,0 **247** 1x 0,5x3,0x70

1x 2,5x36,0; 1x 3,3x39,0; 1x 4,2x41,0; 1x 5,0x44,0; 1x 6,8x51,0; 1x 8,5x59,0

1x 3,0x38,0; 1x 4,0x44,0; 1x 5,0x50,0; 1x 6,0x50,0; 1x 8,0x51,0; 1x 10,0x54,0

847 HSS

848 HSS

**)Product not available in the USA and Canada.



Kraftform Kompakt SH 1 PlumbKit

Compact tool set with the 25 most important screwdriving tools for plumbing and heating applications. Includes 2 Joker open-end wrenches, the $^1/4"$ Zyklop ratchet and accessories, 6 x 89 mm bits, 5 multi-component Kraftform Plus screwdrivers and single-pole phase tester. Two Joker combination ratcheting wrenches with special holding plate against slipping/loss of the screw and more torque transfer; 1 Zyklop ratchet 8000 A ($^1/4"$) for fast, powerful working; 3 Zyklop sockets 8790 HMA for manual and power tools usage; 1 Zyklop adaptor 8784 A1 for bits; 6 TORX® HF bits 867/4 with holding function for TORX® screws for secure carry without any loss of the screws;

1 single-pole phase tester 247; 2 Kraftform series 100 slotted screwdrivers 160 i and 160 iS for safe work up to 1,000 volts (160 iS with reduced shaft diameter and integrated insulation protection for reaching and actuating low-lying screws and spring elements);

1 Kraftform Chiseldriver 932 A (slotted) with hex blade extending right through the handle and integrated impact cap for screwdriving and simpler chiselling work; 2 nutsetters 395 HO with hollow shaft for the tightening or loosening of screws on long bolts as well as seized screws.

Take it easy tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.

- Joker combination ratcheting wrench with special holding plate against slipping/loss of the screw
- · Zyklop Speed ratchet for fast and powerful working
- Insulated Kraftform VDE slotted screwdriver for safe work at 1,000 volts
- Kraftform Chiseldriver with hex blade extending through handle and integrated impact cap
- Hollow shaft nutspinner for nuts on protruding threaded rods

Kraftform Kompakt SH 1 PlumbKit | Intelligence | I

Code	EAN 4013288			
05 135927 001	170132			1
			6000 Joker 1x 10x159; 1x 13x177	
		0	8000 A 1x ¹ / ₄ "x152,0	
		•	8790 HMA 1x 7,0x23,0; 1x 10,0x23,0; 1x 13,0x23,0	
			8784 A1 1x ¹/₄"x¹/₄"x37,0	
		0	867/4 TORX® HF 2x TX 20x50; 2x TX 25x50; 1x TX 30x50; 1x TX 40x50 ¹⁾	
		0	851/4 Z PH 1x PH 1x89; 1x PH 2x89	
		0	840/4 Z Hex-Plus 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89 ²⁾	
		•	247 1x 0,5x3,0x70	
		•	160 iS 1x 0,6x3,5x100	
		•	160 i VDE 1x 1,0x5,5x125	
		•	932 A 1x 1,2x7,0x125	
		•	395 H0 1x 10,0x90; 1x 13,0x90	

^{**)} Product not available in the USA and Canada.

¹⁾ Pound-thru hexagonal; no Take it easy.

²⁾ Hexagonal blade

Kraftform Kompakt SH 2 PlumbKit

- 15 screwdriving tools for sanitary or heating applications in compact and robust Wera textile box
- Joker combination ratcheting wrench with special holding plate against slipping/loss of the screw
- Insulated Kraftform VDE slotted screwdriver for safe work at 1,000 volts
- Kraftform Chiseldriver with hex blade extending through handle and integrated impact cap
- · Hollow shaft nutspinner for nuts on protruding threaded rods
- VDE-insulated Kraftform holder and interchangeable blades
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and "Take it easy" Tool finder: Colour coding by profile and laser-engraved size indication

Kraftform Kompakt SH 2 PlumbKit



Code	EAN 4013288			F
5 136026 001	204387			-
		•	395 HO 1x 10,0x90; 1x 13,0x90	
		•	932 A 1x 1,2x7,0x125	
			6001 Joker Switch 1x 10x159; 1x 13x179	
		0	950 SPKL HF Multicolour 1x 3,0x123; 1x 4,0x137; 1x 5,0x154; 1x 6,0x172	
		•	817 VDE 1x 9x98	
		0	Kraftform Kompakt VDE 62 iS Take it easy 1x PH 1x157; 1x PH 2x157	
		•	Kraftform Kompakt VDE 60 iS Take it easy 1x 0,6x3,5x157; 1x 1,0x5,5x157	
		•	247 1x 0,5x3,0x70	
			Hook and Loop Fastener Strip 240 1x 50,0x240,0	

Kraftform Kompakt F 1 screwdriving tool set for window installation

Compact Wera screwdriving tool set with the 36 most important tools for window construction

- Premium 36-piece universal tool set for the professional window builder
- 393 S extra slim bit hand holder with flexible shaft for applications in hard-to-reach work spaces
- Socket wrench and bit assortment in premium Wera quality, attuned to universal window construction applications
- · Compact and solid textile tool box with Wera 2go compatibility

Kraftform Kompakt F 1 screwdriving tool set for window installation



Code	EAN 4013288			8
5 134013 001	217721			1
		•	393 S 1x ¹ / ₄ "x173,5	
		•	813 1x ¹ / ₄ "x78	
		0	8001 A 1x ¹ / ₄ "x87,0	
		00	870/1 1x ¹ / ₄ "x25 ¹⁾	
		®O	8794 SA 1x ¹/₄"x75,0	
		•	8790 HMA 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 13,0x23,0	
		0	851/4 TZ PH 1x PH 1x50; 1x PH 2x50; 1x PH 3x50	
		0	867/4 Z TORX® 1x TX 8x50; 1x TX 10x50; 1x TX 15x50; 1x TX 20x50; 1x TX 25x50; 1x TX 30x50	
		0	840/4 Z Hex-Plus 1x 2,0x50; 1x 2,5x50; 1x 3,0x50; 1x 4,0x50; 1x 5,0x50; 1x 6,0x89	
		0	950 SPKL Multicolour 1x 2,0x101; 1x 2,5x112	
		0	950 SPKL HF Multicolour 1x 3,0x123; 1x 4,0x137; 1x 5,0x154	
		0	967 SXL TORX® HF Multicolour 1x TX 8x90; 1x TX 10x112; 1x TX 15x123; 1x TX 20x137; 1x TX 25x154; 1x TX 30x195	
			6004 Joker S 1x 10-13x ⁷ / ₁₆ "- ¹ / ₂ "x154	

1) With friction ball; for manual nut spinner sockets



9532 Chain riveter set for workshops

18-piece tool set for the bike workshop. With the Zyklop Mini bit ratchet and the bitholding screwdriver and the 89 mm and 25 mm length bits, hexagonal socket, TORX® and Phillips-head Phillips screws can be operated.

With the included chain riveter and chain fastener with exchangeable rivet pin, bicycle chains can be opened and closed (suitable for single-speed chains, up to 12-speed). The chain lock tool makes it easier to open and close chains with a chain lock.

- Tool set for the bike workshop
- With Wera Zyklop Mini 1 bit ratchet, 816 R bitholding screwdriver, one chain riveter, one chain fastener, spare parts set chain riveter pin, one chain lock tool, 10 bits with 89 mm length, 2 bits with 25 mm length
- With chain riveter and chain fastener with exchangeable rivet pin for opening and closing bicycle chains. Suitable for single-speed chains, up to 12-speed
- Quick-release bike chain tool for opening and closing chains with a chain lock
- In robust pouch

9532 Chain riveter set for workshops



Code	EAN 4013288			8
5 136042 001	229571			1
		•	8001 A 1x ¹ / ₄ "x87,0	
		•	816 R 1x ¹ / ₄ "x119	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89	
		0	867/4 Z TORX® 1x TX 10x89; 1x TX 25x89	
		0	840/4 Z 1x 2,0x89; 1x 2,5x89; 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89 ¹⁾	
		0	840/1 Z 1x 5,0x25; 1x 8,0x25	
			9512 Chain-Hook	
			9513 Chain Tool	
			9533 Quick-release bike chain tool 1x 167,5	
			9534 3x 15,0	

9100 guitar tool set

Guitar tool set: The set contains all the tools necessary for adjustment and maintenance repair work. Wera stainless steel angle wrench with Hex-Plus profile (sizes: 1.5, 2.0, 2.5, 5.0 and in the inch sizes $^{1}/_{8}$ ", $^{5}/_{32}$ ", $^{3}/_{16}$ ").

Wera 89 mm long stainless steel bits for hexagon socket screws (sizes: 1.5, 2.0, 2.5), Kraftform handle for $^{1}/_{4}$ " bits, $^{1}/_{4}$ " stainless steel bits for slot (sizes: 1.8x 12x41 mm, 0.6x3.5x89 mm, 1.2x8.0x89 mm), Phillips screws (sizes: PH 1x89 mm, PH 2x89 mm) and hexagon socket screws (size: 0.05"x25 mm), Wera adapter for handle ($^{1}/_{4}$ " hex socket of the handle on $^{1}/_{4}$ " square of sockets), Wera Zyklop sockets (sizes 10 and $^{1}/_{2}$ "), string crank with $^{1}/_{4}$ " hex for use in the handle, Knipex® string cutter, feeler gauge, input jacker, 2 picks.

9100 guitar tool set



Code	EAN 4013288			
5 134015 001	211675			1
		•	815 R	
			1x ¹ / ₄ "x119	
		0	3851/4	
		_	1x PH 1x89; 1x PH 2x89	
		•	3800/1 TS	
			1x 1,8x12,0x41	
		=	3800/4	
			1x 0,6x3,5x89; 1x 1,2x8,0x89	
		0	3840/1 TS	
			1x 0,05"x25	
		0	3950 PKL	
			1x 1,5x90; 1x 2,0x101; 1x 2,5x112; 1x 3,0x123;	
			1x 4,0x137; 1x 5,0x154	
		0	3950 PKL Imperial	
			1x ¹ / ₈ "x123; 1x ⁵ / ₃₂ "x137; 1x ³ / ₁₆ "x154	
		00	870/1	
			1x ¹ / ₄ "x25 ¹⁾	
			8790 HMA	
			1x 10,0x23,0; 1x ⁷ / ₁₆ "x23,0	
		lacksquare	8790 HMA Deep	
			1x ¹ / ₂ "x50,0	
			9103 stringer	
			9105 slip gauge 0,05 - 1,00mm, 13 blades	
			9104 Input-Jacker	
			9101 plectrum Wera	
			9102 plectrum Tool Rebel	
			9110 box with lid Wera	
			KNIPEX® 74 01 140	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

With friction ball; for manual nut spinner sockets

838 RA S Bitholding screwdriver with ratchet functionality, 1/4"

Premium bitholding screwdriver. Kraftform Plus handle for comfortable ergonomic screwdriving, avoiding blisters and calluses. Hard handle zones for high working speeds, while soft handle zones guarantee a high torque transfer.

Suitable for bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3.

- Extremely small bitholding screwdriver for bits with 1/4" external hexagon drive
- Ratchet mechanism integrated in the handle
- The integrated ratchet with fine toothing ensures fast and safe
- High working speed: The ratchet mechanism allows to "spin" when screwdriving
- · Ergonomic intuitive switching to clockwise/counterclockwise or position 0
- Strong permanent magnet in the bit mounting holds the bits firmly
- Universal holder for the take-up of bits with 1/4" hexagon head
- Multi-component Kraftform handle for fast and ergonomic screwdriving
- Magnetic

838 RA-R M Bitholding screwdriver with ratchet functionality, 1/4"

Premium bitholding screwdriver. Kraftform Plus handle for comfortable ergonomic screwdriving, avoiding blisters and calluses. Hard handle zones for high working speeds, while soft handle zones guarantee a high torque transfer.

Suitable for bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3.

- . Bitholding screwdriver with Rapidaptor quick-release chuck for bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera series 1 and 4
- · Ratchet mechanism integrated in the handle
- The integrated ratchet with fine toothing ensures fast and safe working
- High working speed: The ratchet mechanism allows to "spin" when screwdriving
- · Ergonomic intuitive switching to clockwise/counterclockwise or position 0
- · Rapidaptor holder for rapid bit change
- For bits with 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3
- · Multi-component Kraftform handle for fast and ergonomic screwdriving
- · Hexagonal anti-roll feature against rolling away
- Magnetic

838 RA-R M Bitholding screwdriver with ratchet functionality,



838 RA S Bitholding screwdriver with ratchet functionality,



	EAN		(),	(),		8
Code	4013288		mm	mm		
)5 051492 001	229731	1/4"	102	84		1

Radidaptor - the amazing compact multifunction tool Rapid-out -For bits according to DIN 3126-C 6,3 & E 6,3 Rapid-in & Self-Lock Also available with ring magnet to hold long and heavy screws One-hand use Free-spinning outer sleeve to stabilise the screwdriver

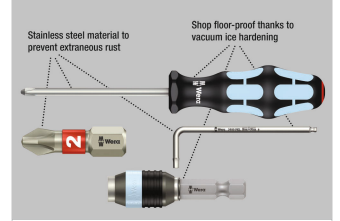
High quality holder for stainless steel bits so as to avoid the formation of extraneous rust. The Rapidaptor quick-release chuck enables rapid bit change without needing any special tools.

Kraftform Plus handle for pleasant, ergonomic working that makes blisters and calluses a thing of the past. Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer.

Suitable for bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

- Solution to the extraneous rust problem: fasten stainless screws with stainless tools
- Bit handholder with Rapidaptor quick-release chuck, stainless
- Secure clamping of bits
- Fast bit change
- Free-turning sleeve for guiding the power tool

Kraftform Stainless stainless steel to prevent rust



3816 R Bit-holding screwdriver with Rapidaptor quick-release chuck, stainless



817 R Bitholding screwdriver with Rapidaptor quick-release chuck

High quality bit holder. The telescopic bayonet blade, which can be lowered into the handle, together with the quick-release chuck allows fast manual work even in confined installation situations. The Rapidaptor quick-release chuck enables rapid bit change without needing any special tools.

The strong permanent magnet holds the bits absolutely securely. Kraftform Plus handle for pleasant, ergonomic working that makes blisters and calluses a thing of the past. Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Suitable for bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Retractable bayonet blade

817 R Bitholding screwdriver with Rapidaptor quick-release chuck















	EAN		₿,			
Code	4013288		mm			
05 051482 001	103130	1/4"	133			2

817 R SB Bitholding screwdriver with Rapidaptor quick-release chuck



















393 S Bitholding screwdriver extra slim with flexible shaft

Screwdriver with bendable shaft to reach hard-to-reach areas. Thanks to the construction with a particularly slim bit holder, different screw profiles can be operated, even in very narrow work spaces. Multi-component Kraftform handle for high work speed and especially ergonomic screwdriving. With hexagon anti-roll protection to avoid rolling away.

- · Flexible, bendable shaft
- · Secure bit holding feature due to locking mechanism. With strong permanent magnet.
- Compact stainless steel holder for bits with 1/4"- external hexagon drive as per DIN 3126, ISO 1173 Form C 6.3 and E 6,3
- Multi-component Kraftform handle for fast and ergonomic screwdriving

816 R Bitholding screwdriver with Rapidaptor quick-release chuck









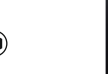
	EAN		₫;		\$
Code	4013288		mm		
05 051462 001	099617	1/4"	119		5

816 R SB Bitholding screwdriver with Rapidaptor quick-release chuck











Code	EAN 4013288			
05 073540 001	106032	•	816 R 1x ¹ / ₄ "x119	1

813 R Bitholding screwdriver with Rapidaptor quick-release chuck











	EAN		Û,			
Code	4013288		mm			
05 051272 001	103123	1/4"	90			2

393 S Bitholding screwdriver extra slim with flexible shaft









	EAN		[,	₩,	,		
Code	4013288		mm	mm			
05 028161 001	217660	1/4"	173,5	98	6 53/64"		5

392 Bitholding screwdriver with flexible shaft

High quality bit holder with flexible shaft by Wera. Multi-component Kraftform handle for high working speeds and particularly ergonomic screwdriving.

Kraftform Plus: hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Comes with quick-release chuck for rapid bit change and hexagonal anti-roll feature that prevents any rolling away. Suitable for the insertion of bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3.

- · Bit holder with flexible shaft and quick-release chuck
- Flexible, circular blade

392 Bitholding screwdriver with flexible shaft









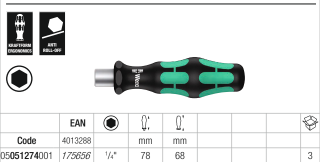
	EAN		[;	₽,	[,		
Code	4013288		mm	mm			
05 028160 001	041418	1/4"	177	98	7"		5



813 Bitholding screwdriver

- Bit holder for bits with 1/4" hexagon drive
- Magnetic

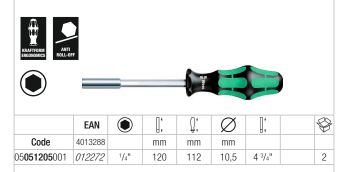
813 Bitholding screwdriver



812/1 Bitholding screwdriver with strong permanent magnet

- · Hexagonal blade, chrome-plated
- Stainless sleeve with strong permanent magnet for secure fit of the bit

812/1 Bitholding screwdriver with strong permanent magnet



811/1 Stubby bits hand holder, magnetic

Especially small bit-holding Stubby screwdriver handle with short blade for hard to reach areas. Suitable for the mounting of bits with 1/4" hexagon drive as per DIN ISO 1173-C 6.3 and Wera connection series 1. With strong permanent magnet, which also holds large and heavy screws.

The 2-component Kraftform handle with its practical combination of hard and soft zones allows for a firm grip and precise working.

The hexagon anti-roll protection prevents annoying rolling away of bits in the workplace.

- · Short compact shape for working in confined spaces
- Ergonomic 2-component Kraftform handle for precise work
- · Hexagonal anti-roll feature against rolling away
- · Magnetic bits hand holder for easier placement of the screws
- For 1/4" bits as per DIN ISO 1173-C 6.3

811/1 Stubby bits hand holder, magnetic









	EAN		[],	Ω;	[],	4	3
Code	4013288		mm	mm			
05 008880 001	212375	1/4"	10	54	3/8"		2

810/1 Bitholding screwdriver with retaining ring

• Bit holder with retaining ring for bits with 1/4" hexagon drive

810/1 Bitholding screwdriver with retaining ring







	EAN		[,	∅;	Ø	[],	
Code	4013288		mm	mm	mm		
05 051005 001	012258	1/4"	120	112	10,5	4 3/4"	2

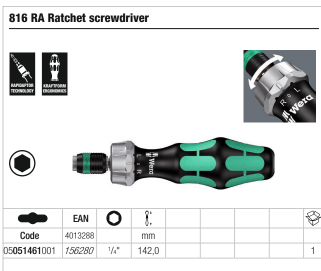
Kraftform Kompakt Vario with Ratchet Function

High quality bit holder. Includes a ratchet: fine-toothing with a small return angle, switchover (right, fixed, left), maximum torque of up to 50 Newton metres.

The Rapidaptor quick-release chuck enables rapid bit change without needing any special tools. The strong permanent magnet holds the bits absolutely securely. Kraftform Plus handle for pleasant, ergonomic working that makes blisters and calluses a thing of the past.

Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. Suitable for bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

- · Ratcheting screwdriver with Rapidaptor technology for rapid bit change
- · Ratchet with fine-pitched toothing for a low return angle
- Switchover (right, fixed, left)
- Maximum torque of up to 50 Newton metres
- Multi-component Kraftform handle for fast and ergonomic screwdriving



Kraftform Kompakt 60 RA

Code	EAN 4013288			K
05 051040 001	155290			1
		•	816 RA 1x ¹ / ₄ "x142,0	
		0	851/4 Z PH 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z PZ 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		⊕	867/4 Z TORX® BO 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		•	800/4 Z 1x 1,0x5,5x89	
		0	840/4 Z Hex-Plus 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89	

Kraftform Kompakt 60 RA, imperial



Code	EAN 4013288			
05 051041 001	155306			1
		•	816 RA 1x ¹ / ₄ "x142,0	
		0	851/4 Z PH 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		⊕	867/4 Z TORX® BO 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		•	800/4 Z 1x 1,0x5,5x89	
		0	840/4 Z Hex-Plus 1x ³ / ₃₂ "x89; 1x ¹ / ₈ "x89; 1x ⁵ / ₃₂ "x89; 1x ³ / ₁₆ "x89	
		0	868/4 Square-Plus 1x # 1x89; 1x # 2x89; 1x # 3x89	

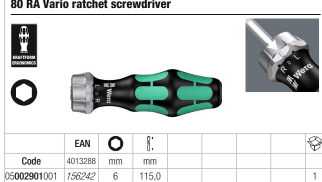
80 RA Vario ratchet screwdriver

Ratchet, fine-pitched toothing for a low return angle, switchover ring (right, fixed, left), maximum torque of up to 50 Newton meters; 6 mm hexagon take-up.

Kraftform Plus handle for pleasant, ergonomic working that makes blisters and calluses a thing of the past. Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer.

- Vario ratcheting screwdriver for Wera 6 mm Vario blades
- Ratchet with fine-pitched toothing for a low return angle
- Switchover ring (right, fixed, left)
- Maximum torque of up to 50 Newton metres
- Smooth hard zones for high speed turning, soft grip zones for high torque transfer

80 RA Vario ratchet screwdriver





Code	EAN 4013288			
05 073665 001	156266			1
		0	80 RA 1x 6x115,0	
		00	85 1x PH 1xPH 2x175	
		00	86 1x PZ 1xPZ 2x175	
		00	87 1x TX 10xTX 15x175; 1x TX 20xTX 25x175	
		••	81 1x 0,6x4,0x1,0x6,0x175	
		00	84 1x 4x5x175 ¹⁾	

1) without ball-end

Kraftform Kompakt Pistol RA

Wera compact tool with multi-component Kraftform pistol handle for high working speeds and particularly ergonomic screwdriving.

Integrated bit magazine in the handle. Includes a ratchet: fine-toothing with a small return angle of only 8°, switchover (right, fixed, left), maximum torque of up to 50 Newton metres; hexagonal blade with 1/4" hexagon socket head take-up and Rapidaptor technology, magnetic. 6 bits PH, PZ and TORX® in a length of 25 mm that fit in holders as per DIN ISO 1173-D 6.3. Comes with a practical holster for belt attachment.

- Fine-toothing for a small return angle of only 8°
- Simple to use switchover ring
- Quick-release chuck with Rapidaptor technology
- Strong permanent magnet for secure fit of bits
- Multi-component Kraftform pistol handle for greater leverage effect





Code	EAN 4013288			E
05 051031 001	187406			
			814 RA 1x ¹ / ₄ "	
		0	851/1 BTZ PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 BTZ PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® BTZ 1x TX 20x25; 1x TX 25x25	
		0	851/4 Z PH 1x PH 1x89; 1x PH 2x89	
		0	855/4 Z PZ 1x PZ 1x89; 1x PZ 2x89	
		0	867/4 Z TORX® 1x TX 20x89; 1x TX 25x89	

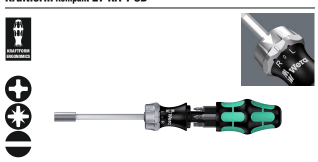
Kraftform Kompakt 27 RA

Wera compact tool with multi-component Kraftform handle for high working speeds and particularly ergonomic screwdriving. Integrated bit magazine in the handle.

Includes ratchet: fine-pitched for small return angle, switchover ring (right, fixed, left), maximum torque of up to 50 Nm; hexagonal blade with 1/4" hexagon socket take-up, stainless sleeve, strong permanent magnet.

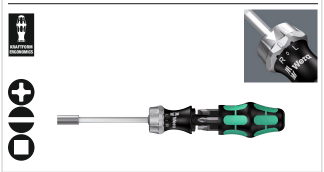
- Kraftform Kompakt with ratchet function for high working speeds
- Kraftform with anti-roll feature, multi-component, integrated magazine
- Fine-pitched teeth for small return angle; switchover ring (right, fixed, left)
- · Maximum torque of up to 50 Newton metres
- Hexagon blade with 1/4" hex socket take-up, stainless sleeve, strong permanent magnet

Kraftform Kompakt 27 RA 1 SB



Code	EAN 4013288			
05 073660 001	156051			1
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25	

Kraftform Kompakt 27 RA 2 SB



0-4-	FANI			
Code	EAN 4013288			8
05 073661 002	156068			1
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25	
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25	
		0	868/1 Z 1x # 1x25; 1x # 2x25	

88/1 Vario set

11-piece Vario set with handle and blades. In a practical belt pouch, enabling the tools to be safely and securely stored and to always be at hand. The Kraftform grip on the handle stands for pleasant, ergonomic working and makes blisters and calluses a thing of the past.

Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer. The hexagonal non-roll feature prevents any annoying rolling away at the workplace. The integrated hex bolster allows higher torque to be applied with an open-end or ring spanner.

The double blades are out of high quality bit material and are therefore particularly durable. The Wera Black Point tip on the blade offers a perfect fit and optimised corrosion protection.

- Vario set with handle and 10 combination blades
- Smooth hard zones for high speed turning, soft grip zones for high torque transfer
- Chrome-plated hexagonal blade material, 6 mm
- Black Point tip offers a perfect fit with optimised corrosion protection
- In a robust belt pouch

88/1 Vario set



Code	EAN			£X
	4013288			7
05 002990 001	000675			1
		•	80 1x 6x98	
		00	85 1x PH 1xPH 2x175	
		00	86 1x PZ 1xPZ 2x175	
		00	87 1x TX 10xTX 15x175; 1x TX 20xTX 25x175; 1x TX 30xTX 40x175	
		••	81 1x 0,6x4,0x1,0x6,0x175; 1x 0,8x5,0x1,2x7,0x175	
		00	84 1x 4x4x175; 1x 5x5x175; 1x 6x6x175	

80 Vario handle

- · Kraftform handle with 10 mm hex bolster
- · Suitable for insertion of 6 mm Vario blades or a Vario adaptor

80 Vario handle









	EAN			₫,		
Code	4013288	mm	mm	mm		
05 002900 001	000460	6	10	98		5

95 Vario T-handle hand holder for Vario blades

T-handle screwdriver: The ideal handle shape to allow high torque transmission in difficult tightening and loosening situations. The ergonomic shape of the handle fills the palm of the hand well, the fingers lie safely in the soft rounded handle recesses.

The whole hand makes contact with the handle and friction losses between the hand and the handle are avoided. Bit holder for bits with $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 in magnetic design for easier placement of the screws.

- T-handle screwdriver for the transmission of particularly high tightening and loosening moments
- Ergonomic 2-component handle with finger handle recesses and pleasant surface feel for very high power transmission and fatigue-free working.
- Vario T-handle for 6 mm Vario blades and adaptor

95 Vario T-handle hand holder for Vario blades



	EAN		[\$\frac{1}{2}	\tag{ \text{\text{\$\circ}'}	7	[₽	
Code	4013288	mm	mm	mm	mm		
05 023400 001	208446	6	60	44	100	2 23/64"	2

830 Vario bit holder adaptor

- Vario adaptor blade with quick-release chuck for Vario holder
- Suitable for take-up of bits with 1/4" hexagon head drive
- 1/4" quick-release chuck with strong permanent magnet

830 Vario bit holder adaptor



	EAN			[],	[],	
Code	4013288	mm	mm	mm		
05 051835 001	012425	1/4"	6	165	6 9/16"	2

91 Vario extension

- Vario extension for Vario blades and adaptor
- Chrome-plated hexagonal material, 6 mm

91 Vario extension



EAN		$\langle \rangle$	[,	[,			8
4013288	mm	mm	mm				
000804	6	6	175	7"			2
_	1013288	4013288 mm	4013288 mm mm	4013288 mm mm mm			

712 Vario socket adaptor

For sockets

712 Vario socket adaptor

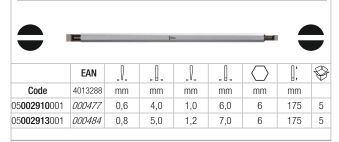


	EAN	0		[],	[],		
Code	4013288		mm	mm			
05 040001 001	006165	1/4"	6	175	7"		2

Combination blades

Combination blade for Vario handles. The double-ended blades are made out of high quality bit material and are therefore particularly durable. The Wera Black Point tip offers a perfect fit and optimised corrosion protection.

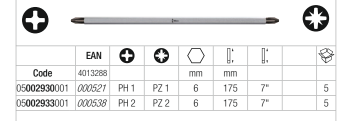
81 Combination blade for slotted screws



82 Combination blade for slotted/Phillips screws

		\$ too			=	-	
EAN	0				[,	[,	
4013288		mm	mm	mm	mm		
000491	PH 1	0,6	4,0	6	175	7"	5
000507	PH 2	1,0	6,0	6	175	7"	5
000514	PH 3	1,2	7,0	6	175	7"	5
	4013288 000491 000507	4013288 000491 PH 1 000507 PH 2	EAN ↓ 4013288 mm 000491 PH 1 0,6 000507 PH 2 1,0	4013288 mm mm 000491 PH 1 0,6 4,0 000507 PH 2 1,0 6,0	EAN Image: Control of the	EAN Image: Control of the	EAN Image: Control of the

83 Combination blade for Phillips/Pozidriv screws



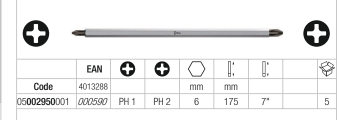
84 Combination blade for hexagon socket screws



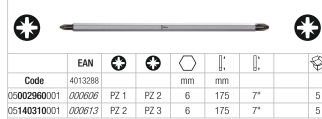


	EAN	0	0		[],	[],	
Code	4013288			mm	mm		
05 002936 001	000545	2,5	2,5	6	175	7"	5
05 002938 001	000552	3	3	6	175	7"	5
05 002940 001	000569	4	4	6	175	7"	5
05 002943 001	000576	5	5	6	175	7"	5
05 002948 001 1)	155436	4	5	6	175	7"	5
05 002946 001	000583	6	6	6	175	7"	5
1) without ball-end							

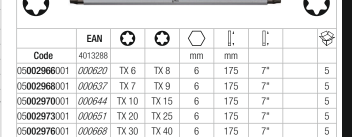
85 Combination blade for Phillips screws



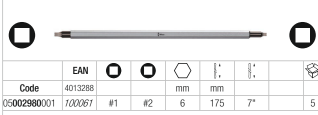
86 Combination blade for Pozidriv screws



87 Combination blade for TORX® screws



68 Combination blade for square socket head screws







Roller cabinet and foam inserts



9700 Tool Rebel Roller Cabinet 1

Exclusive roller cabinet in the Tool Rebel design. Five flat and two high drawers ensure efficient, mobile organization of tools and materials.

Extremely robust thanks to a double-walled design and the completely welded construction of the entire body. For daily hard work in the workshop.

Equipped with four Wera foam inserts: 9710 foam insert screwdriver set 1, 9720 foam insert 8000 A Zyklop ratchet set 1, 9731 foam insert 6003 Joker ring spanner set 1, 9740 foam insert L-key set 1.

- · Exclusive roller cabinet in the Tool Rebel design
- Extremely robust design thanks to a double-walled design
- With 7 drawers (5 flat, 2 high) of which 2 flat drawers are equipped with foam inserts and tools (e.g. with Zyklop Speed ratchet and accessories, Joker spanners, Kraftform screwdrivers, L-keys)
- Dimensions flat drawers (width x height x depth): 522 x 81 x 398 mm
- Dimensions high drawers (width x height x depth): 522 x 166 x 398 mm
- 100 % drawer pull-out with ball bearing telescopic slides, self-closing
- · All drawers are elaborately and individually layered
- Minimum risk of tilting over thanks to the drawer stop only one drawer can be opened, no simultaneous pull-out of multiple drawers
- Both sides with square head boring
- High-quality, durable foam inserts without chemical vapours
- Optimum fit for the best possible removal of the tools from the foam inserts





Code

EAN

Code	4013288			
05 150130 001	225085			1
		1x 97 Foam	10 insert screwdriver set 1	
		•	932 A 1x 1.0x5.5x100; 1x 1.2x7.0x125	
		0	350 1x PH 1x80; 1x PH 2x100; 1x PH 3x150	
		0	350 PH Stubby/carburetor screwdriver 1x PH 2x25	
		0	355 1x PZ 1x80; 1x PZ 2x100	
		•	335 1x 0.8x4.0x100; 1x 1.0x5.5x125	
		•	334 1x 1.2x6.5x150	
		•	335 Stubby/carburetor screwdriver 1x 1.0x5.5x24.5	
		0	2050 Micro 1x PH 0x40 ¹⁾	
		•	2035 Micro 1x 0.40x2.5x80	
		•	160 i VDE 1x 0.4x2.5x80 ²⁾ ; 1x 0.6x3.5x100 ²⁾	
			1441 1x 4.5-6.0x41.0	
			1442 1x 6,0-8,5x41.0	
			9810 1x 344,0x30,0x392,0 ³⁾	

1x 97	
Foan	n insert 8000 A Zyklop 1/4" ratchet set 1
0	8000 A 1x ¹ / ₄ "x152.0
	8794 LA 1x ¹ / ₄ "x150.0
	8794 SA
	1x ¹ / ₄ "x75.0
	8795 A
	1x ¹ / ₄ "x35.5
	8794 A
	1x ¹ / ₄ "x56.0
•	8790 HMA
	1x 4.0x23.0; 1x 4.5x23.0; 1x 5.0x23.0; 1x
	5.5x23.0; 1x 6.0x23.0; 1x 7.0x23.0; 1x 8.0x23.0; 1x 9.0x23.0; 1x 10.0x23.0; 1x 11.0x23.0; 1x
	12.0x23.0; 1x 13.0x23.0; 1x 14.0x23.0; 1x
	15.0x23.0
0	8767 A HF
U	1x TX 8x28,0; 1x TX 9x28,0; 1x TX 10x28,0;
	1x TX 15x28,0; 1x TX 20x28,0; 1x TX 25x28,0;
	1x TX 27x28,0; 1x TX 30x28,0; 1x TX 40x28,0
0	8740 A HF
	1x 3.0x28,0; 1x 4.0x28,0; 1x 4.0x100.0; 1x 5.0x28.0: 1x 5.0x100.0: 1x 6.0x28.0:
	1x 5.0x28,0; 1x 5.0x100.0; 1x 6.0x28,0; 1x 6.0x100.0; 1x 8.0x28,0; 1x 8.0x100.0
	9820 1x 172,0x30,0x392,0 ³⁾
1x 97	
	n insert 6003 Joker set 1
	6003 Joker
	1x 6x105; 1x 7x110; 1x 8x115; 1x 9x120;
	1x 10x125; 1x 11x135; 1x 12x148; 1x 13x160;
	1x 14x167; 1x 15x174; 1x 16x182; 1x 17x190; 1x 18x210; 1x 19x230; 1x 20x230; 1x 21x260;
	1x 22x260; 1x 24x280
	,
	Bottle opener 1x 145
	9831 1x 344,0x30,0x392,0 ³⁾
1,, 0	
1x 97 Foan	740 1 insert L-key set 1
	,
1x 9	50/9 Hex-Plus Multicolour 1
0	950 SPKL Multicolour
	1x 1.5x90; 1x 2.0x101; 1x 2.5x112; 1x 3.0x123; 1x 4.0x137; 1x 5.0x154;
	1x 3.0x123; 1x 4.0x137; 1x 5.0x154; 1x 6.0x172; 1x 8.0x195; 1x 10.0x224
	, , , , , , , , , , , , , , , , , , , ,
1x 96	67/9 TX XL Multicolour 1
0	967 SXL TORX® Multicolour
	1x TX 8x90; 1x TX 9x101; 1x TX 10x112
0	967 SPKXL TORX® Multicolour
	1x TX 15x123; 1x TX 20x137; 1x TX 25x154;
	1x TX 27x172; 1x TX 30x195; 1x TX 40x224
	1x 9500 Magnetiser SB
	1x 64,6
	1x STABILA® BM 100 Pocket tape, metric
	scale, 3 m, item 19570
	1 0040
	1x 9840 1x 172,0x30,0x392,0 ³⁾

²⁾ without Lasertip

9710 Foam insert screwdriver set 1

Durable foam insert; two-coloured for quick identification of missing parts; suitable for the Tool Rebel roller cabinet, equipped with 16 Wera Kraftform screwdrivers (workshop, VDE, chiseldriver, Micro) as well as 2 screw grippers.

- Durable foam insert, each tool has its own place; two-coloured, missing tools will quickly be noticed
- · High-quality, durable foam insert without chemical vapours
- Optimum fit for the best possible removal of the tools from the foam insert
- Water- and oil-repellent, low maintenance and easy to clean
- · Protection of the tool from dirt and impact
- 8 Kraftform Plus screwdrivers with hard zones for high working speeds and soft handle zones for a high torque transfer
- 2 Kraftform Plus VDE screwdrivers with insulated blades for safe working up to 1,000 volt
- 2 Kraftform Micro screwdrivers with a rotating cap for fast turning
- 2 Stubby screwdrivers with short blade for hard-to-reach areas
- Two screw grippers (attachment tools with gripping function for screws)
- Width x height x depth: without tools 344 x 30 x 392 mm, with tools 344 x 47 x 392 mm

9710 Foam insert screwdriver set 1



Code	EAN 4013288			\$
05 150101 001	225122			1
		•	932 A 1x 1,0x5,5x100; 1x 1,2x7,0x125	
		0	350 1x PH 1x80; 1x PH 2x100; 1x PH 3x150	
		0	350 PH Stubby/carburetor screwdriver 1x PH 2x25	
		0	355 1x PZ 1x80; 1x PZ 2x100	
		•	335 1x 0,8x4,0x100; 1x 1,0x5,5x125	
		•	334 1x 1,2x6,5x150	
		•	335 Stubby/carburetor screwdriver 1x 1,0x5,5x24,5	
		0	2050 Micro 1x PH 0x40 1)	
		•	2035 Micro 1x 0,40x2,5x80	
		•	160 i VDE 1x 0,4x2,5x80 ²⁾ ; 1x 0,6x3,5x100 ²⁾	
			1441 1x 4,5-6,0x41,0	
			1442 1x 6,0-8,5x41,0	
			9810 1x 344,0x30,0x392,0 3)	

 $^{^{\}scriptscriptstyle{1)}}\,$ Size 0 modified according to JCIS 0 (Japanese Camera Industrial Standard)



³⁾ Attention: The foam insert does not fit in the previous model 05501051001 of the roller cabinet.

²⁾ without Lasertip

³⁾ Attention: The foam insert does not fit in the previous model 05**501051**001 of the roller cabinet.

9711 Foam insert VDE screwdriver set 1

- Screwdriver with insulated blades for safe working up to 1,000 volt, five of which with reduced blade diameter for lower-lying screws
- Two screw grippers (attachment tools with gripping function for screws)
- Width x height x depth: without tools 344 x 30 x 392 mm, with tools 344 x 46 x 392 mm

9711 Foam insert VDE screwdriver set 1



Code	EAN 4013288			
05 150102 001	225320			1
		0	162 iS PH VDE 1x PH 1x80; 1x PH 2x100	
		0	165 iS PZ VDE 1x PZ 1x80; 1x PZ 2x100	
		0	165 i PZ/S VDE 1x # 2x100	
		•	160 i VDE 1x 0,4x2,5x80 ¹⁾ ; 1x 0,8x4,0x100; 1x 1,0x5,5x125	
		•	160 iS VDE 1x 0,6x3,5x100	
		0	167 i TORX® VDE 1x TX 10x80; 1x TX 15x80; 1x TX 20x80; 1x TX 25x100; 1x TX 30x100	
			1440 1x 4,5-6,0x41,0	
			1442 1x 6,0-8,5x41,0	
			9811 1x 344,0x30,0x392,0 ²⁾	

¹⁾ without Lasertip

9712 Foam insert TORX® HF screwdriver set 1

- 6 Kraftform Plus screwdrivers with hard zones for high working speeds and soft handle zones for a high torque transfer
- 4 Kraftform Micro screwdrivers with a rotating cap for fast turning
- 4 T-handle screwdrivers for the transmission of particularly high tightening and loosening moments
- Width x height x depth: without tools 344 x 30 x 392 mm, with tools 344 x 45 x 392 mm

9712 Foam insert TORX® HF screwdriver set 1



Code	EAN 4013288			
05 150103 001	225283			1
		0	367 TORX® HF 1x TX 8x60; 1x TX 9x60; 1x TX 10x80; 1x TX 15x80; 1x TX 20x100; 1x TX 25x100	
		0	2067 TORX® HF Micro 1x TX 4x40; 1x TX 5x40; 1x TX 6x40; 1x TX 7x60	
		0	467 TORX® HF 1x TX 20x100; 1x TX 25x100; 1x TX 30x200; 1x TX 40x200	
			9812 1x 344,0x30,0x392,0 ¹⁾	

 $^{^{\}scriptscriptstyle 1)}$ Attention: The foam insert does not fit in the previous model $05 \mbox{\bf 501051}001$ of the roller cabinet.

 $^{^{\}mbox{\tiny 2)}}$ Attention: The foam insert does not fit in the previous model $05 \mbox{\bf 501051}001$ of the roller cabinet.

9713 Foam insert Hex screwdriver set 1

- 4 Kraftform Plus screwdrivers with hard zones for high working speeds and soft handle zones for a high torque transfer, two of which with hollow shaft for protruding thread rods
- 3 Kraftform Micro screwdrivers with a rotating cap for fast turning
- 5 T-handle screwdrivers for the transmission of particularly high tightening and loosening moments, with holding function for hexagonal socket screws
- With Hex-Plus profile (prevents hexagonal socket screws from cylindrical turning)
- Width x height x depth: without tools 344 x 30 x 392 mm, with tools 344 x 45 x 392 mm

9713 Foam insert Hex screwdriver set 1



Code	EAN 4013288			
05 150104 001	225290			1
		0	354 1x 3,0x75; 1x 4,0x75	
		0	2054 Micro 1x 1,5x60; 1x 2x60; 1x 2,5x60	
		0	454 HF 1x 4x100; 1x 5x100; 1x 6x150; 1x 8x200; 1x 10x200	
		•	395 H0 1x 10,0x90; 1x 13,0x90	
			9813 1x 344,0x30,0x392,0 ¹⁾	

 $^{^{1)}\,}$ Attention: The foam insert does not fit in the previous model $05 \mbox{501051}001$ of the roller cabinet.

9720 Foam insert 8000 A Zyklop 1/4" ratchet set 1

- The Zyklop Speed ratchet combines five ratchet types in one
- With flywheel design and slip-proof fast-rotating sleeve for extremely high working speed
- Freely pivoting ratchet head, push button release and left/right switchover
- Fine-tooth design allows a small return angle of 5°
- · Can also be used as a screwdriver
- · Set including sockets, bit sockets, extensions and universal joint
- 14 sockets, 9 bit sockets with holding function for TORX® screws,
 9 bit sockets with holding function for hexagonal socket screws
- Width x height x depth: without tools 172 x 30 x 392 mm, with tools 172 x 40 x 392 mm

9720 Foam insert 8000 A Zyklop 1/4" ratchet set 1



Code	EAN 4013288			8
05 150110 001	225139			1
		0	8000 A 1x ¹ / ₄ "x152,0	
			8794 LA 1x ¹/4"x150,0	
			8794 SA 1x ¹ / ₄ "x75,0	
		● C	8795 A 1x ¹ / ₄ "x35,5	
		● C	8794 A 1x ¹ / ₄ "x56,0	
		•	8790 HMA 1x 4,0x23,0; 1x 4,5x23,0; 1x 5,0x23,0; 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 9,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0; 1x 14,0x23,0; 1x 15,0x23,0	
		0	8767 A HF 1x TX 8x28,0; 1x TX 9x28,0; 1x TX 10x28,0; 1x TX 15x28,0; 1x TX 20x28,0; 1x TX 25x28,0; 1x TX 27x28,0; 1x TX 30x28,0; 1x TX 40x28,0	
		0	8740 A HF 1x 3,0x28,0; 1x 4,0x28,0; 1x 4,0x100,0; 1x 5,0x28,0; 1x 5,0x100,0; 1x 6,0x28,0; 1x 6,0x100,0; 1x 8,0x28,0; 1x 8,0x100,0	
			9820 1x 172,0x30,0x392,0 ¹⁾	

¹⁾ Attention: The foam insert does not fit in the previous model 05501051001 of the roller cabinet.



9721 Foam insert 8000 B Zyklop 3/8" ratchet set 1

- The Zyklop Speed ratchet combines five ratchet types in one
- With flywheel design and slip-proof fast-rotating sleeve for extremely high working speed
- Freely pivoting ratchet head, push button release and left/right switchover
- Fine-tooth design allows a small return angle of 5°
- · Can also be used as a screwdriver
- · Set including sockets, extensions and universal joint
- Width x height x depth: without tools 172 x 30 x 392 mm, with tools 172 x 45 x 392 mm

9721 Foam insert 8000 B Zyklop 3/8" ratchet set 1



Code	EAN 4013288			\$
05 150111 001	225306			1
		0	8000 B 1x ³ / ₈ "x199,0	
		●0	8794 SB 1x ³ / ₈ "x125,0	
		●0	8794 LB 1x ³/ ₈ "x200,0	
			8795 B 1x ³ / ₈ "x50,0	
		● O	8794 B 1x ³ / ₈ "x76,0	
		•	8790 HMB 1x 6,0x29,0; 1x 7,0x29,0; 1x 8,0x29,0; 1x 9,0x29,0; 1x 10,0x29,0; 1x 11,0x29,0; 1x 12,0x29,0; 1x 13,0x29,0; 1x 14,0x29,0; 1x 15,0x29,0; 1x 16,0x30,0; 1x 17,0x30,0; 1x 18,0x30,0; 1x 19,0x30,0; 1x 20,0x30,0; 1x 21,0x30,0; 1x 22,0x30,0; 1x 24,0x32,0	
			9821 1x 172,0x30,0x392,0 ¹⁾	

1) Attention: The foam insert does not fit in the previous model 05501051001 of the roller cabinet.

9722 Foam insert 8000 C Zyklop 1/2" ratchet set 1

- The Zyklop Speed ratchet combines five ratchet types in one
- Freely pivoting ratchet head, push button release and left/right switchover
- Fine-tooth design allows a small return angle of 5°
- Set including sockets, extensions and universal joint
- 17 sockets, 9 bit sockets with holding function for hexagonal socket screws
- Width x height x depth: without tools 344 x 30 x 392 mm, with tools 344 x 51 x 392 mm

9722 Foam insert 8000 C Zyklop 1/211 ratchet set 1



Code	EAN 4013288			
05 150112 001	225207			1
		0	8000 C 1x ½"x277,0	
		●0	8794 LC 1x ½"x250,0	
		●0	8794 SC 1x ¹ / ₂ "x125,0	
		●0	8795 C 1x ½"x69,0	
			8794 C 1x ½"x52,0	
		•	8790 HMC 1x 10,0x37,0; 1x 11,0x37,0; 1x 12,0x37,0; 1x 13,0x37,0; 1x 14,0x37,0; 1x 15,0x37,0; 1x 16,0x37,0; 1x 17,0x37,0; 1x 18,0x37,0; 1x 19,0x37,0; 1x 20,0x37,0; 1x 21,0x37,0; 1x 22,0x37,0; 1x 24,0x37,0; 1x 27,0x40,0; 1x 30,0x42,0; 1x 32,0x42,0	
		0	8740 C HF 1x 4,0x60,0; 1x 4,0x140,0; 1x 5,0x60,0; 1x 5,0x140,0; 1x 6,0x60,0; 1x 6,0x140,0; 1x 7,0x60,0; 1x 8,0x60,0; 1x 10,0x60,0	
			9822 1x 344,0x30,0x392,0 ¹⁾	

1) Attention: The foam insert does not fit in the previous model 05501051001 of the roller cabinet.

9723 Foam insert Zyklop B 3/8" bit socket set 1

- Bit socket (non-impact) for manual or power tool operations
- 10 bit sockets with holding function for TORX® screws, 11 bit sockets with holding function for hexagonal socket screws, one Zyklop connector with quick-release chuck for 1/4" bits
- With Take it easy tool finder: colour coding by size
- Knurling on lower end for more grip when used manually
- · Chrome-vanadium makes for hardness and strength
- Width x height x depth: without tools 172 x 30 x 392 mm, with tools 172 x 39 x 392 mm

9723 Foam insert Zyklop B 3/8" bit socket set 1



Code	EAN 4013288			Ø
05 150113 001	225313			1
		••	8784 B1 1x ¹ / ₄ "x ³ / ₈ "x44,0	
		0	8767 B HF 1x TX 15x35,0; 1x TX 20x35,0; 1x TX 25x35,0; 1x TX 25x107,0; 1x TX 27x35,0; 1x TX 27x107,0; 1x TX 30x35,0; 1x TX 30x107,0; 1x TX 40x35,0; 1x TX 40x107,0	
		0	8740 B HF 1x 4,0x35,0; 1x 4,0x107,0; 1x 5,0x35,0; 1x 5,0x107,0; 1x 6,0x35,0; 1x 6,0x107,0; 1x 7,0x38,5; 1x 8,0x38,5; 1x 8,0x100,0; 1x 10,0x38,5; 1x 10,0x100,0	
			9823 1x 172,0x30,0x392,0 ¹⁾	

1) Attention: The foam insert does not fit in the previous model 05501051001 of the roller cabinet.

9730 Foam insert 6000 Joker set 1

- Ring ratchet spanner with useful holding function by a metal plate in the mouth
- . No slipping down thanks to the end stop
- Double hexagon geometry reduces the risk of slipping to the side
- Return angle of only 30°
- With Take it easy tool finder: colour coding by size
- Width x height x depth: without tools 172 x 30 x 392 mm, with tools 172 x 47 x 392 mm

9730 Foam insert 6000 Joker set 1















Code	EAN 4013288		
05 150120 001	225214		1
		6000 Joker 1x 8x144; 1x 10x159; 1x 11x165; 1x 12x170,7; 1x 13x177; 1x 14x188; 1x 15x200; 1x 16x212; 1x 17x224; 1x 18x235; 1x 19x246	
		9830 1x 172,0x30,0x392,0 ¹⁾	

¹⁾ Attention: The foam insert does not fit in the previous model 05501051001 of the roller cabinet.



9731 Foam insert 6003 Joker set 1

- Ring spanner, perfect for small spaces
- The special mouth geometry expands the placement possibilities of the tool
- The low return angle in the mouth "takes" the screw every 15°
- Slim ring side with 15° crank
- With Take it easy tool finder: colour coding by size
- Iconic bottle opener with original Kraftform Plus handle
- Width x height x depth: without tools 344 x 30 x 392 mm, with tools 344 x 58 x 392 mm

9731 Foam insert 6003 Joker set 1



Code	EAN 4013288		
05 150121 001	225115		1
		6003 Joker 1x 6x105; 1x 7x110; 1x 8x115; 1x 9x120; 1x 10x125; 1x 11x135; 1x 12x148; 1x 13x160; 1x 14x167; 1x 15x174; 1x 16x182; 1x 17x190; 1x 18x210; 1x 19x230; 1x 20x230; 1x 21x260; 1x 22x260; 1x 24x280	
		Bottle opener 1x 145	
		9831 1x 344,0x30,0x392,0 ¹⁾	

 $^{^{\}scriptsize 1)}$ Attention: The foam insert does not fit in the previous model $05 \mbox{\bf 501051}001$ of the roller cabinet.

9732 Foam insert 6004 Joker set 1

- The adjustable Joker 6004 covers all metric and imperial dimensions in the respective field of application
- Automatic and continuous gripping of the hexagon screw or bolt
- Lever mechanism when gripping avoids slippage and damage
- Fast and consistent screwdriving without removing the wrench thanks to mechanical ratchet function
- Return angle of only 30° through placement in the corner-width rectangular prisms in the mouth
- Width x height x depth: without tools 172 x 30 x 392 mm, with tools 172 x 35 x 392 mm

9732 Foam insert 6004 Joker set 1



Code	EAN 4013288		₹
05 150122 001	225337		1
		6004 Joker XS 1x 7-10 (¹/4"-3/8")x117	
		6004 Joker S 1x 10-13(⁷ / ₁₆ "- ¹ / ₂ ")x154	
		6004 Joker M 1x 13-16(¹ / ₂ "- ⁵ / ₈ ")x188	
		6004 Joker L 1x 16-19 (5/8"-3/4")x224	
		6004 Joker XL 1x 19-24 (³ / ₄ "- ¹⁵ / ₁₆ ")x256	
		9832 1x 172,0x30,0x392,0 ¹⁾	

 $^{^{1)}}$ Attention: The foam insert does not fit in the previous model $05\mathbf{501051}001$ of the roller cabinet.

9740 Foam insert L-key set 1

- Thanks to their Hex-Plus profile, the 950 L-keys let hexagonal socket screws live longer
- All L-keys with Take it easy tool finder: Colour coding by size
- All L-keys have a colour-coded, easy-grip hose sleeve for ergonomic and comfortable operation even at low temperatures
- Magnetiser 9500 for magnetising and demagnetising tool tips so that screws can be held on the tool by magnetic force
- Width x height x depth: without tools 172 x 30 x 392 mm, with tools 172 x 44 x 392 mm

9740 Foam insert L-key set 1



Code	EAN 4013288			
05 150140 001	225108			1
		1x 95	0/9 Hex-Plus Multicolour 1	
		0	950 SPKL Multicolour 1x 1.5x90; 1x 2.0x101; 1x 2.5x112; 1x 3.0x123; 1x 4.0x137; 1x 5.0x154; 1x 6.0x172; 1x 8.0x195; 1x 10.0x224	
		1x 96	7/9 TX XL Multicolour 1	
		0	967 SXL TORX® Multicolour 1x TX 8x90; 1x TX 9x101; 1x TX 10x112	
		0	967 SPKXL TORX® Multicolour 1x TX 15x123; 1x TX 20x137; 1x TX 25x154; 1x TX 27x172; 1x TX 30x195; 1x TX 40x224	
		1x 95	00	
			1x 48.0	
		1x ST/	ABILA®	
			1x STABILA® BM 100 Pocket tape, metric scale, 3 m, item 19570	
		1x 98	40	
			1x 172,0x30,0x392,0 1)	

¹⁾ Attention: The foam insert does not fit in the previous model 05501051001 of the roller cabinet.

9750 Foam insert Kraftform Kompakt and Tool-Check PLUS set 1

- Kraftform Kompakt 60: Folding bag with 89 mm long bits and 816 R bitholding screwdriver with Rapidaptor quick-release chuck and multi-component Kraftform handle for fatigue-free working
- Tool-Check PLUS: 39-piece tool combination of ratchet, sockets and one bitholding screwdriver
- Bitholding screwdriver extra slim with flexible shaft and very slim design for working in confined spaces
- Width x height x depth: without tools 172 x 30 x 392 mm, with tools 172 x 59 x 392 mm

9750 Foam insert Kraftform Kompakt and Tool-Check PLUS set 1



Code	EAN 4013288			
05 150150 001	225344			1
		1x Too	ol-Check PLUS	
		0	8001 A 1x 1/4"x87.0	
		•	813 1x ¹ / ₄ "x78	
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		00	870/1 1x ¹ / ₄ "x25 ¹⁾	
		•	8790 HMA 1x 5.5x23.0; 1x 6.0x23.0; 1x 7.0x23.0; 1x 8.0x23.0; 1x 10.0x23.0; 1x 12.0x23.0; 1x 13.0x23.0	
		0	851/1 TZ 2x PH 1x25; 3x PH 2x25; 1x PH 3x25	
		0	855/1 TH 1x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25	
		0	867/1 TZ TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		⊙	867/1 Z TORX® B0 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	
		0	840/1 Z 1x 3.0x25; 1x 4.0x25; 1x 5.0x25; 1x 6.0x25; 1x 8.0x25	
		•	800/1 TZ 1x 1.0x5.5x25	
		1x Kra	oftform Kompakt 60	
		•	816 R 1x ¹ / ₄ "x119	
		0	851/4 Z 1x PH 1x89; 1x PH 2x89; 1x PH 3x89	
		0	855/4 Z 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89	
		0	867/4 Z TORX® BO 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		•	800/4 Z 1x 1.0x5.5x89	
		0	840/4 Z 1x 3.0x89; 1x 4.0x89; 1x 5.0x89; 1x 6.0x89	
			Hook and Loop Fastener Strip 70 1x 50.0x70.0	
			3 S Bitholding screwdriver extra slim exible shaft	
		•	1x ¹ / ₄ "x173,5	
		1x 985	50	
			1x 172,0x30,0x392,0 ²⁾	

¹⁾ With friction ball; for manual nut spinner sockets



Attention: The foam insert does not fit in the previous model 05**501051**001 of the roller cabinet.

9780 Foam insert KNIPEX pliers set 1

• Width x height x depth: without tools 172 x 30 x 392 mm, with tools 172 x 38 x 392 mm

9780 Foam insert KNIPEX pliers set 1



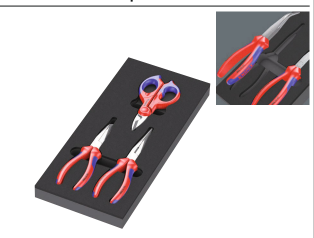
Code	EAN 4013288		
05 150180 001	225153		1
		KNIPEX Combination Pliers 03 05 180 1x 180	
		KNIPEX Cobra® High-Tech Water Pump Pliers 87 05 250 1x 250	
		KNIPEX High Leverage Diagonal Cutter 74 05 160 1x 160	
		9880 1x 172,0x30,0x392,0 ¹⁾	

 $^{^{\}scriptsize 1)}$ Attention: The foam insert does not fit in the previous model $05 \mbox{\bf 501051}001$ of the roller cabinet.

9781 Foam insert KNIPEX pliers set 2

• Width x height x depth: without tools 172 x 30 x 392 mm, with tools 172 x 38 x 392 mm

9781 Foam insert KNIPEX pliers set 2



Code	EAN 4013288		
05 150181 001	225177		1
		KNIPEX Snipe Nose Cutting Pliers (Stork Beak Pliers) 26 15 200 1x 200	
		KNIPEX Mechanics' Pliers 38 25 200 1x 200	
		KNIPEX Electricians' Shears 95 05 155 1x 155	
		9881 1x 172,0x30,0x392,0 ¹⁾	

 $^{^{\}scriptsize 1)}$ Attention: The foam insert does not fit in the previous model $05 \mbox{\bf 501051} \mbox{\bf 001}$ of the roller cabinet.

9782 Foam insert hammer set 1

• Width x height x depth: without tools 172 x 30 x 392 mm, with tools 172 x 35 x 392 mm

9782 Foam insert hammer set 1



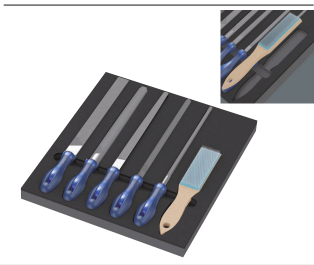
Code	EAN 4013288			
05 150182 001	225191			1
			PICARD® riveting hammer 500 g, 0000101-500 1x 500,0	
		0	RENNSTEIG Parallel pin punches Exclusive 1x 452 003 6 RC, 3,0x150; 1x 452 004 6 RC, 4,0x150; 1x 452 006 6 RC, 6,0x150; 1x 452 008 6 RC, 8,0x150	
		•	RENNSTEIG Flat cold chisel 310 250 1 1x 25,0x13,0x23,0	
			9882 1x 172,0x30,0x392,0 ¹⁾	

 $^{^{\}circ}$ Attention: The foam insert does not fit in the previous model $05\mathbf{501051}001$ of the roller cabinet.

9783 Foam insert PFERD file set 1

• Width x height x depth: without tools 344 x 30 x 392 mm, with tools 344 x 42 x 392 mm

9783 Foam insert PFERD file set 1



Code	EAN 4013288		8
05 150183 001	225368		1
		PFERD machinist's file square PF1142 250 H2 1x 250	
		PFERD machinist's file half-round pointed 1152SP 250 H2 1x 250	
		PFERD machinist's file round 1162 250 H2 1x 250	
		PFERD machinist's file hand 1112 250 H2 1x 250	
		PFERD machinist's file three square 1132 250 H2 1x 250	
		PFERD scratch brush HBF steel wire Ø 0.15 1x 232	
		9883 1x 344,0x30,0x392,0 ¹⁾	

 $^{^{\}scriptsize 1)}$ Attention: The foam insert does not fit in the previous model $\tt 05501051001$ of the roller cabinet.





Wera 2go

Wera 2go 1 Tool Carrier

The Wera 2go 1 is the super lightweight and mobile tool carrier for all Wera pouches and textile boxes equipped with hook and loop zone on their reverse sides.

The pouches and boxes are easily and securely attached individually to the tool carrier. The hands remain free during transport thanks to the shoulder strap that is included.

- · Wera 2go Tool Carrier with hook and loop fastener system
- For the docking of the Wera textile boxes and pouches with hook and loop fastener zones
- · Individually configurable for greater mobility
- · Hands remain free during Transport
- Includes an adjustable, detachable Shoulder Strap with a wide padded section

Wera 2go 1 Tool Carrier



Code	EAN 4013288		
05 004350 001	187352		1
		Wera 2go 5 1x 135,0x300,0x270,0	
		Wera 2go 6 1x 38,0x1470,0	

Wera 2go 2 Tool Container

The Wera 2go tool container is the ideal solution for individual and convenient tool transport thanks to its hook and loop fastener system and its compactness. The inner and outer hook and loop fastener zones ensure a maximum in terms of space utilisation. This means that an incredible number of tools can fit in and on the container.

Wera 2go 2 ensures a low weight since only the tools really needed for the job are taken along. The robust and dimensionally stable material protects the tools carried against damage and moisture and enhances the service life of the tool container.

The padded and width-adjustable shoulder strap and the snug fit of the container on the body mean that the container is easy and convenient to carry.

The hands remain free during transport. It comes with a quiver with an individually adjustable hook and loop fastener partition for screwdrivers and other tools.

- Wera 2go tool container with inner and outer hook and loop fastener zones
- · Individually configurable for greater mobility
- Ideal also for the docking of Wera textile boxes and pouches equipped with hook and loop fastener zones

Wera 2go 2 Tool Container



Code	EAN 4013288		
05 004351 001	187840		1
		Wera 2go Container 1x 355,0x330,0x115,0	
		Wera 2go 6 1x 38,0x1470,0	
		Wera 2go 4 1x 165,0x165,0x105,0	

Wera 2go 2 XL Tool Container

The Wera 2go 2 XL Tool Container with extra low-profile compartments, with its hook and loop fastener system and its compactness, is the ideal solution for individual and convenient tool transport. The inner and outer hook and loop fastener zones provide extremely high flexibility and space utilization.

This fits an incredible amount of tools in and on the container. Wera 2go 2 makes for light luggage, because only the essential tools are taken.

The robust and sturdy material protects the enclosed tools from damage and moisture, and increases the service life of the tool container.

The padded and adjustable wide belt and the close-fitting position of the container provide a comfortable fit.

The hands remain free during transport. Including one Wera 2go 4 holder with individually adjustable hook and loop fastener divider for screwdrivers and other tools. Four of these holders can be stowed effortlessly.

 Wera 2go 2 XL Tool Container with extra low-profile compartments for e.g. the Wera 2go 4 Tool Quivers

Wera 2go 2 XL Tool Container



Code	EAN 4013288		
05 004357 001	211491		1
		Wera 2go XL Container 1x 455,0x330,0x170,0	
		Wera 2go 6 1x 38,0x1470,0	
		Wera 2go 4 1x 165,0x165,0x105,0	

Wera 2go 3 Tool Box

- Suitable for docking with the Wera 2go system
- Permanently dimensionally stable thanks to the fabric-lined plastic panels
- · High resistance against cuts and stabs
- High protection for transported tools against damage and moisture
- Can be individually equipped

Wera 2go 3 Tool Box



	EAN			.Ø		
Code	4013288	mm	mm	mm		
05 004352 001	187369	130,0	325,0	80,0		1

Wera 2go 4 Tool Quiver

- Suitable for docking with the Wera 2go system
- Dimensionally stable Wera 2go tool quiver
- High resistance against cuts and stabs
- Variable hook and loop fastener partition for a division into as many as 5 inner sections
- Large set-down area; handle for carrying and hanging up

Wera 2go 4 Tool Quiver



	EAN	:	B .	B		
Code	4013288	mm	mm	mm		
05 004353 001	187857	165,0	165,0	105,0		1

Wera 2go 5 Tool Carrier

The Wera 2go 5 is the super lightweight and mobile tool carrier for all Wera pouches and textile boxes equipped with Velcro on their reverse sides. The pouches and boxes are easily and securely attached individually to the Wera 2go 5 article.

Wera 2go 5 Tool Carrier

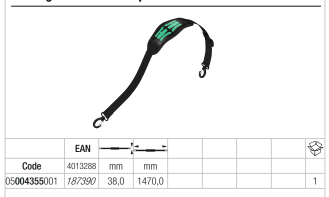


	EAN	₽;		Ø		
Code	4013288	mm	mm	mm		
05 004354 001	187383	135,0	300,0	270,0		1

Wera 2go 6 Shoulder Strap

Shoulder strap for the Wera 2go tool transport system. It comes with extra wide, comfortable padding sections and adjustable strap length and is suitable for use with the Wera 2go 1 and 5 articles.

Wera 2go 6 Shoulder Strap



Wera 2go 7 High Tool Box

• Transport box even for long tools such as spirit levels

Wera 2go 7 High Tool Box



	EAN	Ĵ;	j	j,		
Code	4013288	mm	mm	mm		
05 004356 001	204370	295,0	100,0	100,0		1

Wera 2go H 1 tool set for wood applications

Compact tool set with the 134 most important tools for woodwork with products by Wera, BESSEY®, "KIRSCHEN"®, KNIPEX®, Lyra®, PICARD® and Stabila®.

Mobility is made considerably easy thanks to the compact tool container from the Wera 2go system.

- Extensive 134-piece tool set in compact Wera 2go tool container for carpenters on the go
- Premium brand tools by Wera, BESSEY®, "KIRSCHEN"®, KNIPEX®, Lyra®, PICARD® and Stabila®
- Wera Kraftform Kompakt H 1 Wood (41-piece set) and Wera Bit-Safe 61 Wood 1 (61-piece set)
- 393 S extra slim bit hand holder with flexible shaft for applications in hard-to-reach work spaces
- Wera L-key with holding function: 967/9 TX XL Multicolour HF 1 (9-piece set) and 950/9 Hex-Plus Multicolour HF 1 (9-piece set)

Wera 2go H 1 tool set for wood applications













Code	EAN 4013288		
05 134011 001	217677		1
		1x Wera 2go 2 Tool Container	
		1x Bit-Safe 61 Wood 1	
		1x Kraftform Kompakt H 1 Woodcraft	
		1x 967/9 TX XL Multicolour HF 1 L-key set with holding function, long	
		1x 950/9 Hex-Plus Multicolour HF 1 L-key set, metric, BlackLaser, with holding function	
		1x 393 S bits hand holder extra slim with flexible shaft	
		1x KNIPEX® multigrip pliers COBRA® 250 mm 87 11 250	
		1x KNIPEX® combination pliers 160 mm 03 01 160	
		1x KNIPEX® carpenters' pincers 210 mm 50 00 210	
		1x Stabila® spirit level type 81 25 cm 02500 Torpedo	
		1x Carpenters' mallet 105 mm 52-1 P	
		1x "KIRSCHEN"® bevelled-edge chisel 10 mm 1001010	
		1x "KIRSCHEN"® bevelled-edge chisel 16 mm 1001016	
		1x "KIRSCHEN"® bevelled-edge chisel 20 mm 1001020	
		1x "KIRSCHEN"® bevelled-edge chisel 26 mm 1001026	
		1x BESSEY® Folding utility knife DBKPH-EU	
		1x Lyra® deep hole marker 4494202	
		1x Stabila® folding wooden yardstick type 601 N-S 2 m 18206	
		1x PICARD® claw hammer 0008501-28	

Product not available in the USA and Canada.

Wera 2go E 1 Tool set for electricians

Compact tool set with the 73 most important tools for electricians with products by Wera, Jung, KNIPEX®, Lyra®, PICARD®, PUK®

Mobility is made considerably easier thanks to the compact tool container from the Wera 2go system.

- Extensive 73-piece tool set in the compact Wera 2go 2 tool container for electricians in mobile operations
- Premium brand tools by Wera, Jung, KNIPEX®, Lyra®, PICARD®, PUK® and Stabila®
- Wera Kraftform Kompakt Turbo i 1 Tool Finder (16-piece handle/ interchangeable blades VDE set) for four times the screwdriving speed and Wera 8100 SA 6 Zyklop Speed ratchet set (1/4", 28-piece set)
- Joker 6004 S self-setting spanner for bolts and screws of 10-13mm (metric) and 7/16"-1/2" (imperial)
- · With chiseldriver for screwdriving, chiselling, mortising as well as 4 VDE screwdrivers - 2 of which with stainless steel blade to prevent extraneous rust

Wera 2go E 1 Tool set for electricians















Code	EAN 4013288	*	X
5 134025 001	221278	1 x Wera 2go 2 Tool Container	1
		1 x 8100 SA 6 Zyklop Speed Ratchet Set, $^{1}/_{4}$ " drive, metric	
		1 x 950/9 Hex-Plus Multicolour HF 1 L-key set, metric, BlackLaser, with holding function	
		1 x Kraftform Kompakt Turbo i 1 Tool Finder	
		1x 932 A Screwdriver for slotted screws 1.2x7.0x125	
		1x 3162 i PH VDE Insulated screwdriver for Phillips screws, stainless PH 2x100	
		1x 3165 i PZ VDE Insulated screwdriver for Pozidriv screws, stainless PZ 2x100	
	1x 160 i VDE Insulated screwdriver for slotted screws 1.2x6.5x150		
	1x 160 iS VDE Insulated screwdriver with reduced blade diameter for slotted screws 0.6x3.5x100		
	1x 6004 Joker S self-setting spanner $10-13x^7/_{16}$ "- $1/_2$ "x154		
		1 x KNIPEX® Combination pliers 160mm 01 06 160	
		1 x KNIPEX® Diagonal insulation stripper 14 26 160	
		1 x KNIPEX® Snipe nose pliers with blade (stork beak pliers) 26 16 200 $$	
		1 x KNIPEX® Cobra® VDE Hightech water pump pliers, insulated, 87 26 250	
		1 x KNIPEX® Cable knife 98 52	
		1 x KNIPEX® ErgoStrip® Universal dismantling tool 16 95 01	
		1 x PUK® 2200 Hand saw frame	
		1 x Lyra® Construction marker DRY PR0FI 4494202	
		1 x STABILA® Spirit level Pocket Electric 17775	
		1 x STABILA® Spirit level type 70, 30 cm, 02281	
		1 x STABILA® Wooden folding rule type 607, 2 m, yellow, 01104	
		1 x PICARD® Fitter's hammer 400 g, German shape, 000101-0400	
		1 x Jung Plastering cup 127mm, 946 127 00	
		1 x Jung Scraping knife with natural wood handle, 922 050 00	

Wera 2go SHK 1 Tool set for plumbing, heating and air conditioning

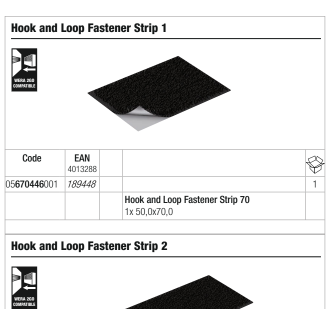
Compact tool set with the most important tools for HVAC services with products by Wera, BESSEY®, KNIPEX®, Lyra®, PICARD®, PUK® and Stabila®. Mobility is made considerably easier thanks to the compact tool container from the Wera 2go system.

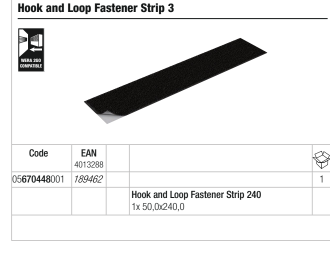
- Extensive 30-piece tool set in the compact Wera 2go 2 tool container for mobile HVAC applications
- Premium brand tools by Wera, BESSEY®, KNIPEX®, Lyra®, PICARD®, PUK® and Stabila®
- Joker 6002 double spanner with practical holding function by a metal plate in the open end
- With chiseldriver for screwdriving, chiselling, mortising as well as 4 VDE screwdrivers - 2 of which with stainless steel blade to prevent extraneous rust
- 1/2" Zyklop Metal 8004 C ratchet (72 teeth, 5° low return angle) with reversing lever; slim design for very narrow spaces
- L-key set for hexagonal socket screws; the Hex-Plus profile reduces the cylindrical turning of hexagonal socket screws

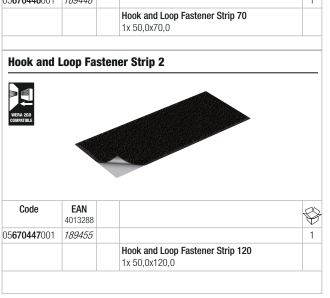
Wera 2go SHK 1 Tool set for plumbing, heating and air conditioning



Code	EAN 4013288		
05 136071 001	230300		1
		1x Wera 2go Container	
		1x Wera 2go 6 Shoulder Strap	
		1x Wera 2go 4 Tool Quiver	
		1x 932 A Screwdriver for slotted screws 1.2x7.0x125	5
		1x 395 HO Nutdriver 10.0x90	
		1x 395 HO Nutdriver 13.0x90	
		1x 1060 i VDE-insulated Kraftform slotted screwdriver 0.6x3.5x100	
		1x 1060 i VDE-insulated Kraftform slotted screwdriver 1.0x5.5x125	
		1x 1062 i PH VDE-insulated Kraftform Phillips-head screwdriver PH 1x80	
		1x 1062 i PH VDE-insulated Kraftform Phillips-head screwdriver PH 2x100	
		1x 8004 C Zyklop Metal Ratchet with switch lever and 1/2" drive 1/2"x281	
		1x 8790 HMC Zyklop socket with 1/2" drive 10.0x37.0	ı
		1x 8790 HMC Zyklop socket with 1/2" drive 13.0x37.0	1
		1x 8790 HMC Zyklop socket with 1/2" drive 17.0x37.0	'
		1x 8790 HMC Zyklop socket with 1/2" drive 19.0x37.0	
		1x Belt C (textile belt), 6 location, unloaded 45.0x275.0	
		1x 6002 Joker Double open-ended wrenches 10x13x167	
		1x 6002 Joker Double open-ended wrenches 17x19x235	
		1x 6002 Joker Double open-ended wrenches 24x27x280	
		1x 6002 Joker Double open-ended wrenches 30x32x305	
		1x 950/9 Hex-Plus 2	
		1x 9529 C SB 1/2" Step wrench 10.0x88.0	
		1x KNIPEX® Water pump pliers COBRA® 250mm 87 11 250	
		1x KNIPEX® Combination pliers 160mm 03 01 160	
		1x KNIPEX® Diagonal insulation stripper 14 26 160	
		1x KNIPEX 001104 Pro wrench for standard shut-off systems	
		1x STABILA® Spirit level type 70, 30 cm, 02281	
		1x STABILA® Wooden folding rule type 607, 2 m, yellow, 01104	
		1x PICARD® Fitter's hammer 400 g, German shape, 000101-0400	
		1x PUK® 2200 Hand saw frame	
		1x BESSEY® blades DBKPH-EU flick knife	
		1x Lyra® Construction marker DRY PR0FI 4494202	





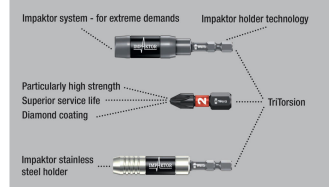




Bits



Impaktor system - For an above-average service life



The Impaktor technology offers an above-average service life even under extreme circumstances.

Enhanced friction resistance, thanks to the rough diamond-particle coating on the bit tip, prevents any slipping out of the screw

Particularly suitable for use with customary impact drivers. ¹/₄" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 IMP DC PH DIY Impaktor PH bits







Code	EAN 4013288			
05 057615 001	178695	0	851/1 IMP DC 10x PH 1x25	1
05 057616 001	157638	0	851/1 IMP DC 10x PH 2x25	1
05 057617 001	157645	0	851/1 IMP DC 10x PH 3x25	1

851/1 IMP DC SB Impaktor bits











Code	EAN 4013288			
05 073916 001	158369	0	851/1 IMP DC 1x PH 2x25	5
05 073917 001	158376	0	851/1 IMP DC 1x PH 3x25	5
			·	

Bit-Box 15 Impaktor PH



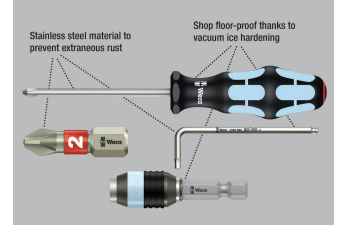








Kraftform Stainless stainless steel to prevent rust



High quality bits out of stainless steel for cross-recess screws. Wera stainless are made out of stainless steel which prevents the formation of unsightly extraneous rust.

Come with Torsion zone: Torsion bits take-up torque peaks and absorb them in the Torsion zone. This prevents premature wear and extends the service life of the bit. 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

3851/1 TS bits, stainless













	EAN	0	[,],		
Code	4013288		mm			
05 071010 001	110985	PH 1	25	1"		10
05 071011 001	110992	PH 2	25	1"		10
05 071012 001	111005	PH 3	25	1"		10









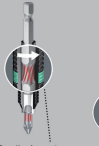
3851/1 TS SB bits, stainless



	1	

Code	EAN 4013288			
05 073610 001	112132	0	3851/1 TS PH 1x PH 1x25	5
05 073611 001	112149	0	3851/1 TS PH 1x PH 2x25	5

BiTorsion system - for longer service life







Smaller impacts are absorbed by the holder

Higher impacts are cushioned in the torsion zone of the bit

No premature wear caused by impacts

851/1 BDC bits

Bits with tiny diamond particles on the bit tip. This ensures a secure fit of the bit in the screw, reduces the contact pressure required and lowers the risk of slipping.

Comes with Torsion zone where kinetic energy is diverted from peak loads. This greatly extends the product service life; ¹/₄" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 BDC bits











EAN	0],	[,		
4013288		mm			
033970	PH 1	25	1"		10
033987	PH 2	25	1"		10
033994	PH 3	25	1"		10
	4013288 <i>033970</i> <i>033987</i>	4013288 033970 PH 1 033987 PH 2	4013288 mm 033970 PH 1 25 033987 PH 2 25	4013288 mm 033970 PH 1 25 1" 033987 PH 2 25 1"	4013288 mm 033970 PH 1 25 1" 033987 PH 2 25 1"











	_			
Code	EAN 4013288			E C
05 073332 001	029324	0	851/1 BDC PH 1x PH 1x25	5
05 073333 001	029331	0	851/1 BDC PH 1x PH 2x25	5
05 073334 001	029348	0	851/1 BDC PH 1x PH 3x25	5
05 073335 001	029355	0	851/1 BDC PH 2x PH 2x25	5

851/1 BTH bits

Bits with Torsion zone – where kinetic energy is diverted from peak loads - and BiTorsion zone to prevent the bit tip from twisting under peak loads.

This greatly extends the product service life. Extra-hard design, ¹/₄" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 BTH bits









	EAN	•	[];	[];		
Code	4013288		mm			
05 056410 001	034243	PH 1	25	1"		10
05 056412 001	034250	PH 2	25	1"		10
05 056414 001	034267	PH 3	25	1"		10



851/1 BTZ bits

Bits with Torsion zone – where kinetic energy is diverted from peak loads – and BiTorsion zone to prevent the bit tip from twisting under peak loads.

This greatly extends the product service life. Tough viscous, 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 BTZ bits









	EAN	•];],		
Code	4013288		mm			
05 056420 001	034458	PH 1	25	1"		10
05 056422 001	034465	PH 2	25	1"		10
05 056424 001	034472	PH 3	25	1"		10

Bit-Box 20 BTZ PH









EAN 13288		
7956	851/1 BTZ PH 20x PH 2x25	10
1	3288	3288 851/1 BTZ PH

Diamond-coated bits

Minute diamond particles on the tip of the tool literally bite into the screw .





The diamond coating of the bits ensures a secure fit in the screw, reduces the contact pressure required and lowers the risk of slipping.

Profiled version with especially sharp edges which break away the paint when e.g. screw profiles are covered in it and this ensures a dependable transfer of power between the bit and screw.

1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 A bits

Extra-hard design. Profiled version. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 A bits





	EAN	•],	[,	Ø		8
Code	4013288		mm		mm		
05 134919 001	099976	PH 1	25	1"	4,5		10
05 134920 001	099983	PH 2	25	1"	6,0		10
05 134921 001	099990	PH 3	25	1"	-		10

851/1 RDC bits

High quality bits for drywall screws. Reduced shaft diameter for low-lying screw connections. Countersinking of screws without any surface damage.

Especially for drywall construction. The diamond coating of the bits ensures a secure fit in the screw, reduces the contact pressure required and lowers the risk of slipping. 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 RDC bits









	EAN	0	[],	[],	Ø		
Code	4013288		mm		mm		
05 135008 001	032904	PH 2	25	1"	4,2		10

851/1 RH bits

Bits with reduced shaft diameter for low-lying screw connections. Countersinking of screws without any surface damage. Tough viscous for universal use. 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 RH bits



	EAN	•];];	Ø		
Code	4013288		mm		mm		
05 346281 001	107176	PH 2	25	1"	4,2		10

851/1 RZ bits

Bits for drywall screws. Reduced shaft diameter for low-lying screw connections. Tough viscous for universal use. $^1\!/_4$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 RZ bits







	EAN	0	[];],	Ø		
Code	4013288		mm		mm		
05 135009 001	032799	PH 2	25	1"	4,2		10

851/1 RZ SB bits







Code	EAN 4013288			
05 135005 001	038456	0	851/1 RZ PH 2x PH 2x25	5

851/1 TH bits

The Torsion design means that torque peaks can be absorbed. This prevents premature wear and enhances the service life. Extra-hard; $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 TH bits







	EAN	0	[];	[],		
Code	4013288		mm			
05 056605 001	013545	PH 1	25	1"		10
05 056610 001	013552	PH 2	25	1"		10
05 056625 001	013569	PH 3	25	1"		10

851/1 TiN bits

Extra-hard titanium nitride (TiN) coating for withstanding permanent loads such as e.g. in industrial applications. ¹/₄" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 TiN bits



	EAN	0	[];	[;		8
Code	4013288		mm			
05 480172 001	040992	PH 2	25	1"		10



851/1 TZ bits

- Ductile and tough for hard materials
- Torsion design against premature wear

851/1 TZ bits







	EAN	0	[],	[];		
Code	4013288		mm			
05 056505 001	013606	PH 1	25	1"		10
05 056510 001	013613	PH 2	25	1"		10
05 056525 001	013620	PH 3	25	1"		10

851/1 TZ SB bits









Code	EAN 4013288			8	3
05 073323 001	029249	0	851/1 TZ PH 2x PH 1x25		5
05 073324 001	029256	0	851/1 TZ PH 2x PH 2x25	Ę	5
05 073325 001	029263	0	851/1 TZ PH 2x PH 3x25	Ę	5
05 073326 001	029270	0	851/1 TZ PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	Ę	5

853/1 TZ ACR® bits

Bits with Torsion zone: where kinetic energy is diverted from peak loads. This greatly extends the product service life.

Come with rough ribs (anti cam-out feature, ACR).

Tough viscous, for universal use; $^{1}\!/_{\!4}{}^{\rm u}$ hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

853/1 TZ ACR® bits







	EAN	0],],		8
Code	4013288		mm			
05 056662 001	014405	PH 2	25	1"		10

851/1 Z bits

• Ductile and tough for hard materials

851/1 **Z** bits





	EAN	•	[],	[,		
Code	4013288		mm			
05 056500 001	013323	PH 0	25	1"		10
05 072070 001	013453	PH 1	25	1"		10
05 056507 001	013330	PH 1	50	2"		10
05 072072 001	013460	PH 2	25	1"		10
05 056515 001	013347	PH 2	32	1 1/4"		10
05 056520 001	013354	PH 2	50	2"		10
05 072074 001	013477	PH 3	25	1"		10
05 134905 001	094858	PH 3	50	2"		10
05 056535 001	013378	PH 4	32	1 1/4"		10

851/1 Z SB bits







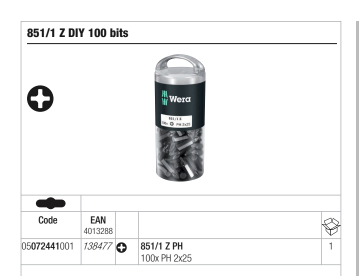
•				
Code	EAN 4013288			€
05 073304 001	029058	0	851/1 Z PH 2x PH 1x25	5
05 073305 001	029065	0	851/1 Z PH 2x PH 2x25	5
05 073306 001	029072	0	851/1 Z PH 2x PH 3x25	5
05 073307 001	029089	0	851/1 Z PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	5

851/1 Z DIY bits





Code	EAN 4013288			
05 072400 001	115737	0	851/1 Z PH 10x PH 1x25	1
05 072401 001	115744	0	851/1 Z PH 10x PH 2x25	1
05 072402 001	115751	0	851/1 Z PH 10x PH 3x25	1



Bit-Box 20 PH





Code	EAN 4013288			
05 057750 001	188014	0	851/1 Z PH 20x PH 2x25	20

851/1 J bits

Bits optimised for Asian PH screws. Similar to Camera screws. Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

851/1 J bits

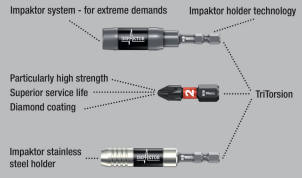




	EAN	0	[,	[;	Ø		
Code	4013288		mm		mm		
05 135040 001 ¹⁾	112569	PH 00	25	1"	2,0		10
05 135041 001 ²⁾	112576	PH 0	25	1"	2,5		10

¹⁾Size 00 modificated according to JCIS 00 (Japanese Camera Industrial Standard) ²⁾Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

Impaktor system - For an above-average service life



The Impaktor technology offers an above-average service life even under extreme circumstances. Enhanced friction resistance, thanks to the rough diamond-particle coating on the bit tip, prevents any slipping out of the screw head.

Particularly suitable for use with customary impact drivers. ¹/₄" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 IMP DC PH DIY Impaktor PH bits









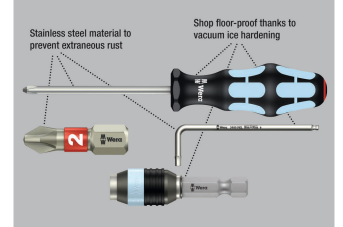


Code	EAN 4013288			€ C
05 057656 001	157652	0	851/4 IMP DC 5x PH 2x50	1
05 057657 001	157669	0	851/4 IMP DC 5x PH 3x50	1



Code	EAN 4013288			
05 073956 001	158482	0	851/4 IMP DC 1x PH 2x50	5
05 073957 001	158499	0	851/4 IMP DC 1x PH 3x50	5

Kraftform Stainless stainless steel to prevent rust



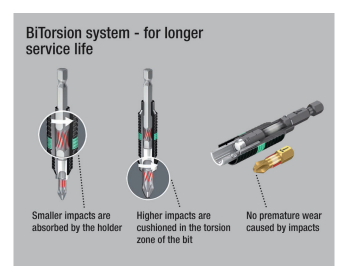
High quality bits out of stainless steel for cross-recess screws. Wera stainless are made out of stainless steel which prevents the formation of unsightly extraneous rust. 1/4" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

3851/4 Bits, stainless





	EAN	0];],		\$
Code	4013288		mm			
05 071081 001	115485	PH 1	89	3 1/2"		10
05 071082 001	115492	PH 2	89	3 1/2"		10
05 071083 001	115508	PH 3	89	3 1/2"		10



851/4 BDC bits

BiTorsion bits with tiny diamond particles on the bit tip. This ensures a secure fit of the bit in the screw, reduces the contact pressure required and lowers the risk of slipping.

Comes with Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life; 1/4" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 BDC bits











Code



This greatly extends the product service life; $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 BTH bits









	EAN	O				8
Code	4013288		mm			
05 059540 001	034304	PH 1	50	2"		10
05 059542 001	034311	PH 2	50	2"		10
05 059544 001	034328	PH 3	50	2"		10

851/4 BTZ bits

BiTorsion with Torsion zone – where kinetic energy is diverted from peak loads.

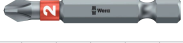
This greatly extends the product service life. Tough viscous for universal use; $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 BTZ bits









	EAN	0];];		
Code	4013288		mm			
05 059550 001	034571	PH 1	50	2"		10
05 059552 001	034588	PH 2	50	2"		10
05 059554 001	034595	PH 3	50	2"		10

851/4 RH Reduced tip bits

Bits with reduced shaft diameter for low-lying screw connections, enabling countersinking of screws without any surface damage. Profiled version. Extra-hard. 1/4" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 RH Reduced tip bits





	EAN	•	[],	[],	Ø	4	3
Code	4013288		mm		mm		
05 380161 001	157065	PH 2	50	2"	4,2	1	10

851/4 A bits

The sharp-edged profile ensures a dependable transfer of power between the bit and screw by breaking off the paint e.g. when screw profiles are covered in it.

Extra-hard design: $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 A bits





	EAN	•	[;	[];	Ø		
Code	4013288		mm		mm		
05 134929 001	105165	PH 0	50	2"	3		10
05 134906 001	105141	PH 0	70	2 3/4"	3		10
05 134907 001	105172	PH 0	89	3 1/2"	3		10
05 134930 001	100009	PH 1	50	2"	4,5		10
05 134370 001	037831	PH 1	70	2 3/4"	4,5		10
05 134372 001	037855	PH 1	89	3 1/2"	4,5		10
05 134931 001	100016	PH 2	50	2"	6		10
05 134371 001	037848	PH 2	70	2 3/4"	6		10
05 134373 001	037862	PH 2	89	3 1/2"	6		10
05 134910 001 ¹⁾	105202	PH 2	152	6"	6		10
05 134911 001 ²⁾	105219	PH 2	152	6"	6		10
05 134932 001	100023	PH 3	50	2"	-		10
05 134913 001	105233	PH 3	70	2 3/4"	8		10
05 134914 001	105240	PH 3	89	3 1/2"	8		10
05 134915 001	105257	PH 3	152	6"	8		10
05 160983 001	106575	PH 4	50	2"	10		10

¹⁾ Length of drive 100 mm

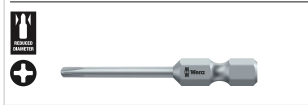


²⁾ Length of drive 20 mm

851/4 R Reduced tip bits

High quality bits with reduced shaft diameter for low-lying screw connections, enabling countersinking of screws without any surface damage. Profiled version. Extra-hard. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 R Reduced tip bits



	EAN	•	[];	[];	Ø	
Code	4013288		mm		mm	
05 160899 001	105547	PH 2	50	2"	3,0	10
05 160896 001	105554	PH 2	152	6"	3,0	10

851/4 TH bits

High quality bits with Torsion zone — where kinetic energy is diverted from peak loads. This greatly extends the product service life. Extra-hard; $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 TH bits





	EAN	•	[;];		
Code	4013288		mm			
05 059855 001	013897	PH 1	50	2"		10
05 059860 001	013903	PH 2	50	2"		10
05 059865 001	013910	PH 3	50	2"		10

851/4 TZ bits

Bits with Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life. Tough viscous, for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 TZ bits







	EAN	•	[],	[],		
Code	4013288		mm			
05 059805 001	013927	PH 1	50	2"		10
05 059810 001	013934	PH 2	50	2"		10
05 059815 001	013941	PH 3	50	2"		10

851/4 TZ SB bits







Code	EAN 4013288			
05 134380 001	037947	0	851/4 TZ PH 2x PH 1x50	3
05 134381 001	037954	0	851/4 TZ PH 2x PH 2x50	3
05 134382 001	037961	0	851/4 TZ PH 2x PH 3x50	3

851/4 Z bits

Tough viscous for universal use. $^{1}\!/_{4}"$ hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 Z bits



	EAN	•	[],	[],	Ø	
Code	4013288		mm		mm	
05 059755 001	013781	PH 1	70	2 3/4"	4,5	10
05 059760 001	013798	PH 1	89	3 1/2"	4,5	10
05 059765 001	031044	PH 1	127	5"	4,5	10
05 059766 001	031051	PH 1	152	6"	4,5	10
05 059770 001	013804	PH 2	70	2 3/4"	6,0	10
05 059775 001	013811	PH 2	89	3 1/2"	6,0	10
05 059780 001	013828	PH 2	110	4 3/8"	6,0	10
05 059785 001	030474	PH 2	127	5"	6,0	10
05 059786 001	031068	PH 2	152	6"	6,0	10
05 059790 001	013835	PH 3	70	2 3/4"	-	10
05 059795 001	013842	PH 3	89	3 1/2"	-	10
05 059800 001	013859	PH 3	110	4 3/8"	-	10
05 059802 001	031075	PH 3	152	6"	-	10

Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 J bits



	EAN	•	[],	[],	Ø		
Code	4013288		mm		mm		
05 135530 001 1)	113252	PH 00	50	2"	2,0		10
05 380200 001 ¹⁾	156204	PH 00	89	3 1/2"	2,0		10
05 135531 001 ²⁾	113269	PH 0	50	2"	2,5		10
05 380201 001 ²⁾	156211	PH 0	89	3 1/2"	2,5		10
05 135532 001	113276	PH 1	50	2"	4,5		10
05 380202 001	156228	PH 1	89	3 1/2"	4,5		10

¹⁾ Optimised for Asian PH screws

851/4 Z SB bits





Code	EAN				N
	4013288			Z.	P
05 073520 001	105875	0	851/4 Z PH		5
			1x PH 1x89		
05 136305 001	213839	0	851/4 Z PH		3
			1x PH 1x152		
05 073521 001	105882	0	851/4 Z PH		5
		_	1x PH 2x89		
05 136306 001	213846	0	851/4 Z PH		3
		_	1x PH 2x152		
05 073522 001	105899	0	851/4 Z PH		5
			1x PH 3x89		
05 136307 001	213853	0	851/4 Z PH		3
		_	1x PH 3x152		

853/4 ACR® SL bits with sleeve, magnetized

Bits with rough ribs (anti cam-out feature, ACR) to prevent any slipping out of the screw head, permanently magnetized, thus screws can be held securely on the tip of the bit; with plastic sleeve, protects components from being damaged when screwdriving.

Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

853/4 ACR® SL bits with sleeve, magnetized



	EAN	0	[];	[];	Ø		
Code	4013288		mm		mm		
05 323780 001	165190	PH 2	50	2"	5,2		40
05 323781 001	165206	PH 2	90	3 1/2"	5,2		40
05 203913 001	163189	PH 2	150	6"	5,2		40
05 203914 001	163196	PH 2	200	8"	5,2		60

853/4 ACR® bits

Bits with Torsion zone — where kinetic energy is diverted from peak loads. This greatly extends the product service life. Come with rough ribs (anti cam-out feature, ACR) to prevent any slipping out of the screw head.

Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

853/4 ACR® bits



	EAN	•	[,	[],	Ø	
Code	4013288		mm		mm	
05 346286 001	105578	PH 2	50	2"	5,2	10



²⁾Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

853/4 Harpoon ACR® bits

Bits with reduced shaft diameter for low-lying screw connections. Countersinking of screws without any surface damage. Come with rough ribs (anti cam-out feature, ACR) to prevent any slipping out of the screw head.

853/4 Harpoon ACR® bits



	EAN	0	[],	[],	Ø		
Code	4013288		mm		mm		
05 160901 001	105592	PH 2	50	2"	3,3		10
05 160895 001	105608	PH 2	70	2 3/4"	3,3		10
05 160908 001	105615	PH 2	152	6"	3,3		10

851/2 Z bits

For universal use. $^{5}/_{16}$ " hexagon, suitable for holders as per DIN ISO 1173-D 8.

851/2 Z bits



	EAN	0	∦,	∥;	Ø		8
Code	4013288		mm		mm		
05 057705 001	013668	PH 1	32	1 1/4"	4,5		10
05 057710 001	013675	PH 2	32	1 1/4"	6,0		10
05 057715 001	013682	PH 3	32	1 1/4"	7,6		10
05 057720 001	013699	PH 4	32	1 1/4"	-		10

851/11 Bits

With thread drive M 4.

851/11 Bits



851/12 Bits

Tough viscous for universal use. Thread drive M 5.

851/12 Bits



	EAN	O	∐,		\varnothing		
Code	4013288		mm		mm		
05 065110 001	014252	PH 2	33	1 1/4"	7,0		5
05 065112 001	014269	PH 2	35	1 ³ / ₈ "	7,0		5
05 065114 001	014276	PH 2	44,5	1 3/4"	6,0		5

851/16 bits

Thread drive #10-32 UNF.

851/16 bits



	EAN	•	[,	[,	Ø		
Code	4013288		mm		mm		
05 065197 001	014351	PH 2	44,5	1 3/4"	6,0		5

851/9 C J PH bits, halfmoon

With 4 mm halfmoon drive. Optimised for Japanese PH screws. Hard design.

851/9 C J PH bits, halfmoon



	EAN	•	[,	[],	Ø	1;	ı;	
Code	4013288		mm		mm	mm		
05 134605 001 ¹⁾	190444	PH 000	44	1 47/64"	1,5	20	25/32"	10
05 135270 001 ¹⁾	112729	PH 00	44	1 47/64"	1,8	20	25/32"	10
05 135271 001 ¹⁾	112736	PH 00	64	2 33/64"	1,8	20	25/32"	10
05 135272 001 ²⁾	112743	PH 0	44	1 47/64"	1,8	20	25/32"	10
05 135273 001 ²⁾	112750	PH 0	64	2 33/64"	1,8	20	25/32"	10
05 135276 001 ¹⁾	112781	PH 1	44	1 47/64"	3,0	20	25/32"	10
05 135277 001 ¹⁾	112798	PH 1	64	2 33/64"	3,0	20	25/32"	10

Optimised for Asian PH screws

 $^{2)}\mbox{Size 0}$ modificated according to JCIS 0 (Japanese Camera Industrial Standard)

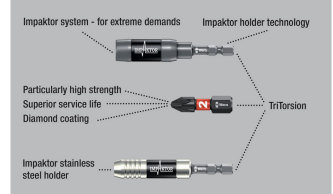
851/21 J bits



	EAN	•	[],	[,	Ø		
Code	4013288		mm		mm		
05 135280 001 1)	112804	PH 00	40	1 ⁹ / ₁₆ "	1,8		10
05 135281 001 1)	112811	PH 00	60	2 3/8"	1,8		10
05 135284 001 ²⁾	112828	PH 0	40	1 ⁹ / ₁₆ "	1,8		10
05 135285 001 ²⁾	112835	PH 0	60	2 3/8"	1,8		10

¹⁾Size 00 modificated according to JCIS 00 (Japanese Camera Industrial Standard) ²⁾ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

Impaktor system - For an above-average service life



High quality bits for Pozidriv screws. The Impaktor technology offers an above-average service life even under extreme circumstances. Enhanced friction resistance, thanks to the rough diamond-particle coating on the bit tip, prevents any slipping out of the screw head. Particularly suitable for use with customary impact drivers. 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

855/1 IMP DC PZ DIY Impaktor bits



Code	EAN 4013288			
05 057620 001	178718	0	855/1 IMP DC 10x PZ 1x25	1
05 057621 001	157676	0	855/1 IMP DC 10x PZ 2x25	1
05 057622 001	157683	0	855/1 IMP DC 10x PZ 3x25	1

855/1 IMP DC SB Impaktor bits











Code	EAN 4013288			
05 073921 001	158383	0	855/1 IMP DC 1x PZ 2x25	5
05 073922 001	158390	0	855/1 IMP DC 1x PZ 3x25	5
			1X1 E 6XE6	

Bit-Box 15 Impaktor PZ











Wera	
Υ # ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	
Ste Star 15 Impolitor PC 2	

Code	EAN 4013288			
05 057763 001	187901	0	855/1 IMP DC 15x PZ 2x25	10



Kraftform Stainless stainless steel to prevent rust Shop floor-proof thanks to Stainless steel material to vacuum ice hardening prevent extraneous rust

High quality bits out of stainless steel for Pozidriv screws. Wera stainless are made out of stainless steel which prevents the formation of unsightly extraneous rust.

Come with Torsion zone: Torsion bits take-up torque peaks and absorb them in the Torsion zone. This prevents premature wear and extends the service life of the bit. 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

3855/1 TS bits, stainless











	EAN		;	;		8
Code	4013288		mm			
05 071020 001	111012	PZ 1	25	1"		10
05 071021 001	111029	PZ 2	25	1"		10
05 071022 001	111036	PZ 3	25	1"		10

3855/1 TS SB bits, stainless





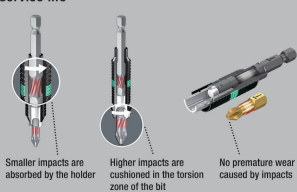






Code EAN 401328 05073613001 11210	-		4	
05 073613 001 <i>11210</i>	1 🙉			
	′ 🐷	3855/1 TS PZ 1x PZ 1x25		5
05 073614 001 <i>112118</i>	8 0	3855/1 TS PZ 1x PZ 2x25		5
05 073615 001 <i>11212</i> 3	5 😯	3855/1 TS PZ 1x PZ 3x25		5

BiTorsion system - for longer service life



855/1 BDC bits

BiTorsion bits with tiny diamond particles on the bit tip. This ensures a secure fit of the bit in the screw, reduces the contact pressure required and lowers the risk of slipping.

Comes with Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life; 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

855/1 BDC bits

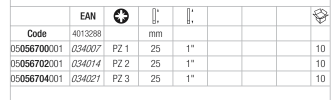












855/1 BDC SB bits













Code	EAN 4013288			
05 073336 001	029362	0	855/1 BDC PZ 1x PZ 1x25	5
05 073337 001	029379	0	855/1 BDC PZ 1x PZ 2x25	5
05 073338 001	029386	0	855/1 BDC PZ 1x PZ 3x25	5
05 073339 001	029393	0	855/1 BDC PZ 2x PZ 2x25	5

855/1 BTH bits

BiTorsion bits with Torsion zone – where kinetic energy is diverted from peak loads.

This greatly extends the product service life. This provides the best possible durability together with the matching holder.

Extra-hard; $^{1}\!/_{\!4}"$ hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

855/1 BTH bits









	EAN	()],	[,		
Code	4013288		mm			
05 056710 001	034274	PZ 1	25	1"		10
05 056712 001	034281	PZ 2	25	1"		10
05 056714 001	034298	PZ 3	25	1"		10

Bit-Box 20 BTH PZ







Code	EAN 4013288			
057762 001	187963			10
)		4013288	4013288 057762 001 <i>187963</i>	4013288

855/1 BTZ bits

BiTorsion bits with Torsion zone – where kinetic energy is diverted from peak loads.

This greatly extends the product service life.

Tough, for universal use; $^{1}\!/_{\!4}{}^{\!\prime\prime}$ hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

855/1 BTZ bits









	EAN		[];],		
Code	4013288		mm			
05 056720 001	034489	PZ 1	25	1"		10
05 056722 001	034496	PZ 2	25	1"		10
05 056724 001	034502	PZ 3	25	1"		10

Bit-Box 20 BTZ PZ









Code	EAN 4013288			
05 057761 001	187970	0	855/1 BTZ PZ 20x PZ 2x25	10



855/1 RZ bits

Reduced shaft diameter for low-lying screw connections. Countersinking of screws without any surface damage. Especially for drywall construction and suitable for drywall screws.

855/1 RZ bits







	EAN];];	Ø		
Code	4013288		mm		mm		
05 135017 001	175311	PZ 1	25	1"	4,2		10
05 135003 001	096739	PZ 2	25	1"	4,2		10

855/1 TH bits

With Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life. Extra-hard; 1 /₄" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

855/1 TH bits







	EAN	**];	,		
Code	4013288		mm			
05 056910 001	014740	PZ 1	25	1"		10
05 056915 001	014757	PZ 2	25	1"		10
05 056925 001	014764	PZ 3	25	1"		10

855/1 TH SB bits







Code	EAN 4013288			É
05 073370 001	029638	0	855/1 TH PZ 2x PZ 1x25	5
05 073371 001	029645	0	855/1 TH PZ 2x PZ 2x25	5
05 073372 001	029652	0	855/1 TH PZ 2x PZ 3x25	5
05 073373 001	029669	0	855/1 TH PZ 1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	5

855/1 TiN bits

With extra-hard titanium nitride (TiN) coating for withstanding permanent loads such as e.g. in industrial applications.

¹/₄" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

855/1 TiN bits





	EAN		[],	[];		
Code	4013288		mm			
05 480222 001	041029	PZ 2	25	1"		10

855/1 TZ bits

With Torsion zone to combat premature wear.

Tough viscous for universal use. $^{1}\!/_{4}$ hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

855/1 TZ bits







	EAN	()	[],	[,		
Code	4013288		mm			
05 056810 001	014801	PZ 1	25	1"		10
05 056815 001	014818	PZ 2	25	1"		10
05 056825 001	014825	PZ 3	25	1"		10

855/1 Z bits

Tough viscous for universal use. $^{1}\!/_{4}$ hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

855/1 Z bits





	EAN		[,	[,		
Code	4013288		mm			
05 056805 001	014535	PZ 0	25	1"		10
05 072080 001	014658	PZ 1	25	1"		10
05 056812 001	014542	PZ 1	50	2"		10
05 072082 001	014665	PZ 2	25	1"		10
05 056820 001	014559	PZ 2	50	2"		10
05 072084 001	014672	PZ 3	25	1"		10
05 056835 001	014573	PZ 4	32	1 1/4"		10



Code	EAN 4013288			
05 073308 001	029096	0	855/1 Z PZ 2x PZ 1x25	5
05 073309 001	029102	0	855/1 Z PZ 2x PZ 2x25	5
05 073310 001	029119	0	855/1 Z PZ 2x PZ 3x25	5
05 073380 001	029621	0	855/1 Z PZ 1x PZ 4x32	5
05 073311 001	029126	0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	5

855/1 Z DIY bits



Code	EAN 4013288			
05 072403 001	115768	0	855/1 Z PZ 10x PZ 1x25	1
05 072404 001	115775	0	855/1 Z PZ 10x PZ 2x25	1
05 072405 001	115782	0	855/1 Z PZ 10x PZ 3x25	1

855/1 Z DIY 100 bits



Code	EAN 4013288			4	
05 072443 001	138484	0	855/1 Z PZ 100x PZ 1x25		1
05 072444 001	138491	0	855/1 Z PZ 100x PZ 2x25		1

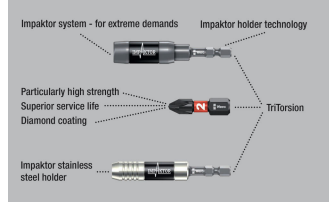
Bit-Box 20 PZ





Code	EAN 4013288			
05 057760 001	188052	0	855/1 Z PZ 20x PZ 2x25	20

Impaktor system - For an above-average service life



The Impaktor technology offers an above-average service life even under extreme circumstances. Enhanced friction resistance, thanks to the rough diamond-particle coating on the bit tip, prevents any slipping out of the screw head.

Particularly suitable for use with customary impact drivers. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

855/4 IMP DC PZ DIY Impaktor bits









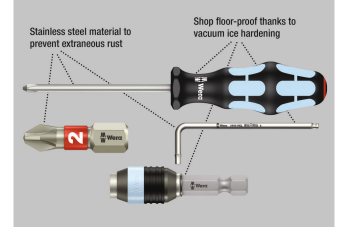


Code	EAN 4013288			
05 057661 001	157690	0	855/4 IMP DC 5x PZ 2x50	1
05 057662 001	157706	0	855/4 IMP DC 5x PZ 3x50	1
			0X PZ 3X00	



Code	EAN 4013288			
05 073961 001	158505	0	855/4 IMP DC 1x PZ 2x50	5
05 073962 001	158512	0	855/4 IMP DC 1x PZ 3x50	5

Kraftform Stainless stainless steel to prevent rust



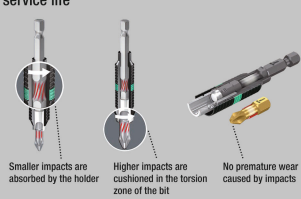
High quality bits out of stainless steel which prevents the formation of unsightly extraneous rust. 1/4" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

3855/4 bits, stainless



	EAN		[];],		
Code	4013288		mm			
05 071084 001	115515	PZ 1	89	3 1/2"		10
05 071085 001	115522	PZ 2	89	3 1/2"		10
05 071086 001	115539	PZ 3	89	3 1/2"		10

BiTorsion system - for longer service life



855/4 BDC bits

Bits with tiny diamond particles on the bit tip. This ensures a secure fit of the bit in the screw, reduces the contact pressure required and lowers the risk of slipping.

Comes with Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life; 1/4" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

855/4 BDC bits











	EAN		[],	[],		8
Code	4013288		mm			
05 059900 001	034120	PZ 1	50	2"		10
05 059902 001	034137	PZ 2	50	2"		10
05 059904 001	034144	PZ 3	50	2"		10

855/4 BTH bits

Bits with Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life. This provides the best possible durability together with the matching

Extra-hard; 1/4" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

855/4 BTH bits









	EAN		[],	[],		
Code	4013288		mm			
05 059910 001	034335	PZ 1	50	2"		10
05 059912 001	034342	PZ 2	50	2"		10
05 059914 001	034359	PZ 3	50	2"		10

855/4 BTZ bits

 $\label{eq:bitorsion} \mbox{BiTorsion bits fwith Torsion zone} - \mbox{where kinetic energy is diverted} \\ \mbox{from peak loads. This greatly extends the product service life.}$

Tough viscous for universal use; $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

855/4 BTZ bits









	EAN		[;];		
Code	4013288		mm			
05 059920 001	034601	PZ 1	50	2"		10
05 059922 001	034618	PZ 2	50	2"		10
05 059924 001	034625	PZ 3	50	2"		10

855/4 TH bits

Bits with Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life. Extra-hard; $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

855/4 TH bits







	EAN	()	[;	,		
Code	4013288		mm			
05 060055 001	015068	PZ 1	50	2"		10
05 060060 001	015075	PZ 2	50	2"		10
05 060065 001	015082	PZ 3	50	2"		10

855/4 TZ bits

 $\label{eq:high-quality} \mbox{High quality bits with Torsion zone} - \mbox{where kinetic energy is diverted from peak loads.}$

This greatly extends the product service life. Tough viscous, for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

855/4 TZ bits







	EAN	()	[,	,		
Code	4013288		mm			
05 060005 001	015099	PZ 1	50	2"		10
05 060010 001	015105	PZ 2	50	2"		10
05 060015 001	015112	PZ 3	50	2"		10

855/4 TZ SB bits







Code	EAN 4013288			
05 134384 001	037985	0	855/4 TZ PZ 2x PZ 1x50	3
05 134385 001	037992	0	855/4 TZ PZ 2x PZ 2x50	3
05 134386 001	038005	0	855/4 TZ PZ 2x PZ 3x50	3



855/4 Z bits

Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

855/4 Z bits



	EAN		[;	[;	Ø	1	3
Code	4013288		mm		mm		
05 060027 001	014955	PZ 1	70	2 3/4"	4,5	1	10
05 060029 001	014962	PZ 1	89	3 1/2"	4,5	1	10
05 060031 001	031426	PZ 1	127	5"	4,5	1	10
05 060030 001	031259	PZ 1	152	6"	4,5	1	10
05 060033 001	014979	PZ 2	70	2 3/4"	6,0	1	10
05 060035 001	014986	PZ 2	89	3 1/2"	6,0	1	10
05 060037 001	014993	PZ 2	110	4 3/8"	6,0	1	10
05 060036 001	031440	PZ 2	127	5"	6,0	1	10
05 060038 001	031297	PZ 2	152	6"	6,0	1	10
05 060041 001	015006	PZ 3	70	2 3/4"	-	1	10
05 060043 001	015013	PZ 3	89	3 1/2"	-	1	10
05 060045 001	015020	PZ 3	110	4 3/8"	-	1	10
05 060047 001	031433	PZ 3	152	6"	-	1	10

855/4 Z SB bits







Code	EAN 4013288			
05 073523 001	105905	0	855/4 Z PZ 1x PZ 1x89	5
05 073524 001	106452	0	855/4 Z PZ 1x PZ 2x89	5
05 073525 001	105912	0	855/4 Z PZ 1x PZ 3x89	5
05 136308 001	213860	0	855/4 Z PZ 1x PZ 1x152	3
05 136309 001	213877	0	855/4 Z PZ 1x PZ 2x152	3
05 136310 001	213884	0	855/4 Z PZ 1x PZ 3x152	3

855/2 Z bits

 $^5/_{16}{}^{\prime\prime}$ hexagon, suitable for holders as per DIN ISO 1173-D 8.

855/2 Z bits





	EAN		[],	[],	Ø		
Code	4013288		mm		mm		
05 058005 001	014863	PZ 1	32	1 1/4"	4,5		10
05 058010 001	014870	PZ 2	32	1 1/4"	6,0		10
05 058015 001	014887	PZ 3	32	1 1/4"	7,6		10
05 058020 001	014894	PZ 4	32	1 1/4"	-		10

855/11 bits

With thread drive M 4.

855/11 bits





	EAN		,	[],	Ø		
Code	4013288		mm		mm		
05 065096 001	015426	PZ 2	33	1 1/4"	6,0		5

855/12 bits

With thread drive M 5.

855/12 bits





	EAN		[,	[];	Ø	
Code	4013288		mm		mm	
05 065129 001	015457	PZ 2	44,5	1 3/4"	6,0	5

851/4 PH/S PlusMinus bits

Bits with combination profile Phillips/slotted. In electrical applications screws with mixed geometry (slotted and Phillips cross-recess) are quite common.

Bits having a PlusMinus profile are optimum for addressing these screws. Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

851/4 PH/S PlusMinus bits



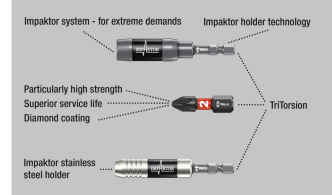
	EAN	•	[],	[],	Ø		
Code	4013288		mm		mm		
05 059720 001	102577	# 1	70	2 3/4"	4,5		10
05 059721 001	102584	# 2	70	2 3/4"	6		10

Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

855/4 PZ/S PlusMinus bits



Impaktor system - For an above-average service life



High quality bits for recessed TORX® screws. The Impaktor technology offers an above-average service life even under extreme circumstances. Enhanced friction resistance, thanks to the rough diamond-particle coating on the bit tip, prevents any slipping out of the screw head.

Particularly suitable for use with customary impact drivers. $^{1}\!/_{4}^{"}$ hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

867/1 IMP DC TORX® DIY Impaktor bits













Code	EAN 4013288			
05 057628 001	178688	0	867/1 IMP DC 10x TX 10x25	1
05 057623 001	169242	0	867/1 IMP DC 10x TX 15x25	1
05 057624 001	163165	0	867/1 IMP DC 10x TX 20x25	1
05 057625 001	157447	0	867/1 IMP DC 10x TX 25x25	1
05 057626 001	157454	0	867/1 IMP DC 10x TX 30x25	1
05 057627 001	157461	0	867/1 IMP DC 10x TX 40x25	1

867/1 IMP DC SB Impaktor bits









Code	EAN 4013288			
05 073924 001	163240	0	867/1 IMP DC 1x TX 20x25	5
05 073925 001	158406	0	867/1 IMP DC 1x TX 25x25	5
05 073926 001	158413	0	867/1 IMP DC 1x TX 30x25	5
05 073927 001	158420	0	867/1 IMP DC 1x TX 40x25	5

Bit-Box 15 Impaktor TX



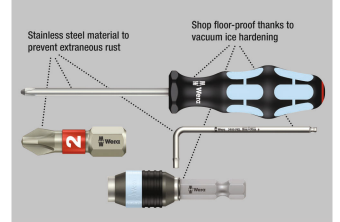






Code	EAN 4013288			
05 057772 001	187871	0	867/1 IMP DC 15x TX 20x25	10
05 057775 001	187888	0	867/1 IMP DC 15x TX 25x25	10
05 057776 001	187895	0	867/1 IMP DC 15x TX 30x25	10

Kraftform Stainless - stainless steel to prevent rust



High quality bits out of stainless steel for recessed TORX® screws. Prevent the formation of unsightly extraneous rust.

Come with Torsion zone: Torsion bits take-up torque peaks and absorb them in the Torsion zone. This prevents premature wear and extends the service life of the bit. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

3867/1 TS TORX® bits, stainless











	EAN	0],	[;		
Code	4013288		mm			
05 071030 001	111043	TX 8	25	1"		10
05 071032 001	111067	TX 10	25	1"		10
05 071033 001	111074	TX 15	25	1"		10
05 071034 001	111081	TX 20	25	1"		10
05 071035 001	111098	TX 25	25	1"		10
05 071037 001	111111	TX 30	25	1"		10
05 071038 001	111128	TX 40	25	1"		10

3867/1 TS SB TORX® bits, stainless











Code	EAN 4013288			
05 073620 001	117670	0	3867/1 TS TORX® 1x TX 10x25	5
05 073621 001	117687	0	3867/1 TS TORX® 1x TX 15x25	5
05 073622 001	117694	0	3867/1 TS TORX® 1x TX 20x25	5
05 073623 001	117700	0	3867/1 TS TORX® 1x TX 25x25	5
05 073625 001	117724	0	3867/1 TS TORX® 1x TX 30x25	5

BiTorsion system - for longer service life







Smaller impacts are absorbed by the holder

Higher impacts are cushioned in the torsion zone of the bit

No premature wear caused by impacts

867/1 BDC TORX® bits

Bits with tiny diamond particles on the bit tip. This ensures a secure fit of the bit in the screw, reduces the contact pressure required and lowers the risk of slipping.

Come with a Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

867/1 BDC TORX® bits











	EAN	0];],		
Code	4013288		mm			
05 066100 001	034038	TX 10	25	1"		10
05 066102 001	034045	TX 15	25	1"		10
05 066104 001	034052	TX 20	25	1"		10
05 066106 001	034069	TX 25	25	1"		10
05 066108 001	034076	TX 30	25	1"		10
05 066110 001	034083	TX 40	25	1"		10

867/1 BDC SB TORX® bits











Code	EAN 4013288			ļ	
05 134374 001	099778	0	867/1 TORX® BDC 1x TX 10x25		5
05 134375 001	099785	0	867/1 TORX® BDC 1x TX 15x25		5
05 134376 001	099792	0	867/1 TORX® BDC 1x TX 20x25		5
05 134377 001	099808	0	867/1 TORX® BDC 1x TX 25x25		5
05 134378 001	099822	0	867/1 TORX® BDC 1x TX 30x25		5
05 134379 001	099815	0	867/1 TORX® BDC 1x TX 40x25		5

867/1 BTZ TORX® bits

BiTorsion bits with an Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life. This provides the best possible durability together with the matching holder.

Tough viscous for universal use. 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

867/1 BTZ TORX® bits







_		M Werg
_		181

	EAN	0	[,	[,		
Code	4013288		mm			
05 066120 001	034519	TX 10	25	1"		10
05 066122 001	034526	TX 15	25	1"		10
05 066124 001	034533	TX 20	25	1"		10
05 066126 001	034540	TX 25	25	1"		10
05 066128 001	034557	TX 30	25	1"		10
05 066130 001	034564	TX 40	25	1"		10

867/1 TORX® HF bits with holding function

- For TORX® socket screws
- Holding function for recessed TORX® screws
- Also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws
- 1/4" hexagon drive (Wera connecting series 1)
- With Take it easy tool finder: colour coding by size

867/1 TORX $^{\circ}$ HF bits with holding function









	EAN	0	[],	[,	
Code	4013288		mm		
05 066140 001	226334	TX 10	25	1"	10
05 066141 001	226341	TX 15	25	1"	10
05 066142 001	226365	TX 20	25	1"	10
05 066143 001	226358	TX 25	25	1"	10
05 066144 001	226389	TX 30	25	1"	10
05 066145 001 1)	226655	TX 40	25	1"	10

¹⁾Pound-thru hexagonal; no Take it easy.



Bit-Box 20 TX HF





Code	EAN 4013288			
05 057777 001	226013	0	867/1 TORX® HF 20x TX 20x25	20
05 057778 001	226020	0	867/1 TORX® HF 20x TX 25x25	20

867/1 TZ TORX® bits

With a Torsion zone — where kinetic energy is diverted from peak loads. This greatly extends the product service life.

Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

867/1 TZ TORX® bits







	EAN	0	[];	[,	Ø	
Code	4013288		mm		mm	
05 066300 001	015709	TX 5	25	1"	4,2	10
05 066301 001	015716	TX 6	25	1"	4,2	10
05 066302 001	015723	TX 7	25	1"	4,2	10
05 066303 001	015730	TX 8	25	1"	4,2	10
05 066304 001	015747	TX 9	25	1"	4,2	10
05 066305 001	015754	TX 10	25	1"	4,2	10
05 066308 001	015761	TX 15	25	1"	4,2	10
05 066310 001	015778	TX 20	25	1"	4,8	10
05 066312 001	015785	TX 25	25	1"	5,5	10
05 066313 001	015792	TX 27	25	1"	5,5	10
05 066315 001	015808	TX 30	25	1"	6,0	10
05 066320 001	015815	TX 40	25	1"	-	10

867/1 TORX® bits





	EAN	0	[],	[],	Ø	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	3
Code	4013288		mm		mm		
05 135140 001	107114	TX 1	25	1"	1,5	1	10
05 135141 001	107121	TX 2	25	1"	1,5	1	10
05 135142 001	111456	TX 3	25	1"	2,0	1	10
05 135143 001	111463	TX 4	25	1"	2,0	1	10
05 066492 001	030405	TX 5	25	1"	3,0	1	10
05 066493 001	030412	TX 6	25	1"	3,0	1	10
05 066494 001	030429	TX 7	25	1"	3,0	1	10
05 066495 001	030436	TX 8	25	1"	3,0	1	10
05 066496 001	030443	TX 9	25	1"	3,0	1	10
05 066485 001	030320	TX 10	25	1"	4,0	1	10
05 066486 001	030337	TX 15	25	1"	4,0	1	10
05 066487 001	030344	TX 20	25	1"	5,0	1	10
05 066488 001	030351	TX 25	25	1"	5,0	1	10
05 066489 001	030368	TX 27	25	1"	6,0	1	10
05 066490 001	030375	TX 30	25	1"	6,0	1	10
05 066491 001	030382	TX 40	25	1"	-	1	10
05 066325 001	031174	TX 45	35	1 3/8"	8,0	1	10
05 066330 001	031181	TX 50	35	1 3/8"	9,0	1	10
05 066335 001	031167	TX 55	35	1 3/8"	12,0	1	10

867/1 SB TORX® bits







Code	FAN			100
Gode	4013288			8
05 073313 001	029140	0	867/1 TORX® 2x TX 10x25	5
05 073340 001	029591	0	867/1 TORX® 2x TX 15x25	5
05 073314 001	029157	0	867/1 TORX® 2x TX 20x25	5
05 073315 001	029164	0	867/1 TORX® 2x TX 25x25	5
05 073316 001	029171	0	867/1 TORX® 2x TX 30x25	5
05 073317 001	029188	0	867/1 TORX® 2x TX 40x25	5
05 073346 001	125859	0	867/1 TORX® 1x TX 50x35	5
05 073375 001	037503	0	867/1 TORX® 1x TX 10x251x TX 15x251x TX 20x25	5
05 073376 001	037510	0	867/1 TORX® 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	5



Code	EAN 4013288			
05 072406 001	115799	0	867/1 TORX® 10x TX 10x25	1
05 072407 001	115805	0	867/1 TORX® 10x TX 15x25	1
05 072408 001	115812	0	867/1 TORX® 10x TX 20x25	1
05 072409 001	115829	0	867/1 TORX® 10x TX 25x25	1
05 072411 001	115843	0	867/1 TORX® 10x TX 30x25	1
05 072412 001	115850	0	867/1 TORX® 10x TX 40x25	1

867/1 TORX® DIY 100





Code	EAN 4013288			€ C
05 072446 001	138507	0	867/1 TORX® 100x TX 10x25	1
05 072447 001	138514	0	867/1 TORX® 100x TX 15x25	1
05 072448 001	138521	0	867/1 TORX® 100x TX 20x25	1
05 072449 001	138538	0	867/1 TORX® 100x TX 25x25	1
05 072451 001	138552	0	867/1 TORX® 100x TX 30x25	1
05 072452 001	138569	0	867/1 TORX® 100x TX 40x25	1

Bit-Box 20 TX





Code	EAN 4013288			
05 057770 001	187994	0	867/1 TORX® 20x TX 20x25	20
05 057773 001	188007	0	867/1 TORX® 20x TX 25x25	20

867/1 Z TORX® Wedge bits

The conical design of the profile means that a wedging effect is generated that holds the TORX $^{\otimes}$ screw securely on the bit.

Tough viscous for universal use. $^{1}\!/_{\!_{4}}\!^{"}$ hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

867/1 Z TORX® Wedge bits





	EAN	0	[],],		
Code	4013288		mm			
05 066455 001	016034	TX 15	25	1"		10
05 066460 001	016041	TX 20	25	1"		10
05 066465 001	016058	TX 25	25	1"		10

867/1 ZA TORX® bits with central pin

Come with a pin which, together with the bore hole within the screw, makes it easier to centre the tool.

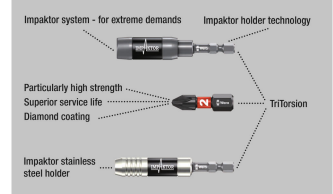
Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

867/1 ZA TORX® bits with central pin



	EAN	③],],	Ø		
Code	4013288		mm		mm		
05 066081 001	107190	TX 15	25	1"	4,0		10
05 066082 001	107206	TX 20	25	1"	5,0		10
05 066083 001	107213	TX 25	25	1"	5,0		10

Impaktor system - For an above-average service life



The Impaktor technology offers an above-average service life even under extreme circumstances. Enhanced friction resistance, thanks to the rough diamond-particle coating on the bit tip, prevents any slipping out of the screw head.

Particularly suitable for use with customary impact drivers. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

867/4 IMP DC TORX® DIY Impaktor bits THE TEASY TOLL FRIDER WERE TEASY TOLL F

Code	EAN 4013288			
05 057664 001	163172	0	867/4 IMP DC 5x TX 20x50	1
05 057665 001	157515	0	867/4 IMP DC 5x TX 25x50	1
05 057666 001	157522	0	867/4 IMP DC 5x TX 30x50	1
05 057667 001	157539	0	867/4 IMP DC 5x TX 40x50	1

867/4 IMP DC SB Impaktor bits



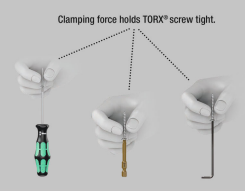






Code	EAN			£\$
	4013288			T
05 073964 001	163257	0	867/4 IMP DC	5
		_	1x TX 20x50	
05 073965 001	158529	0	867/4 IMP DC	5
		_	1x TX 25x50	
05 073966 001	158536	0	867/4 IMP DC	5
			1x TX 30x50	
05 073967 001	158543	0	867/4 IMP DC	5
			1x TX 40x50	

TORX® Tools with holding function



The TORX® HF (HF = holding function) specially developed by Wera distinguishes itself through the geometric optimisation of the original TORX® profile.

The wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool! $\frac{1}{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

867/4 TORX® HF bits with holding function

- For TORX® socket screws
- Holding function for recessed TORX® screws
- Also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws
- 1/4" hexagon drive (Wera connecting series 4)
- With Take it easy tool finder: colour coding by size

867/4 TORX® HF bits with holding function









1) Pound-thru hexagonal; no Take it easy.



	EAN	0	[,	[,	Ø	
Code	4013288		mm		mm	
05 060505 001	226747	TX 8	50	2"	3,0	10
05 060506 001	226754	TX 10	50	2"	4,0	10
05 060507 001	226761	TX 15	50	2"	4,0	10
05 060508 001	226778	TX 20	50	2"	4,5	10
05 060509 001	226785	TX 25	50	2"	6,0	10
05 060510 001	226792	TX 30	50	2"	6,0	10
05 060511 001 1)	226808	TX 40	50	2"	-	10

867/4 KK TORX® bits

Ballpoint: the ballpoint drive profile means that it is possible to swivel the tool axis away from the screwdriving axis, thus enabling "round the corner" screwdriving. Tough viscous for universal use. $\frac{1}{2}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

• 1/4" hexagon drive (Wera connecting series 4)

867/4 KK TORX® bits





	EAN	0	[,	ļ,		
Code	4013288		mm			
05 059700 001	155979	TX 10	89	3 1/2"		5
05 059701 001	155986	TX 15	89	3 1/2"		5
05 059702 001	155993	TX 20	89	3 1/2"		5
05 059703 001	156006	TX 25	89	3 1/2"		5
05 059704 001	156013	TX 30	89	3 1/2"		5
05 059705 001	156020	TX 40	89	3 1/2"		5



867/4 Z TORX® bits

Premium bits for TORX® socket screws. Tough, for universal use. $^{1}\!/_{4}$ hexagonal, suitable for holders as per DIN ISO 1173-F 6.3.

867/4 Z TORX® bits



	EAN	0	[,	[,	\varnothing	
Code	4013288		mm		mm	
05 135200 001	107138	TX 1	50	2"	2,0	10
05 135201 001	107145	TX 2	50	2"	2,0	10
05 135202 001	112620	TX 3	50	2"	2,0	10
05 135204 001	041333	TX 4	50	2"	3,0	10
05 135205 001	031808	TX 5	50	2"	3,0	10
05 308428 001	041340	TX 6	50	2"	3,0	10
05 134740 001	035905	TX 6	70	2 3/4"	3,0	10
05 332600 001	033895	TX 6	89	3 1/2"	3,0	10
05 328448 001	038432	TX 6	152	6"	3,0	10
05 160830 001	113283	TX 7	50	2"	3,0	10
05 345047 001	128423	TX 7	70	2 3/4"	3,0	10
05 060131 001	030498	TX 8	50	2"	3,0	10
05 060098 001	030504	TX 8	70	2 3/4"	3,0	10
05 060185 001	030511	TX 8	89	3 1/2"	3,0	10
05 060195 001	030528	TX 8	152	6"	3,0	10
05 319835 001	128430	TX 9	70	2 3/4"	3,0	10
05 060193 001	155566	TX 9	89	3 1/2"	3,0	10
05 060194 001	156945	TX 9	152	6"	3,0	10
05 060132 001	030535	TX 10	50	2"	4,0	10
05 060100 001	016171	TX 10	70	2 3/4"	4,0	10
05 060186 001	030481	TX 10	89	3 1/2"	4,0	10
05 060196 001	030542	TX 10	152	6"	4,0	10
05 060133 001	030559	TX 15	50	2"	4,0	10
05 060105 001	016188	TX 15	70	2 3/4"	4,0	10
05 060187 001	030566	TX 15	89	3 1/2"	4,0	10
05 060197 001	030573	TX 15	152	6"	4,0	10
05 060134 001	030580	TX 20	50	2"	4,5	10
05 060110 001	016195	TX 20	70	2 3/4"	4,5	10
05 060188 001	030597	TX 20	89	3 1/2"	4,5	10
05 060198 001	030603	TX 20	152	6"	4,5	10
05 060135 001	030610	TX 25	50	2"	6,0	10
05 060115 001	016201	TX 25	70	2 3/4"	6,0	10
05 060189 001	030627	TX 25	89	3 1/2"	6,0	10
05 060199 001	030634	TX 25	152	6"	6,0	10
05 060136 001	030641	TX 27	50	2"	6,0	10
05 060120 001	016218	TX 27	70	2 3/4"	6,0	10
05 060190 001	030658	TX 27	89	3 1/2"	6,0	10
05 060200 001	030665	TX 27	152	6"	6,0	10
05 060137 001	030672	TX 30	50	2"	6,0	10
05 060125 001	016225	TX 30	70	2 3/4"	6,0	10
05 060191 001	030689	TX 30	89	3 1/2"	6,0	10
05 060201 001	030696	TX 30	152	6"	6,0	10
05 060138 001	030702	TX 40	50	2"	-	10
05 060130 001	016232	TX 40	70	2 3/4"	-	10
05 060192 001	030719	TX 40	89	3 1/2"	-	10
05 060202 001	030726	TX 40	152	6"	-	10

867/4 Z TORX® SB bits







Code	EAN 4013288			F
05 073720 001	132789	0	867/4 Z TORX® 2x TX 10x50	3
05 073526 001	105929	0	867/4 Z TORX®	į
05070470001	22222	_	1x TX 10x89	
05 073470 001	226273	O	867/4 Z TORX® 3x TX 10x89	-
05 136311 001	213891	0	867/4 Z TORX® 1x TX 10x152	3
05 073721 001	132796	0	867/4 Z TORX®	
250505050	405000		2x TX 15x50	
)5 073527 001	105936	O	867/4 Z TORX® 1x TX 15x89	
05 073471 001	226228	0	867/4 Z TORX® 3x TX 15x89	-
)5 136312 001	213907	0	867/4 Z TORX®	
7507070001	100000	_	1x TX 15x152	
)5 073722 001	132802	O	867/4 Z TORX® 2x TX 20x50	;
)5 073528 001	105943	0	867/4 Z TORX® 1x TX 20x89	!
05 073472 001	226235	0	867/4 Z TORX® 3x TX 20x89	
)5 136313 001	213914	0	867/4 Z TORX® 1x TX 20x152	;
05 073723 001	132826	0	867/4 Z TORX® 2x TX 25x50	(
)5 073529 001	105950	0	867/4 Z TORX®	
05 073473 001	226242	0	1x TX 25x89 867/4 Z TORX®	
			3x TX 25x89	
)5 136314 001	213921	O	867/4 Z TORX® 1x TX 25x152	;
)5 073724 001	132833	0	867/4 Z TORX® 2x TX 30x50	
)5 073530 001	105967	0	867/4 Z TORX® 1x TX 30x89	
05 073474 001	226259	0	867/4 Z TORX® 3x TX 30x89	
)5 136315 001	213938	0	867/4 Z TORX® 1x TX 30x152	
05 073531 001	105974	0	867/4 Z TORX® 1x TX 40x89	
05 136316 001	213945	0	867/4 Z TORX® 1x TX 40x152	;

867/2 Z TORX® bits

 $^{5}\!/_{16}$ " hexagon, suitable for holders as per DIN ISO 1173-D 8.

867/2 Z TORX® bits



	EAN	0],	,	Ø	
Code	4013288		mm		mm	
05 066901 001	016096	TX 20	35	1 3/8"	4,5	10
05 066900 001	016102	TX 25	35	1 ³ / ₈ "	5,8	10
05 066902 001	016119	TX 27	35	1 ³ / ₈ "	5,8	10
05 066905 001	016126	TX 30	35	1 ³ / ₈ "	6,0	10
05 066910 001	016133	TX 40	35	1 ³ / ₈ "	7,0	10
05 066915 001	016140	TX 45	35	1 ³ / ₈ "	-	10
05 066920 001	016157	TX 50	35	1 ³ / ₈ "	-	10
05 066941 001	104007	TX 50	50	2"	-	10
05 066950 001	104526	TX 50	70	2 3/4"	-	10
05 066925 001	016164	TX 55	35	1 ³ / ₈ "	12,0	10

867/12 TORX® bits

Thread drive M 5.

867/12 TORX® bits



867/15 TORX® bits

Thread drive M 6.

867/15 TORX® bits



	EAN	0];];	Ø	
Code	4013288		mm		mm	
05 064170 001	032607	TX 20	45	1 3/4"	8,0	10
05 064175 001	032980	TX 25	45	1 3/4"	8,0	10

867/9 C TORX® bits, halfmoon

Drive: 4 mm halfmoon for direct power tool connection.

867/9 C TORX® bits, halfmoon



	EAN	0	[,],	Ø		8
Code	4013288		mm		mm		
05 135220 001	112637	TX 1	44	1 47/64"	1,5		10
05 135221 001	112644	TX 2	44	1 47/64"	1,5		10
05 135222 001	112651	TX 3	44	1 47/64"	1,7		10
05 345352 001	113597	TX 4	44	1 47/64"	1,8		10
05 345018 001	113504	TX 4	64	2 33/64"	2,0		10
05 200496 001	214881	TX 5	44	1 47/64"	1,6		10
05 345351 001	113580	TX 5	44	1 47/64"	3,0		10
05 345032 001	113542	TX 5	64	2 33/64"	2,0		10
05 345350 001	113573	TX 6	44	1 47/64"	3,0		10
05 345056 001	113566	TX 6	64	2 33/64"	2,0		10
05 332610 001	035868	TX 6	70	2 3/4"	3,0		10
05 345035 001	113559	TX 7	64	2 33/64"	2,3		10
05 345026 001	113528	TX 8	44	1 47/64"	3,0		10
05 345028 001	113535	TX 8	64	2 33/64"	3,0		10
05 332609 001	035714	TX 8	70	2 3/4"	3,0		10
05 332607 001	037107	TX 10	70	2 3/4"	3,0		10

867/1 Z TORX® BO bits with bore hole

The bore hole in the bit and the pin in the $TORX^{\otimes}$ BO screw prevent any unauthorised loosening – secure fastening.

Tough viscous for universal use. $^{1}\!/_{\!4}{}^{\rm u}$ hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

867/1 Z TORX® BO bits with bore hole





	EAN	\odot	[,	[,	
Code	4013288		mm		
05 066497 001	015822	TX 7	25	1"	10
05 066498 001	015839	TX 8	25	1"	10
05 066499 001	015846	TX 9	25	1"	10
05 066500 001	015853	TX 10	25	1"	10
05 066505 001	015860	TX 15	25	1"	10
05 066510 001	015877	TX 20	25	1"	10
05 066515 001	015884	TX 25	25	1"	10
05 066520 001	015891	TX 27	25	1"	10
05 066525 001	015907	TX 30	25	1"	10
05 066530 001	015914	TX 40	25	1"	10



867/1 Z TORX® BO SB bits with bore hole





Code	EAN 4013288			
05 073064 001	202666	•	867/1 Z TORX® BO 2x TX 20x25	5
05 073065 001	202673	•	867/1 Z TORX® BO 2x TX 25x25	5
05 073066 001	202680	0	867/1 Z TORX® BO 2x TX 30x25	5

3867/4 TORX® BO bits with bore hole, stainless

Wera stainless steel bits prevent the formation of unsightly extraneous rust. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

3867/4 TORX® BO bits with bore hole, stainless





	EAN	③],],	Ø		
Code	4013288		mm		mm		
05 071089 001	115546	TX 10	89	3 1/2"	4,0		10
05 071090 001	115553	TX 15	89	3 1/2"	4,0		10
05 071091 001	115560	TX 20	89	3 1/2"	4,5		10
05 071092 001	115577	TX 25	89	3 1/2"	5,5		10
05 071094 001	115584	TX 30	89	3 1/2"	6,0		10

867/4 Z TORX® BO bits with bore hole

Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D F.3.

867/4 Z TORX® BO bits with bore hole





	EAN	\odot	[],	[,	Ø	
Code	4013288		mm		mm	
05 060139 001	030733	TX 8	70	2 3/4"	3,0	10
05 060048 001	094513	TX 8	89	3 1/2"	3,0	10
05 060049 001	094520	TX 9	89	3 1/2"	3,0	10
05 060140 001	026897	TX 10	70	2 3/4"	4,0	10
05 060050 001	094537	TX 10	89	3 1/2"	4,0	5
05 060141 001	030740	TX 15	70	2 3/4"	4,0	10
05 060051 001	094544	TX 15	89	3 1/2"	4,0	5
05 060142 001	026903	TX 20	70	2 3/4"	4,5	10
05 060052 001	094551	TX 20	89	3 1/2"	4,5	5
05 060143 001	026910	TX 25	70	2 3/4"	6,0	10
05 060053 001	094568	TX 25	89	3 1/2"	6,0	10
05 060144 001	026927	TX 27	70	2 3/4"	6,0	10
05 060057 001	094643	TX 27	89	3 1/2"	6,0	5
05 060145 001	026934	TX 30	70	2 3/4"	6,0	10
05 060054 001	094575	TX 30	89	3 1/2"	6,0	5
05 060146 001	026941	TX 40	70	2 3/4"	-	10
05 060056 001	094582	TX 40	89	3 1/2"	-	5

867/4 Z TORX® BO SB bits with bore hole





Code	EAN 4013288			
05 073070 001	202604	0	867/4 Z TORX® BO 2x TX 20x70	5
05 073071 001	202611	0	867/4 Z TORX® BO 2x TX 25x70	5
05 073072 001	202628	0	867/4 Z TORX® BO 2x TX 30x70	5
05 073073 001	202574	0	867/4 Z TORX® BO 2x TX 40x70	5

867/1 IP TORX PLUS® bits

High quality bits for recessed TORX PLUS® screws. TORX PLUS® profile: in comparison to normal TORX® profiles, the enlargement of the 6 torque-transferring flanks between the tool and the screw is effected by means of an ellipse-shaped profile design and not a circular one.

This means that the power applied when screwdriving is spread over a larger area. Higher torque is transferred and the service life of the screw and tool is also enhanced. Tough viscous. 1 /₄" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

867/1 IP TORX PLUS® bits





	EAN	0	[,	[,	
Code	4013288		mm		
05 135120 001	112606	1 IP	25	1"	10
05 135121 001	112613	2 IP	25	1"	10
05 160956 001	113313	3 IP	25	1"	10
05 134695 001	103109	4 IP	25	1"	10
05 066272 001	035684	5 IP	25	1"	10
05 066274 001	031556	6 IP	25	1"	10
05 066276 001	031563	7 IP	25	1"	10
05 066278 001	031570	8 IP	25	1"	10
05 066279 001	033635	9 IP	25	1"	10
05 066280 001	031549	10 IP	25	1"	10
05 066282 001	031587	15 IP	25	1"	10
05 066284 001	031594	20 IP	25	1"	10
05 066286 001	031600	25 IP	25	1"	10
05 066287 001	031617	27 IP	25	1"	10
05 066288 001	031624	30 IP	25	1"	10
05 066290 001	031631	40 IP	25	1"	10

867/4 IP TORX PLUS® bits





	EAN	0	[],	[],	Ø	
Code	4013288		mm		mm	
05 134664 001	112514	1 IP	50	2"	2,0	10
05 134665 001	112521	2 IP	50	2"	2,0	10
05 134668 001	106568	3 IP	50	2"	2,0	10
05 134691 001	103093	4 IP	50	2"	3,0	10
05 134678 001	098030	5 IP	50	2"	3,0	10
05 134680 001	037220	6 IP	50	2"	3,0	10
05 134667 001	095596	6 IP	89	3 1/2"	3,0	10
05 134690 001	095602	6 IP	152	6"	3,0	10
05 134681 001	037237	7 IP	50	2"	3,0	10
05 134679 001	037190	8 IP	50	2"	3,0	10
05 134670 001	032812	8 IP	89	3 1/2"	3,0	10
05 134682 001	037244	8 IP	152	6"	3,0	10
05 160917 001	038951	9 IP	50	2"	3,0	10
05 134669 001	033871	9 IP	89	3 1/2"	3,0	10
05 134683 001	037251	10 IP	50	2"	4,0	10
05 134684 001	037268	10 IP	70	2 3/4"	4,0	10
05 134671 001	032829	10 IP	89	3 1/2"	4,0	10
05 134685 001	037275	15 IP	50	2"	4,0	10
05 134686 001	037282	15 IP	70	2 3/4"	4,0	10
05 134672 001	032836	15 IP	89	3 1/2"	4,0	10
05 134687 001	037299	20 IP	50	2"	4,5	10
05 134688 001	037305	20 IP	70	2 3/4"	4,5	10
05 134673 001	032843	20 IP	89	3 1/2"	4,5	10
05 134609 001	224767	25 IP	50	2"	6,0	10
05 134674 001	032850	25 IP	89	3 1/2"	6,0	10
05 134675 001	032867	27 IP	89	3 1/2"	6,0	10
05 320430 001	113382	30 IP	50	2"	6,0	10
05 134676 001	032874	30 IP	89	3 1/2"	6,0	10
05 134677 001	032881	40 IP	89	3 1/2"	-	10

867/9 C IP TORX PLUS® bits, halfmoon

Drive: 4 mm halfmoon for direct power tool connection.

867/9 C IP TORX PLUS® bits, halfmoon



	EAN	0	[,],	Ø	1;	1;	
Code	4013288		mm		mm	mm		
05 135230 001	112668	1 IP	44	1 47/64"	1,5	20	25/32"	10
05 135231 001	112675	2 IP	44	1 47/64"	1,5	20	25/32"	10
05 135232 001	112682	3 IP	44	1 47/64"	1,7	20	25/32"	10
05 326310 001	113399	4 IP	44	1 47/64"	2,0	20	25/32"	10
05 345019 001	113511	4 IP	64	2 33/64"	2,0	20	25/32"	10
05 135233 001	112699	5 IP	44	1 47/64"	2,0	20	25/32"	10
05 344900 001	113498	6 IP	44	1 47/64"	2,25	20	25/32"	10
05 135234 001	112705	8 IP	44	1 47/64"	3,0	20	25/32"	10
05 332606 001	037091	8 IP	70	2 3/4"	3,0	20	25/32"	10
05 135235 001	112712	10 IP	44	1 47/64"	3,0	20	25/32"	10

IPR TORX PLUS®

A 5-flank TORX PLUS® profile with a borehole.

This drive geometry has only five flanks instead of the usual six and a borehole to protect safety screws against unauthorised unfastening. The screws cannot be turned with conventional, widely available tools.

867/1 IPR TORX PLUS® bits with bore hole





EAN	0	[];],		
4013288		mm			
034878	8 IPR	25	1"		10
037817	9 IPR	25	1"		10
034823	10 IPR	25	1"		10
034724	15 IPR	25	1"		10
034731	20 IPR	25	1"		10
034748	25 IPR	25	1"		10
034847	27 IPR	25	1"		10
034830	30 IPR	25	1"		10
034854	40 IPR	35	1 3/8"		10
034861	45 IPR	35	1 3/8"		10
	4013288 034878 037817 034823 034724 034731 034748 034847 034830 034854	4013288 034878 8 IPR 037817 9 IPR 034823 10 IPR 034724 15 IPR 034731 20 IPR 034748 25 IPR 034847 27 IPR 034830 30 IPR 034854 40 IPR	4013288 mm 034878 8 IPR 25 037817 9 IPR 25 034823 10 IPR 25 034724 15 IPR 25 034731 20 IPR 25 034748 25 IPR 25 034847 27 IPR 25 034830 30 IPR 25 034854 40 IPR 35	4013288 mm 034878 8 IPR 25 1" 037817 9 IPR 25 1" 034823 10 IPR 25 1" 034724 15 IPR 25 1" 034731 20 IPR 25 1" 034748 25 IPR 25 1" 034847 27 IPR 25 1" 034830 30 IPR 25 1" 034854 40 IPR 35 1 3/8"	4013288 mm 034878 8 IPR 25 1" 037817 9 IPR 25 1" 034823 10 IPR 25 1" 034724 15 IPR 25 1" 034731 20 IPR 25 1" 034748 25 IPR 25 1" 034847 27 IPR 25 1" 034830 30 IPR 25 1" 034854 40 IPR 35 1 3/8"

867/4 IPR TORX PLUS® bits with bore hole

High quality bits for recessed TORX PLUS® screws. A 5-flank TORX PLUS® profile. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

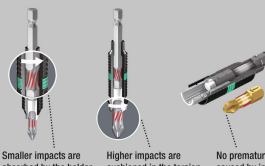
867/4 IPR TORX PLUS® bits with bore hole





	EAN	\odot];],	Ø	
Code	4013288		mm		mm	
05 160821 001	160867	10 IPR	50	2"	4,0	10
05 134657 001	155665	10 IPR	89	3 1/2"	4,0	10
05 134654 001	155641	15 IPR	50	2"	4,0	10
05 134720 001	037206	15 IPR	89	3 1/2"	4,0	10
05 204126 001	160874	20 IPR	50	2"	4,5	10
05 259135 001	160881	20 IPR	89	3 1/2"	4,5	10
05 134655 001	155658	25 IPR	50	2"	6,0	10
05 134722 001	160904	25 IPR	89	3 1/2"	6,0	10
05 134656 001	156952	27 IPR	50	2"	6,0	10
05 134658 001	155672	27 IPR	89	3 1/2"	6,0	10
05 134732 001	160911	30 IPR	50	2"	6,0	10
05 134723 001	160935	30 IPR	89	3 1/2"	6,0	10

BiTorsion system - for longer service life



absorbed by the holder

cushioned in the torsion zone of the bit

No premature wear caused by impacts

800/1 BDC bits

Bits with tiny diamond particles on the bit tip. This ensures a secure fit of the bit in the screw, reduces the contact pressure required and lowers the risk of slipping.

Comes with Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life; $^{1}\!/_{4}{}^{\shortparallel}$ hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

800/1 BDC bits











	EAN			[],	[],		
Code	4013288	mm	mm	mm			
05 056172 001	033949	0,8	5,5	25	1"		10
05 056174 001	033956	1,0	5,5	25	1"		10
05 056176 001	033963	1,2	6,5	25	1"		10

 $\label{local-constraints} \mbox{Comes with Torsion zone} - \mbox{where kinetic energy is diverted from peak loads}.$

This greatly extends the product service life. Tough viscous, for universal use; $^{1}/_{4}$ " inch hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

800/1 BTZ bits









	EAN	.[.		[,	[,	
Code	4013288	mm	mm	mm		
05 056064 001	034427	0,8	5,5	25	1"	10
05 056066 001	034434	1,0	5,5	25	1"	10
05 056068 001	034441	1,2	6,5	25	1"	10

800/1 TZ bits

Bits with Torsion zone to combat premature wear.

Tough viscous for universal use; $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

800/1 TZ bits







	EAN	_[_	_[_	[,	[,	Ø	
Code	4013288	mm	mm	mm		mm	
05 056203 001	011145	0,5	4,0	25	1"	4,0	10
05 056210 001	011152	0,6	4,5	25	1"	4,5	10
05 056220 001	011169	0,8	5,5	25	1"	5,5	10
05 056225 001	011176	1,0	5,5	25	1"	5,5	10
05 056233 001	011183	1,2	6,5	25	1"	6,2	10
05 056240 001	011190	1,6	8,0	25	1"	8,0	10

800/1 Z bits

Tough viscous Wera bits for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

800/1 Z bits





	EAN	J.		[,	[];	Ø	
Code	4013288	mm	mm	mm		mm	
05 056200 001	040831	0,5	3,0	25	1"	3,0	10
05 072050 001	030467	0,5	4,0	25	1"	4,0	10
05 072055 001	010933	0,6	4,5	25	1"	4,5	10
05 072057 001	010940	0,8	5,5	25	1"	5,5	10
05 072059 001	010957	1,0	5,5	25	1"	5,5	10
05 072061 001	010964	1,2	6,5	25	1"	6,2	10
05 072063 001	030450	1,2	8,0	25	1"	8,0	10
05 072065 001	010971	1,6	8,0	25	1"	8,0	10

Kraftform Stainless - stainless steel to prevent rust



High quality stainless steel bits for slotted screws. Made out of stainless steel which prevents the formation of unsightly extraneous rust. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

3800/4 bits, stainless





	EAN	_[_		[,	,	\$
Code	4013288	mm	mm	mm		
05 071080 001	115669	1,0	5,5	89	3 1/2"	10

800/4 Z bits

Tough viscous Wera bits for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

800/4 Z bits



	EAN			,	[,	Ø	
Code	4013288	mm	mm	mm		mm	
05 059305 001	011480	0,5	3,0	50	2"	3,0	10
05 059466 001	011497	0,5	3,0	70	2 3/4"	3,0	10
05 059307 001	011503	0,5	4,0	50	2"	4,0	10
05 059310 001	011510	0,6	3,5	50	2"	3,5	10
05 059472 001	011527	0,6	3,5	70	2 3/4"	3,5	10
05 059450 001	031471	0,6	3,5	152	6"	3,5	10
05 059315 001	011534	0,6	4,5	50	2"	4,5	10
05 059489 001	094230	0,6	4,5	89	3 1/2"	4,5	10
05 059320 001	011541	0,8	4,0	50	2"	4,0	10
05 059478 001	011558	0,8	4,0	70	2 3/4"	4,0	10
05 059480 001	011565	0,8	4,0	89	3 1/2"	4,0	10
05 059451 001	031389	0,8	4,0	152	6"	4,0	10
05 059325 001	011572	0,8	5,5	50	2"	5,5	10
05 059330 001	011589	1,0	5,5	50	2"	5,5	10
05 059486 001	011596	1,0	5,5	70	2 3/4"	5,5	10
05 059488 001	011602	1,0	5,5	89	3 1/2"	5,5	10
05 059452 001	031235	1,0	5,5	152	6"	5,5	10
05 059335 001	035004	1,0	6,0	50	2"	6,0	10
05 059337 001	011619	1,2	6,5	50	2"	6,2	10
05 059492 001	011626	1,2	6,5	70	2 3/4"	6,2	10
05 059490 001	094247	1,2	6,5	89	3 1/2"	6,2	10
05 059453 001	031488	1,2	6,5	152	6"	6,2	10
05 059340 001	011633	1,2	8,0	50	2"	8,0	10
05 059496 001	011640	1,2	8,0	89	3 1/2"	8,0	10
05 059345 001	011657	1,6	8,0	50	2"	8,0	10
05 059500 001	011664	1,6	8,0	89	3 1/2"	8,0	10

800/2 Z bits

 $^{5}\!/_{16}"$ hexagon, suitable for holders as per DIN ISO 1173-D 8.

800/2 Z bits



	EAN	\mathbb{I}		[];	[,	Ø	8
Code	4013288	mm	mm	mm		mm	
05 057225 001	011275	1,2	8,0	41	1 19/32"	7,8	10
05 057235 001	011299	1,6	10,0	41	1 19/32"	7,8	10
05 057240 001	011305	2,0	12,0	41	1 19/32"	12,0	10

800/9 C bits

Hard bits against premature breakage.

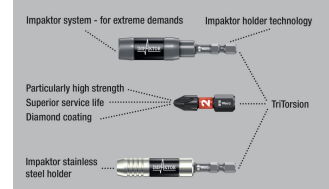
Drive: halfmoon, 4 mm.

800/9 C bits



	EAN	J.		<u> </u> ,	<u> </u> ,	Ø	
Code	4013288	mm	mm	mm		mm	
05 135265 001	168276	0,23	1,5	44	1 47/64"	1,5	10
05 135264 001	194770	0,35	2,5	44	1 47/64"	2,5	10
05 135266 001	168283	0,40	2,0	44	1 47/64"	2,0	10
05 135267 001	168290	0,50	3,0	44	1 47/64"	3,0	10

Impaktor system - For an above-average service life



High quality Impaktor bits for hexagon socket screws. The Impaktor technology offers an above-average service life even under extreme circumstances.

Enhanced friction resistance, thanks to the rough diamond-particle coating on the bit tip, prevents any slipping out of the screw head. Hex-Plus ensures a greater contact surface in the head of the screw.

The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.



Code	FAN			1 20
ooue	4013288			
05 057603 001	178701	0	840/1 IMP DC 10x 3.0x25	1
05 057604 001	157560	0	840/1 IMP DC 10x 4.0x25	1
05 057605 001	157423	0	840/1 IMP DC 10x 5.0x25	1
05 057606 001	157430	0	840/4 IMP DC 10x 6.0x25	1

840/1 IMP DC SB Impaktor bits













Code	EAN			Æ	_ }
	4013288			5	T
05 073904 001	158338	O	840/1 IMP DC		5
			1x 4.0x25		
05 073905 001	158345	0	840/1 IMP DC		5
			1x 5.0x25		
05 073906 001	158352	O	840/1 IMP DC		5
		_	1x 6.0x25		

Kraftform Stainless stainless steel to prevent rust



High quality bits out of stainless steel for hexagon socket screws. Prevents the formation of unsightly extraneous rust.

The Hex-Plus profile offers a greater contact surface in the head of the screw. The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated.

Come with Torsion zone: Torsion bits take-up torque peaks and absorb them in the Torsion zone. This prevents premature wear and extends the service life of the bit. 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

3840/1 TS bits, stainless





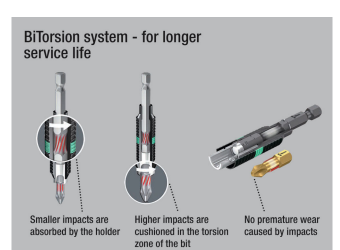








	EAN	0	0	[],	[,		
Code	4013288	mm		mm			
05 071070 001	111197	1,5		25	1"		10
05 071071 001	111203	2,0		25	1"		10
05 071072 001	111210	2,5		25	1"		10
05 071073 001	111227	3,0		25	1"		10
05 071074 001	111234	4,0		25	1"		10
05 071075 001	111241	5,0		25	1"		10
05 071077 001	115478	5,5		25	1"		10
05 071076 001	111258	6,0		25	1"		10



BiTorsion with Torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life.

Tough viscous; $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

840/1 BTZ bits











	EAN	0],	[,		
Code	4013288	mm	mm			
05 056680 001	182418	1,5	25	1"		10
05 056681 001	182425	2,0	25	1"		10
05 056682 001	182432	2,5	25	1"		10
05 056683 001	182449	3,0	25	1"		10
05 056684 001	182456	4,0	25	1"		10
05 056685 001	182463	5,0	25	1"		10
05 056686 001	182470	5,5	25	1"		10
05 056687 001	182487	6,0	25	1"		10

Hex-Plus - lets hexagon socket screws last longer

Deformation of the screws is reduced

Above-average service life

Tough viscous Wera bits for universal use. Hex-Plus offers a greater contact surface in the head of the screw.

The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

840/1 Z bits







	EAN	0	0	[],	[],	
Code	4013288	mm		mm		
05 056303 001	012623	1,5		25	1"	10
05 056305 001	012630	2,0		25	1"	10
05 056310 001	012647	2,5		25	1"	10
05 056315 001	012654	3,0		25	1"	10
05 056320 001	012661	4,0		25	1"	10
05 056325 001	012678	5,0		25	1"	10
05 056330 001	012685	6,0		25	1"	10
05 056332 001	038173	7,0		25	1"	10
05 056335 001	012692	8,0		25	1"	10
05 056340 001	012708	10,0		25	1"	10
05 135060 001	106636		0,05"	25	1"	10
05 135070 001	040862		1/16"	25	1"	10
05 135071 001	040879		5/64"	25	1"	10
05 135072 001	037725		3/32"	25	1"	10
05 135078 001	036599		7/64"	25	1"	10
05 135073 001	038067		1/8"	25	1"	10
05 135069 001	040855		9/64"	25	1"	10
05 135074 001	036506		5/32"	25	1"	10
05 135075 001	037930		3/16"	25	1"	10
05 135079 001	040893		7/32"	25	1"	10
05 135076 001	040886		1/4"	25	1"	10
05 135077 001	036360		5/16"	25	1"	10
05 135068 001	040848		3/8"	25	1"	10

Code	EAN 4013288			
05 073050 001	202567	0	840/1 Z Hex-Plus 2x 2.0x25	5
05 073051 001	202550	0	840/1 Z Hex-Plus 2x 2.5x25	5
05 073052 001	202512	0	840/1 Z Hex-Plus 2x 3.0x25	5
05 073053 001	202529	0	840/1 Z Hex-Plus 2x 4.0x25	5
05 073054 001	202536	0	840/1 Z Hex-Plus 2x 5.0x25	5
05 073055 001	202543	0	840/1 Z Hex-Plus 2x 6.0x25	5
05 073342 001	029607	0	840/1 Z Hex-Plus 1x 2.0x25; 1x 2.5x25; 1x 3.0x25	5
05 073344 001	029614	0	840/1 Z Hex-Plus 1x 4.0x25; 1x 5.0x25; 1x 6.0x25	5

842/1 Z bits

The ballpoint drive profile means that it is possible to swivel the tool axis away from the screwdriving axis, thus enabling "round the corner" screwdriving.

¹/₄" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

842/1 Z bits

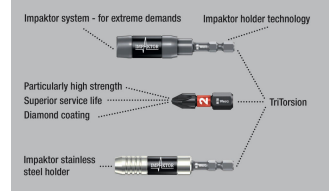






	EAN	0	[],],	
Code	4013288	mm	mm		
05 056350 001	013156	2,5	25	1"	10
05 056352 001	013163	3,0	25	1"	10
05 056354 001	013170	4,0	25	1"	10
05 056356 001	013187	5,0	25	1"	10
05 056358 001	013194	6,0	25	1"	10

Impaktor system - For an above-average service life



High quality Impaktor bits for hexagonal socket screws. The Impaktor technology offers an above-average service life even under extreme circumstances.

Enhanced friction resistance, thanks to the rough diamond-particle coating on the bit tip, prevents any slipping out of the screw head.

Hex-Plus ensures a greater contact surface in the head of the screw. The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. 1 /₄" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

840/4 IMP DC Hex-Plus DIY Impaktor bits



Code	EAN 4013288			8
05 057644 001	157577	0	840/4 IMP DC 5x 4.0x50	1
05 057645 001	157492	0	840/4 IMP DC 5x 5.0x50	1
05 057646 001	157508	0	840/4 IMP DC 5x 6.0x50	1



Code	EAN 4013288			
05 073944 001	158451	0	840/4 IMP DC 1x 4.0x50	5
05 073945 001	158468	0	840/4 IMP DC 1x 5.0x50	5
05 073946 001	158475	0	840/4 IMP DC 1x 6.0x50	5

Kraftform Stainless - stainless steel to prevent rust



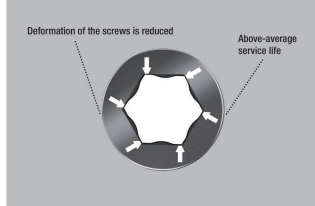
Wera stainless steel bits prevent the formation of unsightly extraneous rust. The Hex-Plus profile offers a greater contact surface in the head of the screw.

The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.



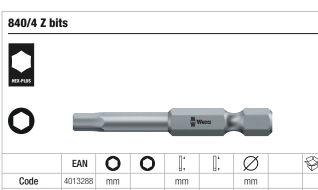
	EAN	0	0	[,	[],	
Code	4013288	mm		mm		
05 071101 001	115621	3,0		89	3 1/2"	10
05 071102 001	115638	4,0		89	3 1/2"	10
05 071103 001	115645	5,0		89	3 1/2"	10
05 071104 001	115652	6,0		89	3 1/2"	10
05 071105 001	115676		3/32"	89	3 1/2"	10
05 071106 001	115683		1/8"	89	3 1/2"	10
05 071107 001	115690		5/32"	89	3 1/2"	10
05 071108 001	115706		3/16"	89	3 1/2"	10

Hex-Plus - lets hexagon socket screws last longer



840/4 Z Take it easy bits

• Take it easy tool finder: colour coding according to profile and size



	EAN	O	O],],	$ \mathcal{Q} $	
Code	4013288	mm		mm		mm	
05 160885 001	200976	0,9		50	2"	2,6	10
05 059602 001	112408	1,5		50	2"	2,0	10
05 059603 001	034694	2,0		50	2"	4,0	10
05 059628 001	155450	2,0		89	3 1/2"	4,0	5
05 059604 001	034700	2,5		50	2"	4,0	10
05 059629 001	155467	2,5		89	3 1/2"	4,0	5
05 059605 001	012906	3,0		50	2"	4,0	10
05 059630 001	094254	3,0		89	3 1/2"	4,0	5
05 380033 001	156433	3,0		152	6"	4,0	5
05 059610 001	012913	4,0		50	2"	5,0	10
05 059631 001	094261	4,0		89	3 1/2"	5,0	5
05 059634 001	122964	4,0		152	6"	5,0	5
05 059615 001	012920	5,0		50	2"	6,0	10
05 059632 001	094278	5,0		89	3 1/2"	6,0	5
05 059635 001	122971	5,0		152	6"	6,0	5
05 059620 001	012937	6,0		50	2"	5,0	10
05 059633 001	094285	6,0		89	3 1/2"	-	5
05 059636 001	122988	6,0		152	6"	_	5
05 059625 001	012944			50	2"	_	10
05 059625 001	215031	8,0		89	3 1/2"	-	5
		8,0	0.05"			2 5	
05 350430 001	161406		0,05"	50	2"	2,5	10
05 135090 001	107053		1/16"	50	2"	2,5	10
05 380045 001	156730		1/8"	152	6"	4,0	5
05 135091 001	036414		5/64"	50	2"	3,0	10
05 059660 001	155474		5/64"	89	3 1/2"	3,0	5
05 135092 001	036421		3/32"	50	2"	3,0	10
05 059661 001	155481		3/32"	89	3 1/2"	3,5	5
05 135093 001	036438		7/64"	50	2"	3,5	10
05 059662 001	155498		7/64"	89	3 1/2"	4,0	5
05 135094 001	036445		1/8"	50	2"	4,0	10
05 059663 001	155504		1/8"	89	3 1/2"	4,0	5
05 135095 001	036377		9/64"	50	2"	4,5	10
05 059664 001	155511		9/64"	89	3 1/2"	4,5	5
05 380046 001	156822		9/64"	152	6"	4,5	5
05 135096 001	036384		5/32"	50	2"	5,0	10
05 059665 001	155528		5/32"	89	3 1/2"	5,0	5
05 380047 001	156839		5/32"	152	6"	5,0	5
05 135097 001	036391		3/16"	50	2"	6,0	10
05 059666 001	155535		3/16"	89	3 1/2"	6,0	5
05 380048 001	156846		3/16"	152	6"	6,0	5
05 135098 001	036407		7/32"	50	2"	-	10
05 059667 001	155542		7/32"	89	3 1/2"	-	5
05 380049 001	156853		7/32"	152	6"	-	5
05 135099 001	095589		1/4"	50	2"	-	10
05 059668 001	155559		1/4"	89	3 1/2"	-	5
05 380050 001	156860		1/4"	152	6"	-	5
05 346288 001	103895		5/16"	50	2"		10



1x 6.0x152

842/4 Bits

The ballpoint drive profile means that it is possible to swivel the tool axis away from the screwdriving axis, thus enabling "round the corner" screwdriving. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

842/4 Bits





	EAN	0	0	ļ.,	ļ,	
Code	4013288	mm		mm		
05 059680 001	155931	3,0		89	3 1/2"	5
05 059681 001	155948	4,0		89	3 1/2"	5
05 059682 001	155955	5,0		89	3 1/2"	5
05 059683 001	155962	6,0		89	3 1/2"	5
05 380124 001	156587		3/32"	89	3 1/2"	5
05 380125 001	156594		7/64"	89	3 1/2"	5
05 380126 001	156600		1/8"	89	3 1/2"	5
05 380127 001	156617		9/64"	89	3 1/2"	5
05 380128 001	156624		5/32"	89	3 1/2"	5
05 380129 001	156631		3/16"	89	3 1/2"	5
05 380130 001	156648		7/32"	89	3 1/2"	5
05 380131 001	156655		1/4"	89	3 1/2"	5

840/2 Z Bits

Tough viscous Wera bits for hexagon socket screws for universal use. Hex-Plus offers a greater contact surface in the head of the screw. The notching effect is therefore reduced to a minimum and damage to the screw head more or less eliminated. $^5/_{16}$ " hexagon, suitable for holders as per DIN ISO 1173-D 8.

840/2 Z Bits







EAN	0	0	[,	1,		
4013288	mm		mm			
012753	3		30	1 3/16"		10
012760	4		30	1 3/16"		10
012777	5		30	1 3/16"		10
012784	6		30	1 3/16"		10
012791	8		30	1 3/16"		10
012807	10		30	1 3/16"		10
	4013288 012753 012760 012777 012784 012791	4013288 mm 012753 3 012760 4 012777 5 012784 6 012791 8	4013288 mm 012753 3 012760 4 012777 5 012784 6 012791 8	4013288 mm mm 012753 3 30 012760 4 30 012777 5 30 012784 6 30 012791 8 30	Color Colo	Color Colo

840/9 C Bits

Drive: 4 mm halfmoon for direct power tool connection.

840/9 C Bits





	EAN	0	[],	[],	Ø		\$
Code	4013288	mm	mm		mm		
05 135268 001	168306	1,5	44	1 47/64"	2,6		10
05 135269 001	168313	2,0	44	1 47/64"	2,6		10

840/1 Z Tamper-proof Hex-Plus B0 bits

Hexagon socket BO screws have a protruding pin in their drive profile.

This prevents any unauthorised loosening since the "normal" hex tools cannot move these screws. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

840/1 Z Tamper-proof Hex-Plus BO bits







	EAN	0	[],	[,	
Code	4013288	mm	mm		
05 056341 001	038548	2,0	25	1"	10
05 056342 001	038555	2,5	25	1"	10
05 056343 001	038562	3,0	25	1"	10
05 056344 001	038593	4,0	25	1"	10
05 056345 001	038579	5,0	25	1"	10
05 056346 001	038586	6,0	25	1"	10
1					

840/4 Z Tamper-proof Hex-Plus BO bits

 $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

840/4 Z Tamper-proof Hex-Plus BO bits







EAN	0	[,	[,	Ø			
4013288	mm	mm		mm			
094292	2,0	89	3 1/2"	4,0			5
094308	2,5	89	3 1/2"	4,0			5
094315	3,0	89	3 1/2"	4,0			5
094322	4,0	89	3 1/2"	5,0			5
094339	5,0	89	3 1/2"	6,0			5
094346	6,0	89	3 1/2"	-			5
	4013288 094292 094308 094315 094322 094339	4013288 mm 094292 2,0 094308 2,5 094315 3,0 094322 4,0 094339 5,0	EAN Image: Control of the	EAN Image: contract of the contract of	EAN Umath Image: Control of the control	EAN Image: contract of the contract of	EAN Umath Hear Hear <th< td=""></th<>

9506 SB 4-in-1 Bit 1

Four different screw profiles (hexagonal socket screws sizes 3.0; 4.0; 5.0; 6.0) can be operated with only one bit. Significant weight savings of over 50 %.

The operability of the large profiles is made possible by the spring compression of the small tips.

The bit has a $^{1}/_{4}$ " hexagon drive (Wera connection series 1) and can therefore also be used with e.g. bit ratchets and bitholding screwdrivers with Rapidaptor.

- Innovative, extremely compact quadruple bit only one bit for four different screw sizes
- Suitable for hexagonal socket screws sizes 3.0; 4.0; 5.0 and 6.0
- Tough for hard materials
- 1/4" hexagon drive (Wera connecting series 1)

9506 SB 4-in-1 Bit 1









Code	EAN 4013288			₹
05 073201 001	225269			1
		00	9506 1x 3,0; 4,0; 5,0; 6,0x37	

9507 SB 4-in-1 Bit 2

Four different screw profiles (hexagonal socket screws sizes 2.5; 5.0; 6.0 and TORX® screws size TX 25) can be operated with just one bit.

The enormous space savings make the bit perfect for mobile use. Significant weight savings of over 50 %. The operability of the large profiles is made possible by the spring compression of the small tips.

The bit with a $^{1}/_{4}$ " hexagon drive (Wera connection series 1) can also be used with e.g. bit ratchets and bitholding screwdrivers with Rapidaptor.

- Innovative, extremely compact quadruple bit only one bit for four different screw sizes
- Suitable for hexagonal socket screws sizes 2.5; 5.0; 6.0 and TORX® screws TX 25
- · Tough for hard materials
- 1/4" hexagon drive (Wera connecting series 1)

9507 SB 4-in-1 Bit 2











Code	EAN 4013288			
05 073202 001	225276			1
		္ပဝ	9507 1x 2,5; 5,0; 6,0; TX 25x37	



Impaktor system - For an above-average service life



High quality bits for square socket screws. The Impaktor technology offers an above-average service life even under extreme circumstances.

Enhanced friction resistance, thanks to the rough diamond-particle coating on the bit tip, prevents any slipping out of the screw head. Particularly suitable for use with customary impact drivers. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

868/1 IMP DC DIY Impaktor square head socket bits



Code	EAN 4013288			
05 057631 001	157478	0	868/1 IMP DC 10x # 2x25	1
05 057632 001	157485	0	868/1 IMP DC 10x # 3x25	1

868/1 IMP DC SB Impaktor Square-Plus bits





Code	EAN 4013288			
05 073931 001	158437	0	868/1 IMP DC 1x # 2x25	5
05 073932 001	158444	0	868/1 IMP DC 1x # 3x25	5

868/1 V Square-Plus bits

High quality bits for square socket screws with wedging function.

The wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

868/1 V Square-Plus bits



	EAN	0	[];	[,	Ø		\$
Code	4013288		mm		mm		
05 340245 001	118202	# 1	25	1"	6,1		10
05 066394 001	113603	# 2	25	1"	6,1		10
05 066396 001	169228	#3	25	1"	6,1		10

Bit-Box 20 V Robertson





Code	EAN 4013288			
05 057790 001	188083	0	868/1 V 20x # 2x25	20

868/1 Z Square-Plus bits

High quality bits for square socket screws. Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

868/1 Z Square-Plus bits



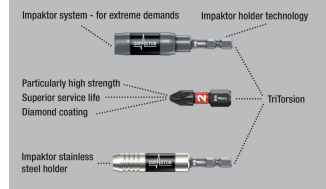
	EAN	0],],	Ø	
Code	4013288		mm		mm	
05 066395 001	030214	# 00	25	1"	3,5	10
05 066400 001	030221	# 0	25	1"	3,5	10
05 066405 001	030207	# 1	25	1"	4,5	10
05 066410 001	030238	# 2	25	1"	6,0	10
05 066415 001	030245	#3	25	1"	6,0	10
05 066420 001	030252	# 4	25	1"	8,0	10

868/1 Z SB Square-Plus bits



Code	EAN 4013288			
05 073074 001	202727	0	868/1 Z 2x # 1x25	5
05 073075 001	202710	0	868/1 Z 2x # 2x25	5

Impaktor system - For an above-average service life



High quality bits for square socket screws.

The Impaktor technology offers an above-average service life even under extreme circumstances.

Enhanced friction resistance, thanks to the rough diamond-particle coating on the bit tip, prevents any slipping out of the screw head. Particularly suitable for use with customary impact drivers. $^{1}\!\!/_{4}^{\text{"}}$ hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

868/4 IMP DC DIY Impaktor square head socket bits



5x # 2x50 05 057672 001					
5x # 2x50 05 057672 001	Code				
	05 057671 001	157546	0		1
3X # 3X30	05 057672 001	157553	0	868/4 IMP DC 5x # 3x50	1



868/4 IMP DC SB Impaktor square head socket bits







Code	EAN 4013288			
05 073971 001	158550	0	868/4 IMP DC 1x # 2x50	5
05 073972 001	158567	0	868/4 IMP DC 1x # 3x50	5

Kraftform Stainless stainless steel to prevent rust



High quality bits out of stainless steel for square socket screws prevent the formation of unsightly extraneous rust. 1/4" hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

3868/4 Square-Plus bits, stainless





	EAN	0	[],	[],	Ø	
Code	4013288		mm		mm	
05 071097 001	115591	# 1	89	3 1/2"	4,5	10
05 071098 001	115607	# 2	89	3 1/2"	5,0	10
05 071099 001	115614	#3	89	3 1/2"	5,5	10

868/4 BTZ Square-Plus bits





	EAN	0	∐,	∦,	Ø		8
Code	4013288		mm		mm		
05 060147 001	041272	#1	50	2"	4,2		10
05 060148 001	041289	#2	50	2"	4,2		10
05 060149 001	041296	#3	50	2"	5,5		10

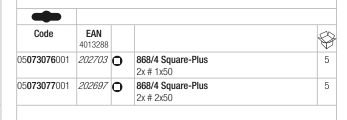
868/4 Square-Plus bits



	EAN	0	[,	[,	Ø	
Code	4013288		mm		mm	
05 060150 001	030269	# 00	50	2"	3,5	10
05 060155 001	030276	# 0	50	2"	3,5	10
05 060160 001	030283	# 1	50	2"	4,5	10
05 060180 001	041043	# 1	70	2 3/4"	4,5	10
05 134800 001	040930	# 1	89	3 1/2"	4,5	10
05 134805 001	040923	# 1	152	6"	4,5	10
05 060165 001	030290	# 2	50	2"	6,0	10
05 060182 001	041050	# 2	70	2 3/4"	6,0	10
05 134801 001	040947	# 2	89	3 1/2"	6,0	10
05 134806 001	040954	# 2	152	6"	6,0	10
05 060170 001	030306	#3	50	2"	6,0	10
05 060184 001	032805	#3	70	2 3/4"	6,0	10
05 134802 001	040961	#3	89	3 1/2"	6,0	10
05 134807 001	040978	#3	152	6"	6,0	10
05 060175 001	030313	# 4	50	2"	8,0	10

868/4 Z SB Square-Plus bits





868/4 V Square-Plus bits

With wedging function.

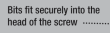
868/4 V Square-Plus bits

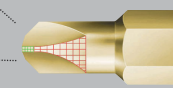


	EAN	0	[],	[],	Ø		
Code	4013288		mm		mm		
05 060300 001	169211	# 1	50	2"	4,5		10
05 060297 001	169198	# 1	89	3 1/2"	4,5		10
05 060301 001	113610	# 2	50	2"	6,0		10
05 060302 001	113627	# 2	70	2 3/4"	6,0		10
05 060303 001	113634	# 2	89	3 1/2"	6,0		10
05 060304 001	113641	# 2	152	6"	6,0		10
05 060296 001	169181	#3	50	2"	6,0		10
05 060298 001	169204	#3	89	3 1/2"	6,0		10

Diamond-coated bits

Minute diamond particles on the tip of the tool literally bite into the screw .





High quality bits with Mplus advantage for more breaking torque and thereby enhanced durability; diamond coating for a secure fit in the screw head.

871/1 DC TORQ-SET® Mplus bits







	EAN	•	•],],	Ø	
Code	4013288	mm		mm		mm	
05 066638 001	099525	4		25	1"	4,7	10
05 066640 001	033161	6		25	1"	4,7	10
05 066642 001	033178	8		25	1"	6,0	10
05 066644 001	033185	10		25	1"	6,0	10
05 066646 001	033192		1/4"	32	1 1/4"	11,0	10

871/1 TORQ-SET® Mplus bits

TORQ-SET® Mplus: The stronger flanks – when compared with the conventional TORQ-SET® profile – result in 70% more breaking torque and thereby enhanced durability whilst at the same time providing a perfect fit in the screw head.

Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

871/1 TORQ-SET® Mplus bits, 25 mm





	EAN	•	•	[];	[];	Ø	4	3
Code	4013288	mm		mm		mm		
05 066618 001	093073	0		25	1"	4,7	1	10
05 066619 001	041562	1		25	1"	4,7	1	10
05 066620 001	033086	2		25	1"	4,7	1	10
05 066622 001	033093	3		25	1"	4,7	1	10
05 066624 001	033109	4		25	1"	4,7	1	10
05 066626 001	033116	5		25	1"	4,7	1	10
05 066628 001	033123	6		25	1"	4,7	1	10
05 066630 001	033130	8		25	1"	6,0	1	10
05 066632 001	033147	10		25	1"	6,0	1	10
05 066633 001	037558		1/4"	25	1"	6,0	1	10

871/1 TORQ-SET® Mplus bits, 32 mm





	EAN	•	[],	[],	Ø			
Code	4013288		mm		mm			
05 066634 001	033154	1/4"	32	1 ¹ / ₄ "	11,0		10	
05 066635 001	093011	5/16"	32	1 1/4"	11,0		10	

871/4 DC TORQ-SET® Mplus bits

High quality bits with Mplus advantage for more breaking torque and thereby enhanced durability; diamond coating for a secure fit in the screw head.

 $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

871/4 DC TORQ-SET® Mplus bits







	EAN	•	•	[,	Į,		
Code	4013288			mm			
05 324901 001	162984	2		50	2"		10
05 066688 001	099532	4		50	2"		10
05 066690 001	033345	6		50	2"		10
05 066692 001	033352	8		50	2"		10
05 066694 001	033369	10		50	2"		10
05 066696 001	033376		1/4"	50	2"		10

871/4 TORQ-SET® Mplus bits





	EAN		•	[,	[,	
Code	4013288			mm		
05 066660 001	033239	2		50	2"	10
05 066683 001	094469	2		89	3 1/2"	5
05 066662 001	033246	3		50	2"	10
05 066684 001	094476	3		89	3 1/2"	5
05 066664 001	033253	4		50	2"	10
05 066685 001	094483	4		89	3 1/2"	5
05 066666 001	033260	5		50	2"	10
05 066668 001	033277	6		50	2"	10
05 066676 001	033307	6		70	2 3/4"	5
05 066686 001	094490	6		89	3 1/2"	10
05 066670 001	033055	8		50	2"	10
05 066678 001	033314	8		70	2 3/4"	5
05 066687 001	094506	8		89	3 1/2"	10
05 066672 001	033284	10		50	2"	10
05 066680 001	033321	10		70	2 3/4"	5
05 066682 001	033338	10		89	3 1/2"	5
05 066674 001	033291		1/4"	50	2"	10
05 221110 001	035851		5/16"	50	2"	10

871/2 TORQ-SET® Mplus bits

⁵/₁₆" hexagon, suitable for holders as per DIN ISO 1173-D 8.

871/2 TORQ-SET® Mplus bits





	EAN	•	[;	[],		
Code	4013288		mm			
05 066654 001	033208	1/4"	32	1 1/4"		5
05 066656 001	033215	5/16"	32	1 1/4"		5

875/1 TRI-WING® bits, 25 mm

High quality bits for TRI-WING® screws. Tough viscous for universal use. 1 / $_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

875/1 TRI-WING® bits, 25 mm





	EAN];	[,	Ø	
Code	4013288		mm		mm	
05 066758 001	093059	0	25	1"	4,7	10
05 066760 001	033482	1	25	1"	4,7	10
05 066762 001	033499	2	25	1"	4,7	10
05 066764 001	033505	3	25	1"	4,7	10
05 066766 001	033512	4	25	1"	6,2	10
05 066768 001	033529	5	25	1"	6,2	10

875/4 TRI-WING® bits

Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

875/4 TRI-WING® bits





EAN		[,	,				
4013288		mm					
094605	1	89	3 1/2"				5
094612	2	89	3 1/2"				5
094629	3	89	3 1/2"				5
094636	4	89	3 1/2"				5
	4013288 094605 094612 094629	4013288 094605 1 094612 2 094629 3	4013288 mm 094605 1 89 094612 2 89 094629 3 89	4013288 mm 094605 1 89 3 ½" 094612 2 89 3 ½" 094629 3 89 3 ½"	4013288 mm 094605 1 89 3 1/2" 094612 2 89 3 1/2" 094629 3 89 3 1/2"	4013288 mm	4013288 mm

860/1 XZN Multi-point bits

860/1 XZN Multi-point bits





	EAN	0	[],	[],	Ø		
Code	4013288		mm		mm		
05 066150 001	034953	M 4	25	1"	4,17		10
05 066155 001	034960	M 5	25	1"	5,14		10
05 066160 001	034977	M 6	25	1"	-		10
05 066165 001	034984	M 8	25	1"	8,0		5
05 066170 001	034991	M 10	25	1"	10,0		5

872/9 bits for Microstix® screws

With 4 mm halfmoon drive for direct insertion in the power tool.

872/9 bits for Microstix® screws



3288 <i>9272</i>	m	mm	mm			
9272	m	4.4				
		44	2,0	1 47/64"		10
9296	00	44	2,0	1 47/64"		10
9302	F	44	2,0	1 47/64"		10
9319	0	44	2,0	1 47/64"		10
9326	1	44	2,0	1 47/64"		10
	9302	9302 F 9319 0	9302 F 44 9319 0 44	9302 F 44 2,0 9319 0 44 2,0	9302 F 44 2,0 1 ⁴⁷ / ₆₄ " 9319 0 44 2,0 1 ⁴⁷ / ₆₄ "	9302 F 44 2,0 1 ⁴⁷ / ₆₄ " 9319 0 44 2,0 1 ⁴⁷ / ₆₄ "

857/1 Z Spanner bits

Bits for spanner screws. Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

857/1 Z Spanner bits



EAN	•	[,	[,	Ø			
4013288		mm		mm			
038609	4	25	1"	3,18			10
038616	6	25	1"	4,32			10
038623	8	25	1"	5,21			10
038630	10	25	1"	6,10			10
	4013288 038609 038616 038623	4013288 038609 4 038616 6 038623 8	4013288 mm 038609 4 25 038616 6 25 038623 8 25	4013288 mm 25 1" 038609 4 25 1" 038616 6 25 1" 038623 8 25 1"	4013288 mm mm mm 038609 4 25 1" 3,18 038616 6 25 1" 4,32 038623 8 25 1" 5,21	4013288 mm mm mm 3,18 038609 4 25 1" 3,18 038616 6 25 1" 4,32 038623 8 25 1" 5,21	4013288 mm m

857/4 Z Spanner bits

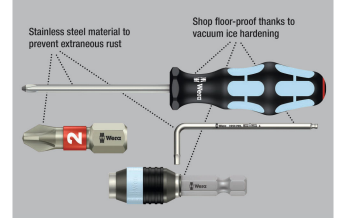
Tough viscous for universal use. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

857/4 Z Spanner bits



	EAN	•	[,	[,	Ø		8
Code	4013288		mm		mm		
05 057160 001	094810	4	89	3 1/2"	3,18		5
05 057161 001	094827	6	89	3 1/2"	4,32		5
05 057162 001	094834	8	89	3 1/2"	5,21		5
05 057163 001	094841	10	89	3 1/2"	6,10		5

Kraftform Stainless - stainless steel to prevent rust



High quality nutsetter out of stainless steel for hexagon head screws. Stainless to prevent the risk of extraneous rust. Non-magnetic design with retaining spring. 1/4" hexagon, suitable for holders as per, DIN ISO 1173-F 6.3.

3869/4 Nutsetters, stainless







	EAN			[],	Ø		
Code	4013288	mm		mm	mm		
05 071222 001	118127	7,0		50,0	12,5		5
05 071223 001	118257	8,0		50,0	14,0		5
05 071224 001	118141	10,0		50,0	16,0		5
05 071225 001	118158	13,0		50,0	19,5		5
05 071228 001	118189		3/8"	50,0	16,0		5

869/4 Nutsetters

Non-magnetic design. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

869/4 Nutsetters





	EAN],	Ø		
Code	4013288	mm		mm	mm		
05 060400 001	100948	5,5		50,0	11,0		5
05 060272 001	016546	5,5		65,0	9,0		5
05 060401 001	100955	6,0		50,0	11,0		5
05 060274 001	016553	6,0		65,0	11,0		5
05 060402 001	100962	7,0		50,0	11,0		5
05 060276 001	016560	7,0		65,0	11,0		5
05 060403 001	100979	8,0		50,0	12,5		5
05 060278 001	016577	8,0		65,0	12,5		5
05 060404 001	100986	9,0		50,0	14,0		5
05 060280 001	016584	9,0		65,0	14,0		5
05 060405 001	100993	10,0		50,0	14,0		5
05 060282 001	016591	10,0		65,0	14,0		5
05 060406 001	101006	11,0		50,0	16,0		5
05 060281 001	031327	11,0		65,0	16,0		5
05 060407 001	101013	12,0		50,0	18,0		5
05 060283 001	031334	12,0		65,0	18,0		5
05 060408 001	101020	13,0		50,0	18,0		5
05 060284 001	016607	13,0		65,0	19,0		5
05 060409 001	101037		1/4"	50,0	11,0		5
05 060286 001	016614		1/4"	65,0	11,0		5
05 060410 001	101044		5/16"	50,0	12,5		5
05 060290 001	016638		5/16"	65,0	12,5		5
05 060411 001	101051		3/8"	50,0	14,0		5
05 060288 001	016621		3/8"	65,0	14,0		5
05 060412 001	101068		7/16"	50,0	16,0		5

869/4 M Nutsetters, magnetic







	EAN			1,	Ø		
Code	4013288	mm		mm	mm		
05 060420 001	101075	5,5		50,0	11,0		5
05 060210 001	016652	5,5		65,0	11,0		5
05 060421 001	101082	6,0		50,0	11,0		5
05 060215 001	016669	6,0		65,0	11,0		5
05 060422 001	101099	7,0		50,0	11,0		5
05 060220 001	016676	7,0		65,0	11,0		5
05 060423 001	101105	8,0		50,0	12,5		5
05 060225 001	016683	8,0		65,0	12,5		5
05 060424 001	101112	9,0		50,0	14,0		5
05 060230 001	016690	9,0		65,0	14,0		5
05 060425 001	101129	10,0		50,0	14,0		5
05 060235 001	016706	10,0		65,0	14,0		5
05 060426 001	101136	11,0		50,0	16,0		5
05 060237 001	031501	11,0		65,0	16,0		5
05 060427 001	101143	12,0		50,0	18,0		5
05 060238 001	031495	12,0		65,0	17,0		5
05 060428 001	101150	13,0		50,0	18,0		5
05 060240 001	016713	13,0		65,0	19,0		5
05 060429 001	101167		1/4"	50,0	11,0		5
05 060255 001	016720		1/4"	65,0	11,0		5
05 060430 001	101174		5/16"	50,0	12,5		5
05 060260 001	016737		5/16"	65,0	12,5		5
05 060431 001	101181		3/8"	50,0	14,0		5
05 060265 001	016744		3/8"	65,0	14,0		5
05 060432 001	101198		⁷ / ₁₆ "	50,0	16,0		5



Code	EAN 4013288			
05 073500 001	105691	•	869/4 M 1x 5.5x50.0	3
05 073501 001	105707	•	869/4 M 1x 6.0x50.0	3
05 073502 001	106506	•	869/4 M 1x 7.0x50.0	3
05 073503 001	105714	•	869/4 M 1x 8.0x50.0	3
05 073504 001	105721	•	869/4 M 1x 9.0x50.0	3
05 073505 001	105738	•	869/4 M 1x 10.0x50.0	3
05 073506 001	105745	•	869/4 M 1x 11.0x50.0	3
05 073507 001	105752	•	869/4 M 1x 12.0x50.0	3
05 073508 001	105769	•	869/4 M 1x 13.0x50.0	3
05 073509 001	105776	•	869/4 M 1x ¹ / ₄ "x50.0	3
05 073510 001	105783	•	869/4 M 1x ³ / ₈ "x50.0	3



869/9 Nutsetters

Metric nutsetter for hexagon head screws. Non-magnetic design. With 4 mm halfmoon drive for direct insertion in the power tool.

869/9 Nutsetters



	EAN			\bigcirc		8
Code	4013288	mm	mm	mm		
05 135224 001	190505	2,5	44,0	5,0		10
05 135225 001	190499	3,0	44,0	5,0		10

879/4 Internal thread insertion tool

Insertion tool with internal thread for hanger bolts and threaded rods. $\frac{1}{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

879/4 Internal thread insertion tool



	EAN	\oplus	[],	[],	Ø		
Code	4013288		mm		mm		
05 135903 001	035059	M8	50,0	2"	12,0		5
05 135904 001	035066	M10	50,0	2"	12,0		5



Holders and Adaptors

Impaktor system - For an above-average service life



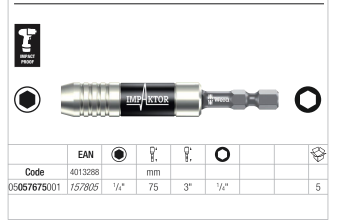
Wera Impaktor holder for the absorption of impulse peaks. Particular torsion effect thanks to the double-torsion spring.

The retaining ring ensures an optimum fit of the tool in the holder. The magnet provides for additional fixing of the bit and screw.

The Impaktor stainless holder with retaining ring and magnet meets the extremely dynamic demands by doing without any small, mechanical parts that are often susceptible.

Used mostly for industrial assembly applications such as e.g. with screwdriving robots. Output: suitable for bits with $^{1}\!/_{4}"$ hexagon head drive as per DIN ISO 1173-C 6.3. Drive: $^{1}\!/_{4}"$ hexagon, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

897/4 IMP Impaktor holder with retaining ring and magnet



897/4 IMP R Impaktor holder with retaining ring and ring magnet

The Impaktor holder additionally holds long and heavy screws extremely securely with its ring magnet. This enables rapid and dependable positioning of the screw.

Should, situation-related, the magnet not be desired e.g. when working with metal, it can be removed from the screwdriving zone and thereby be neutralised.

Used mostly for manual power tool applications. Output: suitable for bits with $^{1}/_{4}$ " hexagon head drive as per DIN ISO 1173-C 6.3. Drive: $^{1}/_{4}$ " hexagon, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

897/4 IMP R Impaktor holder with retaining ring and ring magnet





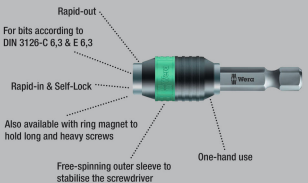
	EAN		8,	θ,	0		
Code	4013288		mm				
05 057676 001	157812	1/4"	75	3"	1/4"		5

897/4 IMP R SB Impaktor holder with retaining ring and ring magnet









Universal holder for the take-up of bits with $^1\!/_4$ hexagon head drive as per DIN ISO 1173-C 6.3 (ISO 1173). Stainless design to prevent extraneous rust.

Comes with Rapidaptor technology, which allows bits to be attached without any need to actuate the sleeve. The removal of the bit is simple, just by pushing the sleeve forward – for rapid bit change with just one hand. $\frac{1}{4}$ " hexagon, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

3888/4/1 K Rapidaptor Universal Bit Holder, stainless



	EAN		Ψ,	¥.	O	Ø	
Code	4013288		mm			mm	
05 071100 001	111487	1/4"	50	2"	1/4"	15,0	5

3888/4/1 K SB Rapidaptor Universal Bit Holder, stainless



3

Code

05073616001

FΔN

4013288

112170 (3888/4/1 K



Smaller impacts are absorbed by the holder

Higher impacts are cushioned in the torsion zone of the bit

No premature wear caused by impacts

Universal holder for bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173). BiTorsion holders by Wera have a torsion spring that absorbs low peak loads during screwdriving jobs.

The combined use with BiTorsion bits and their torsion zones extends the service life of the tool considerably. BiTorsion holders by Wera can, however, also be used with conventional bits. The Rapidaptor technology allows bits to be attached without any need to actuate the sleeve.

The removal of the bit is simple, just by pushing the sleeve forward. This enables rapid bit change with just one hand. $^{1}/_{4}$ " hexagonal, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

897/4 R Rapidaptor BiTorsion Universal Bit Holder



	EAN		₹,	₹,	O	\bigcirc	
Code	4013288		mm			mm	
05 053923 001	095633	1/4"	75	3"	1/4"	15,0	5

897/4 R SB Rapidaptor BiTorsion Universal Bit Holder



Code	EAN 4013288			
05 073420 001	099464	© O	897/4 R 1x ¹ / ₄ "x75	3

889/4/1 K Rapidaptor Universal Bit Holder

Rapidaptor universal holder for bits with $^{1}/_{4}$ " hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173). The Rapidaptor allows bits to be attached without any need to actuate the sleeve.

The removal of the bit is simple, just by pushing the sleeve forward. This enables rapid bit change with just one hand. The strong permanent magnet holds the bits absolutely securely. $^{1}\!/_{4}$ " hexagonal, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

889/4/1 K Rapidaptor Universal Bit Holder



	EAN		P ,	P.	0	Ø	
Code	4013288		mm			mm	
05 052502 001	095626	1/4"	50	2"	1/4"	15,0	5

889/4/1 K SB Rapidaptor Universal Bit Holder

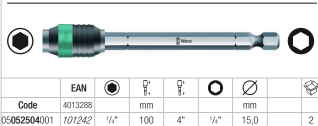


Code	EAN 4013288			
05 073421 001	099440	© O	889/4/1 K 1x ¹ / ₄ "x50	3

889/4/1 Rapidaptor Universal Bit Holder



889/4 R Rapidaptor Universal Bit Holder



888/4/1 K Rapidaptor Universal Bit holder

Non-magnetic design

888/4/1 K Rapidaptor Universal Bit Holder



	EAN		Ħ,	Ħ,	O	\varnothing	4	8
Code	4013288		mm			mm		
05 052500 001	095619	1/4"	50	2"	1/4"	15,0		5

887/4 RR Rapidaptor Universal Bit Holder with ring magnet

Rapidaptor universal holder for bits with hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173). The floating, free-turning magnetic sleeve securely holds even large and heavy screws. The Rapidaptor allows bits to be attached without any need to actuate the sleeve.

The removal of the bit is simple, just by pushing the sleeve forward. This enables rapid bit change with just one hand. 1/4" hexagonal, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

887/4 RR Rapidaptor Universal Bit Holder with ring magnet



	EAN		₩,	· •	U	\mathcal{L}	V
Code	4013288		mm			mm	
05 052490 001	104045	1/4"	57	2 1/4"	1/4"	16	5

887/4 RR SB Rapidaptor Universal Bit Holder with ring magnet



Code	EAN 4013288			
05 073511 001	105790	© O	887/4 RR 1x ¹ / ₄ "x57	3

889/4/1 F Rapidaptor free-running bit holder for torque screwdrivers with pistol handle

The free-running feature allows for a particularly quick return movement without having to remove the screwdriver when tightening screws.

Especially for application with Wera torque screwdrivers with pistol handle for fast and ergonomic working.

The Rapidaptor technology allows mounting bits without activating the sleeve. Remove the bits by simply pushing the sleeve forward - for rapid bit change, all with one hand.

- Avoids annoying re-positioning when tightening screws with Wera torque screwdrivers with pistol handle
- Fast and fatigue-free work due to precise free-running mechanism
- Maintenance-free construcion with especially slim and solid bearing by leading free-running manufacturer
- Maximum transmissable tightening moment 10,0 Nm
- Bit mounting with Rapidaptor technology for rapid bit change, suitable for bits with ¹/₄"- external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 and Wera connection series 1 and 4

889/4/1 F Rapidaptor free-running bit holder for torque screwdrivers with pistol handle



894/4/1 K Universal Bit Holder

Universal holder for the take-up of bits with $^{1}/_{4}$ " hexagon head drive as per DIN ISO 1173-C 6.3.

Quick-release chuck for rapid bit change. $^{1}/_{4}$ " hexagonal, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

894/4/1 K Universal Bit Holder



894/4/1 Universal Bit Holder



895/4/1 K Universal Bit Holder

Universal holder for the take-up of bits with $^{1}\!/_{4}^{"}$ hexagon head drive as per DIN ISO 1173-C 6.3. Quick-release chuck for rapid bit change.

The strong permanent magnet holds the bits absolutely securely. $^{1}/_{4}$ " hexagonal, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

895/4/1 K Universal Bit Holder



	EAN		g,	J,	0	Ø	8
Code	4013288		mm			mm	
05 053872 001	035158	1/4"	52	2"	1/4"	14,3	5

895/4/1 K SB Universal Bit Holder



Code	EAN 4013288			
05 073318 001	029195	© O	895/4/1 K 1x ¹ / ₄ "x52	3

895/4/1 Universal Bit Holder

017574

05**053870**001



77

3"

1/4"

14,3

5

898/4 Combination Bit Holder

Combination holder for bits with 4 mm halfmoon drive (Wera series 9) and 4 mm HIOS drive (Wera series 21): quick-release chuck, $^{1}/_{4}$ " hexagonal drive, suitable for power screwdrivers with a take-up as per DIN ISO 1173-F 6.3.

898/4 Combination Bit Holder



	EAN	9,	9,	0	Ø		
Code	4013288	mm			mm		
05 051500 001	184177	50	2"	1/4"	10,0		5

898/9 Combination Bit Holder

Suitable for bits with 4 mm halfmoon drive (Wera series 9) and 4 mm HIOS drive (Wera series 21): with quick-release chuck, 4 mm halfmoon drive.

898/9 Combination Bit Holder



898/21 Combination Bit Holder

Suitable for bits with 4 mm halfmoon drive (Wera series 9) and 4 mm HIOS drive (Wera series 21): with quick-release chuck, 4 mm HIOS drive.

898/21 Combination Bit Holder

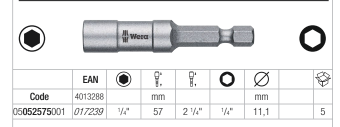


890/4/1 Universal Bit Holder

Universal holder for the take-up of bits with $^{1}\!/_{4}"$ hexagon head drive as per DIN ISO 1173-C 6.3. The retaining ring ensures an optimum fit of the tool in the holder.

 $^{1}/_{4}$ " hexagonal, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

890/4/1 Universal Bit Holder

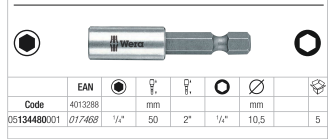


893/4/1 K Universal Bit Holder

Universal holder for the take-up of bits with $^{1}/_{4}$ " hexagon head drive as per DIN ISO 1173-C 6.3.

Stainless sleeve for special corrosion protection. ¹/₄" hexagon, suitable for power screwdrivers with a take-up as per DIN ISO 1173-F 6.3.

893/4/1 K Universal Bit Holder



893/4/1 K SB Universal Bit Holder



Universal holder for the take-up of bits with $^{1}/_{4}$ " hexagon head drive as per DIN ISO 1173-C 6.3. 5.5 mm, suitable for power screwdrivers with take-up as per DIN ISO 1173-B 5.5.

899/3/1 Universal Bit Holder



899/4/1 Universal Bit Holder

Stainless steel sleeve for very special corrosion protection.

The retaining ring ensures an optimum fit of the tool in the holder.

The strong permanent magnet holds the bits absolutely securely.

Universal holder for the take-up of bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6.3. 1/4" hexagonal, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 6.3.

899/4/1 Universal Bit Holder



	EAN			∄, □,	8,	0	Ø	
Code	4013288	Art.No.		mm			mm	
05 053457 001	017673	899/4/1 K	1/4"	50	2"	1/4"	10,5	5
05 053455 001	017666	899/4/1 75	1/4"	75	3"	1/4"	10,5	5
05 053459 001	036711	899/4/1 100	1/4"	100	4"	1/4"	10,5	5
05 053458 001	036728	899/4/1 152	1/4"	152	6"	1/4"	10,5	5

899/4/1 SB Universal Bit Holder



Code	EAN 4013288			
05 347100 001	095268	© O	899/4/1 1x ¹ / ₄ "x50	3
05 073357 001	029720	© O	899/4/1 1x ¹ / ₄ "x75	3
05 134398 001	099907	© O	899/4/1 1x ¹ / ₄ "x152	3

899/4/1 S Universal Bit Holder with strong retaining ring

The particularly strong retaining ring ensures an optimum fixing of the tool in the holder. The especially strong permanent magnet makes sure that the bits are held absolutely securely.

Universal holder for the take-up of bits with $^{1}/_{4}$ " hexagon head drive as per DIN ISO 1173-C 6.3. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

899/4/1 S Universal Bit Holder with strong retaining ring



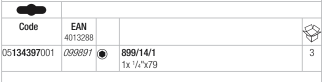
	EAN		[,	[],	0	Ø	
Code	4013288		mm			mm	
05 160976 001	105271	1/4"	50	2"	1/4"	10,5	5
05 160924 001	105264	1/4"	75	3"	1/4"	10,5	5
05 160977 001	105288	1/4"	100	4"	1/4"	10,5	5
05 160979 001	105301	1/4"	200	8"	1/4"	10,5	1
05 160981 001	105325	1/4"	300	12"	1/4"	10,5	1

899/14/1 Universal Bit Holder

Drive: SDS plus.

899/14/1 SB Universal Bit Holder







881/4/1 SB Bit holder with variable screw depth limitation

For patio construction, the screws should be countersunk to be evenly flush with the decking.

The 881/4/1 bit holder with variable screw depth limitation and felt ring allows for a uniform depth and protects the surface from brush marks. Two spare felt rings included.

- Bit holder for evenly flush countersunk screws in patio construction
- With adjustable screw depth limitation
- Felt ring (exchangeable) prevents brush marks on decking
- Included: 2 spare felt rings

881/4/1 SB Bit holder with variable screw depth limitation







Code	EAN 4013288			
05 130002 001	219282			1
		© O	881/4/1 1x ¹ / ₄ "x90 ¹⁾	
			9201 2x 27,0	

 $^{^{1)}\}mbox{The spare part kit with 5x felt rings can be ordered with the code number 05130003001.}$

9200 Spare part kit felt rings for 881/4/1 bit holder

- Five spare felt rings for the 881/4/1 SB bit holder with variable screw depth limitation.
- Felt rings prevent brush marks on decking.

9200 Spare part kit felt rings for 881/4/1 bit holder



Code	EAN 4013288		
05 130003 001	219299		1
		9201 5x 27,0	

896/4/1 SB Bit Holder with adjustable depth-control stop High quality spacer out of aluminium: the screwdriving depth can be infinitely adjusted and allows the flush-mounting of screws.

896/4/1 SB Bit Holder with adjustable depth-control stop







Code	EAN 4013288			,	
05 073210 001	178725	© O	896/4/1 1x ¹ / ₄ "x50		1

870/1 Adaptor

Tool shaft for nutsetters. Output: $^{1}/_{4}$ " square head; drive: $^{1}/_{4}$ " hexagon.

870/1 Adaptor



	EAN	0	[];	[];	0		
Code	4013288		mm				
05 136000 001 ¹⁾	016997	1/4"	25	1"	1/4"		5

¹⁾ With friction ball; for manual nut spinner sockets

870/4 Adaptor

Tool shaft for manual nutsetter inserts; with ball. Output: $^{1}/_{4}$ " square head; drive $^{1}/_{4}$ " hexagon.

870/4 Adaptor



	EAN	0	<u></u> ,	<u></u> ,	0		
Code	4013288		mm				
05 311517 001 ¹⁾	098214	1/4"	50	2"	1/4"		10

¹⁾ With friction ball; for manual nut spinner sockets



870/2 Adaptor

Tool shaft for power tool nutsetter inserts with square head drive. $^5\!/_{16}"$ hexagon drive.

870/2 Adaptor



	EAN		<u></u> ;	[];			\$
Code	4013288		mm				
05 136001 001 1)	184245	3/8"	30	1 3/16"	5/16"		5
05 136002 001 1)	184269	1/2"	35	1 ³ / ₈ "	5/16"		5

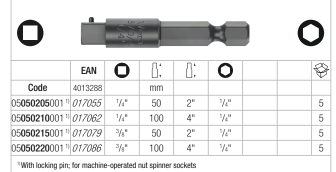
1) With friction ball; for manual nut spinner sockets

870/4 Adaptor

Tool shaft (adaptor) for power tool sockets with hexagon head drive by Wera.

Drive: 1/4" hexagon.

870/4 Adaptor



870/4/7 Set A SB



			EAN 4013288	Code
1	870/4 1x ¹ / ₄ "x50 ¹⁾ ; 1x ³ / ₈ "x50 ¹⁾		139115	05 073200 001
	870/7 1x ¹ / ₂ "x75 ¹⁾	00		
) 870/7 1x ¹ / ₂ "x75 ¹⁾	00		

 $^{\mbox{\tiny 1)}}\mbox{With locking pin; for machine-operated nut spinner sockets}$

870/14 Adaptor

Tool shaft for power tool sockets with square head drive. Drive: SDS plus.

870/14 Adaptor





	EAN	0	0;	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Code	4013288		mm			
05 050650 001 1)	017208	1/4"	70	2 3/4"		5

1) With locking pin; for machine-operated nut spinner sockets

870/7 Adaptor

Tool shank for power tool sockets; square head output. $^{7/}{\rm 16}"$ hexagonal, suitable for power screwdrivers with take-up as per DIN ISO 1173-F 11.2.

870/7 Adaptor



	EAN	0	<u></u> ,	[];	0		
Code	4013288		mm				
05 050510 001 ¹⁾	017178	1/2"	75	3"	7/16"		5

¹⁾With locking pin; for machine-operated nut spinner sockets

781 A 1/4" Connection parts

Connection part $^{1}/_{4}$ " square head socket to $^{3}/_{8}$ " ($^{1}/_{2}$ ") external square head. For manual and machine-operated tools (non-impact), with ball stop groove to safely lock the socket, knurling at the rear end for manageability during manual use; chrome-vanadium, brushed chrome-plated finish.

- With 1/4" square head socket drive
- · With secure socket fixing
- · Made of chrome-vanadium for high load capacity

781 A 1/4" Connection parts







•	EAN		0	<u></u>	<u></u>		
Code	4013288	Art.No.		mm			
05 042670 001	221193	781 A/B	3/8"	25,2	1"	1/4"	1
05 042671 001	221209	781 A/C	1/2"	36,0	1 27/64"	1/4"	1

781 B 3/8" Connection parts

Connection part $^{3}/_{8}$ " square head socket to $^{1}/_{4}$ " ($^{1}/_{2}$ ") external square head. For manual and machine-operated tools (non-impact), with ball stop groove to safely lock the socket, knurling at the rear end for manageability during manual use; chrome-vanadium, brushed chrome-plated finish.

- With 3/8" square head socket drive
- With secure socket fixing
- · Made of chrome-vanadium for high load capacity

781 B 3/8" Connection parts







	EAN		0	<u></u> ;	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Code	4013288	Art.No.		mm			
05 042672 001	221247	781 B/A	1/4"	27,0	1 ¹ / ₁₆ "	3/8"	1
05 042673 001	221056	781 B/C	1/2"	36,0	1 27/64"	3/8"	1

781 C 1/2" Connection parts

Connection part $^{1}/_{2}$ " square head socket to $^{3}/_{8}$ " external square head. For manual and machine-operated tools (non-impact), with ball stop groove to safely lock the socket, knurling at the rear end for manageability during manual use; chrome-vanadium, brushed chrome-plated finish.

- With 1/2" square head socket drive
- With secure socket fixing
- · Made of chrome-vanadium for high load capacity

781 C 1/2" Connection parts







	EAN		0				,	
Code	4013288	Art.No.		mm				
05 042674 001	221216	781 C/B	3/8"	35,5	1 25/64"	1/2"		1

781/5 Set 1

Robust textile belt with 5 connection parts: 781 A: $^{1}/_{4}$ " square head socket drive, for $^{3}/_{8}$ " and $^{1}/_{2}$ " square head socket wrench inserts with ball lock; 781 B: $^{3}/_{8}$ " square head socket drive, for $^{1}/_{4}$ " and $^{1}/_{2}$ " square head socket wrench inserts with ball lock; 781 C: $^{1}/_{2}$ " square head socket drive, for $^{3}/_{8}$ " square head socket wrench inserts with ball lock.

- Set with 5 connection parts (adapters) for square head socket wrench inserts
- · With secure socket fixing
- With square head socket drive
- With external square head drive
- Made of chrome-vanadium for high load capacity

781/5 Set 1



Code	EAN 4013288			E
05 042680 001	221223			
			781 A 1x 781 A/B, ³ / ₈ "x25,2x ¹ / ₄ "; 1x 781 A/C, ¹ / ₂ "x36,0x ¹ / ₄ "	
		0	781 B 1x 781 B/A, ¹ / ₄ "x27,0x ³ / ₈ "; 1x 781 B/C, ¹ / ₂ "x36,0x ³ / ₈ "	
		0	781 C 1x 781 C/B, ³ / ₈ "x35,5x ¹ / ₂ "	
			Belt 781 0/5 1x 45,0x210,0	

Adaptor from square to hexagonal. Comes with quick-release chuck for rapid bit change.

Suitable for the attachment of bits with $^{1}/_{4}$ " hexagon drive as per DIN ISO 1173-C 6.3. Drive: $^{1}/_{4}$ " square.

784 A 1/4" Adaptor with quick-release chuck







	EAN			<u></u>	[];		
Code	4013288	Art.No.		mm			
05 042750 001	008022	784 A/1	1/4"	30	1 3/16"	1/4"	5

784 B 3/811 Adaptor with quick-release chuck







	EAN			<u></u> ;	<u></u> ;		₹ P
Code	4013288	Art.No.		mm			
05 042755 001	008039	784 B/1	1/4"	43	1 5/8"	3/8"	5
05 042765 001	008046	784 B/2	5/16"	50	2"	3/8"	5

784 C 1/2" Adaptor with quick-release chuck







	EAN			<u></u>	<u></u>		
Code	4013288	Art.No.		mm			
05 042760 001	008053	784 C/1	1/4"	50	2"	1/2"	5
05 042768 001	008060	784 C/2	5/16"	50	2"	1/2"	5

780 A 1/4" Adaptor

Adaptor from square to hexagonal. Suitable for bits with $^{1}/_{4}$ " hexagon drive as per DIN ISO 1173-C 6.3.

Drive: 1/4" square.

780 A 1/4" Adaptor







	EAN			[];	<u></u>		4	
Code	4013288	Art.No.		mm				
05 042605 001	007940	780 A/1	1/4"	25	1"	1/4"		5

780 B 3/8" Adaptor







	EAN			<u></u> ,	<u></u> ,		
Code	4013288	Art.No.		mm			
05 042655 001	007971	780 B/1	1/4"	30	1 3/16"	3/8"	5
05 344511 001 1)	113450	780 B/1-S	1/4"	30	1 3/16"	3/8"	5
05 042665 001	007988	780 B/2	5/16"	30	1 3/16"	3/8"	5
05 344512 001 1)	113467	780 B/2-S	⁵ / ₁₆ "	30	1 ³ / ₁₆ "	3/8"	5

¹⁾S = extra strong

780 C 1/2" Adaptor







	EAN			<u></u> ,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
Code	4013288	Art.No.		mm			
05 042705 001	007995	780 C/1	1/4"	35	1 ³ / ₈ "	1/2"	5
05 344513 001	113474	780 C/1-S	1/4"	35	1 ³ / ₈ "	1/2"	5
05 042715 001	008008	780 C/2	5/16"	35	1 ³ / ₈ "	1/2"	5
05 344514 001 ¹⁾	113481	780 C/2-S	5/16"	35	1 ³ / ₈ "	1/2"	5

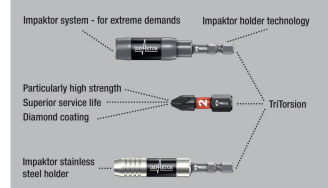
1)S = extra strong



Bit Sets



Impaktor system - For an above-average service life



The Impaktor technology offers an above-average service life even under extreme circumstances thanks to the best possible utilisation of the material properties and the optimised geometry; particularly suitable for use with customary impact drivers.

The rough diamond-coating of the bits reduces the risk of a slipping out of the screw head thanks to the enhanced frictional resistance.

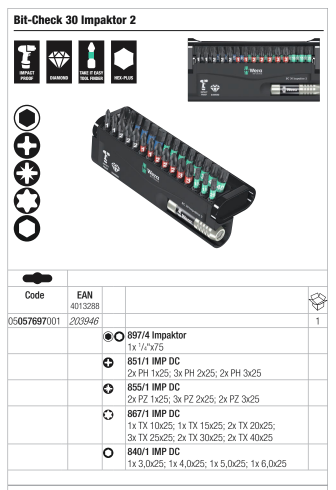
The profile and size of the bits are easy to recognise thanks to the Wera Take it easy Tool Finder with its colour coding and clearly visible imprint.

The multi-component Bit-Check is convincing on account of its low weight and the maximum possible degree of compactness. In this respect, the soft material in the lower section of the Bit-Check ensures that the bits are securely held whilst being simple to remove at the same time.

Bit-Check 30 Impaktor 1



EAN 4013288			
156778			1
	© O	897/4 Impaktor R 1x ¹ / ₄ "x75	
	0	851/1 IMP DC 2x PH 1x25; 3x PH 2x25; 2x PH 3x25	
	0	855/1 IMP DC 2x PZ 1x25; 3x PZ 2x25; 2x PZ 3x25	
	0	867/1 IMP DC 1x TX 10x25; 1x TX 15x25; 2x TX 20x25; 3x TX 25x25; 2x TX 30x25; 2x TX 40x25	
	0	840/1 IMP DC 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	
	156778	156778 ••• •• •• •• ••	156778 ■ ■ 897/4 Impaktor R 1x '\4''x75 ■ 851/1 IMP DC 2x PH 1x25; 3x PH 2x25; 2x PH 3x25 ■ 855/1 IMP DC 2x PZ 1x25; 3x PZ 2x25; 2x PZ 3x25 ■ 867/1 IMP DC 1x TX 10x25; 1x TX 15x25; 2x TX 20x25; 3x TX 25x25; 2x TX 30x25; 2x TX 40x25 ■ 840/1 IMP DC







Code	EAN 4013288			8
05 057680 001	156785			10
		® O	897/4 Impaktor R	
			1x ¹ / ₄ "x75	
		0	851/1 IMP DC	
		_	1x PH 2x25; 1x PH 3x25	
		0	855/1 IMP DC	
			1x PZ 2x25; 1x PZ 3x25	
		0	867/1 IMP DC	
			1x TX 20x25; 1x TX 25x25; 1x TX 30x25	
		O	840/1 IMP DC	
			1x 4,0x25; 1x 5,0x25	

Bit-Check 10 Impaktor 1 SB

















Code	EAN 4013288			\$
05 073980 001	158574	®O	897/4 Impaktor R	1
		1x ¹ / ₄ "x75		
		0	851/1 IMP DC	
			1x PH 2x251x PH 3x25	
		O	855/1 IMP DC	
			1x PZ 2x251x PZ 3x25	
		\mathbf{c}	867/1 IMP DC	
			1x TX 20x251x TX 25x251x TX 30x25	
		0	840/1 IMP DC	
			1x 4.0x251x 5.0x25	

Bit-Check 10 Impaktor 2



EAN 4013288			
156792			10
	© O	897/4 Impaktor R 1x ¹ / ₄ "x75	
	0	851/1 IMP DC 3x PH 2x25; 1x PH 3x25	
	0	867/1 IMP DC 3x TX 25x25; 1x TX 30x25; 1x TX 40x25	
	4013288 156792	4013288 156792 •••	4013288 156792 897/4 Impaktor R 1x 1/4"x75 851/1 IMP DC 3x PH 2x25; 1x PH 3x25 867/1 IMP DC

Bit-Check 10 Impaktor 3



Code	EAN 4013288			
05 057683 001	156761			10
		© O	897/4 Impaktor R 1x ¹ / ₄ "x75	
		0	855/1 IMP DC 3x PZ 2x25; 1x PZ 3x25	
		0	867/1 IMP DC 3x TX 25x25; 1x TX 30x25; 1x TX 40x25	

Bit-Check 10 Impaktor 4













Code	EAN 4013288			
05 057417 001	180148			10
		© O	897/4 Impaktor 1x ¹ / ₄ "x75	
		0	855/1 IMP DC 3x PZ 2x25; 1x PZ 3x25	
		0	867/1 IMP DC 2x TX 20x25; 2x TX 25x25; 1x TX 30x25	

Bit-Check 10 PZ Impaktor 1



Code	EAN 4013288			
05 057684 001	157829			10
		© O	897/4 Impaktor R 1x ¹ / ₄ "x75	
		0	855/1 IMP DC 7x PZ 2x25; 2x PZ 3x25	

Bit-Check 10 TX Impaktor 1



Code	EAN			
	4013288			
05 057688 001	163394			10
		®O	897/4 Impaktor R 1x ¹ / ₄ "x75	
		_	1x ¹ / ₄ "x75	
		\mathbf{O}	867/1 IMP DC	
		_	3x TX 20x25; 3x TX 25x25; 2x TX 30x25;	
			1x TX 40x25	





Code	EAN 4013288			
05 057695 001	157751			10
		0	851/4 IMP DC 1x PH 2x50; 1x PH 3x50	
		0	855/4 IMP DC 1x PZ 2x50; 1x PZ 3x50	
		0	867/4 IMP DC 1x TX 25x50; 1x TX 30x50	

Bit-Check 6 Impaktor 1 SB











Code	EAN 4013288			
05 073890 001	158635	0	851/4 IMP DC 1x PH 2x501x PH 3x50	1
		0	855/4 IMP DC 1x PZ 2x501x PZ 3x50	
		0	867/4 IMP DC 1x TX 25x501x TX 30x50	_

Bit-Check 6 PH Impaktor 1











Code	EAN 4013288			
05 057691 001	157713			20
		0	851/4 IMP DC 4x PH 2x50; 2x PH 3x50	

Bit-Check 6 PZ Impaktor 1













Code	EAN 4013288				
05 057692 001	157737			20	
		0	855/4 IMP DC 4x PZ 2x50; 2x PZ 3x50		

Bit-Check 6 TX Impaktor 1





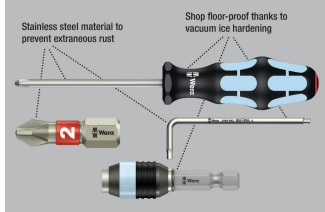






Code	EAN 4013288				2
05 057693 001	157744			20	1
		0	867/4 IMP DC 2x TX 20x50; 2x TX 25x50; 1x TX 30x50; 1x TX 40x50		

Kraftform Stainless stainless steel to prevent rust



Bit-Check that can be positioned upright with high quality bits out of stainless steel. Wera stainless tools are manufactured out of stainless steel, thus preventing the formation of unsightly extraneous rust. The multi-component Bit-Check is convincing on account of its low weight and the maximum possible degree of compactness.

In this respect, the soft material in the lower section of the Bit-Check ensures that the bits are securely held whilst being simple to remove at the same time. The profile and size of the bits are easy to recognise thanks to the Wera Take it easy Tool Finder with its colour coding and clearly visible imprint.

Bit-Check 30 Stainless 1 FOST MAKET LASY STAINLESS TORSEN REX-PLIS FORESHIN REMOVED TORSEN REMO

Code	EAN 4013288			8
05 071109 001	115126			1
		© O	3888/4/1 K 1x ¹/₄"x50	
		0	3851/1 TS PH 1x PH 1x25; 3x PH 2x25; 1x PH 3x25	
		0	3855/1 TS PZ 2x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25	
		0	3867/1 TS TORX ® 2x TX 10x25; 2x TX 15x25; 3x TX 20x25; 3x TX 25x25; 2x TX 30x25; 1x TX 40x25	
		0	3840/1 TS 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 5,5x25 ¹⁾	

1) Without Torsion zone

Bit-Check 10 Stainless 1



Code	EAN 4013288			8
05 071110 001	111494			1
		© O	3888/4/1 K 1x ¹ / ₄ "x50	
		0	3851/1 TS PH 1x PH 2x25	
		0	3855/1 TS PZ 1x PZ 1x25; 2x PZ 2x25	
		0	3867/1 TS TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	

Bit-Check 10 Stainless 1 SB













Code	EAN 4013288			\$
05 073630 001	112163	© O	3888/4/1 K 1x ¹/₄"x50	1
		0	3851/1 TS PH 1x PH 2x25	
		0	3855/1 TS PZ 1x PZ 1x252x PZ 2x25	
		0	3867/1 TS TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	

Bit-Check 6 Stainless 1 SB







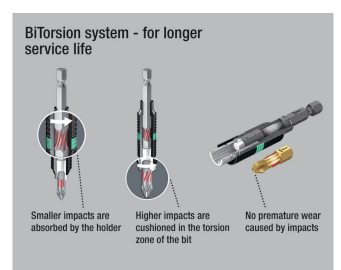






Code	EAN 4013288			₹
05 073634 001	164636	0	3855/4	1
		_	2x PZ 2x50	
		0	3867/4 TORX®	
		_	1x TX 20x50; 2x TX 25x50	
		O	3840/4 Hex-Plus	
		_	1x 5.5x50	





Bit-Safe 61 BiTorsion 1

Robust textile box with bits and holder, 61-piece. 49 BiTorsion bits for long service life, in diamond-coated design (BDC) for a secure fit in the screw head, tough-absorbing (BTZ), for universal use, extra hard (BTH); 11 bits, tough-absorbing (Z), for universal use. 1 universal holder 889/4/1 K with quick-release chuck for take-up in the power screwdriver or use in the chuck of the power drill.

The profile and size of the bits are easy to recognise thanks to the Wera Take it easy Tool Finder with its colour coding and clearly visible imprint. The textile box allows users a high degree of mobility with a minimum space requirement.

The greatly reduced weight of a set makes carrying far more pleasant. Sensitive surfaces are protected when the box is set down – yet the textile box is still very robust. The box and the tools will even survive a fall unscathed.



Bit-Checks BiTorsion

BiTorsion bits with an torsion zone — where kinetic energy is diverted from peak loads. This greatly extends the product service life. Offer the best possible service life with the appropriate holder.

The multi-component Bit-Check is convincing on account of its low weight and the maximum possible degree of compactness.

In this respect, the soft material in the lower section of the Bit-Check ensures that the bits are securely held whilst being simple to remove at the same time.

The profile and size of the bits are easy to recognise thanks to the Wera Take it easy Tool Finder with its colour coding and clearly visible imprint.

Bit-Check 30 BiTorsion 1



Code	EAN			\Box
	4013288			g
05 057430 001	179821			1
		®O	889/4/1 K	
			1x ¹ / ₄ "x50	
		0	851/1 BTZ PH	
		_	2x PH 1x25; 5x PH 2x25; 2x PH 3x25	
		0	855/1 BTZ PZ	
		_	2x PZ 1x25; 6x PZ 2x25; 2x PZ 3x25	
		O	867/1 TORX® BTZ	
		_	1x TX 10x25; 2x TX 15x25; 2x TX 20x25;	
			2x TX 25x25; 2x TX 30x25; 1x TX 40x25	

Bit-Check 12 BiTorsion 1













Code	EAN 4013288			8
05 057420 001	179869			10
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 BTZ PH 1x PH 1x25; 2x PH 2x25	
		0	855/1 BTZ PZ 1x PZ 1x25; 2x PZ 2x25	
		0	867/1 TORX® BTZ 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	

Bit-Check 12 BiTorsion 1 SB













Code	EAN 4013288			R
	213969	@ O	889/4/1 K	1
			1x ¹ / ₄ "x50	
		O	851/1 BTZ PH	
			1x PH 1x252x PH 2x25	
		0	855/1 BTZ PZ	
			1x PZ 1x252x PZ 2x25	
		0	867/1 TORX® BTZ	
			1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
			1x TX 25x25; 1x TX 30x25	





EAN 4013288			
095688			10
	®O	897/4 R	
		1x ¹ / ₄ "x75	
	O	851/1 BTZ PH	
		1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
	O	855/1 BTZ PZ	
		1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	
	=	800/1 BTZ	
		1x 0,8x5,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	
	4013288	4013288 095688 •••	4013288 095688 ■ 897/4 R 1x 1/4"x75 ■ 851/1 BTZ PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25 ■ 855/1 BTZ PZ 1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25 ■ 800/1 BTZ

Bit-Check 10 BiTorsion 3 SB











Code	EAN 4013288			₩.
	4010200			_ V
05 073418 001	128157	®O	897/4 R	1
			1x ¹ / ₄ "x75	
		O	851/1 BTZ PH	
			1x PH 2x25	
		O	855/1 BTZ PZ	
			1x PZ 1x251x PZ 2x251x PZ 3x25	
		\mathbf{c}	867/1 TORX® BTZ	
		•	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
			1x TX 25x25; 1x TX 30x25	

Bit-Check 10 PZ BiTorsion 2



Code	EAN 4013288			
05 347153 001	107152			10
		®O	897/4 R	
			1x ¹ / ₄ "x75	
		0	855/1 BTH PZ	
			1x PZ 1x25; 7x PZ 2x25; 1x PZ 3x25	

Diamond-coated bits

Minute diamond particles on the tip of the tool literally bite into the screw

Bits fit securely into the head of the screw ...



Bits with tiny diamond particles on the bit tip. This ensures a secure fit in the screw head, reduces the contact pressure required and lowers the risk of slipping.

BiTorsion bits with an torsion zone – where kinetic energy is diverted from peak loads. This greatly extends the product service life.

The multi-component Bit-Check is convincing on account of its low weight and the maximum possible degree of compactness. In this respect, the soft material in the lower section of the Bit-Check ensures that the bits are securely held whilst being simple to remove at the same time.

The profile and size of the bits are easy to recognise thanks to the Wera Take it easy Tool Finder with its colour coding and clearly visible imprint.

Bit-Check 30 Diamond 1













Code	EAN 4013288			
05 057431 001	179814			1
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 BDC PH 2x PH 1x25; 4x PH 2x25; 1x PH 3x25	
		0	855/1 BDC PZ 2x PZ 1x25; 4x PZ 2x25; 1x PZ 3x25	
		0	867/1 TORX® BDC 2x TX 10x25; 2x TX 15x25; 3x TX 20x25; 3x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		•	800/1 BDC 1x 0,8x5,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	

Bit-Check 12 Diamond 1













Code	EAN 4013288			
05 057421 001	180025			10
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 BDC PH 1x PH 1x25; 2x PH 2x25	
		0	855/1 BDC PZ 1x PZ 1x25; 2x PZ 2x25	
		0	867/1 TORX® BDC 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	

Bit-Check 12 Diamond 1 SB















Code	EAN 4013288			
05 136392 001	213976	© O	889/4/1 K 1x ¹/4"x50	1
		0	851/1 BDC PH 1x PH 1x252x PH 2x25	
		0	855/1 BDC PZ 1x PZ 1x252x PZ 2x25	
		0	867/1 TORX® BDC 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	

Bit-Check 7 Diamond 1















Code	EAN 4013288			\$
05 057416 001	179999			10
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 BDC PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 BDC PZ 1x PZ 1x25; 1x PZ 2x25	
		•	800/1 BDC 1x 1,0x5,5x25; 1x 1,2x6,5x25	





Code	EAN 4013288			
05 073419 001	183682	© O	889/4/1 K 1x ¹ / ₄ "x50	1
		0	851/1 BDC PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 BDC PZ 1x PZ 1x25; 1x PZ 2x25	
		•	800/1 BDC 1x 1.0x5.5x25; 1x 1.2x6.5x25	

Bit-Check 7 PZ Diamond 1



Code	EAN 4013288			E
05 057412 001	180001			10
		© O	889/4/1 K 1x ¹/₄"x50	
		0	855/1 BDC PZ 2x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25	

Bit-Check 7 TX Diamond 1















Code	EAN 4013288					
05 057415 001	180018			10		
		© O	889/4/1 K 1x ¹ / ₄ "x50			
		0	867/1 TORX® BDC 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25			

Textile boxes



Bit-Safe 61 Universal 1

Comprehensive 61-piece bit set in a robust Bit-Safe. Provides a quick overview of the tools available and bits not needed are simply reinserted into the set and do not get lost.

1 universal holder with Rapidaptor technology: allows bits to be attached without any need to actuate the sleeve. The removal of the bit is simple, just by pushing the sleeve forward – for rapid bit change with just one hand.

The strong permanent magnet holds the bits absolutely securely. Can be inserted in the power screwdriver or for use in the chuck of the electric drill.



01-	FANI			
Code	EAN 4013288			8
)5 057122 001	100689			1
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 TZ 3x PH 1x25; 10x PH 2x25; 2x PH 3x25	
		0	855/1 TZ 3x PZ 1x25; 10x PZ 2x25; 2x PZ 3x25	
		0	867/1 TZ TORX ® 2x TX 10x25; 3x TX 15x25; 3x TX 20x25; 3x TX 25x25; 3x TX 30x25; 2x TX 40x25	
		•	800/1 TZ 1x 0,6x4,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	
		0	840/1 Z 3x 2,5x25; 3x 3,0x25; 3x 4,0x25; 2x 5,0x25	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	

Bit-Safe 43 Universal 1

43-piece; robust textile box with bits for universal applications.

1 universal holder 899/4/1 with stainless sleeve, retaining ring and strong permanent magnet for insertion in the power screwdriver or for use in the chuck of the electric drill.

Bit-Safe 43 Universal 1



Code	EAN 4013288			₹
05 057450 001	179951			1
		© O	899/4/1 1x ¹/₄"x50	
		0	851/1 Z 1x PH 2x25	
		0	851/4 TZ 1x PH 1x50; 2x PH 2x50	
		0	855/1 Z 2x PZ 1x25; 5x PZ 2x25; 2x PZ 3x25	
		0	855/4 TZ 1x PZ 1x50; 2x PZ 2x50	
		0	867/1 TORX ® 3x TX 10x25; 4x TX 15x25; 4x TX 20x25; 4x TX 25x25; 4x TX 30x25; 1x TX 40x25	
		0	867/4 Z TORX® 1x TX 10x50; 1x TX 15x50; 1x TX 20x50; 1x TX 25x50; 1x TX 30x50; 1x TX 40x50	
			Hook and Loop Fastener Strip 120 1x 50,0x120,0	



Bit-Check 30 Universal 1

29 bits in a minimum of space; simple removal and reinsertion of the bits. Rapidaptor holder ensures rapid bit change.

Universal bits fitted for diverse applications.

Bit-Check 30 Universal 1











Code	EAN 4013288			8
05 056440 001	115096			1
		© O	889/4/1 K	
			1x ¹ / ₄ "x50	
		0	851/1 TZ PH	
		_	2x PH 1x25; 3x PH 2x25; 1x PH 3x25	
		0	855/1 TH PZ	
			2x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25	
		0	867/1 TZ TORX®	
			1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
			1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		ῷ	867/1 Z TORX® BO	
			1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
			1x TX 25x25; 1x TX 30x25	
			800/1 TZ	
			1x 1,0x5,5x25	
		0	840/1 Z Hex-Plus 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25; 1x 8,0x25	

Bit-Check 30 TX Universal 1

30-piece. Tough-absorbing bits for universal use. 1 universal holder 899/4/1 K for take-up in the power screwdriver or use in the chuck of the power drill.

Comes with tough viscous TORX® bits for universal use.

Bit-Check 30 TX Universal 1



Code	EAN 4013288			
05 057908 001	163820			10
		© O	899/4/1 1x ¹/₄"x50	
		0	867/1 TORX® 3x TX 10x25; 5x TX 15x25; 8x TX 20x25; 7x TX 25x25; 4x TX 30x25; 2x TX 40x25	

Bit-Check 30 TX Universal 1 SB





Code	EAN 4013288			1
05 057900 001	229618	© O	899/4/1 1x ¹ / ₄ "x50	
		0	867/1 TORX® 3x TX 10x25; 5x TX 15x25; 8x TX 20x25; 7x TX 25x25; 4x TX 30x25; 2x TX 40x25	

Bit-Check 10 Universal 1

- Tough viscous bits for universal use
- Universal holder with quick-release chuck for rapid bit change

Bit-Check 10 Universal 1



Code	EAN 4013288			
05 056161 001	033772			10
		® O	895/4/1 K	
			1x ¹ / ₄ "x52	
		0	851/1 TZ PH	
		_	1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		()	855/1 TZ PZ	
		•	1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	
			800/1 TZ	
			1x 0.8x5.5x25: 1x 1.0x5.5x25: 1x 1.2x6.5x25	

Bit-Check 10 Universal 2

- Extra-hard bits
- Torsion design against premature wear
- Universal holder with quick-release chuck and strong permanent magnet

Bit-Check 10 Universal 2



EAN 4013288			8	
038821			1	0
	®O	895/4/1 K		
		1x ¹ / ₄ "x52		
	0	855/1 TH PZ 1x PZ 1x25; 2x PZ 2x25		
	0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25		
	4013288	4013288 038821	4013288 038821 ■ ■ 895/4/1 K 1x 1/4"x52 ■ 855/1 TH PZ 1x PZ 1x25; 2x PZ 2x25 ■ 867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	4013288 038821 ■ ○ 895/4/1 K 1x 1/4"x52 ■ 855/1 TH PZ 1x PZ 1x25; 2x PZ 2x25 ■ 867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25;

Bit-Check 10 Universal 3

- Tough viscous bits for universal use
- Rapidaptor holder for rapid bit change

Bit-Check 10 Universal 3









Code	EAN 4013288			
05 056375 001	095695			10
		© O	889/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 TZ PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	855/1 TZ PZ 1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	
		•	800/1 TZ 1x 0,8x5,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	

Bit-Check 10 Universal 3 SB













Codo	FAN			
Code	4013288			8
05 073410 001	099495	© O	889/4/1 K	1
			1x ¹ / ₄ "x50	
		=	800/1 TZ	
			1x 0,8x5,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	
		0	851/1 TZ PH	
		_	1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	855/1 TZ PZ	
		_	1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	



Bit-Check 10 Universal 4

- Tough viscous bits for universal use
- Universal holder with stainless sleeve, retaining ring and strong permanent magnet

Bit-Check 10 Universal 4



Code	EAN 4013288			
05 056159 001	033758			10
		® O		
			1x ¹ / ₄ "x50	
		0	851/1 TZ PH	
			1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	855/1 TZ PZ	
		_	1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	
		=	800/1 TZ	
		_	1x 0.8x5.5x25: 1x 1.0x5.5x25: 1x 1.2x6.5x25	

Bit-Check 10 Universal 5 SB

- Tough viscous bits for universal use
- Includes universal holder for the take-up of bits with 1/4" hex head drive

Bit-Check 10 Universal 5 SB





Code	EAN 4013288			
05 073416 001	128164	© O	899/4/1 1x ¹/₄"x50	1
		0	851/1 Z PH 1x PH 2x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25; 1x PZ 3x25	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	

Bit-Check 10 TX Universal 1

- Tough viscous bits for universal use
- Torsion design against premature wear
- Universal holder with quick-release chuck for rapid bit change

Bit-Check 10 TX Universal 1



Code	EAN 4013288			
05 056164 001	033802			10
		© O	894/4/1 K 1x ¹ / ₄ "x51	
		0	867/1 TZ TORX® 1x TX 8x25; 1x TX 9x25; 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 27x25; 1x TX 30x25; 1x TX 40x25	

Bit-Check 10 TX Universal 2

- Tough viscous bits for universal use
- Rapidaptor holder for rapid bit change

Bit-Check 10 TX Universal 2



Code	EAN 4013288			,	
05 057115 001	127747				10
		© O	888/4/1 K 1x ¹/₄"x50		
		0	867/1 TORX® 1x TX 6x25; 1x TX 8x25; 1x TX 9x25; 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25		

Bit-Check 7 Universal 1

- Tough viscous bits for universal use
- Universal holder with stainless sleeve and strong permanent magnet

Bit-Check 7 Universal 1









Code	EAN 4013288			8
05 056295 001	038166			20
		® O	893/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 Z PH	
		a	1x PH 1x25; 1x PH 2x25 855/1 Z PZ	
		w .	1x PZ 1x25; 1x PZ 2x25	
		•	800/1 Z 1x 1,0x5,5x25; 1x 1,2x6,5x25	

Bit-Check 7 Universal 1 SB









Code	EAN 4013288			€
05 073406 001	036186	© O	893/4/1 K 1x ¹/₄"x50	1
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		•	800/1 Z 1x 1.0x5.5x25; 1x 1.2x6.5x25	

Bit-Check 7 Universal 4







Code	EAN 4013288			
05 135810 001	179265			20
		® O	893/4/1 K 1x ¹ / ₄ "x50	
		0	851/1 Z PH	
			1x PH 2x25	
		0	855/1 Z PZ	
			1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX®	
		_	1x TX 15x25; 1x TX 20x25; 1x TX 25x25	

Bit-Check 7 PZ Universal 1







Code	EAN 4013288			
05 056296 001	038135			20
		© O	893/4/1 K 1x ¹/₄"x50	
		0	855/1 Z PZ 2x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25	



Bit-Check 7 TX Universal 1

- Tough viscous bits for universal use
- Universal holder with stainless sleeve and strong permanent magnet

Bit-Check 7 TX Universal 1









Code	EAN 4013288			
05 056294 001	041500			20
		© O	893/4/1 K 1x ¹ / ₄ "x50	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	

Bit-Check 7 TX Universal 1 SB









Code	EAN 4013288			
05 073404 001	038111	®O	893/4/1 K	1
			1x ¹ / ₄ "x50	
		0	867/1 TORX®	
			1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
			1x TX 25x25; 1x TX 30x25; 1x TX 40x25	

Bit-Check 7 TX B0 Universal 1

- Tough viscous bits for universal use
- Universal holder with quick-release chuck for rapid bit change

Bit-Check 7 TX BO Universal 1

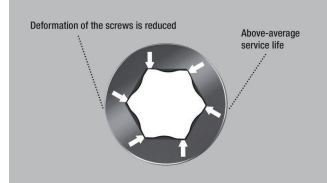






Code	EAN 4013288			
05 056158 001	033741			20
		© O	894/4/1 K 1x ¹/₄"x51	
		⊕	867/1 Z TORX® BO 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	

Hex-Plus - lets hexagon socket screws last longer



Bit-Check 7 Hex-Plus 1









Code	EAN 4013288			₩
05 056168 001	033840			20
		®O		
			1x ¹ / ₄ "x52	
		0	840/1 Z Hex-Plus	
			1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25;	
			1x 5,0x25; 1x 6,0x25	

Bit-Check 6 Universal 1

- Tough viscous bits for universal use
- The Torsion design absorbs torque peaks
- Prevents premature breakage of the drive tip

Bit-Check 6 Universal 1









Code	EAN 4013288			
05 056474 001	156143			20
		0	851/4 TZ PH 1x PH 1x50; 1x PH 2x50	
		0	855/4 TZ PZ 1x PZ 1x50; 1x PZ 2x50	
		•	800/4 Z 1x 1,0x5,5x50; 1x 1,2x6,5x50	

Bit-Check 6 Universal 1 SB









Code	EAN 4013288			É
05 073635 001	155276	0	851/4 TZ PH 1x PH 1x50; 1x PH 2x50	
		0	855/4 TZ PZ 1x PZ 1x50; 1x PZ 2x50	
		•	800/4 Z 1x 1,0x5,5x50; 1x 1,2x6,5x50	

Bit-Check 6 Universal 2









Code	EAN 4013288			
05 056473 001	156136			20
		0	851/4 TZ PH 1x PH 2x50	
		0	855/4 TZ PZ 1x PZ 1x50; 1x PZ 2x50	
		0	867/4 Z TORX® 1x TX 15x50; 1x TX 20x50; 1x TX 25x50	

Bit-Check 6 Universal 2 SB









Code	EAN 4013288			8
05 073638 001	155245	0	851/4 TZ PH	1
			1x PH 2x50	
		0	855/4 TZ PZ	
		_	1x PZ 1x50; 1x PZ 2x50	
		0	867/4 Z TORX®	
		•	1x TX 15x50; 1x TX 20x50; 1x TX 25x50	



Bit-Check 6 TX Universal 1

• Tough viscous bits for universal use

Bit-Check 6 TX Universal 1







EAN 4013288			
156112			20
	0	867/4 Z TORX® 1x TX 10x50; 1x TX 15x50; 1x TX 20x50; 1x TX 25x50; 1x TX 30x50; 1x TX 40x50	
	4013288	4013288 156112	4013288 156112 867/4 Z TORX® 1x TX 10x50; 1x TX 15x50; 1x TX 20x50;

Bit-Check 6 TX Universal 1 SB







Code	EAN			
	4013288			-
05 073637 001	155252	0	867/4 Z TORX®	1
			1x TX 10x50; 1x TX 15x50; 1x TX 20x50;	
			1x TX 25x50; 1x TX 30x50; 1x TX 40x50	

Bit-Check 6 PZ Universal 1

6 50 mm-long Pozidriv bits tidily arranged in a minimum of space in a practical Bit-Check.

The tough viscous bits are suitable for universal use. Torsion design to combat premature wear.

Bit-Check 6 PZ Universal 1







Code	EAN 4013288				
05 056471 001	156105			20	
		0	855/4 TZ PZ 2x PZ 1x50; 3x PZ 2x50; 1x PZ 3x50		

Bit-Check 6 V Universal 1

6 50 mm-long bits tidily arranged in a minimum of space in a practical Bit-Check. Bits for square socket screws with holding function.

The wedging forces resulting from the contact pressure between the drive tip and the screw profile securely hold the screw on the tool. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-F 6.3.

Bit-Check 6 V Universal 1







Code	EAN 4013288			\$
05 056478 001	190802			10
		0	868/4 V 1x # 1x50; 3x # 2x50; 2x # 3x50	

Bit-Check 30 Wood TX HF 1

Bits and holder set, particularly suitable for woodworking. With their special geometry and as per the Acument Intellectual Properties specification, the 867/1 TORX® HF bits hold TORX® screws securely on the tool!

This is particularly helpful in hard-to-reach work areas where the second hand cannot be used to hold the screw.

They are also suitable for Würth ASSY screws as well as AltenIoh SPAX T-STAR plus screws.

With Take it easy tool finder: Colour coding by size. Rapidaptor holder for lightning-fast bit changes. The Bit-Check allows a quick overview of the available tools.

Unused bits are simply put back in the holder and will not be lost. Easy transport e.g. in the shirt pocket. The Bit-Check can be set up at the work place, which allows for quick access of the tools.

- Holding function for recessed TORX® screws
- Also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws

Bit-Check 30 Wood TX HF 1





1) Pound-thru hexagonal; no Take it easy.









Code	EAN 4013288			
05 057436 001	226204			10
		© O	887/4 RR 1x ¹ / ₄ "x57	
		0	851/1 TZ 2x PH 2x25; 1x PH 3x25	
		0	855/1 TH 3x PZ 1x25; 6x PZ 2x25; 2x PZ 3x25	
		0	867/1 TORX® HF 2x TX 10x25; 2x TX 15x25; 4x TX 20x25; 4x TX 25x25; 2x TX 30x25; 1x TX 40x25 ¹⁾	

Bit-Check 30 Wood TX HF 1 SB













Code	EAN 4013288			
05 057437 001	227522			1
		1x Bit	-Check 30 Wood TX HF 1	
		© O	887/4 RR 1x ¹ / ₄ "x57	
		O	851/1 TZ 2x PH 2x25; 1x PH 3x25	
		0	855/1 TH 3x PZ 1x25; 6x PZ 2x25; 2x PZ 3x25	
		0	867/1 TORX® HF 2x TX 10x25; 2x TX 15x25; 4x TX 20x25; 4x TX 25x25; 2x TX 30x25; 1x TX 40x25 ¹⁾	

¹⁾ Pound-thru hexagonal; not Take it easy

Bit-Check 30 Wood 1

• Ring magnet Rapidaptor, holder for holding even longer and heavier screws

Bit-Check 30 Wood 1





TOWN THE THE PARTY OF THE PARTY
W. D.

Code	EAN 4013288			8
05 057433 001	179807			1
		® O	887/4 RR 1x ¹ / ₄ "x57	
		0	851/1 TZ PH 2x PH 2x25; 1x PH 3x25	
		0	855/1 TH PZ 3x PZ 1x25; 6x PZ 2x25; 2x PZ 3x25	
		0	867/1 TZ TORX® 2x TX 10x25; 2x TX 15x25; 4x TX 20x25; 4x TX 25x25; 2x TX 30x25; 1x TX 40x25	



Bit-Check 30 Wood 2

· Universal holder with stainless sleeve

Bit-Check 30 Wood 2



Code	EAN 4013288			
05 057432 001	179845			10
		© O	899/4/1 1x ¹ / ₄ "x50	
		0	851/1 Z PH 1x PH 2x25	
		0	855/1 Z PZ 2x PZ 1x25; 5x PZ 2x25; 2x PZ 3x25	
		0	867/1 TORX® 3x TX 10x25; 4x TX 15x25; 4x TX 20x25; 4x TX 25x25; 3x TX 30x25; 1x TX 40x25	

Bit-Check 30 Wood 2 SB





Code	EAN 4013288			É
05 057438 001	229625	© O	899/4/1 1x ¹ / ₄ "x50	1
		0	851/1 Z 1x PH 2x25	
		0	855/1 Z 2x PZ 1x25; 5x PZ 2x25; 2x PZ 3x25	
		0	867/1 TORX® 3x TX 10x25; 4x TX 15x25; 4x TX 20x25; 4x TX 25x25; 3x TX 30x25; 1x TX 40x25	

Bit-Check 12 Wood TX HF 1

Bits and holder set, particularly suitable for woodworking. With their special geometry and as per the Acument Intellectual Properties specification, the 867/1 TORX® HF bits hold TORX® screws securely on the tool!

This is particularly helpful in hard-to-reach work areas where the second hand cannot be used to hold the screw. They are also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws.

With Take it easy tool finder: Colour coding by size. Ring magnet Rapidaptor holding tool to hold long and heavy screws.

The Bit-Check allows a quick overview of the available tools.

Unused bits are simply put back in the holder and will not be lost.

Easy transport e.g. in the shirt pocket. The Bit-Check can be set up at the work place, which allows for quick access of the tools.

- 867/1 TORX® HF bits with holding function for TORX® screws as per the Acument Intellectual Properties specification
- Also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws

Bit-Check 12 Wood TX HF 1











Code	EAN 4013288			€
05 057435 001	226198			10
		© O	887/4 RR 1x ¹ / ₄ "x57	
		0	855/1 Z 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® HF 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 2x TX 25x25; 1x TX 30x25; 1x TX 40x25 ¹⁾	
		0	867/1 TORX® 1x TX 20x25; 1x TX 25x25	

¹⁾Pound-thru hexagonal; no Take it easy.

Bit-Check 12 Wood TX HF 1 SB













Code	EAN 4013288			8
05 073641 001	227515			1
		1x Bit	-Check 12 Wood TX HF 1	
		© O	887/4 RR 1x ¹ / ₄ "x57	
		0	855/1 Z 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® HF 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 2x TX 25x25; 1x TX 30x25; 1x TX 40x25 ¹⁾	
		0	867/1 TORX® 1x TX 20x25; 1x TX 25x25	

Bit-Check 12 Wood 1

• Ring magnet Rapidaptor, holder for holding even longer and heavier screws

Bit-Check 12 Wood 1











Code	EAN 4013288			É
05 057423 001	179876			10
		© O	887/4 RR 1x ¹ / ₄ "x57	
		0	855/1 TH PZ 1x PZ 1x25; 2x PZ 2x25; 1x PZ 3x25	
		0	851/1 TH PH 1x PH 2x25	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	

Bit-Check 12 Wood 1 SB











Code	EAN			R
	4013288			1
05 136390 001	214010	®O	887/4 RR	1
			1x ¹ / ₄ "x57	
		O	851/1 TH PH	
		•	1x PH 2x25	
		0	855/1 TH PZ	
		•	1x PZ 1x25; 2x PZ 2x25; 1x PZ 3x25	
		0	867/1 TORX®	
		•	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;	
			1x TX 25x25; 1x TX 30x25; 1x TX 40x25	

Bit-Check 12 Wood 2

• Universal holder with stainless sleeve

Bit-Check 12 Wood 2







Code	EAN 4013288			8
05 057422 001	179890			10
		© O	899/4/1 1x ¹/₄"x50	
		0	851/1 Z PH 1x PH 2x25	
		0	855/1 Z PZ 1x PZ 1x25; 2x PZ 2x25; 1x PZ 3x25	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	



Bit-Check 12 Wood 2 SB

Code	EAN 4013288			
05 136391 001	214027	© O	899/4/1 1x ¹/₄"x50	1
		0	851/1 Z PH 1x PH 2x25	
		0	855/1 Z PZ 1x PZ 1x25; 2x PZ 2x25; 1x PZ 3x25	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	

Bit-Check 6 Wood TX HF 1

Bit-Set, particularly suitable for woodworking. With their special geometry and as per the Acument Intellectual Properties specification, the 867/4 TORX® HF bits hold TORX® screws securely on the tool!

This is particularly helpful in hard-to-reach work areas where the second hand cannot be used to hold the screw. They are also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws.

With Take it easy tool finder: Colour coding by size.

The Bit-Check allows a quick overview of the available tools.

Unused bits are simply put back in the holder and will not be lost.

Easy transport e.g. in the shirt pocket. The Bit-Check can be set up at the work place, which allows for quick access of the tools.

- Particularly for wood applications
- For TORX® socket screws
- Holding function for TORX® screws
- Also suitable for Würth ASSY screws as well as Altenloh SPAX T-STAR plus screws
- 50 mm-long bits



Bit-Check 30 Metal 1

- Tough viscous bits for universal use
- Universal holder with stainless sleeve and strong permanent magnet

Bit-Check 30 Metal 1



Code	EAN 4013288			
05 057434 001	179838			10
		© O	899/4/1 1x ¹ / ₄ "x50	
		0	851/1 Z PH 3x PH 1x25; 3x PH 2x25; 2x PH 3x25	
		0	855/1 Z PZ 3x PZ 1x25; 3x PZ 2x25; 3x PZ 3x25	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		•	800/1 Z 1x 0,6x4,5x25; 1x 1,0x5,5x25; 1x 1,2x6,5x25	
		0	840/1 Z Hex-Plus 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	

Bit-Check 30 Metal 1 SB







Code	EAN 4013288			\$
05 057440 001	229632	© O	899/4/1 1x ¹ / ₄ "x50	1
		•	851/1 Z 3x PH 1x25; 3x PH 2x25; 2x PH 3x25	
		0	855/1 Z 3x PZ 1x25; 3x PZ 2x25; 3x PZ 3x25	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		•	800/1 Z 1x 0.6x4.5x25; 1x 1.0x5.5x25; 1x 1.2x6.5x25	
		0	840/1 Z 1x 4.0x25; 1x 5.0x25; 1x 6.0x25	





Code	EAN 4013288			\$
05 057424 001	179883			10
		® O	899/4/1	
			1x ¹ / ₄ "x50	
		0	851/1 Z PH	
			1x PH 1x25; 1x PH 2x25	
		0	855/1 Z PZ	
			1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX®	
			1x TX 15x25; 1x TX 20x25; 1x TX 25x25;	
			1x TX 30x25	
		0	840/1 Z Hex-Plus	
		_	1x 3,0x25; 1x 4,0x25; 1x 5,0x25	

Bit-Check 12 Metal 1 SB



Code	EAN 4013288			É
05 136393 001	214003	© O	899/4/1 1x ¹/₄"x50	1
		0	851/1 Z PH 1x PH 1x25; 1x PH 2x25	
		0	855/1 Z PZ 1x PZ 1x25; 1x PZ 2x25	
		0	867/1 TORX® 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	
		0	840/1 Z Hex-Plus 1x 3,0x25; 1x 4,0x25; 1x 5,0x25	

843 Stepped drill bits, 4-20 mm

9 drill steps increasing by 2 mm for material with a maximum thickness of 4.5 mm. Comes with edge breaker for 1 mm sheet metal. 1 /₄" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

843 Stepped drill bits, 4-20 mm



	EAN	₽,			
Code	4013288	mm			
05 104672 001	117632	75,0			1

844 Single Tap Bits

To cut metric threads. The hexagonal shaft ensures very good power transfer. The finely-tuned material elasticity provides for great durability.

Perfect chip removal and a low tilt risk.

 $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

844 Single Tap Bits







	EAN	lacksquare	<u> </u>	[] ,		
Code	4013288	mm	mm	mm		
05 104666 001	117571	3,0	10,00	33,0	M 3	1
05 104667 001	117588	4,0	11,00	35,0	M 4	1
05 104668 001	117595	5,0	12,50	36,0	M 5	1
05 104669 001	117601	6,0	18,00	40,0	M 6	1
05 104670 001	117618	8,0	20,00	40,0	M 8	1
05 104671 001	117625	10,0	20,00	40,0	M 10	1

888/4/1 K

Rapidaptor universal holder for bits with $^{1}/_{4}$ " hexagon drive. Non-magnetic design.

844/7 Tap Bits Set



Code	EAN 4013288			
05 104654 001	119278			1
		© O	888/4/1 K 1x ¹ / ₄ "x50	
		•	844 1x 3,0x33,0; 1x 4,0x35,0; 1x 5,0x36,0; 1x 6,0x40,0; 1x 8,0x40,0; 1x 10,0x40,0	

845 1-flute Countersink Bits

1-flute countersink bit by Wera. For countersinking and deburring. The hexagon shaft ensures very good power transfer, vibration-free and score-free working.

Perfect chip removal and long service life. $^{1}/_{4}$ " hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

845 1-flute Countersink Bits







	EAN		₫;	₫,			
Code	4013288	mm	mm	mm			
05 104660 001	117519	6,30	21,00	32,0	М3		1
05 104661 001	117526	8,30	21,00	32,0	M 4		1
05 104662 001	117533	10,40	21,00	34,0	M 5		1
05 104663 001	117540	12,40	21,00	36,0	M 6		1
05 104664 001	117557	16,50	22,00	40,0	M 8		1
05 104665 001	117564	20,50	22,00	43,0	M 10		1

816 R

Bit holder with Rapidaptor quick-release chuck for bits with $^{1}\!/_{\!4}{}^{\rm m}$ hexagon drive.

888/4/1 K

Rapidaptor universal holder for bits with $^{1}/_{4}$ " hexagon drive. Non-magnetic design.

845/8 1-flute Countersink Bits Set



Code	EAN 4013288			
05 104655 001	119285			1
		•	816 R	
			1x ¹ / ₄ "x119	
		®O	888/4/1 K	
			1x ¹ / ₄ "x50	
		•	845	
			1x 6,30x32,0; 1x 8,30x32,0; 1x 10,40x34,0;	
			1x 12,40x36,0; 1x 16,50x40,0; 1x 20,50x43,0	

846 3-flute Countersink Bit

3-flute countersink bit for deburring, chamfering and countersinking. A finely-tuned material elasticity provides for great durability.

Perfect chip removal and a low tilt risk ensure pleasant working. Cutting section as per DIN 335-C, 90° with 3 cutters. $^{1}/_{4}$ " hexagon, suitable for holders with take-up as per DIN ISO 1173-D 6.3.

846 3-flute Countersink Bit







	EAN	•	₫;	₽ ,	I		
Code	4013288	mm	mm	mm			
05 104630 001	101440	6,30	20,00	31,0	M 3		1
05 104631 001	101457	8,30	20,00	31,0	M 4		1
05 104632 001	101464	10,40	20,00	34,0	M 5		1
05 104633 001	101471	12,40	20,00	35,0	M 6		1
05 104634 001	101488	16,50	20,00	40,0	M 8		1
05 104635 001	101495	20,50	20,00	41,0	M 10		1



816 R

Bit holder with Rapidaptor quick-release chuck for bits with $^{1}\!/_{\!4}{}^{\rm m}$ hexagon drive.

888/4/1 K

Rapidaptor universal holder for bits with $^{1}/_{4}$ " hexagon drive. Non-magnetic design.

846/8 3-flute Countersink Bits Set



Code	EAN 4013288			\$
05 104650 001	111678			1
		•	816 R 1x ¹ / ₄ "x119	
		© O	888/4/1 K 1x ¹/₄"x50	
		9	846 HSS 1x 6,30x31,0; 1x 8,30x31,0; 1x 10,40x34,0; 1x 12,40x35,0; 1x 16,50x40,0; 1x 20,50x41,0	

847 HSS Combined Tap Bits

Combination tapping drill bits for drilling, tapping and deburring. Made out of high speed steel (HSS). A finely-tuned material elasticity provides for great durability.

The very good centring properties, perfect chip removal and a low tilt risk ensure pleasant working. The hexagonal shaft ensures very good power transfer. Drive: 1/4" hexagon, suitable for holders with take-up as per DIN ISO 1173-D 6.3.

847 HSS Combined Tap Bits







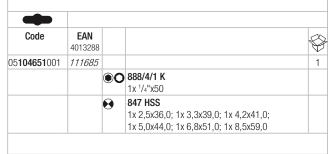
	EAN	lacktriangle	Π;	Ι,	I		
Code	4013288	mm	mm	mm			
05 104640 001	101501	2,5	12,00	36,0	M 3		1
05 104641 001	101518	3,3	12,00	39,0	M 4		1
05 104642 001	101525	4,2	12,00	41,0	M 5		1
05 104643 001	101532	5,0	12,00	44,0	M 6		1
05 104644 001	101549	6,8	12,00	51,0	M 8		1
05 104645 001	101556	8,5	12,00	59,0	M 10		1

888/4/1 K Rapidaptor Universal Bit holder

• Non-magnetic design

847/7 Set Combination Drill Bits Set





848 HSS Metal Twist Drill Bits

Metal twist drill bits for precise drilling in metal. Made out of high speed steel (HSS). A finely-tuned material elasticity provides for a long service life. Very good concentricity.

Tough viscous tempered bits ensure a particularly long service life. The hexagonal shaft ensures very good power transfer. Drive: 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3.

848 HSS Metal Twist Drill Bits







EAN	lacktriangle	<u> </u>	, ,				8
4013288	mm	mm	mm				
101310	3,0	16,00	38,0				1
101327	3,1	18,00	40,0				1
101334	3,3	18,00	40,0				1
101341	4,0	20,00	44,0				1
101358	4,1	20,00	44,0				1
101365	4,2	20,00	45,0				1
101372	5,0	26,00	50,0				1
101389	5,1	26,00	50,0				1
101396	6,0	26,00	50,0				1
101402	6,8	30,00	50,0				1
101419	8,0	32,00	51,0				1
101426	8,5	33,00	53,0				1
101433	10,0	38,00	54,0				1
	4013288 101310 101327 101334 101341 101358 101365 101372 101389 101402 101419 101426	4013288 mm 101310 3,0 101327 3,1 101334 3,3 101341 4,0 101358 4,1 101365 4,2 101372 5,0 101389 5,1 101396 6,0 101402 6,8 101419 8,0 101426 8,5	4013288 mm mm 101310 3,0 16,00 101327 3,1 18,00 101334 3,3 18,00 101341 4,0 20,00 101358 4,1 20,00 101365 4,2 20,00 101372 5,0 26,00 101389 5,1 26,00 101402 6,8 30,00 101419 8,0 32,00 101426 8,5 33,00	4013288 mm mm mm 101310 3,0 16,00 38,0 101327 3,1 18,00 40,0 101334 3,3 18,00 40,0 101341 4,0 20,00 44,0 101358 4,1 20,00 45,0 101372 5,0 26,00 50,0 101389 5,1 26,00 50,0 101402 6,8 30,00 50,0 101419 8,0 32,00 51,0 101426 8,5 33,00 53,0	4013288 mm mm mm 101310 3,0 16,00 38,0 101327 3,1 18,00 40,0 101334 3,3 18,00 40,0 101341 4,0 20,00 44,0 101358 4,1 20,00 45,0 101365 4,2 20,00 45,0 101372 5,0 26,00 50,0 101389 5,1 26,00 50,0 101402 6,8 30,00 50,0 101419 8,0 32,00 51,0 101426 8,5 33,00 53,0	4013288 mm mm mm 101310 3,0 16,00 38,0 101327 3,1 18,00 40,0 101334 3,3 18,00 40,0 101341 4,0 20,00 44,0 101358 4,1 20,00 45,0 101372 5,0 26,00 50,0 101389 5,1 26,00 50,0 101402 6,8 30,00 50,0 101419 8,0 32,00 51,0 101426 8,5 33,00 53,0	4013288 mm mm mm 101310 3,0 16,00 38,0 101327 3,1 18,00 40,0 101334 3,3 18,00 40,0 101341 4,0 20,00 44,0 101358 4,1 20,00 45,0 101365 4,2 20,00 45,0 101372 5,0 26,00 50,0 101389 5,1 26,00 50,0 101402 6,8 30,00 50,0 101419 8,0 32,00 51,0 101426 8,5 33,00 53,0

849 HSS Twist Wood Drill Bits

Wood twist drill bits for precise, splinter-free drilling in soft wood, hard wood and laminated panel material. Made out of high speed steel (HSS).

The hexagonal shaft ensures very good power transfer. A finely-tuned material elasticity provides for a long service life. Very good concentricity. $^{1}/_{4}$ " drive suitable for holders as per DIN ISO 1173-D 6.3.

849 HSS Twist Wood Drill Bits



	EAN	•	<u> </u>	Ţ,		
Code	4013288	mm	mm	mm		
05 104600 001	101259	3,0	32,00	70,0		1
05 104601 001	101266	4,0	32,00	74,0		1
05 104602 001	101273	5,0	43,00	85,0		1
05 104603 001	101280	6,0	45,00	95,0		1
05 104604 001	101297	8,0	60,00	110,0		1
05 104605 001	101303	10,0	70,00	120,0		1

848/851/867/19 Metal Twist Drill Bits and Bits Set

19-piece metal twist drill bit and bit set. High quality metal twist drill bits for precise drilling in metal.

Made out of high speed steel (HSS). A finely-tuned material elasticity provides for great durability.

Very good concentricity. The hexagonal shaft ensures very good power transfer. Tough viscous bits for universal use.

Drive: 1/4" hexagon, suitable for holders as per DIN ISO 1173-D 6.3. Includes robust belt pouch for secure storage.

848/851/867/19 Metal Twist Drill Bits and Bits Set



Code	EAN 4013288			\$
05 104652 001	111654			1
		© O	888/4/1 K 1x ¹/₄"x50	
		0	851/1 TZ PH 2x PH 1x25; 3x PH 2x25; 1x PH 3x25	
		€	848 HSS 1x 3,0x38,0; 1x 4,0x44,0; 1x 4,2x45,0; 1x 5,0x50,0; 1x 6,0x50,0; 1x 8,0x51,0	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	



849/855/867/18 Wood Twist Drill Bits and Bits Set

18-piece wood twist drill bit and bit set. High quality, metal twist drill bits for precise, splinter-free drilling in soft wood, hard wood and laminated panel material.

Made out of high speed steel (HSS). A finely-tuned material elasticity provides for great durability. Very good concentricity.

The hexagonal shaft ensures very good power transfer. The Rapidaptor universal holder ensures rapid bit change without any extra tools. Drive: $^{1}/_{4}$ " hexagon, suitable for holders with take-up as per DIN ISO 1173-D 6.3.

849/855/867/18 Wood Twist Drill Bits and Bits Set



Code	EAN 4013288			É
05 104653 001	111661			1
		© O	889/4/1 K 1x ¹/₄"x50	
		0	849 HSS 1x 3,0x70,0; 1x 4,0x74,0; 1x 5,0x85,0; 1x 6,0x95,0; 1x 8,0x110,0	
		0	855/1 TH PZ 2x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25	
		0	867/1 TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	

Patio construction set T 1

Compact Wera tool set with the 17 most common screwdriving tools for patio construction. Bits in stainless steel design prevent extraneous rust.

With extra smart bit holder, which enables a uniform depth thanks to the variable screw depth limitation, and prevents damage to decking with the fitted felt ring.

- High-quality 17-piece tool set for evenly flush countersunk screw heads for decking in patio construction
- Bit holder with adjustable screw depth limitation and protective felt ring for surface protection
- 15 bits (TORX®, PH, PZ) made from stainless steel to prevent extraneous rust plus 3888/4/1 K Rapidaptor stainless steel bit holder
- Take it easy tool finder: colour coding according to profile and size
- Compact folding bag with Wera 2go compatibility incl. 4 spare felt rings

Patio construction set T 1



Code	EAN 4013288			\$
05 134021 001	219510			1
		© O	881/4/1 1x ¹ / ₄ "x90 ¹⁾	
		© O	3888/4/1 K 1x ¹ / ₄ "x50	
		0	3851/1 TS PH 1x PH 1x25; 1x PH 2x25; 1x PH 3x25	
		0	3855/1 TS PZ 1x PZ 1x25; 2x PZ 2x25; 1x PZ 3x25	
		0	3867/1 TS TORX® 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25	
		0	3867/1 TS P TORX® 2x TX 25x25	
			9201 4x 27,0	

¹⁾The spare part kit with 5x felt rings can be ordered with the code number 05**130003**001.

Bit-Check 10 Drywall 1

Bit-Check for drywall construction. High quality spacer out of aluminium; the screwdriving depth can be infinitely adjusted and allows the flush-mounting of screws; 9 drywall bits with modified output shaft, 25 mm in length.

Bit-Check 10 Drywall 1







Code	EAN 4013288			
05 136011 001	178657			1
		© O	896/4/1 1x ¹ / ₄ "x50	
		0	851/1 RZ PH 9x PH 2x25	

Bit-Check 6 SHK 1 SB

6 Wera bits (50 mm length) neatly arranged in the smallest of spaces in the practical Bit-Check. Particularly suitable for plumbing, heating and air conditioning; Bit-Checks allow a quick overview of the available tools. Unused bits are simply put back in the holder and will not be lost. Easy transport e.g. in your shirt pocket. The tough bits are suitable for universal use.

- Included bits particularly suitable for HVAC applications
- Tough viscous bits for universal use
- . The tough design of the bits prevents the tip from breaking prematurely
- · Hex-Plus allows socket head screws to live longer
- 50 mm-long bits
- Upright positionable, multi-component Bit-Check
- · Bit-Check plastic material ensures robustness and durability

Bit-Check 6 SHK 1 SB









_				
Code	EAN 4013288			
05 073631 001	227997			1
		0	851/4 TZ 1x PH 1x50	
		0	867/4 Z TORX® 1x TX 15x50; 1x TX 20x50; 1x TX 25x50	
		0	840/4 Z 1x 5.0x50; 1x 6.0x50 ¹⁾	





Torque Tools

Series 7400 Kraftform adjustable torque screwdrivers with Rapidaptor quick-release chuck

Variable torque setting option with highest precision. Simple adjustment of the required torque value without any special tools. Easy-to-read scale value; audible click signal. Rapidaptor quick-release technology for rapid bit change. Unlimited torque to loosen seized screws.

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Suitable for bits with $^{1}/_{4}$ " hexagon head drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Series 7400 Kraftform adjustable torque screwdrivers (0.1-3.0 Nm) with Rapidaptor quick-release chuck



	EAN				 [- 	₫,	1,	
Code	4013288	Art.No.		Nm	Nm	mm	mm	
05 074770 001 1)	179012	7430	1/4"	0,10-0,34	0,015	89	142	1
05 074772 001 1)	179128	7431	1/4"	0,30-1,00	0,05	89	142	1
05 074774 001 1)	179135	7432	1/4"	0,90-1,50	0,05	89	142	1
05 074700 001	100641	7440	1/4"	0,3-1,2	0,05	105	155	1
05 074701 001	100658	7441	1/4"	1,2-3,0	0,10	105	155	1

¹⁾With attachable magnifying glass, dramatically improving visibility.

Series 7400 Kraftform adjustable torque screwdrivers (2.5-29.0 in. lbs.) with Rapidaptor quick-release chuck



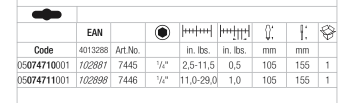












Series 7400 Kraftform pistol grip, adjustable torque screwdrivers (3.0-8.8 Nm) with Rapidaptor quick-release chuck



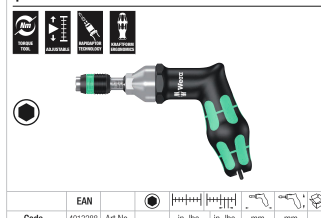






	EAN				أسأللنا		-J.	
Code	4013288	Art.No.		Nm	Nm	mm	mm	
05 074702 001	101730	7442	1/4"	3,0-6,0	0,25	150	100	1
05 074705 001	119308	7443	1/4"	4,0-8,8	0,40	150	100	1

Series 7400 Kraftform pistol grip, adjustable torque screwdrivers (25.0-55.0 in. lbs.) with Rapidaptor quick-release chuck



	EAN			 -	[-	-5	-5,	
Code	4013288	Art.No.		in. lbs.	in. lbs.	mm	mm	
05 074712 001	102904	7447	1/4"	25,0-55,0	2,5	150	100	1

9524 Photovoltaic mounting tool set 1

7-piece tool set for installing photovoltaic systems. One adjustable torque screwdriver (pistol handle) 7442 for the measuring range 3.0-6.0 Nm. Digital torque value display. Reliable slip-over mechanism and audible signal when the set torque is reached. One 889/4/1 F Rapidaptor bitholding screwdriver with fast-rotating function for a particularly quick return movement without having to remove the tool during clockwise torque operation. One 6003 Joker ring spanner. The special open end geometry expands the placement possibilities of the tool which makes the ring spanner particularly suitable for narrow spaces.

2 installation tools for MC4 solar connectors (Multi-Contact). One socket $^{1}/_{2}$ " (with side wire cutout) size 17 for installing panel connectors, one tool shaft (adapter $^{1}/_{4}$ " to $^{1}/_{2}$ ") for manually operated socket wrench inserts.

- · Screwdriving tool set for installing photovoltaic systems
- Includes 2x 9108 installation tools for MC4 solar connectors (Multi-Contact)
- Includes 7442 adjustable torque screwdriver (3.0-6.0 Nm) with pistol handle
- Includes Rapidaptor 889/4/1 F bitholder with fast-rotating function for a particularly quick return movement without having to remove the tool during clockwise torque operation
- Includes Joker 6003 ring spanner, particularly suitable for narrow spaces; the special open end geometry expands the placement possibilities of the tool
- Includes ¹/₂" socket (with side wire cutout) size 17 for installing panel connectors
- Includes tool shaft 870/4 (adapter ¹/₄" hexagon to ¹/₂" square head) for manually operated ¹/₂" socket wrench inserts

TORQUE TOOL AN HISTA	KRAFTFORD		WEA 200 C-OFF COMMITTIE	
•				•
		<0.00F		
Code	EAN			
	4013288			1
Code 05136043001		•	7400 pistol grip 1x 7442, 3,0-6,0 Nm	1
	4013288			1
	4013288 228017	•	1x 7442, 3,0-6,0 Nm 8790 HMC Deep with cutout	1
	4013288 228017	OC	1x 7442, 3,0-6,0 Nm 8790 HMC Deep with cutout 1x 17,0x76,0 870/4 A	1
	4013288 228017	OC	1x 7442, 3,0-6,0 Nm 8790 HMC Deep with cutout 1x 17,0x76,0 870/4 A 1x 1/4"x'/2"x72 889/4/1 F	1
	4013288 228017	OC	1x 7442, 3,0-6,0 Nm 8790 HMC Deep with cutout 1x 17,0x76,0 870/4 A 1x 1/4"x'/2"x72 889/4/1 F 1x 1/4"x64 6003 Joker	1

Hook and Loop Fastener Strip 120

1x 50,0x120,0

7443/12 Assembly set for tyre pressure control systems

12-piece tool set for the proper assembly and disassembly of tyre pressure control systems. Comes with torque technology for controlled screw tightening. Hand tool with multi-component Kraftform handle for high working speeds and ergonomic working. Five pre-set tools to connect the union nut with the screw and to fasten the sensor component to the valve.

Two pre-set valve insertion tools with 0.25 and 0.45 Nm. An adjustable Kraftform pistol handle for torque values of between 4.0 and 8.8 Nm. Suitable for all customary tyre pressure control systems. Dependable fastening thanks to distinctly coloured marking of the pre-set torque values (Beru/Huf®: TX 10 yellow 1.25 Nm; Schrader®: TX 10 green 1.4 Nm; Cup®/RTS®: TX 20 grey 2.0 Nm).

Two TX bits with holding function, socket adaptor, two sockets plus a valve dolly (for applications up to 4.5 Nm). Suitable for tyre control, systems from e.g. Schrader®, Alligator®, VDO®. The pre-set torque screwdriver fixed at 3.3 Nm actuates both the union nut as well as the connecting screw on the sensors of the Alligator system. Additionally included: socket adaptor, two bits, valve dolly (for applications up to 4.5 Nm).

7443/12 Assembly set for tyre pressure control systems















Code	EAN 4013288			8
05 074746 001	178404			1
		•	7400 pistol grip 1x 7443, 4,0-8,8 Nm	
		•	Series 7400 Kraftform torque screwdrivers with a factory pre-set measurement value 1x 7464, 3,3 Nm, 3,0-6,0 Nm	
		0	300 TX 1x TX 10x1,25; 1x TX 10x1,4	
		•	790 A/50 1x 11,0x50,0; 1x 12,0x50,0	
		0	867/4 TORX® HF 1x TX 15x50; 1x TX 20x50	
		oc	870/1 1x ¹ / ₄ "x25 ¹⁾	
		•	300 V 1x 0,25; 1x 0,45	
		0	327 1x 32x70	

7440/41 Kraftform torque screwdriver set 0.3-3.0 Nm

Wera torque screwdriver set. Two torque screwdrivers with variable torque setting option with highest precision.

Simple adjustment of the required torque value without any special tools. Easy-to-read scale value.

Rapidaptor quick-release technology for rapid bit change.

Unlimited torque to loosen seized screws. Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Includes bit assortment in a high quality and stable plastic case.

7440/41 Kraftform torque screwdriver set 0.3-3.0 Nm

















Code	EAN 4013288			8
D5 074738 001	112354			1
		•	7400 1x 7440, ¹/₄", 0,3-1,2 Nm; 1x 7441, ¹/₄", 1,2-3,0 Nm	
		0	867/1 TZ TORX® 1x TX 6x25; 1x TX 7x25; 1x TX 8x25; 1x TX 9x25; 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	
		0	867/1 IP TORX PLUS® 1x 6 IPx25; 1x 7 IPx25; 1x 8 IPx25; 1x 9 IPx25; 1x 10 IPx25; 1x 15 IPx25; 1x 20 IPx25; 1x 25 IPx25; 1x 30 IPx25	
		0	840/1 Z Hex-Plus 1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	

1) With friction ball; for manual nut spinner sockets

7440/41/42 Kraftform torque screwdriver set 0.3-6.0 Nm















Code	EAN 4013288			8
05 074739 001	113924			
		•	7400 1x 7440, 0,3-1,2 Nm; 1x 7441, 1,2-3,0 Nm	
		•	7400 pistol grip 1x 7442, 3,0-6,0 Nm	
		0	867/1 TZ TORX® 1x TX 6x25; 1x TX 7x25; 1x TX 8x25; 1x TX 9x25; 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	
		0	867/1 IP TORX PLUS® 1x 6 IPx25; 1x 7 IPx25; 1x 8 IPx25; 1x 9 IPx25; 1x 10 IPx25; 1x 15 IPx25; 1x 20 IPx25; 1x 25 IPx25; 1x 30 IPx25	
		0	840/1 Z 1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	

7445/46/47 Kraftform torque screwdriver set 2.5-55.0 in. lbs.















Code	EAN 4013288			
05 350451 001	161383			1
		•	7400 Imperial 1x 7445, 2,5-11,5 in, lbs,; 1x 7446, 11,0-29,0 in, lbs,	
		•	7400 Imperial pistol grip 1x 7447, 25,0-55,0 in, lbs,	
		0	867/1 TZ TORX® 1x TX 6x25; 1x TX 7x25; 1x TX 8x25; 1x TX 9x25; 1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25	
		0	867/1 IP TORX PLUS® 1x 6 IPx25; 1x 7 IPx25; 1x 8 IPx25; 1x 9 IPx25; 1x 10 IPx25; 1x 15 IPx25; 1x 20 IPx25; 1x 25 IPx25; 1x 30 IPx25	
		0	840/1 Z 1x 2,0x25; 1x 2,5x25; 1x 3,0x25; 1x 4,0x25; 1x 5,0x25; 1x 6,0x25	

7443/61/9 Assembly set for tyre pressure control systems

9-piece tool set for the proper assembly and disassembly of tyre pressure control systems. Comes with torque technology for controlled screw tightening.

Hand tool with multi-component Kraftform handle for high working speeds and ergonomic working. Two pre-set tools to connect the union nut with the screw and to fasten the sensor component to the valve.

An adjustable Kraftform pistol handle for torque values of between 4.0 and 8.8 Nm. Two TX bits with holding function, socket adaptor, two sockets plus a valve dolly (for applications up to 4.5 Nm). Suitable for tyre control, systems from e.g. Schrader®, Alligator®, VDO®.

7443/61/9 Assembly set for tyre pressure control systems















Code	EAN 4013288			K
05 074745 001	168818			-
		•	Series 7400 Kraftform torque screwdrivers with a factory pre-set measurement value 1x 7461, 1,2 Nm, 1,2-3,0 Nm ¹⁾	
		•	7400 pistol grip 1x 7443, 4,0-8,8 Nm	
		0	300 TX 1x TX 10x1,4	
		00	870/1 1x ¹ / ₄ "x25 ²)	
		•	790 A/50 1x 11,0x50,0; 1x 12,0x50,0	
		0	867/4 TORX® HF 1x TX 15x50; 1x TX 20x50	
		0	327 1x 32x70	

¹⁾The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment. Please contact the Wera Torque Service.

²⁾ With friction ball; for manual nut spinner sockets

1430 Kraftform Micro ESD adjustable torque screwdrivers (0.02-0.11 Nm) with quick-release chuck

- ESD-safe tool thanks to surface resistance of ≤ 109 0hm
- Suitable for bits with 4 mm halfmoon and 4 mm HIOS drive
- Applications e.g. on smartphones, mobile phones, cameras, electronic equipment

1430 Kraftform Micro ESD adjustable torque screwdrivers (0.02-0.11 Nm) with quick-release chuck















	EAN		 	 [-	1,	,	
Code	4013288	Art.No.	Nm	Nm	mm		
05 074802 001 1)	179043	1430 ESD	0,02-0,06	0,0025	141	5 ⁷ / ₁₆ "	1
05 074804 001 1)	179104	1431 ESD	0,05-0,11	0,005	141	5 ⁷ / ₁₆ "	1

1) With attachable magnifying glass, dramatically improving visibility.

Series 7400 Kraftform ESD adjustable torque screwdrivers (0.1-3.0 Nm) with Rapidaptor quick-release chuck

• ESD-safe tool thanks to surface resistance of $\leq 10^9$ Ohm

Series 7400 Kraftform ESD adjustable torque screwdrivers (0.1-3.0 Nm) with Rapidaptor quick-release chuck



	EAN				-	Ů,	1,	8
Code	4013288	Art.No.		Nm	Nm	mm	mm	
05 074780 001 ¹⁾	179159	7430 ESD	1/4"	0,10-0,34	0,015	89	142	1
05 074782 001 ¹⁾	179166	7431 ESD	1/4"	0,30-1,00	0,05	89	142	1
05 074784 001 ¹⁾	179173	7432 ESD	1/4"	0,90-1,50	0,05	89	142	1
05 074730 001	106964	7440 ESD	1/4"	0,3-1,2	0,05	105	155	1
05 074731 001	106971	7441 ESD	1/4"	1,2-3,0	0,10	105	155	1

1) With attachable magnifying glass, dramatically improving visibility.

Series 7400 Kraftform ESD adjustable torque screwdrivers (2.5-29.0 in. lbs.) with Rapidaptor quick-release chuck

• ESD-safe tool thanks to surface resistance of $\leq 10^9$ Ohm

Series 7400 Kraftform ESD adjustable torque screwdrivers (2.5-29.0 in. lbs.) with Rapidaptor quick-release chuck





	EAN					Ů,	[,	
Code	4013288	Art.No.		in. lbs.	in. lbs.	mm	mm	
05 074733 001	106988	7445 ESD	1/4"	2,5-11,5	0,5	105	155	1
05 074734 001	106995	7446 ESD	1/4"	11,0-29,0	1,0	105	155	1

Series 7400 Kraftform ESD adjustable torque screwdrivers (0.1-1.0 Nm)

- ESD-safe tool thanks to surface resistance of ≤ 109 0hm
- Suitable for bits with 4 mm halfmoon and 4 mm HIOS drive

Series 7400 Kraftform ESD adjustable torque screwdrivers (0.1-1.0 Nm)



	EAN			 [- 	₫;] ^ ,	[,	
Code	4013288	Art.No.	Nm	Nm	mm	mm		
05 074786 001 ¹⁾	179036	7435 ESD	0,10-0,34	0,015	89	142	5 7/16"	1
05 074788 001 ¹⁾	179029	7436 ESD	0,30-1,00	0,05	89	142	5 7/16"	1

1) With attachable magnifying glass, dramatically improving visibility.

Series 7400 Kraftform Torque Screwdrivers, with a factory pre-set measurement value

Wera torque screwdriver. With a factory pre-set torque value set to the smallest scale value. For all applications, where the same constant torque and repeat accuracy are required.

The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137003001).

Afterwards you can check the set value using an off-the-shelf torque tester. Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit chang-

Suitable for bits with a 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173). Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

7400 series Kraftform Torque screwdrivers, with factory preset value (0.1-1.5 Nm) and Rapidaptor quick-release chuck, handle size 89 mm











-	EAN			~	 	Û,	1	
Code	4013288	Art.No.		Nm	Nm	mm	mm	
05 074790 001 1)	179395	7450	1/4"	0,1	0,1-0,34	89	133	1
05 074792 001 ¹⁾	179203	7451	1/4"	0,3	0,3-1,0	89	133	1
05 074794 001 ¹⁾	179197	7452	1/4"	0,9	0,9-1,5	89	133	1

¹⁾The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment, Please contact the Wera Torque Service

7400 series Kraftform Torque screwdrivers, with factory pre-set value (0.3-3.0 Nm) and Rapidaptor quick-release chuck, handle size 105 mm

Wera torque screwdrivers. With a factory pre-set torque value set to the smallest scale value. For all applications, where the same constant torque and repeat accuracy are required. The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137001001).

Afterwards you can check the set value using an off-the-shelf torque tester. Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit changes.

Suitable for bits with a 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

7400 series Kraftform Torque screwdrivers, with factory preset value (0.3-3.0 Nm) and Rapidaptor quick-release chuck, handle size 105 mm













	EAN			~	 	₫,	,	
Code	4013288	Art.No.		Nm	Nm	mm	mm	
05 074715 001 1)	102911	7460	1/4"	0,3	0,3-1,2	105	155	1
05 074716 001 1)	102928	7461	1/4"	1,2	1,2-3,0	105	155	1

¹⁾ The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment, Please contact the Wera Torque Service.

7400 series Kraftform Torque screwdrivers, with factory pre-set value (3.0-8.8 Nm) and Rapidaptor quick-release chuck, pistol handle

Wera torque screwdriver. Kraftform pistol handle for particularly high torque transmission, multi-component for high working speeds and particularly ergonomic screwdriving. With a factory pre-set torque value set to the smallest scale value. For all applications, where the same constant torque and repeat accuracy are required. The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137002001).

Afterwards you can check the set value using an off-the-shelf torque tester. Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit changes.

Suitable for bits with a $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Suitable for bits with a $^{1}/_{4}$ " hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Please note: 1 Ncm = 0.01 Nm.

7400 series Kraftform Torque screwdrivers, with factory pre-set value (3.0-8.8 Nm) and Rapidaptor quick-release chuck, pistol handle



	EAN			(~	+++			8
Code	4013288	Art.No.		Nm	Nm	mm	mm	
05 074717 001 ¹⁾	102935	7462	1/4"	3,0	3,0-6,0	150	100	1
05 074728 001 1)	156167	7463	1/4"	4,0	4,0-8,8	150	100	1

¹⁰The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment. Please contact the Wera Torque Service.

7400 Imperial series Kraftform Torque screwdrivers, with factory pre-set value (2.5-29.0 in. lbs.) and Rapidaptor quick-release chuck, handle size 105 mm

Wera torque screwdrivers. With a factory pre-set torque value set to the smallest scale value. For all applications, where the same constant torque and repeat accuracy are required.

The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137001001).

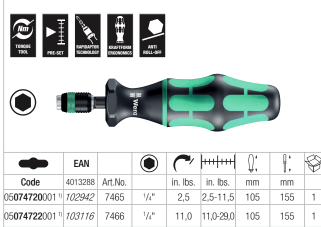
Afterwards you can check the set value using an off-the-shelf torque tester. Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit changes.

Suitable for bits with a $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

7400 Imperial series Kraftform Torque screwdrivers, with factory pre-set value (2.5-29.0 in. lbs.) and Rapidaptor quick-release chuck, handle size 105 mm



¹⁾The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment. Please contact the Wera Torque Service.

7400 Imperial series Kraftform Torque screwdrivers, with factory pre-set value (25.0-55.0 in. lbs.) and Rapidaptor quick-release chuck, pistol handle

Wera torque screwdriver. Kraftform pistol handle for particularly high torque transmission, multi-component for high working speeds and particularly ergonomic screwdriving. With a factory pre-set torque value set to the smallest scale value.

For all applications, where the same constant torque and repeat accuracy are required. The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137002001).

Afterwards you can check the set value using an off-the-shelf torque tester.

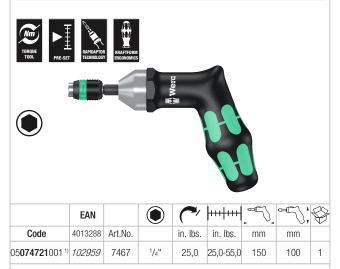
Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit changes.

Suitable for bits with a $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

7400 Imperial series Kraftform Torque screwdrivers, with factory pre-set value (25.0-55.0 in. lbs.) and Rapidaptor quick-release chuck, pistol handle



¹⁾The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment. Please contact the Wera Torque Service.

7400 ESD series Kraftform Torque screwdrivers, with factory pre-set value (0.1-1.5 Nm) and Rapidaptor quick-release chuck, handle size 105 mm

Wera torque screwdriver. Safe protection against electrostatic charge and associated damage. With a factory pre-set torque value set to the smallest scale value.

For all applications, where the same constant torque and repeat accuracy are required. The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137003001).

Afterwards you can check the set value using an off-the-shelf torque tester. Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit changes

Suitable for bits with a $^{1}/_{4}$ " hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

• ESD-safe tool thanks to surface resistance of $\leq 10^9$ Ohm

7400 ESD series Kraftform Torque screwdrivers, with factory pre-set value (0.1-1.5 Nm) and Rapidaptor quick-release chuck, handle size 105 mm















-	EAN			~	 	() ,	,	
Code	4013288	Art.No.		Nm	Nm	mm	mm	
05 074840 001 ¹⁾	179487	7460 ESD	1/4"	0,3	0,3-1,2	105	155	1
05 074842 001 ¹⁾	179098	7461 ESD	1/4"	1,2	1,2-3,0	105	155	1

¹⁾The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment. Please contact the Wera Torque Service.

7400 ESD series Kraftform Torque screwdrivers, with factory pre-set value (0.1-1.5 Nm) and Rapidaptor quick-release chuck, handle size 89 mm

Wera torque screwdriver. Safe protection against electrostatic charge and associated damage. With a factory pre-set torque value set to the smallest scale value. For all applications, where the same constant torque and repeat accuracy are required.

The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137003001).

Afterwards you can check the set value using an off-the-shelf torque tester. Rapidaptor quick-release technology for rapid bit changes. Unlimited loosening torque for slackening stuck screws.

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Suitable for bits with a 1/4" hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Please note: 1 Ncm = 0.01 Nm.

• ESD-safe tool thanks to surface resistance of $\leq 10^9$ Ohm

7400 ESD series Kraftform Torque screwdrivers, with factory pre-set value (0.1-1.5 Nm) and Rapidaptor quick-release chuck, handle size 89 mm













	EAN			~	 	(),	1,	
Code	4013288	Art.No.		Nm	Nm	mm	mm	
05 074820 001 ¹⁾	179210	7450 ESD	1/4"	0,1	0,1-0,34	89	133	1
05 074822 001 ¹⁾	179470	7451 ESD	1/4"	0,3	0,3-1,0	89	133	1
05 074824 001 ¹⁾	179227	7452 ESD	1/4"	0,9	0,9-1,5	89	133	1

¹⁾The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment, Please contact the Wera Torque Service.

7400 ESD series Kraftform Torque screwdrivers, with factory pre-set value (0.1-1.0 Nm) and quick-release

Wera torque screwdriver. Safe protection against electrostatic charge and associated damage. With a factory pre-set torque value set to the smallest scale value.

For all applications, where the same constant torque and repeat accuracy are required. The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137003001).

Afterwards you can check the set value using an off-the-shelf torque tester. With quick-release chuck for rapid bit change. Unlimited loosening torque for slackening stuck screws.

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Suitable for bits with a 4 mm Halfmoon drive (Wera series 9) and a 4 mm HIOS drive (Wera series 21).

Please note: 1 Ncm = 0.01 Nm.

- ESD-safe tool thanks to surface resistance of $\leq 10^9$ Ohm
- Suitable for bits with 4 mm halfmoon and 4 mm HIOS drive

7400 ESD series Kraftform Torque screwdrivers, with factory pre-set value (0.1-1.0 Nm) and quick-release chuck















-	EAN		(Û,	1,	1	
Code	4013288	Art.No.	Nm	Nm	mm	mm		
05 074826 001 ¹⁾	179067	7455 ESD	0,1	0,1-0,34	89	138	5 1/4"	1
05 074828 001 ¹⁾	179050	7456 ESD	0,3	0,3-1,0	89	138	5 1/4"	1

¹⁾The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment. Please contact the Wera Torque Service.

1460 ESD Kraftform Micro torque screwdrivers, with factory pre-set value (0.02-0.11 Nm) and quick-release

With a factory pre-set torque value set to the smallest scale value. For all applications, where the same constant torque and repeat accuracy are required. The torque can be changed within the measuring range with the extra tool 05137004001.

Afterwards you can check the set value using an off-the-shelf torque tester.

Compact handle/interchangeable blades system for torque-controlled precision screwdriving. The Kraftform Micro ESD torque screwdriver is ideal for torque-controlled jobs on electrostatically sensitive components. Suitable for bits with a 4 mm Halfmoon drive (Wera series 9) and a 4 mm HIOS drive (Wera series 21). Tamper-proof. Clearly audible and tactile signal when the set torque is reached. Repeatability is 100% guaranteed. Unlimited manual loosening torque.

Electrical surface resistance $\leq 10^9$ ohms for safe protection against electrostatic charge.

Manufactured as per DIN EN 61340-5-1. Handle/interchangeable blades system for rapid blade changes. Kraftform Micro handle with rotating cap and free-turning zone for rapid turning, making any time-consuming repositioning of the fingers unnecessary.

Power zone with integrated soft zones ensures the transmission of high tightening and loosening torques. Precision zone directly above the blade for the correct rotation angle for adjustment

Rapid bit fixing: Simply push the bit into the holder for automatic locking and a secure fit. To change the bit, simply push the sleeve forward and remove the bit. Free-running actuating sleeve for easy handling of the tool during the screwdriving process.

Bits suitable for manual and machine operated screwdriving connections with electric screwdrivers (including HIOS. Delvo. Sehan). Use with e.g. smartphones, mobile phones, cameras, electronic devices, in dental laboratories and dental surgeries.

Please note: 1 Ncm = 0.01 Nm.

- ESD-safe tool thanks to surface resistance of ≤ 109 0hm
- · Suitable for the take-up of bits with 4 mm halfmoon drive and 4 mm HIOS drive
- Applications e.g. on smartphones, mobile phones, cameras, electronic equipment

1460 ESD Kraftform Micro torque screwdrivers, with factory pre-set value (0.02-0.11 Nm) and quick-release chuck















	EAN		~		1	,	
Code	4013288	Art.No.	Nm	Nm	mm		
05 074800 001 ¹⁾	168351	1460 ESD	0,035	0,02-0,06	131	5 1/4"	1
05 074810 001 ¹⁾	179463	1461 ESD	0,050	0,05-0,11	131	5 1/4"	1

¹⁾The preset torque can be changed. However, this requires the use of special tools and Torque Test Equipment. Please contact the Wera Torque Service.

Series 7400 Kraftform torque screwdrivers with a customised factory pre-set measurement value, handle size 89 mm

Wera torque screwdriver. With a customised factory pre-set torque value. For all applications, where the same constant torque and repeat accuracy are required.

The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137003001). Afterwards you can check the set value using an off-the-shelf torque tester.

Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit changes.

Suitable for bits with a $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

Series 7400 Kraftform torque screwdrivers with a customised factory pre-set measurement value, handle size 89 mm













	EAN			 	Ů,	,	1	
Code	4013288	Art.No.		Nm	mm	mm		
05 074790 010	188106	7450	1/4"	0,1-0,34	89	133	5 1/4"	1
05 074792 010	188113	7451	1/4"	0,3-1,0	89	133	5 1/4"	1
05 074794 010	188137	7452	1/4"	0,9-1,5	89	133	5 1/4"	1

"The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb.

Series 7400 Kraftform torque screwdrivers with a customised factory pre-set measurement value, handle size 105 mm

Wera torque screwdriver. With a customised factory pre-set torque value. For all applications, where the same constant torque and repeat accuracy are required.

The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137001001). Afterwards you can check the set value using an off-the-shelf torque tester.

Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit changes.

Suitable for bits with a $^{1}/_{4}$ " external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

- Customized pre-set torque screwdriver with Rapidaptor quick-release chuck
- · Only adjustable with an extra tool
- Suitable for bits with 1/4" hex head drive
- Distinct signal when pre-set value is reached
- Multi-component Kraftform handle for high working speeds

Series 7400 Kraftform torque screwdrivers with a customised factory pre-set measurement value, handle size 105 mm













	EAN			 	(),	,	1	
Code	4013288	Art.No.		Nm	mm	mm		
05 074715 010	188144	7460	1/4"	0,3-1,2	105	155	6"	1
05 074716 010	188151	7461	1/4"	1,2-3,0	105	155	6"	1

"The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb.

Series 7400 Kraftform torque screwdrivers with a customised factory pre-set measurement value, pistol

Wera torque screwdriver. Kraftform pistol handle for particularly high torque transmission, multi-component for high working speeds and particularly ergonomic screwdriving.

With a customised factory pre-set torque value. For all applications, where the same constant torque and repeat accuracy are required. The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137002001). Afterwards you can check the set value using an off-the-shelf torque tester.

Rapidaptor quick-release technology for rapid bit changes. Unlimited loosening torque for slackening stuck screws.

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

Series 7400 Kraftform torque screwdrivers with a customised factory pre-set measurement value, pistol handle





	EAN			 				
Code	4013288	Art.No.		Nm	mm	mm		
05 074717 010	188168	7462	1/4"	3,0-6,0	150	100	6"	1
05 074728 010	188199	7463	1/4"	4,0-8,8	150	100	6"	1

"The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb.

Series 7400 Imperial Kraftform torque screwdrivers with a customised factory pre-set measurement value, handle size 105 mm

Wera torque screwdriver. With a customised factory pre-set torque value.

For all applications, where the same constant torque and repeat accuracy are required.

The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137001001). Afterwards you can check the set value using an off-the-shelf torque tester.

Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit changes.

Suitable for bits with a 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

Series 7400 Imperial Kraftform torque screwdrivers with a customised factory pre-set measurement value, handle size 105 mm













	EAN			 	Û,	1,	,	
Code	4013288	Art.No.		in. lbs.	mm	mm		
05 074720 010	188250	7465	1/4"	2,5-11,5	105	155	6"	1
05 074722 010	188267	7466	1/4"	11,0-29,0	105	155	6"	1

The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb.

Series 7400 Imperial Kraftform torque screwdrivers with a customised factory pre-set measurement value, pistol handle

Wera torque screwdriver. Kraftform pistol handle for particularly high torque transmission, multi-component for high working speeds and particularly ergonomic screwdriving.

With a customised factory pre-set torque value. For all applications, where the same constant torque and repeat accuracy are required.

The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137002001). Afterwards you can check the set value using an off-the-shelf torque tester.

Rapidaptor quick-release technology for rapid bit changes. Unlimited loosening torque for slackening stuck screws.

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

Series 7400 Imperial Kraftform torque screwdrivers with a customised factory pre-set measurement value, pistol handle











	EAN							
Code	4013288	Art.No.		in. lbs.	mm	mm		
05 074721 010	188274	7467	1/4"	25,0-55,0	150	100	6"	1

"The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb.

1460 ESD Kraftform Micro torque screwdrivers with a customised factory pre-set measurement value with quick-release chuck

With a customised factory pre-set torque value. The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137004001).

Afterwards you can check the set value using an off-the-shelf torque tester. Compact handle/interchangeable blades system for torque-controlled precision screwdriving.

The Kraftform Micro ESD torque screwdriver is ideal for torque-controlled jobs on electrostatically sensitive components. Suitable for bits with a 4 mm Halfmoon drive (Wera series 9) and a 4 mm HIOS drive (Wera series 21).

Tamper-proof. Clearly audible and tactile signal when the set torque is reached. Repeatability is 100% guaranteed. Unlimited manual loosening torque.

Electrical surface resistance $\leq 10^9$ ohms for safe protection against electrostatic charge.

Manufactured as per DIN EN 61340-5-1. Handle/interchangeable blades system for rapid blade changes.

Kraftform Micro handle with rotating cap and free-turning zone for rapid turning, making any time-consuming repositioning of the fingers unnecessary.

Power zone with integrated soft zones ensures the transmission of high tightening and loosening torques. Precision zone directly above the blade for the correct rotation angle for adjustment work. Rapid bit fixing: Simply push the bit into the holder for automatic locking and a secure fit.

To change the bit, simply push the sleeve forward and remove the bit. Free-running actuating sleeve for easy handling of the tool during the screwdriving process.

Bits suitable for manual and machine operated screwdriving connections with electric screwdrivers (including HIOS, Delvo, Sehan).

Use with e.g. smartphones, mobile phones, cameras, electronic devices, in dental laboratories and dental surgeries.

Please note: 1 Ncm = 0.01 Nm.

- ESD-safe tool thanks to surface resistance of $\leq 10^9$ Ohm
- Suitable for the take-up of bits with 4 mm halfmoon drive and 4 mm HIOS drive
- Applications e.g. on smartphones, mobile phones, cameras, electronic equipment

1460 ESD Kraftform Micro torque screwdrivers with a customised factory pre-set measurement value with quickrelease chuck















	EAN		 	,	,		
Code	4013288	Art.No.	Nm	mm			
05 074800 010	188304	1460 ESD	0,02-0,06	131	5 1/4"		1
05 074810 010	188311	1461 ESD	0,05-0,11	131	5 1/4"		1

"The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb.

Series 7400 ESD Kraftform torque screwdrivers with a customised factory pre-set measurement value, handle size 105 mm

Wera torque screwdriver. Safe protection against electrostatic charge and associated damage. With a customised factory pre-set torque value.

For all applications, where the same constant torque and repeat accuracy are required.

The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137001001). Afterwards you can check the set value using an off-the-shelf torque tester.

Rapidaptor quick-release technology for rapid bit changes. Unlimited loosening torque for slackening stuck screws.

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Suitable for bits with a 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Please note: 1 Ncm = 0.01 Nm.

ESD-safe tool thanks to surface resistance of ≤ 10⁹ 0hm

Series 7400 ESD Kraftform torque screwdrivers with a customised factory pre-set measurement value, handle size

















•								
	EAN			 	Û,	1	1	
Code	4013288	Art.No.		Nm	mm	mm		
05 074840 010	188236	7460 ESD	1/4"	0,3-1,2	105	133	6"	1
05 074842 010	188243	7461 ESD	1/4"	1,2-3,0	105	155	6"	1

**)The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb.

Series 7400 ESD Kraftform torque screwdrivers with a customised factory pre-set measurement value, handle

Wera torque screwdriver. Safe protection against electrostatic charge and associated damage.

With a customised factory pre-set torque value.

For all applications, where the same constant torque and repeat accuracy are required.

The torque can be changed with an extra tool within the measuring range (re-calibration kit can be ordered with the code number 05137003001). Afterwards you can check the set value using an off-the-shelf torque tester.

Unlimited loosening torque for slackening stuck screws. Rapidaptor quick-release technology for rapid bit changes.

Suitable for bits with a 1/4" external hexagon drive as per DIN ISO 1173-C 6.3 and E 6.3 (ISO 1173).

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Please note: 1 Ncm = 0.01 Nm.

• ESD-safe tool thanks to surface resistance of ≤ 109 0hm

Series 7400 ESD Kraftform torque screwdrivers with a customised factory pre-set measurement value, handle size 89 mm















	EAN			 	(),	1,	,	
Code	4013288	Art.No.		Nm	mm	mm		
05 074820 010	188205	7450 ESD	1/4"	0,1-0,34	89	133	5 ¹ / ₄ "	1
05 074822 010	188212	7451 ESD	1/4"	0,3-1,0	89	133	5 1/4"	1
05 074824 010	188229	7452 ESD	1/4"	0,9-1,5	89	133	5 1/4"	1

The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in, oz, cN, m, af, m, ft, lb, af, cm, in, lb,

Series 7400 ESD Kraftform torque screwdrivers with a customised factory pre-set measurement value, with quick-release chuck

Wera torque screwdriver. Safe protection against electrostatic charge and associated damage. With a customised factory pre-set torque value.

For all applications, where the same constant torque and repeat accuracy are required.

The torque can be changed within the measuring range with the extra tool 05137003001. Afterwards you can check the set value using an off-the-shelf torque tester.

Rapidaptor quick-release technology for rapid bit changes. Unlimited loosening torque for slackening stuck screws.

Multi-component Kraftform handle with hard and soft zones for high working speeds, whilst being easy on the hand.

Suitable for bits with a 4 mm Halfmoon drive (Wera series 9) and a 4 mm HIOS drive (Wera series 21).

Please note: 1 Ncm = 0.01 Nm.

- ESD-safe tool thanks to surface resistance of ≤ 10⁹ 0hm
- Suitable for bits with 4 mm halfmoon and 4 mm HIOS drive

Series 7400 ESD Kraftform torque screwdrivers with a customised factory pre-set measurement value, with quick-release chuck



















•	EAN		 	Û,	1	1	
Code	4013288	Art.No.	Nm	mm	mm		
05 074826 010	188281	7455 ESD	0,1-0,34	89	138	5 1/4"	1
05 074828 010	188298	7456 ESD	0,3-1,0	89	138	5 1/4"	1

"The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb.

7510 Kraftform Safe-Torque Speed Torque screwdriver,

- Torque screwdriver with quick torque adjustment
- Easy and quick torque setting
- · Fixed position (Torque Lock) for unlimited tightening and loosening
- Secure slip-over torque function for clockwise/anti-clockwise torque-control
- · Quick and easy setting of the selectable tightening torques (1.0; 1.5; 2.0; 2.5; 3.0 Nm)
- For bits with 1/4" external hexagon drive, also suitable for socket wrench inserts via adapter

7510 Kraftform Safe-Torque Speed Torque screwdriver,













Code 4013288 Nm Nm Nm Nm Nm Nm 05075810001 230669 1/4" 1,0 1,5 2,0 2,5 3,0 1		EAN		 	1	H	HHH	HHI	
05 075810 001 230669 1/4" 1,0 1,5 2,0 2,5 3,0 1	Code	4013288		Nm	Nm	Nm	Nm	Nm	
	05 075810 001	230669	1/4"	1,0	1,5	2,0	2,5	3,0	1

7510/14 Safe-Torque Speed Tool set for carbide inserts

14-piece tool set. For professional screwdriving/professional fine adjustment AND for torque-controlled screwdriving. Secure slip-over torque mechanism with quick clockwise/counterclockwise setting and five selectable tightening torques (1.0; 1.5; 2.0; 2.5; 3.0 Nm) and one fixed position (Torque Lock) for unlimited loosening and tightening moments. Quick-release holder for high robustness; suitable for bits with 1/4" external hexagon drive. 14 tough bits (25 mm length) for TORX PLUS®, TORX® and hexagonal socket screws.

The tool set is particularly suitable for bolting carbide inserts. The Safe-Torque Speed 7510 torque wrench with its five selectable torque values recommended by leading carbide tool manufacturers ensures a reliable torque-controlled screw connection of replaceable carbide inserts.

- · Particularly suitable for bolting carbide inserts
- · Quick and easy setting of the selectable tightening torques (1.0; 1.5; 2.0; 2.5; 3.0 Nm)
- · Suitable for docking with the Wera 2go system

7510/14 Safe-Torque Speed Tool set for carbide inserts

















Code	EAN 4013288			
05 075840 001	230683			1
			7510 1x ¹ / ₄ "x1,0 Nm/1,5 Nm/2,0 Nm/ 2,5 Nm/3,0 Nmx147,5	
		0	867/1 IP TORX PLUS® 1x 7 IPx25; 1x 8 IPx25; 1x 9 IPx25; 1x 10 IPx25; 1x 15 IPx25	
		0	867/1 TORX® 1x TX 7x25; 1x TX 8x25; 1x TX 9x25; 1x TX 10x25; 1x TX 15x25	
		0	840/1 Z 1x 2,0x25; 1x 2,5x25; 1x 3,0x25	

7515 Kraftform Safe-Torque Speed Torque screwdriver, 2-6 Nm

- Torque screwdriver with quick torque adjustment
- · Easy and quick torque setting
- Fixed position (Torque Lock) for unlimited tightening and loosening moments
- Secure slip-over torque function for clockwise/anti-clockwise torque-control
- Quick and easy setting of the selectable tightening torques (2.0; 3.0; 4.0; 5.0; 6.0 Nm)
- For bits with 1/4" external hexagon drive, also suitable for socket wrench inserts via adapter
- For bits with 1/4" external hexagon drive, also suitable for socket wrench inserts via adapter

7515 Kraftform Safe-Torque Speed Torque screwdriver, 2-6 Nm



7515/16 Kraftform Safe-Torque Speed Universal 1

16-piece tool set. For professional screwdriving/professional fine adjustment AND for torque-controlled screwdriving. Secure slip-over torque mechanism with quick clockwise/counterclockwise setting and five selectable tightening torques (2.0; 3.0; 4.0; 5.0; 6.0 Nm) and one fixed position (Torque Lock) for unlimited loosening and tightening moments.

Quick-release holder for high robustness. Suitable for bits with $\frac{1}{4}$ " external hexagon drive. 15 tough bits (89 mm length).

- Torque screwdriver with quick torque adjustment
- Quick and easy setting of the selectable tightening torques (2.0; 3.0; 4.0; 5.0; 6.0 Nm)
- · Suitable for docking with the Wera 2go system

7515/16 Kraftform Safe-Torque Speed Universal 1



Code	EAN			£X
	4013288			T
05 075851 001	228338			1
			7515 1x ¹/₄"x1,0 Nm/1,5 Nm/2,0 Nm/ 2,5 Nm/3,0 Nmx147,5	
		0	851/4 Z 1x PH 2x89	
		ᢒ	867/4 Z TORX® BO 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89	
		0	867/4 IP TORX PLUS® 1x 10 IPx89; 1x 15 IPx89; 1x 20 IPx89; 1x 25 IPx89; 1x 30 IPx89	
		0	840/4 Z 1x 3,0x89; 1x 4,0x89; 1x 5,0x89; 1x 6,0x89 ¹⁾	

1) Hexagonal blade

7-piece tool set. For professional screwdriving/professional fine adjustment AND for torque-controlled screwdriving. Secure slip-over torque mechanism with quick clockwise/counterclockwise setting and five selectable tightening torques (2.0; 3.0; 4.0; 5.0; 6.0 Nm) and one fixed position (Torque Lock) for unlimited loosening and tightening moments. Quick-release holder for high robustness. Ideal for bike operations. Suitable for bits with 1/4" external hexagon drive.

6 tough bits (50 mm length), profile and size of the bits are easily recognized thanks to the Wera Take it easy Tool finder with its colour codes and labels.

- · Bicycle tool set
- Torque screwdriver with quick torque adjustment
- Quick and easy setting of the selectable tightening torques (2.0; 3.0; 4.0; 5.0; 6.0 Nm)
- · Take it easy tool finder: colour coding according to profile and size
- · Suitable for docking with the Wera 2go system

7515/7 Kraftform Safe-Torque Speed Bicycle 1



Code	EAN 4013288			
05 075850 001	228321			1
			7515 1x ¹ / ₄ "x1,0 Nm/1,5 Nm/2,0 Nm/ 2,5 Nm/3,0 Nmx147,5	
		0	867/4 TORX® BTZ 1x TX 10x50; 1x TX 25x50	
		0	840/4 BTZ 1x 2,5x50; 1x 3,0x50; 1x 4,0x50; 1x 5,0x50	

300 Hex Torque-indicator

Wera torque screwdriver with fixed torque for hexagon socket screws. Tamperproof and with a slim hex blade. Unlimited torque for loosening seized screws.

Multi-component Kraftform handle for pleasant, ergonomic working that prevents blisters and calluses. Hard gripping zones for high working speeds whereas soft zones ensure high torque transfer.

Comes with Hex-Plus profile which avoids any rounding of the screw head. The Black Point tip offers high corrosion protection and an exact fit.

300 Hex Torque-indicator



	EAN	0				Ø	[,	
Code	4013288		Nm	ft. lb.	mm	mm	mm	
05 027910 001	096425	2,0	1,4	1,0	4	3,5	65	1
05 027911 001	096432	2,5	2,0	1,5	4	3,8	65	1
05 027912 001	096449	3,0	3,0	2,2	4	3,8	65	1

300 Hex Torque-indicator, pistol handle



	EAN	0					[,	
Code	4013288		Nm	ft.lb.	mm	mm	mm	
05 027913 001	099150	4,0	5,0	3,7	160	100	65	1

300 TX TORX® Torque-indicator

• For recessed TORX® screws

300 TX TORX® Torque-indicator





	EAN	0				Ø	[,	
Code	4013288		Nm	ft. lb.	mm	mm	mm	
05 027930 001	093325	TX 6	0,6	0,4	4	3,5	65	1
05 027931 001	093332	TX 7	0,9	0,7	4	3,5	65	1
05 027932 001	093349	TX 8	1,2	0,9	4	3,5	65	1
05 027933 001	093356	TX 9	1,4	1,0	4	3,5	65	1
05 027934 001	093370	TX 10	2,0	1,5	4	3,8	65	1
05 027935 001	093363	TX 15	3,0	2,2	4	3,8	65	1

300 TX TORX® Torque-indicator, pistol handle



	EAN	0					,	
Code	4013288		Nm	ft.lb.	mm	mm	mm	
05 027936 001	099143	TX 20	5,0	3,7	160	100	65	1

300 IP TORX PLUS® Torque-indicator

• For TORX PLUS® screws

300 IP TORX PLUS® Torque-indicator





	EAN	0				Ø	,	
Code	4013288		Nm	ft. lb.	mm	mm	mm	
05 028040 001	093387	6 IP	0,6	0,4	4	3,5	65	1
05 028041 001	093394	7 IP	0,9	0,7	4	3,5	65	1
05 028042 001	093431	8 IP	1,2	0,9	4	3,5	65	1
05 028043 001	093400	9 IP	1,4	1,0	4	3,5	65	1
05 028044 001	093417	10 IP	2,0	1,5	4	3,8	65	1
05 028045 001	093424	15 IP	3,0	2,2	4	3,8	65	1

300 IP TORX PLUS® Torque-indicator, pistol handle



	EAN	0					,	
Code	4013288		Nm	ft.lb.	mm	mm	mm	
05 028046 001	099136	20 IP	5,0	3,7	160	100	65	1

400 Hex Torque-indicator

Wera torque indicator with fixed torque for hexagon sockets. Tamper proof. The robust slip clutch guarantees a clearly audible and tactile trigger signal when the set torque value is reached, and it is therefore impossible to apply any further torque.

The loosening torque is significantly higher than the set tightening torque, therefore no additional tools are needed for loosening screw connections. The shape of the handle fills the whole hand well and the fingers lie in the softly rounded recessed grips. This ensures optimal, ergonomic power transmission.

400 Hex Torque-indicator









	EAN	0		T;	\ \ \ \ \ \ \		T;	
Code	4013288		Nm	mm	mm	mm		
05 005080 001	208835	4,0	4,0	60	48	100	2 3/8"	1
05 005081 001	208842	5,0	5,0	60	48	100	2 3/8"	1

400 TX Torque-indicator

• For recessed TORX® screws

400 TX Torque-indicator







	EAN	0		T;	\chi_{\text{'}}	7	T;	
Code	4013288		Nm	mm	mm	mm		
05 005090 001	208811	TX 20	4,0	60	48	100	2 3/8"	1
05 005091 001	208828	TX 25	5,0	60	48	100	2 3/8"	1

Click-Torque wrench in the unmistakable, robust Wera design with high accuracy as per DIN EN ISO 6789-1: 2017-07. Easy setting and saving of the default value.

The audible and tactile clicks on reaching the scale values also facilitate the safe setting of the desired torque value. The robust release mechanism guarantees a clearly audible and tactile release signal when the set torque is reached.

For right-hand use (clockwise torque-control) and with 45-tooth reversible ratchet mechanism.

- With 1/4" square drive, reversible ratchet, 45 teeth
- Measuring range: 2.5-25 Nm; precise to +/- 4% as per DIN EN ISO 6789-1:2017-07

Click-Torque A 5 torque wrench with reversible ratchet, 2.5-25 Nm











	EAN	0		ŀ┅┋װ┋	 	نى <u>ت</u>	0=====	-		‡ _	مَا الله	@ =	-		♦ □	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075604 001	193179	1/4"	2,5-25	0,10	1-18	290	121	42	25	11,5	11 27/64"	4 49/64"	1 21/32"	1"	⁷ / ₁₆ "	1

Click-Torque A 6 torque wrench with reversible ratchet, 2.5-25 Nm

- With 1/4" hex drive, reversible ratchet, 45 teeth
- Measuring range: 2.5-25 Nm; Precise to +/- 4% as per DIN EN ISO 6789-1:2017-07

Click-Torque A 6 torque wrench with reversible ratchet, 2.5-25 Nm











	EAN			 <u> </u>- -		ن	ص ا	-		† 	أعيث	G===	•		♦ □	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075605 001	193186	1/4"	2,5-25	0,10	1-18	290	121	42	25	11,5	11 27/64"	4 49/64"	1 21/32"	1"	⁷ / ₁₆ "	1

Click-Torque A 6 Set 1

Click torque wrench in the unmistakable Wera design. Very robust design with high accuracy as per DIN EN ISO 6789-1: 2017-07.

Easy setting and saving of the default value. The audible and tactile clicks on reaching the scale values facilitate the safe setting of the desired torque value.

The robust release mechanism guarantees a clearly audible and tactile release signal when the set torque is reached.

Provides clockwise torque-control and 45-tooth ratchet mechanism. The Wera click torque wrench is accompanied with various accessories in a compact set arrangement.

Included are: Click-Torque A 6 $^{1}/_{4}$ " from 2.5 to 25 Nm, 6 sockets with $^{1}/_{4}$ " drive, 11 Hex-Plus hexagon bits, Phillips head bits and TORX® bits, plus an extension and socket adaptor.

Click-Torque A 6 Set 1, 2.5-25 Nm TORTUS ADJUSTABLE SWITCH THE PENY TOOL THOLE NEX-PLUS TRUST TOULD THE PROPERTY TO THE PENY TOOL THOLE NEX-PLUS TRUST TO THE PENY TO THE PEN

Code	EAN 4013288			
05 130110 001	205643			1
			Click-Torque A 6 1x 1/4", 2,5-25 Nm	
		0	851/4 TZ 1x PH 2x50	
		0	867/4 Z TORX® 1x TX 15x50; 1x TX 20x50; 1x TX 25x50; 1x TX 27x50; 1x TX 30x50; 1x TX 40x50	
		0	840/4 Z 1x 3,0x50; 1x 4,0x50; 1x 5,0x50; 1x 6,0x50 ¹⁾	
		00	870/1 1x ¹ / ₄ "x25 ²)	
			8794 SA 1x ¹ / ₄ "x75,0	
		•	8790 HMA 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
			Hook and Loop Fastener Strip 240 1x 50,0x240,0	

1) Hexagonal blade

2) With friction ball; for manual nut spinner sockets

Bicycle Set Torque 1, 2.5-25 Nm

The 16-piece set from the screwdriving tool specialist Wera solves the most important screwdriving problems associated with bicycles, with reliable control of applied torque to protect sensitive components. With a click-torque wrench in the unmistakable Wera design.

Very robust design with high accuracy as per DIN EN ISO 6789-1: 2017-07. Easy setting and saving of the default values. The audible and tactile snapping on reaching the scale values also facilitates the safe setting of the desired torque values.

The robust release mechanism guarantees a clearly audible and tactile trigger signal when the set torque is reached.

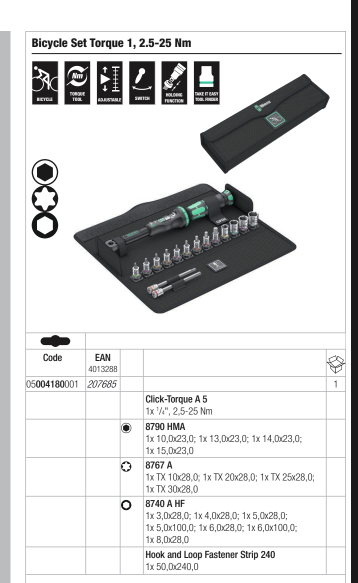
For clockwise torque-control and with a reversible 45-tooth ratchet. The torque wrench is extremely space-saving and supplemented with accessories that are suitable for the torque range and adapted to the most common screwed connections on bicycles; in a robust, surface-friendly textile box.

Included are: Click Torque A 5, 1/4 $_{\rm H}$, 2.5 - 25 Nm, 4 sockets with 1 / $_{\rm H}$ drive, 7 Hex Plus hexagon bit sockets and 4 TORX $^{\odot}$ bit sockets. Sockets and bit sockets with Take it easy tool finder with colour coding by size - for easy and quick location of the required tool.

Bit sockets with holding function for extra comfortable screwdriving without the screw falling off the tool. Incredibly compact arrangement for a lot of tools in a small space.

Textile box with very high robustness and longevity. Additional surface protection through the textile outer material.

Low weight and volume for easier mobility. Bit sockets with all the benefits of Wera bit technology such as fitting accuracy, wear resistance and concentric run-out properties.



Click-Torque B 1 torque wrench with reversible ratchet, 10-50 Nm

- With ³/₈" square drive, reversible ratchet, 45 teeth
- Measuring range: 10-50 Nm; Precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque B 1 torque wrench with reversible ratchet, 10-50 Nm











	EAN	0	 	 <u> </u>- - -	 		@ =	•= +		♦ □	مُعِينًا مُعَالِمًا مُعَلِمًا مُعَالِمًا مُعَلِمًا مُعَلِمًا مُعِلِمًا مُعِلِمً مِعِلِمًا مُعِلِمًا مُعِلِمًا مُعِلِمًا مُعِلِمًا مُعِلِمًا مُعِلِمًا مُعِلِمًا مُعِلِم	=	-		♦ □	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075610 001	193193	3/8"	10-50	0,25	8-36	360	140	47	35	16,5	14 11/64"	5 33/64"	1 27/32"	1 ³ / ₈ "	5/8"	1

Click-Torque B 2 torque wrench with reversible ratchet, 20-100 Nm

- With 3/8" square drive, reversible ratchet, 45 teeth
- Measuring range: 20-100 Nm; precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque B 2 torque wrench with reversible ratchet, 20-100 Nm











	EAN	0	 	اسالِسا	 	مُعِينًا	<u>محتت</u>	0=		♦ □	مُعِينًا مُعَالًا	G-3	•		‡ □	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075611 001	193209	3/8"	20-100	0,5	15-73	405	140	47	43	18,5	15 ¹⁵ / ₁₆ "	5 33/64"	1 27/32"	1 11/16"	⁴⁵ / ₆₄ "	1

Click-Torque C 1 torque wrench with reversible ratchet, 10-50 Nm

- With 1/2" square drive, reversible ratchet, 45 teeth
- Measuring range: 10-50 Nm; Precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque C 1 torque wrench with reversible ratchet, 10-50 Nm











-	EAN	0	 	 <u> </u>- - -	 	مُعِينًا	o=====	0		♦ □	مُعِينًا مُعَالًا	ص ح ات	0=		♦ □	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075620 001	193216	1/2"	10-50	0,25	8-36	360	140	47	35	16,5	14 11/64"	5 33/64"	1 27/32"	1 ³ / ₈ "	5/8"	1

- With 1/2" square drive, reversible ratchet, 45 teeth
- Measuring range: 20-100 Nm; precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque C 2 torque wrench with reversible ratchet, 20-100 Nm











	EAN	0		 <u> </u>- - -	 	ئ ىچ ە	□	•		♦ □	صعت	<u></u>	•		♦ □	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075621 001	193223	1/2"	20-100	0,5	15-73	405	140	47	43	18,5	15 ¹⁵ / ₁₆ "	5 33/64"	1 27/32"	1 11/16"	⁴⁵ / ₆₄ "	1

Click-Torque C 3 torque wrench with reversible ratchet, 40-200 Nm

- With 1/2" square drive, reversible ratchet, 45 teeth
- Measuring range: 40-200 Nm; precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque C 3 torque wrench with reversible ratchet, 40-200 Nm











	EAN	0	 		 	مُعِينَ	G=====	-		♦ □	ئ ے	0= 3	-		♦ □	-	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm							
05 075622 001	193230	1/2"	40-200	1,0	30-146	510	140	47	43	18,5	20 5/64"	5 33/64"	1 27/32"	1 11/16"	⁴⁵ / ₆₄ "		1

Click-Torque C 3 Set 1, 40-200 Nm

Click torque wrench set in the unmistakable Wera design. Very robust design with high accuracy as per DIN EN ISO 6789-1: 2017-07.

Easy setting and saving of the default values. The audible and tactile snapping on reaching the scale values also facilitates the safe setting of the desired torque values.

The robust release mechanism guarantees a clearly audible and tactile trigger signal when the set torque is reached. For clockwise torque-control and with reversible 45-tooth ratchet.

Torque wrenches and torque-compatible accessories are packed in an extremely space-saving, robust, surface-friendly textile box.

Contains: Click Torque C 3, $^{1}/_{2}$ ", 40-200 Nm, 4 sockets with $^{1}/_{2}$ " drive, 7 hex plus hexagon socket and TORX® bit sockets plus extension.

Click-Torque C 3 Set 1, 40-200 Nm



Code	EAN 4013288			8
05 075680 001	207609			1
			Click-Torque C 3 1x 1/2", 40-200 Nm	
		•	8790 HMC 1x 10,0x37,0; 1x 13,0x37,0; 1x 17,0x37,0; 1x 19,0x37,0	
		0	8767 C HF 1x TX 30x60,0; 1x TX 40x60,0; 1x TX 45x60,0; 1x TX 50x60,0	
		0	8740 C HF 1x 6,0x60,0; 1x 8,0x60,0; 1x 10,0x60,0	
			8794 SC 1x ¹ / ₂ "x125,0	

Click-Torque C 3 set 2 for cement screwdriving, 40-200 Nm

11-piece set for fitting security-relevant cement screws with defined torque moments as per screw manufacturer instructions.

With Take it easy tool finder with colour coding and size stamping - for easy and fast location of the required tool.

- For fitting security-relevant cement screws with defined torque moments as per screw manufacturer instructions
- 8790 C Impaktor socket wrench inserts for the application with compressed air or electrically driven impact wrenches with 12.5 mm = ½" drive (13 mm to 21 mm)
- Click-Torque C 3 torque wrench with reversible ratchet (measuring range: 40-200 Nm; precision ± 3 % as per DIN EN ISO 6789-1:2017-07)
- 11-piece set in premium textile tool box

Click-Torque C 3 set 2 for cement screwdriving, 40-200 Nm



Code	EAN 4013288			8
05 075681 001	217561			1
			Click-Torque C 3	
			1x ¹ / ₂ ", 40-200 Nm	
		•	8790 C Impaktor	
		_	1x 13,0x38,0; 1x 14,0x38,0; 1x 15,0x38,0;	
			1x 16,0x38,0; 1x 17,0x38,0; 1x 18,0x38,0;	
			1x 19,0x38,0; 1x 20,0x38,0; 1x 21,0x38,0	
			8894 SC	
			1x ¹ / ₂ "x125,0	

- With 1/2" square drive, reversible ratchet, 45 teeth
- Measuring range: 60-300 Nm; Precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque C 4 torque wrench with reversible ratchet, 60-300 Nm











		EAN	0	 	╟┅┋╢┋	 	مُعِينًا مُعَالِمًا مُعَالِمًا مُعَالِمًا مُعَالِمًا مُعَالِمًا مُعَالِمًا مُعَالِمًا مُعَالِمًا مُعَالِمًا مُع	o=====	<u>-</u>		♦ □	مُعِينًا مُعَالًا	•===	=		♦ □	
Code)	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 07562	3 001	193247	1/2"	60-300	1,0	45-220	595	140	47	43	18,5	23 27/64"	5 33/64"	1 27/32"	1 11/16"	⁴⁵ / ₆₄ "	1

Click-Torque C 5 torque wrench with reversible ratchet, 80-400 Nm

- With 1/2" square drive, reversible ratchet, 45 teeth
- Measuring range:80-400 Nm; Precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque C 5 torque wrench with reversible ratchet, 80-400 Nm











	EAN	0		╟┅┼┼┼	 	ō === <u></u>	0====	œ ‡ □		♦ □	ئىست	•=====	•		♦ □	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075624 001	193254	1/2"	80-400	1,0	60-295	680	140	47	43	18,5	26 49/64"	5 33/64"	1 27/32"	1 11/16"	⁴⁵ / ₆₄ "	1

Click-Torque E 1 torque wrench with reversible ratchet, 200-1000 Nm

- With 3/4" square drive, reversible ratchet, 45 teeth
- Measuring range: 200-1000 Nm; precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque E 1 torque wrench with reversible ratchet, 200-1000 Nm











		EAN	0	 	 <u> </u>- - -	 	<u></u>	G-9	<u>-</u>		♦ □	صعت	<u>-</u>	=		♦ □	
	Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
C	05 075630 001	193261	3/4"	200-1000	1,00	148-737	1250	140	47	63	30	49 7/32"	5 33/64"	1 27/32"	2 31/64"	1 ³ / ₁₆ "	1

Click-Torque Push R/L adjustable torque wrenches for clockwise and anti-clockwise torque-control

Click torque wrench in the unmistakable Wera design. For clockwise and anti-clockwise torque-control. Very robust design with high accuracy as per DIN EN ISO 6789-1: 2017-07. Easy setting and saving of the default value. The audible and tactile clicks on reaching the scale values facilitate the safe setting of the desired torque value. The robust release mechanism guarantees a clearly audible and tactile release signal when the set torque is reached.

With captive 3/4" square head insert to change direction. 1/2" square head drive with socket locking.

- · For clockwise and anti-clockwise torque-control thanks to the smooth reversing of the captive square head insert
- Measuring range: 20-100 Nm; precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- 45 teeth and 1/2" square head drive with socket locking
- . Easy setting and saving of the desired torque value with audible and tactile clicks when reaching the scale values
- Audible and tactile release mechanism when the set torque value is reached
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque C 2 Push R/L adjustable torque wrench for clockwise and anti-clockwise torque-control, 20-100 Nm







	EAN	0		┝┅┋╢┇		i	⊙ = 1	• •		†	مُعِينًا مُعَالِمًا مُعِلِمًا مُعَالِمًا مُعَلِمًا مُعَالِمًا مُعَالِمًا مُعِلَّمًا مُعِلِمًا مُعِلَّمًا مُعِلِمًا مُعِلِمً	○ ■	·		†	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075625 001	218926	1/2"	20-100	0,5	15-73	405	140	47	43	18,5	15 ¹⁵ / ₁₆ "	5 33/64"	1 27/32"	1 11/16"	⁴⁵ / ₆₄ "	1

Click-Torque C 3 Push R/L adjustable torque wrench for clockwise and anti-clockwise torque-control, 40-200 Nm

- Measuring range: 40-200 Nm; precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- $\bullet \ \ \text{For clockwise and anti-clockwise torque-control thanks to the smooth reversing of the captive square head insert}$
- 45 teeth and 1/2" square head drive with socket locking
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque C 3 Push R/L adjustable torque wrench for clockwise and anti-clockwise torque-control, 40-200 Nm







	EAN	0		 <u> </u>- - -	 	أسعت	<u>□=</u>	•		↓	مُعَاثِثُ الْعَادِثُ الْعَادِثُ الْعَادِثُ الْعَادِثُ الْعَادِثُ الْعَادِثُ الْعَادِثُ الْعَادِثُ الْعَادِثُ ا	○	-		♦ □	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075626 001	218933	1/2"	40-200	1,0	30-146	510	140	47	43	18,5	20 5/64"	5 33/64"	1 27/32"	1 11/16"	45/64"	1

- · For clockwise and anti-clockwise torque-control thanks to smooth reversing of the captive square head insert
- Measuring range: 200-1000 Nm; precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- 45 teeth and ³/₄" square head drive
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the
 ground. Dirt and damage are avoided

Click-Torque E 1 Push R/L adjustable torque wrench for clockwise and anti-clockwise torque-control, 200-1000 Nm



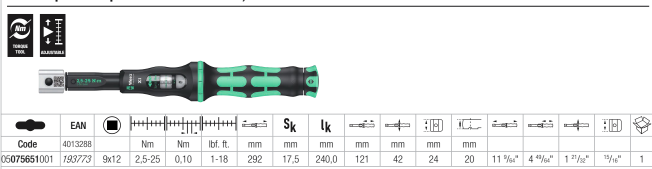
Click-Torque X 1 torque wrench for insert tools, 2.5-25 Nm

Click-Torque wrench in the unmistakable, robust Wera design with high accuracy as per DIN EN ISO 6789-1: 2017-07. Easy setting and saving of the default value.

The audible and tactile clicks on reaching the scale values also facilitate the safe setting of the desired torque value. The robust release mechanism guarantees a clearly audible and tactile release signal when the set torque is reached. For right-hand and left-hand use and with 9x12mm insert square for the insertion of insert tools.

- For 9x12 mm interchangeable insert tools.
- Measuring range: 2.5-25 Nm; Precise to +/- 4% as per DIN EN ISO 6789-1:2017-07

Click-Torque X 1 torque wrench for insert tools, 2.5-25 Nm

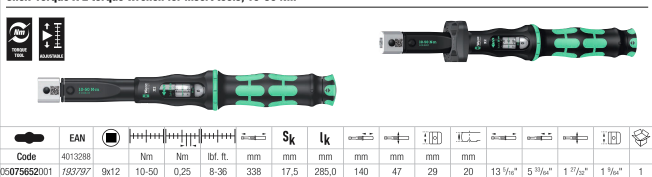


 $^{{}^{\}gamma}S_k = \text{Depth gauge of test attachment to pivot point; } I_k = \text{Length of holding position to torque measurement point}$

Click-Torque X 2 torque wrench for insert tools, 10-50 Nm

- For 9x12 mm interchangeable insert tools.
- Measuring range: 10-50 Nm; Precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground.
 Dirt and damage are avoided

Click-Torque X 2 torque wrench for insert tools, 10-50 Nm



 ${}^{\gamma}S_{k}$ = Depth gauge of test attachment to pivot point; I_{k} = Length of holding position to torque measurement point

Click-Torque X 3 torque wrench for insert tools, 20-100 Nm

- For 9x12 mm interchangeable insert tools.
- Measuring range: 20-100 Nm; precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque X 3 torque wrench for insert tools, 20-100 Nm









		EAN			╟┅╟╢┪	 		Sk	lk		-					-	;	
	Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm	mm	mm					
(05 075653 001	193780	9x12	20-100	0,5	15-73	390	17,5	329,0	140	47	29	20	14 41/64"	5 33/64"	1 27/32"	1 9/64"	1

 $^{{}^{\}eta}S_k = Depth$ gauge of test attachment to pivot point; $I_k = Length$ of holding position to torque measurement point

Click-Torque X 4 torque wrench for insert tools, 40-200 Nm

- For 14x18 mm interchangeable insert tools
- Measuring range: 40-200 Nm; precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque X 4 torque wrench for insert tools, 40-200 Nm



 $^{^{\}eta}$ Sk = Depth gauge of test attachment to pivot point; l_k = Length of holding position to torque measurement point

Click-Torque X 5 torque wrench for insert tools, 60-300 Nm

- For 14x18 mm interchangeable insert tools
- Measuring range: 60-300 Nm; Precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque X 5 torque wrench for insert tools, 60-300 Nm









	EAN		 	 <u> </u> 	 	1	Sk	lk		-	<u>, </u>				-		
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm	mm	mm					
05 075655 001	193810	14x18	60-300	1,0	45-220	578	25,5	525,0	140	47	32	26	22 7/16"	5 33/64"	1 27/32"	1 17/64"	1

 $^{{}^{\}eta}S_{k}$ = Depth gauge of test attachment to pivot point; I_{k} = Length of holding position to torque measurement point

Click-Torque X 6 torque wrench for insert tools, 80-400 Nm

- For 14x18 mm interchangeable insert tools
- Measuring range:80-400 Nm; Precise to +/- 3% as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground.

 Dirt and damage are avoided

Click-Torque X 6 torque wrench for insert tools, 80-400 Nm



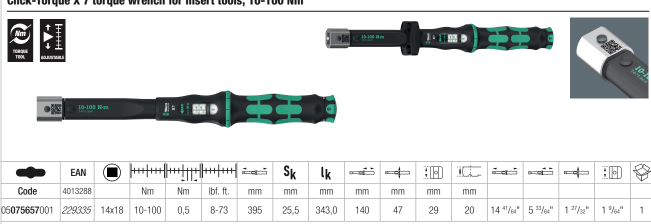
 ${}^{\eta}S_{K}$ = Depth gauge of test attachment to pivot point; I_{K} = Length of holding position to torque measurement point

Click-Torque X 7 torque wrench for insert tools, 10-100 Nm

- For 14x18 mm interchangeable insert tools
- Measuring range: 10-100 Nm; precision \pm 4 % as per DIN EN ISO 6789-1:2017-07
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground.

 Dirt and damage are avoided. Also serves as "anti-roll protection"
- The laser-engraved, abrasion-proof QR code makes it easier to determine the correct torque value depending on the torque wrench and insert tool used

Click-Torque X 7 torque wrench for insert tools, 10-100 Nm



 $^{\gamma}$ Sk = Actual dimension of the test attachment; lk = Distance from the force application point to the test device axis

9530 Torque wrench set for heat pumps/air conditioning

4-piece Click-Torque torque wrench set with three self-setting exchangeable Joker insert spanners. For the proper tightening of screw connections when installing and repairing refrigeration and air conditioning systems as well as heat pumps. Click torque wrench in the distinctive Wera design.

Very robust design with high accuracy as per DIN EN ISO 6789-1:2017-07. Easy setting and saving of the default value. The audible and tactile clicks on reaching the scale values facilitate the safe setting of the desired torque value. The robust release mechanism guarantees a clearly audible and tactile release signal when the set torque value is reached. For clockwise and anti-clockwise torque-control and with 14x18 mm square head insert for mounting corresponding insert tools.

With its continuous and parallel jaws, the three self-setting Joker 7880 insert spanners replace several single spanner sizes.

The required size is automatically and continuously set when attaching the tool to the hexagon bolt or screw. The ratchet feature ensures fast and consistent screwdriving without removing the tool. By using the corner-width rectangular prisms, a return angle of only 30° can be achieved.

- Set for the proper tightening of screw connections when installing and repairing refrigeration and air conditioning systems as well as heat pumps
- Click-Torque X 7 torque wrench with mounting for exchangeable insert tools 14x18 mm
- Measuring range: 10-100 Nm; precision ± 4 % as per DIN EN ISO 6789-1:2017-07
- The adjustable 7880 Joker covers all metric and imperial dimensions in the respective field of application
- Automatic and continuous gripping of the hexagon screw or bolt
- Fast and consistent screwdriving without removing the wrench thanks to mechanical ratchet function
- The laser-engraved, abrasion-proof QR code makes it easier to determine the correct torque value depending on the torque wrench and insert tool used

9530 Torque wrench set for heat pumps/air conditioning Code EAN 4013288 05136076001 228987 Click-Torque X 7 1x 14x18, 10-100 Nm 7880 Joker XXL 1x 14x18x24-32X(15/16"-1 1/4")x113,5 7880 Joker XL

1x 14x18x19-24x(3/4"-15/16")x95,0

1x 14x18x16-19x(5/8"-3/4")x85,5

7880 Joker L

Torque wrench with pre-set torque value for all applications where the same torque and repeat accuracy is required. The torque value can be changed within the metered range.

The robust release mechanism guarantees a clearly audible and tactile trigger signal when the set torque value is reached. Square socket for interchangeable plug-in tools for clockwise and anti-clockwise torque-control. A presetting which deviates from this value to a desired torque value within the specified metered range is possible on request.

- · With square socket (9x12 mm) for interchangeable plug-in tools; clockwise and anti-clockwise torque-control
- Pre-set click torque wrench in unmistakable Wera design
- Measuring range: 2.5-25 Nm; Precise to +/- 2% as per DIN EN ISO 6789-1:2017-07
- Pre-set torque values can be changed within the metered range in the test laboratory

Click-Torque XP 1 pre-set adjustable torque wrench for insert tools, 2.5-25 Nm, 2.5 Nm









	EAN		 	 	 	1-1-1-1	Sk	ιk							-	<u> </u>	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm	mm	mm					
05 075670 001	206169	9x12	2,5	2,5-25	2-18	217	17,5	180,0	137	35	24	20	8 35/64"	5 ²⁵ / ₆₄ "	1 3/8"	15/16"	1
05 075670 010 ¹⁾	206206	9x12	2,5	2,5-25	2-18	217	17,5	180,0	137	35	24	20	8 35/64"	5 ²⁵ / ₆₄ "	1 ³ /8"	¹⁵ / ₁₆ "	1

¹⁾Any presetting which differs from this value, can be set to a desired torque value within the specified metered range upon request. The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb.

Click-Torque XP 2 pre-set adjustable torque wrench for insert tools, 10-50 Nm, 10 Nm

- With square socket (9x12 mm) for interchangeable plug-in tools; clockwise and anti-clockwise torque-control
- Measuring range: 10-50 Nm; Precise to +/- 2% as per DIN EN ISO 6789-1:2017-07
- · Pre-set torque values can be changed within the metered range in the test laboratory

Click-Torque XP 2 pre-set adjustable torque wrench for insert tools, 10-50 Nm, 10 Nm









	EAN		 	 	 	in i	Sk	lk		-	<u> </u>				-	1	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm	mm	mm					
05 075671 001	206176	9x12	10,0	10-50	8-36	262	17,5	225,0	137	35	24	20	10 5/16"	5 ²⁵ / ₆₄ "	1 3/8"	15/16"	1
05 075671 0101	206213	9x12	10,0	10-50	8-36	262	17,5	225,0	137	35	24	20	10 5/16"	5 ²⁵ / ₆₄ "	1 3/8"	15/16"	1

¹⁾Any presetting which differs from this value, can be set to a desired torque value within the specified metered range upon request. The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kqf. cm, lbf. in, in. oz, cN. m, qf. m, ft. lb, qf. cm, in. lb.

 $^{^{9}}$ Sk = Depth gauge of test attachment to pivot point; lk = Length of holding position to torque measurement point

 $^{{}^{\}eta}S_k = Depth$ gauge of test attachment to pivot point; $I_k = Length$ of holding position to torque measurement point

Click-Torque XP 3 pre-set adjustable torque wrench for insert tools, 15-100 Nm, 15 Nm

- With square socket (9x12 mm) for interchangeable plug-in tools; clockwise and anti-clockwise torque-control
- Measuring range: 15-100 Nm; Precise to +/- 2% as per DIN EN ISO 6789-1:2017-07
- Pre-set torque values can be changed within the metered range in the test laboratory

Click-Torque XP 3 pre-set adjustable torque wrench for insert tools, 15-100 Nm, 15 Nm









-	EAN		 	 	 		Sk	lk		-	, o			-	-		
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm	mm	mm					
05 075672 001	206183	9x12	15,0	15-100	11-74	332	17,5	296,0	137	35	24	20	13 5/64"	5 ²⁵ / ₆₄ "	1 ³ / ₈ "	¹⁵ / ₁₆ "	1
05 075672 010 ¹⁾	207999	9x12	15,0	15-100	11-74	332	17,5	296,0	137	35	24	20	13 5/64"	5 ²⁵ / ₆₄ "	1 ³ / ₈ "	¹⁵ / ₁₆ "	1

¹⁾ Any presetting which differs from this value, can be set to a desired torque value within the specified metered range upon request. The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN. m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb. 5 K_E = Depth gauge of test attachment to pivot point; 1 K_E = Length of holding position to torque measurement point

Click-Torque XP 4 pre-set adjustable torque wrench for insert tools, 20-250 Nm, 20 Nm

- With square socket (14 x18) for interchangeable plug-in tools; clockwise and anti-clockwise torque-control
- Measuring range: 20-250 Nm; Precise to +/- 2% as per DIN EN ISO 6789-1:2017-07
- Pre-set torque values can be changed within the metered range in the test laboratory
- The Click-Torque collar is placed around the tube of the Wera Click-Torque torque wrench. It prevents the handle from touching the ground. Dirt and damage are avoided

Click-Torque XP 4 pre-set adjustable torque wrench for insert tools, 20-250 Nm, 20 Nm



	EAN		 	 	 	1-9-5	Sk	ιk		-		•			-	7	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm	mm	mm					
05 075673 001	206190	14x18	20,0	20-250	15-184	457	25,5	430,0	145	41	32	26	17 63/64"	5 45/64"	1 39/64"	1 17/64"	1
05 075673 010 ¹⁾	206220	14x18	20,0	20-250	15-184	457	25,5	430,0	145	41	32	26	17 63/64"	5 45/64"	1 39/64"	1 17/64"	1

¹⁾ Any presetting which differs from this value, can be set to a desired torque value within the specified metered range upon request. The desired settings can be made in the following units: Nm, kgf. m, lbf. ft., ozf. in., dN, m, kgf. cm, lbf. in, in. oz, cN. m, gf. m, ft. lb, gf. cm, in. lb. n Sk = Depth gauge of test attachment to pivot point; l_{k} = Length of holding position to torque measurement point

Simple and error-free determination of the torque value

The laser-engraved, abrasion-proof QR code makes it easier to determine the correct torque value depending on the torque wrench and insert tool used. Simply scan with your smartphone and tablet (if available, both QR codes: Torque wrench and insert tool). A website opens automatically which recognizes the scanned tools (no app needed!). Then enter the required torque value; the corrected value is determined automatically. No need to use formulas/calculations.



www.wera.de/torque-advisor

7880 Joker XXL Self-setting insert spanner for wrench sizes 24-32 mm, 14x18 mm

- For torque wrenches of the Click-Torque X series with 14x18 mm holder
- The adjustable 7880 Joker covers all metric and imperial dimensions in the respective field of application
- · Automatic and continuous gripping of the hexagon screw or bolt
- · Lever mechanism when gripping avoids slippage and damage
- Fast and consistent screwdriving without removing the wrench thanks to mechanical ratchet function
- Return angle of only 30° through placement in the corner-width rectangular prisms in the open end
- The laser-engraved, abrasion-proof QR code makes it easier to determine the correct torque value depending on the torque wrench and insert tool used

7880 Joker XXL Self-setting insert spanner for wrench sizes 24-32 mm, 14x18 mm











	EAN								2	
Code	4013288	mm	mm		mm	mm		mm	mm	
05 020173 001	229380	14x18	24-32	¹⁵ / ₁₆ "-1 ¹ / ₄ "	24,0 27,0 30,0 32,0	62,2 68,0 70,2 70,4	15/ ₁₆ " 31/ ₃₂ " 1" 1 ¹ / ₁₆ " 1 ¹ / ₈ " 1 ³ / ₁₆ "	62,2 63,9 65,4 66,4 69,5 70,1 70,2	113,5	1

7880 Joker XL Self-setting insert spanner for wrench sizes 19-24 mm, 14x18 mm











				_	_	الإسطا		14 11		
	EAN								2	
Code 4	4013288	mm	mm	mm	mm		mm		mm	
05 020172 001 <i>2.</i>	229366	14x18	19-24	19,0 20,0 21,0 22,0 24,0	51,6 53,6 55,4 56,7 56,7	3/4" 25/ ₃₂ " 13/ ₁₆ " 7/ ₈ " ¹⁵ / ₁₆ "	51,6 53,3 54,7 56,7 56,7	3/4"-15/ ₁₆ "	95	1

7880 Joker L Self-setting insert spanner for wrench sizes 16-19 mm, 14x18mm









	EAN		110						É	
Code	4013288	mm	mm		mm			mm	mm	
05 020171 001	229359	14x18	16-19	5/8"-3/4"	16,0 17,0 18,0 19,0	44,6 46,7 48,2 49,1	⁵ /8" ¹¹ / ₁₆ " ³ / ₄ "	44,4 47,3 49,1	85,5	1

7770 Open end insert, 9x12 mm

- Square insert tool 9x12 mm
- For torque wrenches of the Click-Torque X series with 9x12 mm holder
- Application: Hexagon screw heads or nuts
- With safety pin
- The chrome-vanadium steel version makes the plug-in tools suitable for heavy loads

7770 Open end insert, 9x12 mm



Form





05**078606**001 05**078607**001 05**078608**001 05**078609**001

05**078610**001 05**078611**001 05**078612**001





	EAN				5	5	,50	*	
Code	4013288	mm	mm	mm	mm	mm	mm	mm	
05 078600 001	196101	9x12	7	17,5	39,0	22,0	22,0	5,0	1
05 078601 001	196095	9x12	8	17,5	39,0	22,0	22,0	5,0	1
05 078602 001	196088	9x12	9	17,5	39,0	22,0	22,0	5,0	1
05 078603 001	196071	9x12	10	17,5	39,0	22,0	22,0	5,0	1
05 078604 001	196064	9x12	11	17,5	39,0	22,0	22,0	5,0	1
05 078605 001	196057	9x12	12	17,5	39,0	22,0	22,0	5,0	1
05 078606 001	196040	9x12	13	17,5	41,0	24,0	30,0	7,0	1
05 078607 001	196033	9x12	14	17,5	41,0	24,0	30,0	7,0	1
05 078608 001	196026	9x12	15	17,5	41,0	24,0	30,0	7,0	1
05 078609 001	196019	9x12	16	17,5	41,0	24,0	30,0	7,0	1
05 078610 001	196002	9x12	17	17,5	41,0	24,0	30,0	7,0	1
05 078611 001	196118	9x12	18	17,5	41,0	24,0	30,0	7,0	1
05 078612 001	196125	9x12	19	17,5	41,0	24,0	30,0	7,0	1

7780 Open end insert, 14x18 mm

Open end insert, for hexagon screw heads or nuts; for torque wrenches of the Click-Torque X series with 14x18 mm holder.

7780 Open end insert, 14x18 mm

Form 05**078670**001











	EAN				5	5	.	\$	
Code	4013288	mm	mm	mm	mm	mm	mm	mm	
05 078670 001	196729	14x18	13	25,5	56,0	32,0	30,0	7,0	1
05 078671 001	196736	14x18	14	25,5	58,0	33,0	32,0	8,0	1
05 078672 001	196743	14x18	15	25,5	58,0	33,0	32,0	8,0	1
05 078673 001	196750	14x18	16	25,5	58,0	33,0	32,0	9,0	1
05 078674 001	196767	14x18	17	25,5	58,0	33,0	32,0	9,0	1
05 078675 001	196774	14x18	18	25,5	58,0	33,0	32,0	9,7	1
05 078676 001	196781	14x18	19	25,5	58,0	33,0	32,0	9,7	1
05 078677 001	196798	14x18	21	25,5	61,0	36,0	52,0	11,0	1
05 078678 001	196804	14x18	22	25,5	61,0	36,0	52,0	11,0	1
05 078679 001	196811	14x18	24	27,5	61,0	36,0	52,0	12,0	1
05 078680 001	196828	14x18	26	30,0	61,0	36,0	52,0	13,0	1
05 078681 001	196835	14x18	27	30,0	61,0	36,0	52,0	13,0	1
05 078682 001	196842	14x18	29	30,0	61,0	36,0	52,0	14,0	1
05 078683 001	196859	14x18	30	30,0	61,0	36,0	52,0	14,0	1
05 078684 001	196866	14x18	32	32,5	61,0	36,0	52,0	14,0	1
05 078685 001	196873	14x18	36	32,5	61,0	36,0	52,0	15,0	1
05 078686 001	196880	14x18	38	32,5	61,0	36,0	52,0	15,0	1
05 078687 001	196897	14x18	41	32,5	61,0	36,0	52,0	15,0	1

7771 Ring spanner insert, 9x12 mm

Ring spanner insert, for hexagon screw heads or nuts; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7771 Ring spanner insert, 9x12 mm















	EAN				*		,O=	•	
Code	4013288	mm	mm	mm	mm	mm	mm	mm	
05 078620 001	196163	9x12	7	17,5	41,0	24,0	22,0	8,0	1
05 078621 001	196156	9x12	8	17,5	41,0	24,0	22,0	8,0	1
05 078622 001	196170	9x12	9	17,5	41,0	24,0	22,0	8,0	1
05 078623 001	196187	9x12	10	17,5	41,0	24,0	22,0	8,0	1
05 078624 001	196194	9x12	11	17,5	41,0	24,0	22,0	8,0	1
05 078625 001	196200	9x12	12	17,5	44,0	27,0	22,0	11,0	1
05 078626 001	196217	9x12	13	17,5	44,0	27,0	22,0	11,0	1
05 078627 001	196224	9x12	14	17,5	44,0	27,0	22,0	11,0	1
05 078628 001	196231	9x12	15	17,5	44,0	27,0	22,0	11,0	1
05 078629 001	196248	9x12	16	17,5	44,0	27,0	22,0	11,0	1
05 078630 001	196255	9x12	17	17,5	44,0	27,0	22,0	11,0	1
05 078631 001	196262	9x12	18	17,5	44,0	27,0	22,0	11,0	1
05 078632 001	196279	9x12	19	17,5	44,0	27,0	22,0	11,0	1
05 078633 001	196286	9x12	21	17,5	51,0	34,0	33,0	15,0	1

7781 Ring spanner insert, 14x18 mm

Ring spanner insert, for hexagon screw heads or nuts; for torque wrenches of the Click-Torque X series with 14x18 mm holder.

7781 Ring spanner insert, 14x18 mm



Form

078690001 **078691**001 **078692**001



B Form









	EAN					Ö		<u> </u>	
Code	4013288	mm	mm	mm	mm	mm	mm	mm	
05 078690 001	196132	14x18	13	25,5	62,0	37,0	30,0	11,0	1
05 078691 001	196576	14x18	14	25,5	62,0	37,0	30,0	11,0	1
05 078692 001	196583	14x18	15	25,5	62,0	37,0	30,0	11,0	1
05 078693 001	196590	14x18	16	25,5	64,0	39,0	28,0	12,0	1
05 078694 001	196606	14x18	17	25,5	64,0	39,0	28,0	12,0	1
05 078695 001	196620	14x18	18	25,5	64,0	39,0	28,0	12,0	1
05 078696 001	196637	14x18	19	25,5	64,0	39,0	28,0	12,0	1
05 078697 001	196644	14x18	21	25,5	64,0	39,0	28,0	12,0	1
05 078698 001	196613	14x18	22	25,5	64,0	39,0	28,0	12,0	1
05 078699 001	196651	14x18	24	25,5	64,0	39,0	28,0	12,0	1
05 078700 001	196668	14x18	27	25,5	81,0	56,0	53,0	21,0	1
05 078701 001	196675	14x18	30	25,5	81,0	56,0	53,0	21,0	1
05 078702 001	196682	14x18	32	25,5	81,0	56,0	53,0	21,0	1
05 078703 001	196699	14x18	34	28,0	81,0	56,0	53,0	21,0	1
05 078704 001	196705	14x18	36	28,0	81,0	56,0	53,0	21,0	1
05 078705 001	196712	14x18	41	30,0	81,0	56,0	53,0	21,0	1

7772 A Ratchet insert, reversible, 9x12 mm

Ratchet insert, reversible, for $^{1}/_{4}$ " square socket wrench inserts and $^{1}/_{4}$ " connecting parts with square drive; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7772 A Ratchet insert, reversible, 9x12 mm







	EAN		0		*	©	,© -	,	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078635 001	196347	9x12	1/4"	17,5	49,0	32,0	28,0	15,0	1

7772 B Ratchet insert, reversible, 9x12 mm

Ratchet insert, reversible, for $^{3}/_{8}$ " square socket wrench inserts and $^{3}/_{8}$ " connecting parts with square drive; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7772 B Ratchet insert, reversible, 9x12 mm







	EAN		0				;© =	,	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078636 001	196446	9x12	3/8"	17,5	52,0	35,0	35,0	21,0	1

7772 C Ratchet insert, reversible, 9x12 mm

Ratchet insert, reversible, for $^{1}/_{2}$ " square socket wrench inserts and $^{1}/_{2}$ " connecting parts with square drive; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7772 C Ratchet insert, reversible, 9x12 mm







	EAN		0		*	©	;© =	,	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078637 001	196453	9x12	1/2"	20,0	58,0	41,0	42,0	23,0	1

7782 C Ratchet insert, reversible, 14x18 mm

Ratchet insert, reversible, for $^{1}/_{2}$ " square socket wrench inserts and $^{1}/_{2}$ " connecting parts with square drive; for torque wrenches of the Click-Torque X series with 14x18 mm holder.

7782 C Ratchet insert, reversible, 14x18 mm







	EAN		0			©	,© -	,	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078707 001	196552	14x18	1/2"	20,0	66,0	41,0	42,0	23,0	1

7782 E Ratchet insert, reversible, 14x18 mm

Ratchet insert, reversible, for $^{3}/_{4}$ " square socket wrench inserts and $^{3}/_{4}$ " connecting parts with square drive; for torque wrenches of the Click-Torque X series with 14x18 mm holder.

7782 E Ratchet insert, reversible, 14x18 mm







	EAN		0		©	©	,© =	,	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078708 001	196569	14x18	3/4"	30,0	90,0	65,0	65,0	36,0	1

7773 A Square drive insert, 9x12 mm

Square drive insert, for $^{1}/_{4}$ " square socket wrench inserts and $^{1}/_{4}$ " connecting parts with square drive; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7773 A Square drive insert, 9x12 mm





	EAN		0				,	•	
Code	4013288	mm		mm	mm	mm			
05 078200 001	023742	9x12	1/4"	17,5	44,0	28,0	21,0	14,0	1

7773 B Square drive insert, 9x12 mm

Square drive insert, for $^3/_8$ " square socket wrench inserts and $^3/_8$ " connecting parts with square drive; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7773 B Square drive insert, 9x12 mm





	EAN		0					•	
Code	4013288	mm		mm	mm	mm			
05 078205 00	023759	9x12	3/8"	17,5	44,0	28,0	21,0	14,0	1

7773 C Square drive insert, 9x12 mm

Square drive insert, for $^{1}/_{2}$ " square socket wrench inserts and $^{1}/_{2}$ " connecting parts with square drive; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7773 C Square drive insert, 9x12 mm





	EAN		0				,	•	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078210 001	023766	9x12	1/2"	17,5	44,0	28,0	21,0	14,0	1

7783 C Square drive insert, 14x18 mm

Square drive insert, for $^{1}/_{2}$ " square socket wrench inserts and $^{1}/_{2}$ " connecting parts with square drive; for torque wrenches of the Click-Torque X series with 14x18 mm holder.

7783 C Square drive insert, 14x18 mm





	EAN		0				,	•	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078345 001	024183	14x18	1/2"	25,5	65,0	40,0	30,0	18,0	1

7783 E Push-through square insert tool, 14x18 mm

Square drive insert, for $^{3}/_{4}$ " square socket wrench inserts and $^{3}/_{4}$ " connecting parts with square drive; for torque wrenches of the Click-Torque X series with 14x18 mm holder.

7783 E Push-through square insert tool, 14x18 mm





	EAN		0					‡	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078710 001	196460	14x18	3/4"	25,5	70,0	45,0	40,0	25,0	1

7774/1 Bit adapter insert, 1/4", 9x12 mm

Bit adapter insert, 1/4"; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7774/1 Bit adapter insert, 1/411, 9x12 mm





	EAN				Ţ.	Ö	<u>,</u>	÷ ()•	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078640 001	196316	9x12	1/4"	17,5	42,0	25,0	22,0	12,5	1

7774/2 Bit adapter insert, 5/16", 9x12 mm

Bit adapter insert, 5/16"; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7774/2 Bit adapter insert, 5/16", 9x12 mm





	EAN						<u>,</u>	÷ <u> </u>	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078641 001	196309	9x12	5/16"	17,5	42,0	25,0	22,0	12,5	1

7774/3 Bit adapter insert, 5/16", 14x18 mm

Bit adapter insert, 5/16"; for torque wrenches of the Click-Torque X series with 14x18 mm holder.

7774/3 Bit adapter insert, 5/1611, 14x18 mm





	EAN				Ţ.	Ö	<u>.</u>	÷ ()•	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078642 001	196293	14x18	5/16"	25,5	58,0	33,0	30,0	13,0	1

7775 Open ring spanner insert, 9x12 mm

Open ring spanner insert, for hexagon screw heads or nuts; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7775 Open ring spanner insert, 9x12 mm











	EAN							÷:	
Code	4013288	mm	mm	mm	mm	mm	mm	mm	
05 078650 001	196330	9x12	10	17,5	44,0	27,0	22,0	11,0	1
05 078651 001	196361	9x12	11	17,5	44,0	27,0	22,0	11,0	1
05 078652 001	196378	9x12	12	17,5	44,0	27,0	22,0	11,0	1
05 078653 001	196385	9x12	13	17,5	44,0	27,0	22,0	11,0	1
05 078654 001	196392	9x12	14	17,5	44,0	27,0	22,0	11,0	1
05 078655 001	196408	9x12	17	17,5	44,0	27,0	22,0	11,0	1
05 078656 001	196415	9x12	18	17,5	49,0	32,0	33,0	15,0	1
05 078657 001	196422	9x12	19	17,5	49,0	32,0	33,0	15,0	1
05 078658 001	196439	9x12	22	17,5	49,0	32,0	33,0	15,0	1

7776 External TORX® insert, 9x12 mm

External TORX® insert; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7776 External TORX® insert, 9x12 mm











	EAN		(<u>;</u>	÷	
Code	4013288	mm		mm	mm	mm	mm	mm	
05 078660 001	195968	9x12	TX 6	17,5	40,0	23,0	22,0	8,0	1
05 078661 001	195975	9x12	TX 8	17,5	40,0	23,0	22,0	8,0	1
05 078662 001	195982	9x12	TX 10	17,5	40,0	23,0	22,0	8,0	1
05 078663 001	195999	9x12	TX 12	17,5	40,0	23,0	22,0	8,0	1
05 078664 001	196149	9x12	TX 14	17,5	45,0	28,0	22,0	11,0	1

7786 External TORX® insert, 14x18 mm

External TORX® insert; for torque wrenches of the Click-Torque X series with 14x18 mm holder.

7786 External TORX® insert, 14x18 mm









EAN						(© •	÷:		
4013288	mm		mm	mm	mm	mm	mm		
196507	14x18	TX 14	25,5	37,0	62,0	30,0	11,0	1	
196514	14x18	TX 18	25,5	37,0	62,0	30,0	11,0	1	
196521	14x18	TX 20	25,5	40,0	65,0	32,0	12,0	1	
196538	14x18	TX 24	25,5	40,0	65,0	32,0	12,0	1	
	4013288 196507 196514 196521	4013288 mm 196507 14x18 196514 14x18 196521 14x18	4013288 mm 196507 14x18 TX 14 196514 14x18 TX 18 196521 14x18 TX 20	4013288 mm mm 196507 14x18 TX 14 25,5 196514 14x18 TX 18 25,5 196521 14x18 TX 20 25,5	4013288 mm mm mm 196507 14x18 TX 14 25,5 37,0 196514 14x18 TX 18 25,5 37,0 196521 14x18 TX 20 25,5 40,0	4013288 mm mm mm mm 196507 14x18 TX 14 25,5 37,0 62,0 196514 14x18 TX 18 25,5 37,0 62,0 196521 14x18 TX 20 25,5 40,0 65,0	4013288 mm mm mm mm mm 196507 14x18 TX 14 25,5 37,0 62,0 30,0 196514 14x18 TX 18 25,5 37,0 62,0 30,0 196521 14x18 TX 20 25,5 40,0 65,0 32,0	4013288 mm mm <t< th=""></t<>	

7779/1 Adapter insert, 9x12 mm

Adapter insert ror the use of square plug-in tools 14x18 mm in torque wrenches with internal square 9x12 mm; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

7779/1 Adapter insert, 9x12 mm



	EAN					, • •	;	
Code	4013288	mm	mm	mm	mm	mm	mm	
05 078666 001	196323	9x12	14x18	49,0	33,0	32,0	26,0	1

7779/2 Adapter insert, 14x18 mm

Adapter insert ror the use of square plug-in tools 9x12 mm in torque wrenches with internal square 14x18 mm; for torque wrenches of the Click-Torque X series with 14x18 mm holder.

7779/2 Adapter insert, 14x18 mm



	EAN					, • •	‡	
Code	4013288	mm	mm	mm	mm	mm	mm	
05 078667 001	196545	14x18	9x12	52,0	27,0	28,0	21,0	1

7790/1 Push-fit weld-on adapter, 9x12 mm

Push-fit weld-on adapter; for torque wrenches of the Click-Torque X series with 9x12 mm holder.

- For welding on specifically required tools
- Welding should ideally be carried out by a specialist welding company

7790/1 Push-fit weld-on adapter, 9x12 mm



	EAN				*	; <u></u>	
Code	4013288	mm	mm	mm	mm	mm	
05 078720 001	196354	9x12	24,0	8,0	22,0	14,0	1

7790/2 Push-fit weld-on adapter, 14x18 mm

Push-fit weld-on adapter; for torque wrenches of the Click-Torque X series with 14x18 mm holder.

- For welding on specifically required tools
- Welding should ideally be carried out by a specialist welding company

7790/2 Push-fit weld-on adapter, 14x18 mm



	EAN				•	;—	
Code	4013288	mm	mm	mm	mm	mm	
05 078721 001	196477	14x18	38,0	13,0	31,0	22,0	1

Click-Torque collar

The collar prevents the handle of the Click-Torque torque wrench from touching the ground. Dirt and damage are avoided when putting down the tool while working.

Also prevents the tool from rolling away, and it serves to fix the Click-Torque torque wrench in the storage/transport box. The collar can be easily attached to the torque wrench tube and is removable.



7762 Click-Torque collar M3

Click-Torque collar as an accessory for Click-Torque Torque wrenches B 1, B 2, C 1, C 2, C 3, C 4, X 2, X 3, X 4, X 5, XP 4, Click-Torque Push R/L C 2 and Click-Torque Push R/L C 3.

7762 Click-Torque collar M3



	EAN					
Code	4013288	mm	mm	mm		
05 078709 001	211767	55,0	55,0	21,5		1

7761 Click-Torque collar M4

Click-Torque collar as an accessory for Click-Torque Torque wrenches C 5 and X 6.

7761 Click-Torque collar M4



	EAN					
Code	4013288	mm	mm	mm		
05 078706 001	211750	55,0	55,0	21,5		1
05 078706 001	211750	55,0	55,0	21,5		1

7763 Click-Torque collar M5

Click-Torque collar as an accessory for Click-Torque Torque wrench E 1 and Click-Torque Push R/L E 1.

7763 Click-Torque collar M5



	EAN					
Code	4013288	mm	mm	mm		
05 078711 001	211774	73,0	73,0	27,0		1

Safe-Torque A 1 torque wrench with 1/4" square head drive, 2-12 Nm

Torque wrench with slide-over mechanism. Once the set torque has been reached, the tool cannot be overtightened, so that excessive torque cannot be applied. Setting range of 2 to 12 Nm for controlled clockwise and counterclockwise torque operation.

Easy setting and saving of the default value: The audible and tactile clicks on reaching the scale values facilitate the safe setting of the desired torque value. With Torque Lock function for use as a standard ratchet without torque function.

Max. breaking torque of the $\frac{1}{4}$ " square head as per DIN 3122. The return angle of only 5° allows the ratchet to be used even in confined spaces and therefore also for applications with angles of rotation.

- Slip-over release mechanism the set torque can never be overtightened
- Torque Lock function: The torque function can be deactivated and the tool can then be used as a standard ratchet with high loosening moments and for applications with defined angles of rotation
- For controlled clockwise and counterclockwise torque operation tightening and loosening with or without torque
- Easy setting and saving of the desired torque value with audible and tactile clicks when reaching the scale values
- Comfortable working thanks to a small release angle of only 30°
- 1/4" square head drive with socket locking

Safe-Torque A 1 torque wrench with 1/4" square head drive, 2-12 Nm



















	EAN	0			 		0= =	0=		♦ □		0==	0=		♦	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075800 001	223012	1/4"	2-12	0,10	2-9	244	94	38,5	31,6	23,7	9 39/64"	3 45/64"	1 33/64"	1 15/64"	¹⁵ / ₁₆ "	1

Safe-Torque A 2 torque wrench with 1/4" hexagon drive, 2-12 Nm

• 1/4" hexagon drive for the use of 1/4" bits

Safe-Torque A 2 torque wrench with 1/4" hexagon drive, 2-12 Nm

















	EAN				 	0	•= 1	0= 		♦ □	مُعِينًا مُعَالِمًا مُعِلِمًا مُعَالِمًا مُعَلِمًا مُعَالِمًا مُعَالِمًا مُعَالِمًا مُعَلِمًا مُعِلِمًا مُعِل	0= 3	•		♦	
Code	4013288		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075801 001	223036	1/4"	2-12	0,10	2-9	244	94	38,5	31,6	23,7	9 39/64"	3 45/64"	1 33/64"	1 15/64"	15/16"	1

Safe-Torque A 1 Set 1, 1/4" square head drive, 2-12 Nm

10-piece ¹/₄" torque wrench set in a robust textile box; torque wrench with slide-over mechanism. Once the set torque has been reached, the tool cannot be overtightened, so that excessive torque cannot be applied.

Setting range of 2 to 12 Nm for controlled clockwise and counterclockwise torque operation. Easy setting and saving of the default value: The audible and tactile clicks on reaching the scale values facilitate the safe setting of the desired torque value.

The Torque Lock function allows use as a standard ratchet without torque function. Thus also usable for applications with angles of rotation. Max. breaking torque of the $^{1}/_{4}$ " square head as per DIN 3122. The return angle of only 5° allows the ratchet to be used even in confined spaces.

Included are: Safe-Torque A 1 torque wrench, 1/4" square head, 2-12 Nm, 8 sockets with 1/4" drive and one short extension.

• 1/4" square head drive with socket locking

Safe-Torque A 1 Set 1, $^{1}/_{4}$ " square head drive, 2-12 Nm



EAN 4013288			
223005			1
	0	Safe-Torque A 1 1x ¹ / ₄ ", 2-12 Nm	
	•	8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
		8794 SA 1x ¹ / ₄ "x75,0	
		Hook and Loop Fastener Strip 240 1x 50,0x240,0	
	4013288	4013288 223005	4013288 223005 Safe-Torque A 1 1x 1/4", 2-12 Nm 8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0 8794 SA 1x 1/4"x75,0 Hook and Loop Fastener Strip 240

Safe-Torque A 1 Imperial Set 1, $^{1}/_{4}$ " square head drive, 2-12 Nm

10-piece ¹/₄" torque wrench set in a robust textile box; torque wrench with slide-over mechanism. Once the set torque has been reached, the tool cannot be overtightened, so that excessive torque cannot be applied.

Setting range of 2 to 12 Nm for controlled clockwise and counterclockwise torque operation. Easy setting and saving of the default value: The audible and tactile clicks on reaching the scale values facilitate the safe setting of the desired torque value.

The Torque Lock function allows use as a standard ratchet without torque function. Thus also usable for applications with angles of rotation. Max. breaking torque of the $\frac{1}{4}$ " square head as per DIN 3122. The return angle of only 5° allows the ratchet to be used even in confined spaces.

Included are: Safe-Torque A 1 torque wrench, 1/4" square head, 2-12 Nm, 8 sockets with 1/4" drive and one short extension.

• 1/4" square head drive with socket locking

Safe-Torque A 1 Imperial Set 1, 1/4" square head drive, 2-12 Nm



Code	EAN 4013288			
05 075831 001	223074			1
		0	Safe-Torque A 1 1x 1/4", 2-12 Nm	
		•	8790 HMA 1x ³ / ₁₆ "x23,0; 1x ⁷ / ₃₂ "x23,0; 1x ¹ / ₄ "x23,0; 1x ⁹ / ₃₂ "x23,0; 1x ⁵ / ₁₆ "x23,0; 1x ³ / ₈ "x23,0; 1x ⁷ / ₁₆ "x23,0; 1x ¹ / ₂ "x23,0	
			8794 SA 1x ¹ / ₄ "x75,0	
			Hook and Loop Fastener Strip 240 1x 50,0x240,0	

Safe-Torque A 1 SHK Set 1, 1/4" square head, 2-12 Nm

20-piece set in a robust textile box, especially for HVAC applications. One Safe-Torque A 1 torque wrench with 1/4" square head drive, 2-12 Nm, with slide-over mechanism. Once the set torque has been reached, the tool cannot be overtightened, so that excessive torque cannot be applied. Setting range of 2 to 12 Nm for controlled clockwise and counterclockwise torque operation. Easy setting and saving of the default value: The audible and tactile clicks on reaching the scale values facilitate the safe setting of the desired torque value.

With Torque Lock function for use as a standard ratchet without torque function and thus also usable for applications with angles of rotation. Max. breaking torque of the 1/4" square head as per DIN 3122. The return angle of only 5° allows the ratchet to be used even in confined spaces.

Included are: Safe-Torque A 1 torque wrench, 1/4" square head, 2-12 Nm, 8 sockets with 1/4" drive, 9 bit sockets (hexagonal socket, TORX®) with 1/4" drive, one short extension.

· For operations in plumbing, heating and air conditioning, especially for installing shower cubicles and for assembly and maintenance of gas boilers and condensing boilers

Safe-Torque A 1 SHK Set 1, 1/4" square head, 2-12 Nm



Code	EAN			SX.
	4013288			V
05 136073 001	228376			1
		0	Safe-Torque A 1 1x ¹ / ₄ ", 2-12 Nm	
		•	8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
		0	8767 A HF 1x TX 15x28,0; 1x TX 20x28,0; 1x TX 25x28,0; 1x TX 30x28,0	
		0	8740 A HF 1x 3,0x28,0; 1x 4,0x28,0; 1x 5,0x28,0; 1x 6,0x28,0; 1x 8,0x28,0	
			Belt A 0/9 1x 39,0x238,0	
		®O	8794 SA 1x ¹ / ₄ "x75,0	
			Hook and Loop Fastener Strip 240 1x 50,0x240,0	

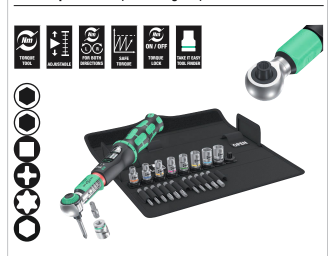
Safe-Torque A 2 Set 1, 1/4" hexagonal, 2-12 Nm

23-piece set; in surface-friendly, compact and extremely robust textile box. Small size and low weight for better mobility.

1 Safe-Torque A 2 torque wrench with 1/4" hexagonal drive, measuring range 2-12 Nm; for controlled clockwise and counterclockwise torque operation; tightening and loosening with or without torque, disengageable torque function (Torque Lock function); 72 teeth; low return angle of 5°; easy setting and saving of the desired torque value, with audible and tactile locking when the scale values are reached, slip-over release mechanism when the set torque is reached; ergonomic 2-component handle; 9 Zyklop sockets, 12 bits (1/4", 50 mm long), one connector for sockets (1/4" external hexagon to 1/4" external square head).

- 1/4" hexagon drive for the use of 1/4" bits
- Use of 1/4" sockets also possible with the Wera adaptor 870/1

Safe-Torque A 2 Set 1, 1/4" hexagonal, 2-12 Nm



Code	EAN 4013288			8
5 075832 001	223043			1
		•	Safe-Torque A 2 1x ¹ / ₄ ", 2-12 Nm	
		•	8790 HMA 1x 5,5x23,0; 1x 6,0x23,0; 1x 7,0x23,0; 1x 8,0x23,0; 1x 9,0x23,0; 1x 10,0x23,0; 1x 11,0x23,0; 1x 12,0x23,0; 1x 13,0x23,0	
		00	870/1 1x ¹ / ₄ "x25 ¹⁾	
		0	851/4 Z 1x PH 2x50	
		0	867/4 Z TORX® 1x TX 10x50; 1x TX 15x50; 1x TX 20x50; 1x TX 25x50; 1x TX 27x50; 1x TX 30x50	
		0	840/4 Z 1x 2,5x50; 1x 3,0x50; 1x 4,0x50; 1x 5,0x50; 1x 6,0x50 ²⁾	
			Hook and Loop Fastener Strip 240 1x 50,0x240,0	

2) Hexagonal blade

2090 Impact driver 90 Nm

High quality impact driver that can loosen rigid connections without the use of power tools simply by the force of the impact. The Wera impact drivers have a particularly high efficiency thanks to their robust, double-curved design.

Impact forces are converted into rotary motion. The use of compressed air equipment becomes unnecessary. For M 4 to M 8 screws. Drive: 5/16" hexagon socket.

- To loosen and tighten screws without the use of power tools
- Impact forces are converted into rotary motion
- The double-curved design is particularly efficient
- 5/16" hexagon socket take-up

2090 Impact driver 90 Nm

05**072014**001 *180926*



142,0 5 19/32"

2090/17 Impact driver set

- 2090 impact driver, 90 Nm with many accessories
- To loosen and tighten screws without the use of power tools
- Impact forces are converted into rotary motion
- The double-curved design is particularly efficient
- 5/16" hexagon socket take-up

2090/17 Impact driver set





1





Code	EAN 4013288			
05 072017 001	179777			1
			2090 90 Nm 1x ⁵ /1ε"x142,0	
		0	851/2 Z PH 1x PH 2x32; 1x PH 3x32	
		0	851/2 PH 1x PH 4x32	
		•	800/2 1x 2,0x12,0x41	
		0	840/2 Z 1x 5x30; 1x 6x30; 1x 8x30; 1x 10x30	
		0	840/2 1x 7,0x30	
		0	867/2 Z TORX® 1x TX 30x35; 1x TX 40x35; 1x TX 45x35; 1x TX 50x35; 1x TX 55x35	
		00	870/2 1x ³ / ₈ "x ⁵ / ₁₆ " ¹⁾ ; 1x ¹ / ₂ "x ⁵ / ₁₆ " ¹⁾	

1)With friction ball; for manual nut spinner sockets

100 Soft-faced hammer with Cellidor head sections

Wera soft-face hammers. Double-sided conical design for a secure, inseparable connection between the hammer handle and head. The hammer head is made out of cellidor; the handle out of high quality ash wood. For heavy-duty applications with diverse uses thanks to interchangeable soft-face hammer heads. Suitable for very demanding jobs.

100 Soft-faced hammer with Cellidor head sections



	EAN		4.	B;	指:		8
Code	4013288	#	mm	mm	mm		
05 000005 001	001139	1	23,0	76,0	250,0		2
05 000010 001	001146	2	28,0	87,0	265,0		2
05 000015 001	001153	3	33,0	96,0	280,0		2
05 000020 001	001160	4	36,0	102,0	290,0		2
05 000025 001	001177	5	41,0	108,0	320,0		2
05 000030 001	001184	6	51,0	117,0	340,0		2
05 000035 001	001191	7	61,0	131,0	380,0		2

^{**)} This item will be discontinued from 28 February 2025.

101 Soft-faced hammer with nylon head sections

The hammer head is made out of nylon. Suitable for sheet metal and renovation work as well as for tent, hall and fair booth construction jobs.

101 Soft-faced hammer with nylon head sections



	EAN		4.	B;	∦;		
Code	4013288	#	mm	mm	mm		
05 000305 001	001351	1	23,0	76,0	250,0		2
05 000310 001	001368	2	28,0	87,0	265,0		2
05 000315 001	001375	3	33,0	96,0	280,0		2
05 000320 001	001382	4	36,0	102,0	290,0		2
05 000325 001	001399	5	41,0	108,0	320,0		2
05 000330 001	001405	6	51,0	117,0	340,0		2
05 000335 001	001412	7	61,0	131,0	380,0		2

 $[\]ensuremath{^{\circ\circ}}$ This item will be discontinued from 28 February 2025.

102 Soft-faced hammer with urethane head sections

The hammer head is made out of semi-hard urethane. Suitable for car body, engineering and automotive applications.

102 Soft-faced hammer with urethane head sections



	EAN		.4.	£;	£ ;		
Code	4013288	#	mm	mm	mm		
05 000505 001	001498	1	23,0	76,0	250,0		2
05 000510 001	001504	2	28,0	87,0	265,0		2
05 000515 001	001511	3	33,0	96,0	280,0		2
05 000520 001	001528	4	36,0	102,0	290,0		2
05 000525 001	001535	5	41,0	108,0	320,0		2
05 000530 001	001542	6	51,0	117,0	340,0		2
05 000535 001	001559	7	61,0	131,0	380,0		2

[&]quot;) This item will be discontinued from 28 February 2025.

100 S Replacement ashwood handles for hammers 100, 101, 102

Handles for hammers 100, 101, 102 out of best-quality ash wood.

100 S Replacement ashwood handles for hammers 100, 101, 102



EAN		} ;					ES
4012000							
4013288	#	mm					
001283	1	250,0					1
001290	2	265,0					1
001306	3	280,0					1
001313	4	290,0					1
001320	5	320,0					1
001337	6	340,0					1
001344	7	200.0					-
01	01313 01320 01337	01313 4 01320 5 01337 6	01306 3 280,0 01313 4 290,0 01320 5 320,0 01337 6 340,0	01306 3 280,0 01313 4 290,0 01320 5 320,0 01337 6 340,0	01306 3 280,0 01313 4 290,0 01320 5 320,0 01337 6 340,0	01306 3 280,0 01313 4 290,0 01320 5 320,0 01337 6 340,0	01306 3 280,0 01313 4 290,0 01320 5 320,0 01337 6 340,0

^{**)} This item will be discontinued from 28 February 2025.

100 L Replacement head sections out of Cellidor for hammer 100

Interchangeable soft-face heads out of cellidor for demanding repair and maintenance applications.

100 L Replacement head sections out of Cellidor for hammer 100



	EAN		.A.			
Code	4013288	#	mm			
05 000105 001	001214	1	23,0			10
05 000110 001	001221	2	28,0			10
05 000115 001	001238	3	33,0			10
05 000120 001	001245	4	36,0			10
05 000125 001	001252	5	41,0			10
05 000130 001	001269	6	51,0			10
05 000135 001	001276	7	61,0			10

^{**)} This item will be discontinued from 28 February 2025.

101 L Replacement head sections out of nylon for hammer 101

Interchangeable soft-face heads out of nylon for sheet metal and renovation work as well as for tent, hall and fair booth construction jobs.

101 L Replacement head sections out of nylon for hammer 101



EAN		4.					
4013288	#	mm					
001429	1	23,0					10
001436	2	28,0					10
001443	3	33,0					10
001450	4	36,0					10
001467	5	41,0					10
001474	6	51,0					10
001481	7	61,0					10
	4013288 001429 001436 001443 001450 001467 001474	4013288 # 001429 1 001436 2 001443 3 001450 4 001467 5 001474 6	4013288 # mm 001429 1 23,0 001436 2 28,0 001443 3 33,0 001450 4 36,0 001467 5 41,0 001474 6 51,0	4013288 # mm 001429 1 23,0 001436 2 28,0 001443 3 33,0 001450 4 36,0 001467 5 41,0 001474 6 51,0	4013288 # mm 001429 1 23,0 001436 2 28,0 001443 3 33,0 001450 4 36,0 001467 5 41,0 001474 6 51,0	4013288 # mm 001429 1 23,0 001436 2 28,0 001443 3 33,0 001450 4 36,0 001467 5 41,0 001474 6 51,0	4013288 # mm

^{**)} This item will be discontinued from 28 February 2025.

102 L Replacement head sections out of urethane for hammer 102

Interchangeable soft-face heads out of semi-hard urethane for car body, engineering and automotive applications.

102 L Replacement head sections out of urethane for hammer 102



EAN		4.			
4013288	#	mm			
001566	1	23,0			10
001573	2	28,0			10
001580	3	33,0			10
001597	4	36,0			10
001603	5	41,0			10
001610	6	51,0			10
001627	7	61,0			10
	4013288 001566 001573 001580 001597 001603 001610	4013288 # 001566 1 001573 2 001580 3 001597 4 001603 5 001610 6	4013288 # mm 001566 1 23,0 001573 2 28,0 001580 3 33,0 001597 4 36,0 001603 5 41,0 001610 6 51,0	4013288 # mm 001566 1 23,0 001573 2 28,0 001580 3 33,0 001597 4 36,0 001603 5 41,0 001610 6 51,0	4013288 # mm 001566 1 23,0 001573 2 28,0 001580 3 33,0 001597 4 36,0 001603 5 41,0 001610 6 51,0

[&]quot;) This item will be discontinued from 28 February 2025.

TORQUE Test Values



Slotted Tools

Drives: DIN ISO 2380, VSM 35601. TORQUE values evaluated in test gages according to DIN ISO 2380 on TORQUE testing equipment.



Hexagon Tools

Drives: DIN ISO 2936. TORQUE values evaluated in test gages according to DIN ISO 2936 on TORQUE testing equipment.



PH and PZ Tools

Drives: DIN 5260, ISO 8764 and SMS-SS

TORQUE values evaluated in test gages according to DIN 5261, ISO 8764 on TORQUE testing equipment.



Tools with TORQ-SET® drive

TORQUE values evaluated with testing gages of Phillips Screw Company, licensor of TORQ-SET®, on TORQUE testing equipment.

.n n.	TORQUE in			TOPOUT
a b b	Nm (min)	1	0	TORQUE in Nm (min)
a x b mm	handuse	poweruse	SW (mm)	
0,3 x 2,0	0,18	0,20	0,7	0,08
0,4 x 2,0	0,30	0,35	0,9	0,18
0,4 x 2,5	0,40	0,45	1,3	0,53
0,5 x 3,0	0,70	0,80	1,5	0,82
0,5 x 3,5	0,90	0,98	2,0	1,9
0,6 x 3,5	1,30	1,40	2,5	3,8
0,6 x 4,0	1,40	1,61	3	6,6
0,6 x 4,5	-	1,80	3,5	11
0,8 x 4,0	2,60	2,90	4	16
0,8 x 4,5	2,88		4,5	24
0,8 x 5,0	3,20	3,58	5	30
0,8 x 5,5	3,50	3,90	6	52
1,0 x 5,5	5,50	6,20	7	78
1,0 x 6,5	6,50	7,28	8	120
1,0 x 7,0	7,0	7,80	9	180
1,2 x 6,5	9,40	10,50	10	220
1,2 x 7,0	10,0	11,28	11	295
1,2 x 8,0	11,5	12,90	12	370
1,4 x 9,0	17,6	19,70	13	480
1,5 x 13	29	32	14	590
1,6 x 8,0	20,5	22,9	17	1000
1,6 x 9,0	23	25	19	1000
1,6 x 10	25,6	28,7	22	1000
2,0 x 12	48,0	53	24	1000
2,0 x 13	52	58	27	1000
2,5 x 14	87	98		
2,5 x 16	100	112		

O	TORQUE in Nm (min) handuse	poweruse
0	1,0	1,0
1	3,5	3,9
2	8,2	10,3
3	19,5	32,0
4	38,0	88,7
· ·		

•	TORQUE in Nm (min)	
	Bits	Screw- drivers
2	1,1	1,1
3	1,7	1,7
4	2,8	2,8
5	4,0	4,0
6	5,1	5,1
8	8,5	8,5
10	11,3	11,3
1/4"	28	17
5/ ₁₆ "	56	28
3/8"	102	62
7/_"	147	
'/2"	249	
9/ ₁₆ "	271	
5/8"	339	

0	

0	TORQUE in N	m (min.)		TORX PLU		
0	Bit	Resis-Bit	Screw- driver	Bit	Resis-Bit	Screw- drivers
						unvers
1	0,10	-	0,08	0,11		
2	0,14	-	0,12	0,16		
3	0,25	-	0,21	0,28		
4	0,37	-	0,31	0,44		
5	0,51	-	0,43	0,61		
6	0,91	-	0,75	1,11		0,92
7	1,7	1,4	1,4	2,10		1,68
8	2,6	2,2	2,2	3,21	2,5	2,79
9	3,4	2,9	2,8	4,19	3,3	3,49
10	4,5	3,8	3,7	5,42	4,3	4,47
15	7,7	6,5	6,4	9,62	7,3	8,06
20	12,7	10,8	10,5	16,15	11,9	13,41
25	19,0	16,1	15,9	23,50	17,4	19,58
27	26,9	22,9	22,5	34,62	25,1	28,95
30	37,4	31,8	31,1	47,18	33,5	39,34
40	65,1	55,3	54,1	82,08	59,4	68,40
45	104	88	86	137,38	97,3	114,44
50	159	135	132	194,54	152,4	162,14
55	257	218	218	352,10	291,5	299,25
60	445	379	379	566,11	483,0	481,24
70	701	596	600	910,40	713,3	773,91

Important note:

3,0 x 18

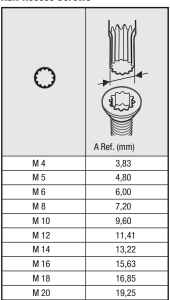
After the torque test with the specified minimum value, the screwdriver must not show any permanent deformation or other damage to the tip of the screwdriver that would impair its usability.

Dimensions Of Profiles

TORX® Recess Screws TORX PLUS® Recess Screws TORQ-SET® Recess Screws TRI-WING® Recess Screws A Ref. (mm) A Ref. (mm) A Ref. (mm) A Ref. (mm) 0,84 TX 1 0,84 1 IP 0 0 0,45 2 IP 0,95 0,57 TX 2 0,94 1 0,43 1 TX 3 1,12 3 IP 1,13 2 0,43 2 0,75 4 IP 0,95 TX 4 1,30 1,29 3 0,48 3 5 IP 4 1,08 TX 5 1,37 1,41 4 0,56 6 IP 1,69 5 TX 6 1,65 5 0,63 1,23 7 IP 6 1,54 1,97 0,71 TX 7 1,97 6 8 IP 2,29 7 1,87 TX 8 2,30 8 0,84 9 IP 2,48 8 2,17 TX 9 2,48 10 0,96 2,72 TX 10 10 IP 2,72 1/4" 1,27 9 2,48 TX 15 3,26 15 IP 3,25 5/16 1,60 10 2,78 TX 20 3,84 20 IP 3,84 3/8" 1,90 TX 25 4,40 25 IP 4,39 2,23 27 IP TX 27 4,96 4,95 2,54 30 IP 5,49 TX 30 5,49 40 IP 6,60 TX 40 6,60 45 IP 7,77 TX 45 7,77 TX 50 8,79 50 IP 8,79 55 IP 11,16 TX 55 11,17 60 IP 13,20 TX 60 13,20

XZN Recess Screws

TX 70

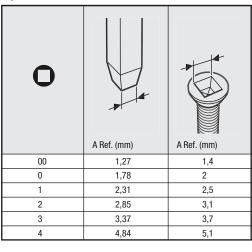


15,49

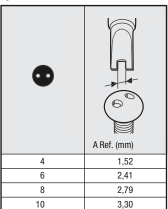
Square Recess Screws

15,48

70 IP



Spanner Recess Screws



TORQUE Conversion Table

Conversion				.		LIGA OR		
Units	SI Units cNm	dNm	Nm	Metric scale cmkg	mkg	USA GB scale ft.lb	in.lb	in.oz
	CIVIII							
1 cNm =	1	0,1	0,01	0,1020	0,0010	0,0074	0,0885	1,4161
1 dNm =	10	1	0,1	1,0197	0,0102	0,0738	0,8851	14,1612
1 Nm =	100	10	1	10,1972	0,1020	0,7376	8,8508	141,6123
1 cmkg =	9,8067	0,9807	0,0981	1	0,0100	0,0723	0,8680	13,8874
1 mkg =	980,6650	98,0665	9,8067	100	1	7,2330	86,7964	1388,7422
1 ft.lb =	135,5818	13,5581	1,3558	13,8255	0,1383	1	12	192
1 in.lb =	11,2985	1,1298	0,1130	1,1521	0,0115	0,0833	1	16
1 in. oz =	0,7062	0,0706	0,0071	0,0720	0,0007	0,0052	0,0625	1

17,4 Nm	1 = 0,102 mkg = 17,4 x 0,102 mkg = 1,775 mkg
12,5 mkg	= 9,8067 Nm = 12,5 x 9,8067 Nm = 122,58 Nm

Conv	ersion l	Nm in n	nkg				1 Nm = 0,10197 mkg				Conversion mkg in Nm						1	1 mkg = 9,80665 Nm			
Nm	0	1	2	3	4	5	6	7	8	9	mkg	0	1	2	3	4	5	6	7	8	9
0	0,00	0,10	0,20	0,31	0,41	0,51	0,61	0,71	0,82	0,92	0	0,00	9,81	19,61	29,42	39,23	49,03	58,84	68,65	78,45	88,26
10	1,02	1,12	1,22	1,33	1,43	1,53	1,63	1,73	1,84	1,94	10	98,07	107,87	117,68	127,49	137,29	147,10	156,91	166,71	176,52	186,33
20	2,04	2,14	2,24	2,35	2,45	2,55	2,65	2,75	2,86	2,96	20	196,13	205,94	215,75	225,55	235,36	245,17	254,97	264,78	274,59	284,39
30	3,06	3,16	3,26	3,37	3,47	3,57	3,67	3,77	3,87	3,98	30	294,20	304,01	313,81	323,62	333,43	343,23	353,04	362,85	372,65	382,46
40	4,08	4,18	4,28	4,38	4,49	4,59	4,69	4,79	4,89	5,00	40	392,27	402,07	411,88	421,69	431,49	441,30	451,11	460,91	470,72	480,53
50	5,10	5,20	5,30	5,40	5,51	5,61	5,71	5,81	5,91	6,02	50	490,33	500,14	509,95	519,75	529,56	539,37	549,17	558,98	568,79	578,59
60	6,12	6,22	6,32	6,42	6,53	6,63	6,73	6,83	6,93	7,04	60	588,40	598,21	608,01	617,82	627,63	637,43	647,24	657,05	666,85	676,66
70	7,14	7,24	7,34	7,44	7,55	7,65	7,75	7,85	7,95	8,06	70	686,47	696,27	706,08	715,89	725,69	735,50	745,31	755,11	764,92	774,73
80	8,16	8,26	8,36	8,46	8,57	8,67	8,77	8,87	8,97	9,08	80	784,53	794,34	804,15	813,95	823,76	833,57	843,37	853,18	862,99	872,79
90	9,18	9,28	9,38	9,48	9,59	9,69	9,79	9,89	9,99	10,10	90	882,60	892,41	902,21	912,02	921,83	931,63	941,44	951,25	961,05	970,86
100	10,20	10,30	10,40	10,50	10,60	10,71	10,81	10,91	11,01	11,11	100	980,67	990,47	1000,28	1010,08	1019,89	1029,70	1039,50	1049,31	1059,12	1068,92

Conv	Conversion Nm in ft.lb						1 Nm = 0,73756 ft.lb					Conversion ft.lb in Nm						1 ft.lb = 1,35581 Nm				
Nm	0	1	2	3	4	5	6	7	8	9	ft.lb	0	1	2	3	4	5	6	7	8	9	
0	0,00	0,74	1,48	2,21	2,95	3,69	4,43	5,16	5,90	6,64	0	0,00	1,36	2,71	4,07	5,42	6,78	8,13	9,49	10,85	12,20	
10	7,38	8,11	8,85	9,59	10,33	11,06	11,80	12,54	13,28	14,01	10	13,56	14,91	16,27	17,63	18,98	20,34	21,69	23,05	24,40	25,76	
20	14,75	15,49	16,23	16,96	17,70	18,44	19,18	19,91	20,65	21,39	20	27,12	28,47	29,83	31,18	32,54	33,90	35,25	36,61	37,96	39,32	
30	22,13	22,86	23,60	24,34	25,08	25,81	26,55	27,29	28,03	28,76	30	40,67	42,03	43,39	44,74	46,10	47,45	48,81	50,16	51,52	52,88	
40	29,50	30,24	30,98	31,72	32,45	33,19	33,93	34,67	35,40	36,14	40	54,23	55,59	56,94	58,30	59,66	61,01	62,37	63,72	65,08	66,43	
50	36,88	37,62	38,35	39,09	39,83	40,57	41,30	42,04	42,78	43,52	50	67,79	69,15	70,50	71,86	73,21	74,57	75,93	77,28	78,64	79,99	
60	44,25	44,99	45,73	46,47	47,20	47,94	48,68	49,42	50,15	50,89	60	81,35	82,70	84,06	85,42	86,77	88,13	89,48	90,84	92,20	93,55	
70	51,63	52,37	53,10	53,84	54,58	55,32	56,05	56,79	57,53	58,27	70	94,91	96,26	97,62	98,97	100,33	101,69	103,04	104,40	105,75	107,11	
80	59,00	59,74	60,48	61,22	61,96	62,69	63,43	64,17	64,91	65,64	80	108,46	109,82	111,18	112,53	113,89	115,24	116,60	117,96	119,31	120,67	
90	66,38	67,12	67,86	68,59	69,33	70,07	70,81	71,54	72,28	73,02	90	122,02	123,38	124,73	126,09	127,45	128,80	130,16	131,51	132,87	134,23	
100	73,76	74,49	75,23	75,97	76,71	77,44	78,18	78,92	79,66	80,39	100	135,58	136,94	138,29	139,65	141,00	142,36	143,72	145,07	146,43	147,78	

Conversion Nm in in.lb 1 Nm = 8,85077 in.lb								b	Conversion in.lb in Nm 1 in.lb = 0,11298 Nr							98 Nm					
Nm	0	1	2	3	4	5	6	7	8	9	in.lb	0	1	2	3	4	5	6	7	8	9
0	0,00	8,85	17,70	26,55	35,40	44,25	53,10	61,96	70,81	79,66	0	0,00	0,11	0,23	0,34	0,45	0,56	0,68	0,79	0,90	1,02
10	88,51	97,36	106,21	115,06	123,91	132,76	141,61	150,46	159,31	168,16	10	1,13	1,24	1,36	1,47	1,58	1,69	1,81	1,92	2,03	2,15
20	177,02	185,87	194,72	203,57	212,42	221,27	230,12	238,97	247,82	256,67	20	2,26	2,37	2,49	2,60	2,71	2,82	2,94	3,05	3,16	3,28
30	265,52	274,37	283,22	292,08	300,93	309,78	318,63	327,48	336,33	345,18	30	3,39	3,50	3,62	3,73	3,84	3,95	4,07	4,18	4,29	4,41
40	354,03	362,88	371,73	380,58	389,43	398,28	407,14	415,99	424,84	433,69	40	4,52	4,63	4,75	4,86	4,97	5,08	5,20	5,31	5,42	5,54
50	442,54	451,39	460,24	469,09	477,94	486,79	495,64	504,49	513,34	522,20	50	5,65	5,76	5,87	5,99	6,10	6,21	6,33	6,44	6,55	6,67
60	531,05	539,90	548,75	557,60	566,45	575,30	584,15	593,00	601,85	610,70	60	6,78	6,89	7,00	7,12	7,23	7,34	7,46	7,57	7,68	7,80
70	619,55	628,40	637,26	646,11	654,96	663,81	672,66	681,51	690,36	699,21	70	7,91	8,02	8,13	8,25	8,36	8,47	8,59	8,70	8,81	8,93
80	708,06	716,91	725,76	734,61	743,46	752,32	761,17	770,02	778,87	787,72	80	9,04	9,15	9,26	9,38	9,49	9,60	9,72	9,83	9,94	10,06
90	796,57	805,42	814,27	823,12	831,97	840,82	849,67	858,52	867,38	876,23	90	10,17	10,28	10,39	10,51	10,62	10,73	10,85	10,96	11,07	11,19
100	885,08	893,93	902,78	911,63	920,48	929,33	938,18	947,03	955,88	964,73	100	11,30	11,41	11,52	11,64	11,75	11,86	11,98	12,09	12,20	12,31

Conversion Of Inches To Millimeters

Inches		0	1	2	3	4	5	6	7	8	9
			05.400	== ===	70.000	101.000	407.000	150 100	4== 000		
1/	0.015625	0.397	25.400 25.797	50.800 51.197	76.200 76.597	101.600 101.997	127.000 127.397	152.400 152.797	177.800 178.197	203.200 203.597	228.600 228.997
1/ ₆₄	0.013023	0.397	26.194	51.197	76.994	101.997	127.397	153.194	178.594	203.994	229.394
3/ ₆₄	0.046875	1.191	26.591	51.991	77.391	102.791	128.191	153.591	178.991	204.391	229.791
1/16	0.0625	1.588	26.988	52.388	77.788	103.188	128.588	153.988	179.388	204.788	230.188
5/64	0.078125	1.984	27.384	52.784	78.184	103.584	128.984	154.384	179.784	205.184	230.584
³ / ₃₂	0.09375	2.381	27.781	53.181	78.581	103.981	129.381	154.781	180.181	205.581	230.981
7/ ₆₄	0.109375	2.778	28.178	53.578	78.978	104.378	129.778	155.178	180.578	205.978	231.378
1/8	0.125	3.175	28.575	53.975	79.375	104.775	130.175	155.575	180.975	206.375	231.775
9/ ₆₄	0.140625	3.572	28.972	54.372	79.772	105.172	130.572	155.972	181.372	206.772	232.172
5/ ₃₂	0.15625 0.171875	3.969 4.366	29.369 29.766	54.769 55.166	80.169 80.566	105.569 105.966	130.969 131.366	156.369 156.766	181.769 182.166	207.169 207.566	232.569 232.966
⁷ 64 ³ / ₁₆	0.1875	4.762	30.162	55.562	80.962	106.362	131.762	157.162	182.562	207.962	233.362
13/64	0.203125	5.159	30.559	55.959	81.359	106.759	132.159	157.559	182.959	208.359	233.759
7/32	0.21875	5.556	30.956	56.356	81.756	107.156	132.556	157.956	183.356	208.756	234.156
15/64	0.234375	5.953	31.353	56.753	82.153	107.553	132.953	158.353	183.753	209.153	234.553
1/4	0.25	6.350	31.750	57.150	82.550	107.950	133.350	158.750	184.150	209.550	234.950
17/64	0.265625	6.747	32.147	57.547	82.947	108.347	133.747	159.147	184.547	209.947	235.347
9/32	0.28125	7.144	32.544	57.944	83.344	108.744	134.144	159.544	184.944	210.344	235.744
19/ ₆₄ 5/ ₁₆	0.296875 0.3125	7.541 7.938	32.941 33.338	58.341 58.738	83.741 84.138	109.141 109.538	134.541 134.938	159.941 160.338	185.341 185.738	210.741 211.138	236.141 236.538
716 21/ ₆₄	0.328125	8.334	33.734	59.134	84.534	109.934	135.334	160.734	186.134	211.534	236.934
11/32	0.34375	8.731	34.131	59.531	84.931	110.331	135.731	161.131	186.531	211.931	237.331
23/64	0.359375	9.128	34.528	59.928	85.328	110.728	136.128	161.528	186.928	212.328	237.728
3/8	0.375	9.525	34.925	60.325	85.725	111.125	136.525	161.925	187.325	212.725	238.125
²⁵ / ₆₄	0.390625	9.922	35.322	60.722	86.122	111.522	136.922	162.322	187.722	213.122	238.522
13/32	0.40625	10.319	35.719	61.119	86.519	111.919	137.319	162.719	188.119	213.519	238.919
27/ ₆₄	0.421875	10.716	36.116	61.516	86.916	112.316	137.716	163.116	188.516	213.916	239.316
7/ ₁₆ 29/ ₆₄	0.4375 0.453125	11.112 11.509	36.512 36.909	61.912 62.309	87.312 87.709	112.712 113.109	138.112 138.509	163.512 163.909	188.912 189.309	214.312 214.709	239.712 240.109
15/ ₃₂	0.46875	11.906	37.306	62.706	88.106	113.506	138.906	164.306	189.706	215.106	240.103
³¹ / ₆₄	0.484375	12.303	37.703	63.103	88.503	113.903	139.303	164.703	190.103	215.503	240.903
1/2	0.5	12.700	38.100	63.500	88.900	114.300	139.700	165.100	190.500	215.900	241.300
33/64	0.515625	13.097	38.497	63.897	89.297	114.697	140.097	165.497	190.897	216.297	241.697
17/32	0.53125	13.494	38.894	64.294	89.694	115.094	140.494	165.894	191.294	216.694	242.094
35/ ₆₄	0.546875	13.891	39.291	64.691	90.091	115.491	140.891	166.291	191.691	217.091	242.491
9/ ₁₆	0.5625 0.578125	14.288 14.684	39.688 40.084	65.088	90.488 90.884	115.888 116.284	141.288	166.688 167.084	192.088 192.484	217.488 217.884	242.888 243.284
37/ ₆₄ 19/ ₃₂	0.59375	15.081	40.481	65.484 65.881	91.281	116.284	141.684 142.081	167.064	192.464	217.004	243.264
⁷ 32 39/ ₆₄	0.609375	15.478	40.878	66.278	91.678	117.078	142.478	167.878	193.278	218.678	244.078
5/8	0.625	15.875	41.275	66.675	92.075	117.475	142.875	168.275	193.675	219.075	244.475
41/ ₆₄	0.640625	16.272	41.672	67.072	92.472	117.872	143.272	168.672	194.072	219.472	244.872
21/32	0.65625	16.669	42.069	67.469	92.869	118.269	143.669	169.069	194.469	219.869	245.269
43/64	0.671875	17.066	42.466	67.866	93.266	118.666	144.066	169.466	194.866	220.266	245.666
11/ ₁₆	0.6875	17.462	42.862	68.262	93.662	119.062	144.462	169.862	195.262	220.662	246.062
45/ ₆₄	0.703125 0.71875	17.859 18.256	43.259 43.656	68.659 69.056	94.059 94.456	119.459 119.856	144.859 145.256	170.259 170.656	195.659 196.056	221.059 221.456	246.459 246.856
²³ / ₃₂ ⁴⁷ / ₆₄	0.734375	18.653	44.053	69.453	94.853	120.253	145.653	171.053	196.453	221.450	240.030
⁷ 64 ³ / ₄	0.75	19.050	44.450	69.850	95.250	120.650	146.050	171.450	196.850	222.250	247.650
49/64	0.765625	19.447	44.847	70.247	95.647	121.047	146.447	171.847	197.247	222.647	248.047
²⁵ / ₃₂	0.78125	19.844	45.244	70.644	96.044	121.444	146.844	172.244	197.644	223.044	248.444
51/64	0.796875	20.241	45.641	71.041	96.441	121.841	147.241	172.641	198.041	223.441	248.841
13/16	0.8125	20.638	46.038	71.438	96.838	122.238	147.638	173.038	198.438	223.838	249.238
53/ ₆₄	0.828125	21.034	46.434	71.834	97.234	122.634	148.034	173.434	198.834	224.234	249.634
27/ 32 55/	0.84375 0.859375	21.431 21.828	46.831 47.228	72.231	97.631 98.028	123.031 123.428	148.431 148.828	173.831 174.228	199.231 199.628	224.631 225.028	250.031 250.428
⁵⁵ / ₆₄	0.875	22.225	47.625	72.628 73.025	98.425	123.426	140.020	174.226	200.025	225.026	250.428
78 57/ ₆₄	0.890625	22.622	48.022	73.422	98.822	124.222	149.622	175.022	200.422	225.822	251.222
29/ ₃₂	0.90625	23.019	48.419	73.819	99.219	124.619	150.019	175.419	200.819	226.219	251.619
⁵⁹ / ₆₄	0.921875	23.416	48.816	74.216	99.616	125.016	150.416	175.816	201.216	226.616	252.016
15/ ₁₆	0.9375	23.812	49.212	74.612	100.012	125.412	150.812	176.212	201.612	227.012	252.412
61/ ₆₄	0.953125	24.209	49.609	75.009	100.409	125.809	151.209	176.609	202.009	227.409	252.809
31/32	0.96875	24.606	50.006	75.406	100.806	126.206 126.603	151.606 152.003	177.006 177.403	202.406 202.803	227.806 228.203	253.206 253.603
63/64	0.984375	25.003	50.403	75.803	101.203						

Values in mm

Code No.	Page						
05 000005 001	420	05 002943 001	255	05 003091 001	130	05 003462 001	84
05 000010 001	420	05 002946 001	255	05 003092 001	130	05 003463 001	84
05 000015 001	420	05 002948 001	255	05 003093 001	130	05 003499 001	102
05 000020 001	420	05 002950 001	255	05 003094 001	130	05 003500 001	98
05 000025 001	420	05 002960 001	255	05 003180 001	131	05 003501 001	102
05 000030 001	420	05 002966 001	255	05 003181 001	132	05 003502 001	102
05 000035 001	420	05 002968 001	255	05 003185 001	129	05 003503 001	102
05 000105 001	421	05 002970 001	255	05 003210 001	254	05 003504 001	102
05 000110 001	421	05 002973 001	255	05 003320 001	109	05 003505 001	102
05 000115 001	421	05 002976 001	255	05 003321 001	109	05 003506 001	102
05 000120 001	421	05 002980 001	255	05 003322 001	109	05 003507 001	102
05 000125 001	421	05 002990 001	253	05 003330 001	108	05 003508 001	102
05 000130 001	421	05 003010 001	102	05 003331 001	108	05 003509 001	102
05 000135 001	421	05 003030 001	130	05 003332 001	108	05 003510 001	102
05 000205 001	420	05 003031 001	130	05 003333 001	108	05 003511 001	102
05 000210 001	420	05 003032 001	130	05 003334 001	108	05 003512 001	102
05 000215 001 05 000220 001	420 420	05 003033 001 05 003034 001	130 130	05 003335 001 05 003336 001	108 108	05 003513 001 05 003514 001	102 102
05 000220 001	420	05 003034 001 05 003035 001	130	05 003337 001	108	05 003514 001 05 003515 001	102
05 000223 001	420	05 003036 001	130	05 003337 001 05 003338 001	108	05 003516 001	102
05 000235 001	420	05 003037 001	130	05 003339 001	108	05 003517 001	102
05 000235 001	420	05 003037 001	130	05 003339 001 05 003340 001	108	05 003517 001	102
05 000310 001	420	05 003039 001	130	05 003341 001	108	05 003519 001	102
05 000315 001	420	05 003039 001	130	05 003341 001	108	05 003513 001	102
05 000320 001	420	05 003041 001	130	05 003345 001	109	05 003521 001	102
05 000325 001	420	05 003041 001	130	05 003350 001	109	05 003521 001	102
05 000320 001	420	05 003043 001	130	05 003351 001	109	05 003523 001	102
05 000335 001	420	05 003044 001	130	05 003352 001	109	05 003524 001	110
05 000405 001	421	05 003050 001	130	05 003353 001	109	05 003525 001	110
05 000410 001	421	05 003051 001	130	05 003354 001	109	05 003526 001	110
05 000415 001	421	05 003052 001	130	05 003355 001	109	05 003527 001	111
05 000420 001	421	05 003054 001	130	05 003360 001	106	05 003528 001	110
05 000425 001	421	05 003056 001	130	05 003361 001	106	05 003529 001	111
05 000430 001	421	05 003059 001	128	05 003362 001	106	05 003530 001	110
05 000435 001	421	05 003060 001	128	05 003363 001	106	05 003531 001	109
05 000505 001	420	05 003061 001	128	05 003364 001	106	05 003533 001	96
05 000510 001	420	05 003062 001	128	05 003365 001	106	05 003535 001	97
05 000515 001	420	05 003063 001	128	05 003366 001	106	05 003536 001	112
05 000520 001	420	05 003064 001	128	05 003367 001	106	05 003550 001	115
05 000525 001	420	05 003065 001	128	05 003368 001	106	05 003551 001	122
05 000530 001	420	05 003066 001	128	05 003369 001	106	05 003552 001	122
05 000535 001	420	05 003067 001	128	05 003370 001	106	05 003553 001	122
05 000605 001	421	05 003068 001	128	05 003371 001	106	05 003554 001	122
05 000610 001	421	05 003069 001	128	05 003372 001	106	05 003555 001	122
05 000615 001 05 000620 001	421	05 003070 001 05 003071 001	128	05 003375 001 05 003380 001	107	05 003556 001 05 003557 001	122 122
05 000625 001	421 421	05 003071 001 05 003072 001	128 128	05 003381 001	108 108	05 003558 001	122
05 000630 001	421	05 003072 001	128	05 003381 001	108	05 003559 001	122
05 000635 001	421	05 003074 001	128	05 003382 001	108	05 003560 001	122
05 002900 001	254	05 003074 001	128	05 003384 001	108	05 003561 001	122
05 002901 001	251	05 003073 001	130	05 003385 001	108	05 003562 001	122
05 002910 001	255	05 003081 001	130	05 003386 001	108	05 003563 001	122
05 002913 001	255	05 003081 001	130	05 003387 001	108	05 003564 001	122
05 002920 001	255	05 003083 001	130	05 003388 001	108	05 003565 001	122
05 002923 001	255	05 003084 001	130	05 003389 001	108	05 003566 001	122
05 002926 001	255	05 003085 001	130	05 003390 001	106	05 003567 001	122
05 002930 001	255	05 003086 001	130	05 003391 001	106	05 003568 001	122
05 002933 001	255	05 003087 001	130	05 003392 001	106	05 003569 001	122
05 002936 001	255	05 003088 001	130	05 003393 001	106	05 003570 001	122
05 002938 001	255	05 003089 001	130	05 003460 001	84	05 003571 001	122
05 002940 001	255	05 003090 001	130	05 003461 001	84	05 003572 001	122

66 003573 001	Code No.	Page						
65 003575 001	05 003573 001	122	05 003643 001	154	05 003785 001	121	05 004017 001	99
50 003576 001	05 003574 001	122	05 003645 001	137	05 003793 001	173	05 004018 001	100
66 003577 001 122 05 003686 001 173 05 003822 001 152 05 004043 001 191 05 0035879 001 122 05 003686 001 173 05 003824 001 152 05 004043 001 121 05 003581 001 134 05 003686 001 173 05 003826 001 152 05 004044 001 113 05 003689 001 173 05 003826 001 152 05 004044 001 113 05 003689 001 173 05 003826 001 152 05 004044 001 113 05 003680 001 173 05 003826 001 152 05 004044 001 113 05 003680 001 173 05 003826 001 152 05 004044 001 113 05 003680 001 173 05 003826 001 152 05 004048 001 120 05 003680 001 173 05 003880 001 152 05 004048 001 120 05 003680 001 173 05 003880 001 152 05 004048 001 120 05 003680 001 173 05 003880 001 150 05 004045 001 121 05 003680 001 173 05 003880 001 150 05 004060 001 173 05 003680 001 134 05 003680 001 173 05 003830 001 150 05 004060 001 121 05 003680 001 134 05 003680 001 173 05 003830 001 150 05 004060 001 124 05 003590 001 133 05 003680 001 160 05 003680 001 134 05 003680 001 160 05 003680 0	05 003575 001	122	05 003647 001	138	05 003820 001	152	05 004019 001	95
66 003578 001 122 05 003666 001 173 05 003823 001 152 05 004043 001 129 05 003580 001 122 05 003686 001 173 05 003825 001 152 05 004044 001 131 05 003580 001 134 05 003686 001 173 05 003825 001 152 05 004044 001 138 05 003583 001 134 05 003675 001 173 05 003827 001 152 05 004049 001 138 05 003583 001 134 05 003675 001 173 05 003827 001 152 05 004049 001 139 05 003585 001 173 05 003828 001 152 05 004049 001 139 05 003585 001 173 05 003828 001 152 05 004049 001 139 05 003585 001 173 05 003828 001 152 05 004049 001 139 05 003585 001 173 05 003828 001 152 05 004050 001 199 05 003585 001 173 05 003829 001 152 05 004050 001 120 05 003585 001 173 05 003829 001 150 05 004050 001 120 05 003585 001 134 05 003685 001 173 05 003830 001 150 05 004050 001 121 05 003590 001 134 05 003695 001 173 05 003383 001 150 05 004065 001 121 05 003590 001 134 05 003695 001 161 05 003695 001 160 05 003832 001 150 05 004065 001 122 05 003590 001 134 05 003695 001 161 05 003695 00	05 003576 001	122	05 003660 001	172	05 003821 001	152	05 004020 001	99
66 003579 001	05 003577 001	122	05 003665 001	173	05 003822 001	152	05 004021 001	101
65 003580 001	05 003578 001	122	05 003666 001	173	05 003823 001	152	05 004033 001	119
0.5 003581 001	05 003579 001	122	05 003667 001	173	05 003824 001	152	05 004034 001	121
65 003582 001	05 003580 001	122	05 003668 001	173	05 003825 001	152	05 004046 001	113
65 003583 001 134 65 003675 001 173 65 003828 001 152 65 004090 001 119 05 003585 001 134 05 003685 001 173 05 003830 001 150 05 004051 001 121 05 003590 001 134 05 003680 001 173 05 003830 001 150 05 004051 001 121 05 003590 001 133 05 003690 001 160 05 003681 001 134 05 003695 001 160 05 0036830 001 150 05 004063 001 142 05 003592 001 133 05 003695 001 161 05 003833 001 150 05 0040676 001 136 05 003592 001 144 05 003686 001 161 05 003833 001 150 05 0040676 001 136 05 003592 001 144 05 003686 001 161 05 003833 001 150 05 004076 001 136 05 003596 001 144 05 003686 001 161 05 003835 001 150 05 004076 001 136 05 003596 001 145 05 003717 001 102 05 003835 001 150 05 004077 001 140 05 003600 001 145 05 003719 001 102 05 003837 001 150 05 004079 001 147 05 003600 001 145 05 003719 001 102 05 003838 001 150 05 004087 001 147 05 003602 001 145 05 003721 001 102 05 003838 001 150 05 004080 001 147 05 003600 001 145 05 003721 001 102 05 003838 001 150 05 004080 001 139 05 003600 001 145 05 003721 001 102 05 003841 001 152 05 004080 001 139 05 003606 001 145 05 003722 001 102 05 003841 001 152 05 004080 001 139 05 003606 001 145 05 003722 001 102 05 003841 001 152 05 004080 001 186 05 003606 001 145 05 003722 001 102 05 003841 001 152 05 004090 001 186 05 003606 001 145 05 003722 001 102 05 003841 001 152 05 004090 001 186 05 003600 001 145 05 003722 001 102 05 003841 001 152 05 004090 001 186 05 003600 001 145 05 003722 001 102 05 003881 001 152 05 004072 001 168 05 003600 001 145 05 003722 001 102 05 003881 001 152 05 004072 001 168 05 003610 001 145 05 003722 001 102 05 003881 001 152 05 004072 001 168 05 003610 001 145 05 003728 001 102 05 003880 001 150 05 004172 001 168 05 003610 001 145 05 003728 001 102 05 003880 001 150 05 004172 001 168 05 003610 001 145 05 003728 001 102 05 003880 001 150 05 004172 001 168 05 003610 001 145 05 003728 001 145 05 003880 001 150 05 004172 001 170 05 004172 001 170 05 003610 001 145 05 003728 001 145 05 003880 001 150 05 004172 001 170 05 003680 001 145 05 003728 001 145 05 003728	05 003581 001	134	05 003669 001	173	05 003826 001	152	05 004047 001	118
65 003584 001 134 05 003684 001 173 05 003829 001 150 05 004063 001 119 05 003590 001 134 05 003689 001 173 05 003830 001 150 05 004063 001 124 05 003590 001 133 05 003682 001 160 05 003832 001 150 05 004063 001 124 05 003591 001 133 05 003682 001 160 05 003832 001 150 05 004063 001 124 05 003594 001 144 05 003686 001 161 05 003833 001 150 05 004063 001 136 05 003594 001 144 05 003686 001 161 05 003833 001 150 05 004067 001 142 05 003686 001 144 05 003686 001 161 05 003835 001 150 05 004077 001 140 05 003680 001 138 05 003718 001 102 05 003835 001 150 05 004077 001 140 05 003680 001 145 05 003718 001 102 05 003837 001 150 05 004079 001 137 05 003601 001 145 05 003718 001 102 05 003837 001 150 05 004079 001 142 05 003603 001 145 05 003720 001 102 05 003838 001 150 05 004080 001 145 05 003720 001 102 05 003840 001 152 05 004080 001 145 05 003720 001 102 05 003840 001 152 05 004080 001 139 05 003666 001 145 05 003722 001 102 05 003840 001 152 05 004080 001 139 05 003666 001 145 05 003722 001 102 05 003840 001 152 05 0040850 001 139 05 003666 001 145 05 003723 001 102 05 003840 001 152 05 0040850 001 139 05 003666 001 145 05 003723 001 102 05 003840 001 152 05 0040850 001 139 05 003666 001 145 05 003723 001 102 05 003843 001 152 05 0040850 001 139 05 003666 001 145 05 003725 001 102 05 003845 001 152 05 0040850 001 139 05 003660 001 145 05 003725 001 102 05 003845 001 152 05 0040850 001 139 05 003660 001 145 05 003725 001 102 05 003845 001 152 05 0040870 001 168 05 003725 001 102 05 003845 001 152 05 0040870 001 169 05 003660 001 145 05 003725 001 102 05 003845 001 152 05 0040870 001 169 05 003660 001 145 05 003725 001 102 05 003885 001 150 05 0040770 001 168 05 003661 001 145 05 003725 001 102 05 003885 001 150 05 0040770 001 169 05 003661 001 145 05 003725 001 102 05 003885 001 150 05 0040770 001 169 05 003661 001 145 05 003732 001 102 05 003885 001 150 05 0040770 001 177 005 003661 001 145 05 003732 001 145 05 003732 001 145 05 003732 001 145 05 003732 001 145 05 003880 001 150 05 0040770 001 135 05 003681 001 1	05 003582 001	134	05 003670 001	173	05 003827 001	152	05 004048 001	120
65 003585 001	05 003583 001	134	05 003675 001	173	05 003828 001	152	05 004049 001	113
05 003590 0011 134 05 003690 001 173 05 003831 001 150 05 0040064 001 141 05 003591 001 133 05 003692 001 161 05 003832 001 150 05 0040064 001 142 05 003593 001 114 05 003695 001 161 05 003833 001 150 05 0040076 001 136 05 003594 001 114 05 003696 001 161 05 003833 001 150 05 0040076 001 146 05 003690 001 146 05 003697 001 161 05 003835 001 150 05 0040077 001 141 05 003600 001 145 05 003717 001 102 05 003835 001 150 05 0040079 001 141 05 003600 001 145 05 003717 001 102 05 003837 001 150 05 0040079 001 141 05 003600 001 145 05 003720 001 102 05 003837 001 150 05 0040079 001 142 05 003603 001 145 05 003720 001 102 05 003837 001 150 05 0040099 001 142 05 003603 001 145 05 003720 001 102 05 003834 001 152 05 004009 001 139 05 003605 001 145 05 003720 001 102 05 003841 001 152 05 004009 001 139 05 003605 001 145 05 003720 001 102 05 003841 001 152 05 004009 001 139 05 003605 001 145 05 003722 001 102 05 003843 001 152 05 004009 001 139 05 003605 001 145 05 003722 001 102 05 003843 001 152 05 0040170 001 168 05 003606 001 145 05 003722 001 102 05 003843 001 152 05 004170 001 168 05 003606 001 145 05 003722 001 102 05 003843 001 152 05 004170 001 168 05 003609 001 145 05 003722 001 102 05 003845 001 152 05 004172 001 169 05 003609 001 145 05 003722 001 102 05 003845 001 152 05 004172 001 169 05 003609 001 145 05 003722 001 102 05 003845 001 150 05 004172 001 169 05 003610 001 145 05 003727 001 102 05 003865 001 150 05 004172 001 170 05 003611 001 145 05 003727 001 102 05 003865 001 150 05 004172 001 171 05 003613 001 145 05 003730 001 145 05 003730 001 145 05 003730 001 145 05 003730 001 145 05 003865 001 150 05 004177 001 171 05 003613 001 145 05 003730 001 145 05 003850 001 150 05 004172 001 133 05 003618 001 145 05 003730 001 145 05 003865 001 150 05 004178 001 134 05 003638 001 145 05 003730 001 145 05 0038730 001 145 05 0038730 001 145 05 003730 001 145 05 003865 001 150 05 004178 001 134 05 0038730 001 145 05 003730 001 145 05 003730 001 145 05 003730 001 145 05 003730 001 145 05 003730 001 145 05 003730 001 14	05 003584 001	134	05 003684 001	173	05 003829 001	152	05 004050 001	119
50 003591 001	05 003585 001	134	05 003685 001	173	05 003830 001	150	05 004051 001	121
05 003592 001	05 003590 001	134	05 003690 001	173	05 003831 001	150	05 004063 001	141
05 003594 001			05 003692 001	160			05 004064 001	
50 003596 001			05 003695 001	161				
0.5 003600 001	05 003594 001	114	05 003696 001	161			05 004077 001	
05 003601 001			05 003697 001	161			05 004078 001	
05 003602 001		138		102			05 004079 001	
05 003803 001 145 05 003721 001 102 05 003840 001 152 05 004090 001 139 05 003604 001 145 05 003721 001 102 05 003842 001 152 05 004099 5001 139 05 003605 001 145 05 003722 001 102 05 003842 001 152 05 004170 001 168 05 003607 001 145 05 003724 001 102 05 003844 001 152 05 004172 001 169 05 003608 001 145 05 003725 001 102 05 003844 001 152 05 004173 001 200 05 003609 001 145 05 003726 001 102 05 003845 001 150 05 004175 001 160 05 003610 001 145 05 003727 001 102 05 003850 001 150 05 004175 001 115 05 003611 001 145 05 003729 001 102 05 003852 001 150 05 004177 001 171 05 003613 001 145 05 003730 001 145 05 003853 001 150 05 004179 001 239								
0.5 003604 001								
0.5 003665 001								
05 003606 001 145 05 003723 001 102 05 003843 001 152 05 004172 001 169 05 003607 001 145 05 003724 001 102 05 003845 001 152 05 004172 001 169 05 003609 001 145 05 003726 001 102 05 003845 001 150 05 004172 001 200 05 003610 001 145 05 003726 001 102 05 003851 001 150 05 004175 001 115 05 003611 001 145 05 003728 001 102 05 003852 001 150 05 004176 001 133 05 003612 001 145 05 003729 001 102 05 003853 001 150 05 004177 001 171 05 003615 001 145 05 003730 001 145 05 003854 001 150 05 004178 001 184 05 003615 001 145 05 003733 001 145 05 003855 001 150 05 004187 001 239 05 003616 001 145 05 003735 001 145 05 003855 001 150 05 004181 001 184								
05 003607 001 145 05 003724 001 102 05 003608 001 152 05 004172 001 189 05 003608 001 145 05 003725 001 102 05 003845 001 152 05 004173 001 200 05 003609 001 145 05 003726 001 102 05 003850 001 150 05 004173 001 46 05 00361 001 145 05 003728 001 102 05 003851 001 150 05 004175 001 115 05 003612 001 145 05 003728 001 102 05 003852 001 150 05 004177 001 171 05 003613 001 145 05 003730 001 145 05 003853 001 150 05 004178 001 184 05 003615 001 145 05 003732 001 145 05 003855 001 150 05 004180 001 184 05 003616 001 145 05 003733 001 145 05 003856 001 150 05 004180 001 31 05 003616 001 145 05 003738 001 145 05 003865 001 150 05 004181 001 31 <								
05 003608 001 145 05 003725 001 102 05 003850 001 152 05 004173 001 200 05 003609 001 145 05 003726 001 102 05 003850 001 150 05 004175 001 115 05 003611 001 145 05 003728 001 102 05 003851 001 150 05 004175 001 115 05 003612 001 145 05 003728 001 102 05 003852 001 150 05 004176 001 133 05 003613 001 145 05 003730 001 145 05 003731 001 145 05 003731 001 145 05 003731 001 145 05 003731 001 145 05 003731 001 145 05 003855 001 150 05 004179 001 239 05 003615 001 145 05 003732 001 145 05 003855 001 150 05 004178 001 184 05 003616 001 145 05 003733 001 145 05 003856 001 150 05 004180 001 391 05 003618 001 145 05 003735 001 145 05 003885 001 150 05 004181 001								
05 003609 001 145 05 003726 001 102 05 003850 001 150 05 004174 001 46 05 003610 001 145 05 003728 001 102 05 003851 001 150 05 004176 001 113 05 003612 001 145 05 003728 001 102 05 003852 001 150 05 004177 001 171 05 003613 001 145 05 003729 001 142 05 003853 001 150 05 004177 001 171 05 003613 001 145 05 003730 001 145 05 003855 001 150 05 004178 001 184 05 003615 001 145 05 003731 001 145 05 003865 001 150 05 004180 001 391 05 003616 001 145 05 003733 001 145 05 003865 001 150 05 004180 001 381 05 003617 001 145 05 003733 001 145 05 003885 001 150 05 004181 001 184 05 003619 001 145 05 003735 001 145 05 003880 001 103 05 004182 001 31								
05 003610 001 145 05 003727 001 102 05 003851 001 150 05 004175 001 115 05 003611 001 145 05 003728 001 102 05 003852 001 150 05 004176 001 133 05 003612 001 145 05 003730 001 145 05 003853 001 150 05 004177 001 171 05 003613 001 145 05 003731 001 145 05 003855 001 150 05 004179 001 239 05 003615 001 145 05 003732 001 145 05 003856 001 150 05 004179 001 239 05 003616 001 145 05 003732 001 145 05 003857 001 150 05 004180 001 31 05 003618 001 145 05 003734 001 145 05 003858 001 150 05 004182 001 31 05 003619 001 145 05 003735 001 145 05 003880 001 103 05 004182 001 31 05 003621 001 145 05 003738 001 145 05 003880 001 103 05 004184 001 31 <								
05 003611 001 145 05 003728 001 102 05 003852 001 150 05 004176 001 133 05 003612 001 145 05 003729 001 102 05 003853 001 150 05 004177 001 171 05 003613 001 145 05 003730 001 145 05 003855 001 150 05 004179 001 239 05 003615 001 145 05 003732 001 145 05 003855 001 150 05 004180 001 391 05 003616 001 145 05 003733 001 145 05 003856 001 150 05 004180 001 391 05 003617 001 145 05 003733 001 145 05 003888 001 150 05 004181 001 184 05 003618 001 145 05 003735 001 145 05 003888 001 150 05 004183 001 170 05 003621 001 145 05 003736 001 145 05 003888 001 103 05 004184 001 31 05 003622 001 145 05 003737 001 145 05 003888 001 107 05 004185 001 239								
05 003612 001 145 05 003729 001 102 05 003853 001 150 05 004177 001 171 05 003613 001 145 05 003730 001 145 05 003854 001 150 05 004178 001 184 05 003615 001 145 05 003373 001 145 05 003855 001 150 05 004180 001 239 05 003616 001 145 05 003732 001 145 05 003856 001 150 05 004180 001 391 05 003616 001 145 05 003733 001 145 05 003857 001 150 05 004181 001 184 05 003618 001 145 05 003735 001 145 05 003880 001 103 05 004182 001 31 05 003619 001 145 05 003736 001 145 05 003880 001 103 05 004183 001 170 05 003621 001 145 05 003737 001 145 05 003881 001 107 05 004185 001 239 05 003622 001 145 05 003738 001 145 05 003882 001 107 05 004201 001 153								
05 003613 001 145 05 003730 001 145 05 003854 001 150 05 004178 001 184 05 003614 001 145 05 003731 001 145 05 003855 001 150 05 004179 001 239 05 003615 001 145 05 003732 001 145 05 003856 001 150 05 004181 001 184 05 003616 001 145 05 003733 001 145 05 003857 001 150 05 004181 001 184 05 003618 001 145 05 003735 001 145 05 003880 001 103 05 004182 001 31 05 003619 001 145 05 003735 001 145 05 003881 001 103 05 004182 001 31 05 003620 001 145 05 003739 001 145 05 003882 001 107 05 004185 001 239 05 003622 001 145 05 003739 001 145 05 003882 001 107 05 004185 001 239 05 003622 001 145 05 003739 001 145 05 003883 001 104 05 004201 001 153								
05 003614 001 145 05 003731 001 145 05 003855 001 150 05 004179 001 239 05 003615 001 145 05 003732 001 145 05 003856 001 150 05 004180 001 391 05 003616 001 145 05 003733 001 145 05 003858 001 150 05 004181 001 184 05 003617 001 145 05 003735 001 145 05 003888 001 150 05 004182 001 31 05 003619 001 145 05 003736 001 145 05 003888 001 103 05 004183 001 170 05 003620 001 145 05 003738 001 145 05 003888 001 107 05 004184 001 31 05 003621 001 145 05 003738 001 145 05 003882 001 107 05 004185 001 239 05 003622 001 145 05 003738 001 145 05 003888 001 104 05 004190 001 28 05 003623 001 145 05 003749 001 123 05 003889 001 111 05 004202 001 151								
05 003615 001 145 05 003732 001 145 05 003856 001 150 05 004180 001 391 05 003616 001 145 05 003733 001 145 05 003857 001 150 05 004181 001 184 05 003617 001 145 05 003735 001 145 05 003880 001 103 05 004182 001 31 05 003618 001 145 05 003736 001 145 05 003881 001 103 05 004183 001 170 05 003620 001 145 05 003737 001 145 05 003881 001 107 05 004185 001 239 05 003622 001 145 05 003739 001 145 05 003883 001 103 05 004190 001 28 05 003622 001 145 05 003739 001 145 05 003884 001 104 05 004201 001 153 05 003623 001 145 05 003740 001 123 05 003890 001 111 05 004203 001 147 05 003624 001 145 05 003742 001 123 05 003890 001 161 05 004203 001 147				-				
05 003616 001 145 05 003733 001 145 05 003857 001 150 05 004181 001 184 05 003617 001 145 05 003734 001 145 05 003858 001 150 05 004182 001 31 05 003619 001 145 05 003736 001 145 05 003880 001 103 05 004183 001 170 05 003620 001 145 05 003737 001 145 05 003881 001 107 05 004184 001 31 05 003621 001 145 05 003738 001 145 05 003883 001 103 05 004185 001 239 05 003622 001 145 05 003739 001 145 05 003884 001 104 05 004210 001 28 05 003623 001 145 05 003740 001 123 05 003890 001 111 05 004201 001 153 05 003624 001 145 05 003741 001 123 05 003890 001 161 05 004202 001 151 05 003625 001 145 05 003744 001 123 05 003890 001 161 05 004203 001 147								
05 003617 001 145 05 003734 001 145 05 003858 001 150 05 004182 001 31 05 003618 001 145 05 003735 001 145 05 003880 001 103 05 004183 001 170 05 003619 001 145 05 003736 001 145 05 003882 001 108 05 004184 001 31 05 003621 001 145 05 003738 001 145 05 003882 001 107 05 004185 001 239 05 003622 001 145 05 003738 001 145 05 003882 001 103 05 004190 001 28 05 003623 001 145 05 003739 001 145 05 003884 001 104 05 004201 001 153 05 003624 001 145 05 003740 001 123 05 003890 001 111 05 004202 001 151 05 003625 001 145 05 003741 001 123 05 003891 001 111 05 004203 001 147 05 003626 001 145 05 003743 001 123 05 003893 001 162 05 004211 001 151								
05 003618 001 145 05 003735 001 145 05 003880 001 103 05 004183 001 170 05 003619 001 145 05 003736 001 145 05 003881 001 108 05 004184 001 31 05 003621 001 145 05 003737 001 145 05 003882 001 107 05 004185 001 239 05 003621 001 145 05 003738 001 145 05 003883 001 103 05 004190 001 28 05 003622 001 145 05 003739 001 145 05 003884 001 104 05 004201 001 153 05 003623 001 145 05 003740 001 123 05 003890 001 111 05 004202 001 151 05 003625 001 145 05 003742 001 123 05 003891 001 161 05 004210 001 153 05 003626 001 145 05 003743 001 123 05 003893 001 162 05 004210 001 153 05 003627 001 145 05 003744 001 123 05 003971 001 131 05 004280 001 156								
05 003619 001 145 05 003736 001 145 05 003881 001 108 05 004184 001 31 05 003620 001 145 05 003737 001 145 05 003882 001 107 05 004185 001 239 05 003621 001 145 05 003738 001 145 05 003883 001 103 05 004190 001 28 05 003623 001 145 05 003740 001 123 05 003884 001 104 05 004201 001 153 05 003624 001 145 05 003740 001 123 05 003890 001 111 05 004202 001 151 05 003625 001 145 05 003742 001 123 05 003891 001 161 05 004203 001 147 05 003626 001 145 05 003742 001 123 05 003893 001 162 05 004211 001 153 05 003627 001 145 05 003745 001 123 05 003893 001 162 05 004211 001 151 05 003628 001 145 05 003745 001 123 05 003970 001 124 05 004281 001 156								
05 003620 001 145 05 003737 001 145 05 003882 001 107 05 004185 001 239 05 003621 001 145 05 003738 001 145 05 003883 001 103 05 004190 001 28 05 003622 001 145 05 003739 001 145 05 003884 001 104 05 004201 001 153 05 003623 001 145 05 003740 001 123 05 003891 001 111 05 004202 001 151 05 003625 001 145 05 003742 001 123 05 003892 001 161 05 004210 001 153 05 003626 001 145 05 003742 001 123 05 003892 001 161 05 004210 001 153 05 003626 001 145 05 003743 001 123 05 003893 001 162 05 004211 001 151 05 003628 001 145 05 003745 001 123 05 003970 001 124 05 004221 001 152 05 003629 001 145 05 003745 001 123 05 003972 001 129 05 004280 001 156				-				
05 003621 001 145 05 003738 001 145 05 003883 001 103 05 004190 001 28 05 003622 001 145 05 003739 001 145 05 003884 001 104 05 004201 001 153 05 003623 001 145 05 003740 001 123 05 003890 001 111 05 004202 001 151 05 003625 001 145 05 003742 001 123 05 003892 001 161 05 004203 001 147 05 003626 001 145 05 003742 001 123 05 003892 001 161 05 004210 001 153 05 003626 001 145 05 003743 001 123 05 003893 001 162 05 004211 001 151 05 003628 001 145 05 003745 001 123 05 003970 001 124 05 004212 001 152 05 003629 001 145 05 003745 001 123 05 003971 001 131 05 004280 001 156 05 003630 001 145 05 003745 001 123 05 003972 001 129 05 004281 001 157								
05 003622 001 145 05 003739 001 145 05 003884 001 104 05 004201 001 153 05 003623 001 145 05 003740 001 123 05 003890 001 111 05 004202 001 151 05 003624 001 145 05 003741 001 123 05 003891 001 111 05 004203 001 147 05 003626 001 145 05 003742 001 123 05 003892 001 161 05 004210 001 153 05 003626 001 145 05 003743 001 123 05 003893 001 162 05 004211 001 151 05 003628 001 145 05 003744 001 123 05 003970 001 124 05 004212 001 152 05 003629 001 145 05 003746 001 123 05 003971 001 131 05 004281 001 156 05 003630 001 145 05 003746 001 123 05 003972 001 129 05 004281 001 157 05 003630 001 145 05 003747 001 123 05 003973 001 125 05 004282 001 156								
05 003623 001 145 05 003740 001 123 05 003890 001 111 05 004202 001 151 05 003624 001 145 05 003741 001 123 05 003891 001 111 05 004203 001 147 05 003625 001 145 05 003742 001 123 05 003892 001 161 05 004210 001 153 05 003626 001 145 05 003743 001 123 05 003893 001 162 05 004211 001 151 05 003627 001 145 05 003744 001 123 05 003970 001 124 05 004212 001 152 05 003628 001 145 05 003745 001 123 05 003971 001 131 05 004280 001 156 05 003629 001 145 05 003746 001 123 05 003972 001 129 05 004281 001 157 05 003631 001 145 05 003748 001 123 05 003973 001 125 05 004283 001 156 05 003632 001 145 05 003748 001 123 05 003974 001 132 05 004284 001 159								
05 003624 001 145 05 003741 001 123 05 003891 001 111 05 004203 001 147 05 003625 001 145 05 003742 001 123 05 003892 001 161 05 004210 001 153 05 003626 001 145 05 003743 001 123 05 003893 001 162 05 004211 001 151 05 003627 001 145 05 003744 001 123 05 003970 001 124 05 004212 001 152 05 003628 001 145 05 003745 001 123 05 003971 001 131 05 004280 001 156 05 003629 001 145 05 003746 001 123 05 003972 001 129 05 004281 001 157 05 003630 001 145 05 003747 001 123 05 003973 001 125 05 004282 001 156 05 003631 001 145 05 003748 001 123 05 003973 001 125 05 004283 001 158 05 003632 001 145 05 003749 001 123 05 003980 001 135 05 004283 001 159								
05 003625 001 145 05 003742 001 123 05 003892 001 161 05 004210 001 153 05 003626 001 145 05 003743 001 123 05 003893 001 162 05 004211 001 151 05 003627 001 145 05 003744 001 123 05 003970 001 124 05 004212 001 152 05 003628 001 145 05 003745 001 123 05 003971 001 131 05 004280 001 156 05 003630 001 145 05 003746 001 123 05 003972 001 129 05 004281 001 157 05 003631 001 145 05 003747 001 123 05 003973 001 125 05 004282 001 156 05 003631 001 145 05 003748 001 123 05 003974 001 132 05 004283 001 158 05 003632 001 145 05 003749 001 123 05 003980 001 135 05 004284 001 159 05 003633 001 145 05 003750 001 123 05 003981 001 135 05 004285 001 159								
05 003626 001 145 05 003743 001 123 05 003893 001 162 05 004211 001 151 05 003627 001 145 05 003744 001 123 05 003970 001 124 05 004212 001 152 05 003628 001 145 05 003745 001 123 05 003971 001 131 05 004280 001 156 05 003630 001 145 05 003746 001 123 05 003972 001 129 05 004281 001 157 05 003630 001 145 05 003747 001 123 05 003973 001 125 05 004282 001 156 05 003631 001 145 05 003748 001 123 05 003974 001 132 05 004283 001 158 05 003632 001 145 05 003749 001 123 05 003980 001 135 05 004284 001 159 05 003633 001 145 05 003750 001 123 05 003981 001 135 05 004285 001 159 05 003635 001 145 05 003750 001 123 05 003982 001 89 05 004310 001 63								
05 003627 001 145 05 003744 001 123 05 003970 001 124 05 004212 001 152 05 003628 001 145 05 003745 001 123 05 003971 001 131 05 004280 001 156 05 003629 001 145 05 003746 001 123 05 003972 001 129 05 004281 001 157 05 003630 001 145 05 003747 001 123 05 003973 001 125 05 004282 001 156 05 003631 001 145 05 003748 001 123 05 003974 001 132 05 004283 001 158 05 003632 001 145 05 003749 001 123 05 003980 001 135 05 004284 001 159 05 003633 001 145 05 003750 001 123 05 003981 001 135 05 004285 001 159 05 003635 001 145 05 003751 001 123 05 003982 001 89 05 004310 001 63 05 003636 001 155 05 003753 001 123 05 003991 001 78 05 004313 001 27 <								
05 003628 001 145 05 003745 001 123 05 003971 001 131 05 004280 001 156 05 003629 001 145 05 003746 001 123 05 003972 001 129 05 004281 001 157 05 003630 001 145 05 003747 001 123 05 003973 001 125 05 004282 001 156 05 003631 001 145 05 003748 001 123 05 003974 001 132 05 004283 001 158 05 003632 001 145 05 003749 001 123 05 003980 001 135 05 004284 001 159 05 003633 001 145 05 003750 001 123 05 003981 001 135 05 004285 001 159 05 003634 001 145 05 003751 001 123 05 003982 001 89 05 004310 001 63 05 003635 001 145 05 003753 001 123 05 003990 001 78 05 004313 001 22 05 003636 001 155 05 003755 001 94 05 003995 001 146 05 004351 001 270 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
05 003629 001 145 05 003746 001 123 05 003972 001 129 05 004281 001 157 05 003630 001 145 05 003747 001 123 05 003973 001 125 05 004282 001 156 05 003631 001 145 05 003748 001 123 05 003974 001 132 05 004283 001 158 05 003632 001 145 05 003749 001 123 05 003980 001 135 05 004284 001 159 05 003633 001 145 05 003750 001 123 05 003981 001 135 05 004285 001 159 05 003634 001 145 05 003751 001 123 05 003982 001 89 05 004310 001 63 05 003635 001 145 05 003752 001 123 05 003990 001 78 05 004313 001 22 05 003636 001 155 05 003755 001 94 05 003995 001 146 05 004351 001 270 05 003638 001 154 05 003765 001 101 05 003996 001 153 05 004351 001 274 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
05 003630 001 145 05 003747 001 123 05 003973 001 125 05 004282 001 156 05 003631 001 145 05 003748 001 123 05 003974 001 132 05 004283 001 158 05 003632 001 145 05 003749 001 123 05 003980 001 135 05 004284 001 159 05 003633 001 145 05 003750 001 123 05 003981 001 135 05 004285 001 159 05 003634 001 145 05 003751 001 123 05 003982 001 89 05 004310 001 63 05 003635 001 145 05 003752 001 123 05 003990 001 78 05 004313 001 22 05 003636 001 155 05 003753 001 123 05 003991 001 66 05 004350 001 270 05 003638 001 154 05 003756 001 101 05 003995 001 146 05 004351 001 274 05 003639 001 155 05 003760 001 181 05 003997 001 150 05 004352 001 271 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
05 003631 001 145 05 003748 001 123 05 003974 001 132 05 004283 001 158 05 003632 001 145 05 003749 001 123 05 003980 001 135 05 004284 001 159 05 003633 001 145 05 003750 001 123 05 003981 001 135 05 004285 001 159 05 003634 001 145 05 003751 001 123 05 003982 001 89 05 004310 001 63 05 003635 001 145 05 003752 001 123 05 003990 001 78 05 004313 001 22 05 003636 001 155 05 003753 001 123 05 003991 001 66 05 004350 001 270 05 003637 001 155 05 003755 001 94 05 003995 001 146 05 004351 001 270 05 003638 001 154 05 003766 001 101 05 003996 001 153 05 004351 001 274 05 003640 001 155 05 003765 001 181 05 004003 001 100 05 004353 001 271 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
05 003632 001 145 05 003749 001 123 05 003980 001 135 05 004284 001 159 05 003633 001 145 05 003750 001 123 05 003981 001 135 05 004285 001 159 05 003634 001 145 05 003751 001 123 05 003982 001 89 05 004310 001 63 05 003635 001 145 05 003752 001 123 05 003990 001 78 05 004313 001 22 05 003636 001 155 05 003753 001 123 05 003991 001 66 05 004350 001 270 05 003637 001 155 05 003755 001 94 05 003995 001 146 05 004351 001 270 05 003638 001 154 05 003766 001 101 05 003996 001 153 05 004351 001 274 05 003640 001 155 05 003765 001 181 05 004003 001 100 05 004353 001 271 05 003641 001 155 05 003765 001 181 05 004003 001 100 05 004354 001 271 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>								
05 003633 001 145 05 003750 001 123 05 003981 001 135 05 004285 001 159 05 003634 001 145 05 003751 001 123 05 003982 001 89 05 004310 001 63 05 003635 001 145 05 003752 001 123 05 003990 001 78 05 004313 001 22 05 003636 001 155 05 003753 001 123 05 003991 001 66 05 004350 001 270 05 003637 001 155 05 003755 001 94 05 003995 001 146 05 004351 001 270 05 003638 001 154 05 003756 001 101 05 003996 001 153 05 004351 001 274 05 003640 001 155 05 003765 001 181 05 004003 001 100 05 004353 001 271 05 003641 001 155 05 003780 001 139 05 004004 001 101 05 004354 001 271								
05 003634 001 145 05 003751 001 123 05 003982 001 89 05 004310 001 63 05 003635 001 145 05 003752 001 123 05 003990 001 78 05 004313 001 22 05 003636 001 155 05 003753 001 123 05 003991 001 66 05 004350 001 270 05 003637 001 155 05 003755 001 94 05 003995 001 146 05 004351 001 270 05 003638 001 154 05 003756 001 101 05 003996 001 153 05 004351 001 274 05 003640 001 155 05 003760 001 181 05 004003 001 150 05 004353 001 271 05 003641 001 155 05 003780 001 139 05 004004 001 101 05 004354 001 271								
05 003635 001 145 05 003752 001 123 05 003990 001 78 05 004313 001 22 05 003636 001 155 05 003753 001 123 05 003991 001 66 05 004350 001 270 05 003637 001 155 05 003755 001 94 05 003995 001 146 05 004351 001 270 05 003638 001 154 05 003756 001 101 05 003996 001 153 05 004351 001 274 05 003639 001 155 05 003760 001 181 05 003997 001 150 05 004352 001 271 05 003640 001 155 05 003765 001 181 05 004003 001 100 05 004353 001 271 05 003641 001 155 05 003780 001 139 05 004004 001 101 05 004354 001 271								
05 003636 001 155 05 003753 001 123 05 003991 001 66 05 004350 001 270 05 003637 001 155 05 003755 001 94 05 003995 001 146 05 004351 001 270 05 003638 001 154 05 003756 001 101 05 003996 001 153 05 004351 001 274 05 003639 001 155 05 003760 001 181 05 003997 001 150 05 004352 001 271 05 003640 001 155 05 003765 001 181 05 004003 001 100 05 004353 001 271 05 003641 001 155 05 003780 001 139 05 004004 001 101 05 004354 001 271								
05 003637 001 155 05 003755 001 94 05 003995 001 146 05 004351 001 270 05 003638 001 154 05 003756 001 101 05 003996 001 153 05 004351 001 274 05 003639 001 155 05 003760 001 181 05 003997 001 150 05 004352 001 271 05 003640 001 155 05 003765 001 181 05 004003 001 100 05 004353 001 271 05 003641 001 155 05 003780 001 139 05 004004 001 101 05 004354 001 271								
05 003638 001 154 05 003756 001 101 05 003996 001 153 05 004351 001 274 05 003639 001 155 05 003760 001 181 05 003997 001 150 05 004352 001 271 05 003640 001 155 05 003765 001 181 05 004003 001 100 05 004353 001 271 05 003641 001 155 05 003780 001 139 05 004004 001 101 05 004354 001 271								
05 003639 001 155 05 003760 001 181 05 003997 001 150 05 004352 001 271 05 003640 001 155 05 003765 001 181 05 004003 001 100 05 004353 001 271 05 003641 001 155 05 003780 001 139 05 004004 001 101 05 004354 001 271								
05 003640 001 155 05 003765 001 181 05 004003 001 100 05 004353 001 271 05 003641 001 155 05 003780 001 139 05 004004 001 101 05 004354 001 271								
05 003641 001 155 05 003780 001 139 05 004004 001 101 05 004354 001 271								

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 004356 001	272	05 004780 001	61	05 005325 001	62	05 006148 001	63
05 004357 001	271	05 004781 001	61	05 005330 001	62	05 006150 001	59
05 004500 001	105	05 004782 001	61	05 005335 001	62	05 006152 001	59
05 004501 001	105	05 004783 001	61	05 005340 001	62	05 006153 001	59
05 004502 001	105	05 004784 001	61	05 005400 001	104	05 006154 001	59
05 004503 001	105	05 004830 001	144	05 005410 001	106	05 006156 001	59
05 004504 001	105	05 004831 001	144	05 005420 001	104	05 006158 001	59
05 004505 001	105	05 004832 001	144	05 005430 001	125	05 006159 001	59
05 004506 001	105	05 004833 001	144	05 005440 001	127	05 006160 001	59 50
05 004507 001 05 004508 001	105 105	05 004834 001 05 004835 001	144 144	05 005450 001 05 005451 001	126 123	05 006162 001 05 006163 001	59 59
05 004509 001	105	05 004836 001	144	05 005451 001 05 005452 001	123	05 006164 001	59 59
05 004510 001	105	05 004837 001	144	05 005460 001	151	05 006165 001	59
05 004511 001	105	05 004838 001	144	05 005470 001	149	05 006166 001	59
05 004512 001	105	05 004839 001	144	05 005480 001	146	05 006168 001	59
05 004525 001	105	05 004840 001	144	05 005490 001	143	05 006169 001	61
05 004530 001	126	05 004841 001	144	05 005500 001	122	05 006170 001	61
05 004531 001	126	05 004900 001	88	05 005501 001	122	05 006172 001	61
05 004532 001	126	05 004901 001	88	05 005502 001	122	05 006174 001	61
05 004533 001	126	05 004902 001	88	05 005503 001	122	05 006176 001	61
05 004534 001	126	05 004903 001	88	05 005504 001	122	05 006177 001	61
05 004535 001	126	05 004920 001	88	05 005505 001	122	05 006178 001	61
05 004536 001	126	05 004921 001	88	05 005506 001	122	05 006179 001	61
05 004537 001	126	05 004922 001	88	05 005507 001	122	05 006181 001	61
05 004538 001	126	05 004923 001	88	05 005508 001	122	05 006182 001	61
05 004539 001	126	05 004924 001	88	05 005509 001	122	05 006183 001	61
05 004540 001	126	05 004925 001	88	05 005510 001	122	05 006184 001	61
05 004541 001	126	05 004930 001	87	05 005511 001	122	05 006190 001	60
05 004542 001	126	05 004940 001	88	05 005512 001	122	05 006191 001	60
05 004543 001	126	05 004941 001	88	05 005513 001	122	05 006380 001	60
05 004544 001	126	05 004942 001	88	05 005514 001	122	05 006381 001	60
05 004545 001	127	05 004950 001	88	05 005515 001	122	05 006440 001	58
05 004550 001	148	05 004951 001 05 004952 001	88	05 005516 001	122 122	05 006441 001	58 58
05 004551 001 05 004552 001	148 148	05 004952 001	88 88	05 005517 001 05 005518 001	122	05 006442 001 05 006450 001	50 59
05 004553 001	148	05 004954 001	88	05 005518 001	122	05 006451 001	59 59
05 004554 001	148	05 004955 001	88	05 005520 001	122	05 006455 001	60
05 004555 001	148	05 004956 001	88	05 005521 001	122	05 006456 001	60
05 004556 001	148	05 004957 001	88	05 005522 001	122	05 006460 001	60
05 004557 001	148	05 004958 001	88	05 005523 001	122	05 006461 001	60
05 004558 001	148	05 004959 001	88	05 005524 001	122	05 006465 001	61
05 004559 001	148	05 004960 001	88	05 005525 001	122	05 006466 001	61
05 004560 001	148	05 004961 001	88	05 005526 001	122	05 006470 001	65
05 004561 001	148	05 004962 001	88	05 005530 001	116	05 006480 001	64
05 004562 001	148	05 004963 001	88	05 005531 001	117	05 006500 001	79
05 004563 001	148	05 004964 001	89	05 005540 001	117	05 006501 001	79
05 004565 001	149	05 004965 001	89	05 005655 001	62	05 006502 001	79
05 004570 001	142	05 004966 001	87	05 006100 001	58	05 006503 001	79
05 004571 001	142	05 004970 001	86	05 006105 001	58	05 006504 001	79
05 004572 001	142	05 004980 001	91	05 006110 001	58	05 006505 001	79
05 004573 001	142	05 004981 001	91	05 006115 001	58 50	05 006506 001	80
05 004574 001 05 004575 001	142 142	05 005080 001 05 005081 001	388 388	05 006116 001 05 006120 001	58 58	05 006507 001 05 006508 001	80 80
05 004576 001	142	05 005090 001	388	05 006120 001 05 006121 001	58 58	05 006509 001	80 80
05 004577 001	142	05 005090 001	388	05 006121 001 05 006125 001	58	05 006510 001	80
05 004577 001 05 004578 001	142	05 005091 001	366 86	05 006126 001	58	05 006511 001	80
05 004580 001	143	05 005300 001	62	05 006130 001	58	05 006511 001	80
05 004590 001	147	05 005305 001	62	05 006135 001	58	05 006513 001	80
05 004591 001	147	05 005310 001	62	05 006140 001	58	05 006514 001	81
05 004592 001	147	05 005315 001	62	05 006145 001	63	05 006515 001	81
05 004595 001	148	05 005320 001	62	05 006147 001	63	05 006516 001	81

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 006517 001	81	05 006581 001	67	05 008710 001	13	05 009343 001	13
05 006518 001	83	05 006582 001	68	05 008712 001	13	05 017005 001	9
05 006519 001	83	05 006583 001	68	05 008715 001	13	05 017010 001	9
05 006520 001	83	05 006584 001	68	05 008720 001	13	05 017015 001	9
05 006521 001	83	05 006585 001	68	05 008723 001	13	05 017020 001	9
05 006522 001	83	05 006586 001	69	05 008725 001	13	05 017040 001	9
05 006523 001	80	05 006587 001	69	05 008730 001	13	05 017041 001	9
05 006524 001	80	05 006588 001	69	05 008735 001	13	05 017050 001	9
05 006525 001	80	05 006589 001	69	05 008740 001	13	05 017052 001	9
05 006526 001	81	05 006590 001	68	05 008750 001	13	05 017054 001	9
05 006527 001	81	05 006591 001	68	05 008751 001	13	05 017056 001	9
05 006528 001	81	05 006592 001	68	05 008752 001	13	05 018100 001	232
05 006529 001	81	05 006600 001	77	05 008753 001	13	05 018110 001	231
05 006530 001	82	05 006601 001	77	05 008840 001	19	05 018111 001	231
05 006531 001	82	05 006603 001	76 77	05 008841 001	19	05 018140 001	233
05 006532 001 05 006533 001	82 82	05 006604 001	77 71	05 008842 001	19	05 018141 001	233 233
05 006534 001	82 82	05 006605 001 05 006607 001	71 76	05 008843 001 05 008844 001	19 19	05 018142 001	233
05 006535 001	o2 82	05 006607 001	76 75	05 008850 001	20	05 018150 001 05 018151 001	233
05 006536 001	82	05 006609 001	73 71	05 008851 001	20	05 018152 001	233
05 006537 001	82	05 006611 001	7 T	05 008852 001	20	05 018153 001	233
05 006538 001	82	05 006612 001	74	05 008853 001	20	05 018154 001	233
05 006539 001	82	05 006613 001	73	05 008854 001	20	05 018155 001	233
05 006540 001	83	05 006614 001	74	05 008855 001	20	05 018156 001	233
05 006541 001	83	05 006616 001	73	05 008856 001	20	05 018157 001	233
05 006542 001	83	05 006617 001	72	05 008857 001	20	05 018160 001	232
05 006543 001	83	05 006618 001	70	05 008858 001	20	05 018161 001	232
05 006544 001	83	05 006619 001	70	05 008859 001	20	05 018162 001	232
05 006545 001	83	05 006630 001	66	05 008860 001	20	05 018163 001	232
05 006546 001	83	05 006631 001	65	05 008861 001	20	05 018164 001	232
05 006550 001	79	05 006640 001	78	05 008862 001	20	05 018165 001	232
05 006551 001	79	05 006641 001	79	05 008863 001	20	05 018166 001	232
05 006552 001	79	05 007610 001	12	05 008864 001	20	05 018167 001	232
05 006553 001	79	05 007620 001	12	05 008870 001	27	05 018168 001	232
05 006554 001	79	05 007621 001	12	05 008871 001	27	05 018169 001	232
05 006555 001	79	05 007635 001	12	05 008872 001	27	05 018170 001	232
05 006556 001	80	05 007640 001	12	05 008873 001	237	05 018171 001	233
05 006557 001	80	05 007670 001	12	05 008874 001	237	05 018172 001	233
05 006558 001	80	05 007671 001	12	05 008875 001	237	05 018173 001	233
05 006559 001 05 006560 001	80 80	05 007672 001 05 007673 001	12 12	05 008876 001 05 008877 001	27 237	05 018260 001 05 018262 001	8 8
05 006561 001	83	05 007674 001	12	05 008877 001 05 008878 001	237	05 018262 001	8
05 006562 001	83	05 007675 001	12	05 008880 001	250	05 018266 001	8
05 006563 001	83	05 007676 001	12	05 008881 001	55	05 018268 001	8
05 006564 001	83	05 007677 001	12	05 008882 001	55	05 018270 001	8
05 006565 001	83	05 007680 001	22	05 008883 001	236	05 018272 001	8
05 006566 001	81	05 007681 001	23	05 008884 001	236	05 018274 001	8
05 006567 001	81	05 008006 001	11	05 008885 001	236	05 018282 001	10
05 006568 001	82	05 008007 001	11	05 008886 001	236	05 018283 001	10
05 006569 001	82	05 008008 001	11	05 009305 001	14	05 018287 001	10
05 006570 001	82	05 008009 001	11	05 009310 001	14	05 018300 001	8
05 006571 001	82	05 008015 001	11	05 009312 001	14	05 018301 001	8
05 006572 001	82	05 008027 001	11	05 009313 001	14	05 018302 001	8
05 006573 001	82	05 008055 001	11	05 009315 001	14	05 020012 001	178
05 006574 001	82	05 008060 001	11	05 009317 001	14	05 020013 001	178
05 006575 001	67	05 008061 001	11	05 009319 001	14	05 020014 001	177
05 006576 001	67	05 008100 001	26	05 009320 001	14	05 020015 001	177
05 006577 001	67	05 008101 001	18	05 009325 001	14	05 020016 001	177
05 006578 001	67	05 008102 001	18	05 009340 001	13	05 020022 001	178
05 006579 001	67	05 008705 001	13	05 009341 001	13	05 020064 001	179
05 006580 001	67	05 008706 001	13	05 009342 001	13	05 020065 001	179

Code No.	Page						
05 020066 001	179	05 020217 001	181	05 021630 001	205	05 022203 001	202
05 020067 001	179	05 020218 001	181	05 021632 001	205	05 022204 001	202
05 020068 001	179	05 020219 001	181	05 021635 001	205	05 022205 001	202
05 020069 001	179	05 020220 001	181	05 021640 001	205	05 022210 001	193
05 020070 001	179	05 020221 001	182	05 021645 001	205	05 022534 001	196
05 020071 001	179	05 020228 001	185	05 021721 001	199	05 022600 001	203
05 020072 001	179	05 020229 001	186	05 021728 001	199	05 022602 001	203
05 020073 001	179	05 020230 001	183	05 021737 001	197	05 022604 001	203
05 020074 001 05 020075 001	179	05 020231 001 05 020232 001	183 182	05 021909 001	196 274	05 022606 001 05 022608 001	203 203
05 020076 001	179 179	05 020232 001 05 020233 001	186	05 021909 001 05 022040 001	204	05 022608 001 05 022610 001	203
05 020077 001	179	05 020233 001	186	05 022040 001 05 022041 001	204	05 022610 001	203
05 020077 001	179	05 020234 001	186	05 022041 001 05 022042 001	204	05 022612 001	203
05 020079 001	179	05 020240 001	185	05 022043 001	204	05 022616 001	203
05 020080 001	179	05 020241 001	183	05 022044 001	204	05 022630 001	203
05 020081 001	179	05 020259 001	181	05 022045 001	204	05 022631 001	203
05 020082 001	179	05 020260 001	181	05 022046 001	204	05 022632 001	203
05 020090 001	180	05 020261 001	181	05 022047 001	204	05 022633 001	203
05 020091 001	180	05 020262 001	181	05 022048 001	204	05 022634 001	203
05 020092 001	180	05 020263 001	181	05 022050 001	204	05 022635 001	203
05 020093 001	180	05 020264 001	180	05 022052 001	204	05 022636 001	203
05 020099 001	187	05 020302 001	183	05 022054 001	204	05 022637 001	203
05 020100 001	187	05 020310 001	189	05 022056 001	204	05 022638 001	203
05 020101 001	188	05 020311 001	189	05 022058 001	204	05 022639 001	195
05 020102 001	188	05 020312 001	189	05 022060 001	204	05 022640 001	195
05 020103 001	187	05 020313 001	189	05 022062 001	204	05 022641 001	195
05 020104 001	188	05 020314 001	189	05 022063 001	204	05 022651 001	203
05 020110 001	188	05 020500 001	181	05 022064 001	204	05 022652 001	203
05 020129 001	58	05 020501 001	181	05 022066 001	204	05 022653 001	203
05 020131 001	59	05 020502 001	181	05 022067 001	204	05 022654 001	203
05 020132 001	61 50	05 020503 001	181	05 022068 001	204	05 022655 001	203
05 020133 001 05 020134 001	59 61	05 020504 001	181	05 022070 001	204 204	05 022656 001	203 203
05 020154 001 05 020150 001	90	05 020505 001 05 020506 001	181 181	05 022071 001 05 022072 001	204	05 022657 001 05 022658 001	203
05 020151 001	91	05 020507 001	181	05 022072 001 05 022073 001	204	05 022659 001	203
05 020151 001	91	05 021005 001	205	05 022073 001	204	05 022660 001	201
05 020153 001	91	05 021010 001	205	05 022076 001	204	05 022661 001	201
05 020170 001	90	05 021015 001	205	05 022078 001	204	05 022662 001	201
05 020171 001	404	05 021020 001	205	05 022079 001	204	05 022663 001	201
05 020172 001	403	05 021025 001	205	05 022080 001	204	05 022664 001	201
05 020173 001	403	05 021030 001	205	05 022081 001	204	05 022665 001	201
05 020190 001	181	05 021035 001	205	05 022082 001	204	05 022666 001	201
05 020198 001	181	05 021040 001	205	05 022086 001	197	05 022667 001	201
05 020199 001	181	05 021045 001	205	05 022087 001	196	05 022668 001	201
05 020200 001	181	05 021050 001	205	05 022089 001	193	05 022669 001	192
05 020201 001	181	05 021055 001	205	05 022095 001	204	05 022670 001	203
05 020202 001	181	05 021060 001	205	05 022096 001	204	05 022671 001	203
05 020203 001	181	05 021065 001	205	05 022101 001	198	05 022672 001	203
05 020204 001	181	05 021070 001	205	05 022102 001	198	05 022673 001	203
05 020205 001	181	05 021075 001	205	05 022120 001	205	05 022674 001	203
05 020206 001	181	05 021080 001	205	05 022121 001	205	05 022675 001	203
05 020207 001 05 020208 001	181 181	05 021085 001 05 021090 001	205	05 022122 001 05 022123 001	205	05 022676 001 05 022677 001	203
05 020208 001 05 020209 001	181	05 021095 001	205 205	05 022123 001 05 022124 001	205 205	05 022677 001 05 022678 001	203 203
05 020209 001 05 020210 001	181	05 021095 001 05 021406 001	203 197	05 022124 001 05 022125 001	205	05 022676 001 05 022680 001	203
05 020210 001	181	05 021400 001	205	05 022123 001 05 022130 001	196	05 022681 001	209
05 020211 001	181	05 021605 001	205	05 022171 001	200	05 022682 001	209
05 020212 001	181	05 021610 001	205	05 022171 001	198	05 022683 001	209
05 020214 001	181	05 021615 001	205	05 022200 001	202	05 022684 001	209
05 020217 001	181	05 021620 001	205	05 022201 001	202	05 022685 001	209
05 020216 001	181	05 021625 001	205	05 022202 001	202	05 022686 001	209

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 022687 001	209	05 022854 001	202	05 023383 001	41	05 024335 001	208
05 022688 001	209	05 022855 001	202	05 023384 001	41	05 024350 001	210
05 022689 001	207	05 022856 001	202	05 023385 001	41	05 024351 001	210
05 022693 001	201	05 022857 001	202	05 023386 001	41	05 024352 001	210
05 022694 001	201	05 022858 001	202	05 023387 001	41	05 024353 001	210
05 022695 001	201	05 022860 001	195	05 023389 001	41	05 024354 001	210
05 022696 001	201	05 022905 001	15	05 023391 001	41	05 024355 001	210
05 022697 001	201	05 022910 001	15	05 023393 001	41	05 024356 001	210
05 022698 001	201	05 022920 001	15	05 023400 001	254	05 024357 001	210
05 022699 001	192	05 023105 001	14	05 023404 001	41	05 024358 001	210
05 022700 001	202	05 023107 001	14	05 023450 001	43	05 024400 001	9
05 022701 001	202	05 023110 001	14	05 023451 001	44	05 024401 001	9
05 022702 001	202	05 023115 001	14	05 023452 001	45	05 024402 001	9
05 022703 001	202	05 023120 001	14	05 023453 001	43	05 024403 001	9
05 022704 001	202	05 023125 001	14	05 023454 001	44	05 024404 001	9
05 022705 001	202	05 023130 001	14	05 023456 001	45	05 024405 001	9
05 022706 001	202	05 023330 001	39	05 023460 001	42	05 024410 001	11
05 022708 001	202	05 023332 001	39	05 023461 001	42	05 024450 001	207
05 022709 001	202	05 023334 001	40	05 023470 001	229	05 024451 001	210
05 022710 001	202	05 023338 001	40	05 023471 001	228	05 024452 001	210
05 022711 001	202	05 023339 001	40	05 024001 001	211	05 024453 001	210
05 022712 001	202	05 023340 001	40	05 024002 001	211	05 024454 001	210
05 022713 001	202	05 023342 001	40	05 024003 001	211	05 024455 001	210
05 022714 001	202	05 023343 001	40	05 024004 001	211	05 024456 001	210
05 022715 001	202	05 023344 001	40	05 024005 001	211	05 024457 001	210
05 022716 001	202	05 023346 001	40	05 024008 001	211	05 024458 001	210
05 022717 001	202	05 023347 001	40	05 024010 001	211	05 024459 001	210
05 022718 001	202	05 023348 001	40	05 024012 001	211	05 024460 001	208
05 022720 001	192	05 023350 001	40	05 024013 001	211	05 024461 001	211
05 022721 001	193	05 023351 001	40	05 024015 001	211	05 024462 001	211
05 022728 001	57	05 023352 001	40	05 024020 001	211	05 024463 001	211
05 022729 001	56	05 023353 001	40	05 024100 001	211	05 024464 001	210
05 022730 001	56	05 023354 001	40	05 024105 001	211	05 024465 001	210
05 022731 001	56	05 023355 001	40	05 024160 001	211 211	05 024466 001	210
05 022732 001 05 022733 001	56 56	05 023356 001 05 023357 001	40 40	05 024161 001 05 024162 001	211	05 024467 001 05 024468 001	210 210
05 022734 001	56	05 023358 001	40	05 024162 001 05 024163 001	211	05 024469 001	210
05 022740 001	56	05 023359 001	40	05 024164 001	211	05 024409 001 05 024470 001	207
05 022741 001	56	05 023360 001	40	05 024165 001	211	05 024471 001	207
05 022747 001	57	05 023361 001	40	05 024166 001	211	05 024471 001	209
05 022760 001	57	05 023361 001	40	05 024167 001	211	05 024472 001	209
05 022761 001	57	05 023363 001	40	05 024168 001	211	05 024474 001	209
05 022762 001	57	05 023364 001	40	05 024170 001	209	05 024475 001	209
05 022763 001	57	05 023365 001	40	05 024171 001	209	05 024476 001	209
05 022764 001	57	05 023366 001	40	05 024172 001	209	05 024477 001	209
05 022765 001	57	05 023367 001	40	05 024173 001	209	05 024478 001	209
05 022766 001	57	05 023368 001	40	05 024174 001	209	05 024479 001	209
05 022767 001	57	05 023369 001	40	05 024175 001	209	05 024480 001	207
05 022795 001	15	05 023370 001	40	05 024176 001	209	05 024481 001	210
05 022800 001	15	05 023371 001	40	05 024177 001	209	05 024482 001	210
05 022805 001	15	05 023372 001	40	05 024178 001	209	05 024483 001	210
05 022810 001	15	05 023373 001	40	05 024179 001	207	05 024484 001	209
05 022815 001	15	05 023374 001	40	05 024199 001	211	05 024485 001	209
05 022820 001	15	05 023375 001	40	05 024200 001	211	05 024486 001	209
05 022825 001	15	05 023376 001	40	05 024202 001	211	05 024487 001	209
05 022830 001	15	05 023377 001	40	05 024204 001	211	05 024488 001	209
05 022835 001	15	05 023378 001	40	05 024206 001	211	05 024489 001	209
05 022850 001	202	05 023379 001	40	05 024208 001	211	05 026350 001	28
05 022851 001	202	05 023380 001	40	05 024210 001	211	05 026351 001	28
05 022852 001	202	05 023381 001	41	05 024242 001	208	05 026352 001	28
05 022853 001	202	05 023382 001	41	05 024244 001	207	05 026353 001	28

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 026354 001	28	05 028029 001	17	05 029501 001	19	05 030416 001	49
05 026360 001	28	05 028030 001	17	05 029502 001	19	05 030417 001	49
05 026361 001	28	05 028031 001	17	05 029503 001	19	05 030418 001	49
05 026363 001	28	05 028032 001	17	05 029504 001	19	05 032001 001	6
05 026372 001	28	05 028033 001	17	05 029505 001	19	05 032002 001	6
05 026373 001	28	05 028034 001	17	05 029506 001	19	05 032003 001	6
05 026374 001	28	05 028035 001	17	05 029507 001	19	05 032004 001	6
05 026382 001	28	05 028036 001	17	05 029510 001	26	05 032005 001	6
05 027101 001	204	05 028037 001	17	05 030080 001	49	05 032006 001	6
05 027102 001	204	05 028038 001	17	05 030081 001	49	05 032007 001	6
05 027103 001	204	05 028040 001	388	05 030082 001	49	05 032020 001	6
05 027104 001	204	05 028041 001	388	05 030083 001	49	05 032021 001	6
05 027105 001	204	05 028042 001	388	05 030084 001	49	05 032022 001	6
05 027106 001	204	05 028043 001	388	05 030099 001	47	05 032023 001	6
05 027107 001	204	05 028044 001	388	05 030100 001	47	05 032030 001	7 7
05 027108 001	204	05 028045 001	388	05 030101 001	47	05 032031 001	7 7
05 027109 001 05 027110 001	204 204	05 028046 001	388 15	05 030102 001 05 030103 001	47 47	05 032032 001 05 032033 001	7 7
05 027110 001 05 027111 001	204	05 028048 001 05 028049 001	15	05 030103 001 05 030104 001	47 47	05 032050 001	7
05 027111 001	204	05 028050 001	15	05 030104 001 05 030105 001	47 47	05 032051 001	7
05 027201 001	206	05 028051 001	15	05 030105 001	47	05 032051 001 05 032052 001	7
05 027202 001	206	05 028051 001	15	05 030107 001	47	05 032052 001	7
05 027204 001	206	05 028053 001	15	05 030107 001	47	05 032054 001	7
05 027205 001	206	05 028054 001	15	05 030109 001	48	05 032055 001	7
05 027206 001	206	05 028055 001	15	05 030110 001	47	05 032056 001	7
05 027207 001	206	05 028056 001	15	05 030111 001	47	05 032057 001	7
05 027208 001	206	05 028059 001	25	05 030112 001	47	05 032058 001	7
05 027209 001	206	05 028062 001	25	05 030113 001	48	05 032060 001	7
05 027210 001	206	05 028070 001	15	05 030114 001	48	05 032061 001	7
05 027211 001	206	05 028071 001	15	05 030115 001	48	05 032063 001	8
05 027212 001	206	05 028072 001	15	05 030116 001	48	05 032070 002	7
05 027213 001	206	05 028073 001	15	05 030117 001	47	05 032071 002	7
05 027214 001	206	05 028074 001	25	05 030118 001	47	05 033404 001	29
05 027215 001	206	05 028148 001	18	05 030119 001	47	05 040001 001	254
05 027405 001	29	05 028150 001	18	05 030120 001	48	05 042605 001	337
05 027450 001	49	05 028152 001	18	05 030121 001	48	05 042655 001	337
05 027455 001	29	05 028160 001	249	05 030122 001	48	05 042665 001	337
05 027456 001	35	05 028161 001	249	05 030135 001	48	05 042670 001	336
05 027910 001	387	05 028205 001	18	05 030150 001	49	05 042671 001	336
05 027911 001	387	05 028210 001	18	05 030151 001	49	05 042672 001	336
05 027912 001	387	05 028215 001	18	05 030158 001	48	05 042673 001	336
05 027913 001	387	05 028220 001	18	05 030159 001	48	05 042674 001	336
05 027930 001	387	05 028225 001	18	05 030160 001	33	05 042680 001	336
05 027931 001 05 027932 001	387	05 028230 001	18	05 030170 001	51	05 042705 001	337
05 027933 001	387 387	05 029405 001 05 029410 001	18 18	05 030180 001 05 030181 001	51 38	05 042715 001 05 042750 001	337 337
05 027934 001	387	05 029415 001	18	05 030181 001	49	05 042755 001	337 337
05 027935 001	387	05 029413 001	18	05 030331 001	49	05 042760 001	337
05 027936 001	388	05 029425 001	18	05 030400 001	48	05 042765 001	337
05 028000 001	16	05 029430 001	18	05 030401 001	48	05 042768 001	337
05 028001 001	16	05 029435 001	18	05 030402 001	48	05 050005 001	103
05 028002 001	16	05 029440 001	18	05 030403 001	48	05 050205 001	335
05 028003 001	16	05 029445 001	18	05 030404 001	48	05 050210 001	335
05 028004 001	16	05 029450 001	18	05 030405 001	48	05 050215 001	335
05 028005 001	16	05 029460 001	19	05 030406 001	48	05 050220 001	335
05 028008 001	16	05 029461 001	19	05 030410 001	49	05 050510 001	335
05 028010 001	16	05 029462 001	19	05 030411 001	49	05 050650 001	335
05 028012 001	16	05 029463 001	19	05 030412 001	49	05 051005 001	250
05 028013 001	16	05 029464 001	19	05 030413 001	49	05 051010 001	21
05 028015 001	16	05 029465 001	19	05 030414 001	49	05 051011 001	22
05 028020 001	16	05 029466 001	19	05 030415 001	49	05 051012 001	20

Code No.	Page						
05 051016 001	216	05 053520 001	331	05 056472 001	356	05 057412 001	348
05 051017 001	217	05 053522 001	331	05 056473 001	355	05 057415 001	348
05 051019 001	217	05 053870 001	331	05 056474 001	355	05 057416 001	347
05 051021 001	217	05 053872 001	331	05 056478 001	356	05 057417 001	341
05 051023 001	217	05 053923 001	329	05 056490 001	165	05 057418 001	167
05 051024 001	218	05 056064 001	309	05 056491 001	165	05 057420 001	345
05 051025 001	218	05 056066 001	309	05 056500 001	282	05 057421 001	347
05 051028 001	218	05 056068 001	309	05 056505 001	282	05 057422 001	359
05 051030 001	252	05 056158 001	354	05 056507 001	282	05 057423 001	359
05 051031 001	252	05 056159 001	352	05 056510 001	282	05 057424 001	362
05 051032 001	219	05 056161 001	351	05 056515 001	282	05 057430 001	345
05 051040 001	251	05 056164 001	352	05 056520 001	282	05 057431 001	347
05 051041 001	251	05 056168 001	354	05 056525 001	282	05 057432 001	358
05 051042 001	224	05 056172 001	308	05 056535 001	282	05 057433 001	357
05 051043 001	52	05 056174 001	308	05 056605 001	281	05 057434 001	361
05 051045 001	98	05 056176 001	308	05 056610 001	281	05 057435 001	358
05 051060 001	234 235	05 056200 001	309	05 056625 001	281 215	05 057436 001	357 357
05 051061 001 05 051065 001	234	05 056203 001 05 056210 001	309 309	05 056653 001 05 056662 001	282	05 057437 001 05 057438 001	358
05 051066 001	235	05 056220 001	309	05 056680 001	312	05 057440 001	361
05 051205 001	250	05 056225 001	309	05 056681 001	312	05 057441 001	344
05 051272 001	249	05 056233 001	309	05 056682 001	312	05 057450 001	349
05 051272 001	52	05 056240 001	309	05 056683 001	312	05 057460 001	227
05 051274 001	250	05 056294 001	354	05 056684 001	312	05 057470 001	228
05 051276 001	35	05 056295 001	353	05 056685 001	312	05 057471 001	238
05 051461 001	251	05 056296 001	353	05 056686 001	312	05 057472 001	54
05 051462 001	249	05 056303 001	312	05 056687 001	312	05 057473 001	229
05 051464 001	52	05 056305 001	312	05 056700 001	290	05 057474 001	230
05 051465 001	248	05 056310 001	312	05 056702 001	290	05 057480 001	215
05 051482 001	248	05 056315 001	312	05 056704 001	290	05 057481 001	79
05 051492 001	247	05 056320 001	312	05 056710 001	291	05 057482 001	214
05 051493 001	247	05 056325 001	312	05 056712 001	291	05 057483 001	214
05 051500 001	332	05 056330 001	312	05 056714 001	291	05 057490 001	69
05 051501 001	332	05 056332 001	312	05 056720 001	291	05 057505 001	316
05 051502 001	332	05 056335 001	312	05 056722 001	291	05 057510 001	316
05 051510 001	219	05 056340 001	312	05 056724 001	291	05 057515 001	316
05 051511 001	220	05 056341 001	316	05 056805 001	292	05 057520 001	316
05 051512 001	220	05 056342 001	316	05 056810 001	292	05 057525 001	316
05 051575 001	85 05	05 056343 001	316	05 056812 001	292	05 057530 001	316
05 051576 001 05 051580 001	85 84	05 056344 001 05 056345 001	316 316	05 056815 001 05 056820 001	292 292	05 057603 001 05 057604 001	311 311
05 051582 001	84	05 056346 001	316	05 056825 001	292	05 057605 001	311
05 051583 001	84	05 056350 001	313	05 056835 001	292	05 057606 001	311
05 051587 001	84	05 056352 001	313	05 056910 001	292	05 057615 001	278
05 051601 001	85	05 056354 001	313	05 056915 001	292	05 057616 001	278
05 051603 001	85	05 056356 001	313	05 056925 001	292	05 057617 001	278
05 051611 001	85	05 056358 001	313	05 057113 001	226	05 057620 001	289
05 051613 001	85	05 056374 001	346	05 057114 001	226	05 057621 001	289
05 051835 001	254	05 056375 001	351	05 057115 001	352	05 057622 001	289
05 052490 001	330	05 056400 001	279	05 057122 001	349	05 057623 001	297
05 052500 001	330	05 056402 001	279	05 057150 001	323	05 057624 001	297
05 052501 001	331	05 056404 001	279	05 057151 001	323	05 057625 001	297
05 052502 001	330	05 056410 001	279	05 057152 001	323	05 057626 001	297
05 052503 001	330	05 056412 001	279	05 057153 001	323	05 057627 001	297
05 052504 001	330	05 056414 001	279	05 057160 001	323	05 057628 001	297
05 052575 001	332	05 056420 001	280	05 057161 001	323	05 057631 001	318
05 053425 001	333	05 056422 001	280	05 057162 001	323	05 057632 001	318
05 053455 001	333	05 056424 001	280	05 057163 001	323	05 057644 001	313
05 053457 001	333	05 056440 001	350	05 057225 001	310	05 057645 001	313
05 053458 001	333	05 056470 001	360 356	05 057235 001	310	05 057646 001	313
05 053459 001	333	05 056471 001	356	05 057240 001	310	05 057656 001	283

Code No.	Page						
05 057657 001	283	05 059337 001	310	05 059681 001	316	05 060052 001	306
05 057661 001	293	05 059340 001	310	05 059682 001	316	05 060053 001	306
05 057662 001	293	05 059345 001	310	05 059683 001	316	05 060054 001	306
05 057664 001	302	05 059450 001	310	05 059700 001	303	05 060055 001	295
05 057665 001	302	05 059451 001	310	05 059701 001	303	05 060056 001	306
05 057666 001	302	05 059452 001	310	05 059702 001	303	05 060057 001	306
05 057667 001	302	05 059453 001	310	05 059703 001	303	05 060060 001	295
05 057671 001	319	05 059466 001	310	05 059704 001	303	05 060065 001	295
05 057672 001	319	05 059472 001	310	05 059705 001	303	05 060098 001	304
05 057675 001	328	05 059478 001	310	05 059720 001	296	05 060100 001	304
05 057676 001	328	05 059480 001	310	05 059721 001	296	05 060105 001	304
05 057680 001	340	05 059486 001	310	05 059755 001	286	05 060110 001	304
05 057682 001	341	05 059488 001	310	05 059760 001	286	05 060115 001	304
05 057683 001	341	05 059489 001	310	05 059765 001	286	05 060120 001	304
05 057684 001 05 057688 001	341 341	05 059490 001 05 059492 001	310 310	05 059766 001 05 059770 001	286 286	05 060125 001 05 060130 001	304 304
05 057690 001	340	05 059492 001 05 059496 001	310	05 059775 001	286	05 060131 001	304
05 057691 001	342	05 059500 001	310	05 059780 001	286	05 060131 001	304
05 057692 001	342	05 059530 001	284	05 059785 001	286	05 060132 001	304
05 057693 001	342	05 059532 001	284	05 059786 001	286	05 060134 001	304
05 057695 001	342	05 059534 001	284	05 059790 001	286	05 060135 001	304
05 057697 001	340	05 059540 001	285	05 059795 001	286	05 060136 001	304
05 057705 001	288	05 059542 001	285	05 059800 001	286	05 060137 001	304
05 057710 001	288	05 059544 001	285	05 059802 001	286	05 060138 001	304
05 057715 001	288	05 059550 001	285	05 059805 001	286	05 060139 001	306
05 057720 001	288	05 059552 001	285	05 059810 001	286	05 060140 001	306
05 057750 001	283	05 059554 001	285	05 059815 001	286	05 060141 001	306
05 057751 001	280	05 059602 001	315	05 059855 001	286	05 060142 001	306
05 057752 001	278	05 059603 001	315	05 059860 001	286	05 060143 001	306
05 057760 001	293	05 059604 001	315	05 059865 001	286	05 060144 001	306
05 057761 001	291	05 059605 001	315	05 059896 001	297	05 060145 001	306
05 057762 001	291	05 059610 001	315	05 059897 001	297	05 060146 001	306
05 057763 001	289	05 059615 001	315	05 059900 001	294	05 060147 001	320
05 057770 001	301	05 059620 001	315	05 059902 001	294	05 060148 001	320
05 057772 001	297	05 059625 001	315	05 059904 001	294	05 060149 001	320
05 057773 001 05 057775 001	301 297	05 059628 001 05 059629 001	315 315	05 059910 001 05 059912 001	294 294	05 060150 001 05 060155 001	320 320
05 057776 001	297	05 059630 001	315	05 059912 001 05 059914 001	294	05 060160 001	320
05 057777 001	300	05 059631 001	315	05 059920 001	295	05 060165 001	320
05 057778 001	300	05 059632 001	315	05 059922 001	295	05 060170 001	320
05 057770 001	318	05 059633 001	315	05 059924 001	295	05 060175 001	320
05 057900 001	350	05 059634 001	315	05 060005 001	295	05 060180 001	320
05 057908 001	350	05 059635 001	315	05 060010 001	295	05 060182 001	320
05 058005 001	296	05 059636 001	315	05 060015 001	295	05 060184 001	320
05 058010 001	296	05 059637 001	315	05 060027 001	296	05 060185 001	304
05 058015 001	296	05 059640 001	317	05 060029 001	296	05 060186 001	304
05 058020 001	296	05 059641 001	317	05 060030 001	296	05 060187 001	304
05 059293 001	222	05 059642 001	317	05 060031 001	296	05 060188 001	304
05 059294 001	224	05 059643 001	317	05 060033 001	296	05 060189 001	304
05 059295 001	223	05 059644 001	317	05 060035 001	296	05 060190 001	304
05 059297 001	225	05 059645 001	317	05 060036 001	296	05 060191 001	304
05 059298 001	221	05 059660 001	315	05 060037 001	296	05 060192 001	304
05 059299 001	221	05 059661 001	315 315	05 060038 001	296	05 060193 001	304 304
05 059305 001 05 059307 001	310 310	05 059662 001 05 059663 001	315	05 060041 001 05 060043 001	296 296	05 060194 001 05 060195 001	304 304
05 059310 001	310	05 059664 001	315	05 060043 001 05 060045 001	296	05 060195 001 05 060196 001	304 304
05 059315 001	310	05 059665 001	315	05 060043 001	296	05 060197 001	304
05 059320 001	310	05 059666 001	315	05 060047 001 05 060048 001	306	05 060197 001	304
05 059325 001	310	05 059667 001	315	05 060049 001	306	05 060199 001	304
05 059330 001	310	05 059668 001	315	05 060050 001	306	05 060200 001	304
05 059335 001	310	05 059680 001	316	05 060051 001	306	05 060201 001	304
		•		•	'	•	

Code No.	Page						
05 060202 001	304	05 060507 001	303	05 066312 001	300	05 066664 001	322
05 060210 001	324	05 060508 001	303	05 066313 001	300	05 066666 001	322
05 060215 001	324	05 060509 001	303	05 066315 001	300	05 066668 001	322
05 060220 001	324	05 060510 001	303	05 066320 001	300	05 066670 001	322
05 060225 001	324	05 060511 001	303	05 066325 001	300	05 066672 001	322
05 060230 001	324	05 064155 001	305	05 066330 001	300	05 066674 001	322
05 060235 001	324	05 064170 001	305	05 066335 001	300	05 066676 001	322
05 060237 001	324	05 064175 001	305	05 066394 001	318	05 066678 001	322
05 060238 001	324	05 065081 001	288	05 066395 001	319	05 066680 001	322
05 060240 001	324	05 065096 001	296	05 066396 001	318	05 066682 001	322
05 060255 001	324	05 065110 001	288	05 066400 001	319	05 066683 001	322
05 060260 001	324	05 065112 001	288	05 066405 001	319	05 066684 001	322
05 060265 001	324	05 065114 001	288	05 066410 001	319	05 066685 001	322
05 060272 001	323	05 065129 001	296	05 066415 001	319	05 066686 001	322
05 060274 001	323	05 065197 001	288	05 066420 001	319	05 066687 001	322
05 060276 001	323	05 066081 001	302	05 066455 001	301	05 066688 001	321
05 060278 001	323	05 066082 001	302	05 066460 001	301	05 066690 001	321
05 060280 001	323	05 066083 001	302	05 066465 001	301	05 066692 001	321
05 060281 001	323	05 066100 001	299	05 066485 001	300	05 066694 001	321
05 060282 001	323	05 066102 001	299	05 066486 001	300	05 066696 001	321
05 060283 001	323	05 066104 001	299	05 066487 001	300	05 066758 001	322
05 060284 001	323	05 066106 001	299	05 066488 001	300	05 066760 001	322
05 060286 001	323	05 066108 001 05 066110 001	299	05 066489 001 05 066490 001	300	05 066762 001 05 066764 001	322 322
05 060288 001	323		299 299		300 300		322
05 060290 001 05 060296 001	323 321	05 066120 001 05 066122 001	299	05 066491 001 05 066492 001	300	05 066766 001 05 066768 001	322
05 060297 001	321	05 066124 001	299	05 066493 001	300	05 066785 001	322
05 060298 001	321	05 066126 001	299	05 066494 001	300	05 066786 001	322
05 060300 001	321	05 066128 001	299	05 066495 001	300	05 066787 001	322
05 060301 001	321	05 066130 001	299	05 066496 001	300	05 066788 001	322
05 060301 001	321	05 066140 001	299	05 066497 001	305	05 066850 001	322
05 060303 001	321	05 066141 001	299	05 066498 001	305	05 066851 001	322
05 060304 001	321	05 066142 001	299	05 066499 001	305	05 066852 001	322
05 060400 001	323	05 066143 001	299	05 066500 001	305	05 066853 001	322
05 060401 001	323	05 066144 001	299	05 066505 001	305	05 066854 001	322
05 060402 001	323	05 066145 001	299	05 066510 001	305	05 066900 001	305
05 060403 001	323	05 066150 001	322	05 066515 001	305	05 066901 001	305
05 060404 001	323	05 066155 001	322	05 066520 001	305	05 066902 001	305
05 060405 001	323	05 066160 001	322	05 066525 001	305	05 066905 001	305
05 060406 001	323	05 066165 001	322	05 066530 001	305	05 066910 001	305
05 060407 001	323	05 066170 001	322	05 066618 001	321	05 066915 001	305
05 060408 001	323	05 066272 001	307	05 066619 001	321	05 066920 001	305
05 060409 001	323	05 066274 001	307	05 066620 001	321	05 066925 001	305
05 060410 001	323	05 066276 001	307	05 066622 001	321	05 066941 001	305
05 060411 001	323	05 066278 001	307	05 066624 001	321	05 066950 001	305
05 060412 001	323	05 066279 001	307	05 066626 001	321	05 071010 001	278
05 060420 001	324	05 066280 001	307	05 066628 001	321	05 071011 001	278
05 060421 001	324	05 066282 001	307	05 066630 001	321	05 071012 001	278
05 060422 001	324	05 066284 001	307	05 066632 001	321	05 071020 001	290
05 060423 001	324	05 066286 001	307	05 066633 001	321	05 071021 001	290
05 060424 001	324	05 066287 001	307	05 066634 001	321	05 071022 001	290
05 060425 001	324	05 066288 001	307	05 066635 001	321	05 071030 001	298
05 060426 001	324	05 066290 001	307	05 066638 001	321	05 071032 001	298
05 060427 001 05 060428 001	324	05 066300 001 05 066301 001	300 300	05 066640 001 05 066642 001	321 321	05 071033 001 05 071034 001	298 298
	324	05 066301 001 05 066302 001			321		
05 060429 001 05 060430 001	324 324	05 066303 001	300 300	05 066644 001 05 066646 001	321	05 071035 001 05 071037 001	298 298
05 060430 001	324	05 066304 001	300	05 066654 001	321	05 071037 001 05 071038 001	298 298
05 060431 001 05 060432 001	324	05 066305 001	300	05 066656 001	322	05 071038 001 05 071070 001	298 311
05 060505 001	303	05 066308 001	300	05 066660 001	322	05 071070 001	311
05 060506 001	303	05 066310 001	300	05 066662 001	322	05 071071 001	311
00 00000 001	000	00 000010 001	000	00 000002 001	022	00 01 1012 001	011

Code No.	Page						
05 071073 001	311	05 072408 001	301	05 073283 001	176	05 073500 001	324
05 071074 001	311	05 072409 001	301	05 073284 001	176	05 073501 001	324
05 071075 001	311	05 072411 001	301	05 073285 001	176	05 073502 001	324
05 071076 001	311	05 072412 001	301	05 073286 001	176	05 073503 001	324
05 071077 001	311	05 072441 001	283	05 073287 001	176	05 073504 001	324
05 071080 001	309	05 072443 001	293	05 073290 001	178	05 073505 001	324
05 071081 001	284	05 072444 001	293	05 073295 001	179	05 073506 001	324
05 071082 001	284	05 072446 001	301	05 073304 001	282	05 073507 001	324
05 071083 001	284	05 072447 001	301	05 073305 001	282	05 073508 001	324
05 071084 001	294 294	05 072448 001	301 301	05 073306 001	282 282	05 073509 001	324 324
05 071085 001 05 071086 001	294 294	05 072449 001 05 072451 001	301	05 073307 001 05 073308 001	293	05 073510 001 05 073511 001	330
05 071089 001	306	05 072451 001	301	05 073309 001	293	05 073511 001 05 073520 001	287
05 071099 001	306	05 072432 001	313	05 073310 001	293	05 073521 001	287
05 071091 001	306	05 073051 001	313	05 073311 001	293	05 073522 001	287
05 071092 001	306	05 073052 001	313	05 073313 001	300	05 073523 001	296
05 071094 001	306	05 073053 001	313	05 073314 001	300	05 073524 001	296
05 071097 001	320	05 073054 001	313	05 073315 001	300	05 073525 001	296
05 071098 001	320	05 073055 001	313	05 073316 001	300	05 073526 001	304
05 071099 001	320	05 073056 001	315	05 073317 001	300	05 073527 001	304
05 071100 001	329	05 073057 001	315	05 073318 001	331	05 073528 001	304
05 071101 001	314	05 073058 001	315	05 073323 001	282	05 073529 001	304
05 071102 001	314	05 073059 001	315	05 073324 001	282	05 073530 001	304
05 071103 001	314	05 073060 001	315	05 073325 001	282	05 073531 001	304
05 071104 001	314	05 073061 001	315	05 073326 001	282	05 073540 001	249
05 071105 001	314	05 073064 001	306	05 073332 001	279	05 073541 001	248
05 071106 001	314	05 073065 001	306	05 073333 001	279	05 073544 001	193
05 071107 001	314	05 073066 001	306	05 073334 001	279	05 073593 001	194
05 071108 001	314	05 073070 001	307	05 073335 001	279	05 073594 001	197
05 071109 001	343 343	05 073071 001	307 307	05 073336 001 05 073337 001	291 291	05 073596 001	197 208
05 071110 001 05 071116 001	343 222	05 073072 001 05 073073 001	307	05 073338 001	291	05 073598 001 05 073599 001	208
05 071117 001	223	05 073074 001	319	05 073339 001	291	05 073610 001	279
05 071117 001	323	05 073075 001	319	05 073340 001	300	05 073611 001	279
05 071223 001	323	05 073076 001	320	05 073342 001	313	05 073613 001	290
05 071224 001	323	05 073077 001	320	05 073344 001	313	05 073614 001	290
05 071225 001	323	05 073200 001	335	05 073346 001	300	05 073615 001	290
05 071228 001	323	05 073201 001	317	05 073357 001	333	05 073616 001	329
05 072014 001	419	05 073202 001	317	05 073370 001	292	05 073620 001	298
05 072017 001	419	05 073210 001	334	05 073371 001	292	05 073621 001	298
05 072050 001	309	05 073220 001	166	05 073372 001	292	05 073622 001	298
05 072055 001	309	05 073230 001	172	05 073373 001	292	05 073623 001	298
05 072057 001	309	05 073240 001	220	05 073375 001	300	05 073625 001	298
05 072059 001	309	05 073241 001	220	05 073376 001	300	05 073630 001	343
05 072061 001	309	05 073260 001	98	05 073380 001	293	05 073631 001	367
05 072063 001	309	05 073261 001	116	05 073391 001	196	05 073634 001	343
05 072065 001 05 072070 001	309 282	05 073262 001 05 073268 001	138 176	05 073401 001 05 073404 001	332 354	05 073635 001 05 073637 001	355 356
05 072072 001	282	05 073270 001	176	05 073404 001 05 073406 001	353	05 073638 001	355
05 072072 001	282	05 073271 001	176	05 073410 001	351	05 073639 001	360
05 072080 001	292	05 073271 001	176	05 073416 001	352	05 073640 001	163
05 072082 001	292	05 073273 001	176	05 073418 001	346	05 073641 001	359
05 072084 001	292	05 073274 001	176	05 073419 001	348	05 073645 001	167
05 072400 001	282	05 073275 001	176	05 073420 001	329	05 073660 001	253
05 072401 001	282	05 073276 001	176	05 073421 001	330	05 073661 002	253
05 072402 001	282	05 073277 001	176	05 073470 001	304	05 073665 001	252
05 072403 001	293	05 073278 001	176	05 073471 001	304	05 073670 001	54
05 072404 001	293	05 073279 001	176	05 073472 001	304	05 073671 001	53
05 072405 001	293	05 073280 001	176	05 073473 001	304	05 073675 001	36
05 072406 001	301	05 073281 001	176	05 073474 001	304	05 073676 001	37
05 072407 001	301	05 073282 001	176	05 073495 001	325	05 073677 001	37

Code No.	Page						
05 073680 001	30	05 074734 001	374	05 075657 001	399	05 078653 001	412
05 073681 001	30	05 074738 001	372	05 075670 001	401	05 078654 001	412
05 073720 001	304	05 074739 001	373	05 075670 010	401	05 078655 001	412
05 073721 001	304	05 074745 001	373	05 075671 001	401	05 078656 001	412
05 073722 001	304	05 074746 001	372	05 075671 010	401	05 078657 001	412
05 073723 001	304	05 074750 001	77	05 075672 001	402	05 078658 001	412
05 073724 001	304	05 074752 001	77	05 075672 010	402	05 078660 001	412
05 073890 001	342	05 074757 001	77	05 075673 001	402	05 078661 001	412
05 073904 001	311	05 074770 001	370	05 075673 010	402	05 078662 001	412
05 073905 001	311	05 074772 001	370	05 075680 001	394	05 078663 001	412
05 073906 001	311	05 074774 001	370	05 075681 001	394	05 078664 001	412
05 073916 001	278	05 074780 001	374	05 075800 001	416	05 078666 001	413
05 073917 001	278	05 074782 001	374	05 075801 001	416	05 078667 001	413
05 073921 001	289	05 074784 001	374	05 075810 001	385	05 078670 001	405
05 073922 001	289 297	05 074786 001	374 374	05 075815 001	386 417	05 078671 001	405 405
05 073924 001 05 073925 001	297	05 074788 001 05 074790 001	374 375	05 075830 001 05 075831 001	417	05 078672 001 05 078673 001	405
05 073926 001	297	05 074790 001	380	05 075832 001	417	05 078674 001	405
05 073927 001	297	05 074792 001	375	05 075840 001	385	05 078675 001	405
05 073931 001	318	05 074792 010	380	05 075850 001	387	05 078676 001	405
05 073931 001	318	05 074794 001	375	05 075851 001	386	05 078677 001	405
05 073944 001	314	05 074794 010	380	05 078200 001	409	05 078678 001	405
05 073945 001	314	05 074800 001	379	05 078205 001	410	05 078679 001	405
05 073946 001	314	05 074800 010	383	05 078210 001	410	05 078680 001	405
05 073956 001	284	05 074802 001	374	05 078345 001	410	05 078681 001	405
05 073957 001	284	05 074804 001	374	05 078600 001	404	05 078682 001	405
05 073961 001	294	05 074810 001	379	05 078601 001	404	05 078683 001	405
05 073962 001	294	05 074810 010	383	05 078602 001	404	05 078684 001	405
05 073964 001	302	05 074820 001	378	05 078603 001	404	05 078685 001	405
05 073965 001	302	05 074820 010	384	05 078604 001	404	05 078686 001	405
05 073966 001	302	05 074822 001	378	05 078605 001	404	05 078687 001	405
05 073967 001	302	05 074822 010	384	05 078606 001	404	05 078690 001	407
05 073971 001	320	05 074824 001	378	05 078607 001	404	05 078691 001	407
05 073972 001	320	05 074824 010	384	05 078608 001	404	05 078692 001	407
05 073980 001	341	05 074826 001	378	05 078609 001	404	05 078693 001	407
05 073984 001	55 328	05 074826 010	384 378	05 078610 001 05 078611 001	404 404	05 078694 001	407 407
05 073990 001 05 074700 001	370	05 074828 001 05 074828 010	376 384	05 078612 001	404	05 078695 001 05 078696 001	407
05 074701 001	370	05 074840 001	377	05 078620 001	404	05 078697 001	407
05 074701 001	370	05 074840 010	383	05 078621 001	406	05 078698 001	407
05 074705 001	370	05 074842 001	377	05 078622 001	406	05 078699 001	407
05 074710 001	370	05 074842 010	383	05 078623 001	406	05 078700 001	407
05 074711 001	370	05 075604 001	389	05 078624 001	406	05 078701 001	407
05 074712 001	370	05 075605 001	389	05 078625 001	406	05 078702 001	407
05 074715 001	375	05 075610 001	392	05 078626 001	406	05 078703 001	407
05 074715 010	380	05 075611 001	392	05 078627 001	406	05 078704 001	407
05 074716 001	375	05 075620 001	392	05 078628 001	406	05 078705 001	407
05 074716 010	380	05 075621 001	393	05 078629 001	406	05 078706 001	415
05 074717 001	376	05 075622 001	393	05 078630 001	406	05 078707 001	409
05 074717 010	381	05 075623 001	395	05 078631 001	406	05 078708 001	409
05 074720 001	376	05 075624 001	395	05 078632 001	406	05 078709 001	415
05 074720 010	381	05 075625 001	396	05 078633 001	406	05 078710 001	411
05 074721 001	377	05 075626 001	396	05 078635 001	408	05 078711 001	415
05 074721 010	382	05 075630 001	395	05 078636 001	408	05 078714 001	413
05 074722 001	376	05 075631 001	397	05 078637 001	408	05 078715 001	413
05 074722 010	381 376	05 075651 001	397 397	05 078640 001	411 411	05 078716 001	413 413
05 074728 001 05 074728 010	376 381	05 075652 001 05 075653 001	397 398	05 078641 001 05 078642 001	411 412	05 078717 001 05 078720 001	413 414
05 074728 010 05 074730 001	374	05 075654 001	398 398	05 078650 001	412	05 078721 001	414
05 074731 001	374	05 075655 001	398	05 078651 001	412	05 100000 001	58
05 074733 001	374	05 075656 001	399	05 078652 001	412	05 100001 001	58

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 100002 001	58	05 104622 001	365	05 117992 001	32	05 118109 001	35
05 100003 001	58	05 104630 001	363	05 117993 001	32	05 118110 001	35
05 100004 001	58	05 104631 001	363	05 117994 001	32	05 118112 001	35
05 100011 001	59	05 104632 001	363	05 117995 001	32	05 118114 001	35
05 100012 001	59	05 104633 001	363	05 117997 001	32	05 118116 001	35
05 100015 001	59	05 104634 001	363	05 118000 001	32	05 118118 001	35
05 100016 001	59	05 104635 001	363	05 118002 001	32	05 118120 001	35
05 100019 001 05 100020 001	60 60	05 104640 001 05 104641 001	364 364	05 118003 001 05 118004 001	32 32	05 118122 001 05 118124 001	35 35
05 100020 001	60	05 104642 001	364	05 118005 001	32	05 118126 001	35 35
05 100021 001	60	05 104643 001	364	05 118006 001	32	05 118128 001	35
05 100022 001	61	05 104644 001	364	05 118007 001	32	05 118130 001	35
05 100024 001	61	05 104645 001	364	05 118008 001	32	05 118132 001	35
05 100026 001	61	05 104650 001	364	05 118010 001	32	05 118134 001	35
05 100030 001	12	05 104651 001	364	05 118012 001	32	05 118135 001	35
05 100031 001	12	05 104652 001	365	05 118014 001	32	05 118136 001	35
05 100042 001	12	05 104653 001	366	05 118017 001	32	05 118137 001	35
05 100043 001	12	05 104654 001	363	05 118019 001	33	05 118145 001	34
05 100044 001	12	05 104655 001	363	05 118020 001	33	05 118150 001	38
05 100050 001	13	05 104660 001	363	05 118022 001	33	05 118152 001	38
05 100051 001	13	05 104661 001	363	05 118023 001	33	05 118154 001	39
05 100052 001	13	05 104662 001	363	05 118024 001	33	05 118156 001	39
05 100055 001	14	05 104663 001	363	05 118026 001	33	05 118158 001	39
05 100056 001	14	05 104664 001	363	05 118030 001	32	05 118180 001	33
05 100057 001	14	05 104665 001	363	05 118032 001	32	05 118181 001	33
05 100060 001	16	05 104666 001	362	05 118035 001	33	05 118182 001	33
05 100061 001	16	05 104667 001	362	05 118036 001	33	05 118183 001	33
05 100062 001	16	05 104668 001	362	05 118037 001	33	05 118184 001	33 33
05 100063 001 05 100064 001	16 16	05 104669 001 05 104670 001	362 362	05 118039 001 05 118040 001	33 33	05 118185 001 05 118186 001	33
05 100070 001	17	05 104671 001	362	05 118040 001	33	05 130002 001	334
05 100070 001	17	05 104671 001	362	05 118044 001	33	05 130002 001	334
05 100071 001	17	05 105622 001	23	05 118046 001	33	05 130110 001	390
05 100075 001	9	05 105630 001	21	05 118048 001	33	05 133150 001	205
05 100076 001	9	05 105631 001	62	05 118050 001	33	05 133151 001	205
05 100077 001	9	05 105650 001	23	05 118052 001	33	05 133152 001	205
05 100080 001	9	05 105656 001	23	05 118054 001	33	05 133153 001	205
05 100081 001	9	05 110000 001	11	05 118060 001	34	05 133154 001	205
05 100082 001	9	05 110001 001	11	05 118062 001	34	05 133155 001	205
05 100085 001	8	05 110002 001	11	05 118064 001	34	05 133156 001	205
05 100086 001	8	05 110003 001	11	05 118066 001	34	05 133157 001	205
05 100087 001	8	05 110004 001	11	05 118068 001	34	05 133158 001	205
05 100100 001	62	05 110005 001	11	05 118070 001	34	05 133163 001	197
05 104600 001	365	05 110006 001	11	05 118072 001	34	05 133164 001	194
05 104601 001	365	05 110007 001 05 110008 001	11	05 118074 001	34	05 133165 001 05 133180 001	194
05 104602 001 05 104603 001	365 365	05 110006 001	11 12	05 118075 001 05 118076 001	34 34	05 133285 001	200 10
05 104604 001	365	05 110010 001	12	05 118078 001	34	05 133355 001	65
05 104605 001	365	05 1101104 001	12	05 118080 001	34	05 133356 001	64
05 104610 001	365	05 110105 001	12	05 118082 001	34	05 133862 001	160
05 104611 001	365	05 117680 001	17	05 118089 001	34	05 134000 001	36
05 104612 001	365	05 117681 001	17	05 118090 001	34	05 134001 001	29
05 104613 001	365	05 117682 001	17	05 118092 001	34	05 134002 001	29
05 104614 001	365	05 117683 001	17	05 118094 001	34	05 134011 001	272
05 104615 001	365	05 117684 001	17	05 118096 001	34	05 134013 001	245
05 104616 001	365	05 117685 001	17	05 118098 001	34	05 134015 001	246
05 104617 001	365	05 117686 001	17	05 118100 001	34	05 134019 001	50
05 104618 001	365	05 117687 001	17	05 118102 001	34	05 134021 001	366
05 104619 001	365	05 117691 001	17	05 118103 001	34	05 134025 001	273
05 104620 001	365	05 117990 001	32	05 118106 001	34	05 134200 001	351
05 104621 001	365	05 117991 001	32	05 118108 001	35	05 134275 001	26

Code No.	Page						
05 134370 001	285	05 134704 001	308	05 135121 001	307	05 136039 001	30
05 134371 001	285	05 134705 001	308	05 135140 001	300	05 136042 001	246
05 134372 001	285	05 134706 001	308	05 135141 001	300	05 136043 001	371
05 134373 001	285	05 134707 001	308	05 135142 001	300	05 136070 001	45
05 134374 001	299	05 134720 001	308	05 135143 001	300	05 136071 001	274
05 134375 001	299	05 134722 001	308	05 135200 001	304	05 136072 001	230
05 134376 001	299	05 134723 001	308	05 135201 001	304	05 136073 001	418
05 134377 001	299	05 134732 001	308	05 135202 001	304	05 136074 001	154
05 134378 001	299	05 134740 001	304	05 135204 001	304	05 136075 001	219
05 134379 001	299	05 134800 001	320	05 135205 001	304	05 136076 001	400
05 134380 001	286	05 134801 001	320	05 135220 001	305	05 136301 001	315
05 134381 001	286	05 134802 001	320	05 135221 001	305	05 136302 001	315
05 134382 001	286	05 134805 001	320	05 135222 001	305	05 136303 001	315
05 134384 001	295	05 134806 001	320	05 135224 001	325	05 136304 001	315
05 134385 001	295	05 134807 001	320	05 135225 001	325	05 136305 001	287
05 134386 001	295	05 134905 001	282	05 135230 001	307 307	05 136306 001	287
05 134397 001 05 134398 001	333 333	05 134906 001	285 285	05 135231 001 05 135232 001	307	05 136307 001 05 136308 001	287 296
05 134399 001	335	05 134907 001 05 134910 001	285	05 135232 001 05 135233 001	307	05 136309 001	296 296
05 134480 001	332	05 134911 001	285	05 135234 001	307	05 136310 001	296
05 134491 001	221	05 134911 001	285	05 135235 001	307	05 136311 001	304
05 134605 001	288	05 134914 001	285	05 135264 001	310	05 136311 001	304
05 134609 001	307	05 134915 001	285	05 135265 001	310	05 136313 001	304
05 134654 001	308	05 134919 001	280	05 135266 001	310	05 136314 001	304
05 134655 001	308	05 134920 001	280	05 135267 001	310	05 136315 001	304
05 134656 001	308	05 134921 001	280	05 135268 001	316	05 136316 001	304
05 134657 001	308	05 134929 001	285	05 135269 001	316	05 136385 001	345
05 134658 001	308	05 134930 001	285	05 135270 001	288	05 136390 001	359
05 134664 001	307	05 134931 001	285	05 135271 001	288	05 136391 001	360
05 134665 001	307	05 134932 001	285	05 135272 001	288	05 136392 001	347
05 134667 001	307	05 135003 001	292	05 135273 001	288	05 136393 001	362
05 134668 001	307	05 135005 001	281	05 135276 001	288	05 136400 001	161
05 134669 001	307	05 135008 001	280	05 135277 001	288	05 136413 001	189
05 134670 001	307	05 135009 001	281	05 135280 001	289	05 136414 001	29
05 134671 001	307	05 135017 001	292	05 135281 001	289	05 136420 001	111
05 134672 001	307	05 135040 001	283	05 135284 001	289	05 136421 001	135
05 134673 001	307	05 135041 001	283	05 135285 001	289	05 136422 001	162
05 134674 001	307	05 135060 001	312	05 135311 001	27	05 136424 001	46
05 134675 001	307	05 135068 001	312	05 135530 001	287	05 136425 001	46
05 134676 001	307	05 135069 001	312	05 135531 001	287	05 136426 001	47
05 134677 001	307	05 135070 001	312	05 135532 001	287	05 136700 001	30
05 134678 001	307	05 135071 001	312 312	05 135810 001 05 135870 001	353	05 138070 001	15 26
05 134679 001 05 134680 001	307 307	05 135072 001 05 135073 001	312	05 135871 001	241 241	05 138250 001 05 138257 001	16
05 134681 001	307	05 135074 001	312	05 135903 001	325	05 138257 001 05 138258 001	16
05 134682 001	307	05 135074 001	312	05 135904 001	325	05 138259 001	16
05 134683 001	307	05 135076 001	312	05 135918 001	164	05 138260 001	16
05 134684 001	307	05 135077 001	312	05 135926 001	240	05 138261 001	16
05 134685 001	307	05 135078 001	312	05 135927 001	244	05 138262 001	16
05 134686 001	307	05 135079 001	312	05 135928 001	243	05 138263 001	16
05 134687 001	307	05 135090 001	315	05 135938 001	38	05 138264 001	16
05 134688 001	307	05 135091 001	315	05 135939 001	242	05 138265 001	16
05 134690 001	307	05 135092 001	315	05 135942 001	215	05 138266 001	16
05 134691 001	307	05 135093 001	315	05 135949 001	96	05 138268 001	16
05 134695 001	307	05 135094 001	315	05 135961 001	64	05 138269 001	16
05 134698 001	308	05 135095 001	315	05 135973 001	53	05 138270 001	16
05 134699 001	308	05 135096 001	315	05 136000 001	334	05 140310 001	255
05 134700 001	308	05 135097 001	315	05 136001 001	335	05 150101 001	259
05 134701 001	308	05 135098 001	315	05 136002 001	335	05 150102 001	260
05 134702 001	308	05 135099 001	315	05 136011 001	367	05 150103 001	260
05 134703 001	308	05 135120 001	307	05 136026 001	245	05 150104 001	261

Code No.	Page						
05 150110 001	261	05 160983 001	285	05 344514 001	337	05 350430 001	315
05 150111 001	262	05 200496 001	305	05 344900 001	307	05 350451 001	373
05 150112 001	262	05 200995 001	166	05 345018 001	305	05 380033 001	315
05 150113 001	263	05 203913 001	287	05 345019 001	307	05 380045 001	315
05 150120 001	263	05 203914 001	287	05 345026 001	305	05 380046 001	315
05 150121 001	264	05 204126 001	308	05 345028 001	305	05 380047 001	315
05 150122 001	264	05 221110 001	322	05 345032 001	305	05 380048 001	315
05 150130 001	258	05 223161 001	24	05 345035 001	305	05 380049 001	315
05 150140 001	265	05 259135 001	308	05 345047 001	304	05 380050 001	315
05 150150 001	265	05 300004 001	51	05 345056 001	305	05 380124 001	316
05 150180 001	266	05 308428 001	304	05 345281 001	35	05 380125 001	316
05 150181 001	266	05 311517 001	334	05 345282 001	35	05 380126 001	316
05 150182 001	267	05 319835 001	304	05 345284 001	34	05 380127 001	316
05 150183 001	267	05 320430 001	307	05 345285 001	34	05 380128 001	316
05 160785 001	97	05 320540 001	24	05 345290 001	33	05 380129 001	316
05 160821 001	308	05 323780 001	287	05 345350 001	305	05 380130 001	316
05 160830 001	304	05 323781 001	287	05 345351 001	305	05 380131 001	316
05 160885 001	315	05 324901 001	321	05 345352 001	305	05 380161 001	285
05 160895 001	288	05 326310 001	307	05 346281 001	281	05 380200 001	287
05 160896 001	286	05 328448 001	304	05 346286 001	287	05 380201 001	287
05 160899 001	286	05 332600 001	304	05 346288 001	315	05 380202 001	287
05 160901 001	288	05 332606 001	307	05 346293 001	163	05 480172 001	281
05 160908 001	288	05 332607 001	305	05 347100 001	333	05 480222 001	292
05 160917 001	307	05 332609 001	305	05 347106 001	22	05 670446 001	275
05 160924 001	333	05 332610 001	305	05 347153 001	346	05 670447 001	275
05 160956 001	307	05 340245 001	318	05 347735 002	24	05 670448 001	275
05 160976 001	333	05 340330 001	12	05 347736 002	24		
05 160977 001	333	05 344511 001	337	05 347743 001	14		
05 160979 001	333	05 344512 001	337	05 347777 001	64		
05 160981 001	333	05 344513 001	337	05 347778 001	25		

Article No.	Page	Article No.	Page	Article No.	Page
68	255	335 Stubby	19	781/5 Set 1	336
80	254	335/350/355/3	24	784 A/1	337
80 RA	251	335/350/355/4	24	784 B	337
81	255	335/350/355/6	23	784 C	337
82	255	335/350/367/7	24	800 S	233
83	255	338	18	800/1 BDC	308
84	255	338/2	26	800/1 BTZ	309
85	255	350 PH	13	800/1 TZ	309
86	255	350 SB	13	800/1 Z	309
87	255	350 PH Stubby	20	800/2 Z	310
88/1	253	350 SK	13	800/4 Z	310
91	254	352	15	800/9 C	310
95 Vario	254	354	14	809/1 ESD Stubby	55
100	420	355 PZ	14	810/1 Vario	250
100 L	421	355 SB	14	811/1 ESD Stubby	55
100 S	420	355 SK	13	811/1 Stubby	250
101	420	355 Stubby	20	812/1 Vario	250
101 L	421	367 TORX®	16	813	250
102	420	367 TORX® SB	16	813 R	249
102 L	421	367/6 TORX®	25	813 R ESD	52
160 i VDE	58	367 TORX® Stubby	20	816 R	249
160 i VDE SB	58	367 TORX® HF	15	816 R SB	249
160 i/6 Rack	63	367/4 TORX® HF	25	816 R ESD	52
160 i/7 Rack	63	367/6 TORX® HF	25	816 RA	251
160 i/162 i/167 i/9	65	367/7 TORX® HF	24	817 R	248
160 i/165 i/7 Rack	63	367 TORX® BO	16	817 R SB	248
160 i/168 i/6 Rack	64	367/6 TORX® BO	26	817 VDE	78
160 iS VDE	58	367 TORX PLUS®	17	826 T Kraftform Turbo	215
160 iS/7	64	368	17	827 T Kraftform Turbo	79
160 iSS	58	368 SB	17	830	254
160 iSS/7	64	368 Stubby	20	837 i RA	69
162 i VDE PH	59	391	18	838 RA S	247
162 i VDE PH SB	59	391/3	27	838 RA-R M	247
162 i PH/S VDE	60	392	249	840 S	233
162 i PH/S VDE SB	60	393 S	249	840/1 BTZ	312
162 iS PH VDE	59	395	18	840/1 IMP DC DIY	311
162 iSS PH VDE	59	395 HO	19	840/1 IMP DC SB	311
162 iS PH/S VDE	60	395 H0/3	26	840/1 Z	312
165 i PZ VDE	59	395 H0/7 SM	26	840/1 Z SB	313
165 i PZ VDE SB	59	400 Hex	388	840/2 Z	316
165 iS PZ VDE	60	400 i Hex	91	840/4 IMP DC DIY	313
165 i PZ/S VDE	60	400 TX	388	840/4 IMP DC SB	314
165 i PZ/S VDE SB	60	410 i VDE B	86	840/4 Z	315
165 iS PZ/S VDE	61	411 A RA	42	840/4 Z SB	315
165 iS PZ/S VDE # 1 + 2	65	416 R	41	840/9 C	316
165 iSS PZ/S VDE	61	416 RA	42	840/1 Z B0	316
167 i TORX® VDE	61	454	39	840/4 Z BO	317
167 i/6 TORX® VDE	64	454 HF	40	842/1 Z	313
168 i VDE	61	454 Imperial	40	842/4	316
168 i VDE SB	61	454 Imperial HF	40	843	362
190 i VDE	62	454/5 HF SHK Set 1	45	844	362
247	62	454/7 HF Set 1	43	844/7	363
247 SB	62	454/7 HF Set 2	43	845	363
300 Hex	387	454/10 HF Set Imperial 1	44	845/8	363
300 IP	388	454/10 HF Set Imperial 2	44	846 HSS	363
300 TX	387, 388	467 TORX® HF	40	846/8	364
334	12	467/7 TORX® HF Set 1	45	847 HSS	364
334 SB	12	467/7 TORX® HF Set 2	45	847/7 HSS	364
334/6	23	495	41	848 HSS	365
334/355/6 Rack	23	712	254	848/851/867/19	365
334/368/6	25	780 A	337	849 HSS	365
334 SK	12	780 B	337	849/855/867/18	366
334 SK/6	22	780 C	337	851 S	232
334/355 SK/6	23	781 A	336	851/1 A	280
335	11	781 B	336	851/1 BDC	279
335 SB	12	781 C	336	851/1 BDC SB	279

Article No.	Page	Article No.	Page	Article No.	Page
851/1 BTH	279	855/4 TZ	295	870/4/7 Set A SB	335
851/1 BTZ	280	855/4 TZ SB	295	870/7	335
851/1 IMP DC DIY	278	855/4 Z	296	870/14	335
851/1 IMP DC SB	278	855/4 Z SB	296	871/1 DC TORQ-SET® Mplus	321
851/1 J	283	855/11	296	871/4 DC TORQ-SET® Mplus	321
851/1 RDC	280	855/12	296	871/1 TORQ-SET® Mplus	321
851/1 RH	281	855/4 PZ/S	297	871/2 TORQ-SET® Mplus	322
851/1 RZ	281	857/1 Z	323	871/4 TORQ-SET® Mplus	322
851/1 RZ SB	281	857/4 Z	323	872/9	322
851/1 TH	281	860/1 XZN	322	875/1 TRI-WING®	322
851/1 TiN	281	867 S TORX®	232	875/4 TRI-WING®	322
851/1 TZ	282	867/1 IMP DC TORX® DIY	297	879/4	325
851/1 TZ SB	282	867/1 IMP DC TORX® SB	297	881/4/1 SB	334
851/1 Z	282	867/1 TORX®	300	887/4 RR	330
851/1 Z SB	282	867/1 TORX® SB	300	887/4 RR SB	330
851/1 Z DIY	282	867/1 TORX® BDC	299	888/4/1 K	330
851/1 Z DIY 100	283	867/1 TORX® BDC SB	299	889/4 R	330
851/2 Z	288	867/1 TORX® BTZ	299	889/4/1	330
851/4 A	285	867/1 TORX® DIY	301	889/4/1 F	331
851/4 BDC	284	867/1 TORX® DIY 100	301	889/4/1 K	330
851/4 BTH	285	867/1 TORX® HF	299	889/4/1 K SB	330
851/4 BTZ	285	867/4 TORX® HF	303	890/4/1	332
851/4 IMP DC DIY	283	867/1 TZ TORX®	300	893/4/1 K	332
851/4 IMP DC SB	284	867/1 ZA TORX®	302	893/4/1 K SB	332
851/4 J	287	867/2 Z TORX®	305	894/4/1	331
851/4 R	286	867/4 IMP DC TORX® DIY	302	894/4/1 K	331
851/4 RH	285	867/4 IMP DC TORX® SB	302	895/4/1	331
851/4 TH	286	867/4 Z TORX®	304	895/4/1 K	331
851/4 TZ	286	867/4 Z TORX® SB	304	895/4/1 K SB	331
851/4 TZ SB	286	867/4 TORX® KK	303	896/4/1 SB	334
851/4 Z	286	867/9 C TORX®	305	897/4 IMP R	328
851/4 Z SB	287	867/12 TORX®	305	897/4 Impaktor	328
851/9 C	288	867/15 TORX®	305	897/4 Impaktor R	328
851/11	288	867/1 Z TORX® BO	305	897/4 R	329
851/12	288	867/1 Z TORX® BO SB	306	897/4 R SB	329
851/16	288	867/1 Z TORX® W	301	898/4	332
851/21 J	289	867/1 IP TORX PLUS®	307	898/9	332
851/4 PH/S	296	867/4 IP TORX PLUS®	307	898/21	332
853/1 TZ ACR®	282	867/9 C IP TORX PLUS®	307	899/14/1 SB	333
853/4 ACR®	287	867/1 IPR TORX PLUS®	308	899/3/1	333
853/4 ACR® Harpoon	288	867/4 IPR TORX PLUS®	308	899/4/1	333
853/4 ACR® SL	287	867/4 Z TORX® BO	306	899/4/1 SB	333
855 S	232	867/4 Z TORX® BO SB	307	899/4/1 S	333
855/1 BDC	290	868 S	233	917 SPH	9
855/1 BDC SB	291	868/1 IMP DC DIY	318	917 SPH SB	9
855/1 BTH	291	868/1 IMP DC SB	318	917 SPHS	9
855/1 BTZ	291	868/1 V	318	918 SPZ	9
855/1 IMP DC DIY	289	868/1 Z	319	918 SPZ SB	9
855/1 IMP DC SB	289	868/1 Z SB	319	921	232
855/1 RZ	292	868/4	320	932 A	8
855/1 TH	292	868/4 SB	320	932 A SB	8
855/1 TH SB	292	868/4 BTZ	320	932 AS	8
855/1 TiN	292	868/4 IMP DC DIY	319	932/6	10
855/1 TZ	292	868/4 IMP DC SB	320	932 S/6	10
855/1 Z	292	868/4 V	321	932/918/6	10
855/1 Z DIY	293	869/4	323	950	205
855/1 Z DIY 100	293	869/4 M	324	950 BM	206
855/1 Z SB	293	869/4 M SB	324	950 L	205
855/2 Z	296	869/4 M SB Set A	325	950 L HF	205
855/4 BDC	294	869/9	325	950 PKL	204
855/4 BTH	294	870/1	334	950 PKL Imperial	204
855/4 BTZ	295	870/2	335	950 PKL BM	204
855/4 IMP DC DIY	293	870/4 970/4 SB	335	950 PKLS	204
855/4 IMP DC SB	294	870/4 SB	335	950 PKS	205
855/4 TH	295	870/4 A	334	950 SPKL Multicolour	203

Article No.	Page	Article No.	Page	Article No.	Page
950 SPKL Multicolour Imperial	203	1428	29	3855/4 PZ	294
950 SPKL HF Multicolour	202	1429	35	3867/1 TS TORX®	298
950 SPKS Multicolour	203	1430 ESD	374	3867/1 TS TORX® SB	298
950 SPKS Multicolour Imperial	203	1440/1442	30	3867/4 TORX® BO	306
950/7 Hex-Plus 1	198	1441	30	3868/4	320
950/7 Hex-Plus Magnet 1	198	1460 ESD	379, 383	3869/4	323
950/7 Hex-Plus Multicolour Magnet 1	196	1529 ESD	49	3888/4/1 K	329
950/9 Hex-Plus 1	196	1550 PH ESD Micro	47	3888/4/1 K SB	329
950/9 Hex-Plus 1 SB	196	1550/6 ESD Micro	51	3950 PKL	202
950/9 Hex-Plus 2	196	1550 PH S ESD Micro	48	3950 PKL Imperial	202
950/9 Hex-Plus 3	197	1555 ESD PZ Micro	48	3950 SPKL Multicolour	201
950/9 Hex-Plus 4	197	1567 ESD TORX® Micro	48	3950 SPKL Multicolour Imperial	202
950/9 Hex-Plus 5	197	1567 ESD TORX® HF Micro	48	3950 SPKL Multicolour HF	201
950/9 Hex-Plus 6 950/9 Hex-Plus 6 SB	197 197	1567 ESD TORX® BO Micro 1567 ESD TORX PLUS® IPR Micro	48 48	3950/9 Hex-Plus Stainless 1 3950/9 Hex-Plus Stainless 1 SB	192 193
950/9 Hex-Plus 7	197	1569 ESD Micro	40 49		193
950/9 Hex-Plus 8	197	1572 ESD Micro	49	3950/9 Hex-Plus Imperial Stainless 1 3950/9 Hex-Plus Multicolour Stainless 1	
950/9 Hex-Plus Imperial 1	200	1573 ESD Micro	49 49	3950/9 Hex-Plus Multicolour Imperial	192
950/9 Hex-Plus Imperial 1 SB	200	1578 A ESD Micro	47	Stainless 1	195
950/9 Hex-Plus Multicolour 1	193	1578 A/6 ESD Micro	51	3950/9 Hex-Plus Multicolour HF	100
950/9 Hex-Plus Multicolour 1 SB	194	2035 Micro	32	Stainless 1	192
950/9 Hex-Plus Multicolour 2	194	2035/6 A Micro	38	3967 SXL HF TORX® Multicolour	209
950/9 Hex-Plus Multicolour 3	194	2035/6 B Micro	38	3967/9 TX SXL Multicolour HF	
950/9 Hex-Plus Multicolour HF 1	193	2050 Micro	33	Stainless 1	207
950/9 Hex-Plus Multicolour Imperial 1	195	2050/6 Micro	38	6000 Joker	176
950/9 Hex-Plus Multicolour Imperial 2	195	2052 Micro	34	6000 Joker Imperial	176
950/9 Hex-Plus Multicolour Imperial 3	195	2052/6 Micro	39	6000 Joker 4 Set 1	178
950/9 L Hex-Plus HF 1	196	2054 Micro	34	6000 Joker 4 Imperial Set 1	179
950/13 Hex-Plus Imperial 1	199	2055 Micro	32	6000 Joker 8 Imperial Set 1	178
950/13 Hex-Plus Imperial 1 SB	199	2067 TORX® Micro	33	6000 Joker 11 Set 1	178
967 TORX®	211	2067 TORX® HF	33	6000/6002 Joker 6 Set 1	178
967 L TORX® HF	211	2067 TORX® BO Micro	33	6001 Joker Switch	179
967 PKL TORX®	211	2067/6 TORX® BO Micro	39	6001 Joker Switch Imperial	179
967 PKXL TORX®	210	2067 TORX PLUS® IPR Micro	33	6001 Joker Switch 4 Set 1	180
967 SL TORX® HF	209	2069 Micro	35	6001 Joker Switch 4 Imperial Set 1	180
967 SPKXL TORX® Multicolour 967 SXL HF TORX® Multicolour	209 209	2069/6 Micro 2072 Micro	39 34	6001 Joker Switch 8 Imperial Set 1 6001 Joker Switch 11 Set 1	180 180
967 SXL TORX® Multicolour	210	2072 MICTO 2090	419	6002 Joker Double	181
967 XL TORX®	211	2090/17	419	6003 Joker	181
967 XL HF TORX®	210	3160 i VDE	56	6003 Joker Imperial	181
967/9 TX 1	208	3160 i/7 Rack	57	6003 Joker 4 Set 1	185
967/9 TX 1 SB	208	3162 i VDE	56	6003 Joker 4 Imperial Set 1	186
967/9 TX HF 1	207	3165 i VDE	56	6003 Joker 5 Set 1	183
967/9 TX Multicolour HF 1	207	3165 i/6 Rack	57	6003 Joker 5 Imperial Set 1	185
967/9 TX XL 1	208	3167 i VDE TORX®	57	6003 Joker 8 Imperial Set 1	183
967/9 TX XL HF 1	207	3167 i/7 Rack	57	6003 Joker 11 Set 1	183
967/9 TX XL Multicolour 1	207	3334	6	6003 Joker 15 Set 1	183
967/9 TX XL Multicolour HF 1	207	3334/6	7	6003 Joker 22 Set 1	182
967 SPKL TORX® BO Multicolour	210	3334/3350/3355/6	8	6003 Joker Pedal	182
967/9 TORX® BO Multicolour 1	208	3334/3355/6	7	6004 Joker L	188
967/9 TORX® BO Multicolour 1 SB	208	3335	6	6004 Joker M	187
977 TORX®	9	3350 PH	6	6004 Joker S	187
977/6 TORX®	11	3355 PZ	7	6004 Joker XL	188
1013 Kraftform Micro 1013 Kraftform Micro ESD	35 51	3367 3368	7 7	6004 Joker XS 6004 Joker XXL	187 188
1060 i VDE	84	3800/4	309	6004 Joker 4 Set 1	188
1060 i VDE 1060 i/1062 i/6 VDE	85	3816 R	248	6004 Joker VDE L	91
1060 i/1062 i/6 VDE	85	3817 VDE Stainless	66	6004 Joker VDE M	91
1062 i PH VDE	85	3840/1 TS	311	6004 Joker VDE S	91
1065 i PZ VDE	85	3840/4	314	6004 Joker VDE XS	90
1267 A TORX®	28	3851/1 TS PH	278	6004 Joker VDE 4 Set 1	90
1267 A TORX PLUS®	28	3851/1 TS PH SB	279	6005 Joker Double	189
1267 B TORX®	28	3851/4 PH	284	6005 Joker 4 Set 1	189
1267 B TORX PLUS®	28	3855/1 TS PZ	290	7400 370, 37	5, 376,
1427	29	3855/1 TS PZ SB	290		31, 382

Article No.	Page	Article No.	Page	Article No.	Page
		8008 A	173	8767 C HF 3	152
7400 ESD	374, 377, 378,	8009 Zyklop Pocket Set 1	156	8780 C	161
	383, 384	8009 Zyklop Pocket Set 2	157	8781 C	161
7400 ESD Halfmoon	374, 378, 384	8009 Zyklop Pocket Set 3	159	8782 C	161
7400 VDE	77	8009 Zyklop Pocket Set 4	159	8784 A1	111
7440/41	372	8009 Zyklop Pocket Imperial Set 1	156	8784 B1	134
7440/41/42	373	8009 Zyklop Pocket Imperial Set 2	158	8784 C2	155
7443/12	372	8010 B	117	8789 A	110
7443/61/9	373	8100 SA 2	96	8789 B	134
7445/46/47	373	8100 SA 4	97	8789 C	155
7510	385	8100 SA 6	95	8790 B Impaktor	122
7510/14	385	8100 SA 7	99	8790 B VDE	88
7515	386	8100 SA 8	100	8790 C HF 1	147
7515/7	387	8100 SA 9	95	8790 C Impaktor	142
7515/16	386	8100 SA 10	99	8790 C Impaktor Deep	144
7761	415	8100 SA 11	101	8790 C Impaktor Deep Set 1	144
7762	415	8100 SA 12 HF	101	8790 C Wheel Impaktor	147
7763	415	8100 SA All-In	94	8790 FA	173
7770	404	8100 SA/SC 2	97	8790 HMA	102
7771	406	8100 SB 2	114	8790 HMA Deep	105
7772 A	408	8100 SB 4	114	8790 HMA HF	102
7772 B	408	8100 SB 6	113	8790 HMB	122
7772 C	408	8100 SB 7	118	8790 HMB Deep	126
7773 A	409	8100 SB 8	120	8790 HMB HF	123
7773 B	410	8100 SB 9	113	8790 HMC	145
7773 C	410	8100 SB 10	119	8790 HMC Deep	148
7774/1	411	8100 SB 11	121	8790 HMC HF	145
7774/2	411	8100 SB 12	116	8794 A	111
7774/3	412	8100 SB 13	117	8794 B	134
7775	412	8100 SB All-in	112	8794 C	155
7776	412	8100 SB HF 1	121	8794 LA	110
7779/1	413	8100 SB VDE 1	86	8794 LB	134
7779/2	413	8100 SC 2	137	8794 LB VDE	89
7780	405	8100 SC 4	138	8794 LC	154
7781	407	8100 SC 6	136	8794 SA	110
7782 C	409	8100 SC 7	140	8794 SB	134
7782 E	409	8100 SC 8	141	8794 SB VDE	89
7783 C	410	8100 SC 9	137	8794 SC	155
7783 E	411	8100 SC 10	141	8795 A	110
7786	413	8100 SC 11	142	8795 B	134
7790/1	414	8700 A FL	109	8795 C	155
7790/2	414	8740 A	108	8796 LA	109
7880 Joker L	404	8740 A HF	108	8796 LB	133
7880 Joker XL	403	8740 A HF 1	109	8796 LC	154
7880 Joker XXL	403	8740 B	130	8796 SA	110
8000 A	98	8740 B HF	130	8796 SB	133
8000 A SB	98	8740 B HF 1	131	8796 SC	154
8000 B	115	8740 B HF Imperial 1	132	8797 C	140
8000 B SB	116	8740 B VDE HF	88	9100	246
8000 C	138	8740 C HF	152	9108/2	30
8000 C SB	138	8740 C HF 1	153	9200	334
8000 E	161	8740 C HF 2	153	9500	29
8001 A SB	172	8751 A	109	9506 SB	317
8002 C KOLOSS Set	160	8755 A	109	9507 SB	317
8002 C KOLOSS All Inclusive Se	et 160	8760 B VDE XZN	88	9514 ESD	55
8003 A	100	8767 A	106	9523	30
8003 B	119	8767 A HF	106	9524	371
8003 C	141	8767 A HF 1	107	9529 C SB	154
8004 A	101	8767 B	128	9530	400
8004 B	121	8767 B HF	128	9532	246
8004 C	142	8767 B HF 1	129	9600	111
8005	172	8767 B VDE HF	88	9601	135
8006 C	139	8767 C HF	150	9602	162
8006 SC 1	139	8767 C HF 1	151	9604	46
8007 B VDE	87	8767 C HF 2	151	9605	46

Article No.	Page	Article No.	Page	Article No.	Page
9606	47	Bicycle Set 9	171	Bit-Check 10 Universal 3 SB	351
9607	123	Bicycle Set 10	184	Bit-Check 10 Universal 4	352
9608	124	Bicycle Set 11	239	Bit-Check 10 Universal 5 SB	352
9610	189	Bicycle Set 12	184	Bit-Check 10 Zyklop Mini 1	167
9611	29	Bicycle Set 13	31	Bit-Check 10 Zyklop Mini BiTorsion 1	167
9630	177	Bicycle Set 15	31	Bit-Check 12 BiTorsion 1	345
9631	177	Bicycle Set Torque 1	391	Bit-Check 12 BiTorsion 1 SB	345
9632	177	Bit-Box 15 Impaktor PH	278	Bit-Check 12 Diamond 1	347
9640	186	Bit-Box 15 Impaktor PZ	289	Bit-Check 12 Diamond 1 SB	347
9641	186	Bit-Box 15 Impaktor TX	297	Bit-Check 12 Metal 1	362
9642	186	Bit-Box 20 BTH PZ	291	Bit-Check 12 Metal 1 SB	362
9650 9700	20 258	Bit-Box 20 BTZ PH	280 291	Bit-Check 12 Wood 1	359
9710 9710	256 259	Bit-Box 20 BTZ PZ Bit-Box 20 PH	283	Bit-Check 12 Wood 1 SB Bit-Check 12 Wood 2	359 359
9711	260	Bit-Box 20 PZ	293	Bit-Check 12 Wood 2 Bit-Check 12 Wood 2 SB	360
9712	260	Bit-Box 20 TX	301	Bit-Check 12 Wood TX HF 1	358
9713	261	Bit-Box 20 TX HF	300	Bit-Check 12 Wood TX HF 1 SB	359
9720	261	Bit-Box 20 V Robertson	318	Bit-Check 30 BiTorsion 1	345
9721	262	Bit-Check 6 Impaktor 1	342	Bit-Check 30 Diamond 1	347
9722	262	Bit-Check 6 Impaktor 1 SB	342	Bit-Check 30 Impaktor 1	340
9723	263	Bit-Check 6 PH Impaktor 1	342	Bit-Check 30 Impaktor 2	340
9730	263	Bit-Check 6 PZ Impaktor 1	342	Bit-Check 30 Metal 1	361
9731	264	Bit-Check 6 PZ Universal 1	356	Bit-Check 30 Metal 1 SB	361
9732	264	Bit-Check 6 SHK 1 SB	367	Bit-Check 30 Stainless 1	343
9740	265	Bit-Check 6 Stainless 1	343	Bit-Check 30 TX Universal 1	350
9750	265	Bit-Check 6 TX Impaktor 1	342	Bit-Check 30 TX Universal 1 SB	350
9780	266	Bit-Check 6 TX Universal 1	356	Bit-Check 30 Universal 1	350
9781	266	Bit-Check 6 TX Universal 1 SB	356	Bit-Check 30 Wood 1	357
9782	267	Bit-Check 6 Universal 1	355	Bit-Check 30 Wood 2	358
9783	267	Bit-Check 6 Universal 1 SB	355	Bit-Check 30 Wood 2 SB	358
Belt A 1	103	Bit-Check 6 Universal 2	355	Bit-Check 30 Wood TX HF 1	357
Belt A 2	108	Bit-Check 6 Universal 2 SB	355	Bit-Check 30 Wood TX HF 1 SB	357
Belt A 3	107	Bit-Check 6 V Universal 1	356	Bit-Check 30 Zyklop Mini 1	163
Belt A 4	103	Bit-Check 6 Wood TX HF 1	360	Bit-Check 30 Zyklop Mini 2	163
Belt A Deep 1	105 104	Bit-Check 6 Wood TX HF 1 SB Bit-Check 7 Diamond 1	360 347	Bit-Safe 43 Universal 1	349
Belt A Imperial 1 Belt A 0/8	111	Bit-Check 7 Diamond 1 SB	347 348	Bit-Safe 61 BiTorsion 1 Bit-Safe 61 Universal 1	344 349
Belt A 0/9	111	Bit-Check 7 Hex-Plus 1	354	Click-Torque A 5	389
Belt B 1	124	Bit-Check 7 PZ Diamond 1	348	Click-Torque A 6	389
Belt B 2	131	Bit-Check 7 PZ Universal 1	353	Click-Torque A 6 Set 1	390
Belt B 3	129	Bit-Check 7 TX Diamond 1	348	Click-Torque B 1	392
Belt B 4	125	Bit-Check 7 TX Universal 1	354	Click-Torque B 2	392
Belt B Deep 1	127	Bit-Check 7 TX Universal 1 SB	354	Click-Torque C 1	392
Belt B Imperial 1	132	Bit-Check 7 TX B0 Universal 1	354	Click-Torque C 2	393
Belt B VDE 1	87	Bit-Check 7 Universal 1	353	Click-Torque C 2 Push R/L	396
Belt B VDE 0/10	89	Bit-Check 7 Universal 1 SB	353	Click-Torque C 3	393
Belt B 0/8	135	Bit-Check 7 Universal 4	353	Click-Torque C 3 Push R/L	396
Belt B 0/9	135	Bit-Check 10 BiTorsion 1	346	Click-Torque C 3 Set 1	394
Belt C 1	146	Bit-Check 10 BiTorsion 3 SB	346	Click-Torque C 3 Set 2	394
Belt C 2	153	Bit-Check 10 Drywall 1	367	Click-Torque C 4	395
Belt C 3	150	Bit-Check 10 Impaktor 1	340	Click-Torque C 5	395
Belt C Deep 1	149	Bit-Check 10 Impaktor 1 SB	341	Click-Torque E 1	395
Belt C Impaktor 1	143	Bit-Check 10 Impaktor 2	341	Click-Torque E 1 Push R/L	397
Belt C Impaktor 0/9 Belt C 0/6	162	Bit-Check 10 Impaktor 3	341 341	Click-Torque X 1	397 397
Bicycle Big Pack 1	161 28	Bit-Check 10 Impaktor 4 Bit-Check 10 PZ BiTorsion 2	346	Click-Torque X 2 Click-Torque X 3	398
Bicycle Set 1	168	Bit-Check 10 PZ Impaktor 1	340 341	Click-Torque X 4	398
Bicycle Set 2	225	Bit-Check 10 Stainless 1	343	Click-Torque X 5	398
Bicycle Set 3	169	Bit-Check 10 Stainless 1 SB	343	Click-Torque X 6	399
Bicycle Set 3 A	170	Bit-Check 10 TX Impaktor 1	341	Click-Torque X 7	399
Bicycle Set 4	200	Bit-Check 10 TX Universal 1	352	Click-Torque XP 1	401
Bicycle Set 5	239	Bit-Check 10 TX Universal 2	352	Click-Torque XP 2	401
Bicycle Set 6	46	Bit-Check 10 Universal 1	351	Click-Torque XP 3	402
Bicycle Set 7	115	Bit-Check 10 Universal 2	351	Click-Torque XP 4	402
Bicycle Set 8	133	Bit-Check 10 Universal 3	351	K 50	275

Article No.	Page	Article No.	Page	Article No.	Page
K 70 K 120	275 275	Kraftform Kompakt Micro 11 Universal 1 Kraftform Kompakt Micro 20 ESD 1	38 53	Kraftform Kompakt VDE 65 i Take it easy Kraftform Kompakt VDE 65 iS	80
Kraftform 2go 100	63	Kraftform Kompakt Micro 21 ESD 1	53	Take it easy	81
Kraftform 2go 300 Kraftform Big Pack 100 VDE	22 62	Kraftform Kompakt Pistol RA Kraftform Kompakt Pistol RA 4	252 252	Kraftform Kompakt VDE 65 iS Take it easy SB	81
Kraftform Big Pack 300	21	Kraftform Kompakt SH 1	244	Kraftform Kompakt VDE 65 i PZ/S	
Kraftform Big Pack 900 Kraftform Kompakt 10	10 215	Kraftform Kompakt SH 2 Kraftform Kompakt Stubby 1	245 238	Take it easy Kraftform Kompakt VDE 65 iS PZ/S	81
Kraftform Kompakt 12	215	Kraftform Kompakt Stubby ESD 1	54	Take it easy	82
Kraftform Kompakt 20 Kraftform Kompakt 20 A	217 217	Kraftform Kompakt Stubby Magazin 1 Kraftform Kompakt Stubby Magazin 2	237 237	Kraftform Kompakt VDE 65 iS PZ/S Take it easy SB	82
Kraftform Kompakt 20 Tool Finder 1	216	Kraftform Kompakt Stubby Magazin 3	237	Kraftform Kompakt VDE 67 i Take it easy	82
Kraftform Kompakt 20 Tool Finder 2	217 217	Kraftform Kompakt Stubby Magazin 4	237 237	Kraftform Kompakt VDE 67 i TORX® Take it easy SB	82
Kraftform Kompakt 22 Kraftform Kompakt 25	217	Kraftform Kompakt Stubby Magazin 5 Kraftform Kompakt Stubby Magazin RA 1	237	Kraftform Kompakt VDE 67 iS Take it easy	83
Kraftform Kompakt 26	218	Kraftform Kompakt Stubby Magazin RA 2	236	Kraftform Kompakt VDE 68 i Take it easy	83
Kraftform Kompakt 27 Set 1	219	Kraftform Kompakt Stubby Magazin RA 3	236	Kraftform Kompakt VDE 68 iS Take it easy	83
Kraftform Kompakt 27 Set 2	220	Kraftform Kompakt Stubby Magazin RA 4	236	Kraftform Kompakt VDE 3060 i	67
Kraftform Kompakt 27 Imperial Set 1 Kraftform Kompakt 27 RA 1 SB	220 253	Kraftform Kompakt Turbo 1 Kraftform Kompakt Turbo Imperial 1	214 214	Take it easy SB Kraftform Kompakt VDE 3060 iS	67
Kraftform Kompakt 27 RA 2 SB	253	Kraftform Kompakt Turbo i 1 Tool Finder	78	Take it easy SB	67
Kraftform Kompakt 27 XL SHK 1	219	Kraftform Kompakt Turbo i Imperial 1		Kraftform Kompakt VDE 3062 iS	
Kraftform Kompakt 27 XL Universal 1	218	Tool Finder	79	Take it easy SB	67
Kraftform Kompakt 27 XL Universal Imperial Set 1	219	Kraftform Kompakt Vario RA Kraftform Kompakt VDE 7 extra slim 1	252	Kraftform Kompakt VDE 3065 iS PZ Take it easy SB	68
Kraftform Kompakt 28	221	Tool Finder	76	Kraftform Kompakt VDE 3065 iS PZ/S	00
Kraftform Kompakt 28 Imperial 1	220	Kraftform Kompakt VDE 7 Imperial 1		Take it easy SB	68
Kraftform Kompakt 28 SB	220	Tool Finder	77	Kraftform Kompakt VDE 3067 i TORX®	co
Kraftform Kompakt 40 Kraftform Kompakt 41	221 221	Kraftform Kompakt VDE 7 Universal 1 Tool Finder	77	Take it easy SB Kraftform Kompakt VDE 3067 iS TORX®	69
Kraftform Kompakt 60	223	Kraftform Kompakt VDE 7 Universal 2	• • •	Take it easy SB	68
Kraftform Kompakt 60 Imperial	224	Tool Finder	77	Kraftform Kompakt VDE Big Pack 1	72
Kraftform Kompakt 60 ESD	52	Kraftform Kompakt VDE 16 Torque	74	Kraftform Kompakt VDE Stainless 17	0.5
Kraftform Kompakt 60 KK Kraftform Kompakt 60 RA	224 251	1,2-3,0 Nm extra slim 1 Tool Finder Kraftform Kompakt VDE 15 Torque	71	extra slim 1 Tool Finder Kraftform Kompakt VDE Stainless 8	65
Kraftform Kompakt 60 RA Imperial	251	1,2-3,0 Nm extra slim 1 Tool Finder	71	extra slim 1 Tool Finder	66
Kraftform Kompakt 60 Stainless	222	Kraftform Kompakt VDE 16 extra slim 1		Kraftform Kompakt W 1	240
Kraftform Kompakt 60 Stainless Imperial	223	Tool Finder	75	Kraftform Kompakt W 2	241
Kraftform Kompakt 60 Torque Kraftform Kompakt 62	222 225	Kraftform Kompakt VDE 16 Universal 1 Tool Finder	76	Kraftform Kompakt W Imperial 1 Kraftform Kompakt Zyklop MS1	241
Kraftform Kompakt 70 Universal	226	Kraftform Kompakt VDE 17 extra slim 1	70	Metal/Speed 1/4"	96
Kraftform Kompakt 71 Security	226	Tool Finder	74	Kraftform Kompakt Zyklop	98
Kraftform Kompakt 96 VK 6,3	84	Kraftform Kompakt VDE 17 RA 1	70	Kraftform Kompakt Zyklop Mini 2	164
Kraftform Kompakt 97 VK 8,1 Kraftform Kompakt 98 DK	84 84	Kraftform Kompakt VDE 17 RA Imperial 1 Kraftform Kompakt VDE 17 Universal 1	70	Kraftform Micro 12 Electronics 1 Kraftform Micro 12 Universal 1	37 36
Kraftform Kompakt 99 FL	84	Tool Finder	75	Kraftform Micro Big Pack 1	36
Kraftform Kompakt 100	227	Kraftform Kompakt VDE 18 Universal 1		Kraftform Micro ESD Big Pack 1	50
Kraftform Kompakt 400	228	Tool Finder	73	Kraftform XXL	21
Kraftform Kompakt 400 RA Set 1 Kraftform Kompakt 400 RA Set 2	228 229	Kraftform Kompakt VDE 18 Imperial 1 Tool Finder	73	Kraftform XXL 2 Kraftform XXL 3	22 22
Kraftform Kompakt 400 RA Imperial Set 1	229	Kraftform Kompakt VDE 18 Universal 2	70	Magnetic socket rail A 4	104
Kraftform Kompakt 400 RA Imperial Set 2	230	Tool Finder	74	Magnetic socket rail A Deep 1	106
Kraftform Kompakt 400 RA SHK Set 1	230	Kraftform Kompakt VDE 60 i Take it easy	79	Magnetic socket rail A Imperial 1	104
Kraftform Kompakt 838 RA S Set 1 Kraftform Kompakt 838 RA S Imperial Set	234 1 234	Kraftform Kompakt VDE 60 i Take it easy S Kraftform Kompakt VDE 60 iS Take it easy	B 79 80	Magnetic socket rail B 4 Magnetic socket rail B Deep 1	125 127
Kraftform Kompakt 838 RA-R M Set 1	235	Kraftform Kompakt VDE 60 iS Take it easy		Magnetic socket rail B Imperial 1	126
Kraftform Kompakt 838 RA-R M		Kraftform Kompakt VDE 62 i Take it easy	80	Magnetic socket rail C 4	151
Imperial Set 1	235	Kraftform Kompakt VDE 62 iS Take it easy	80	Magnetic socket rail C Deep 1	149
Kraftform Kompakt 900 Kraftform Kompakt 900 Imperial Set 1	231 231	Kraftform Kompakt VDE 62 iS Take it easy Kraftform Kompakt VDE 62 i PH/S	SB 80	Magnetic socket rail C Impaktor 1 Magnetic socket rail C Imperial 1	143 146
Kraftform Kompakt F 1	245	Take it easy	81	ME 1	103
Kraftform Kompakt H 1	242	Kraftform Kompakt VDE 62 iS PH/S		Rack Kraftform	29
Kraftform Kompakt M 1	243	Take it easy	81	Rack Kraftform Micro	29
Kraftform Kompakt Micro 11 Electronics 1 Kraftform Kompakt Micro 11 ESD 1	37 54	Kraftform Kompakt VDE 64 i Take it easy Kraftform Kompakt VDE 64 i Take it easy S	83 B 83	Safe-Torque A 1 Safe-Torque A 1 Imperial Set 1	416 417
Taltion in Compant Wildio 11 LOD 1	υ ч	Mantiorin Nompant VDE 07 Flanc it casy o	00 ت	Galo Torquo A i Importal del I	71/

Article No.	Page	Article No.	Page	Article No.	Page
Safe-Torque A 1 Set 1	417	Tool-Check 1 SB	166	Wera 2go 5	271
Safe-Torque A 1 SHK Set 1	418	Tool-Check Automotive 1	166	Wera 2go 6	272
Safe-Torque A 2	416	Tool-Check PLUS	165	Wera 2go 7	272
Safe-Torque A 2 Set 1	418	Tool-Check PLUS Imperial	165	Wera 2go E 1	273
Stubby Set 1	27	Wera 2go 1	270	Wera 2go H 1	272
Stubby Set 2	27	Wera 2go 2	270	Wera 2go SHK 1	274
Stubby Set 3	27	Wera 2go 2 XL	271	Wheel Impaktor C Set 1	148
Stubby Set TX 1	27	Wera 2go 3	271	Zyklop Hybrid Set	139
T1	366	Wera 2go 4	271		





Wera Werkzeuge GmbH

Korzerter Straße 21-25 42349 Wuppertal +49 / (0)202 / 40 45 - 0 E-Mail: info@wera.de



Wera Tools Ibérica, S.L.

Avda. Corts Catalanes 2, Local 5 08173 Sant Cugat del Vallès, Barcelona

+34/93/72 97 - 240 E - Mail: ventas@weraspain.com



Wera Tools (UK) Ltd.

Railway View Clay Cross Chesterfield S45 9FR

+44 (0)1246 / 27 77 56 Fax: +44 (0)1246 / 27 33 35 E-Mail: queries@wera-tools.co.uk



NL - Noord

Frederik Koning

+31 / 615 26 36 97 E-Mail: koning@wera.de

NL - Zuid

Wouter Steijvers

+31 / 652 85 01 62 E-Mail: steijvers@wera.de

NL - Midden

Martijn van Houdt

+31 / 611 06 35 35 E-Mail: vanhoudt@wera.de

Demovan

Vincent van Gaalen

+31 / 615 44 37 19 E-Mail: vangaalen@wera.de



Wera Tools Finland Oy

Vanha Kaarelantie 33 A 01610 Vantaa

+358 45 206 9556 E-Mail: ahokas@wera.de



Wera Tools Inc.

3325 Harvester Rd., Unit 16 Burlington, Ontario Canada, L7N 3N2

1-800-267-55 41 E-Mail: info@weratools.com



Wera Outillages S.A.S.

13, rue Ampère F - 67500 Haguenau

+33 9 72 61 16 52 E-Mail: info@wera-outillages.fr



Wera Tools Inc.

3325 Harvester Rd., Unit 16 Burlington, Ontario Canada, L7N 3N2

Language 1-800-267-55 41 E-Mail: info@weratools.com



Wera Tools Inc.

3325 Harvester Rd., Unit 16 Burlington, Ontario Canada, L7N 3N2

1-800-267-55 41 E-Mail: info@weratools.com



Wera Tools Australia Pty Ltd

Australia

+61-435 755 123 E-Mail: mike.sack@wera.de



Wera Tools Japan G.K

2F, Eden Bldg., 1-10-8 Kamiikebukuro, Toshima-Ku, Tokyo, 170-0012 Japan 東京都豊島区上池袋1-10-8 エデンビル2階

+81-3-3915-2555
E-Mail メール: frank.yang@wera.de

Imprint

Subject to technical modifications!

Any reprinting – even only excerpts – shall only be permissible with the prior written consent of the company Wera Werkzeuge GmbH.

Edition: EN 2/2024

Trademarks used:

ACR Phillips Screw Company
ASSY Adolf Würth GmbH & Co. KG
AW Adolf Würth GmbH & Co. KG

HIOS Totsu, Katsuyuki

Microstix OSG System Products Co. Ltd.
Phillips Recess Phillips Screw Company

Pozidriv registered trademark for Phillips Screw

Company in Canada, Mexico and in the USA;

for Trifast plc in the UK

PZ registered trademark for Phillips Screw Company in

Canada, Mexico and in the USA

PZ1, PZ2, PZ3 registered trademark in the USA for Phillips

Screw Company

PUK Josef Haunstetter Sägenfabrik KG

Robertson British Robertson S.L.U.

SDS plus Robert Bosch GmbH

SIT Adolf Würth GmbH & Co. KG

SPAX Altenloh, Brinck & Co. GmbH & Co. KG
T-STAR plus Altenloh, Brinck & Co. GmbH & Co. KG

TORQ-SET Phillips Screw Company

TORX Acument Intellectual Properties, LLC, Troy, Mich., US
TORX PLUS Acument Intellectual Properties, LLC, Troy, Mich., US

TRI-WING Phillips Screw Company

BESSEY® BESSEY Tool GmbH & Co. KG

"KIRSCHEN"® Wilh. Schmitt & Comp. GmbH & Co. KG
KNIPEX® KNIPEX-Werk C. Gustav Putsch KG
COBRA® KNIPEX-Werk C. Gustav Putsch KG

Lyra® Johann Froescheis Lyra-Bleistift-Fabrik GmbH & Co. KG

PFERD August Rüggeberg GmbH & Co. KG

PICARD® Picard GmbH

RENNSTEIG Rennsteig Werkzeuge GmbH

Stabila® STABILA Messgeräte Gustav Ullrich GmbH

We reserve the right to modify without prior notification any details stated in this catalogue regarding product features, versions and designs. No liability for printing errors or mistakes shall be assumed.



Contact us

All regions (except for North America, UK and Republic of Ireland)

Wera Werkzeuge GmbH · Germany Phone: +49 (0) 202 / 40 45-0 Internet: www.wera.de Korzerter Straße 21–25 E-Mail: info@wera.de

D-42349 Wuppertal

North America

Wera Tools Inc.

Phone: 1-800-267-55 41 Internet: www.weratools.com
3325 Harvester Rd., Unit 16 E-Mail: info@weratools.com

3325 Harvester Rd., Unit 16 Burlington, Ontario Canada, L7N 3N2

UK & Republic of Ireland

Werα Tools (UK) Ltd.Phone:+44 (0)1246 / 27 77 56Internet:www.wera-tools.co.ukRailway ViewE-Mail:queries@wera-tools.co.ukSocials:@weratoolsuk

Clay Cross Chesterfield S45 9FR S.CO.UK