

The Catalogue



Content

Screwdrivers



Kraftform Stainless Steel	20
Kraftform Plus - Series 900	26
Kraftform Plus - Series 300	32
Kraftform Series Comfort	52
Wooden Handle Series	58
Flagdriver Series	61
Screwdriving Accessories	62
Kraftform Micro Series	64
400 T-Handle Series	74
ESD Tools	80

VDE Tools



Kraftform Stainless VDE	88
Kraftform 100 VDE	92
Kraftform Kompakt VDE	106
Kraftform Comfort VDE	120
The Zyklop VDE Ratchet and	
accessories	124

Ratchets



		_			
1/4"	Zyklop	Speed			144
1/4"	Zyklop	Metal P	ush		152
1/4"	Zyklop	Metal S	witch		154
1/4"	Zyklop	Access	ories		156
3/8"	Zyklop	Speed			172
3/8"	Zyklop	Metal P	ush		176
3/8"	Zyklop	Metal S	witch		178
3/8"	Zyklop	Access	ories		180
1/2"	Zyklop	Speed			190
1/2"	Zyklop	Hybrid			194
1/2"	Zyklop	Metal P	ush		198
1/2"	Zyklop	Metal S	witch		200
1/2"	Zyklop	Access	ories		202
1/2"	Koloss				210
Zyk	lop Mini	1 & 2			214

Joker Combination Ratchet Wrenches



Joker Ratcheting	
Combination Wrenches	228
Joker Switch Ratcheting	
Combination Wrenches	230

Kraftform Kompakt



Kraftform Kompakt 10, 12	262
Kraftform Kompakt 20, 22, 25, 26, 28	264
Kraftform Kompakt 40, 41	268
Kraftform Kompakt 50	269
Kraftform Kompakt 60, 62	270
Kraftform Kompakt 70, 71	276
Kraftform Kompakt 100	278
Kraftform Kompakt User-Specific Sets	280
Bitholding Screwdrivers And Adaptors	284
Kraftform Kompakt Vario With	
Ratchet Function	288
Kraftform Kompakt Vario Without	
Ratchet Function	292

Wera 2go



•	•
Wera 2go 1 Tool Carrier	300
Wera 2go 2 Tool Container	300
Wera 2go 3 Tool Box	300
Wera 2go 4 Tool Quiver	300
Wera 2go 5 Tool Carrier	301
Wera 2go 6 Shoulder Strap	301
Hook and Loop Fastener Str	ips 303

L-Keys



L-Keys for	
Hexagon Socket Screws	238
L-Keys for TORX® Screws	250
Offset Screwdrivers	257

Bits

0	Bits For Phillips Screws	316
	Bits For Pozidriv Screws	338
	Bits For Plusminus Screws – Slotted/Phillips	350
	Bits For Plusminus Screws – Slotted/Pozidriv	351
0	Bits For TORX [®] Screws	352
3	Bits For TORX [®] BO Screws	366
0	Bits For TORX PLUS® Screws	368
0	Bits For TORX PLUS® IPR Screws	372
0	Bits For ASSY [®] Screws	375
	Bits For Slotted Screws Guide Sleeves	376

V	Dits FOI ASST Sciews	373
	Bits For Slotted Screws Guide Sleeves	376
0	Bits For Hexagon Socket Screws	380
0	Bits For Hexagon Socket BO Screws	387
0	Bits For Square Socket Screws	388
0	Bits For TORQ-SET® Screws	392
	Bits For TRI-WING [®] Screws	395
0	Bits For Multi-Point Screws	396
	Bits For Hi-TORQUE Screws	397
0	Bits For Microstix [®] Screws	398
•	Bits For Spanner Screws	400

401

403

Nutsetters

Internal Thread Insertion Tool

Holder and Adaptors



Impaktor Bit Holders	410
Rapidaptor Bit Holders	414
BiTorsion Bit Holders With Quick-Release Chuck	418
Universal Bit Holders With Quick-Release Chuck	419
Universal Bit Holders With Retaining Ring	421
Universal Bit Holders With Stainless Steal Sleeve	422
Universal Bit Holders With Copper Beryllium Sleeve	424
Bit Holders With adjustable Depth-Control Stop	425
Adaptors	426



Series 7400 Adjustable	470
Series 7400 Pre-Set	478
Series Torque-indicators	484
Series Click-Torque	490
Series Insert Tools	502

Impact Driver and Soft-faced Hammers



Impact Driver 90 Nm	510
Soft Faced Hammers	512

Bit Sets



	•
Bit-Checks Impaktor	434
Bit-Checks Stainless	438
Bit-Checks / Bit-Safes BiTorsion	440
Bit-Checks Diamond	444
Bit-Checks / Bit-Safes Universal	448
Bit-Checks Wood	458
Bit-Checks Metal	460
Bit Sets For Special Applications	461

TechLex

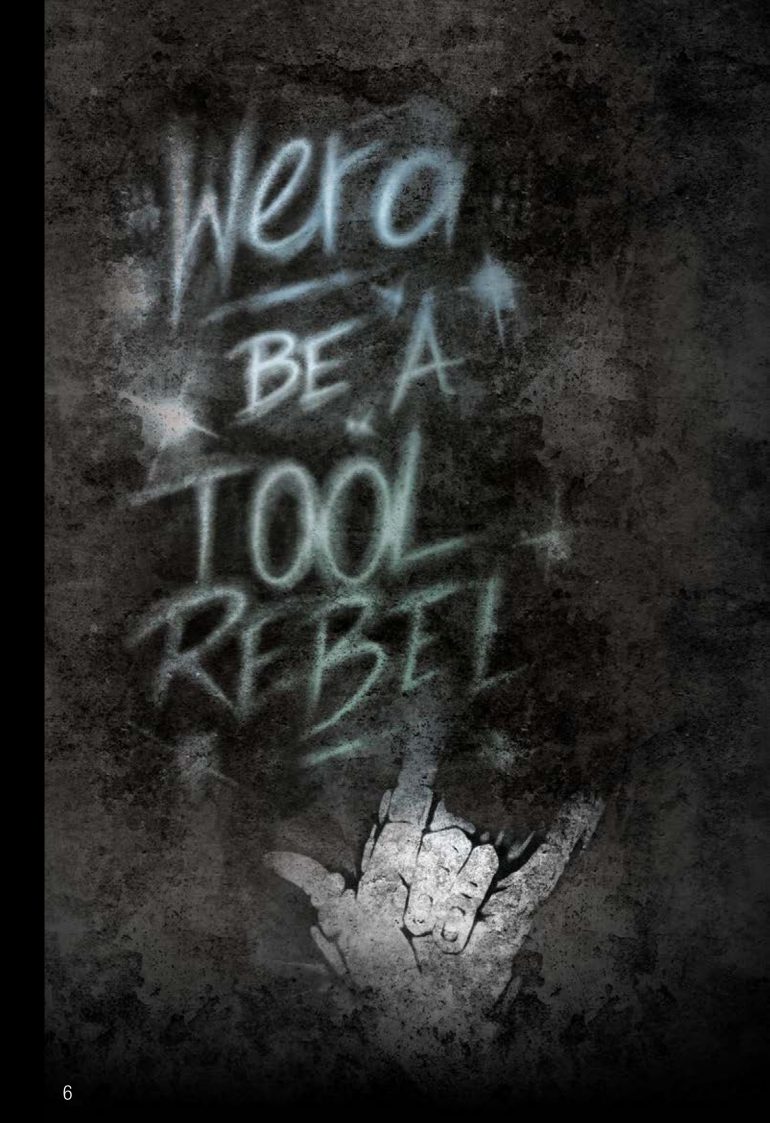
Technical Compendium	516
Code No. Index	526
Article No. Index	540
Alphabetical Index	551

Tool Findex

Tool	Stainless	Series 900	Series 300	Series Comfort	Wooden Series	Micro Series	400 T-Handle Series	111	0	Ratchets	L-Keys	Kraftform Kompakt	Impact Drivers	(er
	Sta	Ser	Ser	Ser	Wo	Mic	400 Ser	- VDE	ESD	Rat	J ¥	Kra	Imp	Oll and Electrical College
Tip type				<u> </u>				ļ.					va .	ō
Phillips	22, 24, 25	28, 30	36, 45, 46, 48, 49, 50	54, 56	60	66, 70, 71, 72		90, 91, 95, 96, 102	80, 81	144ff	257	264ff		
Pozidriv	22, 24, 25	29, 30, 31	36, 45, 46, 48, 49, 50	54, 56	60	66, 70		90, 91, 95, 96, 102, 103	80	144ff	257	264ff		
PlusMinus Phillips			·					97						
PlusMinus Pozidriv								98, 102						
TORX® TORX® BO	23	29, 31	38, 39, 40, 45, 50, 51	55		66, 67, 73	76	99, 102, 103	80	144ff	250-256	264ff		
TORX® ZA			30, 31											
TORX PLUS [®]			40											
TORX PLUS® IPR						68, 72			80					
ASSY®														
Slotted	22, 24, 25	28, 30, 31, 45, 46	34, 35, 45, 48, 49, 50	54, 56	60	66, 70, 71, 72		45, 46, 90, 91, 94, 102	80, 81		257	264ff		
Hexagon Socket		40	38			68, 72	76	94, 102		148ff	238-249	270		
Hexagon Socket 60														
Square Socket	23		41, 46, 51					100				266, 271, 272		
TORQ-SET®			40									273, 276		
TRI - WING®			42									273, 276		
Multi-Point O														
нти 🛑														
Microstix [®]						68			82					
Spanner												273, 276		
External Hex			42, 43, 51			69, 73	77	100, 126, 127	82	144ff				228-232

Your guide to getting the best tools for the job.

1 /4"	5/16	7 14"	7/16	4 mm	M4	M5	M6	NF2A	4 mm	5 mm	1/4	5/ ₁₆	Тоо	
	\bigcirc		\bigcirc		\bigcirc	\bigcirc	igoplus	\bigcirc	\leftarrow	\leftarrow	\bigcirc			Tip type
316-325	332	326-331		335	333	333	334	334	335	336	332	336	0	Phillips
338-343	348	344-348			348	349	349						0	Pozidriv
		350											0	PlusMinus Phillips
		350											0	PlusMinus Pozidriv
352-357, 366	361	358-360, 367		364	362	362	363	363	364	365			③	TORX® TORX® BO
													③	TORX [®] ZA
				370					370	370			0	TORX PLUS®
372		369, 373		373					373				0	TORX PLUS® IPR
375													0	ASSY [®]
376-377	379	378											•	Slotted
380-381	385	382-384		386									0	Hexagon Socket
387		387											0	Hexagon Socket BO
388-389	390-391												0	Square Socket
392	394	393	394										0	TORQ - SET®
395	395	395											0	TRI - WING®
396		396											0	Multi-Point
397														HTN
				398					398				0	Microstix [®]
400		400											0	Spanner
		401,402							402					External Hex



What we believe in ...

We believe in challenging the standard
We believe in thinking in a rebellious way
We believe in Rock'n'Roll
We love to be Tool Rebels

The way we challenge the standard is ... by making the experience for our users ... easier, safer and full of joy.

We simply create great tools for rebels.

BEA TOOL REBEL



Wera Tools

Passionate staff and a considerable degree of vertical manufacturing integration ensure an unmatched level of tool know-how.



Logistics Center Wera Werkzeuge GmbH, Wuppertal













Production plant, Wera Werk Bystřice









Great Tools for Rebels





Great Tools for Rebels

Bit-Check

Everything at a glance. Always to hand.



Tools in textile boxes

Small size and low weight for simpler mobility.



Rapidaptor

More rapid bit change.



Getting a handle on things.

Diamondcoated Bits

Bits with "bite".





Impaktor Bits

For extreme situations.



Hex-Plus

Allows hexagon socket screws a longer service life.



Great Tools for Rebels





We love design

Wera has received several awards for the design of its products and packaging. Including: Red Dot Award, iF Gold Award, German Design Award and German Brand Award Gold.



We love Rock'n'Roll







Screwdrivers

	Kraftform Stainless Steel	20
-	Kraftform Plus - Series 900	26
	Kraftform Plus - Series 300	32
	Kraftform Series Comfort	52
	Wooden Handle Series	58
──	Flagdriver Series	61
	Screwdriving Accessories	62
	Kraftform Micro Series	64
	400 T-Handle Series	74
	ESD Tools	80

Kraftform Stainless Screwdrivers

Why are stainless elements so often affected by rust?

One reason: screwdriving jobs are often carried out with a tool made of conventional steel which can result in extraneous rust forming. This is annoying. We were confident that this could be prevented by using tools likewise out of stainless steel and meeting the required standard of industrial hardness.

A tool series out of stainless steel. The forming of extraneous rust is prevented and a special vacuum ice-hardening process ensures the required degree of hardness.



Solution to the rust problem: screw stainless steel together with stainless steel! Wera stainless steel tools are manufactured out of stainless steel so unsightly rust can be avoided.



The stainless steel tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.





A precisely-focused laser creates a sharp-edged surface structure. This laser treatment results in an edge hardness of up to 1000 HV 0.3. Wera Lasertip "bites" itself into the screw head and prevents any slips out of the recess. It is available for screwdrivers for slotted, Phillips and Pozidriv screws.

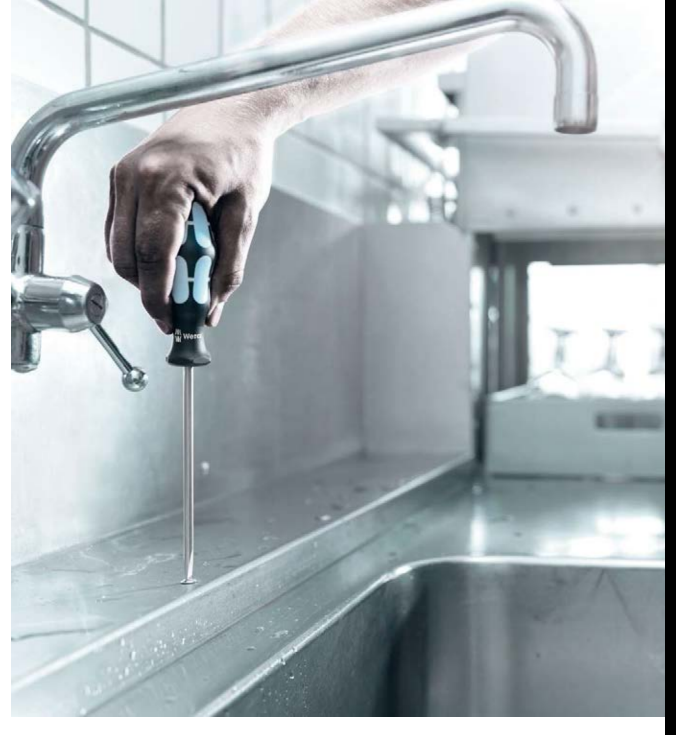


Wera Lasertip reduces the contact pressure required and enhances force transfer – meaning less screwdriving effort is required. Screwdriving becomes safer and easier.



The outstanding design of the Kraftform handle that fits perfectly into the hand prevents hand injuries such as blisters and calluses.







The hard materials used for the handle ensure rapid hand repositioning without any danger of the skin "sticking" to the handle. The surrounding hard zones with large diameters glide like wheels across the hand.



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.



The hexagonal non-roll feature prevents any rolling away at the workplace.

Series Kraftform Screwdrivers Stainless Steel

3335 Screwdriver for slotted screws, stainless



Application: Slotted screws

Blade: Round

Design: Stainless steel for minimising rust, Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	.∏. mm	mm	Ø	[; mm	Û; mm	.].	[;
05 032001 001 ¹⁾	0,5	3,0	3,0	80	81	1/8"	3 1/8"
05 032002 001	0,6	3,5	3,5	100	81	9/64	4"
05 032003 001	0,8	4,0	4,0	100	98	5/_"	4"
05 032004 001	1,0	5,5	5,5	125	98	7/_"	5"

¹⁾ without Lasertip

3334 Screwdriver for slotted screws, stainless



Application: Slotted screws

Blade: Round

Design: Lasertip, stainless steel for minimising rust,

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	[mm	_]_ mm	Ø	[ť mm	mm Û,	.].	[;
05 032005 001	1,2	6,5	6,0	150	105	1/4"	6"
05 032006 001	1,2	8,0	7,0	175	112	5/_"	7"
05 032007 001	1,6	10,0	9,0	200	112	3/8"	8"

3350 PH Screwdriver for Phillips screws, stainless



Application: Phillips screws

Blade: Round

Design: Stainless steel for minimising rust, Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (red = Phillips)

and size stamp.

	0	[; mm	Û; mm	Ø mm],	
05 032020 001 1)	PH 0	60	81	3,0	2 3/8"	
05 032021 001	PH 1	80	98	4,5	3 1/8"	
05 032022 001	PH 2	100	105	6,0	4"	
05 032023 001	PH 3	150	112	8,0	6"	

¹⁾ without Lasertip

3355 PZ Screwdriver for Pozidriv screws, stainless



Application: Suitable for Pozidriv screws

Blade: Round

Design: Stainless steel for minimising rust, Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (black = Pozidriv)

and size stamp.

	([]', mm	∯ʻ, mm	Ø];	
05 032030 001 ¹⁾	PZ 0	60	81	3,0	2 3/8"	
05 032031 001	PZ 1	80	98	4,5	3 1/8"	
05 032032 001	PZ 2	100	105	6,0	4"	
05 032033 001	PZ 3	150	112	8,0	6"	

¹⁾ without Lasertip

3367 Screwdriver for TORX® screws, stainless



Application: TORX® socket screws

Blade: Round

Design: Stainless steel for minimising rust

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (green = $TORX^{\textcircled{m}}$) and size stamp.

	0	[]; mm	Û; mm	Ø	[,
05 032050 001	TX 8	60	81	3,5	2 3/8"
05 032051 001	TX 9	60	81	4,0	2 3/8"
05 032052 001	TX 10	80	81	4,0	3 1/8"
05 032053 001	TX 15	80	98	4,0	3 1/8"
05 032054 001	TX 20	100	98	4,5	4"
05 032055 001	TX 25	100	105	5,0	4"
05 032056 001	TX 27	115	105	5,5	4 9/16"
05 032057 001	TX 30	115	105	6,0	4 9/ "
05 032058 001	TX 40	130	112	7,0	5 3/16"

3368 Screwdriver for square socket screws, stainless



Application: Square socket screws

Blade: Round

Design: Stainless steel for minimising rust

Handle: Kraftform with non-roll feature, multi-component

	0	[; mm	⊕ ; mm	Ø	[;	
05 032070 002	# 1	80	98	4,5	3 1/8"	
05 032071 002	# 2	100	105	6,0	4"	

Tip



Screwdrivers "Take it easy"



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.



How to prevent the screwdriver from slipping out of the screw head?



It happens time and time again that the tip slips out of the screw head when screwdriving, sometimes damaging valuable surfaces or even causing injury. The tips of the Wera Lasertip screwdrivers are microscopically roughened by means of a laser. This rough surface literally "bites" itself firmly into the screw head. Slipping out becomes a thing of the past.

Vacuum ice-hardened



The stainless steel tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.

Series Kraftform Screwdrivers Stainless Steel

3334/6 Screwdriver set, stainless and rack

3334/3355/6 Screwdriver set, stainless and rack









Application: Slotted and Phillips screws

Content: 6-piece set with "Take it easy" tool finder: colour coding according to profile and size stamp and rack in display carton

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

1) without Lasertip









Application: Slotted and Pozidriv screws

Content: 6-piece set with "Take it easy" tool finder: colour coding according to profile and size stamp and rack in display carton

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

1) without Lasertip

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









Application: Slotted, Phillips and Pozidriv screws

Content: 6-piece set with "Take it easy" tool finder: colour coding according to profile and size stamp and rack in display carton

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

¹⁾ without Lasertip

Tip



Screwdrivers "Take it easy"



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.



Kraftform



The outstanding design of the Kraftform handle that fits perfectly into the hand prevents hand injuries such as blisters and calluses.



Non-roll feature



The hexagonal non-roll feature prevents any rolling away at the workplace.

Series 900 - the Chiseldriver

Screwdrivers are often misused as chisels. This can be dangerous.

The chiseldriver is the solution when not only screwdriving is required. For fastening, chiselling and loosening seized screws.

Wera chiseldriver: the screwdriver whenever the going gets tough!



An integrated impact cap lengthens the service life and reduces the danger of splintering. Nevertheless, always wear protective goggles.



Greater torque can be transferred by fitting an open-jaw or ring spanner over the integrated hex bolster.





The outstanding design of the Kraftform handle that fits perfectly into the hand. Prevents hand injuries such as blisters and calluses. Wera Kraftform: a synonym for "graspable" ergonomics!

The hard materials used for the handle ensure rapid hand repositioning without any danger of the skin "sticking" to the handle. The softer "anti-slip" zones provide increased grip, enabling the low-loss transfer of high forces.





The hexagonal non-roll feature prevents any annoying rolling away at the workplace.



A hexagon blade made out of high-quality bit material extends right through the handle – thereby ensuring full transfer of force, even when struck with a hammer. The ductile tempered material prevents the blade from splintering or breaking.



Kraftform Plus – Series 900

The chiseldriver for fastening and chiselling

932 A Screwdriver for slotted screws



Application: Slotted screws

Blade: Hexagonal throughout with impact cap, hexagonal bolster from

0.8 x 4.5

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component, sizes 2.0

x 12.0, 2.5 x 14.0: Kraftform with non-roll feature, single-

component

	Nm mm	mm	mm	mm]; mm	∭, mm	_]_	[,
05 018260 001 ¹⁾	0,6	3,5	4		80	81	9/64	3 1/8"
05 018262 001	0,8	4,5	5	8	90	98	0,178"	3 1/2"
05 018264 001	1,0	5,5	6	10	100	105	7/32"	4"
05 018266 001	1,2	7,0	6	10	125	105	9/32"	5"
05 018268 001	1,6	9,0	8	13	150	112	11/_"	6"
05 018270 001	1,6	10,0	8	13	175	112	3/8"	7"
05 018272 001	2,0	12,0	10	16	200	117	1/2"	8"
05 018274 001	2,5	14,0	10	16	250	117	9/"	10"

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

932 A SB Screwdriver for slotted screws

			4013288
05 100085 001	•	1 x 1.0x5.5x100	181596
05 100086 001	•	1 x 1.2x7.0x125	181602
05 100087 001	=	1 x 1.6x9.0x150	181619



917 SPHS Screwdriver for Phillips screws



Application: Phillips screws

Blade: Hexagonal throughout, impact cap with integrated square

socket for insertion of 1/4" blades for higher torque

Chrome-plated, Black Point Design:

Handle: Kraftform with non-roll feature, multi-component

	•	mm	₩ mm	[]; mm	(); mm	Į;
05 017040 001	PH 1	5	8	90	98	3 35/ "
05 017041 001	PH 2	6	10	113	105	4 29/ "

932 AS Screwdriver for slotted screws



Application: Slotted screws

Hexagonal throughout, impact cap with integrated square socket for insertion of $^{1}/_{\!_4}{}^{\rm II}$ blades for higher torque, hexagonal Blade:

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component

		.].	\bigcirc		[];	0,		[],
	mm	mm	mm	mm	mm	mm		
05 018300 001	0,8	4,5	5	8	100	98	0,178"	4 3/64
05 018301 001	1,0	5,5	6	10	113	105	7/32	4 1/11
05 018302 001	1,2	7,0	6	10	138	105	9/32"	5 7/16"

917 SPH Screwdriver for Phillips screws



Application: Phillips screws

Blade: Hexagonal throughout with impact cap, hexagonal bolster for

sizes 1 - 4

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component, size 4/200:

Kraftform with non-roll feature, single-component

	•	mm	₩ mm	[]; mm	Û; mm	Į,	
05 017005 001	PH 1	5	8	80	98	3 1/8"	
05 017010 001	PH 2	6	10	100	105	4"	
05 017015 001	PH 3	8	13	150	112	6"	
05 017020 001	PH 4	10	16	200	117	8"	

917 SPH SB Screwdriver for Phillips screws

-			4013288
05 100075 001	0	1 x PH 1x80	181565
05 100076 001	0	1 x PH 2x100	181572
05 100077 001	0	1 x PH 3x150	181589



918 SPZ Screwdriver for Pozidriv screws



Application: Suitable for Pozidriv screws

Blade: Hexagonal throughout with impact cap, hexagonal bolster for

sizes 1 - 4

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component, size 4/200:

Kraftform with non-roll feature, single-component

	③	mm	₩ mm	[], mm	∯ʻ, mm	,	
05 017050 001	PZ 1	5	8	80	98	3 1/8"	
05 017052 001	PZ 2	6	10	100	105	4"	
05 017054 001	PZ 3	8	13	150	112	6"	
05 017056 001	PZ 4	10	16	200	117	8"	

918 SPZ SB Screwdriver for Pozidriv screws

-			4013288
05 100080 001	0	1 x PZ 1x80	181633
05 100081 001	0	1 x PZ 2x100	181640
05 100082 001	0	1 x PZ 3x150	181657



977 Screwdriver for TORX® screws



Application: TORX® socket screws

Blade: Hexagonal throughout with impact cap, hexagonal bolster

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component

	0	mm	₩ mm	[]; mm	⊕ ; mm];	
05 024400 001	TX 15	5	8	80	98	3 1/8"	
05 024401 001	TX 20	5	8	90	98	3 1/2"	
05 024402 001	TX 25	6	10	100	105	4"	
05 024403 001	TX 27	6	10	125	105	5"	
05 024404 001	TX 30	8	13	150	112	6"	
05 024405 001	TX 40	8	13	150	112	6"	

qiT



Why is the Kraftform Plus handle made from several components?



Wera makes its Kraftform handles from several materials with different properties. The core is made from a hardwearing plastic that holds the blade securely even when subjected to great forces. The yellow soft zones of the external mantle consist of a softer material with more friction resistance for high torque transfer. The black

areas with a harder surface prevent the hand from sticking to the handle enabling you to adjust your grip more quickly.



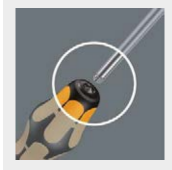
Wera Black Point tip



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



Impact cap with integrated square socket



Even higher torque can be transferred by connecting the square drive version to a T-handle or Zyklop ratchet.

Kraftform Plus - Series 900

The chiseldriver for fastening and chiselling

Big Pack 900 Screwdriver set Kraftform Wera: Chiseldriver and rack



Application: Slotted, Phillips, Pozidriv and TORX® socket screws

Content: 13-piece set

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

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

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







Application: Slotted and Phillips screws, impact cap with integrated square

socket for insertion of 1/4" blades for higher torque

Content: 6-piece set and rack in display carton

•		
05 018283 001		
•	917 SPHS	1 x PH 1x90; 1 x PH 2x113
•	932 A	1 x 0,6x3,5x80 ¹⁾
•	932 AS	1 x 0,8x4,5x100; 1 x 1,0x5,5x103;
		1 x 1,2x7,0x138

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

932/6 Screwdriver set Kraftform Wera: Chiseldriver and rack





Application: Slotted and Phillips screws **Content:** 6-piece set and rack in display carton

•		
05 018282 001		
•	917 SPH	1 x PH 1x80; 1 x PH 2x100
•	932 A	1 x 0,6x3,5x80 ¹⁾ ; 1 x 0,8x4,5x90;
		1 x 1,0x5,5x100; 1 x 1,2x7,0x125

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



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





Application: Slotted and Pozidriv screws **Content:** 6-piece set and rack in display carton

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

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

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





Application: TORX®

Content: 6-piece set and rack in display carton

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



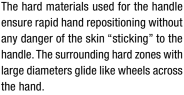
Kraftform Screwdrivers Series 300

Kraftform Plus screwdrivers – ergonomics you can grasp. They relieve the entire hand-arm system even when used intensively.

Along with other technical and product advantages such as the Lasertip for a secure fit in the screw head, Kraftform screwdrivers are the ideal choice whenever manual screwdriving jobs are concerned.



The outstanding design of the Kraftform handle that fits perfectly into the hand prevents hand injuries such as blisters and calluses.





The basic idea for the prototype of the Kraftform handle – that the hand should dictate the design – has, right through to today, proved to be correct. In cooperation with the internationally recognised Fraunhofer IAO Institute, Wera developed a screwdriver handle designed to match the shape of the human hand as long ago as the 1960s. After a long development phase, the Wera Kraftform handle was launched to the market in 1968. It has been optimised through the years with new technologies, but has kept its proven shape. After all, the human hand has not changed either.





The large contact area – with particularly high friction to the soft zones – results in high torque transfer without any bruising from the edges.





A precisely-focused laser creates a sharp-edged surface structure. This laser treatment results in an edge hardness of up to 1000 HV 0.3. Wera Lasertip "bites" itself into the screw head and prevents any slips out of the recess. It is available for screwdrivers for slotted, Phillips and Pozidriv screws.



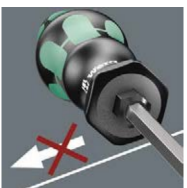




Wera Lasertip reduces the contact pressure required and enhances force transfer – meaning less screwdriving effort is required. Screwdriving becomes safer and easier.



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.



The hexagonal non-roll feature prevents any rolling away at the workplace.

Kraftform Plus - Series 300

The answer to almost every screw.

335 Screwdriver for slotted screws



Application: Slotted screws

Blade: Round

Design: Chrome-plated, Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy" tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	J.		[,	Ω',	Ø		[];
	mm	mm	mm	mm	mm		
05 008006 001 1)	0,4	2,0	60	70	2,5	5/ ₆₄ "	2 3/8"
05 110000 001 ¹⁾	0,4	2,5	60	70	2,5	3/32"	2 3/8"
05 008007 001 1)	0,4	2,5	75	70	2,5	3/32"	3"
05 008008 001 1)	0,5	3,0	150	81	4,0	1/8"	6"
05 008009 001 1)	0,5	3,0	200	81	4,0	1/8"	8"
05 110001 001 ¹⁾	0,5	3,0	80	81	3,0	1/8"	3 1/8"
05 008015 001	0,6	3,5	100	81	3,5	9/64"	4"
05 110002 001	0,6	3,5	125	81	3,5	9/64"	5"
05 110003 001	0,6	3,5	200	81	3,5	9/64"	8"
05 110004 001	0,8	4,0	100	98	4,0	5/32"	4"
05 110005 001	0,8	4,0	150	98	4,0	5/32"	6"
05 110006 001	0,8	4,0	200	98	4,0	5/32"	8"
05 008027 001 1)	0,8	4,0	300	98	4,0	5/ ₃₂ "	12"
05 110007 001	1,0	5,5	125	98	5,5	7/ ₃₂ "	5"
05 008055 001	1,0	5,5	150	98	5,5	7/ ₃₂ "	6"
05 110008 001	1,0	5,5	200	98	5,5	7/ ₃₂ "	8"
05 008060 001 ¹⁾	1,0	5,5	300	98	5,5	⁷ / ₃₂ "	12"
05 008061 001	1,2	6,0	100	105	6,0	5/ ₁₆ "	4"

¹⁾ without Lasertip

335 SB Slotted screwdriver

-			4013288
05 100042 001	•	1 x 0.6x3.5x100	181275
05 100043 001	•	1 x 0.8x4.0x100	181251
05 100044 001	•	1 x 1.0x5.5x125	181244



334 SK Screwdriver for slotted screws



Application: Slotted screws

Blade: Hexagonal with bolster from 0.8 x 4.5

Design: Chrome-plated, Lasertip

Kraftform with non-roll feature, multi-component. "Take it easy" Handle:

tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	Į.				[;	Ω; 	.].	[,
	mm	mm	mm	mm	mm	mm		
05 007670 001	0,6	3,5	4	-	75	81	9/64	3"
05 007671 001	0,8	4,0	4	-	90	81	5/32"	3 1/2"
05 007672 001	0,8	4,5	5	8	90	98	0,178"	3 1/2"
05 007673 001	1,0	5,5	6	10	100	98	7/ ₃₂ "	4"
05 007674 001	1,2	6,5	6	10	125	105	1/4"	5"
05 007675 001	1,2	7,0	6	10	125	105	9/32"	5"
05 007676 001	1,6	9,0	8	13	150	112	11/32"	6"
05 007677 001	1,6	10,0	8	13	175	112	3/8"	7"

334 Screwdriver for slotted screws



Application: Slotted screws

Blade: Round

Design: Chrome-plated, Lasertip

Kraftform with non-roll feature, multi-component, sizes Handle:

2.0 x 12.0, 2.5 x 14.0: Kraftform with non-roll feature, singlecomponent. "Take it easy" tool finder: colour coding according to profile (yellow = slotted) and size stamp.

	[[],	Ω;	\varnothing		[],
	mm	mm	mm	mm	mm		
05 007610 001	0,8	5,0	100	98	5,0	3/11	4"
05 007620 001	1,0	6,0	125	105	6,0	1/4"	5"
05 340330 001	1,0	6,0	150	105	6,0	1/4"	6"
05 110010 001	1,2	6,5	150	105	6,0	1/4"	6"
05 007635 001	1,2	7,0	150	105	7,0	9/32"	6"
05 007621 001	1,2	6,5	200	105	7,0	9/32"	8"
05 110011 001	1,2	8,0	175	112	7,0	5/ " 16	7"
05 007640 001	1,6	8,0	175	112	7,0	5/_" 16	7"
05 110104 001	1,6	10,0	200	112	9,0	3/8"	8"
05 110105 001 ¹⁾	2,0	12,0	250	117	10,0	1/_"	10"

1) without Lasertip

334 SB Screwdriver for slotted screws

-		4013288
05 100030 001	● 1 x 1.2x6.5x150	181411
05 100031 001	● 1 x 1.2x8.0x175	181220



378 B Screwdriver for slotted screws



Application: Slotted screws **Blade:** Square as bolster

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component, sizes

 $2.0 \times 12.0 \times 250$, $2.5 \times 14.0 \times 225$; Kraftform with non-roll feature, single-component. "Take it easy" tool finder: colour coding according to profile (yellow = slotted) and size stamp.

	[mm	_]_ mm	mm	[]; mm	Û; mm	.].	[,
05 110050 001	0,8	4,0	4	75	98	5/32"	3"
05 110051 001	1,0	5,5	5	100	98	7/32"	4"
05 110052 001	1,2	6,5	6	125	105	1/4"	5"
05 110053 001	1,6	8,0	8	150	112	5/ ₁₆ "	6"
05 007355 001	1,6	10,0	8	60	112	3/8"	2 3/8"
05 110054 001	1,6	10,0	8	175	112	3/8"	7"
05 110150 001	1,6	10,0	8	200	112	3/8"	8"
05 110055 001	2,0	12,0	10	200	112	1/2"	8"
05 110151 001	2,0	12,0	10	250	112	1/,"	10"

Tip



How to prevent the screwdriver from slipping out of the screw head?



It happens time and time again that the tip slips out of the screw head when screwdriving, sometimes damaging valuable surfaces or even causing injury. The tips of the Wera Lasertip screwdrivers are microscopically roughened by means of a laser. This rough surface literally "bites" itself firmly into the screw head. Slipping out becomes a thing of the past.



Why is the Kraftform Plus handle made out of several components?



Wera produces the Kraftform handle out of several materials with different properties. A resistant plastic is used for the core which ensures that the blade is held securely, even under high strain. A softer material is used for the coloured soft zones, which has a high frictional resistance and allows the

transfer of high forces – thus requiring less screwdriving effort. The black sections with their hard surfaces prevent any "sticking" of the hand to the handle, making rapid repositioning of the hand possible.



Wera Black Point tip



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

Kraftform Plus - Series 300

The answer to almost every screw.

350 SK PH Screwdriver for Phillips screws



Application: Phillips screws

Blade: Hexagonal, sizes 1 - 3 with bolster

Design: Chrome-plated, Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (red = Phillips)

and size stamp.

	•	mm	₩ mm	[ť mm	Û; mm	[;	
05 008750 001 ¹⁾	PH 0	4		60	81	2 3/8"	
05 008751 001	PH 1	5	8	80	98	3 1/8"	
05 008752 001	PH 2	6	10	100	105	4"	
05 008753 001	PH 3	8	13	150	112	6"	

¹⁾ without Lasertip

350 PH Screwdriver for Phillips screws



Application: Phillips screws

Blade: Round

Design: Chrome-plated, Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (red = Phillips)

and size stamp.

	0	[]; mm	Û; mm	Ø	[],	
05 008705 001 1)	PH 0	60	81	3,0	2 3/8"	
05 008706 001 1)	PH 0	100	81	3,0	4"	
05 008710 001	PH 1	80	98	4,5	3 1/8"	
05 008712 001	PH 1	200	98	4,5	8"	
05 008715 001 ¹⁾	PH 1	300	98	4,5	12"	
05 008720 001	PH 2	100	105	6,0	4"	
05 008723 001	PH 2	150	105	6,0	6"	
05 008725 001	PH 2	200	105	6,0	8"	
05 008730 001 ¹⁾	PH 2	300	105	6,0	12"	
05 008735 001	PH 3	150	112	8,0	6"	
05 008740 001 1)	PH 4	200	112	10,0	8"	

¹⁾ without Lasertip

350 PH SB Screwdriver for Phillips screws

•			4013288
05 100050 001	0	1 x PH 0x60 ¹⁾	181329
05 100051 001	0	1 x PH 1x80	181336
05 100052 001	0	1 x PH 2x100	181343







355 SK PZ Screwdriver for Pozidriv screws



Application: Suitable for Pozidriv screws

Blade: Hexagonal, sizes 1 - 3 with bolster

Design: Chrome-plated, Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (black = Pozidriv) and size stamp.

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

¹⁾ without Lasertip

355 PZ Screwdriver for Pozidriv screws



Application: Suitable for Pozidriv screws

Blade:

Design: Chrome-plated, Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (black = Pozidriv)

and size stamp.

	②	[], mm	∯ʻ, mm	Ø],
05 009305 001 1)	PZ 0	60	81	3,0	2 3/8"
05 009310 001	PZ 1	80	98	4,5	3 1/8"
05 009312 001	PZ 1	200	98	4,5	8"
05 009313 001 ¹⁾	PZ 1	300	98	4,5	12"
05 009315 001	PZ 2	100	105	6,0	4"
05 009317 001	PZ 2	200	105	6,0	8"
05 347743 001	PZ 2	250	105	6,0	10"
05 009319 001 ¹⁾	PZ 2	300	105	6,0	12"
05 009320 001	PZ 3	150	112	8,0	6"
05 009325 001 1)	PZ 4	200	112	10,0	8"

¹⁾ without Lasertip

355 PZ SB Screwdriver for Pozidriv screws

-			4013288
05 100055 001	0	1 x PZ 0x60 1)	181282
05 100056 001	0	1 x PZ 1x80	181299
05 100057 001	0	1 x PZ 2x100	181305



The answer to almost every screw.

354 Screwdriver for hexagon socket screws



Application: Hexagon socket screws

Blade: Round

Design: Hex-Plus, chrome-plated

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (blue = hexagon)

and size stamp.

	O	[t,	∯; mm	Ø	[];	
05 023105 001	2,0	75	70	3,0	3"	
05 023107 001	2,5	75	81	3,0	3"	
05 023110 001	3,0	75	81	4,0	3"	
05 023115 001	4,0	75	98	5,0	3"	
05 023120 001	5,0	80	105	6,0	3 1/8"	
05 023125 001	6,0	80	105	7,0	3 1/8"	
05 023130 001	8,0	100	112	10,0	4"	

352 Ball end screwdriver for hexagon socket screws



Application: Hexagon socket screws

Blade: Hexagonal

Design: Ball end hexagon, chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component, sizes

W/F 12.0, W/F 1/2": Kraftform with non-roll feature, singlecomponent. "Take it easy" tool finder: colour coding according to profile (blue = hexagon) and size stamp.

	0	0	[];	Û,	[,	
	mm		mm	mm		
05 022795 001	1,5		60	70	2 3/8"	
05 022800 001	2,0		100	70	4"	
05 138070 001	2,5		100	81	4"	
05 022805 001	3,0		100	81	4"	
05 022810 001	4,0		100	98	4"	
05 022815 001	5,0		100	105	4"	
05 022820 001	6,0		125	105	5"	
05 022825 001	8,0		150	112	6"	
05 022830 001	10,0		150	112	6"	
05 022835 001	12,0		150	117	6"	
05 022905 001		5/32	100	98	4"	
05 022910 001		3/16"	100	105	4"	
05 022915 001		// ₃₂ "	100	105	4"	
05 022920 001		1/,"	125	105	5"	
05 022925 001		5/_"	150	112	6"	
05 022930 001		3/8"	150	112	6"	
05 022935 001		1/2"	150	117	6"	

367 TORX® HF Screwdriver with holding function for



Application: TORX® socket screws

Blade:

Design: Holding function for TORX® screws made according to Acument

Intellectual Properties specifications, chrome-plated

Handle: Kraftform with non-roll feature, multi-component

	0	[,	₽,	Ø	[,
		mm	mm	mm	
05 028048 001	TX 8	60	81	3,5	2 3/8"
05 028049 001	TX 9	60	81	4,0	2 3/8"
05 028050 001	TX 10	80	81	4,0	3 1/8"
05 028051 001	TX 15	80	98	4,0	3 1/8"
05 028052 001	TX 20	100	98	4,5	4"
05 028070 001	TX 20	300	98	4,5	12"
05 028053 001	TX 25	100	105	5,0	4"
05 028071 001	TX 25	300	105	6,0	12"
05 028054 001	TX 27	115	105	5,5	4 9/16"
05 028072 001	TX 27	300	105	6,0	12"
05 028055 001	TX 30	115	105	6,0	4 9/16"
05 028073 001	TX 30	300	105	6,0	12"
05 028056 001	TX 40	130	112	7,0	5 ³ / ₁₆ "

367 Screwdriver for TORX® screws



Application: TORX® socket screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (green = $TORX^{\oplus}$)

and size stamp.

	0	[,	Ω;	Ø	[;	
		mm	mm	mm		
05 028000 001	TX 5	60	70	3,5	2 3/8"	
05 028001 001	TX 6	60	70	3,5	2 3/8"	
05 028002 001	TX 7	60	70	3,5	2 3/8"	
05 028003 001	TX 8	60	81	3,5	2 3/8"	
05 028004 001	TX 9	60	81	4,0	2 3/8"	
05 028005 001	TX 10	80	81	4,0	3 1/8"	
05 028008 001	TX 15	80	98	4,0	3 1/8"	
05 028010 001	TX 20	100	98	4,5	4"	
05 028012 001	TX 25	100	105	5,0	4"	
05 028013 001	TX 27	115	105	5,5	4 ⁹ / ₁₆ "	
05 028015 001	TX 30	115	105	6,0	4 9/16"	
05 028020 001	TX 40	130	112	7,0	5 1/8"	
05 028025 001	TX 45	130	112	8,0	5 ¹ / ₈ "	

367 SB Screwdriver for TORX® screws

•			4013288
05 100060 001	0	1 x TX 10x80	181350
05 100061 001	0	1 x TX 15x80	181367
05 100062 001	0	1 x TX 20x100	181374
05 100063 001	0	1 x TX 25x100	181381
05 100064 001	0	1 x TX 30x115	181398



qiT



TORX® and hexagon ball tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs. This ball tip geometry – often found on L-keys – is now available on a number of Wera bits.



What is the purpose of the HF profile?

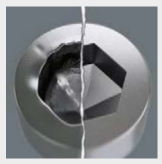


In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence. The HF

tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!



How to prevent rounded screw heads?



Hexagon socket screws are a problem, because the contact surfaces that transfer the force of the tool to the screw are very narrow. The consequence: the head of the screw can be damaged, usually rounding out the recess. Hex-Plus tools have larger contact surfaces to prevent this, driving from the flats of the recess, rather

than the corners. Good to know: Hex-Plus tools fit into every standard hexagon socket screw!

The answer to almost every screw.

367 K Ball end screwdriver for TORX® screws







Application: TORX® socket screws

Blade: Round

Design: Ball end, chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component

	0], mm	Û; mm	Ø];	
05 027950 001	TX 15	80	98	4,0	3 1/8"	
05 027952 001	TX 20	100	98	4,5	4"	
05 027954 001	TX 25	100	105	5,0	4"	
05 027956 001	TX 27	115	105	5,5	4 9/16"	
05 027958 001	TX 30	115	105	6,0	4 9/16"	

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



Application: TORX® screws with safety pin

(B0 = with bore hole)

Blade: Round

Design: Bore hole in TORX® section, chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component

	•	[]; mm	Û; mm	Ø	[;	
05 138257 001	TX 7	60	70	3,5	2 3/8"	
05 138258 001	TX 8	60	81	3,5	2 3/8"	
05 138259 001	TX 9	60	81	4,0	2 3/8"	
05 138260 001	TX 10	80	81	4,0	3 1/8"	
05 138268 001	TX 10	300	81	4,0	12"	
05 138261 001	TX 15	80	98	4,0	3 1/8"	
05 138269 001	TX 15	300	98	4,0	12"	
05 138262 001	TX 20	100	98	4,5	4"	
05 138270 001	TX 20	300	98	4,5	12"	
05 138263 001	TX 25	100	105	5,0	4"	
05 138264 001	TX 27	115	105	5,5	4 9/ "	
05 138265 001	TX 30	115	105	6,0	4 9/ "	
05 138266 001	TX 40	130	112	7,0	5 3/16"	

367 TORX PLUS® Screwdriver for TORX PLUS® screws



Application: TORX PLUS® socket screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component

	0	[; mm	Û; mm	Ø	[,	
05 028029 001	5 IP	60	70	3,5	2 3/8"	Τ
05 028030 001	6 IP	60	70	3,5	2 3/8"	
05 028031 001	7 IP	60	70	3,5	2 3/8"	
05 028032 001	8 IP	60	70	3,5	2 3/8"	
05 028033 001	9 IP	60	81	4,0	2 3/8"	
05 028034 001	10 IP	80	81	4,0	3 1/8"	
05 028035 001	15 IP	80	98	4,0	3 1/8"	
05 028036 001	20 IP	100	98	4,5	4"	
05 028037 001	25 IP	100	105	5,0	4"	
05 028038 001	30 IP	115	105	6,0	4 9/16"	

371 TORQ-SET® Mplus screwdriver for TORQ-SET® screws



Application: TORQ-SET® screws

Blade: Round

Design: Mplus for higher breaking torque and longer service life,

chrome-plated

Handle: Kraftform with non-roll feature, multi-component

	♣ mm	•	[t mm	Û; mm	Ø	[,	
05 028130 001	6		80	98	4,5	3 1/8"	
05 028132 001	8		100	105	6,0	4"	
05 028134 001	10		100	105	6,0	4"	
05 028136 001		1/4"	125	112	8,0	5"	

Tip

368 Screwdriver for square socket head screws





Application: Square socket screws

Blade: Round

Design: Chrome-plated, Black Point except for sizes 01+02

Handle: Kraftform with non-roll feature, multi-component, # 2/300,

01/25, # 02/25: single-component

		0	[; mm	Qʻ, mm	Ø	[];	
05 117680 001		# 00	60	81	3,5	2 3/8"	
05 117681 001		# 0	60	81	4,0	2 3/8"	
05 117682 001		# 1	80	98	4,5	3 1/8"	
05 117683 001		# 1	200	98	4,5	8"	
05 117684 001		# 2	100	105	6,0	4"	
05 117685 001		# 2	200	105	6,0	8"	
05 117691 001		# 2	300	105	6,0	12"	
05 117686 001		# 3	150	112	8,0	6"	
05 117687 001		# 4	200	112	8,0	8"	
05 117688 001		# 01	25	54	4,5	1"	
05 117689 001		# 02	25	54	6,0	1"	

368 SB Screwdriver for square socket head screws

•			4013288
05 100070 001	0	1 x # 1x80	181404
05 100071 001	0	1 x # 2x100	181428
05 100072 001	0	1 x # 3x150	181435



How can I prevent frequent breakages of TORQ-SET® tools?



Wera developed the Mplus profile with stronger flanks compared with tools with a conventional TORQ-SET® profile. This results in approximately 70 % extra torsional strength and greatly extends the service life of Wera Mplus tools.

TORX PLUS®





Compared with the "normal" TORX® profile, the elliptical instead of circular profile enlarges the 6 flanks that transfer torque between the tool and the screw. This means that the force applied when screwdriving is spread across a larger surface area. Higher torque is transferred and, in addition, the service life of the screw and tool are lengthened. The so-called centre-lock screws on cutting tools represent a typical use of this type of screw profile. The thermal influences on such holders for carbide insert tips often "bake" the retaining screws so firmly that it is important to have

a profile that considerably enhances the loosening torque capability of the screws. For this reason a torque-stable screw profile is necessary to avoid any possible damage to the screw and to exclude the possibility of an otherwise costly machine downtime.

TORX® with borehole (BO)



TORX® tools with a borehole prevent the unauthorised unfastening of safety screws. The screws contain a pin that protrudes into the drive profile so that "normal" TORX® tools cannot be used. This pin fits into the borehole of TORX® BO tools allowing safety screws to be unfastened.

The answer to almost every screw.

375 TRI-WING® screwdriver for TRI-WING® screws





Application: TRI-WING® screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, multi-component

	4	[, mm	∯, mm	Ø	[;	
05 028116 001	0	80	81	3,5	3 1/8"	
05 028118 001	1	80	81	3,5	3 1/8"	
05 028120 001	2	80	98	4,5	3 1/8"	
05 028122 001	3	80	98	4,5	3 1/8"	
05 028124 001	4	100	98	6,0	4"	
05 028126 001	5	100	98	6,0	4"	

391 Hose clamp screwdriver





Application: Hexagon headed bolts, screws and nuts

Blade: Round, flexible

Design: Nutdriver for hexagon head bolts

Handle: Kraftform with non-roll feature, multi-component

	mm	[], mm	(); mm],	
05 028148 001	6	167	98	6 9/,"	
05 028150 001	7	167	98	6 9/,"	
05 028152 001	8	167	98	6 9/16"	

395 Nutdriver



Application: Hexagon headed bolts, screws and nuts

Blade: Round

Design: Chrome-plated, nutdriver for hexagon head bolts **Handle:** Kraftform with non-roll feature, multi-component

	•	[],	Û,	Ø	[],	
	mm	mm	mm	mm		
05 028205 001	3,0	125	98	5,0	5"	
05 028210 001	3,5	125	98	6,1	5"	
05 028215 001	4,0	125	98	6,9	5"	
05 028220 001	4,5	125	98	7,1	5"	
05 028225 001	5,0	125	98	8,1	5"	
05 028230 001	5,5	125	98	8,1	5"	
05 029405 001	6,0	125	98	9,1	5"	
05 029410 001	7,0	125	105	11,0	5"	
05 029415 001	8,0	125	105	12,1	5"	
05 029420 001	9,0	125	105	13,1	5"	
05 029425 001	10,0	125	112	14,1	5"	
05 029430 001	11,0	125	112	16,0	5"	
05 029435 001	12,0	125	112	17,1	5"	
05 029440 001	13,0	125	112	18,1	5"	
05 029445 001	14,0	125	112	19,1	5"	
05 029450 001	15,0	125	112	21,0	5"	



395 HO Nutdriver





Application: Hexagon headed bolts, screws and nuts

Blade: Round

Design: Chrome-plated, hollow shaft for protruding threaded rods

Handle: Kraftform with non-roll feature, multi-component

TIP: The hollow shaft enables seized screws or those on long

threads to be tightened and loosened

	mm		[; mm	∯ʻ, mm	Ø],
	111111		1111111	1111111	111111	
05 029460 001	5,0		90	98	7,2	3 35/64"
05 029461 001	5,5		90	98	7,2	3 35/64"
05 029462 001	6,0		90	98	7,2	3 35/64"
05 029463 001	7,0		90	105	7,2	3 35/64"
05 029464 001	8,0		90	105	9,3	3 35/64"
05 029465 001	10,0		90	112	9,3	3 35/64"
05 029466 001	13,0		90	112	11,0	3 35/64"
05 029501 001		3/16	90	98	7,2	3 35/64"
05 029502 001		1/4"	90	98	7,2	3 35/64"
05 029503 001		5/_"	90	105	9,3	3 35/64"
05 029504 001		11/_"	90	105	9,3	3 35/64"
05 029505 001		3/8"	90	112	9,3	3 35/64"
05 029506 001		7/ ₁₆ "	90	112	11,0	3 35/64"
05 029507 001		1/2"	90	112	11,0	3 35/64"

qiT



What is the purpose of a screwdriver with hollow shaft?



A screwdriver with a hollow shaft is needed whenever there are screwdriving jobs involving threaded rods i.e. the threaded rod through the nut can slip into the hollow shaft of the screwdriver.



Flexible shaft



Screwdriving can also be achieved "around the corner" with the screwdriver 391. The flexible shaft allows unfavourably-positioned screw fastenings to be reached. The ideal tool for difficult-to-access screwdriving applications e.g. in the engine compartment of a car.

The TRI-WING® screwdriving system



The TRI-WING® screwdriving system is mainly found in aviation and household technology (here e.g. on live components). The asymmetric arrangement of the three profile flanks prevents the use of anything other than the original tools. The high-precision Wera profile design ensures a secure fit of the tool in the head of the screw. The blades

are manufactured out of bit material. The Wera know-how with regard to the hardening technology ensures a long service life of the tool.

The answer to almost every screw.

336 Stubby/Carburettor screwdriver



Application: Slotted screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, single-component

	[mm	_]_ mm	[t mm	Û; mm	Ø	.].	[;
05 110068 001	0,6	3,5	25	54	3,5	9/64"	1"
05 110069 001	0,8	4,0	25	54	4,0	5/32"	1"
05 110070 001	1,0	5,5	25	54	5,5	7/ ₃₂ "	1"
05 110075 001	1,2	6,5	25	54	6,5	1/4"	1"
05 110078 001	1,2	8,0	25	54	8,0	5/ "	1"

Stubby/Carburettor screwdriver



Application: Phillips screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform, with non-roll feature, single-component

	•	[]; mm	Ωʻ, mm	Ø	[,	
05 008775 001	PH 01	25	54	4,5	1"	
05 008780 001	PH 02	25	54	6,0	1"	
05 008782 001	PH 03	25	54	8,0	1"	

Stubby/Carburettor screwdriver



Application: Suitable for Pozidriv screws

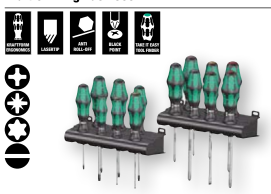
Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform with non-roll feature, single-component

	•	[]; mm	Ûʻ, mm	Ø	[,	
05 009330 001	PZ 01	25	54	4,5	1"	
05 009335 001	PZ 02	25	54	6,0	1"	
05 009337 001	PZ 03	25	54	8,0	1"	

Kraftform Big Pack 300



Kraftform Plus – Series 300. With Lasertip blade, voltage tester and rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted, cross, Phillips-Recess, Pozidriv and TORX® screws

Content: 14-piece set in display carton

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

Kraftform XXL



12-piece screwdriver set for all-round applications. "Take it easy" tool finder: colour coding according to profile and size stamp.

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

Tip



Screwdrivers "Take it easy"



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.



The Chiseldriver



An integrated impact cap lengthens the service life and reduces the danger of splintering. Nevertheless, always wear protective goggles.

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

The answer to almost every screw.

Kraftform XXL 2



12-piece screwdriver set for all-round applications. "Take it easy" tool finder: colour coding according to profile and size stamp.

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

¹⁾ without Lasertip

Kraftform XXL 3



11-piece screwdriver set for all-round applications. "Take it easy" tool finder: colour coding according to profile and size stamp.

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

¹⁾ without Lasertip

Kraftform 2go 300



- 11 Kraftform screwdrivers, Series 300 for cross recess screws Phillips and Pozidriv, TORX® and slotted screws. "Take it easy" tool finder: colour coding according to profile and size stamp.
- 1 dimensionally stable and robust Tool Quiver, equipped with handle for the storage and transport of tools; high resistance against cuts and stabs; comes with hook and loop fastener zone for docking with the Wera 2go system and includes 1 variably adjustable hook and loop fastener partition for a division into as many as 5 sections.

05 004313 001		
	Wera 2go 4	1 x 165,0x165,0x105
0	350 PH	1 x PH 1x80; 1 x PH 2x100
0	355 PZ	1 x PZ 1x80; 1 x PZ 2x100
0	367 TORX®	1 x TX 10x80; 1 x TX 15x80; 1 x TX 20x100;
		1 x TX 25x100; 1 x TX 30x115
•	334 SK	1 x 0,8x4,5x90; 1 x 1,2x7,0x125
	Hook and	1 x 50,0x120,0
	Loop Fastener	
	Strip	
	120	

^{**)} Product not available in the USA and Canada.



The answer to almost every screw.

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













Lasertip hexagon blades and rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted and Phillips screws

Content: 6-piece set and rack in display carton

05 007680 001		
•	350 SK PH	1 x PH 1x80; 1 x PH 2x100
•	334 SK	1 x 0,6x3,5x75; 1 x 0,8x4,0x90;
		1 x 1.0x5.5x100: 1 x 1.2x6.5x125

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













Lasertip hexagonal blades and rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted and Pozidriv screws

Content: 6-piece set and rack in display carton

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

334/6 Rack screwdriver set Kraftform Plus Lasertip and rack









Application: Slotted and Phillips screws

Content: 6-piece set and rack in display carton

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

¹⁾ without Lasertip

334/355/6 Rack screwdriver set Kraftform Plus Lasertip and rack









Lasertip round blades and rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted and Pozidriv screws

Content: 6-piece set and rack in display carton

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

¹⁾ without Lasertip

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









Lasertip blades and rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

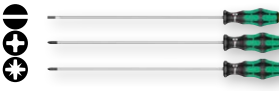
Application: Slotted, Phillips and Pozidriv screws

Content: 6-piece set and rack in display carton

05 105622 001		
•	350 PH	1 x PH 1x80; 1 x PH 2x100
0	355 PZ	1 x PZ 1x80; 1 x PZ 2x100
•	335	1 x 0,8x4,0x100; 1 x 1,0x5,5x125

335/350/355/3 Screwdriver set Kraftform Plus with holding function and 300 mm-long blades





"Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted, Phillips and Pozidriv screws

Content: 3-piece set

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

¹⁾ without Lasertip

Tip



Screwdrivers "Take it easy"



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.



How to prevent the screwdriver from slipping out of the screw head?



It happens time and time again that the tip slips out of the screw head when screwdriving, sometimes damaging valuable surfaces or even causing injury. The tips of the Wera Lasertip screwdrivers are microscopically roughened by means of a laser. This rough surface literally "bites" itself firmly into the screw head. Slipping out becomes a thing of the past.



Why is the Kraftform Plus handle made out of several components?



Wera produces the Kraftform handle out of several materials with different properties. A resistant plastic is used for the core which ensures that the blade is held securely, even under high strain. A softer material is used for the coloured soft zones, which has a high frictional resistance and allows the

transfer of high forces – thus requiring less screwdriving effort. The black sections with their hard surfaces prevent any "sticking" of the hand to the handle, making rapid repositioning of the hand possible.

The answer to almost every screw.

335/350/355/4 Screwdriver set Kraftform Plus Lasertip with holding function and 200 mm-long blades



Lasertip blades. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted, Phillips and Pozidriv screws

Content: 4-piece set

05 347736 002		
•	350 PH	1 x PH 2x200
0	355 PZ	1 x PZ 1x200; 1 x PZ 2x200
•	335	1 x 1,0x5,5x200

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



Lasertip round blades and rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted, cross, Phillips-Recess, Pozidriv and TORX® screws

Content: 7-piece set and rack in display carton

05 320540 001		
•	350 PH	1 x PH 2x100
0	355 PZ	1 x PZ 1x80; 1 x PZ 2x100
•	335	1 x 0,8x4,0x100
0	367 TORX®	1 x TX 15x80; 1 x TX 20x100; 1 x TX 25x100

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



Application: TORX®

Content: 7-piece set and rack in display carton

05 223161 00	01	
0		367 TORX® HF 1 x TX 8x60; 1 x TX 10x80; 1 x TX 15x80;
		1 x TX 20x100; 1 x TX 25x100; 1 x TX 27x115;
		1 x TX 30x115

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

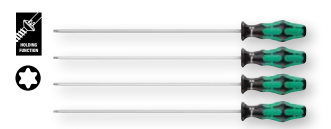


Application: TORX®

Content: 6-piece set and rack in display carton

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

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



Application: TORX® with holding function, extra long (300 mm) blade

Content: 4-piece set

05 028074 001	
0	367 TORX® HF 1 x TX 20x300; 1 x TX 25x300; 1 x TX 27x300;
	1 x TX 30x300



367/6 Screwdriver set Kraftform Plus TORX® and rack











Application: TORX®

6-piece set with "Take it easy" tool finder: colour coding according to profile and size stamp and rack in display carton. **Content:**

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

334/368/6 Screwdriver set and rack













Application: Slotted, Phillips and square-head screws

Content: 6-piece set with "Take it easy" tool finder: colour coding

according to profile and size stamp and rack in display carton

05 347778 001		
•	350 PH	1 x PH 1x80; 1 x PH 2x100
•	334	1 x 1,2x6,5x150
•	335	1 x 0,8x4,0x100
0	368	1 x # 1x80: 1 x # 2x100

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







Application: TORX® screws with safety pin (BO = with bore hole)

Content: 6-piece set and rack in display carton

05 138250 001	
•	367 TORX® BO 1 x TX 10x80; 1 x TX 15x80; 1 x TX 20x100;
	1 x TX 25x100; 1 x TX 30x115; 1 x TX 40x130

395 HO/7 SM Nutdriver set







Application: Hexagon headed bolts, screws and nuts

Content: 7-piece set in display carton

The hollow shaft enables seized screws or those on long threads to be tightened and loosened TIP:

05 029510 001		
•	395 HO	1 x 5,0x90; 1 x 5,5x90; 1 x 6,0x90; 1 x 7,0x90;
		1 x 8,0x90; 1 x 10,0x90; 1 x 13,0x90

Kraftform Comfort Screwdrivers

The ergonomic introduction to convenient screwdriving.

Handle with Kraftform geometry and blade made from power bit material with Black Point tip for precise fit.

For all kinds of application.





The multi-component Kraftform handle for quick and low-exertion working.



The screw symbol and tip size identification markings on the handle make it easier to find the right screwdriver in the tool case, or at the workplace.



The hexagonal non-roll feature prevents any annoying rolling away.





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



The bit material used for manufacturing is subjected to a specific Wera hardening process, and this ensures longer product service life.

Kraftform Comfort

Convenient, safe, good!

1335 Screwdriver for slotted screws



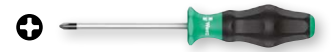
Application: Slotted screws **Blade:** Round

Design: Chrome-plated, Black Point

Handle: Kraftform Comfort with non-roll feature, multi-component

	.].	.].	[,	Ω;	Ø	.].	[;
	mm	mm	mm	mm	mm		
05 031400 001	0,4	2,0	60	81	2,5	5/ ₆₄ "	2 3/8"
05 031401 001	0,4	2,5	75	81	2,5	3/32"	3"
05 031402 001	0,5	3,0	80	81	3,0	1/8"	3 1/8"
05 031403 001	0,5	3,0	150	81	3,0	1/8"	6"
05 031405 001	0,6	3,5	100	81	3,5	9/64	4"
05 031406 001	0,6	3,5	125	81	3,5	9/ "	5"
05 031408 001	0,8	4,0	100	98	4,0	5/32"	4"
05 031409 001	0,8	4,0	150	98	4,0	5/32"	6"
05 031411 001	0,8	4,0	300	98	4,0	5/32"	12"
05 031412 001	1,0	5,5	125	98	5,5	7/ ₃₂ "	5"
05 031413 001	1,0	5,5	150	98	5,5	7/_"	6"
05 031416 001	1,2	6,0	100	105	6,0	15/ ₆₄ "	4"

1350 PH Screwdriver for Phillips screws



Application: Phillips screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Comfort with non-roll feature, multi-component

	•	[]; mm	∯; mm	Ø	[;	
05 031440 001	PH 0	60	81	3,0	2 3/8"	
05 031441 001	PH 1	80	98	4,5	3 1/8"	
05 031442 001	PH 1	200	98	4,5	8"	
05 031444 001	PH 2	100	105	6,0	4"	
05 031445 001	PH 2	200	105	6,0	8"	
05 031447 001	PH 3	150	112	8,0	6"	

1355 PZ Screwdriver for Pozidriv screws



Application: Suitable for Pozidriv screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Comfort with non-roll feature, multi-component

	③	[]; mm	Û; mm	Ø	[;
05 031460 001	PZ 0	60	81	3,0	2 3/8"
05 031461 001	PZ 1	80	98	4,5	3 1/8"
05 031463 001	PZ 2	100	105	6,0	4"
05 031466 001	PZ 3	150	112	8,0	6"

1334 Screwdriver for slotted screws



Application: Slotted screws **Blade:** Round

Design: Chrome-plated, Black Point

Handle: Kraftform Comfort with non-roll feature, multi-component

	 mm	.I. mm	[; mm	Û; mm],	
05 031420 001	0,8	5,0	100	98	3/ ₁₆ "	4"	
05 031421 001	1,0	6,0	125	105	15/ ₆₄ "	5"	
05 031422 001	1,2	6,5	150	105	1/4"	6"	
05 031424 001	1,2	7,0	150	105	9/32"	6"	
05 031425 001	1,2	8,0	175	112	5/ ₁₆ "	7"	
05 031426 001	1,6	8,0	175	112	5/ ₁₆ "	7"	
05 031427 001	1,6	10,0	200	112	3/ "	8"	



Tip

1367 TORX® screwdriver for TORX® screws



Application: TORX® socket screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Comfort with non-roll feature, multi-component

	0	[;	<u></u> Ω;	Ø	[;
		mm	mm	mm	
05 031500 001	TX 5	60	81	3,5	2 3/8"
05 031501 001	TX 6	60	81	3,5	2 3/8"
05 031502 001	TX 7	60	81	3,5	2 3/8"
05 031503 001	TX 8	60	81	3,5	2 3/8"
05 031504 001	TX 9	60	81	4,0	2 3/8"
05 031505 001	TX 10	80	81	4,0	3 1/8"
05 031506 001	TX 15	80	98	4,0	3 1/8"
05 031507 001	TX 20	100	98	4,5	4"
05 031508 001	TX 25	100	105	5,0	4"
05 031509 001	TX 27	115	105	5,5	4 9/ "
05 031510 001	TX 30	115	105	6,0	4 9/16"
05 031511 001	TX 40	130	112	7,0	5 3/16"
05 031512 001	TX 45	130	112	8,0	5 1/8"

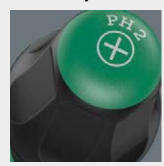


The Wera Black Point tip



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

The screw symbol



The screw symbol and tip size identification markings on the handle make it easier to find the right screwdriver in the tool case, or at the workplace.

Kraftform Comfort

Convenient, safe, good!

1334/6 Screwdriver set Kraftform Comfort



Application: Slotted and Phillips screws **Content:** 6-piece set in display carton

05 031551 001		
•	1350 PH	1 x PH 1x80; 1 x PH 2x100
•	1335	1 x 0,5x3,0x80; 1 x 0,8x4,0x100;
		1 x 1,0x5,5x125
•	1334	1 x 1,2x6,5x150

1335/1350/1355/6 Screwdriver set Kraftform Comfort



Application: Slotted, Phillips and Pozidriv screws **Content:** 6-piece set in display carton

05 031553 001		
•	1350 PH	1 x PH 1x80; 1 x PH 2x100
0	1355 PZ	1 x PZ 1x80; 1 x PZ 2x100
•	1335	1 x 0,8x4,0x100; 1 x 1,0x5,5x125

1334/1355/6 Screwdriver set Kraftform Comfort





Application: Slotted and Pozidriv screws **Content:** 6-piece set in display carton

05 031552 001		
0	1355 PZ	1 x PZ 1x80; 1 x PZ 2x100
•	1335	1 x 0,5x3,0x80; 1 x 0,8x4,0x100;
		1 x 1,0x5,5x125
•	1334	1 x 1,2x6,5x150

1367/6 TORX® Screwdriver set Kraftform Comfort





Application: TORX® screws

Content: 6-piece set in display carton

05 031554 001		
0	1367 TORX®	1 x TX 10x80; 1 x TX 15x80; 1 x TX 20x100;
		1 x TX 25x100: 1 x TX 30x115: 1 x TX 40x130





Screwdrivers with wooden handles

The traditional screwdriver with very specific product benefits.



Higher torque can be transferred by fitting an open-jaw or ring spanner over the hex bolster that is welded to the blade.





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

A double leather cap combined with the blade that extends right through the handle provide additional safety and reduce the danger of a splintering of the handle when struck with a hammer.



With pound-thru blade out of high quality bit material. As a result, loss-free transfer of power, even in the case of hammer blows. The material prevents any splintering or breakage of the blade.





Wooden Handle Series

Traditionally good quality!

930 A Screwdriver for slotted screws



Application:Slotted screwsBlade:Round, hexagon bolsterDesign:Chrome-plated, Black PointHandle:Beech wood with leather cap

	Į. mm	_[_ mm	mm	[; mm	Û; mm		[,
05 018005 001	0,6	3,5	8	90	102	9/ "	3 1/2"
05 018010 001	0,8	4,5	8	90	102	0,178"	3 1/2"
05 018015 001	1,0	5,5	8	100	102	7/ ₃₂ "	4"
05 018020 001	1,2	7,0	10	125	111	9/32	5"
05 018025 001	1,6	9,0	13	175	126	¹¹ / ₃₂ "	7"
05 018030 001	1,6	10,0	13	175	126	3/8"	7"
05 018035 001	2,0	12,0	13	200	126	1/2"	8"
05 018040 001	2,5	14,0	16	250	140	9/ " 16	10"

935 SPH Screwdriver for Phillips screws



 Application:
 Phillips screws

 Blade:
 Round, hexagon bolster

 Design:
 Chrome-plated, Black Point

 Handle:
 Beech wood with leather cap

	•	₩ mm	[]; mm	Û; mm	[,	
05 018350 001	PH 1	8	90	102	3 1/2"	
05 018352 001	PH 2	10	100	111	4"	
05 018354 001	PH 3	13	175	126	7"	
05 018355 001	PH 4	16	200	140	8"	

955 SPZ Screwdriver for Pozidriv screws



Application:Suitable for Pozidriv screwsBlade:Round, hexagon bolsterDesign:Chrome-plated, Black PointHandle:Beech wood with leather cap

	0	₩ mm	[]; mm	Û; mm	[;	
05 023305 001	PZ 1	8	90	102	3 1/2"	
05 023307 001	PZ 2	10	100	111	4"	
05 023309 001	PZ 3	13	175	126	7"	

930/935/6 Screwdriver set



Application: Slotted and Phillips screws **Content:** 6-piece set in display carton

•			
05 018251 001			
0	935 SPH	1 x PH 1x90; 1 x PH 2x100	
•	930 A	1 x 0,6x3,5x90; 1 x 0,8x4,5x90;	
		1 x 1,0x5,5x100; 1 x 1,2x7,0x125	

930/955/6 Screwdriver set



Application: Slotted and Pozidriv screws **Content:** 6-piece set in display carton

05 137810 001		
0	955 SPZ	1 x PZ 1x90; 1 x PZ 2x100
•	930 A	1 x 0,6x3,5x90; 1 x 0,8x4,5x90;
		1 x 1,0x5,5x100; 1 x 1,2x7,0x125



Flagdriver Series

The right tool for every application

1267 A TORX® flagdriver for TORX® screws



Application: TORX® socket screws

Blade: Round

Design: BlackLaser surface **Handle:** Multi-component

	0	ት : mm	ተ ' mm	Ø	¢ :
05 026350 001	TX 6	33	62,0	3,0	1 19/64"
05 026351 001	TX 7	33	62,0	3,0	1 19/64"
05 026352 001	TX 8	40	69,0	3,0	1 37/64"
05 026353 001	TX 9	40	69,0	3,0	1 37/64"
05 026354 001	TX 10	40	69,0	3,0	1 37/64"

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



Application: TORX® and hexagon socket screws

Blade: Hexagon

Design: TORX® and hexagon, BlackLaser surface

Handle: Multi-component

	0	O	ተ ፥ mm	† ; mm	† ;	
05 026372 001	TX 15	3,5	47	86,0	1 27/32"	
05 026373 001	TX 15	4	47	86,0	1 27/32"	
05 026374 001	TX 20	4	47	86,0	1 27/32"	

1267 A TORX PLUS® flagdriver for TORX PLUS® screws



Application: TORX PLUS® socket screws

Blade: Round

Design: BlackLaser surface **Handle:** Multi-component

	0	† ; mm	ተ ' mm	$\mathop{\varnothing}_{\rm mm}$	† ;	
05 026360 001	6 IP	33	62,0	3,0	1 ¹⁹ / ₆₄ "	
05 026361 001	7 IP	33	62,0	3,0	1 ¹⁹ / ₆₄ "	
05 026363 001	9 IP	40	69,0	3,0	1 ³⁷ / ₆₄ "	

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



Application: TORX PLUS® and hexagon socket screws

Blade: Hexago

Design: TORX PLUS® and hexagon, BlackLaser surface

Handle: Multi-component

	0	0	۴ ;	ф;	† ;
		mm	mm	mm	
05 026382 001	15 IP	3,5	47	86,0	1 27/32"

Accessories

Indispensable aids for screwdriving jobs

Wera Star Magnetizer/Demagnetizer

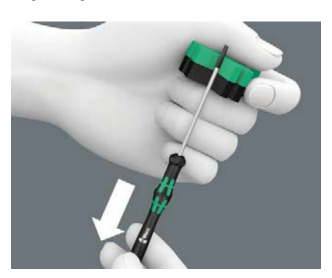


Application: Simply run the tool down the positive side of the Wera magnetiser/demagnetiser and the tool immediately becomes magnetised and is able to hold the screw securely on the blade. To demagnetise the tool, simply run it down one of the four negative sides.

05 073403 001		
	Wera Star	1 x 48,0



Magnetising



Demagnetising

1427 Awl



Handle: single-component **Blade:** Extends through handle

	[; mm	Û; mm	 ,		
05 027405 001	105	92	4 3/16"		

1428 Reamer



Handle: single-component **Blade:** Extends through handle

	[t mm	(); mm	[,
05 027455 001	107	92	4 9/32"

Rack for Kraftform Micro screwdrivers



		∆;	
	mm	mm	
05 134002 001	190,0	80	



Rack for Kraftform screwdrivers



		<u> </u>		
	mm	mm		
05 134001 001	190,0	50,0		

1440/1442 Screw gripper set



Application:

Attachment with holding function for screws, holds all screw profiles and sizes securely on the tool, suitable for round and hexagon blades with a diameter from 4.5 mm to 6.0 mm and 6.0 mm to 8.5 mm

Design: Elastomer

0507000000			
05 073680 001			
	1440	1 x 4,5 - 6,0x41,0	
	1442	1 x 6.0-8.5x41.0	

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



Application: Attachment with holding function for screws, holds all screw profiles and sizes securely on the tool, suitable for round and

hexagon blades with a diameter from 4.5 mm to 6.0 mm

Design: Elastomer

•	m mm
05 073681 001	6,0 41,0

And this is how the gripper works:



Push the screw gripper onto the tip of the screwdriver until the end of the blade protrudes from the rubber blade holder.



Attach the screw to the tip of the blade and secure it in the screw gripper.



Pull the screw gripper towards the screwdriver handle until the two arms of the gripper sit against the head of the screw and are spread slightly apart. The Wera screw gripper releases the screw automatically after it has been fastened.



The two gripper arms spread further apart as they are pushed against the surface and automatically snap back when the head of the screw is countersunk.



When fastening screws in blind holes the screw gripper is pushed back, making it possible to reach even deep-seated screws.



The screw gripper attachment can also be used with L-keys and long bits!

Kraftform Micro

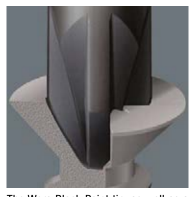
Screwdriving jobs in electrical and precision engineering applications are often tedious and time-consuming.

We learned from users what is important for them: working speeds, torque, precision - and we then focused particularly on these issues.



The fast-turning zone just below the rotating cap allows rapid twisting.





The Wera Black Point tip, as well as a refined hardening process, ensure long service life and enhanced corrosion protection.

The power zone has integrated soft zones near the blade tip to ensure high torque transfer for loosening or tightening screws without losing contact with the screw.





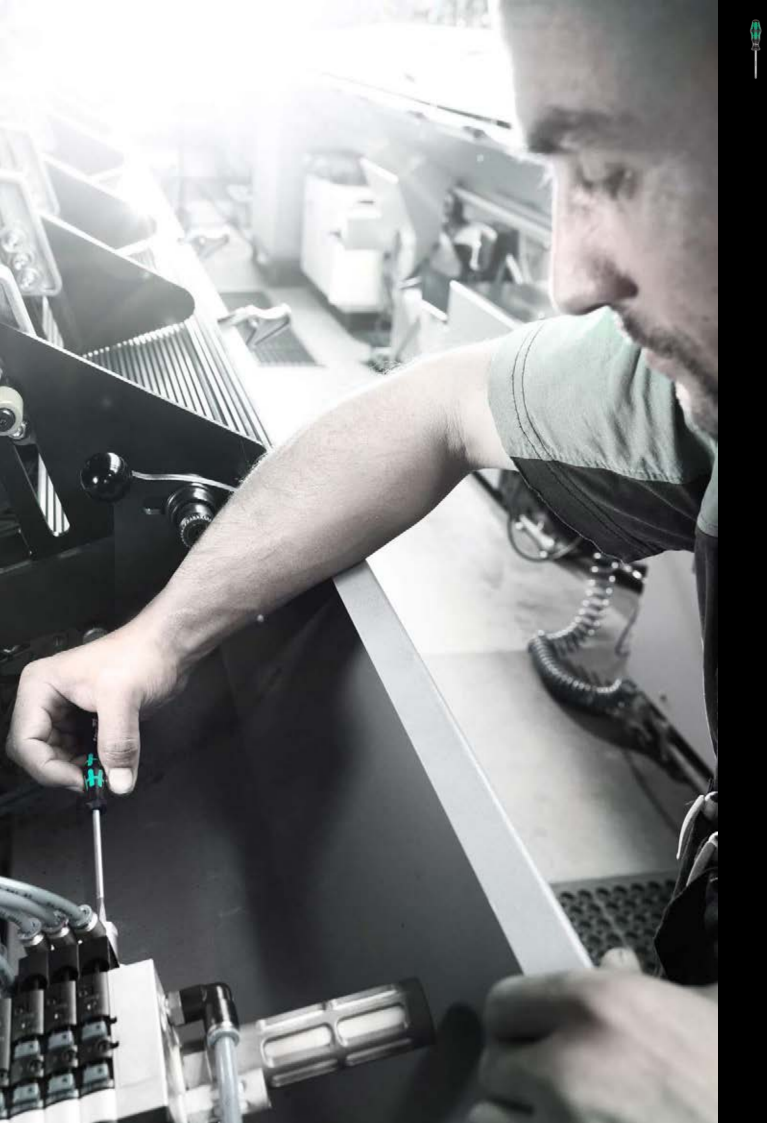
Multi-component screwdriver handle for ergonomic working.

The precision zone directly above the blade gives the user a better feel for the right rotation angle during fine adjustment work.





Indispensable for many users, including electronics technicians, opticians, precision engineers, jewellers, EDP hardware fitters and model-makers.



Series Kraftform Micro

The refined screwdriver for electronics technicians

2035 Screwdriver for slotted screws for electronic applications



Application: Slotted screws **Blade:** Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	.[.		[],	Ω',	\varnothing		[],
	mm	mm	mm	mm	mm		
05 117990 001	0,16	0,8	40	97	2,0	1/_"	1 9/,"
05 117991 001	0,18	1,0	40	97	2,0	0,04"	1 9/,"
05 117992 001	0,20	1,2	40	97	2,0	0,05"	1 9/ "
05 118002 001	0,23	1,5	40	97	2,0	1/_"	1 9/ "
05 118003 001	0,23	1,5	60	97	2,0	1/_"	2 3/8"
05 118000 001	0,25	1,2	40	97	2,0	0,05"	1 9/ "
05 117993 001	0,30	1,8	40	97	2,0	0,07"	1 9/ "
05 118004 001	0,30	1,8	60	97	2,0	0,07"	2 3/8"
05 117997 001	0,35	2,5	40	97	2,0	0,07"	1 9/ "
05 118017 001	0,30	2,0	50	97	2,0	0,07"	2"
05 118005 001	0,40	2,0	40	97	2,5	5/64	1 9/ "
05 118006 001	0,40	2,0	60	97	2,5	5/ "	2 3/8"
05 118007 001	0,40	2,0	100	97	2,5	5/64	4"
05 117994 001	0,40	2,5	50	97	2,5	3/32"	2"
05 118008 001	0,40	2,5	80	97	2,5	3/32"	3 1/8"
05 117995 001	0,50	3,0	50	97	3,0	1/8"	2"
05 118010 001	0,50	3,0	80	97	3,0	1/8"	3 1/8"
05 118012 001	0,60	3,5	80	97	4,0	9/64	3 1/8"
05 118014 001	0,80	4,0	80	97	4,0	5/32"	3 1/8"

2055 PZ Screwdriver for Pozidriv screws for electronic applications



Application: Suitable for Pozidriv screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	3	[],	ΰ,	\varnothing	[,	
		mm	mm	mm		
05 118030 001	PZ 0	60	97	3,0	2 3/8"	
05 118032 001	PZ 1	80	97	4,0	3 1/16"	

2050 PH Screwdriver for Phillips screws for electronic applications



Application: Phillips screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

		•	[]; mm	Û; mm	Ø mm],	
05 345290 001	1) 3)	PH 000	40	97	1,5/2.5	1 ⁹ / ₁₆ "	
05 118019 001	1) 3)	PH 00	40	97	1,8/2,5	1 ⁹ / ₁₆ "	
05 118020 001	1)	PH 00	60	97	2,5	2 3/8"	
05 118026 001	2)	PH 0	40	97	3,0	1 ⁹ / ₁₆ "	
05 118022 001	2)	PH 0	60	97	3,0	2 3/8"	
05 118023 001		PH 1	60	97	4,0	2 3/8"	
05 118024 001		PH 1	80	97	4,0	3 1/8"	

¹⁾ Optimised for Asian PH screws

2067 TORX® HF screwdriver with holding function for electronic applications



Application: TORX® socket screws

Blade: Roun

Design: Holding function for TORX® screws made according to Acument

Global Technologies Inc. specifications, chrome-plated, Black

Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	[; mm	Ωʻ, mm	Ø	[;	
05 118180 001	TX 4	40	97	2,5	1 9/, "	
05 118181 001	TX 5	40	97	3,0	1 9/,"	
05 118182 001	TX 6	40	97	3,0	1 9/16"	
05 118183 001	TX 7	60	97	3,0	2 3/8"	
05 118184 001	TX 8	60	97	3,0	2 3/8"	
05 118185 001	TX 9	60	97	4,0	2 3/8"	
05 118186 001	TX 10	60	97	4,0	2 3/8"	

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

³⁾ On the output side, the blade is turned to a nominal length of 10 mm.



2067 TORX® screwdriver for TORX® screws for electronic applications



Application: TORX® socket screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0]; mm	Çʻ, mm	Ø	[],
05 118035 001	TX 1	40	97	2,0	1 ⁹ / ₁₆ "
05 118036 001	TX 2	40	97	2,0	1 9/16"
05 118037 001	TX 3	40	97	2,0	1 9/1"
05 118039 001	TX 4	40	97	2,5	1 9/1"
05 118040 001	TX 5	40	97	3,0	1 9/16"
05 118042 001	TX 6	40	97	3,0	1 9/16"

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



Application: TORX® socket screws with safety pin

(B0 = with bore hole)

Blade: Round

Design: Bore hole in TORX® section, chrome-plated, Black Point **Handle:** Kraftform Micro with non-roll feature and rotating cap,

multi-component

	③	[];	Ω',	Ø	[];	
		mm	mm	mm		
05 118044 001	TX 7	60	97	3,0	1 9/,"	
05 118046 001	TX 8	60	97	3,0	2 3/8"	
05 118048 001	TX 9	60	97	4,0	2 3/8"	
05 118050 001	TX 10	60	97	4,0	2 3/8"	
05 118052 001	TX 15	60	97	4,0	2 3/8"	
05 118054 001	TX 20	60	97	4,0	2 3/8"	

Tip

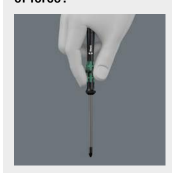


How can I hold my TORX® screw securely on the screwdriver?



The electronic TORX® screwdriver with holding function (HF) literally presses the screw onto the screwdriver. The conical driving flanks that taper toward the tip of the tool, the optimised flank base and the ideal engage depth hold the screw securely on the blade.

How to perform precision screwdriving jobs quickly whilst still applying the required degree of force?



The Kraftform Micro, with its three zones and their specific arrangement, satisfies these requirements perfectly. The free-turning cap that provides support for the hand works with these advantages, enabling quick and easy precision work.

Series Kraftform Micro

The refined screwdriver for electronics technicians

2067 IPR TORX PLUS® screwdriver for electronic applications



Application: TORX PLUS® IPR socket screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	[; mm	∯ʻ, mm	Ø	[,
05 030160 001	1 IPR	44	97	2,0	1 47/64"

2054 Screwdriver for hexagon socket screws for electronic applications



Application: Hexagon socket screws

Blade: Round

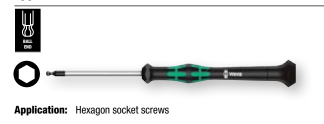
Design: Hex-Plus, chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	0	[],	Ω',	Ø	1
	mm		mm	mm	mm	
05 118060 001	0,7		40	97	3,0	1 9/1"
05 118062 001	0,9		40	97	3,0	1 9/1"
05 118064 001	1,3		40	97	3,0	1 9/16"
05 118066 001	1,5		60	97	3,0	2 3/8"
05 118068 001	2		60	97	3,0	2 3/8"
05 118070 001	2,5		60	97	4,0	2 3/8"
05 118072 001	3,0		60	97	4,0	2 3/8"
05 345284 001	-	0,028"	40	97	3,0	1 9/_"
05 345285 001	-	0,035"	40	97	3,0	1 9/16"
05 118074 001	-	0,05"	40	97	3,0	1 9/1"
05 118076 001	-	1/_"	60	97	3,0	2 3/8"
05 118078 001	-	5/ "	60	97	3,0	2 3/8"
05 118080 001	-	3/32"	60	97	4,0	2 3/8"
05 118082 001	-	7/ ₆₄ "	60	97	4,0	2 3/8"
05 118075 001	-	1/8"	60	97	4,0	2 3/8"

2052 Ball end hexagon screwdriver for electronic applications



Blade: Round

Design: Hexagon ball end, chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	0];	₽,	Ø	[,
	mm		mm	mm	mm	
05 118089 001	1,3		60	97	3,0	2 3/8"
05 118090 001	1,5		60	97	3,0	2 3/8"
05 118092 001	2,0		60	97	3,0	2 3/8"
05 118094 001	2,5		60	97	4,0	2 3/8"
05 118096 001	3,0		60	97	4,0	2 3/8"
05 118098 001	-	1/ ₁₆ "	60	97	3,0	2 3/8"
05 118100 001	-	5/64	60	97	3,0	2 3/8"
05 118102 001	-	3/32"	60	97	3,0	2 3/8"
05 118106 001	-	7/64	60	97	4,0	2 3/8"
05 118103 001	-	1/8"	60	97	4,0	2 3/8"

2072 Kraftform Micro screwdriver for Microstix® screws



Application: Microstix® socket screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	∏; mm	∭ʻ, mm	Ø	∫ [; n
05 118145 001	m	40	97	2,5	1 9/_"

2069 Nutdriver for electronic applications



Application: Hexagon headed bolts, screws and nuts

Blade: Round
Design: Chrome-plated

Handle: Kraftform Micro with non-roll feature and rotating cap, multi-

component

			[];	Ω',	Ø	[;
	mm		mm	mm	mm	
05 118108 001	1,5		60	97	5,7	2 3/8"
05 118109 001	1,8		60	97	5,7	2 3/8"
05 118110 001	2,0		60	97	5,7	2 3/8"
05 118112 001	2,5		60	97	5,7	2 3/8"
05 118114 001	3,0		60	97	5,7	2 3/8"
05 118116 001	3,2		60	97	5,7	2 3/8"
05 118118 001	3,5		60	97	5,7	2 3/8"
05 118120 001	4,0		60	97	5,7	2 3/8"
05 118122 001	4,5		60	97	6,4	2 3/8"
05 118124 001	5,0		60	97	7,0	2 3/8"
05 118126 001	5,5		60	97	7,8	2 3/8"
05 345281 001	6,0		60	97	8,5	2 3/8"
05 118128 001	-	3/ "	60	97	5,7	2 3/8"
05 118130 001	-	7/ ₆₄ "	60	97	5,7	2 3/8"
05 118132 001	-	1/8"	60	97	5,7	2 3/8"
05 118134 001	-	9/ "	60	97	5,7	2 3/8"
05 118136 001	-	5/32	60	97	5,7	2 3/8"
05 118135 001	-	3/ ₁₆ "	60	97	6,6	2 3/8"
05 118137 001	-	7/ ₃₂ "	60	97	7,8	2 3/8"
05 345282 001	-	1/4"	60	97	9,0	2 3/8"

1429 Chip lifter



Application: Lifting tightly-fitting parts from circuit boards after desoldering

Blade: Round
Design: Chrome-plated

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

		‡□	[];	₫,	
	mm	mm	mm	mm	
05 027456 001	1,0	3,5	50	97	

Tip

How to hold any screw securely on the screwdriver?



With the Wera magnetiser/demagnetiser: simply run the tool down the positive side of the Wera magnetiser/demagnetiser and the tool immediately becomes magnetised and is able to hold the screw securely on the blade.



To demagnetise the tool, simply run it down one of the four negative sides. See page 62.



Hexagon ball tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs.

Series Kraftform Micro

The refined screwdriver for electronics technicians

1013 Kraftform Micro bitholding screwdriver













Application: Suitable for bits with 4 mm Halfmoon drive (and Wera Serie 9)

and 4 mm HIOS drive (and Wera Series 21)

Design: With quick-release chuck for rapid bit change

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	[t mm	Û; mm	[,		
05 051276 001	23	97	1"		

Kraftform Micro 12 Universal 1 Screwdriver set for electronic applications



Application: Slotted and Phillips screws, TORX® socket screws, and

Hexagon socket screws

Content: 12-piece set, in a belt pouch

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

¹⁾ Optimised for Asian PH screws

Kraftform Micro 12 Electronics 1 Screwdriver set for electronic applications



Application: Slotted, Phillips, TORX® BO, TORX PLUS® IPR, Microstix® screws

and hexagon headed bolts, screws and nuts. 1 remover.

Content: 12-piece set, in a belt pouch

05 073677 001		
0	2050 PH Micro	1 x PH 000x40 ¹⁾ ; 1 x PH 00x40 ¹⁾ ; 1 x PH 0x40 ²⁾
0	2067 TORX® BO Micro	1 x TX 8x60; 1 x TX 10x60
0	2067 IPR Micro	1 x 1 IPR x 44
•	2035 Micro	1 x 0,23x1,5x40; 1 x 0,35x2,5x40
•	2069 Micro	1 x 2,5x60; 1 x 3,0x60
٥	2072	1 x mx40
•	1429	1 x 1,0x3,5x50

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 Electronics 1



11-piece set Pouch with 44 mm bits

1 Kraftform Micro bitholding screwdriver 1013

05 073676 001		
● €	1013	1 x 97
	Kraftform	
	Micro	
•	851/9 C	1 x PH 000x44 1); 1 x PH 00x44 1); 1 x PH 0x44 2)
0	867/9 C	1 x TX 8x44
	TORX®	
0	867/9 C TORX	1 x 3 IPx44
	PLUS®	
Θ	867/9 IPR	1 x 1 IPRx44
	TORX® PLUS	
•	800/9 C	1 x 0,35x2,5x44
۵	872/9	1 x mx44
•	869/9	1 x 2,5x44,0; 1 x 3,0x44,0

¹⁾ Optimised for Asian PH screws

Kraftform Kompakt Micro 11 Universal 1



11-piece set Pouch with 44 mm bits

1 Kraftform Micro bitholding screwdriver 1013

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

¹⁾ Optimised for Asian PH screws

2035/6 A Screwdriver set and rack for electronic applications





Application: Slotted and Phillips screws

Content: 6-piece set and rack in display carton

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

¹⁾ Optimised for Asian PH screws

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

 $^{^{\}rm 2)}$ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

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

Series Kraftform Micro

The refined screwdriver for electronics technicians

2035/6 B Screwdriver set and rack for electronic applications





Application: Slotted and Phillips screws **Content:** 6-piece set and rack in display carton

05 118152 001		
•	2050 PH Mic	ro 1 x PH 0x60 1); 1 x PH 1x80
•	2035 Micro	1 x 0,40x2,5x80; 1 x 0,50x3,0x80;
		1 x 0,60x3,5x80; 1 x 0,80x4,0x80

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

2050/6 Screwdriver set and rack for electronic applications





Application: Slotted, Phillips, TORX PLUS® IPR and Microstix® screws

Content: 6-piece set and rack in display carton

•		
05 030181 001		
•	2050 PH Mici	ro 1 x PH 000x40 ¹⁾ ; 1 x PH 00x40 ¹⁾ ; 1 x PH 0x40 ²⁾
0	2067 IPR	1 x 1 IPR x 44
	Micro	
0	2072	1 x mx40
•	2035 Micro	1 x 0,35x2,5x40

¹⁾ Optimised for Asian PH screws

2052/6 Hexagon screwdriver set and rack for electronic applications







Application: Ball end for hexagon socket screws

Content: 6-piece set and rack in display carton

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

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



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





Application: TORX $^{\circ}$ socket screws with safety pin (B0 = with bore hole) **Content:** 6-piece set and rack in display carton

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

2069/6 Screwdriver set and rack for electronic applications



Application: Hexagon headed bolts, screws and nuts **Content:** 6-piece set and rack in display carton

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



Screwdrivers with T-handle

The T-handle is useful whenever higher tightening or loosening torque need to be applied.

The exclusive use of hard material in combination with the large contact surface area in the hand ensures an efficient, positive transfer of power.





The ergonomic design of the T-handle fills the palm of the hand. The fingers rest in the soft, rounded recess, and the whole hand is in contact with the handle — so there is no friction loss between the hand and handle.



By using the blade as an extension of your lower arm you can transfer particularly high torque.



The blades are made for superior wear resistance and robustness.



Series 400 T-Handle

Ideal for high torque

454 T-handle hexdriver



Application: Hexagon socket screws

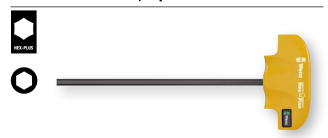
Blade: Hexagon

Design: Hex-Plus, chamfered, chrome-plated

Handle: T-handle, single-component

	_				
	0	T:	\bigcirc'	^	T:
		mm	mm	mm	
05 013300 001	2	100	27	61	4"
05 013301 001	2	200	27	61	8"
05 013302 001	2,5	100	27	61	4"
05 013303 001	2,5	200	27	61	8"
05 013304 001	3	100	33	70	4"
05 013305 001	3	150	33	70	6"
05 013330 001	3	200	33	70	8"
05 013331 001	3	350	33	70	14"
05 013332 001	4	100	33	70	4"
05 013306 001	4	150	33	70	6"
05 013307 001	4	200	33	70	8"
05 013333 001	4	350	33	70	14"
05 013334 001	5	100	44	87	4"
05 013308 001	5	150	44	87	6"
05 013309 001	5	200	44	87	8"
05 013335 001	5	350	44	87	18"
05 013337 001	6	100	44	87	4"
05 013338 001	6	150	44	87	6"
05 013310 001	6	200	44	87	8"
05 013339 001	6	350	44	87	14"
05 013311 001	7	200	44	87	8"
05 013341 001	8	150	44	87	6"
05 013312 001	8	200	44	87	8"
05 013314 001	10	200	44	87	8"

454 T-handle hexdriver, imperial



Application: Hexagon socket screws

Blade: Hexagon

Design: Hex-Plus, chamfered, BlackLaser surface

Handle: T-handle, single-component

	0	T:	\(\)	mm	T:	
		mm	mm	1111111		
05 344536 001	3/32"	100	27	61	4"	
05 344537 001	7/64	100	27	61	4"	
05 344538 001	1/8"	100	33	70	4"	
05 344546 001	9/64	150	33	70	6"	
05 344545 001	5/32"	150	33	70	6"	
05 344544 001	3/16	150	44	87	6"	
05 344543 001	7/32"	150	44	87	6"	
05 344542 001	1/4"	200	44	87	8"	
05 344541 001	5/ "	200	44	87	8"	
05 344540 001	3/8"	200	44	87	8"	

467 T-handle TORX® driver



Application: TORX® screws **Blade:** Round

Design: Chrome-plated, Black Point **Handle:** T-handle, single-component

	0	<u></u>	<u> ۲</u>	-	<u>T;</u>	Ø	
		mm	mm	mm		mm	
05 013350 001	TX 6	100	27	61	4"	3,0	
05 013352 001	TX 7	100	27	61	4"	3,0	
05 013354 001	TX 8	100	27	61	4"	3,5	
05 013356 001	TX 9	100	27	61	4"	3,5	
05 013358 001	TX 10	100	27	61	4"	4,0	
05 013360 001	TX 15	100	33	70	4"	4,0	
05 013362 001	TX 20	100	33	70	4"	4,5	
05 013364 001	TX 20	200	33	70	8"	4,5	
05 013366 001	TX 25	100	33	70	4"	5,0	
05 013368 001	TX 25	200	33	70	8"	5,0	
05 013370 001	TX 27	200	44	87	8"	6,0	
05 013372 001	TX 30	200	44	87	8"	6,0	
05 013374 001	TX 40	200	44	87	8"	8,0	
05 013376 001	TX 45	200	44	87	8"	9,0	



495 T-handle nutspinner



Application: Hexagon headed bolts, screws and nuts

Blade: Round

Design: Hexagonal, chrome-plated **Handle:** T-handle, single-component

		T:	\bigcirc'		T;	\varnothing	
		mm	mm	mm		mm	
05 013400 001	5	230	33	70	9"	8,1	
05 013399 001	5,5	230	33	70	9"	8,1	
05 013401 001	6	230	33	70	9"	9,1	
05 013402 001	7	230	44	87	9"	11,0	
05 013403 001	8	230	44	87	9"	12,1	
05 013404 001	9	230	44	87	9"	13,1	
05 013405 001	10	230	44	87	9"	14,1	
05 013407 001	11	230	44	87	9"	16,0	
05 013409 001	12	230	44	87	9"	17,1	
05 013411 001	13	230	44	87	9"	18,1	

489 R T-handle Rapidaptor



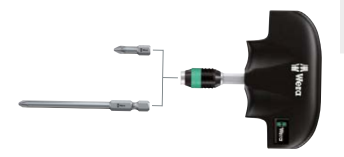
Application: Suitable for $^{1/}_{4}$ " DIN ISO 1173-C 6,3 and E 6,3 hexagon insert bits and Wera Series 1 and 4

Drive: 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology, magnetic

Handle: T-handle, multi-component

	•	<u>۲</u> ;	\(\frac{1}{2}\)	-	T:	
		mm	mm	mm		
05 013390 001	1/4"	45	44	87	1 ²⁵ / ₃₂ "	



Rapidaptor

Rapid-in and self-lock



The bit can be pushed into the adaptor without moving the sleeve. The lock is activated automatically as soon as the bit is applied to the screw. Bits are held securely and wobble-free.

Rapid-out



Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. The rapid-out function makes it easy to remove even the smallest bits without extra tools.

Chuck-all



The Rapidaptor quick-release chucks hold 1/4" DIN ISO 1173-C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.

Single-hand function



Every function of the Rapidator quick-release chuck, such as inserting or releasing bits, can be carried out with one hand. This is faster, more economical and more ergonomic. There are no unnecessary manoeuvres.

ESD Tools

When doing screwdriving jobs on electronic components (like e.g. smartphones and tablet PCs), there should be no electrostatic discharge as this could cause malfunctions and a complete failure.

Therefore, tools that are secure against electrostatic discharge are indispensable.



The requirements for ESD-safe screwdrivers are specified in the European standard DIN EN 61340-5-1. This standard also includes a handle that has to be out of a defined conductive material. The Wera products in the ESD series satisfy these standards and the even more stringent requirements demanded by some technology companies.





The fast-turning zone just below the rotating allows rapid twisting.

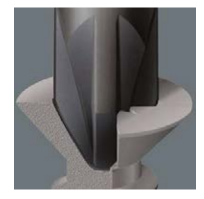
The electric surface resistance of the Wera ESD material is $\leq 10^9$ ohm. This securely protects components against electrostatic energy and associated damage.





The power zone has integrated soft zones near the blade tip to ensure high torque transfer for loosening or tightening screws without losing contact with the screw.

Wera Black Point tips and a refined hardening process ensure long service life of the tip, improved corrosion protection and an exact fit.





The precision zone directly above the blade gives the user a better feel for the right rotation angle during fine adjustment work.





ESD Series

ESD-safe tools

1578 A Kraftform Micro screwdriver for slotted screws



Application: Slotted screws **Blade:** Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap, multi-

component

	.∏. mm	. II.	[]; mm	∯ʻ, mm	Ø	.[].	[;
05 030101 001	0,23	1,5	40	97	2,5	1/_"	1 ⁹ / ₁₆ "
05 030100 001	0,25	1,2	40	97	2,5	0,05"	1 9/ "
05 030102 001	0,30	1,8	60	97	2,5	0,07"	2 3/8"
05 030108 001	0,35	2,5	40	97	2,5	3/32"	1 ⁹ / ₁₆ "
05 030103 001	0,40	2,0	60	97	2,5	5/64	2 3/8"
05 030104 001	0,40	2,5	80	97	2,5	3/_"	3 1/8"
05 030105 001	0,50	3,0	80	97	3,0	1/8"	3 1/8"
05 030106 001	0,60	3,5	80	97	4,0	9/64	3 1/8"
05 030107 001	0,80	4,0	80	97	4,0	5/32"	3 1/8"

1550 PH Kraftform Micro screwdriver for Phillips screws



Application: Phillips screws **Blade:** Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0]; mm	Û; mm	Ø	[,
05 030117 001 1) 3)	PH 000	40	97	1,5/2,5	1 ⁹ / ₁₆ "
05 030118 001 1) 3)	PH 00	40	97	1,8/2,5	1 9/16"
05 030110 001 ³⁾	PH 00	60	97	1,8/2,5	2 3/8"
05 030119 001	PH 0	40	97	3,0	1 9/16"
05 030111 001 ²⁾	PH 0	60	97	3,0	2 3/8"
05 030112 001	PH 1	80	97	4,0	3 1/8"

¹⁾ Optimised for Asian PH screws

1555 PZ Kraftform Micro screwdriver for Pozidriv screws



Application: Suitable for Pozidriv screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	③	[]; mm	Û; mm	Ø	[,
05 030115 001	PZ 0	60	97	3,0	2 3/8"
05 030116 001	PZ 1	80	97	4,0	3 1/8"

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



Application: TORX® socket screws

Blade: Round

Design: Holding function for TORX® screws made according to Acument

Intellectual Properties specifications, chrome-plated, Black

Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	[; mm	Û; mm	Ø	Į,	
05 030400 001	TX 4	40	97	2,5	1 ⁹ / ₁₆ "	
05 030401 001	TX 5	40	97	3,0	1 ⁹ / ₁₆ "	
05 030402 001	TX 6	40	97	3,0	1 9/16"	
05 030403 001	TX 7	60	97	3,0	2 3/8"	
05 030404 001	TX 8	60	97	3,0	2 3/8"	
05 030405 001	TX 9	60	97	4,0	2 3/8"	
05 030406 001	TX 10	60	97	4,0	2 3/8"	

 $^{^{\}mbox{\tiny 2)}}$ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

 $^{^{\}rm 3)}$ On the output side, the blade is turned to a nominal length of 10 mm.

Tip

1567 TORX® Kraftform Micro screwdriver for TORX® screws



Application: TORX® socket screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	mm	∯ʻ, mm	Ø	[]*
05 030120 001	TX 4	40	97	2,5	1 9/16"
05 030121 001	TX 5	40	97	3,0	1 9/ ₁₆ "
05 030122 001	TX 6	40	97	3,0	1 9/ ₁₆ "

1567 TORX® BO Screwdriver for tamper-proof TORX® screws



Application: TORX® socket screws with safety pin (BO = with bore hole)

Blade: Round

Design: Bore hole in TORX® section, chrome-plated, Black Point

Handle: Kraftform with non-roll feature, single-component

	②	[]; mm	Ûʻ, mm	Ø mm	Į,	
05 030131 001	TX 10	80	81	4,0	3 1/8"	
05 030127 001	TX 15	80	98	4,0	3 1/8"	
05 030128 001	TX 20	100	98	4,5	4"	
05 030129 001	TX 25	100	98	5,0	4"	
05 030130 001	TX 30	115	98	6,0	4 9/16"	

1567 IPR TORX PLUS® screwdriver for electronic applications



Application: TORX PLUS® IPR socket screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap, multi-

component

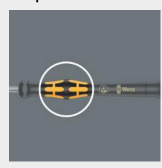
	⊙	[]; mm	∯ʻ, mm	Ø	,	
05 030135 001	1 IPR	40	97	2,0	1 ⁹ / ₁₆ "	

Rotating cap and fast-turning zone



The fast-turning zone just below the rotating cap allow rapid twisting. This makes time-consuming grip adjustments as with other conventional precision screwdrivers unnecessary.

The power zone



The power zone has integrated soft zones near the blade tip to ensure high torque transfer for loosening or tightening screws without losing contact with the screw.

The precision zone



The precision zone directly above the blade gives the user a better feel for the right rotation angle during fine adjustment work.

ESD Series

ESD-safe tools

1572 ESD Kraftform Micro screwdriver for Microstix® screws



Application: Microstix® socket screws

Blade: Round

Design: Chrome-plated, Black Point

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	[]; mm	∯ʻ, mm	Ø	[;
05 030080 001	m	40	97	2,5	1 9/,"
05 030081 001	00	40	97	2,5	1 9/1"
05 030082 001	F	40	97	2,5	1 9/,"
05 030083 001	0	40	97	2,5	1 9/16"
05 030084 001	1	40	97	2,5	1 9/16"

1569 ESD Nutdriver



Application: Hexagon headed bolts, screws and nuts

Blade: Round
Design: Chrome-plated

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	•	[; mm	Û; mm	Ø	[;
05 030410 001	1,5	60	97	5,7	2 3/8"
05 030411 001	1,8	60	97	5,7	2 3/8"
05 030412 001	2,0	60	97	5,7	2 3/8"
05 030413 001	2,5	60	97	5,7	2 3/8"
05 030414 001	3,0	60	97	5,7	2 3/8"
05 030415 001	3,2	60	97	5,7	2 3/8"
05 030416 001	3,5	60	97	5,7	2 3/8"
05 030417 001	4,0	60	97	5,7	2 3/8"
05 030418 001	4,5	60	97	6,4	2 3/8"
05 030150 001	5,0	60	97	7,0	2 3/8"
05 030151 001	5,5	60	97	7,8	2 3/8"

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





Application: Slotted and Phillips screws

Content: 6-piece set and rack in display carton

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

1550/6 ESD Screwdriver set and rack for electronic applications





Application: Slotted, Phillips and Microstix® screws **Content:** 6-piece set and rack in display carton

05 030180 001	
•	1550 PH Micro 1 x PH 000x40 ¹⁾ ; 1 x PH 00x40 ¹⁾ ; 1 x PH 0x40
•	1578 A Micro 1 x 0,25x1,2x40; 1 x 0,35x2,5x40
٥	1572 ESD 1 x mx40

¹⁾ Optimised for Asian PH screws

1013 Kraftform Micro ESD bitholding screwdriver





Application: Suitable for bits with 4 mm Halfmoon drive (and Wera Serie 9)

and 4 mm HIOS drive (and Wera Series 21)

Design: With quick-release chuck for rapid bit change

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	[t mm	∯ʻ, mm],	
05 300004 001	23	97	1"	

816 R ESD bitholding screwdriver, non-magnetic





Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C and E 6,3 hexagon insert bits

and Wera Series 1 and 4

Design: 1/4" hexagon socket with Wera quick-release chuck and

Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology

Handle: Kraftform with non-roll feature, multi-component

	•	Qʻ, mm	
05 051464 001	1/4"	119	

Tip

Chuck-all



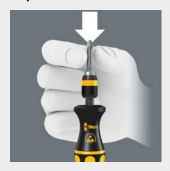
The Rapidaptor quick-release chucks hold both ¼" bits as per DIN ISO 1173-C 6,3 (Wera series 1) and E 6,3 (Wera series 4).

Single-hand



All functions of the quick-release chuck such as the inserting or releasing of bits can be done with just one hand. That is faster, more economic and ergonomic. There are no unnecessary manoeuvres.

Rapid-in and self-lock



The bit can be pushed into the chuck without moving the sleeve. It automatically locks with a secure and wobble-free fit as soon as the bit is applied to the screw.

Rapid-out



Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. Particularly helpful: even the smallest bits can be removed without any extra tools.



ESD Series

ESD-safe tools

813 R ESD bitholding screwdriver, non-magnetic





Application: Suitable for $^{1/_4}$ " DIN ISO 1173-C and E 6,3 hexagon insert bits and Wera Series 1 and 4

Design: 1/4" hexagon socket with Wera quick-release chuck and

Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology

Handle: Kraftform with non-roll feature, multi-component

		∯ʻ, mm		
05 051273 001	1/4"	90		

Kraftform Kompakt 60 ESD



Pouch with 89 mm bits

17-piece set

1 Kraftform bitholding screwdriver 816 R ESD with Rapidaptor quick-release chuck

05 051043 001		
•	816 R ESD	1 x 1/4"x119
0	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89
•	867/4 Z TORX®	⁹ 1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;
	B0	1 x TX 25x89; 1 x TX 30x89
0	840/4 Z	1 x 3,0x89; 1 x 4,0x89; 1 x 5,0x89; 1 x 6,0x89
	Hex-Plus	
•	800/4 Z	1 x 1,0x5,5x89

Kraftform Kompakt Micro 21 ESD 1



21-piece set Pouch with 44 mm bits

1 Kraftform Micro ESD bitholding screwdriver

1013	1 x 97
Kraftform	
Micro ESD	
851/9 C	1 x PH 000x44 $^{1)}$; 1 x PH 00x44 $^{1)}$; 1 x PH 0x44 $^{2)}$
867/9 C	1 x TX 1x44; 1 x TX 2x44; 1 x TX 3x44;
TORX®	1 x TX 4x44; 1 x TX 5x44
867/9 C TORX	1 x 1 IPx44; 1 x 2 IPx44; 1 x 3 IPx44;
PLUS®	1 x 4 IPx44
867/9 IPR	1 x 1 IPRx44
TORX® PLUS	
872/9	1 x mx44; 1 x 00x44; 1 x Fx44; 1 x 0x44
800/9 C	1 x 0,23x1,5x44; 1 x 0,35x2,5x44
869/9	1 x 2,5x44,0
	Kraftform Micro ESD 851/9 C 867/9 C TORX® 867/9 C TORX PLUS® 867/9 IPR TORX® PLUS 872/9 800/9 C

¹⁾ Optimised for Asian PH screws

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

Kraftform Kompakt Micro 20 ESD 1



20-piece set Pouch with 44 mm bits

1 Kraftform Micro ESD bitholding screwdriver

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

¹⁾ Optimised for Asian PH screws

811/1 ESD bitholding screwdriver



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 hexagon socket bits and

Wera Series 1

Design: Extra short, $\frac{1}{4}$ " hexagon insert bits with retaining ring

Handle: Kraftform, single-component

		[]; mm	Û; mm	[,	
05 051106 001	1/4"	10	54	3/8"	

Kraftform Kompakt Micro 11 ESD 1



11-piece set Pouch with 44 mm bits

1 Kraftform Micro ESD bitholding screwdriver

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

¹⁾ Optimised for Asian PH screws

810/1 ESD bitholding screwdriver with retaining ring



Application: Suitable for $^{1}/_{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Blade: Hexagon

Design: 1/4" hexagon socket with retaining ring, chrome-plated

Handle: Kraftform with non-roll feature, single-component

	•	[]; mm	∯ʻ, mm	[,
05 328463 001	1/4"	100	112	4"



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

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





VDE Tools

Kraftform Stainless VDE	88
Kraftform Series 100 VDE	92
Kraftform Kompakt VDE	106
Kraftform Comfort VDE	120
The Zyklop VDE Ratchet and accessories	124

Kraftform Stainless Screwdrivers VDE

Why are stainless elements so often affected by rust? One reason: screwdriving jobs are often carried out with a tool out of made from conventional steel which can result in extraneous rust forming. This is annoying. We were confident that this could be prevented by using tools likewise out of stainless steel and meeting the required standard of industrial hardness.

A tool series out of stainless steel. The forming of extraneous rust is prevented and a special vacuum ice-hardening process ensures the required degree of hardness — and they are even VDE-tested, too.



Solution to the rust problem: screw stainless steel together with stainless steel! Wera stainless steel tools are manufactured out of stainless steel so unsightly rust can be avoided.



The stainless steel tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.





A precisely-focused laser creates a sharp-edged surface structure. This laser treatment results in an edge hardness of up to 1000 HV 0.3. Wera Lasertip "bites" itself into the screw head and prevents any slips out of the recess. It is available for screwdrivers for slotted, Phillips and Pozidriv screws.



Wera Lasertip reduces the contact pressure required and enhances force transfer – meaning less screwdriving effort is required. Screwdriving becomes safer and easier.



The outstanding design of the Kraftform handle that fits perfectly into the hand prevents hand injuries such as blisters and calluses.





The hard materials used for the handle ensure rapid hand repositioning without any danger of the skin "sticking" to the handle. The surrounding hard zones with large diameters glide like wheels across the hand.



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.



The hexagonal non-roll feature prevents any rolling away at the workplace.

Series Kraftform Screwdrivers Stainless Steel VDE

3160 i VDE Insulated Screwdriver for slotted screws, stainless



Application: Slotted screws

Blade: Insulated, individually tested as per IEC 60900

Design: Conical edge, Lasertip, stainless steel for minimising rust

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	.∏. mm	.I. mm	[]', mm	Ûʻ, mm	.[.	[;	
05 022729 001 1)	0,5	3,0	80	81	1/8"	3 1/8"	
05 022730 001	0,6	3,5	100	81	9/64	4"	
05 022731 001	0,8	4,0	100	98	5/32"	4"	
05 022732 001	1,0	5,5	125	98	7/ ₃₂ "	5"	

¹⁾ without Lasertip

3165 i PZ VDE Insulated screwdriver for Pozidriv screws, stainless



Application: Suitable for Pozidriv screws

Blade: Insulated, individually tested as per IEC 60900

Design: Lasertip, stainless steel for minimising rust

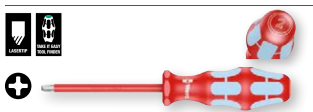
Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (black = Pozidriv)

and size stamp.

	0	[t mm	Û; mm	[,	
05 022740 001	PZ 1	80	98	3 1/8"	
05 022741 001	PZ 2	100	105	4"	

3162 i PH VDE Insulated screwdriver for Phillips screws, stainless



Application: Phillips screws

Blade: Insulated, individually tested as per IEC 60900

Design: Lasertip, stainless steel for minimising rust

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (red = Phillips)

and size stamp.

	•	[; mm	Û; mm	Į,	
05 022733 001	PH 1	80	98	3 1/8"	
05 022734 001	PH 2	100	105	4"	



Tip

Screwdrivers "Take it easy"



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster correct tool from the tool case.

and more reliable selection of the

3160 i/7 Screwdriver set, stainless and rack











Kraftform stainless: the safety screwdriver for stainless steel screws, Lasertip blade + voltage tester + rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted and Phillips screws

Contents: Stainless steel, 7-piece set and rack in display carton

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

Tested for dielectric strength



Our screwdrivers are tested for dielectric strength under a 10,000 volt load to make sure that their most important property, their insulation, has been exhaustively tested. Each individual Wera VDE screwdriver is subjected to this test to guarantee safe working up to 1,000 volts.

3165 i/6 Screwdriver set, stainless and rack









Kraftform stainless: the safety screwdriver for stainless steel screws, Lasertip blade + rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted and Pozidriv screws

Contents: Stainless steel, 6-piece set and rack in display carton

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

¹⁾ without Lasertip

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

Kraftform Screwdrivers Series 100 VDE

We want our users to be able to work safely and conveniently. So we have now transferred the advantages of the Kraftform Plus technology into the VDE segment.



The individual testing at 10,000 volts, in accordance with IEC 60900, ensures safe working with loads up to 1,000 volts.



Impact strength tested at -40°C, guaranteeing safety even under extreme conditions.





A precisely-focused laser creates a sharp-edged surface structure. This laser treatment results in an edge hardness of up to 1000 HV 0.3. Wera Lasertip "bites" itself into the screw head and prevents any slips out of the recess. It is available for screwdrivers for slotted, Phillips and Pozidriv screws.

The outstanding design of the Kraftform handle ensures that it fits perfectly into the hand, preventing hand injuries such as blisters and calluses.





"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.



The hard materials used for the handle ensure rapid hand repositioning, without any danger of the skin "sticking" to the handle. The softer "anti-slip" zones enable the low-loss transfer of high forces – resulting in less screwdriving effort being required.





The hexagonal non-roll feature prevents any annoying rolling away at the workplace.



The safety screwdriver for working with live wiring

160 i VDE Insulated screwdriver for slotted screws



Application: Slotted screws

Blade: Insulated, individually tested as per IEC 60900

Design: Conical tip, Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	J.		[],	₿,		[],	
	mm	mm	mm	mm			
05 006100 001 ¹⁾	0,4	2,5	80	81	3/32"	3 1/8"	
05 006105 001 1)	0,5	3,0	100	81	1/8"	4"	
05 006110 001	0,6	3,5	100	81	9/64"	4"	
05 006115 001	0,8	4,0	100	98	5/32"	4"	
05 006116 001	0,8	4,0	150	98	5/32"	6"	
05 006120 001	1,0	5,5	125	98	7/ ₃₂ "	5"	
05 006121 001	1,0	5,5	200	98	7/ ₃₂ "	8"	
05 006125 001	1,2	6,5	150	105	1/4"	6"	
05 006126 001	1,2	6,5	200	105	1/4"	8"	
05 006130 001	1,2	8,0	175	112	5/ ₁₆ "	7"	
05 006135 001	1,6	8,0	200	112	5/_"	8"	
05 006140 001	1,6	10,0	200	112	3/8"	8"	

¹⁾ without Lasertip

160 i SB VDE Insulated screwdriver for slotted screws

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



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



Application: Slotted screws and actuating tool for spring terminals

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken screws and spring elements to be accessed and actuated, individually tested as per IEC 60900

Design: Conical blade, zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	.∏. mm	. I. mm	[]; mm	∯ʻ, mm	.[].	[],	
05 006440 001	0,6	3,5	100	81	9/ "	4"	
05 006441 001	0,8	4,0	100	98	5/32"	4"	
05 006442 001	1,0	5,5	125	98	7/_"	5"	

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



Application: Slotted screws and actuating tool for spring terminals

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken screws and spring elements to be accessed and

actuated, individually tested as per IEC 60900

Design: Conical blade, zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	J. mm	mm	[; mm	Û; mm		[,	
05 020129 001	0,8	4,0	100	81	5/32"	4"	

162 i PH VDE Insulated screwdriver for Phillips screws



Application: Phillips screws

Blade: Insulated, individually tested as per IEC 60900

Design: Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (red = Phillips)

and size stamp.

	0	[]; mm	∯ʻ, mm	[;	
05 006150 001 ¹⁾	PH 0	80	81	3 1/8"	
05 006152 001	PH 1	80	98	3 1/8"	
05 006153 001	PH 1	150	98	6"	
05 006154 001	PH 2	100	105	4"	
05 006159 001	PH 2	200	105	8"	
05 006156 001	PH 3	150	112	6"	
05 006158 001 1)	PH 4	200	112	8"	

¹⁾ without Lasertip

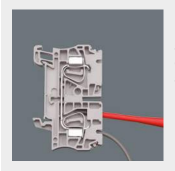
162 i PH SB VDE Insulated screwdriver for Phillips screws

-			4013288
05 100011 001	0	1 x PH 1x80	181442
05 100012 001	0	1 x PH 2x100	181459



Tip

VDE-insulated screwdriver with reduced blade diameter



Reduced blade diameter with integrated protective insulation, allows sunken screws and spring elements to be accessed and actuated, individually tested as per IEC 60900.



How to prevent the screwdriver from slipping out of the screw head?



It happens time and time again that the tip slips out of the screw head when screwdriving, sometimes damaging valuable surfaces or even causing injury. The tips of the Wera Lasertip screwdrivers are microscopically roughened by means of a laser. This rough surface literally "bites" itself firmly into the screw head. Slipping out becomes a thing of the past.



Screwdrivers "Take it easy"



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.



The safety screwdriver for working with live wiring

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



Application: Phillips screws

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken PH screws to be accessed and actuated,

individually tested as per IEC 60900

Design: Blade zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (red = Phillips)

and size stamp.

	•	[]', mm	Û,' mm	[;		
05 006450 001	PH 1	80	98	3 1/8"		
05 006451 001	PH 2	100	105	4"		

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



Application: Phillips screws

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken PH screws to be accessed and actuated,

individually tested as per IEC 60900

Design: Blade zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (red = Phillips)

and size stamp.

	•	∏', mm	∯ʻ, mm	[,	
05 020131 001	PH 1	80	81	3 1/8"	
05 020133 001	PH 2	100	98	4"	

165 i PZ VDE Insulated screwdriver for Pozidriv screws



Application: Suitable for Pozidriv screws

Blade: Insulated, individually tested as per IEC 60900

Design: Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (black = Pozidriv)

and size stamp.

	0	[, mm	Û; mm	[,	
05 006160 001 1)	PZ 0	80	81	3 1/8"	
05 006162 001	PZ 1	80	98	3 1/8"	
05 006163 001	PZ 1	150	98	6"	
05 006164 001	PZ 2	100	105	4"	
05 006165 001	PZ 2	200	105	8"	
05 006166 001	PZ 3	150	112	6"	
05 006168 001 1)	PZ 4	200	112	8"	

1) without Lasertip

165 i PZ SB VDE Insulated screwdriver for Pozidriv screws

-			4013288
05 100015 001	0	1 x PZ 1x80	181510
05 100016 001	0	1 x PZ 2x100	181527



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



Application: Suitable for Pozidriv screws

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken PZ screws to be accessed and actuated,

individually tested as per IEC 60900

Design: Blade zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (black = Pozidriv)

and size stamp.

	0	[], mm	∯ʻ, mm	[,	
05 006460 001	PZ 1	80	98	3 1/8"	
05 006461 001	PZ 2	100	105	4"	

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



Application: PlusMinus screws (Phillips/slotted)

Blade: Insulated, individually tested as per IEC 60900

Design: PlusMinus (Phillips/slotted)

Handle: Kraftform with non-roll feature, multi-component

	•	[; mm	Û; mm	[,
05 006380 001	# 1	80	98	3 1/8"
05 006381 001	# 2	100	105	4"

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

			4013288
05 100019 001	0	162 i PH/S VDE 1 x # 1x80	186560
05 100020 001	0	162 i PH/S VDE 1 x # 2x100	186577



Tip



Screwdrivers "Take it easy"



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.

PlusMinus screwdrivers



For the use in terminal blocks, control cabinets, switches, relays, sockets etc.

Non-roll feature



All Kraftform screwdrivers have a non-roll feature at the lower end of the handle. The hexagonal design prevents any annoying rolling away of the screwdriver at the workplace.

The safety screwdriver for working with live wiring

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



Application: PlusMinus screws (Phillips/slotted)

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken PlusMinus screws to be accessed and actuated,

individually tested as per IEC 60900

Design: Combination profile Phillips/slotted, blade zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component

	•	[]; mm	Û; mm],		
FF001	" 1			0.1/		
5 006455 001	# 1	80	98	3 1/8"		
05 006456 001	# 2	100	105	4"		

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



Application: For PlusMinus screws (Pozidriv/slotted)

Blade: Insulated, individually tested as per IEC 60900

Design: PlusMinus (Pozidriv/slotted)

Handle: Kraftform with non-roll feature, multi-component

	0	[]; mm	∯ʻ, mm	[];	
05 006190 001	# 1	80	98	3 1/8"	
05 006191 001	# 2	100	105	4"	

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

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



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



Application: For PlusMinus screws (Pozidriv/slotted)

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken PlusMinus screws to be accessed and actuated,

individually tested as per IEC 60900

Design: PlusMinus (Pozidriv/slotted), blade zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component

	0	[, mm	Û; mm],	
05 006465 001	# 1	80	98	3 1/8"	
05 006466 001	# 2	100	105	4"	

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



Application: For PlusMinus screws (Pozidriv/slotted)

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken PlusMinus screws to be accessed and actuated,

individually tested as per IEC 60900

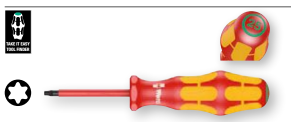
Design: PlusMinus (Pozidriv/slotted), blade zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component

	0	[; mm	Û; mm	Į;		
05 020132 001	# 1	80	81	3 1/8"		
05 020134 001	# 2	100	98	4"		

Tip

167 i VDE Insulated screwdriver for TORX® screws



Application: TORX® socket screws

Blade: Insulated, individually tested as per IEC 60900

Design: Zinc-phosphated

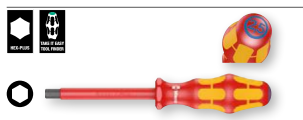
Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (green = TORX®)

and size stamp.

mm mm
05 006181 001 TX 5 80 81 3 ¹ / ₈ "
05 006182 001 TX 6 80 81 3 ¹ / ₈ "
05 006183 001 TX 7 80 81 3 ¹ / ₈ "
05 006184 001 TX 8 80 81 3 ¹ / ₈ "
05 006169 001 TX 9 80 81 3 ¹ / ₈ "
05 006170 001 TX 10 80 81 3 ¹ / ₈ "
05 006172 001 TX 15 80 98 3 ¹ / ₈ "
05 006174 001 TX 20 80 98 3 ¹ / ₈ "
05 006176 001 TX 25 100 105 4"
05 006177 001 TX 27 100 105 4"
05 006178 001 TX 30 100 105 4"
05 006179 001 TX 40 150 112 6"
05 006186 001 TX 45 150 112 6"

164 i VDE Insulated screwdriver for hexagon socket screws



Application: Hexagon socket screws

Blade: Insulated, individually tested as per IEC 60900

Design: Zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component. "Take it easy" tool finder: colour coding according to profile (blue = hexagon)

and size stamp.

	0	[],	Ű,	,
	mm	mm	mm	
05 004650 001	2,5	80	98	3 1/8"
05 004655 001	3,0	80	98	3 1/8"
05 004660 001	4,0	80	98	3 1/8"
05 004665 001	5,0	80	105	3 1/8"
05 004670 001	6,0	100	105	4"
05 004675 001	8,0	100	112	4"

Tested for dielectric strength

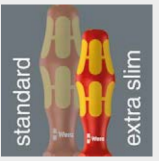


Our screwdrivers are tested for dielectric strength under a 10,000 volt load to make sure that their most important property, their insulation, has been exhaustively tested. Each individual Wera VDE screwdriver is subjected to this test to guarantee safe working up to 1,000 volts.





The super slim **VDE** screwdrivers



The super slim VDE screwdrivers for installation jobs in particularly confined spaces. Not only do the blades have a reduced diameter, the handles also have a very slim design.





The safety screwdriver for working with live wiring

168 i VDE Insulated screwdriver for square socket head screws



Application: Square socket head screws

Blade: Insulated, individually tested as per IEC 60900

Design: Zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component

		0	[]; mm	Û; mm	 ,	
05 004780 001		# 1	80	98	3 1/8"	
05 004783 001		# 1	150	98	6"	
05 004781 001		# 2	100	105	4"	
05 004784 001		# 2	200	105	8"	
05 004782 001		# 3	150	112	6"	

168 i SB VDE Insulated screwdriver for square socket head screws

-			4013288
05 100024 001	0	1 x # 1x80	181534
05 100025 001	0	1 x # 2x100	181541
05 100026 001	0	1 x # 3x150	181558



190 i VDE Insulated nutdriver



Application: Hexagon headed bolts, screws and nuts

Blade: Insulated, individually inspected as per IEC 60900

Design: Zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component

05005300001 5,5 125 98 11,0 5" 05005305001 6,0 125 98 12,0 5" 05005310001 7,0 125 105 14,0 5" 05005315001 8,0 125 105 15,0 5" 05005320001 9,0 125 105 16,0 5" 05005325001 10,0 125 112 17,0 5" 05005335001 12,0 125 112 20,0 5" 05005340001 13,0 125 112 21,0 5" 05104900001 - ³ / ₁₆ " 125 98 11,0 5" 05104905001 - ⁷ / ₃₂ " 125 98 13,0 5" 05104905001 - ¹ / ₄ " 125 98 13,0 5" 05104906001 - ⁵ / ₁₆ " 125 105 15,0 5" 05104906001 - ³ / ₁₆ " 125		•		[],	₽,	Ø	[],	
05005305001 6,0 125 98 12,0 5" 05005310001 7,0 125 105 14,0 5" 05005315001 8,0 125 105 15,0 5" 05005320001 9,0 125 105 16,0 5" 05005325001 10,0 125 112 17,0 5" 05005330001 11,0 125 112 19,0 5" 05005335001 12,0 125 112 20,0 5" 05005340001 13,0 125 112 21,0 5" 05104900001 - 3/16 125 98 11,0 5" 05104905001 - 7/28 125 98 13,0 5" 05104901001 - 5/16 125 105 15,0 5" 05104906001 - 3/8 125 105 17,0 5" 05104902001 - 7/16 125 112 19,0 5" 05104903001		mm		mm	mm	mm		
05005310001 7,0 125 105 14,0 5" 05005315001 8,0 125 105 15,0 5" 05005320001 9,0 125 105 16,0 5" 05005325001 10,0 125 112 17,0 5" 05005330001 11,0 125 112 19,0 5" 05005335001 12,0 125 112 20,0 5" 05005340001 13,0 125 112 21,0 5" 05104900001 - 3/16 125 98 11,0 5" 05104905001 - 7/32* 125 98 13,0 5" 05104901001 - 5/16* 125 105 15,0 5" 05104906001 - 3/8* 125 105 17,0 5" 05104902001 - 7/16* 125 112 19,0 5" 05104904001 - 9/16* 125 112 21,0 5" 0510490300	05 005300 001	5,5		125	98	11,0	5"	
05005315001 8,0 125 105 15,0 5" 05005320001 9,0 125 105 16,0 5" 05005325001 10,0 125 112 17,0 5" 05005330001 11,0 125 112 19,0 5" 05005335001 12,0 125 112 20,0 5" 05005340001 13,0 125 112 21,0 5" 05104900001 - 3/16 125 98 11,0 5" 05104905001 - 7/28 125 98 13,0 5" 05104901001 - 5/16 125 105 15,0 5" 05104906001 - 3/8 125 105 17,0 5" 05104902001 - 7/16 125 112 19,0 5" 05104904001 - 7/28 125 112 19,0 5" 05104903001 - 7/16 125 112 21,0 5"	05 005305 001	6,0		125	98	12,0	5"	
05005320001 9,0 125 105 16,0 5" 05005325001 10,0 125 112 17,0 5" 05005330001 11,0 125 112 19,0 5" 05005335001 12,0 125 112 20,0 5" 05005340001 13,0 125 112 21,0 5" 05104900001 - 3/16 125 98 11,0 5" 05345280001 - 7/2" 125 98 13,0 5" 05104905001 - 1/4" 125 98 13,0 5" 05104901001 - 5/16" 125 105 15,0 5" 05104906001 - 3/8" 125 105 17,0 5" 05104902001 - 7/2" 125 112 19,0 5" 05104903001 - 1/2" 125 112 21,0 5" 05104903001 - <	05 005310 001	7,0		125	105	14,0	5"	
05005325001 10,0 125 112 17,0 5" 05005330001 11,0 125 112 19,0 5" 05005335001 12,0 125 112 20,0 5" 05005340001 13,0 125 112 21,0 5" 05104900001 - 3/16" 125 98 11,0 5" 05345280001 - 7/2" 125 98 12,0 5" 05104905001 - 1/4" 125 98 13,0 5" 05104901001 - 5/16" 125 105 15,0 5" 05104906001 - 3/8" 125 105 17,0 5" 05104902001 - 7/16" 125 112 19,0 5" 05104904001 - 1/2" 125 112 21,0 5" 05104903001 - 9/16" 125 112 23,0 5"	05 005315 001	8,0		125	105	15,0	5"	
05005330001 11,0 125 112 19,0 5" 05005335001 12,0 125 112 20,0 5" 05005340001 13,0 125 112 21,0 5" 05104900001 - 3/16" 125 98 11,0 5" 05345280001 - 7/32" 125 98 12,0 5" 05104905001 - 1/4" 125 98 13,0 5" 05104901001 - 5/16" 125 105 15,0 5" 05104906001 - 3/8" 125 105 17,0 5" 05104902001 - 7/16" 125 112 19,0 5" 05104904001 - 1/2" 125 112 21,0 5" 05104903001 - 9/16" 125 112 23,0 5"	05 005320 001	9,0		125	105	16,0	5"	
05005335001 12,0 125 112 20,0 5" 05005340001 13,0 125 112 21,0 5" 05104900001 - 3/16" 125 98 11,0 5" 05345280001 - 7/32" 125 98 12,0 5" 05104905001 - 1/4" 125 98 13,0 5" 05104901001 - 5/16" 125 105 15,0 5" 05104906001 - 3/8" 125 105 17,0 5" 05104902001 - 7/16" 125 112 19,0 5" 051049040001 - 1/2" 125 112 21,0 5" 05104903001 - 9/16" 125 112 23,0 5"	05 005325 001	10,0		125	112	17,0	5"	
05005340001 13,0 125 112 21,0 5" 05104900001 - 3/16" 125 98 11,0 5" 05345280001 - 7/32" 125 98 12,0 5" 05104905001 - 1/4" 125 98 13,0 5" 05104901001 - 5/16" 125 105 15,0 5" 05104906001 - 3/8" 125 105 17,0 5" 05104902001 - 7/16" 125 112 19,0 5" 05104904001 - 1/2" 125 112 21,0 5" 05104903001 - 9/16" 125 112 23,0 5"	05 005330 001	11,0		125	112	19,0	5"	
05104900001 - 3/16 125 98 11,0 5" 05345280001 - 7/2" 125 98 12,0 5" 05104905001 - 1/4" 125 98 13,0 5" 05104901001 - 5/16" 125 105 15,0 5" 05104906001 - 3/8" 125 105 17,0 5" 05104902001 - 7/16" 125 112 19,0 5" 05104904001 - 1/2" 125 112 21,0 5" 05104903001 - 9/16" 125 112 23,0 5"	05 005335 001	12,0		125	112	20,0	5"	
05345280001 - 7/3" 125 98 12,0 5" 05104905001 - 1/4" 125 98 13,0 5" 05104901001 - 5/16" 125 105 15,0 5" 05104906001 - 3/8" 125 105 17,0 5" 05104902001 - 7/16" 125 112 19,0 5" 05104904001 - 1/2" 125 112 21,0 5" 05104903001 - 9/16" 125 112 23,0 5"	05 005340 001	13,0		125	112	21,0	5"	
05104905001 - 1/4" 125 98 13,0 5" 05104901001 - 5/16" 125 105 15,0 5" 05104906001 - 3/8" 125 105 17,0 5" 05104902001 - 7/16" 125 112 19,0 5" 05104904001 - 1/2" 125 112 21,0 5" 05104903001 - 9/16" 125 112 23,0 5"	05 104900 001	-	3/ ₁₆ "	125	98	11,0	5"	
05104901001 - 5/1" 125 105 15,0 5" 05104906001 - 3/8" 125 105 17,0 5" 05104902001 - 7/1" 125 112 19,0 5" 05104904001 - 1/2" 125 112 21,0 5" 05104903001 - 9/1" 125 112 23,0 5"	05 345280 001	-	⁷ / ₃₂ "	125	98	12,0	5"	
05104906001 - $\frac{3}{8}$ " 125 105 17,0 5" 05104902001 - $\frac{7}{16}$ " 125 112 19,0 5" 05104904001 - $\frac{1}{2}$ " 125 112 21,0 5" 05104903001 - $\frac{9}{16}$ " 125 112 23,0 5"	05 104905 001	-	1/4"	125	98	13,0	5"	
05104906001 - $\frac{3}{8}$ " 125 105 17,0 5" 05104902001 - $\frac{7}{16}$ " 125 112 19,0 5" 05104904001 - $\frac{1}{2}$ " 125 112 21,0 5" 05104903001 - $\frac{9}{16}$ " 125 112 23,0 5"	05 104901 001	-	5/_" 16	125	105	15,0	5"	
05104904001 - 1/2" 125 112 21,0 5" 05104903001 - 9/ ₁₆ " 125 112 23,0 5"	05 104906 001	-	3/8"	125	105	17,0	5"	
05104904001 - 1/2" 125 112 21,0 5" 05104903001 - 9/ ₁₆ " 125 112 23,0 5"	05 104902 001	-	7/ ₁₆ "	125	112	19,0	5"	
05104903001 - 9/18" 125 112 23,0 5" 05104907001 - 5/8" 125 112 25,0 5"	05 104904 001	-	1/2"	125	112	21,0	5"	
05 104907 001 - ⁵ / ₈ " 125 112 25,0 5"	05 104903 001	-	9/_"	125	112	23,0	5"	
	05 104907 001	-	5/8"	125	112	25,0	5"	

247 Single-pole voltage tester



Application: Voltage testing

Standard: ISO 57680/6 and VDE 0680/6 for 150 to 250 V

	[] mm	mm]; mm	Ø	.].	[,	
05 005655 001	0,5	3,0	70	3,0	1/8"	2 3/4"	

Product not available in the USA and Canada.

247 SB Single-pole voltage tester

-			4013288
05 100100 001	•	1 x 0.5x3.0x70	181664

Product not available in the USA and Canada.



Tip



Why is the Kraftform Plus handle made out of several components?



Wera produces the Kraftform handle out of several materials with different properties. A resistant plastic is used for the core which ensures that the blade is held securely even under high strain. A softer material is used for the coloured soft zones, which provides high frictional resistance and allows the transfer of high

forces — resulting in less required screwdriving effort. The red sections with their hard surfaces prevent any "sticking" of the hand to the handle, making rapid repositioning of the hand possible.

Impact strength

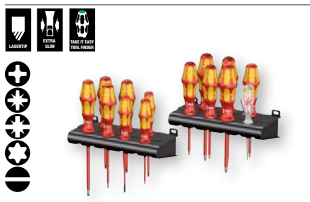


Impact strength tested at -40°C, guaranteeing safety even under extreme conditions.



The safety screwdriver for working with live wiring

Kraftform Big Pack 100 VDE



Kraftform: The safety screwdriver with Lasertip blade, voltage tester and rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted, Phillips, PlusMinus (Pozidriv/slotted), Pozidriv and

TORX® screws

Content: 14-piece set in display carton

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

160 i/6 Rack Screwdriver Set Kraftform Plus Series 100



Kraftform: The safety screwdriver. Lasertip blade + rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: For slotted and Phillips screws

6-pieces set and rack in display carton **Content:**

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

¹⁾ without Lasertin

160 i/7 Rack screwdriver set Kraftform Plus Series 100, voltage tester and rack









Kraftform: The safety screwdriver with Lasertip blade, voltage tester and rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted and Phillips screws

Content: 7-piece set and rack in display carton

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

¹⁾ without Lasertip

without Lasertip

Product not available in the USA and Canada.

^{**)} Product not available in the USA and Canada.

160 i/165 i/7 Rack screwdriver set Kraftform Plus Series 100, voltage tester and rack









Kraftform: The safety screwdriver with Lasertip blade, voltage tester and rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted and Pozidriv screws

Content: 7-piece set and rack in display carton

05 006148 001		
0	165 i PZ VDE	1 x PZ 1x80; 1 x PZ 2x100
•	160 i VDE	1 x 0,4x2,5x80 ¹⁾ ; 1 x 0,6x3,5x100;
		1 x 0,8x4,0x100; 1 x 1,0x5,5x125
•	247	1 x 0,5x3,0x70

¹⁾ without Lasertip

167 i/6 Screwdriver set Kraftform Plus Series 100







Kraftform: The safety screwdriver. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: TORX® socket screws

Content: 6-piece set

05 133356 001		
0	167 i TORX®	1 x TX 8x80; 1 x TX 9x80; 1 x TX 10x80;
	VDE	1 x TX 15x80; 1 x TX 20x80; 1 x TX 25x100

Tip



Screwdrivers "Take it easy"



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.

Tested for dielectric strength



Our screwdrivers are tested for dielectric strength under a 10,000 volt load to make sure that their most important property, their insulation, has been exhaustively tested. Each individual Wera VDE screwdriver is subjected to this test to guarantee safe working up to 1,000 volts.



Lasertip



A precisely-focused laser creates a sharp-edged surface structure. This laser treatment results in an edge hardness of up to 1000 HV 0.3. Wera Lasertip "bites" itself into the screw head and prevents any slips out of the recess. It is available for screwdrivers for slotted, Phillips and Pozidriv screws.



[&]quot;) Product not available in the USA and Canada.

The safety screwdriver for working with live wiring

160 iS/7 Rack screwdriver set Kraftform Plus Series 100, voltage tester and rack. With reduced blade diameter



Kraftform: The safety screwdriver. With reduced blade diameter, voltage tester and rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted, Phillips, PlusMinus screws (Pozidriv/slotted)

Content: 7-piece set and rack in display carton

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

^{**)} Product not available in the USA and Canada.

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



Kraftform: The safety screwdriver. With reduced blade diameter and partially smaller handle diameters. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted, Phillips, PlusMinus screws (Pozidriv/slotted)

Content: 7-piece set

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

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



Kraftform: The safety screwdriver. Lasertip blade + rack. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: For slotted, Phillips and square socket screws

Content: 6-pieces set and rack in display carton

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

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



Kraftform: The safety screwdriver. "Take it easy" tool finder: colour coding according to profile and size stamp.

Application: Slotted, Phillips, Pozidriv, PlusMinus (Pozidriv/slotted) and

TORX® socket screws

Content: 9-piece set

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

¹⁾ without Lasertip

Kraftform 2go 100



11 VDE-insulated, Kraftform screwdrivers for cross recess screws Phillips and Pozidriv, TORX® and slotted screws. "Take it easy" tool finder: colour coding according to profile and size stamp.

1 dimensionally stable and robust Tool Quiver, equipped with handle for the storage and transport of tools; high resistance against cuts and stabs; comes with hook and loop fastener zone for docking with the Wera 2go system and includes 1 variably adjustable hook and loop fastener partition for a division into as many as 5 sections.

05 004310 001		
	Wera 2go 4	1 x 165,0x165,0x105
0	162 i PH VDE	1 x PH 1x80; 1 x PH 2x100
0	165 i PZ VDE	1 x PZ 1x80; 1 x PZ 2x100
0	167 i TORX®	1 x TX 10x80; 1 x TX 15x80; 1 x TX 20x80
	VDE	
•	160 i VDE	1 x 0,4x2,5x80 ¹⁾ ; 1 x 0,8x4,0x150;
		1 x 1,0x5,5x200
•	160 iS	1 x 0,6x3,5x100
	Hook and	1 x 50,0x120,0
	Loop Fastener	
	Strip	
	120	

¹⁾ without Lasertip

Tip



Screwdrivers "Take it easy"



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.

At the workplace and when out and about



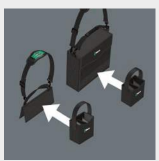
The large set-down area improves the stability of the Tool Quiver. Its large handle means that the quiver can be easily transported or simply hung up at the workplace.

High resistance against cuts and stabs



The robust and dimensionally stable material is very resistant against cuts and stabs. The tools carried are protected against damage and moisture. This enhances the service life of the tool box.

Perfect system supplement



Thanks to its hook and loop fastener zone, the Tool Box can be docked with the Wera 2go 1 Tool Carrier and with the Wera 2go 2 Tool Container.



Kraftform Kompakt VDE

Why is the right tool so often missing at the workplace? The reason: too many tools and overly-heavy tool bags can make it bothersome to carry keep them with you.

So for us it was a clear challenge: to develop a tool that is suitable for a whole host of applications and can be easily taken along to the workplace.

Our solution: Kraftform Kompakt tools. A handle into which blades with a range of different profiles can be inserted. Compactly and protectively housed in a light and robust textile pouch — and they are even VDE-tested, too.





Kraftform Kompakt VDE sets come with an insulated handle and insulated interchangeable blades, that can be exchanged without any special tools.



The handle/interchangeable blade system allows rapid exchange of the blades required for a wide range of applications.



Each Kraftform Kompakt VDE set has been tested individually at 10,000 volts, in accordance with IEC 60900. This tentimes-higher testing load guarantees safe working at their maximum permitted load of 1,000 volts.







The tools can be stored and carried in a robust belt pouch, keeping them always to hand.



The hard materials used for the handle ensure rapid hand repositioning, without any danger of the skin "sticking" to the handle. The softer "anti-slip" zones enable the low-loss transfer of high forces — resulting in less screwdriving effort being required.



The outstanding design of the Kraftform handle ensures that it fits perfectly into the hand, preventing hand injuries such as blisters and calluses.

Kraftform Kompakt VDE

Versatile tools for work on live wiring

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



1 Series 7400 VDE Kraftform adjustable torque handle (1.2 - 3.0 Nm) for Wera VDE interchangeable blades only

VDE interchangeable blades (each 154 mm long) with reduced blade diameter (articles KK 60 i 0,4x2,5 and KK 67 i TX 10 conventional diameter) with integrated protective insulation, allows sunken screws and spring elements to be accessed and actuated

15-piece set

05 059291 001		
•	7400 VDE	1 x 7441 VDEx1,2-3,0
0	KK 62 iS	1 x PH 1x154; 1 x PH 2x154
0	KK 65 iS PZ	1 x PZ 1x154; 1 x PZ 2x154
0	KK 65 iS PZ/S	1 x # 1x154; 1 x # 2x154
0	KK 67 i TORX®	1 x TX 10x154
0	KK 67 iS	1 x TX 15x154; 1 x TX 20x154; 1 x TX 25x154
	TORX®	
•	KK 60 i	1 x 0,4x2,5x154
•	KK 60 iS	1 x 0,6x3,5x154; 1 x 0,8x4,0x154;
		1 x 1,0x5,5x154

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



1 Series 7400 VDE Kraftform adjustable torque handle (1.2 - 3.0 Nm) and 1 Kraftform handle 817 VDE for Wera VDE interchangeable blades only VDE interchangeable blades (each 154 mm long) with reduced blade diameter (articles KK 60 i 0,4x2,5 and KK 67 i TX 10 conventional diameter) with integrated protective insulation, allows sunken screws and spring elements to be accessed and actuated

16-piece set

05 135906 001		
•	7400 VDE	1 x 7441 VDE, 1,2-3,0 Nm
•	817 VDE	1 x 9x102
•	KK 62 iS	1 x PH 1x154; 1 x PH 2x154
•	KK 65 iS PZ	1 x PZ 1x154; 1 x PZ 2x154
•	KK 65 iS PZ/S	1 x # 1x154; 1 x # 2x154
0	KK 67 i TORX®	1 x TX 10x154
0	KK 67 iS	1 x TX 15x154; 1 x TX 20x154; 1 x TX 25x154
	TORX®	
	KK 60 i	1 x 0,4x2,5x154
•	KK 60 iS	1 x 0,6x3,5x154; 1 x 0,8x4,0x154;
		1 x 1,0x5,5x154

Kraftform Kompakt VDE 18 Universal 1



1x Kraftform handle 817 VDE for Wera VDE interchangeable blades only

VDE interchangeable blades (each 154 mm long) Single-pole voltage tester

18-piece set

05 003471 001		
•	817 VDE	1 x 9x102
•	KK 62 i	1 x PH 1x154; 1 x PH 2x154
•	KK 62 i PH/S	1 x # 1x154; 1 x # 2x154
0	KK 65 i PZ	1 x PZ 1x154; 1 x PZ 2x154
0	KK 65 i PZ/S	1 x # 1x154; 1 x # 2x154
•	KK 60 i	1 x 0,4x2,5x154; 1 x 0,6x3,5x154;
		1 x 0,8x4,0x154; 1 x 1,0x5,5x154
	KK 96 VK 6,3	1 x 6,3x89
	KK 97 VK 8,1	1 x 8,1x89
(A)	KK 98 DK	1 x 89
•	KK 99 FL	1 x 89
•	247	1 x 0,5x3,0x70

Product not available in the USA and Canada.

Tip

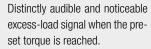


Kraftform VDE adjustable torque handle



Simple setting of the required torque by hand.

Easy-to-read scale value. Measurement accuracy is \pm 6 % in accordance with the standard EN ISO 6789.













Kraftform Kompakt VDE

Versatile tools for work on live wiring

Kraftform Kompakt VDE 18 Imperial 1



2x Kraftform handle 817 VDE for Wera VDE interchangeable blades only VDE interchangeable blades (154 mm long)

18-piece set

05 347108 001		
•	817 VDE	2 x 9x102
0	KK 62 i	1 x PH 1x154; 1 x PH 2x154
0	KK 62 i PH/S	1 x # 1x154; 1 x # 2x154
0	KK 65 i PZ/S	1 x # 1x154; 1 x # 2x154
•	KK 60 i	1 x 0,4x2,5x154; 1 x 0,6x3,5x154;
		1 x 0,8x4,0x154; 1 x 1,0x5,5x154
0	KK 68 i	1 x # 1x154; 1 x # 2x154
	KK 96 VK 6,3	1 x 6,3x89
	KK 97 VK 8,1	1 x 8,1x89
(A)	KK 98 DK	1 x 89
•	KK 99 FL	1 x 89

Kraftform Kompakt VDE 18 Universal 2



2x Kraftform handle 817 VDE for Wera VDE interchangeable blades only

VDE interchangeable blades (each 154 mm long) 18-piece set

-		
05 347107 001		
•	817 VDE	2 x 9x102
0	KK 62 i	1 x PH 1x154; 1 x PH 2x154
•	KK 62 i PH/S	1 x # 1x154; 1 x # 2x154
•	KK 60 i	1 x 1,0x5,5x154; 1 x 0,4x2,5x154;
		1 x 0,6x3,5x154; 1 x 0,8x4,0x154
0	KK 65 i PZ	1 x PZ 1x154; 1 x PZ 2x154
0	KK 65 i PZ/S	1 x # 1x154; 1 x # 2x154
	KK 96 VK 6,3	1 x 6,3x89
	KK 97 VK 8,1	1 x 8,1x89
(A)	KK 98 DK	1 x 89
•	KK 99 FL	1 x 89

Tip

Kraftform Kompakt VDE 17 Universal 1



2x 817 VDE Kraftform handle for Wera VDE interchangeable blades only

VDE exchangeable blades (each 154 mm long) 17-piece set

•		
05 059030 001		
•	817 VDE	2 x 9x102
•	KK 62 i	1 x PH 1x154; 1 x PH 2x154
•	KK 65 i PZ	1 x PZ 1x154; 1 x PZ 2x154
•	KK 65 i PZ/S	1 x # 1x154; 1 x # 2x154
0	KK 67 i TORX®	1 x TX 10x154; 1 x TX 15x154; 1 x TX 20x154;
		1 x TX 25x154
•	KK 60 i	1 x 0,4x2,5x154; 1 x 0,8x4,0x154;
		1 x 1,0x5,5x154; 1 x 1,2x6,5x154
•	KK 60 iS	1 x 0,6x3,5x154

One handle - many interchangeable blades



The system "one handle — many interchangeable blades" makes Kraftform Kompakt VDE compact screwdriving sets for in-house as well as mobile electrical applications out of the sets. The belt pouch is practical for tidy storage and transportation. Also available with electrical cabinet keys conforming to the industrial standards.

Tested for dielectric strength



Our screwdrivers are tested for dielectric strength under a 10,000 volt load to make sure that their most important property, their insulation, has been exhaustively tested. Each individual Wera VDE screwdriver is subjected to this test to guarantee safe working up to 1,000 volts.

Kraftform Kompakt VDE

Versatile tools for work on live wiring

Kraftform Kompakt VDE 16 Universal 1



1 Kraftform handle 817 VDE for Wera VDE interchangeable blades only VDE interchangeable blades (each 154 mm long) Single-pole voltage tester

05 003474 001		
•	817 VDE	1 x 9x102
•	KK 62 i	1 x PH 1x154; 1 x PH 2x154
•	KK 65 i PZ	1 x PZ 1x154; 1 x PZ 2x154
•	KK 65 i PZ/S	1 x # 1x154; 1 x # 2x154
0	KK 67 i TORX®	1 x TX 10x154; 1 x TX 15x154; 1 x TX 20x154;
		1 x TX 25x154
•	KK 60 i	1 x 0,4x2,5x154; 1 x 0,6x3,5x154;
		1 x 0,8x4,0x154; 1 x 1,0x5,5x154
	247	1 x 0,5x3,0x70

Product not available in the USA and Canada.

16-piece set

Kraftform Kompakt VDE 16 extra slim 1



1 Kraftform handle 817 VDE for Wera VDE interchangeable blades only

VDE interchangeable blades (each 154 mm long) with reduced blade diameter with integrated protective insulation, allows sunken screws and spring elements to be accessed and actuated

Single-pole voltage tester

16-piece set

05 003484 001		
•	817 VDE	1 x 9x102
0	KK 62 iS	1 x PH 1x154; 1 x PH 2x154
•	KK 65 iS PZ	1 x PZ 1x154; 1 x PZ 2x154
•	KK 65 iS PZ/S	1 x # 1x154; 1 x # 2x154
	KK 67 i TORX®	1 x TX 10x154
0	KK 67 iS	1 x TX 15x154; 1 x TX 20x154; 1 x TX 25x154
	TORX®	
	KK 60 i	1 x 0,4x2,5x154
•	KK 60 iS	1 x 0,6x3,5x154; 1 x 0,8x4,0x154;
		1 x 1,0x5,5x154
•	247	1 x 0,5x3,0x70

Product not available in the USA and Canada.

Kraftform Kompakt VDE 7 Universal 1



1 Kraftform handle 817 VDE for Wera interchangeable blades only VDE interchangeable blades (each 154 mm long)

7-piece set

05 003470 001		
•	817 VDE	1 x 9x102
•	KK 62 i	1 x PH 1x154; 1 x PH 2x154
•	KK 60 i	1 x 0,4x2,5x154; 1 x 0,6x3,5x154;
		1 x 0,8x4,0x154; 1 x 1,0x5,5x154

Kraftform Kompakt VDE 7 Universal 2



1 Kraftform handle 817 VDE for Wera interchangeable blades only VDE interchangeable blades (each 154 mm long)

7-piece set

•			
05 003472 001			
•	817 VDE	1 x 9x102	_
0	KK 65 i PZ	1 x PZ 1x154; 1 x PZ 2x154	
•	KK 60 i	1 x 0,4x2,5x154; 1 x 0,6x3,5x154;	
		1 x 0,8x4,0x154; 1 x 1,0x5,5x154	

Kraftform Kompakt VDE 7 Imperial 1



1 Kraftform handle 817 VDE for Wera VDE interchangeable blades only

VDE interchangeable blades (each 154 mm long) 7-piece set

05 003473 001		
•	817 VDE	1 x 9x102
•	KK 62 i	1 x PH 1x154; 1 x PH 2x154
•	KK 60 i	1 x 0,6x3,5x154; 1 x 1,0x5,5x154
0	KK 68 i	1 x # 1x154; 1 x # 2x154



Kraftform Kompakt VDE

Versatile tools for work on live wiring

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



Application: For Wera interchangeable Kraftform Kompakt VDE blades only

 ± 6 % (DIN EN ISO 6789). Numerical torque value scale, audible **Accuracy:**

excess-load signal

Handle: Kraftform with non-roll feature, multi-component

-						
		mm	+++ +++ + Nm	□[[] Nm	l', mm	,
05 074752 001	7440 VDE	9	0,3-1,2	0,05	192	7 9/16"
05 074750 001	7441 VDE	9	1,2-3,0	0,10	192	7 9/16"
05 074757 001	7444 VDE	9	1,7-3,5	0,10	192	7 ⁹ / ₁₆ "

817 VDE Kraftform blade-holding handle



Application: For Wera interchangeable VDE blades only

Handle: Kraftform with non-roll feature, multi-component

	(mm)	Û;		
05 003990 001	mm 9	mm 102		

Kraftform Kompakt VDE 60 i



9 mm hexagonal with entry chamfer **Drive:**

Design: Conical blade, zinc-phosphated, Black Point

] mm	_]_ mm	[]; mm	.[].	Į;	
05 003400 001	0,4	2,5	154	3/32	6 1/1"	
05 003401 001	0,5	3,0	154	1/8"	6 1/1"	
05 003402 001	0,6	3,5	154	9/64	6 1/1"	
05 003403 001	0,8	4,0	154	5/32"	6 1/1"	
05 003404 001	1,0	5,5	154	⁷ / ₃₂ "	6 1/1"	
05 003405 001	1,2	6,5	154	1/4"	6 1/1"	

Kraftform Kompakt VDE 60 iS



Application: Slotted screws

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken screws and spring elements to be accessed and

actuated, individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer

Conical blade, zinc-phosphated, Black Point Design:

	.∏. mm	mm	[; mm	.].	1,	
05 003406 001	0,6	3,5	154	9/64"	6 1/1"	
05 003407 001	0,8	4,0	154	5/32"	6 1/1"	
05 003408 001	1,0	5,5	154	7/ ₃₂ "	6 1/1"	

Kraftform Kompakt VDE 62 i



Application: Phillips screws

Blade: Insulated, individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer Design: Zinc-phosphated, Black Point

	0	[]; mm	[;	
05 003410 001	PH 0	154	6 1/16"	
05 003411 001	PH 1	154	6 1/16"	
05 003412 001	PH 2	154	6 1/16"	

Kraftform Kompakt VDE 62 iS



Application: Phillips screws

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken PH screws to be accessed and actuated,

individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer **Design:** Zinc-phosphated, Black Point

	•	[]; mm	[],
05 003413 001	PH 1	154	6 1/16"
05 003414 001	PH 2	154	6 1/10"

Kraftform Kompakt VDE 65 i



Application: Pozidriv screws

Blade: Insulated, individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer **Design:** Zinc-phosphated, Black Point

	0	[]; mm	[,	
05 003450 001	PZ 0	154	6 1/1"	
05 003451 001	PZ 1	154	6 1/1"	
05 003452 001	PZ 2	154	6 1/, "	

Kraftform Kompakt VDE 65 iS



Application: Pozidriv screws

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken PZ screws to be accessed and actuated,

individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer

Design: Zinc-phosphated, Black Point

	•	[]; mm	[],
05 003455 001	PZ 1	154	6 1/16"
05 003456 001	PZ 2	154	6 1/16"

Tip



Kraftform VDE adjustable torque handle



Simple setting of the required torque by hand.

Easy-to-read scale value. Measurement accuracy is \pm 6 % in accordance with the standard EN ISO 6789.

Distinctly audible and noticeable excess-load signal when the preset torque is reached.













Kraftform Kompakt VDE

Versatile tools for work on live wiring

Kraftform Kompakt VDE 62 i PH/S



Application: PlusMinus screws, slotted/Phillips

Blade: Insulated, individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer

Design: PlusMinus, slotted/Phillips, zinc-phosphated, Black Point

	•	[; mm	[,	
05 003440 001	# 1	154	6 1/16"	
05 003441 001	# 2	154	6 1/1"	

Kraftform Kompakt VDE 62 iS PH/S



Application: PlusMinus screws, slotted/Phillips

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken PlusMinus screws to be accessed and actuated,

individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer

Design: PlusMinus, slotted/Phillips, zinc-phosphated, Black Point

	•	∏', mm	[],	
05 003442 001	# 1	154	6 1/16"	
05 003443 001	# 2	154	6 1/16"	

Kraftform Kompakt VDE 65 i PZ/S



Application: PlusMinus screws, slotted/Pozidriv

Blade: Insulated, individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer

Design: PlusMinus, slotted/Pozidriv, zinc-phosphated, Black Point

	•	[; mm] ;	
05 003445 001	# 1	154	6 1/16"	
05 003446 001	# 2	154	6 1/16"	

Kraftform Kompakt VDE 65 iS PZ/S



Application: PlusMinus screws, slotted/Pozidriv

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken PlusMinus screws to be accessed and actuated,

individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer

Design: PlusMinus, slotted/Pozidriv, zinc-phosphated, Black Point

	0	[; mm] ;	
05 003447 001	# 1	154	6 1/16"	
05 003448 001	# 2	154	6 1/16"	

Kraftform Kompakt VDE 67 i TORX®



Application: TORX® socket screws

Blade: Insulated, individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer
Design: Zinc-phosphated, Black Point

	0	[; mm	[,
05 003429 001 ¹⁾	TX 8	154	6 1/16"
05 003430 001	TX 9	154	6 1/16"
05 003431 001	TX 10	154	6 1/16"
05 003432 001	TX 15	154	6 1/16"
05 003433 001	TX 20	154	6 1/, "
05 003434 001	TX 25	154	6 1/16"
05 003435 001	TX 27	154	6 1/16"
05 003436 001	TX 30	154	6 1/1"

¹⁾ available from May 2018

Kraftform Kompakt VDE 67 iS TORX®



Application: TORX® socket screws

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken TORX® socket screws to be accessed and

actuated, individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer

Zinc-phosphated, Black Point Design:

	0	∏; mm] ;
05 003437 001	TX 15	154	6 1/16"
05 003438 001	TX 20	154	6 1/16"
05 003439 001	TX 25	154	6 1/16"

Application: Square socket head screws

Kraftform Kompakt VDE 68 iS

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken square socket head screws to be accessed and actuated, individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer

Design: Zinc-phosphated, Black Point

	0]; mm	[;
05 003417 001	# 1	154	6 1/16"
05 003418 001	# 2	154	6 1/16"

Kraftform Kompakt VDE 68 i



Application: Square socket head screws

Blade: Insulated, individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer Design: Zinc-phosphated, Black Point

	0	[]; mm	<u>[</u>];
05 003415 001	# 1	154	6 1/16"
05 003416 001	# 2	154	6 1/16

Kraftform Kompakt VDE 64 i



Application: Hexagon socket screws

Blade: Insulated, individually tested as per IEC 60900

Drive: 9 mm hexagonal with entry chamfer Design: Zinc-phosphated, Black Point

	Omm]; mm	[,
05 003420 001	2,5	154	6 1/16"
05 003421 001	3,0	154	6 1/16"
05 003422 001	4,0	154	6 1/16"
05 003423 001	5,0	154	6 1/16"
05 003424 001	6,0	154	6 1/16"



Kraftform Kompakt VDE

Versatile tools for work on live wiring

Kraftform Kompakt 96 VK 6,3



Switch cabinet key, 6.3 mm, glass-fibre reinforced

	mm]; mm	<u>]</u> ;
05 003460 001	6,3	89	3 9/16"

Kraftform Kompakt 99 FL



Switch cabinet key, glass-fibre reinforced

	 []; mm	[,		
05 003463 001	89	3 9/,"		

Kraftform Kompakt 97 VK 8,1



Switch cabinet key, 8.1 mm, glass-fibre reinforced

	mm]; mm	0;
05 003461 001	8,1	89	3 9/16"

Kraftform Kompakt 98 DK



Switch cabinet key, glass-fibre reinforced

	(A)	[¦, mm	[];	
05 003462 001		89	3 9/16"	





Kraftform Comfort VDE Screwdrivers

The ergonomic introduction to convenient screwdriving.

Handle with Kraftform geometry and blade made from power bit material with Black Point tip for precise fit — and they are even VDE-tested, too.



Multi-component Kraftform handle, for quick and low-exertion working.



Wera Black Point tips and a refined hardening process ensure long service life of the tip, improved corrosion protection and an exact fit.

Screw symbol and tip size identification markings on the handle make it easier to find the right screwdriver in the tool case or at the workplace.





The individual testing at 10,000 volts, in accordance with IEC 60900, ensures safe working with loads up to 1,000 volts.

Hexagonal non-roll feature prevents any annoying rolling away at the workplace.







Kraftform Comfort VDE

Convenient, safe, good!

1160 i VDE Insulated screwdriver for slotted screws



Application: Slotted screws

Blade: Insulated, individually tested as per IEC 60900

Design: Conical tip, chrome-plated, Black Point

Handle: Kraftform Comfort with non-roll feature, multi-component

	.∏. mm	.] . mm	[]; mm	Û; mm	.[.	[,	
05 031580 001	0,4	2,5	80	81	3/32"	3 1/8"	
05 031581 001	0,5	3,0	100	81	1/8"	4"	
05 031582 001	0,6	3,5	100	81	9/64"	4"	
05 031583 001	0,8	4,0	100	98	5/32"	4"	
05 031584 001	0,8	4,0	150	98	5/ ₃₂ "	6"	
05 031587 001	1,0	5,5	125	98	7/_"	5"	
05 031585 001	1,0	5,5	200	98	7/ ₃₂ "	8"	
05 031588 001	1,2	6,5	150	105	1/4"	6"	
05 031589 001	1,2	8,0	175	112	5/ "	7"	

1165 i PZ VDE Insulated screwdriver for Pozidriv screws



Application: Suitable for Pozidriv screws

Blade: Insulated, individually tested as per IEC 60900

Design: Chrome-plated, Black Point

Handle: Kraftform Comfort with non-roll feature, multi-component

	©	[]' mm	Û; mm	[,	
05 031610 001	PZ 0	80	81	3 1/8"	
05 031611 001	PZ 1	80	98	3 1/8"	
05 031613 001	PZ 2	100	105	4"	
05 031615 001	PZ 3	150	112	6"	

1162 i PH VDE Insulated screwdriver for Phillips screws



Application: Phillips screws

Blade: Insulated, individually tested as per IEC 60900

Design: Chrome-plated, Black Point

Handle: Kraftform Comfort with non-roll feature, multi-component

	0	[]; mm	∭, mm	[,	
05 031600 001	PH 0	80	81	3 1/8"	
05 031601 001	PH 1	80	98	3 1/8"	
05 031602 001	PH 1	150	98	6"	
05 031603 001	PH 2	100	105	4"	
05 031604 001	PH 2	200	105	8"	
05 031605 001	PH 3	150	112	6"	

1160 i/7 Safety screwdriver set Kraftform Comfort VDE and voltage tester



Application: Slotted and Phillips screws **Content:** 7-piece set in display carton

05 031575 001		
•	1162 i PH VDE	1 x PH 1x80; 1 x PH 2x100
•	1160 i VDE	1 x 0,4x2,5x80; 1 x 0,6x3,5x100;
		1 x 0,8x4,0x100; 1 x 1,0x5,5x125
•	4115	1 x 0,5x3,0x65

Product not available in the USA and Canada.

1160 i/1165 i/7 Screwdriver set Kraftform Comfort VDE and voltage tester $\,$





Application: Slotted and Pozidriv screws **Content:** 7-piece set in display carton

05 031576 001		
•	1165 i PZ VDE	1 x PZ 1x80; 1 x PZ 2x100
•	1160 i VDE	1 x 0,4x2,5x80; 1 x 0,6x3,5x100;
		1 x 0,8x4,0x100; 1 x 1,0x5,5x125
•	4115	1 x 0,5x3,0x65

Product not available in the USA and Canada.





Zyklop VDE series

We want users of our tools to work safely and comfortably.

The Zyklop VDE ratchet and matching accessories are the right tools for safe working on electrical systems and impress by their advantages even when used in tight conditions.



The individual testing at 10,000 volts, in accordance with IEC 60900, ensures safe working with loads up to 1,000 volts.





The Zyklop VDE ratchet allows a short return angle of only 4.5° thanks to its 80 teeth.

The Zyklop VDE sockets and extensions offer increased safety thanks to their 2-component isolation with yellow insulation core under red insulation outer layer.





The extremely slim design of the Zyklop VDE ratchet makes it easy to work even in confined spaces.

The ball lock ensures a secure fit of the sockets and accessories and thus also for increased safety during operation. A short press on the release button and the tool can be changed.





The reversing lever ensures a comfortable change of direction.





Zyklop VDE ratchet and accessories

Every piece is safety tested

8007 B VDE Zyklop VDE Ratchet with switch lever and

3/8" drive





 $^3/_8$ " square sockets as well as for $^3/_8$ " adaptors with square **Application:** drive, with ball locking device

Individually tested as per IEC 60900 at 10,000V for safe Design: working at the approved voltage of 1,000V; slim design to enable work in very confined spaces; fine-tooth mechanism with 80 teeth for a return angle of only 4.5°; switch lever for convenient change of direction; secure socket locking function

by push button



8790 B VDE Zyklop 3/8" socket





Application: Hexagon headed bolts, screws and nuts

Design: Insulated, individually tested as per IEC 60900. Increased safety due to 2-component insulation with yellow insulation core,

which becomes visible in case of damage to the outer red VDE

insulation layer.

			D		
		□;			
	mm	mm	mm	mm	
05 004950 001	6,0	46,0	14,8	23,0	
05 004951 001	7,0	46,0	15,7	23,0	
05 004952 001	8,0	46,0	17,0	23,0	
05 004953 001	9,0	46,0	18,2	23,0	
05 004954 001	10,0	46,0	19,4	23,0	
05 004955 001	11,0	46,0	20,7	23,0	
05 004956 001	12,0	46,0	23,0	23,0	
05 004957 001	13,0	46,0	23,0	23,0	
05 004958 001	14,0	46,0	24,7	23,0	
05 004959 001	15,0	46,0	26,0	23,0	
05 004960 001	16,0	46,0	26,8	23,0	
05 004961 001	17,0	46,0	29,0	23,0	
05 004962 001	18,0	46,0	29,6	23,0	
05 004963 001	19,0	46,0	30,7	23,0	





Zyklop VDE ratchet and accessories

Every piece is safety tested

8794 LB VDE Zyklop extension, long, 3/2"

8794 SB VDE Zyklop extension, short, 3/2"



Application: For VDE insulated ³/₈" square drive sockets with ball lock

Design: Insulated, individually tested as per IEC 60900. Increased safety due to 2-component insulation with yellow insulation core under red isolation outer insulating outer layer

Wester

Application: For VDE insulated $^{3}/_{8}^{"}$ square drive sockets with ball lock

Design: Insulated, individually tested as per IEC 60900. Increased safety due to 2-component insulation with yellow insulation core, which becomes visible in case of damage to the outer red VDE

		∬; mm	
05 004965 001	3/8"	166,0	

		Ц,						
		mm				A*		
01	3/8"	166,0				₩, mm		
				05 004964 001	3/8"	91,0		





Tip

8100 SB VDE 1 Zyklop Ratchet Set with switch lever, $^{3}\!/_{8}{}^{\text{\tiny II}}$ drive, metric



17 pieces; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility. Fleece backing and hook and loop fastener system for easy attachment, e. g. on wall, shelf, workshop trolley and the Wera 2go tool transport system. Smooth rotating mechanism for safe storage and easy removal of the Zyklop VDE sockets.

1 Zyklop Ratchet 8007 B VDE, with switch lever, with $^3/_8$ "drive, 14 Zyklop VDE sockets, 2 Zyklop VDE extensions, one long, one short, all tools insulated, individually tested as per IEC 60900 at 10,000 V for safe working at the approved voltage of 1,000 V. The Zyklop VDE sockets and extensions offer increased safety through 2-component isolation with yellow insulation core, which becomes visible in case of damage to the outer red VDE insulation layer.

05 004970 001		
0	8007 B VDE	1 x 3/8"x222,0
•	8790 B VDE	1 x 6,0x46,0; 1 x 7,0x46,0; 1 x 8,0x46,0;
		1 x 9,0x46,0; 1 x 10,0x46,0; 1 x 11,0x46,0;
		1 x 12,0x46,0; 1 x 13,0x46,0; 1 x 14,0x46,0;
		1 x 15,0x46,0; 1 x 16,0x46,0; 1 x 17,0x46,0;
		1 x 18,0x46,0; 1 x 19,0x46,0
●0	8794 SB VDE	1 x 3/8"x91,0
	8794 LB VDE	1 x 3/8"x166,0

Compatible with Wera 2go



The textile box of the ratchet set 8100 SB VDE 1 is suitable for attachment to wall, shelf, workshop trolley and the Wera 2go system thanks to its hook and loop fastener system on the back.

Increased security



The Zyklop VDE sockets and extensions offer increased safety thanks to their 2-component isolation with yellow insulation core under red insulation outer layer.





Ratchets

Z Z	Zyklop Speed Zyklop Metal Push Zyklop Metal Switch Zyklop Accessories	144 152 154 156
Z	Tyklop Speed Tyklop Metal Push Tyklop Metal Switch Tyklop Accessories	172 176 178 180
	yklop Speed	190
→ 100 mm 200 mm Z	Zyklop Hybrid Zyklop Metal Push Zyklop Metal Switch	194 198 200
	yklop Accessories	202
■ 1/2 K DIOCC POTOPAT WITH PAP	nmer tunction	210

Wera ratchets

We simply could not believe that it was not possible to improve on existing standards for ratchets.

We took up the challenges confronting users when working with ratchets. Mostly, it is a question of working speed, confined working space and diverse functionality.

We did a lot of research, until we finally came up with suitable problem solutions that we can offer across the entire range.



The Zyklop Speed Ratchet

The Wera Zyklop Speed ratchet combines the advantages of five different types of ratchet in one. And it is a really fast mover.



The Zyklop Hybrid Ratchet

Combines robustness, slim design, and little weight.



The Zyklop Ratchet Metal Push

Extremely slim. Long leverage. With push-through square.



The Zyklop Ratchet Metal Switch

Extremely slim. Long leverage. With switch lever.



The Koloss Ratchet

The heavy-duty ratchet that can also be safely used as a hammer.



The Zyklop Mini Ratchets

For all difficult-to-access applications.

Zyklop Speed ratchet

We just could not believe that it was not possible to make a ratchet work more quickly. Moreover, we did not like the way users had to apply many different types of ratchet to get a job done. We therefore questioned everything that was conventional about ratchets. The Zyklop Speed ratchet is what has emerged. The flywheel design of the Zyklop Speed ensures high working speeds. And: the Zyklop Speed combines the advantages of 5 types of ratchet in a single tool. Additionally, it can be used as a screwdriver.



The ratchet head pivots freely and can be locked into any position by using the slide switch that is positioned on either side. It is even possible to work in very confined and difficult-to-access areas with enhanced hand clearance. The predefined locking at 0°, 15° and 90°, both to the right and left, ensure safe working without any slipping of the ratchet head.

The Zyklop Speed ratchets are really fast movers. The gyrating mass design means that screwdriving is accelerated. The rotation-symmetric structure of the Kraftform handle and the free-turning sleeve reinforce this rapid twisting process, particularly when the ratchet does not engage due to too little resistance in the thread.



The outstanding design of the Kraftform handle fits perfectly into the hand, preventing hand injuries such as blisters and calluses. The hard materials used for the handle ensure quick and easy hand repositioning without any danger of the skin "sticking" to the handle, whilst the softer "anti-slip" zones enable the low-loss transfer of high forces — resulting in less screwdriving effort being required. The circular handle design allows rapid turning in the 0° position.





All Zyklop Speed ratchets feature a thumbwheel that can be used to quickly and easily switch between clockwise and anticlockwise rotation, at any position. No complicated handling, no loss of time!





The reversible ratchet with 72 finepitched teeth has a low return angle of only 5°. This short stroke allows fast and precise work in all types of installation.





The ball lock holds the sockets and attachments securely, ensuring safe working. A changeover into any predefined position is completed by simply pressing the release button — this is even the case in the 90° position.



The ratchet head has an ergonomic design with finger recesses that offer a perfect contact surface for the hand or fingers to turn the head.



The ratchet can be used as a conventional screwdriver in the 0° position by attaching a bitholding adaptor and a bit.

Zyklop Hybrid ratchet

We wanted to integrate all the mostly-desired ratchet advantages in a single tool. Our idea was to develop a light ratchet with an ergonomic handle, slim design, long lever and an extension option.

Since the term "hybrid" refers to a combination from various sectors, it was quite easy to decide on the name.



The reversible ratchet with 72 finepitched teeth has a low return angle of only 5°. This short stroke allows fast and precise work in all types of installation.



Very slim ratchet head.

The ball lock holds the sockets and attachments securely, ensuring safe working.





Larger overall length for higher torque transfer.

Multi-component Kraftform handle for optimum pressure and tensile loads.





Even more torque can be applied by using the extension.



Zyklop Metal ratchet

Due to the ever-more confined working environment, space is becoming more and more an issue for the application of ratchets. Our product developers therefore intensively occupied themselves with the issue of confined working spaces, and Wera has now solved this problem.

The extremely slim and robust Zyklop Metal ratchet with a long lever was what emerged. When the change in direction needs to be quick, the Zyklop Metal Switch ratchet is the right tool.

When the socket must not get lost and a coincidental change of direction has to be avoided at all cost, the Zyklop Metal Push is the correct choice.



Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; slim design to enable work in very confined spaces.



Zyklop Metal Push Smooth push-through mechanism, that cannot get lost.



Zyklop Metal Push

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°.





The ball lock holds the sockets and attachments securely, ensuring safe working.









Zyklop Metal SwitchSwitch lever for convenient change of direction.



Zyklop Metal SwitchFine-tooth mechanism with 72 teeth for a return angle of only 5°. This short stroke allows fast and precise work in all types of installation.

Zyklop Accessories

We did not just want our creativity to end with the ratchets themselves so we also occupied ourselves intensively with ratchet accessories. That is why our users are now provided with an extension with freely spinning sleeve and flexible lock to enable more secure and more rapid screwdriving.

The sockets have been completely redesigned: we wanted to spare the user the need of having two different series — one for manual and the other for power tool applications.

And: we wanted to enormous simplify the task of finding the right sizes. Technically, our own ambitious goals represented a real challenge: to endow sockets with the advantage of the holding function on screwdrivers and bits. We succeeded in this!





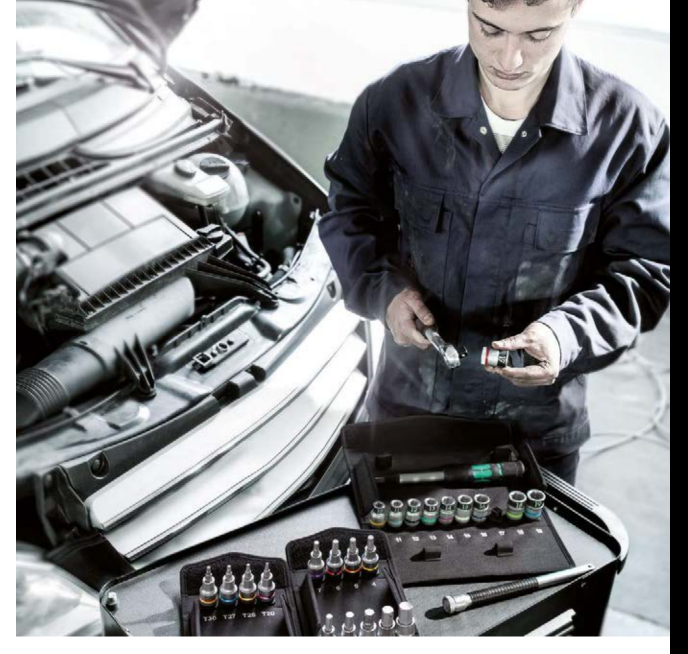
"Take it easy" tool finder system - with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).



The manual and machine sockets can be used both for hand and power tools use (non-impact). Users need just one socket set for all applications.



Zyklop sockets and bit sockets with holding function securely hold the screw on the tool. This is particularly helpful in difficult-to-access working spaces where the second hand cannot be used to hold the screw.





The extensions from the premium lines are also equipped with the unique "flexible-lock-system". By activating this system, attachments can be fixed to the extension permanently – preventing slipping and any unintentional loss of the attachment. When the system is deactivated, the sockets can be attached as usual and changed in a flash.



The free-turning sleeve on the Zyklop Speed and the Zyklop extension effectively accelerates the turning of screws and nuts.



Typically Wera designed robust textile belt. A smooth Twist to Unlock mechanism ensures a secure fit and simple removal of the sockets. Includes a snap hook for secure fastening to a belt loop or pocket. 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.



Zyklop Ratchets, 1/4"

	Zyklop Speed	144
6 In	Zyklop Metal Push	152
Of Jan 111 - File	Zyklop Metal Switch	154
	Zyklop Accessories	156



The Zyklop Speed Ratchets, 1/4"

Combine 5 types of ratchet

8100 SA All-in Zyklop Speed Ratchet Set, $^{1}/_{_4}$ " drive, with holding function, metric



42-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

1 Zyklop Speed Ratchet with $^{1}\!/_{4}$ " drive, 13 Zyklop sockets with $^{1}\!/_{4}$ " drive with fastener holding function, 9 Zyklop bit sockets for TORX® screws, with $^{1}\!/_{4}$ " drive, with holding function, 8 bit sockets for hexagon socket screws with $^{1}\!/_{4}$ " drive with holding function (sizes 2.0 and 2.5 without holding function) and Hex-Plus high torque geometry, 3 Zyklop bit sockets with $^{1}\!/_{4}$ " drive for Phillips screws, 3 Zyklop bit sockets with $^{1}\!/_{4}$ " drive for Pozidriv screws, 2 Zyklop bit sockets with $^{1}\!/_{4}$ " drive for slotted screws, Take it easy tool finder: Colour coding to enable the desired bit socket to be easily selected, 1 tool for the simple removal of nuts from sockets with holding function, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension.

05 003755 001		
0	8000 A	1 x 1/4"x152,0
	8796 LA	1 x 1/4"x150,0
●0	8794 A	1 x 1/4"x56,0
•	8790 HMA HF	1 x 4,0x23,0; 1 x 4,5x23,0; 1 x 5,0x23,0;
		1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;
		1 x 8,0x23,0; 1 x 9,0x23,0; 1 x 10,0x23,0;
		1 x 11,0x23,0; 1 x 12,0x23,0;
		1 x 13,0x23,0; 1 x 14,0x23,0
0	8767 A HF	1 x TX 8x28,0; 1 x TX 9x28,0;
		1 x TX 10x28,0; 1 x TX 15x28,0;
		1 x TX 20x28,0; 1 x TX 25x28,0;
		1 x TX 27x28,0; 1 x TX 30x28,0;
		1 x TX 40x28,0
0	8740 A	1 x 2,0x28,0; 1 x 2,5x28,0
0	8740 A HF	1 x 3,0x28,0; 1 x 4,0x28,0; 1 x 5,0x28,0;
		1 x 6,0x28,0; 1 x 7,0x28,0; 1 x 8,0x28,0
0	8751 A	1 x PH 1x28,0; 1 x PH 2x28,0;
		1 x PH 3x28,0
0	8755 A	1 x PZ 1x28,0; 1 x PZ 2x28,0;
		1 x PZ 3x28,0
•	8700 A FL	1 x 0,8x5,5x28,0; 1 x 1,2x6,5x28,0
	Nut Extractor	1 x 14,0x43,0

8100 SA 6 Zyklop Speed Ratchet Set, $^{1}/_{4}$ " drive, metric



28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Speed Ratchet with $^{1}/_{4}^{"}$ drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 15 bits

•		
05 004016 001		
0	8000 A	1 x 1/4"x152,0
•	8790 HMA	1 x 5,0x23,0; 1 x 5,5x23,0; 1 x 6,0x23,0;
		1 x 7,0x23,0; 1 x 8,0x23,0; 1 x 10,0x23,0;
		1 x 11,0x23,0; 1 x 12,0x23,0; 1 x 13,0x23,0
	8794 LA	1 x 1/4"x150,0
	8794 A	1 x 1/4"x56,0
	8784 A1	1 x 1/4"x1/4"x37,0
•	851/4 TZ PH	1 x PH 1x50; 1 x PH 2x50; 1 x PH 3x50
•	855/4 TZ PZ	1 x PZ 1x50; 1 x PZ 2x50
0	867/4 Z TORX®	⁹ 1 x TX 10x50; 1 x TX 15x50; 1 x TX 20x50;
		1 x TX 25x50; 1 x TX 27x50; 1 x TX 30x50
0	840/4 Z	1 x 3,0x50; 1 x 4,0x50; 1 x 5,0x50; 1 x 6,0x50
	Hex-Plus	

8100 SA 9 Zyklop Speed Ratchet Set, $^{1}/_{_{a}}^{^{II}}$ drive, imperial



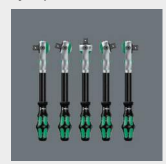
28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Speed Ratchet with $^{1}/_{_4}$ " drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 15 bits

-		
05 004019 001		
0	8000 A	1 x 1/4"x152,0
•	8790 HMA	1 x 3/16"x23,0; 1 x 7/32"x23,0; 1 x 1/4"x23,0;
		1 x 9/32"x23,0; 1 x 5/16"x23,0;
		1 x 11/32"x23,0; 1 x 3/8"x23,0;
		1 x 7/16"x23,0; 1 x 1/2"x23,0
●0	8794 LA	1 x 1/4"x150,0
■0	8794 A	1 x 1/4"x56,0
	8784 A1	1 x 1/4"x1/4"x37,0
•	851/4 TZ PH	1 x PH 1x50; 1 x PH 2x50; 1 x PH 3x50
•	855/4 TZ PZ	1 x PZ 1x50; 1 x PZ 2x50
0	867/4 Z TORX®	P1 x TX 10x50; 1 x TX 15x50; 1 x TX 20x50;
		1 x TX 25x50; 1 x TX 27x50; 1 x TX 30x50
0	840/4 Z	1 x 5/32"x50; 1 x 3/16"x50; 1 x 7/32"x50;
	Hex-Plus	1 x 1/4"x50

Tip

Zyklop "6 in 1"



- 1. Fine-tooth ratchet
- 2. Flex-head ratchet
- 3. Angle ratchet
- 4. Quick-release ratchet
- 5. Power ratchet
- 6. Screwdriver

New set concept



The textile boxes offer dramatically improved portability, and are space-saving to boot! This means you can now carry the same collection of tools, in a much more compact and comfortable package.



The hassle of running back and forth for the right tools has now become a thing of the past. And the much lower weight of a set makes carrying more convenient than ever before. The textile box including the tool will even survive a fall undamaged.



"Take it easy"



"Take it easy" tool finder system—with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

The Zyklop Speed Ratchets, 1/4"

Combine 5 types of ratchet





 $8\hbox{-piece set; in surface-protecting, compact textile box, highly robust; low volume and weight for simplified mobility.}\\$

1 Zyklop Speed ratchet with $^{1}/_{4}$ " drive, 1 Zyklop Metal ratchet with switch lever and $^{1}/_{4}$ " drive, 1 Zyklop extension (long) with rapid spin sleeve and "flexible-lock" system, 2 Zyklop extensions (short and long) with rapid spin sleeve, 1 adaptor with rapid change chuck, 1 wobble extension, 1 universal joint.

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







The Zyklop Speed Ratchets, 1/4"

Combine 5 types of ratchet

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



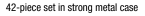












1 Zyklop ratchet with 1/4" drive, 13 Zyklop sockets (metric), 2 Zyklop "flexible-lock" extensions (short and long) with free-turning sleeve, 1 wobble extension, 1 sliding T-handle, 1 universal joint, 1 adaptor with quick-release chuck, 22 bits

05 003533 001		
0	8000 A	1 x 1/4"x152,0
•	8790 HMA	1 x 4,0x23,0; 1 x 4,5x23,0; 1 x 5,0x23,0;
		1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;
		1 x 8,0x23,0; 1 x 9,0x23,0; 1 x 10,0x23,0;
		1 x 11,0x23,0; 1 x 12,0x23,0; 1 x 13,0x23,0;
		1 x 14,0x23,0
0	8789 A	1 x 1/4"x110,0
●0	8794 A	1 x 1/4"x56,0
●0	8795 A	1 x 1/4"x35,5
•	8784 A1	1 x 1/4"x1/4"x37,0
	8796 SA	1 x 1/4"x75,0
	8796 LA	1 x 1/4"x150,0
0	840/1 Z	$1 \times 3,0 \times 25; 1 \times 4,0 \times 25; 1 \times 5,0 \times 25; 1 \times 6,0 \times 25;$
	Hex-Plus	1 x 8,0x25
•	867/1 Z TORX®	⁹ 1 x TX 8x25; 1 x TX 9x25; 1 x TX 10x25;
	B0	1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25;
		1 x TX 30x25; 1 x TX 40x25
	800/1 Z	1 x 0,6x4,5x25; 1 x 1,0x5,5x25; 1 x 1,2x8,0x25
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
•	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25

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

















41-piece set in strong metal case

1 Zyklop ratchet with $^{1}\!/_{_4}$ drive, 10 Zyklop sockets (imperial), 2 Zyklop "flexible-lock" extensions (short and long) with free-turning sleeve, 1 wobble extension, 1 sliding T-handle, 1 universal joint, 1 adaptor with quick-release chuck, 24 bits

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

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

















43 piece set, in strong metal case

1 Zyklop ratchet with $^{1}/_{*}$ " drive, 1 Zyklop ratchet with $^{1}/_{*}$ " drive, 21 Zyklop sockets (metric), 2 Zyklop "flexible-lock" extensions (long) with freewheel sleeve, 1 adaptor with quick-release chuck, 1 Kraftform bitholding screwdriver with Rapidaptor quick-release chuck, 16 bits

05 160785 001		
0	8000 A	1 x 1/4"x152,0
•	8790 HMA	1 x 4,0x23,0; 1 x 4,5x23,0; 1 x 5,0x23,0;
		1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;
		1 x 8,0x23,0; 1 x 9,0x23,0; 1 x 10,0x23,0;
		1 x 12,0x23,0; 1 x 13,0x23,0
•	8784 A1	1 x 1/4"x1/4"x37,0
●0	8796 LA	1 x 1/4"x150,0
0	8000 C	1 x 1/2"x277,0
•	8790 HMC	1 x 13,0x37,0; 1 x 14,0x37,0; 1 x 15,0x37,0;
		1 x 16,0x37,0; 1 x 17,0x37,0; 1 x 18,0x37,0;
		1 x 19,0x37,0; 1 x 21,0x37,0; 1 x 22,0x37,0;
		1 x 24,0x37,0
	8796 LC	1 x 1/2"x250,0
•	816 R	1 x 1/4"x119
•	800/4 Z	1 x 1,0x5,5x89
0	840/4 Z	1 x 3,0x89; 1 x 4,0x89; 1 x 5,0x89; 1 x 6,0x89
	Hex-Plus	
•	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89
•	867/4 Z TORX®	⁹ 1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;
	B0	1 x TX 25x89; 1 x TX 30x89

Tip

How to notice missing tools more quickly



Perfectly conceived in every detail: the storage case for the Zyklop Speed ratchet sets! The two-tone foam insert section means that the tools can be quickly and reliably replaced, and that missing tools can be detected immediately. The tools and their position can be clearly seen in the lid where they have been laser-etched, ensuring

that they are legible even when the insert section is covered with grease, dirt or oil. Additionally, the foam section can be removed and placed in the drawer of a tool cabinet or trolley.



"Flexible-lock-system"



The extensions from the premium lines are also equipped with the unique "flexible-lock-system". By activating this system, attachments can be fixed to the extension permanently - preventing slipping and any unintentional loss of the attachment. When the system is deactivated, the sockets can be attached as usual and changed in a flash.

Is it also possible to reverse the drive with oily hands?



The thumbwheel is designed in such a way that it offers outstanding grip and can, therefore, even be operated with oily fingers.

The Zyklop Speed Ratchets, 1/4"

Combine 5 types of ratchet

Kraftform Kompakt Zyklop Speed

















26-piece set in a belt pouch

1 Zyklop Speed ratchet with $^{1}/_{4}$ " drive, 7 Zyklop sockets (metric), 1 Zyklop extension (long) with free-turning sleeve, 1 adaptor, 16 bits of 50 mm in length

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



"To learn more about this product, scan the QR code. ""

8000 A Zyklop Speed Ratchet with 1/4" drive











Application: 1/4" square sockets and 1/4" adaptors with square drive,

equipped with ball lock

Design: Flywheel design and easy-to-grip free-turning sleeve for faster

work, swivel ratchet head, defined lock positions at 0° and 90° to the left and right as well as at 15° before 90° inwards, at 0° it can be used like a conventional screwdriver, pushbutton release, left/right switchover, fine-tooth design, small return

angle of 5°

Handle: Multi-component Kraftform handle ensures minimum fatigue

	0	8.			
		mm			
05 003500 001	1/4"	152,0			

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

-			4013288
05 073260 001	0	1 x 1/4"x152.0	128034



The Zyklop Metal Ratchets Push, 1/4"

With push-through square

8100 SA 7 Zyklop Metal Ratchet Set with push-through square, $^{1}/_{4}$ " drive, metric



28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Metal Ratchet with push-through square and $^{1}/_{4}$ " drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 15 bits

05 004017 001		
0	8003 A	1 x 1/4"x141,0
•	8790 HMA	1 x 5,0x23,0; 1 x 5,5x23,0; 1 x 6,0x23,0;
		1 x 7,0x23,0; 1 x 8,0x23,0; 1 x 10,0x23,0;
		1 x 11,0x23,0; 1 x 12,0x23,0; 1 x 13,0x23,0
	8794 LA	1 x 1/4"x150,0
■0	8794 A	1 x 1/4"x56,0
•	8784 A1	1 x 1/4"x1/4"x37,0
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
•	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 Z TORX®	⁹ 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 27x25; 1 x TX 30x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25
	Hex-Plus	

8100 SA 10 Zyklop Metal Ratchet Set with push-through square, 1/4 drive, imperial



 $28\mbox{-piece}$ set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Metal Ratchet with push-through square and $^{1}/_{4}^{"}$ drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 15 bits

05 004020 001		
0	8003 A	1 x 1/4"x141,0
•	8790 HMA	1 x 3/16"x23,0; 1 x 7/32"x23,0; 1 x 1/4"x23,0;
		1 x 9/32"x23,0; 1 x 5/16"x23,0;
		1 x 11/32"x23,0; 1 x 3/8"x23,0;
		1 x 7/16"x23,0; 1 x 1/2"x23,0
●0	8794 LA	1 x 1/4"x150,0
●0	8794 A	1 x 1/4"x56,0
••	8784 A1	1 x 1/4"x1/4"x37,0
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 27x25; 1 x TX 30x25
0	840/1 Z	1 x 5/32"x25; 1 x 3/16"x25; 1 x 7/32"x25;
	Hex-Plus	1 x 1/4"x25

Tip

8003 A Zyklop Metal Ratchet with push-through square and $^{1}/_{_{4}}$ " drive













Application: 1/4 square sockets as well as for 1/4 adaptors with square

drive, with ball locking device

Design:

Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; 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°; simple direction change with the undetachable push-through square and very secure socket lock mechanism

-	0	∯ʻ. mm	mm	mm
05 004003 001	1/ "	141,0	21	22



To learn more about this product, scan the QR code.

The Zyklop Metal Ratchets Push



Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; slim design to enable work in very confined spaces.

Textile boxes



The textile boxes offer dramatically improved portability, and are space-saving to boot!

This means you can now carry the same collection of tools, in a much more compact and comfortable package. The hassle of running back and forth for the right tools has now become a thing of the past. And the much lower weight of a set makes carrying more convenient than ever before. The textile box including the tool will even survive a fall undamaged. And: it leaves absolutely no signs of scratches on sensitive surfaces.





"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

The Zyklop Metal Ratchets Switch, 1/4"

With switch lever

8100 SA 8 Zyklop Metal Ratchet Set with switch lever, 1/4" drive, metric

8100 SA 11 Zyklop Metal Ratchet Set with switch lever, 1/, " drive, imperial





28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

- 1 Zyklop Metal Ratchet with switch lever and $^{1}/_{4}$ " drive, 9 Zyklop sockets,
- 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension,
- 1 adaptor with quick-release chuck, 15 bits

05 004018 001		
0	8004 A	1 x 1/4"x141,0
•	8790 HMA	1 x 5,0x23,0; 1 x 5,5x23,0; 1 x 6,0x23,0;
		1 x 7,0x23,0; 1 x 8,0x23,0; 1 x 10,0x23,0;
		1 x 11,0x23,0; 1 x 12,0x23,0; 1 x 13,0x23,0
●0	8794 LA	1 x 1/4"x150,0
●0	8794 A	1 x 1/4"x56,0
•	8784 A1	1 x 1/4"x1/4"x37,0
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 27x25; 1 x TX 30x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25
	Hex-Plus	

28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

- 1 Zyklop Metal Ratchet with switch lever and 1/4" drive, 9 Zyklop sockets,
- 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension,
- 1 adaptor with quick-release chuck, 15 bits

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

8100 SA 12 HF Zyklop Metal Ratchet Set with switch lever, $^{1}/_{_{A}}$ " drive, metric



13-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Metal Ratchet with switch lever and 1/4" drive, 9 Zyklop sockets with 1/4" drive with fastener holding function, 1 Zyklop extension (long) with freeturning sleeve, 1 wobble extension, 1 tool for the simple removal of nuts from sockets with holding function.

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

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













Application: 1/4" square sockets as well as for 1/4" adaptors with square drive, with ball locking device

Design: Forged, full metal ratche

Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; slim design to enable work in very confined spaces; fine-tooth mechanism with 72 teeth for a return angle of only 5°; switch lever for convenient change of direction; secure socket locking function

•	0	ĝ; mm	mm Di.	(iii)
05 004004 001	1/4"	141,0	19	22

Tip

The Zyklop Metal Ratchets Switch



Extremely slim. Long leverage. Very robust without any torque limitation. Forged, full metal ratchet out of chrome molybdenum.

Textile boxes



The textile boxes offer dramatically improved portability, and are space-saving to boot!



This means you can now carry the same collection of tools, in a much more compact and comfortable package. The hassle of running back and forth for the right tools has now become a thing of the past. And the much lower weight of a set makes carrying more convenient than ever before. The textile box including the tool will even survive a fall undamaged. And: it leaves absolutely no signs of scratches on sensitive surfaces.



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

Zyklop accessories, 1/4"

With amazing product benefits

8790 HMA Zyklop 1/4" socket







Application: Hexagon headed bolts, screws and nuts

Manual and (non-impact) machine applications, ball intercept Design: ring, knurls at base for precision handling in manual operations,

chrome vanadium, brushed chrome-plated finish.

Take it easy toolfinder: Colour coding to enable the desired

socket to be easily located.

					\square	[];
	mm		mm	mm	mm	mm
05 003501 001	4,0		23,0	6,9	13,0	10,0
05 003502 001	4,5		23,0	7,5	13,0	10,0
05 003503 001	5,0		23,0	8,2	13,0	10,0
05 003504 001	5,5		23,0	8,8	13,0	10,0
05 003505 001	6,0		23,0	9,4	13,0	10,0
05 003506 001	7,0		23,0	11,0	13,0	10,0
05 003507 001	8,0		23,0	12,0	13,0	10,0
05 003508 001	9,0		23,0	13,0	14,0	10,0
05 003509 001	10,0		23,0	14,5	14,5	-
05 003510 001	11,0		23,0	16,0	15,0	13,0
05 003511 001	12,0		23,0	17,0	16,0	13,0
05 003512 001	13,0		23,0	18,0	17,0	13,0
05 003513 001	14,0		23,0	20,0	18,0	13,0
05 003514 001		3/_"	23,0	7,5	13,0	10,0
05 003515 001		7/ ₃₂ "	23,0	8,8	13,0	10,0
05 003516 001		1/4"	23,0	11,0	13,0	10,0
05 003517 001		9/32"	23,0	11,0	13,0	10,0
05 003518 001		⁵ / ₁₆ "	23,0	12,0	13,0	10,0
05 003519 001		11/32	23,0	13,0	14,0	10,0
05 003520 001		3/8"	23,0	14,5	14,5	-
05 003521 001		7/ ₁₆ "	23,0	16,0	15,0	13,0
05 003522 001		1/_"	23,0	18,0	17,0	13,0
05 003523 001		9/_"	23,0	20,0	18,0	13,0

8790 HMA HF Zyklop socket with 1/4" drive with holding









Application: Hexagon headed bolts, screws and nuts

Design:

Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, with holding function, chrome vanadium, brushed chromeplated finish. Take it easy tool finder: Colour coding and large stamp to enable the desired socket to be easily located.

	mm	∏‡ mm	mm	_ <u></u>	∏; mm	
05 003717 001	4,0	23,0	7,0	11,0	6,5	
05 003718 001	4,5	23,0	7,8	11,0	6,5	
05 003719 001	5,0	23,0	8,9	11,0	6,5	
05 003720 001	5,5	23,0	9,2	11,0	6,5	
05 003721 001	6,0	23,0	10,5	11,0	6,5	
05 003722 001	7,0	23,0	11,9	11,0	6,5	
05 003723 001	8,0	23,0	12,9	11,0	6,5	
05 003724 001	9,0	23,0	14,1	12,0	6,5	
05 003725 001	10,0	23,0	15,6	12,5	10,0	
05 003726 001	11,0	23,0	17,4	13,0	10,0	
05 003727 001	12,0	23,0	18,4	14,0	10,0	
05 003728 001	13,0	23,0	19,5	15,0	10,0	
05 003729 001	14,0	23,0	20,8	16,0	10,0	

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



10-piece; robust textile socket belt, including snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

9 Zyklop sockets with $^{1}\!/_{4}$ " drive with fastener holding function. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily selected. 1 tool for the simple removal of nuts from $^{1}\!/_{4}$ " sockets with holding function.

05 003880 001		
•	8790 HMA HF	1 x 4,0x23,0; 1 x 4,5x23,0; 1 x 5,0x23,0;
		1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;
		1 x 8,0x23,0; 1 x 10,0x23,0; 1 x 13,0x23,0
	Nut Extractor	1 x 14,0x43,0
	Belt A 0/9	1 x 39,0x238,0
	Hook and	1 x 30,0x200,0
	Loop Fastener	
	Strip 30	
	Strip 30	



Tip

How to avoid the need for two socket sets – one for manual and one for machine operations



The manual and machine sockets can be used both for hand and power tools use (non-impact). Users need just one socket set for all applications.



Sockets with retaining function for hexagon headed bolts, screws and nuts



The clamping of the screw is achieved by two flexible locking balls and a robust, permanently elastic, heat-shrunk tubing. The tubing is effectively protected against mechanical wear and tear by a steel ring. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw.



Textile belt



The textile belt can be attached by means of the nonwoven reverse side and the hook and loop strips e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.



Nut Extractor



Tool made out of synthetic plastic material (TPE) for the simple removal of nuts from sockets with holding function.

	mm	mm
05 050005 001	14,0	43,0

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



9-piece; robust textile socket belt, including snap hook to enable secure fastening to a belt loop or pocket. 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. Smooth turning Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

9 Zyklop sockets with $^{1}/_{4}^{-}$ drive. Take it easy tool finder: Colour coding to enable the desired socket to be easily selected.

05 003883 001		
•	8790 HMA	1 x 5,0x23,0; 1 x 5,5x23,0; 1 x 6,0x23,0;
		1 x 7,0x23,0; 1 x 8,0x23,0; 1 x 10,0x23,0;
		1 x 11,0x23,0; 1 x 12,0x23,0; 1 x 13,0x23,0
	Belt A 0/9	1 x 39,0x238,0
	Hook and	1 x 30,0x200,0
	Loop Fastener	
	Strip 30	

Nut extractor tool



This tool enables hexagon nuts to be easily removed from sockets with holding function.





Comes with convenient snap hook



The robust textile belt can be secured to a belt loop or pocket by means of the snap hook.



Secure hold and easy removal



The all new smooth turning mechanism guarantees both secure and rattle-free storage, yet allows easy removal of the tool.

Zyklop accessories, 1/4"

With amazing product benefits

Belt A Imperial 1 Zyklop In-Hex-Plus bit socket set with holding function, $^{1}\!I_{_{a}}^{}$ " drive



9-piece; robust textile socket belt, including snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

9 bit sockets for hexagon socket screws with $^{1}/_{4}$ " drive with holding function (sizes: $^{5}/_{64}$ ", $^{3}/_{32}$ " and $^{7}/_{64}$ " without holding function) and Hex-Plus high torque geometry. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily selected.

05 003884 001		
0	8740 A	1 x 5/64"x28,0; 1 x 3/32"x28,0; 1 x 7/64"x28,0
0	8740 A HF	1 x 1/8"x28,0; 1 x 9/64"x28,0; 1 x 5/32"x28,0; 1 x 3/16"x28,0; 1 x 7/32"x28,0; 1 x 1/4"x28,0
	Belt A 0/8	1 x 39,0x220,0
	Hook and Loop Fastener Strip 30	1 x 30,0x200,0

8767 A HF TORX® Zyklop bit socket with holding function, 1/, " drive



Application: TORX® socket screws

Design: Manual and (non-impact) machine applications, ball intercept

ring, knurls at base for precision handling in manual operations, bit sockets with all the advantages of the Wera bit technology, brushed chrome-plated finish, holding function for TORX® screws made according to Acument Intellectual Properties specifications. Take it easy tool finder: Colour coding to enable

the desired bit socket to be easily located

	0	∄┆		\square	<u></u> ;
		mm	mm	mm	mm
05 003360 001	TX 8	28,0	12,0	12,5	11,0
05 003361 001	TX 9	28,0	12,0	12,5	11,0
05 003362 001	TX 10	28,0	12,0	12,5	11,0
05 003363 001	TX 15	28,0	12,0	12,5	11,0
05 003364 001	TX 20	28,0	12,0	12,5	11,0
05 003365 001	TX 25	28,0	12,0	12,5	11,0
05 003366 001	TX 25	100,0	12,0	12,5	83,0
05 003367 001	TX 27	28,0	12,0	12,5	11,0
05 003368 001	TX 27	100,0	12,0	12,5	83,0
05 003369 001	TX 30	28,0	12,0	12,5	11,0
05 003370 001	TX 30	100,0	12,0	12,5	83,0
05 003371 001	TX 40	28,0	12,0	12,5	11,0
05 003372 001	TX 40	100,0	12,0	12,5	83,0

Belt A 3 TORX $^{\odot}$ HF Zyklop bit-socket set with holding function, $^{1}/_{_{a}}$ " drive



9-piece; robust textile socket belt, including snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the tool sockets.

9 Zyklop bit-sockets for TORX® screws, with $^{1/}4^{"}$ drive, with holding function. Take it easy tool finder: Colour coding to enable the desired bit-socket to be easily selected.

05 003882 001		
0	8767 A HF	1 x TX 8x28,0; 1 x TX 9x28,0;
		1 x TX 10x28,0; 1 x TX 15x28,0;
		1 x TX 20x28,0; 1 x TX 25x28,0;
		1 x TX 27x28,0; 1 x TX 30x28,0;
		1 x TX 40x28,0
	Belt A 0/9	1 x 39,0x238,0
	Hook and Loop Fastener Strip 30	1 x 30,0x200,0

8767 A TORX $^{\circ}$ HF 1 Zyklop bit socket set with holding function, $^{1}/_{a}$ " drive



4-piece set

Pouch with 100 mm bit sockets

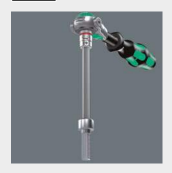
4 Zyklop bit sockets for TORX® screws, with $^{1}/_{4}$ " drive, with holding function. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily selected.

05 003375 001		
0	8767 A HF	1 x TX 25x100,0; 1 x TX 27x100,0; 1 x TX 30x100,0; 1 x TX 40x100,0
	Hook and Loop Fastener Strip 70	1 x 50,0x70,0

Tip



Bit sockets with holding function for TORX® screws



The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that TORX® screws made according to Acument Intellectual Properties specifications are securely held on the tool!

Extremely short



The bit sockets from Wera are characterized by a particularly short design. Ideal for working in tight spaces.

Wera bit technology



Due to their high-precision profile design and excellent concentricity properties, Wera bit sockets offer safe work and a long product life.

Zyklop accessories, 1/4"

With amazing product benefits

8740 A HF Zyklop bit socket bit socket with holding function, 1/, " drive



Application: Hexagon socket screws

Design: Man

Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, bit sockets with all the advantages of the Wera bit technology, brushed chrome-plated finish, holding function for hexagon socket screws. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily located

_						
	0	0	A			[];
	mm		mm	mm	mm	mm
05 003332 001	3,0		28,0	12,0	12,5	11,0
05 003333 001	4,0		28,0	12,0	12,5	11,0
05 003334 001	4,0		100,0	12,0	12,5	83,0
05 003335 001	5,0		28,0	12,0	12,5	11,0
05 003336 001	5,0		100,0	12,0	12,5	83,0
05 003337 001	6,0		28,0	12,0	12,5	11,0
05 003338 001	6,0		100,0	12,0	12,5	83,0
05 003341 001	7,0		28,0	12,0	12,5	11,0
05 003342 001	7,0		100,0	12,0	12,5	83,0
05 003339 001	8,0		28,0	12,0	12,5	11,0
05 003340 001	8,0		100,0	12,0	12,5	83,0
05 003383 001		1/_"	28,0	12,0	12,5	11,0
05 003384 001		9/ "	28,0	12,0	12,5	11,0
05 003385 001		5/32"	28,0	12,0	12,5	11,0
05 003386 001		3/_"	28,0	12,0	12,5	11,0
05 003387 001		7/32"	28,0	12,0	12,5	11,0
05 003388 001		1/4"	28,0	12,0	12,5	11,0
05 003389 001		5/ ₁₆ "	28,0	12,0	12,5	11,0

8740 A Zyklop bit socket, with 1/4" drive



Application: Hexagon socket screws

Design:

Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, bit sockets with all the advantages of the Wera bit technology, brushed chrome-plated finish. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily located

	O	0	∄ ‡ mm	mm		∐; mm
05 003330 001	2,0		28,0	12,0	12,5	11,0
05 003331 001	2,5		28,0	12,0	12,5	11,0
05 003380 001		5/64"	28,0	12,0	12,5	11,0
05 003381 001		3/32"	28,0	12,0	12,5	11,0
05 003382 001		7/ ₆₄ "	28,0	12,0	12,5	11,0

Belt A 2 Zyklop In-Hex-Plus bit-socket set with holding function, $\frac{1}{4}$ drive



8-piece; robust textile socket belt, including snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

8 bit-sockets for hexagon socket screws with $^{1}/_{4}$ " drive with holding function and Hex-Plus high torque geometry. Take it easy tool finder: Colour coding to enable the desired bit-socket to be easily selected.

-		
05 003881 001		
0	8740 A	1 x 2,0x28,0; 1 x 2,5x28,0
0	8740 A HF	1 x 3,0x28,0; 1 x 4,0x28,0; 1 x 5,0x28,0;
		1 x 6,0x28,0; 1 x 7,0x28,0; 1 x 8,0x28,0
	Belt A 0/8	1 x 39,0x220,0
	Hook and	1 x 30,0x200,0
	Loop Fastener	
	Strip 30	

8740 A HF 1 Zyklop bit socket set with holding function, $^{1}/_{*}$ " drive



5-piece set

Pouch with 100 mm bit sockets

5 Zyklop bit sockets for hexagon socket screws, with 1/4" drive, with holding function, Take it easy tool finder: Colour coding to enable the desired bit socket to be easily located.

05 003345 001		
0		1 x 4,0x100,0; 1 x 5,0x100,0; 1 x 6,0x100,0; 1 x 7,0x100,0; 1 x 8,0x100,0
	Hook and Loop Fastener Strip 70	1 x 50,0x70,0

Socket rail A (textile belt), 8 location, unloaded



1 robust textile belt, unloaded, for up to 8 sockets and/or bit sockets with $^1\!/_4$ " drive. Comes with a snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

05 003890 001			
	Belt A 0/8	1 x 39,0x220,0	
	Hook and	1 x 30,0x200,0	
	Loop Fasten	er	
	Strip 30		
	•		

HOLDING

Bit sockets with retaining function for hexagon socket screws



The clamping of the screw is achieved by a flexible locking ball. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw.

Comes with convenient snap hook



The robust textile belt can be secured to a belt loop or pocket by means of the snap hook.



Textile belt



The textile belt can be attached by means of the nonwoven reverse side and the hook and loop strips e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

Zyklop accessories, 1/4"

With amazing product benefits

Socket rail A (textile belt), 9 location, unloaded



1 robust textile belt, unloaded, for up to 9 sockets and/or bit sockets, with $^{1}\!\!/_{4}$ " drive. Comes with a snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

05 003891 001		
	Belt A 0/9	1 x 39,0x238,0
	Hook and Loop Fastener Strip 30	1 x 30,0x200,0

8751 A Phillips Zyklop bit socket with 1/4" drive





Application: Phillips screws

Design: Manu

Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, bit sockets with all the advantages of the Wera bit technology, brushed chrome-plated finish. Output colour coding (red = Phillips) and large stamp to enable the desired bit socket to be easily located.

•					
	0	A			□ ;
		mm	mm	mm	mm
05 003350 001	PH 1	28,0	12,0	11,0	12,5
05 003351 001	PH 2	28,0	12,0	11,0	12,5
05 003352 001	PH 3	28,0	12,0	11,0	12,5

8755 A Pozidriv Zyklop bit socket with 1/4" drive





Application: Suitable for Pozidriv screws

Design:

Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, bit sockets with all the advantages of the Wera bit technology, brushed chrome-plated finish. Output colour coding (black = Pozidriv) and large stamp to enable the desired bit socket to be easily located.

•					
	0	∄↓			∐;
		mm	mm	mm	mm
05 003353 001	PZ 1	28,0	12,0	11,0	12,5
05 003354 001	PZ 2	28,0	12,0	11,0	12,5
05 003355 001	PZ 3	28,0	12,0	11,0	12,5

8700 A FL Slotted screws Zyklop bit socket with $^{1}\!/_{_4}{}^{\!\scriptscriptstyle II}$ drive



Application: Slotted screws

Design: Manual and (non-impact) machine applications, ball intercept

ring, knurls at base for precision handling in manual operations, bit sockets with all the advantages of the Wera bit technology, brushed chrome-plated finish. Output colour coding (yellow = slotted) and large stamp to enable the desired bit socket to be

easily located.

]		a ;			[]∶	
	mm	mm	mm	mm	mm	mm	
05 003320 001	0,8	5,5	28,0	12,0	11,0	11,0	
05 003321 001	1,0	5,5	28,0	12,0	11,0	11,0	
05 003322 001	1,2	6,5	28,0	12,0	11,0	11,0	

Tip

Comes with convenient snap hook



The robust textile belt can be secured to a belt loop or pocket by means of the snap hook.



Practical nonwoven strips



The textile belt can be attached by means of the nonwoven reverse side and the hook and loop strips e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.



"Take it easy"



"Take it easy" tool finder system—with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

Zyklop accessories, 1/4"

With amazing product benefits

8796 SA Zyklop "flexible-lock" extension with free-turning sleeve, short, $^{1}/_{4}$ "







0

Application: 1/4" square drive sockets with ball lock

Design: Flexible-lock-system either for permanent interlocking or fast change of accessories, free-turning sleeve for rapid tightening or loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish

•		ľ; mm	
05 003530 001	1/4"	75,0	

8796 LA Zyklop "flexible-lock" extension with free-turning sleeve, long, $^{1}/_{_{4}}$ "







Application: $\frac{1}{4}$ " square drive sockets with ball lock

Design: Flexible-lock-system either for permanent interlocking or fast

change of accessories, free-turning sleeve for rapid tightening or loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish



8789 A Zyklop sliding T-handle, 1/4"



Application: 1/4" square drive sockets with ball lock

Design: Sliding drive, chrome vanadium, brushed chrome-plated finish

•	0	∦', mm			
05 003524 001	1/4"	110,0			

8794 LA Zyklop extension with free-turning sleeve, long, 1/4"



Application: 1/4" square drive sockets with ball lock

Design: Easy-to-grip free-turning sleeve for rapid tightening or

loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish

•		∬, mm			
05 003526 001	1/4"	150,0			

Tip

8794 SA Zyklop extension with free-turning sleeve, short, $^{1}\!/_{_{\!4}}{}^{\scriptscriptstyle \parallel}$



Application: 1/4" square drive sockets with ball lock

Design: Easy-to-grip free-turning sleeve for rapid tightening or

loosening of screws and nuts, chrome vanadium, brushed chrome-plated finish

•		ľ, mm	
05 003525 001	1/,"	75,0	



"Flexible-lock-system"



The extensions from the premium lines are also equipped with the unique "flexible-lock-system". By activating this system, attachments can be fixed to the extension permanently – preventing slipping and any unintentional loss of the attachment. When the system is deactivated, the sockets can be attached as usual and changed in a flash.

The free-turning sleeve



The free-turning sleeve effectively speeds up the tightening or loosening of screws and bolts.



Tip

8795 A Zyklop universal joint, 1/4"



Application: 1/4" square drive sockets with ball lock

Design: Chrome vanadium/chrome molybdenum, brushed chrome-

plated finish

•		∰' ∆, mm	
05 003528 001	1/4"	35,5	

8794 A Zyklop wobble extension, $\frac{1}{4}$ "



Application: 1/4" square drive sockets with ball lock

Design: Swivels through 15°, chrome vanadium, brushed

chrome-plated finish

•		∬ʻ, mm	
05 003527 001	1/4"	56,0	

8784 A1 Zyklop bit adaptor, 1/4"





Application: Suitable for 1/4" hex bits as per DIN ISO 1173-C 6,3 and E 6,3

and Wera series 1 and 4

Design: Quick-release chuck for fast bit changes, chromium vanadium

•	•		∏; mm	
05 003529 001	1/4"	1/4"	37,0	

How to work well in confined installation areas



The Zyklop wobble extensions pivot through 15° in all directions. This enables rapid and precise work in concealed or confined installation areas.



Zyklop Ratchets, 3/8"

	Zyklop Speed	172
O description	Zyklop Metal Push	176
Green and an artist of the second	Zyklop Metal Switch	178
	Zyklop Accessories	180



The Zyklop Speed Ratchets, 3/8"

5 types of ratchet in 1 tool

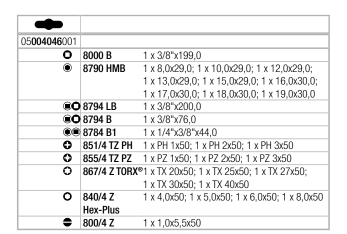
8100 SB 6 Zyklop Speed Ratchet Set, 3/8" drive, metric

8100 SB 9 Zyklop Speed Ratchet Set, 3/, " drive, imperial



 $29\mbox{-piece}$ set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Speed Ratchet with $^3/_8{}^{\shortparallel}$ drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 16 bits





29-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Speed Ratchet with $^3/_8{}^{\shortparallel}$ drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 16 bits

05 004049 001		
0	8000 B	1 x 3/8"x199,0
•	8790 HMB	1 x 1/4"x29,0; 1 x 5/16"x29,0; 1 x 3/8"x29,0;
		1 x 7/16"x29,0; 1 x 1/2"x29,0; 1 x 9/16"x29,0;
		1 x 5/8"x30,0; 1 x 11/16"x30,0; 1 x 3/4"x30,0
	8794 LB	1 x 3/8"x200,0
●0	8794 B	1 x 3/8"x76,0
•	8784 B1	1 x 1/4"x3/8"x44,0
•	851/4 TZ PH	1 x PH 1x50; 1 x PH 2x50; 1 x PH 3x50
0	855/4 TZ PZ	1 x PZ 1x50; 1 x PZ 2x50; 1 x PZ 3x50
0	867/4 Z TORX®	[®] 1 x TX 20x50; 1 x TX 25x50; 1 x TX 27x50;
		1 x TX 30x50; 1 x TX 40x50
0	840/4 Z	1 x 3/16"x50; 1 x 7/32"x50; 1 x 1/4"x50;
	Hex-Plus	1 x 5/16"x50
•	800/4 Z	1 x 1,0x5,5x50

8100 SB 2 Zyklop Speed Ratchet Set, 3/8" drive, metric



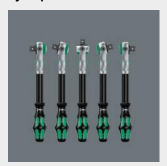
43-piece set in strong metal case

1 Zyklop ratchet with $^3/_8$ " drive, 18 Zyklop sockets (metric), 2 Zyklop "flexible-lock" extensions (short and long) with free-turning sleeve, 1 sliding T-handle, 1 wobble extension, 1 universal joint, 1 adaptor with quick-release chuck, 18 bits

05 003594 001		
0	8000 B	1 x 3/8"x199,0
•	8790 HMB	1 x 6,0x29,0; 1 x 7,0x29,0; 1 x 8,0x29,0;
		1 x 9,0x29,0; 1 x 10,0x29,0; 1 x 11,0x29,0;
		1 x 12,0x29,0; 1 x 13,0x29,0; 1 x 14,0x29,0;
		1 x 15,0x29,0; 1 x 16,0x30,0; 1 x 17,0x30,0;
		1 x 18,0x30,0; 1 x 19,0x30,0; 1 x 20,0x30,0;
		1 x 21,0x30,0; 1 x 22,0x30,0; 1 x 24,0x32,0
0	8789 B	1 x 3/8"x165,0
●0	8794 B	1 x 3/8"x76,0
●0	8795 B	1 x 3/8"x50,0
••	8784 B1	1 x 1/4"x3/8"x44,0
●0	8796 SB	1 x 3/8"x125,0
●0	8796 LB	1 x 3/8"x200,0
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25;
	Hex-Plus	1 x 8,0x25; 1 x 10,0x25
•	867/1 Z TORX®	⁹ 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	B0	1 x TX 25x25; 1 x TX 27x25; 1 x TX 30x25;
		1 x TX 40x25
•	800/1 Z	1 x 1,0x5,5x25
0	851/1 Z PH	1 x PH 2x25; 1 x PH 3x25
0	855/1 Z PZ	1 x PZ 2x25; 1 x PZ 3x25

Tip

Zyklop "6 in 1"



- 1. Fine-tooth ratchet
- 2. Flex-head ratchet
- 3. Angle ratchet
- 4. Quick-release ratchet
- 5. Power ratchet
- 6. Screwdriver

Textile boxes



The textile boxes offer dramatically improved portability, and are space-saving to boot!

This means you can now carry the same collection of tools, in a much more compact and comfortable package. The hassle of running back and forth for the right tools has now become a thing of the past. And the much lower weight of a set makes carrying more convenient than ever before. The textile box including the tool will even survive a fall undamaged. And: it leaves absolutely no signs of scratches on sensitive surfaces.





The Zyklop VDE ratchet and accessories



The Zyklop VDE ratchet with 3/8" drive and the accessories can be found on pages 124-129.

The Zyklop Speed Ratchets, 3/8"

5 types of ratchet in 1 tool

8100 SB 4 Zyklop Speed Ratchet Set, 3/8" drive, imperial



38-piece set in strong metal case

1 Zyklop ratchet with 3 /₈" drive, 12 Zyklop sockets (imperial), 2 Zyklop "flexible-lock" extensions (short and long) with free-turning sleeve, 1 sliding T-handle, 1 wobble extension, 1 universal joint, 1 adaptor with quick-release chuck, 19 bits

05 003596 001		
0	8000 B	1 x 3/8"x199,0
•	8790 HMB	1 x 1/4"x29,0; 1 x 5/16"x29,0;
		1 x 11/32"x29,0; 1 x 3/8"x29,0;
		1 x 7/16"x29,0; 1 x 1/2"x29,0; 1 x 9/16"x29,0;
		1 x 5/8"x30,0; 1 x 11/16"x30,0; 1 x 3/4"x30,0;
		1 x 13/16"x30,0; 1 x 7/8"x30,0
0	8789 B	1 x 3/8"x165,0
	8794 B	1 x 3/8"x76,0
	8795 B	1 x 3/8"x50,0
•	8784 B1	1 x 1/4"x3/8"x44,0
●0	8796 SB	1 x 3/8"x125,0
	8796 LB	1 x 3/8"x200,0
•	867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	B0	1 x TX 25x25; 1 x TX 27x25; 1 x TX 30x25;
		1 x TX 40x25
•	800/1 Z	1 x 1,0x5,5x25
0	851/1 Z PH	1 x PH 2x25; 1 x PH 3x25
0	855/1 Z PZ	1 x PZ 2x25; 1 x PZ 3x25
0	840/1 Z	1 x 5/64"x25; 1 x 3/32"x25; 1 x 1/8"x25;
	Hex-Plus	1 x 9/64"x25; 1 x 5/32"x25; 1 x 3/16"x25;
		1 x 7/32"x25

8000 B Zyklop Speed Ratchet with 3/8" drive





Application: $\frac{3}{8}$ square drive sockets and $\frac{3}{8}$ adaptors with square drive,

equipped with ball lock

Design: Flywheel design and easy-to-grip free-turning sleeve for faster work, swivel ratchet head, defined lock positions at 0° and 90°

to the left and right as well as at 15° before 90° inwards, at 0° it can be used like a conventional screwdriver, pushbutton release, left/right switchover, fine-tooth design, small return

angle of 5°

Handle: Multi-component Kraftform handle ensures minimum fatigue

	0	8.	
		mm	
05 003550 001	3/8"	199,0	

8000 B SB Zyklop Speed Ratchet with 3/8" drive

-		4013288
05 073261 001	1 x 3/8"x199.0	128041





Tip

How to notice missing tools more quickly



Perfectly conceived in every detail: the storage case for the Zyklop Speed ratchet sets! The two-tone foam insert section means that the tools can be quickly and reliably replaced, and that missing tools can be detected immediately. The tools and their position can be clearly seen in the lid where they have been laser-etched, ensuring

that they are legible even when the insert section is covered with grease, dirt or oil. Additionally, the foam section can be removed and placed in the drawer of a tool cabinet or trolley.



"Flexible-lock-system"



The extensions from the premium lines are also equipped with the unique "flexible-lock-system". By activating this system, attachments can be fixed to the extension permanently – preventing slipping and any unintentional loss of the attachment. When the system is deactivated, the sockets can be attached as usual and changed in a flash.



The Zyklop VDE ratchet and accessories



The Zyklop VDE ratchet with 3/8" drive and the accessories can be found on pages 124-129.

The Zyklop Metal Ratchets Push, 3/8"

With push-through square

8100 SB 7 Zyklop Metal Ratchet Set with push-through square, ³/_o" drive, metric



29-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Metal Ratchet with $^{3}/_{8}$ " drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 16 bits

05 004047 001		
0	8003 B	1 x 3/8"x222,0
•	8790 HMB	1 x 8,0x29,0; 1 x 10,0x29,0; 1 x 12,0x29,0;
		1 x 13,0x29,0; 1 x 15,0x29,0; 1 x 16,0x30,0;
		1 x 17,0x30,0; 1 x 18,0x30,0; 1 x 19,0x30,0
●0	8794 LB	1 x 3/8"x200,0
●0	8794 B	1 x 3/8"x76,0
•	8784 B1	1 x 1/4"x3/8"x44,0
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 Z TORX®	1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25;
		1 x TX 27x25; 1 x TX 30x25; 1 x TX 40x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25;
	Hex-Plus	1 x 8,0x25

8100 SB 10 Zyklop Metal Ratchet Set with push-through square, $^3/_8{}^{\rm II}$ drive, imperial



29-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Metal Ratchet with $^{3}/_{8}$ " drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 16 bits

•		
05 004050 001		
0	8003 B	1 x 3/8"x222,0
•	8790 HMB	1 x 1/4"x29,0; 1 x 5/16"x29,0; 1 x 3/8"x29,0;
		1 x 7/16"x29,0; 1 x 1/2"x29,0; 1 x 9/16"x29,0;
		1 x 5/8"x30,0; 1 x 11/16"x30,0; 1 x 3/4"x30,0
●0	8794 LB	1 x 3/8"x200,0
●0	8794 B	1 x 3/8"x76,0
•	8784 B1	1 x 1/4"x3/8"x44,0
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 Z TORX®	⁹ 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25;
		1 x TX 27x25; 1 x TX 30x25; 1 x TX 40x25
0	840/1 Z	1 x 5/32"x25; 1 x 3/16"x25; 1 x 7/32"x25;
	Hex-Plus	1 x 1/4"x25; 1 x 5/16"x25

Tip

8003 B Zyklop Metal Ratchet with push-through square and $^{3}/_{_{8}}$ " drive



Application: $^{3}/_{8}$ " square sockets as well as for $^{3}/_{8}$ " adaptors with square drive, with ball locking device

Design: Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; 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°; simple direction change with the undetachable push-through square and very secure socket lock mechanism

	0	8.	7)	• <u>•</u>	
		mm	mm	mm	
05 004033 001	3/_"	222.0	27	29	

The Zyklop Metal Ratchets Push



Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; slim design to enable work in very confined spaces.

Textile boxes



The textile boxes offer dramatically improved portability, and are space-saving to boot!

This means you can now carry the same collection of tools, in a much more compact and comfortable package. The hassle of running back and forth for the right tools has now become a thing of the past. And the much lower weight of a set makes carrying more convenient than ever before. The textile box including the tool will even survive a fall undamaged. And: it leaves absolutely no signs of scratches on sensitive surfaces.





The Zyklop VDE ratchet and accessories



The Zyklop VDE ratchet with 3/8" drive and the accessories can be found on pages 124-129.

The Zyklop Metal Ratchets Switch, 3/8"

With switch lever

8100 SB 8 Zyklop Metal Ratchet Set with switch lever, $^{3}/_{_{\rm R}}{}^{\rm II}$ drive, metric

8100 SB 11 Zyklop Metal Ratchet Set with switch lever, ³/_o" drive, imperial





29-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Metal Ratchet with $^{3}/_{8}$ " drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 16 bits

-		
05 004048 001		
0	8004 B	1 x 3/8"x222,0
•	8790 HMB	1 x 8,0x29,0; 1 x 10,0x29,0; 1 x 12,0x29,0;
		1 x 13,0x29,0; 1 x 15,0x29,0; 1 x 16,0x30,0;
		1 x 17,0x30,0; 1 x 18,0x30,0; 1 x 19,0x30,0
●0	8794 LB	1 x 3/8"x200,0
●0	8794 B	1 x 3/8"x76,0
•	8784 B1	1 x 1/4"x3/8"x44,0
0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 Z TORX	®1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25;
		1 x TX 27x25; 1 x TX 30x25; 1 x TX 40x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25;
	Hey-Plue	1 v 8 0v25

29-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Metal Ratchet with $^{3}/_{8}$ " drive, 9 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 16 bits

05 004051 001		
0	8004 B	1 x 3/8"x222,0
•	8790 HMB	1 x 1/4"x29,0; 1 x 5/16"x29,0; 1 x 3/8"x29,0;
		1 x 7/16"x29,0; 1 x 1/2"x29,0; 1 x 9/16"x29,0;
		1 x 5/8"x30,0; 1 x 11/16"x30,0; 1 x 3/4"x30,0
●0	8794 LB	1 x 3/8"x200,0
●0	8794 B	1 x 3/8"x76,0
••	8784 B1	1 x 1/4"x3/8"x44,0
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 Z TORX®	⁹ 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25;
		1 x TX 27x25; 1 x TX 30x25; 1 x TX 40x25
0	840/1 Z	1 x 5/32"x25; 1 x 3/16"x25; 1 x 7/32"x25;
	Hex-Plus	1 x 1/4"x25; 1 x 5/16"x25

Tip

8100 SB HF 1 Zyklop Metal Ratchet Set with switch lever, $^{3}/_{_{\alpha}}{}^{\shortparallel}$ drive, with holding function, metric



13-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

1 Zyklop Metal Ratchet with $^3/_8$ " drive, 9 Zyklop sockets with $^3/_8$ " drive with fastener holding function. Take it easy tool finder: Colour coding to enable the desired socket to be easily selected. 1 tool for the simple removal of nuts from sockets with holding function, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension

•		
05 003785 001		
0	8004 B	1 x 3/8"x222,0
•	8790 HMB HF	1 x 8,0x29,0; 1 x 10,0x29,0; 1 x 12,0x29,0;
		1 x 13,0x29,0; 1 x 15,0x29,0;
		1 x 16,0x29,0; 1 x 17,0x29,0;
		1 x 18,0x29,0; 1 x 19,0x29,0
	8794 LB	1 x 3/8"x200,0
●0	8794 B	1 x 3/8"x76,0
	Nut Extractor	1 x 14,0x43,0

8004 B Zyklop Metal Ratchet with switch lever and $^3/_8$ " drive



Application: ${}^3/{}_8$ " square sockets as well as for ${}^3/{}_8$ " adaptors with square drive, with ball locking device

Design: Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; slim design to enable work in very confined spaces; fine-tooth mechanism with 72 teeth for a return angle of only 5°; switch lever for convenient change of direction; secure socket locking function

The Zyklop Metal Ratchets Switch



Extremely slim. Long leverage. Very robust without any torque limitation. Forged, full metal ratchet out of chrome molybdenum.



The Zyklop VDE ratchet and accessories



The Zyklop VDE ratchet with 3/8" drive and the accessories can be found on pages 124-129.



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

Zyklop Accessories, 3/8"

With amazing product benefits

8790 HMB Zyklop 3/8" socket





Application: Hexagon headed bolts, screws and nuts

Design: Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations,

chrome vanadium, brushed chrome-plated finish
Take it easy toolfinder: Colour coding to enable the desired
socket to be easily located.

				•m•	П	П:
						<u></u> ;
	mm		mm	mm	mm	mm
05 003551 001	6,0		29,0	10,5	18,0	12,0
05 003552 001	7,0		29,0	11,0	18,0	12,0
05 003553 001	8,0		29,0	12,2	18,0	12,0
05 003554 001	9,0		29,0	13,5	18,0	12,0
05 003555 001	10,0		29,0	14,5	18,0	12,0
05 003556 001	11,0		29,0	16,0	18,0	12,0
05 003557 001	12,0		29,0	17,0	18,0	12,0
05 003558 001	13,0		29,0	18,5	20,0	12,0
05 003559 001	14,0		29,0	19,5	22,0	12,0
05 003560 001	15,0		29,0	21,0	24,0	12,0
05 003561 001	16,0		30,0	22,0	24,0	12,0
05 003562 001	17,0		30,0	23,5	24,0	12,0
05 003563 001	18,0		30,0	24,5	24,0	18,0
05 003564 001	19,0		30,0	26,0	24,0	18,0
05 003565 001	20,0		30,0	28,0	25,0	18,0
05 003566 001	21,0		30,0	28,0	25,0	18,0
05 003567 001	22,0		30,0	32,0	25,0	18,0
05 003568 001	24,0		32,0	32,0	25,0	20,0
05 003569 001		1/4"	29,0	11,0	18,0	12,0
05 003570 001		5/16"	29,0	12,2	18,0	12,0
05 003571 001		11/32"	29,0	13,5	18,0	12,0
05 003572 001		3/8"	29,0	14,5	18,0	12,0
05 003573 001		7/ ₁₆ "	29,0	16,0	18,0	12,0
05 003574 001		1/2"	29,0	18,5	20,0	12,0
05 003575 001		9/_"	29,0	19,5	22,0	12,0
05 003576 001		5/8"	30,0	22,0	24,0	12,0
05 003577 001		11/_"	30,0	23,0	24,0	18,0
05 003578 001		3/4"	30,0	26,0	24,0	18,0
05 003579 001		13/_"	30,0	28,0	25,0	18,0
05 003580 001		7/8"	30,0	32,0	25,0	18,0

8790 HMB HF Zyklop socket with $^{3}/_{8}$ " drive with holding function







Application: Hexagon headed bolts, screws and nuts

Design:

Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, with holding function, chrome vanadium, brushed chromeplated finish. Take it easy tool finder: Colour coding and large stamp to enable the desired socket to be easily located.

-					
		Д;			[];
	mm	mm	mm	mm	mm
05 003740 001	6,0	29,0	10,5	17,5	6,5
05 003741 001	7,0	29,0	11,2	17,5	6,5
05 003742 001	8,0	29,0	12,2	17,5	6,5
05 003743 001	9,0	29,0	13,7	17,5	6,5
05 003744 001	10,0	29,0	15,0	17,5	8,0
05 003745 001	11,0	29,0	16,2	17,5	9,5
05 003746 001	12,0	29,0	17,0	17,5	9,5
05 003747 001	13,0	29,0	18,4	19,5	9,5
05 003748 001	14,0	29,0	19,5	21,5	12,5
05 003749 001	15,0	29,0	21,0	23,5	12,5
05 003750 001	16,0	29,0	22,2	23,5	12,5
05 003751 001	17,0	29,0	24,0	23,5	12,5
05 003752 001	18,0	29,0	24,5	23,5	12,5
05 003753 001	19,0	29,0	26,0	23,5	12,5

Belt B 1 Zyklop socket set with holding function, $^3/_8$ " drive



10-piece; robust textile socket belt, including snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

9 Zyklop sockets with $^3/_8$ " drive with fastener holding function. Take it easy tool finder: Colour coding to enable the desired socket to be easily selected. 1 tool for the simple removal of nuts from sockets with holding function.

05 003970 001		
•	8790 HMB HF	1 x 8,0x29,0; 1 x 10,0x29,0; 1 x 12,0x29,0;
		1 x 13,0x29,0; 1 x 15,0x29,0;
		1 x 16,0x29,0; 1 x 17,0x29,0;
		1 x 18,0x29,0; 1 x 19,0x29,0
	Nut Extractor	1 x 14,0x43,0
	Belt B 0/9	1 x 45,0x310,0
	Hook and Loop Fastener Strip 30	1 x 30,0x200,0

Belt B 4 Zyklop socket set, 3/2" drive



9-piece; robust textile socket belt, including snap hook to enable secure fastening to a belt loop or pocket. 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. Smooth turning Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

9 Zyklop sockets with $^3/_{\rm 8}{}^{\rm H}$ drive. Take it easy tool finder: Colour coding to enable the desired socket to be easily selected.

-		
05 003973 001		
•	8790 HMB	1 x 8,0x29,0; 1 x 10,0x29,0; 1 x 12,0x29,0; 1 x 13,0x29,0; 1 x 15,0x29,0; 1 x 16,0x30,0; 1 x 17,0x30,0; 1 x 18,0x30,0; 1 x 19,0x30,0
	Belt B 0/9	1 x 45,0x310,0
	Hook and Loop Fastener Strip 30	1 x 30,0x200,0

Tip

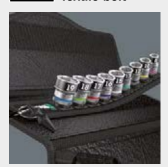
How to avoid the need for two socket sets – one for manual and one for machine operations



The manual and machine sockets can be used both for hand and power tools use (non-impact). Users need just one socket set for all applications.



Textile belt



The textile belt can be attached by means of the nonwoven reverse side and the hook and loop strips e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

Zyklop Accessories, 3/8"

With amazing product benefits

Nut Extractor



Tool made out of synthetic plastic material (TPE) for the simple removal of nuts from sockets with holding function.

	mm	mm
05 050005 001	14,0	43,0

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



Application: TORX® socket screws

Design:

Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, bit sockets with all the advantages of the Wera bit technology, brushed chrome-plated finish, holding function for TORX® screws made according to Acument Intellectual Properties specifications. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily located.

	0	∄ .			□ ;
		mm	mm	mm	mm
05 003059 001	TX 10	35,0	12,0	17,5	9,0
05 003060 001	TX 15	35,0	12,0	17,5	9,0
05 003061 001	TX 20	35,0	12,0	17,5	9,0
05 003062 001	TX 25	35,0	12,0	17,5	9,0
05 003063 001	TX 25	107,0	12,0	17,5	81,0
05 003064 001	TX 27	35,0	12,0	17,5	9,0
05 003065 001	TX 27	107,0	12,0	17,5	81,0
05 003066 001	TX 30	35,0	12,0	17,5	9,0
05 003067 001	TX 30	107,0	12,0	17,5	81,0
05 003068 001	TX 40	35,0	12,0	17,5	9,0
05 003069 001	TX 40	107,0	12,0	17,5	81,0
05 003070 001	TX 45	38,5	12,0	17,5	12,5
05 003071 001	TX 45	100,0	12,0	17,5	74,5
05 003072 001	TX 50	38,5	12,0	17,5	12,5
05 003073 001	TX 50	100,0	12,0	17,5	74,5

Belt B 3 TORX® HF Zyklop bit socket set with holding function, 3/, " drive



9-piece; robust textile socket belt, including snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the tool sockets.

9 Zyklop bit sockets for TORX® screws, with $^{3}/_{8}$ " drive, with holding function. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily selected.

05 003972 001		
0	8767 B HF	1 x TX 10x35,0; 1 x TX 15x35,0; 1 x TX 20x35,0; 1 x TX 25x35,0; 1 x TX 27x35,0; 1 x TX 30x35,0; 1 x TX 40x35,0; 1 x TX 45x38,5; 1 x TX 50x38,5
	Belt B 0/9	1 x 45,0x310,0
	Hook and Loop Fastener Strip 30	1 x 30,0x200,0

8767 B TORX® HF 1 Zyklop bit socket set with holding function, $\frac{3}{8}$ " drive



6-piece set

Pouch with 100 mm/107 mm bit sockets

6 Zyklop bit sockets for TORX® screws, with 3/8" drive, with holding function. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily selected.

05 003185 001		
0	8767 B HF	1 x TX 25x107,0; 1 x TX 27x107,0;
		1 x TX 30x107,0; 1 x TX 40x107,0;
		1 x TX 45x100,0; 1 x TX 50x100,0

8740 B HF Zyklop bit socket bit socket with holding function, $^3/_8{}^{\shortparallel}$ drive



Application: Hexagon socket screws

Design:

Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, bit sockets with all the advantages of the Wera bit technology, brushed chrome-plated finish, holding function for hexagon socket screws. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily located.

	0	0		\Box	\Box	;
	mm		mm	mm	mm	mm
05 003030 001	3,0		35,0	12,0	17,5	9,0
05 003031 001	4,0		35,0	12,0	17,5	9,0
05 003032 001	4,0		107,0	12,0	17,5	81,0
05 003033 001	5,0		35,0	12,0	17,5	9,0
05 003034 001	5,0		107,0	12,0	17,5	81,0
05 003035 001	6,0		35,0	12,0	17,5	9,0
05 003036 001	6,0		107,0	12,0	17,5	81,0
05 003037 001	7,0		38,5	12,0	17,5	12,5
05 003038 001	7,0		100,0	12,0	17,5	74,5
05 003039 001	8,0		38,5	12,0	17,5	12,5
05 003040 001	8,0		100,0	12,0	17,5	74,5
05 003041 001	9,0		38,5	12,0	17,5	12,5
05 003042 001	9,0		100,0	12,0	17,5	74,5
05 003043 001	10,0		38,5	12,0	17,5	12,5
05 003044 001	10,0		100,0	12,0	17,5	74,5
05 003080 001		1/8"	35,0	12,0	17,5	9,0
05 003081 001		1/ "	107,0	12,0	17,5	81,0
05 003082 001		9/64"	35,0	12,0	17,5	9,0
05 003083 001		5/32"	35,0	12,0	17,5	9,0
05 003084 001		5/21	107,0	12,0	17,5	81,0
05 003085 001		3/11	35,0	12,0	17,5	9,0
05 003086 001		3/_"	107,0	12,0	17,5	81,0
05 003087 001		7/32"	35,0	12,0	17,5	9,0
05 003088 001		7/32"	107,0	12,0	17,5	81,0
05 003089 001		1/4"	35,0	12,0	17,5	9,0
05 003090 001		1/,"	107,0	12,0	17,5	81,0
05 003091 001		5/16	38,5	12,0	17,5	12,5
05 003092 001		⁵ / ₁₆ "	100,0	12,0	17,5	74,5
05 003093 001		3/8"	38,5	12,0	17,5	12,5
05 003094 001		3/8"	100,0	12,0	17,5	74,5

Tip

Nut extractor tool



This tool enables hexagon nuts to be easily removed from sockets with holding function.







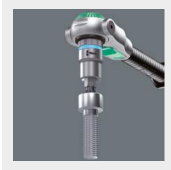
Bit sockets with retaining function for hexagon socket screws



The clamping of the screw is achieved by a flexible locking ball. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw.



Bit sockets with holding function for TORX® screws



The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that TORX® screws made according to Acument Intellectual Properties specifications are securely held on the tool!

Zyklop Accessories, 3/8"

With amazing product benefits

Belt B 2 Zyklop In-Hex-Plus bit socket set with holding function, 3/, " drive



8-piece; robust textile socket belt, including snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

8 bit sockets for hexagon socket screws with $^3/_8$ " drive with holding function and Hex-Plus high torque geometry. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily selected.

05 003971 001		
0	8740 B HF	1 x 3,0x35,0; 1 x 4,0x35,0; 1 x 5,0x35,0; 1 x 6,0x35,0; 1 x 7,0x38,5; 1 x 8,0x38,5; 1 x 9,0x38,5; 1 x 10,0x38,5
	Belt B 0/8	1 x 45,0x275,0
	Hook and Loop Fastener Strip 30	1 x 30,0x200,0

8740 B HF 1 Zyklop bit socket set with holding function, $^{3}/_{8}$ " drive



7-piece set

Pouch with 100 mm/107 mm bit sockets

7 Zyklop bit sockets for hexagon socket screws, with $^3/_8$ " drive, with holding function, Take it easy tool finder: Colour coding to enable the desired bit socket to be easily located.

-		
05 003180 001		
0	8740 B HF	1 x 4,0x107,0; 1 x 5,0x107,0; 1 x 6,0x107,0; 1 x 7,0x100,0; 1 x 8,0x100,0; 1 x 9,0x100,0;
		1 x 10.0x100.0

8740 B HF Imperial 1 Zyklop bit socket set with holding function, $\frac{3}{8}$ drive



7-piece set

Pouch with 100 mm/107 mm bit sockets

7 Zyklop bit sockets for hexagon socket screws, with $^3/_8$ " drive, with holding function, Take it easy tool finder: Colour coding to enable the desired bit socket to be easily located.

05 003181 001		
0	8740 B HF	1 x 1/8"x107,0; 1 x 5/32"x107,0; 1 x 3/16"x107,0; 1 x 7/32"x107,0; 1 x 1/4"x107,0; 1 x 5/16"x100,0; 1 x 3/8"x100,0

Belt B Imperial 1 Zyklop In-Hex-Plus bit socket set with holding function, 3/, " drive



8-piece; robust textile socket belt, including snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

8 bit sockets for hexagon socket screws with $^3/_8$ " drive with holding function and Hex-Plus high torque geometry. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily selected.

•		
05 003974 001		
0	8740 B HF	1 x 1/8"x35,0; 1 x 9/64"x35,0;
		1 x 5/32"x35,0; 1 x 3/16"x35,0;
		1 x 7/32"x35,0; 1 x 1/4"x35,0;
		1 x 5/16"x38,5; 1 x 3/8"x38,5
	Belt B 0/8	1 x 45,0x275,0
	Hook and Loop Fastener Strip 30	1 x 30,0x200,0

Tip

Socket rail B (textile belt), 9 location, unloaded



1 robust textile belt, unloaded, for up to 9 sockets and/or bit sockets, with $^3/_8$ " drive. Comes with a snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

05 003981 001		
	Belt B 0/9	1 x 45,0x310,0
	Hook and Loop Fastener Strip 30	1 x 30,0x200,0

Socket rail B (textile belt), 8 location, unloaded



1 robust textile belt, unloaded, for up to 8 sockets and/or bit sockets with $^3/_{_8}{}^{\scriptscriptstyle \parallel}$ drive. Comes with a snap hook to enable secure fastening to a belt loop or pocket. 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. Fast and easy Twist to Unlock mechanism for secure storage and simple removal of the sockets.

05 003980 001		
	Belt B 0/8	1 x 45,0x275,0
	Hook and Loop Fastener Strip 30	1 x 30,0x200,0

HOLDING

Bit sockets with retaining function for hexagon socket screws



The clamping of the screw is achieved by a flexible locking ball. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw.



Textile belt



The textile belt can be attached by means of the nonwoven reverse side and the hook and loop strips e.g. to a wall, shelf, tool trolley and to the Wera 2go tool transport system.

Comes with convenient snap hook



The robust textile belt can be secured to a belt loop or pocket by means of the snap hook.

Zyklop Accessories, ³/₈"

With amazing product benefits

8796 SB Zyklop "flexible-lock" extension with free-turning sleeve, short, 3/,"







Application: 3/8" square drive sockets with ball lock

Design: Flexible-lock-system either for permanent interlocking or fast change of accessories, free-turning sleeve for rapid tightening or loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish

•		∬, mm			
05 003591 001	3/8"	125,0			

8794 SB Zyklop extension with free-turning sleeve, short, 3/8"





Application: 3/8" square drive sockets with ball lock

Design: Easy-to-grip free-turning sleeve for rapid tightening or loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish

•		∬, mm	
05 003582 001	3/8"	125,0	

8784 B1 Zyklop bit adaptor, 3/, "



Suitable for 1/4" hex bits as per DIN ISO 1173-C 6,3 and E 6,3 **Application:**

and Wera series 1 and 4

Quick-release chuck for fast bit changes, chromium vanadium Design:

•	•		∏. mm	
05 003590 001	1/4"	3/8"	44,0	

8796 LB Zyklop "flexible-lock" extension with free-turning sleeve, long, 3/,"







Application: 3/8" square drive sockets with ball lock

Design: Flexible-lock-system either for permanent interlocking or fast

change of accessories, free-turning sleeve for rapid tightening or loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish

•		∬, mm	
05 003592 001	3/8"	200,0	

8794 LB Zyklop extension with free-turning sleeve, long, 3/8"





Application: 3/, " square drive sockets with ball lock

Design: Easy-to-grip free-turning sleeve for rapid tightening or

loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish



8789 B Zyklop sliding T-handle, 3/8"



Application: 3/8" square drive sockets with ball lock

Design: Sliding drive, chrome vanadium, brushed chrome-plated finish

•	0	1 , mm	
05 003581 001	3/8"	165,0	

8795 B Zyklop universal joint, 3/2"



Application: 3/8" square drive sockets with ball lock

Design: Chrome vanadium/chrome molybdenum, brushed

chrome-plated finish

•		Å, mm	
05 003585 001	3/8"	50,0	

8794 B Zyklop wobble extension, 3/8"



Application: 3/8" square drive sockets with ball lock

Design: Swivels through 15°, chrome vanadium, brushed chrome-plated finish

© [], mm 05**003584**001 3/₈" 76,0

qiT



"Flexible-lock-system"



The extensions from the premium lines are also equipped with the unique "flexible-lock-system". By activating this system, attachments can be fixed to the extension permanently – preventing slipping and any unintentional loss of the attachment. When the system is deactivated, the sockets can be attached as usual and changed in a flash.

The free-turning sleeve



The free-turning sleeve effectively speeds up the tightening or loosening of screws and bolts.



Zyklop Ratchets, 1/2"

	Zyklop Speed	190
(e)	Zyklop Hybrid Ratchet	194
Stan Manual	Zyklop Metal Push	198
O d American	Zyklop Metal Switch	200
1 L H 10-	Zyklop Accessories	202
	1/2" Koloss ratchet with hammer function	210



The Zyklop Speed Ratchets, 1/2"

5 types of ratchet in 1 tool

8100 SC 6 Zyklop Speed Ratchet Set, 1/2" drive, metric

8100 SC 9 Zyklop Speed Ratchet Set, 1/2" drive, imperial





28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Speed Ratchet with $^{1}/_{2}^{\circ}$ drive, 10 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 14 bits

05**004076**001 O 8000 C 1 x 1/2"x277,0 8790 HMC 1 x 10,0x37,0; 1 x 11,0x37,0; 1 x 12,0x37,0; 1 x 13,0x37,0; 1 x 14,0x37,0; 1 x 15,0x37,0; 1 x 16,0x37,0; 1 x 17,0x37,0; 1 x 18,0x37,0; 1 x 19,0x37,0 **●O** 8794 LC 1 x 1/2"x250,0 1 x 1/2"x52,0 **■O** 8794 C ●■ 8784 C2 1 x 5/16"x1/2"x50,0 ♦ 851/2 Z PH 1 x PH 2x32; 1 x PH 3x32 855/2 Z PZ 1 x PZ 2x32; 1 x PZ 3x32 O **867/2 Z TORX**®1 x TX 20x35; 1 x TX 25x35; 1 x TX 30x35; 1 x TX 40x35; 1 x TX 45x35; 1 x TX 50x35 O 840/2 Z 1 x 5x30; 1 x 6x30; 1 x 8x30; 1 x 10x30

28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Speed Ratchet with 1/2" drive, 10 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 14 bits

_		
05 004079 001		
0	8000 C	1 x 1/2"x277,0
•	8790 HMC	1 x 3/8"x37,0; 1 x 7/16"x37,0; 1 x 1/2"x37,0;
		1 x 9/16"x37,0; 1 x 19/32"x37,0;
		1 x 5/8"x37,0; 1 x 11/16"x37,0; 1 x 3/4"x37,0;
		1 x 25/32"x37,0; 1 x 13/16"x37,0
●0	8794 LC	1 x 1/2"x250,0
●0	8794 C	1 x 1/2"x52,0
•	8784 C2	1 x 5/16"x1/2"x50,0
•	851/2 Z PH	1 x PH 2x32; 1 x PH 3x32
•	855/2 Z PZ	1 x PZ 2x32; 1 x PZ 3x32
0	867/2 Z TORX®	² 1 x TX 20x35; 1 x TX 25x35; 1 x TX 30x35;
		1 x TX 40x35; 1 x TX 45x35; 1 x TX 50x35
0	840/2 Z	1 x 7/32"x30; 1 x 1/4"x30; 1 x 5/16"x30;
		1 x 3/8"x30

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



- 37-piece set in strong metal case
- 1 Zyklop ratchet with $\frac{1}{2}$ " drive, 17 Zyklop sockets (metric),
- 2 Zyklop "flexible-lock" extensions (short and long) with free-tuning sleeve, 1 sliding T-handle, 1 universal joint, 1 wobble extension, 1 adaptor with quick-release chuck, 13 bits

05 003645 001		
0	8000 C	1 x 1/2"x277,0
•	8790 HMC	1 x 10,0x37,0; 1 x 11,0x37,0; 1 x 12,0x37,0;
		1 x 13,0x37,0; 1 x 14,0x37,0; 1 x 15,0x37,0;
		1 x 16,0x37,0; 1 x 17,0x37,0; 1 x 18,0x37,0;
		1 x 19,0x37,0; 1 x 20,0x37,0; 1 x 21,0x37,0;
		1 x 22,0x37,0; 1 x 24,0x37,0; 1 x 27,0x40,0;
		1 x 30,0x42,0; 1 x 32,0x42,0
	8789 C	1 x 1/2"x250,0
	8794 C	1 x 1/2"x52,0
	8795 C	1 x 1/2"x69,0
	8784 C2	1 x 5/16"x1/2"x50,0
	8796 SC	1 x 1/2"x125,0
●0	8796 LC	1 x 1/2"x250,0
0	840/2 Z	1 x 5x30; 1 x 6x30; 1 x 8x30; 1 x 10x30
•	851/2 Z PH	1 x PH 3x32
•	855/2 Z PZ	1 x PZ 3x32
0	867/2 Z TORX®	^o 1 x TX 20x35; 1 x TX 25x35; 1 x TX 30x35;
		1 x TX 40x35; 1 x TX 45x35; 1 x TX 50x35;
		1 x TX 55x35

Tip

Zyklop "6 in 1"



- 1. Fine-tooth ratchet
- 2. Flex-head ratchet
- 3. Angle ratchet
- 4. Quick-release ratchet
- 5. Power ratchet
- 6. Screwdriver

New set concept



The textile boxes offer dramatically improved portability, and are space-saving to boot! This means you can now carry the same collection of tools, in a much more compact and comfortable package.



The hassle of running back and forth for the right tools has now become a thing of the past. And the much lower weight of a set makes carrying more convenient than ever before. The textile box including the tool will even survive a fall undamaged.



"Take it easy"



"Take it easy" tool finder system—with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

The Zyklop Speed Ratchets, 1/2"

5 types of ratchet in 1 tool

8100 SC 4 Zyklop Speed Ratchet Set, 1/2" drive, imperial



38-piece set in strong metal case

- 1 Zyklop ratchet with $\frac{1}{2}$ " drive, 18 Zyklop sockets (imperial),
- 2 Zyklop "flexible-lock" extensions (short and long) with free-tuning sleeve, 1 sliding T-handle, 1 universal joint, 1 wobble extension, 1 adaptor with quick-release chuck, 13 bits

8000 C	1 x 1/2"x277,0
8790 HMC	1 x 3/8"x37,0; 1 x 7/16"x37,0; 1 x 1/2"x37,0;
	1 x 9/16"x37,0; 1 x 19/32"x37,0;
	1 x 5/8"x37,0; 1 x 11/16"x37,0; 1 x 3/4"x37,0;
	1 x 25/32"x37,0; 1 x 13/16"x37,0;
	1 x 7/8"x37,0; 1 x 15/16"x37,0;
	1 x 31/32"x37,0; 1 x 1"x40,0;
	1 x 1 1/16"x40,0; 1 x 1 1/8"x40,0;
	1 x 1 3/16"x42,0; 1 x 1 1/4"x42,0
8789 C	1 x 1/2"x250,0
8794 C	1 x 1/2"x52,0
8795 C	1 x 1/2"x69,0
8784 C2	1 x 5/16"x1/2"x50,0
8796 SC	1 x 1/2"x125,0
8796 LC	1 x 1/2"x250,0
851/2 Z PH	1 x PH 3x32
855/2 Z PZ	1 x PZ 3x32
867/2 Z TORX®	1 x TX 20x35; 1 x TX 25x35; 1 x TX 30x35;
	1 x TX 40x35; 1 x TX 45x35; 1 x TX 50x35;
	1 x TX 55x35
840/2 Z	1 x 7/32"x30; 1 x 1/4"x30; 1 x 5/16"x30;
	1 x 3/8"x30
	8789 C 8794 C 8794 C 8795 C 8784 C2 8796 SC 8796 LC 851/2 Z PH 855/2 Z PZ 867/2 Z TORX®

8000 C Zyklop Speed Ratchet with 1/2" drive



Application: 1/2" square drive sockets and 1/2" adapters with square drive,

equipped with ball lock

Design: Flywheel design and easy-to-grip free-turning sleeve for faster

work, swivel ratchet head, defined lock positions at 0° and 90° to the left and right as well as at 15° before 90° inwards, at 0° it can be used like a conventional screwdriver, pushbutton release, left/right switchover, fine-tooth design, small return

angle of 5°

Handle: Multi-component Kraftform handle ensures minimum fatigue

-					
	0	gʻ. mm			
05 003600 001	1/2"	277,0			

8000 C SB Zyklop Speed Ratchet with 1/," drive



The Zyklop Hybrid Ratchet, 1/2"

Combines robustness, slim design, and little weight

8006 SC 1 Zyklop Hybrid Ratchet Set, 1/2" drive, metric

INDER COMPACT FINE TOOTH LINE THAT THAT TOO COMPACT CO

13-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Hybrid Ratchet with $^{1}\!/_{2}$ " drive, 10 Zyklop sockets with holding function, 1 Zyklop Hybrid Extension with release pin, 1 Zyklop extension (long) with free-turning sleeve

05 004090 001		
0	8006 C	1 x 1/2"x281,0
	8797 C	1 x 271,0
●0	8794 LC	1 x 1/2"x250,0
•	8790 HMC HF	1 x 10,0x37,0; 1 x 11,0x37,0; 1 x 12,0x37,0;
		1 x 13,0x37,0; 1 x 14,0x37,0; 1 x 15,0x37,0;
		1 x 16,0x37,0; 1 x 17,0x37,0; 1 x 18,0x37,0;
		1 x 19,0x37,0

Zyklop Hybrid Set



Application: Ratchet function for $\frac{1}{2}$ square sockets and $\frac{1}{2}$ adaptors with

square drive, equipped with ball lock

Design: Fine-tooth mechanism with 72 teeth for a return angle of

only 5°; switch lever for convenient change of direction; secure

socket locking function

Handle: Multi-component Kraftform handle for optimum pressure,

impact and tensile loads, handle end designed for connection of

Zyklop Hybrid extension 8797 C

05 004095 001		
0	8006 C	1 x 1/2"x281,0
	8797 C	1 x 271,0





Tip



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).



Secure hold and easy removal



The all new smooth turning mechanism guarantees both secure and rattle-free storage, yet allows easy removal of the tool.



Sockets with retaining function for hexagon headed bolts, screws and nuts



The clamping of the screw is achieved by two flexible locking balls and a robust, permanently elastic, heat-shrunk tubing. The tubing is effectively protected against mechanical wear and tear by a steel ring. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw.

The Zyklop Hybrid Ratchet, 1/2"

Combines robustness, slim design, and little weight

8006 C Zyklop Hybrid Ratchet with switch lever and 1/2" drive





Application: $\frac{1}{2}$ square sockets as well as for $\frac{1}{2}$ adaptors with square

drive, with ball locking device

Design: Fine-tooth mechanism with 72 teeth for a return angle of

only 5°; switch lever for convenient change of direction; secure

socket locking function

Handle: Multi-component Kraftform handle for optimum pressure and

tensile loads, handle end designed for connection of Zyklop

Hybrid extension

•				
	0	8.		
		mm	mm	mm
05 003780 001	1/2"	281,0	34	37

8797 C Zyklop Hybrid extension



Application: Extension for use with Wera Zyklop Hybrid 8006 C to increase

torque transfer

Design: Tough, tempered Cr-Mo steel

Handle: Multi-component Kraftform handle for optimum pressure and

tensile loads; with extension release pin

	∯ʻ, mm	Û; mm		
05 003781 001	134,0	137		

Unlocking pin



Application: For unlocking the connection between the Koloss Ratchet

8002 C and the Koloss Extension 8780 C as well as the connection between Zyklop Hybrid Ratchet 8006 C and

the Zyklop Hybrid Extension 8797 C

Design: Zinc die casting

	mm			
05 136400 001	40,5			



The Zyklop Metal Ratchets Push, 1/2"

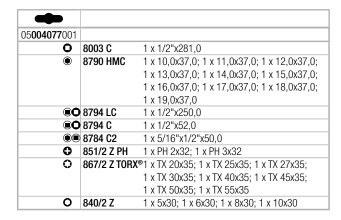
With push-through square

8100 SC 7 Zyklop Metal Ratchet Set with push-through square, ¹/₂" drive, metric



28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Metal Ratchet with push-through square and $^{1/}2^{"}$ drive, 10 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 14 bits



8100 SC 10 Zyklop Metal Ratchet Set with push-through square, $^{1}\!I_{2}^{}$ " drive, imperial



28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

1 Zyklop Metal Ratchet with push-through square and $^{1}/_{2}$ " drive, 10 Zyklop sockets, 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension, 1 adaptor with quick-release chuck, 14 bits

05 004080 001		
0	8003 C	1 x 1/2"x281,0
•	8790 HMC	1 x 3/8"x37,0; 1 x 7/16"x37,0; 1 x 1/2"x37,0;
		1 x 9/16"x37,0; 1 x 19/32"x37,0;
		1 x 5/8"x37,0; 1 x 11/16"x37,0; 1 x 3/4"x37,0;
		1 x 25/32"x37,0; 1 x 13/16"x37,0
●0	8794 LC	1 x 1/2"x250,0
●0	8794 C	1 x 1/2"x52,0
•	8784 C2	1 x 5/16"x1/2"x50,0
•	851/2 Z PH	1 x PH 2x32; 1 x PH 3x32
0	867/2 Z TORX®	[®] 1 x TX 20x35; 1 x TX 25x35; 1 x TX 27x35;
		1 x TX 30x35; 1 x TX 40x35; 1 x TX 45x35;
		1 x TX 50x35; 1 x TX 55x35
0	840/2 Z	1 x 7/32"x30; 1 x 1/4"x30; 1 x 5/16"x30;
		1 x 3/8"x30

Tip

8003 C Zyklop Metal Ratchet with push-through square and $^{1}/_{_{2}}$ " drive



Application: 1/2" square sockets as well as for 1/2" adaptors with square drive, with ball locking device

Design: Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; 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°; simple direction change with the undetachable push-through square

and very secure socket lock mechanism

	0	8:	,D.	0
		mm	mm	mm
05 004063 001	1/,"	281,0	36	37

The Zyklop Metal Ratchets Push



Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; slim design to enable work in very confined spaces.

Textile boxes



The textile boxes offer dramatically improved portability, and are space-saving to boot!



This means you can now carry the same collection of tools, in a much more compact and comfortable package. The hassle of running back and forth for the right tools has now become a thing of the past. And the much lower weight of a set makes carrying more convenient than ever before. The textile box including the tool will even survive a fall undamaged. And: it leaves absolutely no signs of scratches on sensitive surfaces.



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

The Zyklop Metal Ratchets Switch, 1/2"

With switch lever

8100 SC 8 Zyklop Metal Ratchet Set with switch lever, $^{1}/_{2}$ " drive, metric

8100 SC 11 Zyklop Metal Ratchet Set with switch lever, $\frac{1}{2}$ " drive, imperial





28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

- 1 Zyklop Metal Ratchet with switch lever and 1/2" drive, 10 Zyklop sockets,
- 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension,
- 1 adaptor with quick-release chuck, 14 bits

05004078001 0 8004 C 1 x 1/2"x281,0 8790 HMC 1 x 10,0x37,0; 1 x 11,0x37,0; 1 x 12,0x37,0; 1 x 13,0x37,0; 1 x 14,0x37,0; 1 x 15,0x37,0; 1 x 16,0x37,0; 1 x 17,0x37,0; 1 x 18,0x37,0; 1 x 19,0x37,0 **■O** 8794 LC 1 x 1/2"x250,0 **●O** 8794 C 1 x 1/2"x52,0 ●■ 8784 C2 1 x 5/16"x1/2"x50,0 1 x PH 2x32; 1 x PH 3x32 ♦ 851/2 Z PH **867/2 Z TORX**®1 x TX 20x35; 1 x TX 25x35; 1 x TX 27x35; 1 x TX 30x35; 1 x TX 40x35; 1 x TX 45x35; 1 x TX 50x35; 1 x TX 55x35 O 840/2 Z 1 x 5x30; 1 x 6x30; 1 x 8x30; 1 x 10x30

28-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

- 1 Zyklop Metal Ratchet with switch lever and 1/2" drive, 10 Zyklop sockets,
- 1 Zyklop extension (long) with free-turning sleeve, 1 wobble extension,
- 1 adaptor with quick-release chuck, 14 bits

-		
05 004081 001		
0	8004 C	1 x 1/2"x281,0
•	8790 HMC	1 x 3/8"x37,0; 1 x 7/16"x37,0; 1 x 1/2"x37,0;
		1 x 9/16"x37,0; 1 x 19/32"x37,0;
		1 x 5/8"x37,0; 1 x 11/16"x37,0; 1 x 3/4"x37,0;
		1 x 25/32"x37,0; 1 x 13/16"x37,0
●0	8794 LC	1 x 1/2"x250,0
●0	8794 C	1 x 1/2"x52,0
•	8784 C2	1 x 5/16"x1/2"x50,0
•	851/2 Z PH	1 x PH 2x32; 1 x PH 3x32
0	867/2 Z TORX®	[®] 1 x TX 20x35; 1 x TX 25x35; 1 x TX 27x35;
		1 x TX 30x35; 1 x TX 40x35; 1 x TX 45x35;
		1 x TX 50x35; 1 x TX 55x35
0	840/2 Z	1 x 7/32"x30; 1 x 1/4"x30; 1 x 5/16"x30;
		1 x 3/8"x30

8004 C Zyklop Metal Ratchet with switch lever and 1/2," drive



Application: 1/2" square sockets as well as for 1/2" adaptors with square drive, with ball locking device

Design: Forged, full metal ratchet (chrome-molybdenum) that is extremely robust with a long service life; slim design to enable work in very confined spaces; fine-tooth mechanism with 72 teeth for a return angle of only 5°; switch lever for convenient change of direction; secure socket locking function

Tip

The Zyklop Metal Ratchets Switch



Extremely slim. Long leverage. Very robust without any torque limitation. Forged, full metal ratchet out of chrome molybdenum.

Textile boxes



The textile boxes offer dramatically improved portability, and are space-saving to boot!



This means you can now carry the same collection of tools, in a much more compact and comfortable package. The hassle of running back and forth for the right tools has now become a thing of the past. And the much lower weight of a set makes carrying more convenient than ever before. The textile box including the tool will even survive a fall undamaged. And: it leaves absolutely no signs of scratches on sensitive surfaces.



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

Zyklop Accessories, 1/2"

With amazing product benefits

HMC Zyklop socket with 1/2" drive



Application: Hexagon headed bolts, screws and nuts

Design: Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, chrome vanadium, brushed chrome-plated finish. Colour coding

to enable the desired bit socket to be easily located

•							
				Π;	\Box	\Box	;
		mm	0	mm	mm	mm	mm
05 003601 001		10,0		37,0	15,5	24,0	17,0
05 003602 001		11,0		37,0	16,5	24,0	17,0
05 003603 001		12,0		37,0	17,5	24,0	17,0
05 003604 001		13,0		37,0	19,0	24,0	17,0
05 003605 001		14,0		37,0	20,0	24,0	17,0
05 003606 001		15,0		37,0	21,0	24,0	17,0
05 003607 001		16,0		37,0	22,5	24,0	17,0
05 003608 001		17,0		37,0	24,0	26,0	17,0
05 003609 001		18,0		37,0	25,0	26,0	17,0
05 003610 001		19,0		37,0	26,5	26,0	20,0
05 003611 001		20,0		37,0	28,0	26,0	20,0
05 003612 001		21,0		37,0	29,0	26,0	20,0
05 003613 001		22,0		37,0	30,5	26,0	20,0
05 003614 001		24,0		37,0	33,0	28,0	20,0
05 003615 001		27,0		40,0	36,5	32,0	23,0
05 003616 001		30,0		42,0	40,0	34,0	25,0
05 003617 001		32,0		42,0	42,0	36,0	25,0
05 003618 001			3/8"	37,0	15,5	24,0	17,0
05 003619 001			⁷ / ₁₆ "	37,0	16,5	24,0	17,0
05 003620 001			1/2"	37,0	19,0	24,0	17,0
05 003621 001			9/16"	37,0	20,0	24,0	17,0
05 003622 001			19/32"	37,0	21,0	24,0	17,0
05 003623 001			5/8"	37,0	22,5	24,0	17,0
05 003624 001			11/_"	37,0	25,5	26,0	17,0
05 003625 001			3/4"	37,0	26,5	26,0	20,0
05 003626 001			25/32"	37,0	28,0	26,0	20,0
05 003627 001			13/_"	37,0	29,0	26,0	20,0
05 003628 001			7/ "	37,0	30,5	26,0	20,0
05 003629 001			15/ "	37,0	33,0	28,0	20,0
05 003630 001			31/32"	37,0	33,0	28,0	20,0
05 003631 001			1"	40,0	36,5	32,0	23,0
05 003632 001			1 1/,"	40,0	36,5	32,0	23,0
05 003633 001			1 1/8"	40,0	40,0	34,0	23,0
05 003634 001			1 3/16"	42,0	40,0	34,0	25,0
05 003635 001	İ		1 1/4"	42,0	42,0	36,0	25,0

8790 HMC HF Zyklop socket with $^{1}/_{2}^{"}$ drive with holding function



Application: Hexagon headed bolts, screws and nuts

Design: Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, with holding function, chrome vanadium, brushed chromeplated finish. Colour coding to enable the desired bit socket to

be easily located

-					
	mm	∏; mm	mm	. <u>.</u>	∏; mm
05 003730 001	10,0	37.0	17.8	23,5	10,4
05 003730 001	11,0	37,0	18,8	23,5	10,4
05 003732 001	12,0	37,0	20,4	23,5	11,4
05 003733 001	13,0	37,0	21,4	23,5	11,4
05 003734 001	14,0	37,0	22,6	23,5	11,4
05 003735 001	15,0	37,0	23,6	23,5	12,0
05 003736 001	16,0	37,0	25,0	23,5	12,0
05 003737 001	17,0	37,0	26,8	23,5	12,5
05 003738 001	18,0	37,0	28,0	23,5	12,5
05 003739 001	19,0	37,0	29,2	23,5	14,0

Tip



Sockets with retaining function for hexagon headed bolts, screws and nuts



The clamping of the screw is achieved by two flexible locking balls and a robust, permanently elastic, heat-shrunk tubing. The tubing is effectively protected against mechanical wear and tear by a steel ring. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw.



8790 HF 1 Zyklop socket set with holding function

10-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

10 Zyklop sockets with $^{1\!/}_{2}$ drive with holding function

05 004203 001	
•	8790 HMC HF 1 x 10,0x37,0; 1 x 11,0x37,0; 1 x 12,0x37,0;
	1 x 13,0x37,0; 1 x 14,0x37,0; 1 x 15,0x37,0;
	1 x 16,0x37,0; 1 x 17,0x37,0; 1 x 18,0x37,0;
	1 x 19.0x37.0



Secure hold and easy removal



The all new smooth turning mechanism of the Zyklop HF Socket sets guarantees both secure and rattle-free storage, yet allows easy removal of the tool.

Nut Extractor



Tool made out of synthetic plastic material (TPE) for the simple removal of nuts from sockets with holding function.

Nut extractor tool



This tool enables hexagon nuts to be easily removed from sockets with holding function.

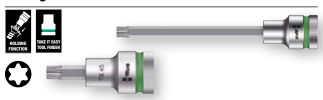




Zyklop Accessories, 1/2"

With amazing product benefits

8767 C HF TORX® Zyklop bit socket with $^{1}\!/_{2}^{}$ " drive with holding function



Application: TORX® socket screws

Design:

Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations, chrome vanadium, brushed chrome-plated finish, holding function for TORX® screws made according to Acument Intellectual Properties specifications. Take it easy tool finder: Colour coding to enable the desired bit socket to be easily

D5003830001 TX 20 60,0 16,4 23,5 21,5 05003850001 TX 20 140,0 16,4 23,5 21,5 05003850001 TX 20 140,0 16,4 23,5 101,5 05003831001 TX 25 60,0 16,4 23,5 101,5 05003832001 TX 27 60,0 16,4 23,5 101,5 05003852001 TX 27 140,0 16,4 23,5 101,5 05003833001 TX 30 60,0 16,4 23,5 101,5 05003853001 TX 40 60,0 16,4 23,5 101,5 05003854001 TX 40 140,0 16,4 23,5 101,5 05003854001 TX 40 140,0 16,4 23,5 101,5 05003855001 TX 45 60,0 16,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 101,5 05003837001 TX 50 60,0 21,4 23,						
mm mm mm mm mm 05003830001 TX 20 60,0 16,4 23,5 21,5 05003850001 TX 20 140,0 16,4 23,5 101,5 05003831001 TX 25 60,0 16,4 23,5 101,5 05003832001 TX 25 140,0 16,4 23,5 101,5 05003852001 TX 27 60,0 16,4 23,5 101,5 05003833001 TX 30 60,0 16,4 23,5 101,5 05003853001 TX 30 140,0 16,4 23,5 101,5 05003854001 TX 40 60,0 16,4 23,5 101,5 05003854001 TX 45 60,0 16,4 23,5 101,5 05003855001 TX 45 60,0 16,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 101,5 05003837001 TX 50 60,0 21,4 23,5 101,5	-					
05003830001 TX 20 60,0 16,4 23,5 21,5 05003850001 TX 20 140,0 16,4 23,5 101,5 05003831001 TX 25 60,0 16,4 23,5 101,5 05003851001 TX 25 140,0 16,4 23,5 101,5 05003832001 TX 27 60,0 16,4 23,5 21,5 05003852001 TX 27 140,0 16,4 23,5 101,5 05003833001 TX 30 60,0 16,4 23,5 101,5 05003853001 TX 40 60,0 16,4 23,5 101,5 05003854001 TX 40 140,0 16,4 23,5 101,5 05003855001 TX 45 60,0 16,4 23,5 101,5 05003856001 TX 50 60,0 21,4 23,5 101,5 05003857001 TX 50 60,0 21,4 23,5 101,5 05003857001 TX 50 60,0 21,4 23,5<		0	∄‡			□ ;
05003850001 TX 20 140,0 16,4 23,5 101,5 05003831001 TX 25 60,0 16,4 23,5 21,5 05003851001 TX 25 140,0 16,4 23,5 101,5 05003832001 TX 27 60,0 16,4 23,5 21,5 05003852001 TX 27 140,0 16,4 23,5 101,5 05003833001 TX 30 60,0 16,4 23,5 21,5 05003853001 TX 30 140,0 16,4 23,5 101,5 05003854001 TX 40 60,0 16,4 23,5 21,5 0500385001 TX 45 60,0 16,4 23,5 101,5 0500385001 TX 45 140,0 16,4 23,5 101,5 0500385001 TX 50 60,0 21,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 101,5 05003857001 TX 55 60,0 21,4 23,5			mm	mm	mm	mm
05003831001 TX 25 60,0 16,4 23,5 21,5 05003851001 TX 25 140,0 16,4 23,5 101,5 05003832001 TX 27 60,0 16,4 23,5 101,5 05003832001 TX 27 140,0 16,4 23,5 101,5 05003833001 TX 30 60,0 16,4 23,5 21,5 05003833001 TX 30 140,0 16,4 23,5 21,5 05003834001 TX 40 60,0 16,4 23,5 21,5 05003854001 TX 40 140,0 16,4 23,5 101,5 05003855001 TX 45 60,0 16,4 23,5 101,5 05003855001 TX 50 60,0 21,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 101,5 05003857001 TX 55 60,0 21,4 23,5 101,5 05003857001 TX 55 140,0 21,4 23,5 </td <th>05003830001</th> <td>TX 20</td> <td>60,0</td> <td>16,4</td> <td>23,5</td> <td>21,5</td>	05 003830 001	TX 20	60,0	16,4	23,5	21,5
05003851001 TX 25 140,0 16,4 23,5 101,5 05003832001 TX 27 60,0 16,4 23,5 21,5 05003852001 TX 27 140,0 16,4 23,5 101,5 05003833001 TX 30 60,0 16,4 23,5 21,5 05003853001 TX 30 140,0 16,4 23,5 101,5 05003854001 TX 40 60,0 16,4 23,5 21,5 05003854001 TX 40 140,0 16,4 23,5 101,5 05003855001 TX 45 60,0 16,4 23,5 101,5 05003856001 TX 50 60,0 21,4 23,5 101,5 05003856001 TX 50 140,0 21,4 23,5 101,5 05003857001 TX 55 60,0 21,4 23,5 101,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003857001 TX 55 140,0 21,4 23,	05 003850 001	TX 20	140,0	16,4	23,5	101,5
05003832001 TX 27 60,0 16,4 23,5 21,5 05003852001 TX 27 140,0 16,4 23,5 101,5 05003833001 TX 30 60,0 16,4 23,5 21,5 05003853001 TX 30 140,0 16,4 23,5 101,5 05003834001 TX 40 60,0 16,4 23,5 21,5 05003854001 TX 40 140,0 16,4 23,5 101,5 05003835001 TX 45 60,0 16,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 101,5 05003836001 TX 50 140,0 21,4 23,5 101,5 05003837001 TX 55 60,0 21,4 23,5 101,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003838001 TX 60 60,0 21,4 23,5 101,5	05 003831 001	TX 25	60,0	16,4	23,5	21,5
05003852001 TX 27 140,0 16,4 23,5 101,5 05003833001 TX 30 60,0 16,4 23,5 21,5 05003853001 TX 30 140,0 16,4 23,5 101,5 05003834001 TX 40 60,0 16,4 23,5 101,5 05003854001 TX 40 140,0 16,4 23,5 101,5 05003855001 TX 45 60,0 16,4 23,5 21,5 05003856001 TX 50 60,0 21,4 23,5 101,5 05003856001 TX 50 140,0 21,4 23,5 101,5 05003857001 TX 55 60,0 21,4 23,5 101,5 05003857001 TX 55 140,0 21,4 23,5 21,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003838001 TX 60 60,0 21,4 23,5 101,5	05 003851 001	TX 25	140,0	16,4	23,5	101,5
05003833001 TX 30 60,0 16,4 23,5 21,5 05003853001 TX 30 140,0 16,4 23,5 101,5 05003834001 TX 40 60,0 16,4 23,5 21,5 05003854001 TX 40 140,0 16,4 23,5 101,5 05003835001 TX 45 60,0 16,4 23,5 21,5 05003855001 TX 45 140,0 16,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 21,5 05003856001 TX 50 140,0 21,4 23,5 101,5 05003837001 TX 55 60,0 21,4 23,5 21,5 05003857001 TX 55 140,0 21,4 23,5 21,5 05003838001 TX 60 60,0 21,4 23,5 101,5	05 003832 001	TX 27	60,0	16,4	23,5	21,5
05003853001 TX 30 140,0 16,4 23,5 101,5 05003834001 TX 40 60,0 16,4 23,5 21,5 05003854001 TX 40 140,0 16,4 23,5 101,5 05003835001 TX 45 60,0 16,4 23,5 21,5 05003855001 TX 45 140,0 16,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 21,5 05003856001 TX 50 140,0 21,4 23,5 101,5 05003837001 TX 55 60,0 21,4 23,5 21,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003838001 TX 60 60,0 21,4 23,5 101,5	05 003852 001	TX 27	140,0	16,4	23,5	101,5
05003834001 TX 40 60,0 16,4 23,5 21,5 05003854001 TX 40 140,0 16,4 23,5 101,5 05003835001 TX 45 60,0 16,4 23,5 21,5 05003855001 TX 45 140,0 16,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 21,5 05003856001 TX 50 140,0 21,4 23,5 101,5 05003837001 TX 55 60,0 21,4 23,5 21,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003838001 TX 60 60,0 21,4 23,5 101,5	05 003833 001	TX 30	60,0	16,4	23,5	21,5
05003854001 TX 40 140,0 16,4 23,5 101,5 05003835001 TX 45 60,0 16,4 23,5 21,5 05003855001 TX 45 140,0 16,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 21,5 05003856001 TX 50 140,0 21,4 23,5 101,5 05003837001 TX 55 60,0 21,4 23,5 21,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003838001 TX 60 60,0 21,4 23,5 101,5	05 003853 001	TX 30	140,0	16,4	23,5	101,5
05003835001 TX 45 60,0 16,4 23,5 21,5 05003855001 TX 45 140,0 16,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 21,5 05003856001 TX 50 140,0 21,4 23,5 101,5 05003837001 TX 55 60,0 21,4 23,5 21,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003838001 TX 60 60,0 21,4 23,5 21,5	05 003834 001	TX 40	60,0	16,4	23,5	21,5
05003855001 TX 45 140,0 16,4 23,5 101,5 05003836001 TX 50 60,0 21,4 23,5 21,5 05003856001 TX 50 140,0 21,4 23,5 101,5 05003837001 TX 55 60,0 21,4 23,5 21,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003838001 TX 60 60,0 21,4 23,5 21,5	05 003854 001	TX 40	140,0	16,4	23,5	101,5
05003836001 TX 50 60,0 21,4 23,5 21,5 05003856001 TX 50 140,0 21,4 23,5 101,5 05003837001 TX 55 60,0 21,4 23,5 21,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003838001 TX 60 60,0 21,4 23,5 21,5	05 003835 001	TX 45	60,0	16,4	23,5	21,5
05003856001 TX 50 140,0 21,4 23,5 101,5 05003837001 TX 55 60,0 21,4 23,5 21,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003838001 TX 60 60,0 21,4 23,5 21,5	05 003855 001	TX 45	140,0	16,4	23,5	101,5
05003837001 TX 55 60,0 21,4 23,5 21,5 05003857001 TX 55 140,0 21,4 23,5 101,5 05003838001 TX 60 60,0 21,4 23,5 21,5	05 003836 001	TX 50	60,0	21,4	23,5	21,5
05 003857 001 TX 55 140,0 21,4 23,5 101,5 05 003838 001 TX 60 60,0 21,4 23,5 21,5	05 003856 001	TX 50	140,0	21,4	23,5	101,5
05 003838 001 TX 60 60,0 21,4 23,5 21,5	05 003837 001	TX 55	60,0	21,4	23,5	21,5
· · · · ·	05 003857 001	TX 55	140,0	21,4	23,5	101,5
05 003858 001 TX 60 140,0 21,4 23,5 101,5	05 003838 001	TX 60	60,0	21,4	23,5	21,5
	05 003858 001	TX 60	140,0	21,4	23,5	101,5

8767 C TORX® HF 1 Zyklop bit socket set with 1/2" drive, with holding function



9-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

9 Zyklop bit sockets for TORX® screws, with 1/2" drive, with holding function

05 004202 001		
0	8767 C HF	1 x TX 20x60; 1 x TX 25x60; 1 x TX 27x60; 1 x TX 30x60; 1 x TX 40x60; 1 x TX 45x60; 1 x TX 50x60; 1 x TX 55x60; 1 x TX 60x60

8767 C TORX® HF 2 Zyklop bit socket set with $^{1\!/}_{2}$ " drive, with holding function



6-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

6 Zyklop bit sockets, 140 mm long, for TORX® screws, with $^{1}\!/_{\!_{2}}^{''}$ drive, with holding function

ĺ	•		
	05 004211 001		
ĺ	0	8767 C HF	1 x TX 20x140; 1 x TX 25x140; 1 x TX 27x140;
			1 x TX 30x140; 1 x TX 40x140; 1 x TX 45x140

Tip



9-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

9 Zyklop bit sockets, 140 mm long, for TORX® screws, with $^{1}\!/_{\!_{2}}^{}^{}$ drive, with holding function

05 004212 001		
0	8767 C HF	1 x TX 20x140; 1 x TX 25x140; 1 x TX 27x140;
		1 x TX 30x140; 1 x TX 40x140; 1 x TX 45x140; 1 x TX 50x140; 1 x TX 55x140; 1 x TX 60x140

8740 C HF 1 Zyklop bit socket set with 1/2" drive with holding function



9-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

9 Zyklop bit sockets for hexagon socket screws, with $^{1}\!/_{\!_{2}}^{}^{}^{}^{}$ drive, with holding function

05 004201 001		
0	8740 C HF	1 x 4,0x60,0; 1 x 5,0x60,0; 1 x 6,0x60,0; 1 x 7,0x60,0; 1 x 8,0x60,0; 1 x 10,0x60,0;
		1 x 12,0x60,0; 1 x 14,0x60,0; 1 x 17,0x60,0

HOLDING FUNCTION

Bit sockets with holding function for TORX® screws



The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that TORX® screws made according to Acument Intellectual Properties specifications are securely held on the tool!



Bit sockets with retaining function for hexagon socket screws



The clamping of the screw is achieved by a flexible locking ball. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw.



Secure hold and easy removal



The all new smooth turning mechanism of the Zyklop HF Socket sets guarantees both secure and rattle-free storage, yet allows easy removal of the tool.

Zyklop Accessories, 1/2"

With amazing product benefits



9-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility

9 Zyklop bit sockets, 140 mm long, for hexagon socket screws, with $^{1}\!/_{\!_{2}}^{\!_{1}}$ drive, with holding function

05 004210 001		
0	8740 C HF	1 x 4,0x140,0; 1 x 5,0x140,0; 1 x 6,0x140,0;
		1 x 7,0x140,0; 1 x 8,0x140,0; 1 x 10,0x140,0

8740 C HF Zyklop bit socket with $^{1}\!/_{2}$ " drive with holding function





Application: Hexagon socket screws

Design: Manual and (non-impact) machine applications, ball intercept ring, knurls at base for precision handling in manual operations,

chrome vanadium, brushed chrome-plated finish, holding function for hexagon socket screws. Colour coding to enable

the desired bit socket to be easily located

	0	∄ ‡			;	
	mm	mm	mm	mm	mm	
05 003820 001	4,0	60,0	14,0	21,5	21,5	
05 003840 001	4,0	140,0	14,0	21,5	101,5	
05 003821 001	5,0	60,0	14,0	21,5	21,5	
05 003841 001	5,0	140,0	14,0	21,5	101,5	
05 003822 001	6,0	60,0	14,0	21,5	21,5	
05 003842 001	6,0	140,0	14,0	21,5	101,5	
05 003823 001	7,0	60,0	14,0	23,5	21,5	
05 003843 001	7,0	140,0	14,0	23,5	101,5	
05 003824 001	8,0	60,0	16,0	23,5	21,5	
05 003844 001	8,0	140,0	16,0	23,5	101,5	
05 003825 001	10,0	60,0	16,0	23,5	21,5	
05 003845 001	10,0	140,0	16,0	23,5	101,5	
05 003826 001	12,0	60,0	21,0	23,5	23,0	
05 003827 001	14,0	60,0	22,0	23,5	23,0	
05 003828 001	17,0	60,0	24,5	25,5	23,0	
05 003829 001	19,0	60,0	26,5	27,5	23,0	



Zyklop Accessories, 1/2"

With amazing product benefits

8796 SC Zyklop "flexible-lock" extension with free-turning sleeve, short, 1/2"











Application: 1/2" square drive sockets with ball lock

Design: Flexible lock system either for permanent interlocking or fast change of accessories, free-turning sleeve for rapid tightening or loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish

•					
		∬, mm			
05 003642 001	1/_"	125,0			

8796 LC Zyklop "flexible-lock" extension with free-turning sleeve, long, 1/2"







Application: 1/2" square drive sockets with ball lock

Design: Flexible lock system either for permanent interlocking or fast

change of accessories, free-turning sleeve for rapid tightening or loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish



8794 SC Zyklop extension with free-turning sleeve, short, 1/2"





Application: 1/2" square drive sockets with ball lock

Easy-to-grip free-turning sleeve for rapid tightening or Design: loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish

-				
		() ,		
		mm		
05 003637 001	1/2"	125,0		

8794 LC Zyklop extension with free-turning sleeve, long, 1/,"



Application: 1/2" square drive sockets with ball lock

Easy-to-grip free-turning sleeve for rapid tightening or Design:

loosening of screws and nuts, chrome vanadium, brushed

chrome-plated finish



8789 C Zyklop sliding T-handle, $\frac{1}{2}$ "



Application: 1/2" square drive sockets with ball lock

Design: Sliding drive, chrome vanadium, brushed chrome-plated finish

-					
	0	∦', mm			
05 003636 001	1/_"	250,0			

8784 C2 Zyklop Bit adaptor, $\frac{1}{2}$ ", $\frac{5}{16}$ "



Application: Suitable for $^{5}/_{16}$ " hex bits as per DIN ISO 1173-C 8 and Wera series 2

Design: Quick-release chuck for fast bit changes, chromium vanadium

	•		[];	
			mm	
05 003641 001	5/ "	1/2"	50,0	

8795 C Zyklop universal joint, 1/2"



Application: 1/2" square drive sockets with ball lock

Design: Chrome vanadium/chrome molybdenum, brushed

chrome-plated finish

•				
		<u>8</u> ,		
		mm		
05 003640 001	1/,"	69,0		

8794 C Zyklop wobble extension, $^{1}/_{2}$ "







Application: $\frac{1}{2}$ " square drive sockets with ball lock

Design: Swivels through 15°, chrome vanadium, brushed

chrome-plated finish

•					
		∐', mm			
05 003639 001	1/2"	52,0			

The Koloss

Obviously, many users also apply their ratchet as a hammer. This often ruins the ratchet and is dangerous to boot.

That is why we developed the heavy-duty Koloss ratchet whose mechanism is extremely robust, and nearly impossible to destroy through impact.

The Koloss is so robust that it can even be used safely with its extension element.



Non-removable sealed and hardened square drive for tough jobs.



Dry-fined hammer face: used with rubber pad attachments to protect materials and surfaces.

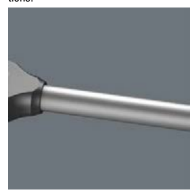
Changing the ratchet direction using a hardened push-through square drive ensures great resilience, since there is no susceptible switching mechanism that could be damaged by hammer blows. This is far more robust than a forward/reverse switch.

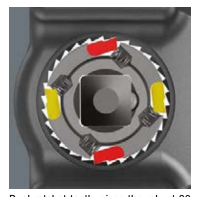




The drop-forged hammer head is permanently pinned to the shaft in a form-fit joint. This guarantees an almost non-detachable positioning of the hammer head on the handle.

Tubular shaft minimises impact vibrations.





Dual ratchet teeth: gives the robust 30 saw teeth the precision engineering effect of 60 fine teeth with a 6° return angle.







Newly developed, multi-component Kraftform handle that satisfies both the hammer and ratchet application requirements.



Sockets and accessories can simply and quickly be attached.



The degree of torque applied can be increased by using the Wera extension Koloss 8002 C.

Koloss

This ratchet is a real hit! And that is for sure!

8002 C Koloss All Inclusive Set with 1/2" drive

8002 C Koloss 1/2" with 1/2" drive



Application: Ratchet function for 1/2 " square sockets and 1/2" adaptors with square drive, equipped with ball lock, hammer function e.g. to

align work pieces

Design: Push-through square drive for forward and reverse operation,

fine-tooth ratchet mechanism, small return angle of 6°, can transfer at least 600 Nm of torque, tubular shaft to minimise impact vibrations, drop-forged hammer head, positively pinned,

ground striking face

Handle: Multi-component Kraftform handle for optimum pressure,

impact and tensile loads, handle end designed for connection of Koloss extension 8780 C and Koloss centering pin 8781 C

•		
05 133862 001		
	8002 C	1 x 1/2"x341,0
	8782 C	1 x 2x50,0
	8780 C	1 x 341,0x137
	8000 E	1 x Unlocking pin
	8000 HLF	1 x Holster



Application: Ratchet function for 1/2" square sockets and 1/2" adaptors with

square drive, equipped with ball lock, hammer function e.g. to

align work pieces

Design: Push-through square drive for forward and reverse operation,

fine-tooth ratchet mechanism, small return angle of 6°, can transfer at least 600 Nm of torque, tubular shaft to minimise impact vibrations, drop-forged hammer head, positively pinned,

ground striking face

Handle: Multi-component Kraftform handle for optimum pressure,

impact and tensile loads, handle end designed for connection of Koloss extension 8780 C and Koloss centering pin 8781 C

05 003692 001		
	8002 C	1 x 1/2"x341,0
	8782 C	1 x 2x50,0
	8000 HLF	1 x Holster

8780 C Koloss extension



Application: Extension for use with Wera Koloss 8002 C to increase torque

transfer

Design: Tough, tempered Cr-Mo steel

Handle: Multi-component Kraftform handle for optimum pressure,

impact and tensile loads, laser-engraved safety instructions for

permanent recognition

∄;	f; mm	
1,0 137	5 001 341,0	05 003695 001

8781 C Koloss centring pin



Application: Centering pin for use with Wera Koloss 8002 C to align lugs or

drill holes

Design: Tapered pin out of tough, tempered Cr-Mo steel

8782 C Koloss pad set



Application: Protective attachment for striking faces for use with Wera

Koloss 8002 C to protect materials and surfaces

Design: Flexible, thermoplastic elastomer material for lasting elasticity

and maximum protection

	#	mm		
05 003697 001	2	50,0		

Unlocking pin



Application: For unlocking the connection between the Koloss Ratchet 8002 C

and the Koloss Extension 8780 C as well as the connection between Zyklop Hybrid Ratchet 8006 C and the Zyklop Hybrid

Extension 8797 C

Design: Zinc die casting

	—			
	mm			
05 136400 001	40,5			

Tip

Dry-fined hammer face



Dry-fined hammer face: used with rubber pad attachments to protect materials and surfaces.

Why do the dual ratchet teeth provide particular robustness?



Dual ratchet teeth: gives the robust 30 saw teeth the precision engineering effect of 60 fine teeth with a 6° return angle.

Who is the Koloss suitable for?



Basically anyone who would like to work with a ½" ratchet. Typical fields of application are mechanical engineering, boatbuilding, mining, aircraft construction, bridge building, commercial vehicle construction and maintenance, railway and road construction and maintenance, industrial plant and equipment construction, high-bay warehouse construction, petroleum industry and many more.

Zyklop Mini

Combines elegant design with incredible resilience. Suitable for rapid fastening even in confined working situations. The Wera Zyklop Mini is applied whenever fastening with a power tool or conventional tools is impossible due to insufficient space.

The Zyklop Mini 1 for the direct attachment of bits; the Zyklop Mini 2 for the direct attachment of the special Wera Zyklop sockets.





The fine tooth mechanism, with its 60 teeth, allows a small return angle of only 6° – ideal for precision work.

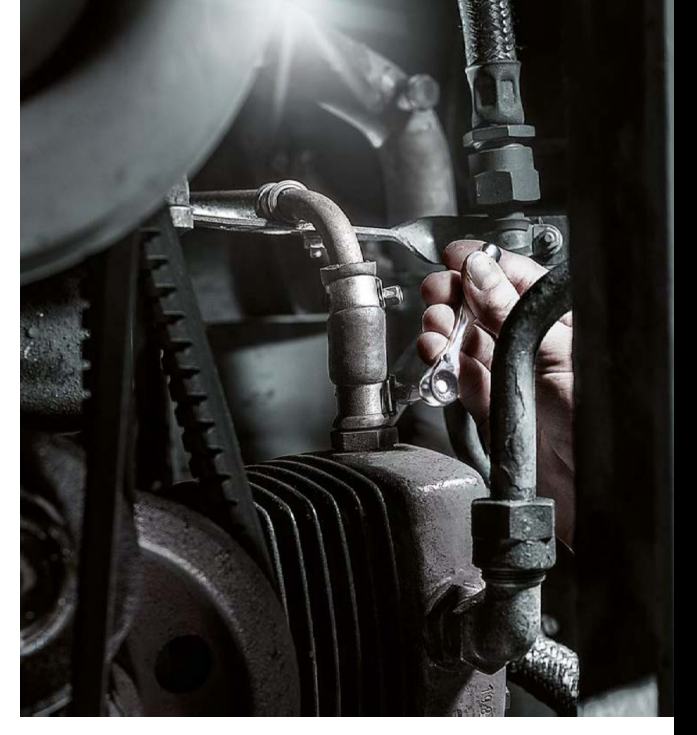


Thumbwheel enables rapid screwdriving, even when there isn't sufficient room for ratcheting use.



Simple switching between left/right operations.







Its slim design makes it ideal for all particularly confined working situations.

Zyklop Mini

For confined spaces

Bit-Check 30 Zyklop Mini 1













Bit-Check 30 Zyklop Mini 2















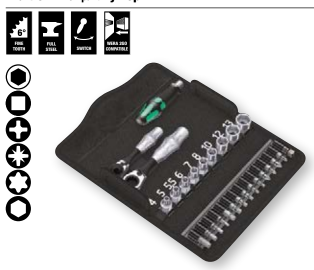
28 bits, 1 Rapidaptor bit holder, 1 adaptor 870/1 ($^{1}/_{4}$ " hexagon to $^{1}/_{4}$ " square), 1 Wera Bit Ratchet, drop-forged full steel design, suitable for $^{1}/_{4}$ " hex bits as per DIN ISO 1173-C 6,3 and E 6,3 and Wera series 1 and 4

05 073640 001		
	8001 A	1 x 1/4"x87,0
00	870/1	1 x 1/4"x25
●0	889/4/1 K	1 x 1/4"x50
•	851/1 TZ PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25
•	855/1 TH PZ	1 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25
0	867/1 TZ	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	TORX®	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
⊗	867/1 Z TORX®	² 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	B0	1 x TX 25x25; 1 x TX 30x25
	800/1 TZ	1 x 1,0x5,5x25
0	840/1 Z	$1 \times 3,0 \times 25; 1 \times 4,0 \times 25; 1 \times 5,0 \times 25; 1 \times 6,0 \times 25;$
	Hex-Plus	1 x 8,0x25

28 bits, 1 Rapidaptor bit holder, 1 adaptor 870/1 ($^1/_4$ " hexagon to $^1/_4$ " square), 1 Wera Bit Ratchet, drop-forged full steel design, suitable for $^1/_4$ " hex bits as per DIN ISO 1173-C 6,3 and E 6,3 and Wera series 1 and 4

05 346293 001		
	8001 A	1 x 1/4"x87,0
00	870/1	1 x 1/4"x25
●0	889/4/1 K	1 x 1/4"x50
•	851/1 TZ PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25
0	867/1 TZ	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	TORX®	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
•	867/1 Z TORX®	² 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	B0	1 x TX 25x25; 1 x TX 30x25
•	800/1 TZ	1 x 1,0x5,5x25
0	840/1 Z	1 x 3/32"x25; 1 x 1/8"x25; 1 x 5/32"x25;
	Hex-Plus	1 x 3/16"x25; 1 x 1/4"x25
0	868/1 Z	1 x # 1x25; 3 x # 2x25; 1 x # 3x25

Kraftform Kompakt Zyklop Mini 2



1 Wera Bit Ratchet Zyklop Mini 1, drop-forged full steel design, suitable for 1/4" hex bits as per DIN ISO 1173-C 6,3 and E 6,3 and Wera series 1 and 4. Can also be used with 1/4" sockets by using the Wera socket adaptor 870/1. 1 Wera Ratchet Zyklop Mini 2, drop-forged full steel design, suitable for for Wera sockets 8790 FA. 9 Wera sockets 8790 FA, 1 socket adaptor 870/1, 14 bits, tough, for universal use

05 135918 001		
	8001 A	1 x 1/4"x87,0
	8005	1 x 107
•	813	1 x 1/4"x78
00	870/1	1 x 1/4"x25
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25
	Hex-Plus	
	8790 FA	1 x 4,0; 1 x 5,0; 1 x 5,5; 1 x 6,0; 1 x 7,0;
		1 x 8,0; 1 x 10,0; 1 x 12,0; 1 x 13,0

Tip

Zyklop Mini tool sets



Available in a set with the dependable Wera Bit-Check with socket adaptor and belt clip. Simple fitting and removal of tools. Very robust and a long service life.

Bit-Check as a lever



The Bit-Check itself can be used as a lever.

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.

Zyklop Mini

For confined spaces

Tool-Check PLUS



28 bits, 1 hand holder 813 suitable for the attachment of bits with $^{1}/_{4}$ " hexagon drive as per DIN ISO 1173-C 6,3 and Wera connection series 1, 1 Rapidaptor bit holder, 1 adaptor 870/1 ($^{1}/_{4}$ " hexagon to $^{1}/_{4}$ " square), 7 sockets ($^{1}/_{4}$ "); 1 Wera Bit Ratchet, drop-forged full steel design suitable for the attachment of bits with $^{1}/_{4}$ " hexagon drive as per DIN ISO 1173-C 6,3 and E 6,3 and Wera connection series 1 and 4; the use of $^{1}/_{4}$ " sockets is also possible with the application of the Wera adaptor 870/1

05 056490 001		
	8001 A	1 x 1/4"x87,0
•	813	1 x 1/4"x78
●0	889/4/1 K	1 x 1/4"x50
00	870/1	1 x 1/4"x25
•	8790 HMA	1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;
		1 x 8,0x23,0; 1 x 10,0x23,0; 1 x 12,0x23,0;
		1 x 13,0x23,0
•	851/1 TZ PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25
•	855/1 TH PZ	1 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25
0	867/1 TZ	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	TORX®	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
. ⊕	867/1 Z TORX®	[®] 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	B0	1 x TX 25x25; 1 x TX 30x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25;
	Hex-Plus	1 x 8,0x25
•	800/1 TZ	1 x 1,0x5,5x25



77 To learn more about this product, scan the QR code.

Tool-Check PLUS Imperial







28 bits, 1 hand holder 813 suitable for the attachment of bits with $^{1}\!/_{_4}$ " hexagon drive as per DIN ISO 1173-C 6,3 and Wera connection series 1, 1 Rapidaptor bit holder, 1 adaptor 870/1 ($^{1}\!/_{_4}$ " hexagon to $^{1}\!/_{_4}$ " square), 7 sockets ($^{1}\!/_{_4}$ "); 1 Wera Bit Ratchet, drop-forged full steel design suitable for the attachment of bits with $^{1}\!/_{_4}$ " hexagon drive as per DIN ISO 1173-C 6,3 and E 6,3 and Wera connection series 1 and 4; the use of $^{1}\!/_{_4}$ " sockets is also possible with the application of the Wera adaptor 870/1

-		
05 056491 001		
	8001 A	1 x 1/4"x87,0
•	813	1 x 1/4"x78
●0	889/4/1 K	1 x 1/4"x50
00	870/1	1 x 1/4"x25
•	8790 HMA	1 x 3/16"x23,0; 1 x 1/4"x23,0; 1 x 5/16"x23,0;
		1 x 11/32"x23,0; 1 x 3/8"x23,0;
		1 x 7/16"x23,0; 1 x 1/2"x23,0
•	851/1 TZ PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25
•	800/1 TZ	1 x 1,0x5,5x25
0	867/1 TZ	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	TORX®	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
⊕	867/1 Z TORX®	[®] 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	B0	1 x TX 25x25; 1 x TX 30x25
0	840/1 Z	1 x 3/32"x25; 1 x 1/8"x25; 1 x 5/32"x25;
	Hex-Plus	1 x 3/16"x25; 1 x 5/16"x25
0	868/1 V	1 x # 1x25; 3 x # 2x25; 1 x # 3x25

Tool-Check 1 SB















28 bits; 1 socket adaptor 870/1 ($^{1}/_{4}$ " hexagonal to $^{1}/_{4}$ " square); 7 manual & power tool sockets; 1 Rapidaptor bit holder; 1 Wera Bit Ratchet, with drop-forged steel design suitable for the fitting of bits with 1/4" hexagonal headed drive as per DIN ISO 1173-C 6,3 and E 6,3, i.e. Wera Series 1 and 4. Can also be used with 1/4 sockets by using the socket adaptor (870/1).

05 073220 001		
	8001 A	1 x 1/4"x87,0
00	870/1	1 x 1/4"x25
●0	889/4/1 K	1 x 1/4"x50
•	851/1 TZ PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25
•	855/1 TH PZ	1 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25
0	867/1 TZ	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	TORX®	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
•	867/1 Z TORX®	⁹ 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	B0	1 x TX 25x25; 1 x TX 30x25
	800/1 TZ	1 x 1,0x5,5x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25;
	Hex-Plus	1 x 8,0x25
•	8790 HMA	1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;
		1 x 8,0x23,0; 1 x 10,0x23,0; 1 x 12,0x23,0;
		1 x 13,0x23,0

Tip

What parts can be connected to the **Zyklop Mini 1?**



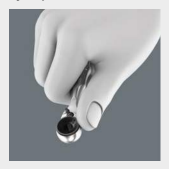
Bits and sockets. Bits can be connected directly. However, a holder can be connected first and then the bit can be attached to this. This then serves as an extension with a free-turning sleeve. An adaptor e.g. Wera 870/1 is needed for sockets - 1/4" hexagonal on a square drive (included in the Bit-Check and with the individual Zyklop Mini 1 in the set).

When is the Zyklop Mini 1 needed?



Particularly when the space is confined and there is not much room for the tool.

Is rapid screwdriving possible with the **Zyklop Mini?**



High working speeds can be attained with the Zyklop Mini. The thumb wheel is important, enabling more rapid screwdriving, and the Zyklop Mini hande only needs to be used for the final tightening of the screw.



"Take it easy"



"Take it easy" tool finder system with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

Zyklop Mini

For confined spaces

Tool-Check Automotive 1







28 bits; 1 870/1 socket adaptor (${}^{1}/_{4}$ " hexagonal to ${}^{1}/_{4}$ " square); 7 manual & power tool sockets; 1 Rapidaptor bit holder; 1 Wera Bit Ratchet, with drop-forged steel design suitable for the fitting of bits with ${}^{1}/_{4}$ " hexagonal headed drive as per DIN ISO 1173-C 6,3 and E 6,3, i.e. Wera Series 1 and 4. Can also be used with ${}^{1}/_{4}$ " sockets by using the socket adaptor (870/1).

05 200995 001		
	8001 A	1 x 1/4"x87,0
00	870/1	1 x 1/4"x25
• •	889/4/1 K	1 x 1/4"x50
•	851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	867/1 TZ	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	TORX®	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
⊗	867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	B0	1 x TX 25x25; 1 x TX 30x25
•	800/1 TZ	1 x 1,0x5,5x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25;
	Hex-Plus	1 x 8,0x25
0	860/1 XZN	1 x M 4x25; 1 x M 5x25; 1 x M 6x25;
	Vielzahn	1 x M 8x25
0	873/1 Five	1 x 20x25; 1 x 25x25; 1 x 27x25; 1 x 30x25
	Lobe	
•	8790 HMA	1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;
		1 x 8,0x23,0; 1 x 10,0x23,0; 1 x 12,0x23,0;
		1 x 13,0x23,0

Bit-Check 10 Zyklop Mini 1



9 bits, tough, for universal use, 1 Wera Bit Ratchet Zyklop Mini 1, drop-forged full steel design, suitable for $^{1}/_{4}$ " hex bits as per DIN ISO 1173-C 6.3 and E 6.3 and Wera series 1 and 4. Can also be used with $^{1}/_{4}$ " sockets by using the Wera socket adaptor 870/1.

-		
05 073645 001		
	8001 A	1 x 1/4"x87,0
0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 TORX®	1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25
0	840/1 Z	1 x 4,0x25; 1 x 5,0x25
	Hex-Plus	

Bit-Check 10 Zyklop Mini BiTorsion 1



9 bits, BiTorsion for long service life, extra-tough, for universal use. Take it easy toolfinder: Output colour coding (red = Phillips; black = Pozidriv; green = $TORX^{\oplus}$; blue = hexagon) and large stamp to enable the desired bit to be easily located. , 1 Wera Bit Ratchet Zyklop Mini 1, drop-forged full steel design, suitable for $^{1}/_{4}^{"}$ hex bits as per DIN ISO 1173-C 6.3 and E 6.3 and Wera series 1 and 4. Can also be used with $^{1}/_{4}^{"}$ sockets by using the Wera socket adaptor 870/1.

-		
05 057418 001		
	8001 A	1 x 1/4"x87,0
0	851/1 BTZ PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 BTZ PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 TORX® BTZ	1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25
0	840/1 BTZ Hex-Plus	1 x 4,0x25; 1 x 5,0x25

Zyklop Mini

For confined spaces

8001 A Zyklop Mini 1 Bit Ratchet ¼" SB with ¼" drive

Zyklop Mini 2









Design:





Application: Suitable for $^{1}/_{4}$ " hex bits as per DIN ISO 1173-C 6,3 and E 6,3 and Wera series 1 and 4, Wera adaptor 870/1 for $^{1}/_{4}$ " sockets

Drop-forged full steel design, fine-tooth ratchet mechanism,

small return angle of 6°, forward and reverse drive switch

Handle: Kraftform handle with proven Kraftform geometry provides

perfectly designed finger contact zones, ergonomic ratchet

head and handle



Application: Suitable for Wera sockets 8790 FA

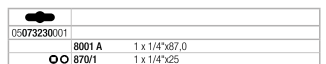
Design: Drop-forged full steel design, fine-tooth ratchet mechanism,

small return angle of 6°, forward and reverse drive switch

Handle: Kraftform handle with proven Kraftform geometry provides

perfectly designed finger contact zones, ergonomic ratchet head and handle

	mm			
05 003660 001	107			





Tip

8790 FA Zyklop socket with 1/4" and Hexagon 11 drive



Application: Hexagon headed bolts, screws and nuts

Design: 1/4" external square and hexagon size; suitable for 1/4"

ratchets and Wera Zyklop Mini 2 ratchet

Handle: Manual applications; ball intercept ring; extremely low height,

ideal for confined spaces; chrome vanadium, chrome-plated

	mm	 mm	∏; mm	∄‡ mm	mm	
05 003665 001	4,0	11.8	9,5	18.0	6.4	
05 003666 001	4,5	11,8	9,5	18,0	7,0	
05 003667 001	5,0	11,8	9,5	18,0	7,6	
05 003668 001	5,5	11,8	9,5	18,0	8,2	
05 003669 001	6,0	11,8	9,5	18,0	9,2	
05 003670 001	7,0	11,8	9,5	18,0	10,4	
05 003675 001	8,0	11,8	9,5	18,0	11,5	
05 003690 001	10,0	11,8	9,5	18,0	13,8	
05 003684 001	12,0	11,8	9,5	18,0	16,8	
05 003685 001	13,0	11,8	9,5	18,0	17,8	



"To learn more about this product, scan the QR code. ""

Is such a small tool sufficiently resilient?



The Zyklop Mini 1 can withstand at least 65 Nm. That is far more power than can normally be transferred to such a small tool.

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.



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).



Joker Wrenches

Joker Ratcheting combination wrenches	228
Joker Switch Ratcheting combination wrenches	230

Joker open-ended wrenches

When we began to think about open-ended wrenches, we asked ourselves: why does the wrench always have to be flipped over; why does it have an offset design; why does it slip off injuring fingers? The new design of the mouth resulted in a real "Joker" that works even when all other trumps have been played.





The Joker's holding function means that nuts and bolts can be held in the jaw and easily positioned where they are needed. Fastening on to the thread can then be done quickly and safely, thanks to the innovative special stop-plate which holds the fastener. No more time-wasting searches for dropped nuts and bolts! After applying and positioning the nut or bolt, fastening can begin immediately — no additional tools required.



Constant re-positioning of the wrench? Difficulty holding fasteners in confined spaces? Easing off to avoid any risks of injury or fastener damage? That was yesterday. Today, the Joker prevents slipping off of the fastener head with its integrated limit-stop — no longer is the thumb needed to act as a depth stop. This makes applications much easier and allows signifi cantly more force to be applied during fastening jobs.



The Joker's clever double-hex geometry delivers a very positive connection with nuts or bolts — it's a perfect fit. And the exchangeable, hardened metal gripping plate in the Joker's mouth literally bites itself into the bolt, with its extremely hard tips. Both features combine to prevent slipping, even at higher torque.





Instead of 60°, the Joker only has a 30° return angle thanks to its unique double-hex design. Along with the Joker's straight neck, this means that flipping the wrench has become a thing of the past. With the Joker, you can now loosen and tighten nuts and bolts, in situations where conventional tools fail. Particularly in confined spaces, where conventional open-jawed wrenches cannot be used. The combination of limit stop and small return angle enables eff ective work, even on screw pipe connections.



The ratcheting feature at the ring end boasts an exceptional, fine tooth mechanism – 80 teeth in all – which provides greater flexibility, even in very confined workingspaces.

Joker

Combination ratchet wrenches

Joker Ratcheting combination wrenches





Application: Hexagonal nuts or bolts **Design:** Ratcheting combination wrench

•						
	\bigcirc	ľ.	\bigcirc		Ö	1.
	mm	mm	mm	mm	mm	mm
05 073268 001	8	144	20	5,5	18	7
05 073270 001	10	159	22	5,5	21	7,2
05 073271 001	11	165	25	6,3	22	7,5
05 073272 001	12	170,7	26,3	6,6	25	8,5
05 073273 001	13	177	27,3	7	25	8,6
05 073274 001	14	188	29,3	7,5	28	9,2
05 073275 001	15	200	32,3	7,8	28,5	9,2
05 073276 001	16	212	35	8,2	32,7	10,5
05 073277 001	17	224	37,2	8,5	32,7	10,5
05 073278 001	18	235	39	9	33,8	11
05 073279 001	19	246	42	9,5	34,8	11

Joker Ratcheting combination wrenches, imperial





Application: Hexagonal nuts or bolts **Design:** Ratcheting combination wrench

	(")	ľ; mm	Ŭ mm	mm	mm Ö	.∐. mm
05 073280 001	5/ ₁₆ "	144	20	5,5	18	7
05 073281 001	3/8"	159	22	5,5	21	7,2
05 073282 001	⁷ / ₁₆ "	165	25	6,3	22	7,5
05 073283 001	1/2"	177	27,3	7	25	8,6
05 073284 001	9/ ₁₆ "	188	29,3	7,5	28	9,2
05 073285 001	5/8"	212	35	8,2	32,7	10,5
05 073286 001	¹¹ / ₁₆ "	235	39	9	33,8	11
05 073287 001	3/4"	246	42	9,5	34,8	11

Joker Double open-ended wrenches



Application: Hexagon bolts and nuts **Design:** Double open-ended wrench

-						
	Ÿ	Ÿ	\bigcirc	\Diamond	1	.] .
	 mm	mm	mm	mm	mm	mm
05 003760 001	10	23	13	27	5,5	7
05 003765 001	17	37	19	42	8,5	9,5

Joker Set of Ratcheting combination wrenches



Set of ratcheting combination wrenches 11-piece set Durable pouch

05 020013 001		
	Joker	1 x 8x144; 1 x 10x159; 1 x 11x165; 1 x 12x170,7; 1 x 13x177; 1 x 14x188; 1 x 15x200; 1 x 16x212; 1 x 17x224; 1 x 18x235; 1 x 19x246

Tip

Joker Set of Ratcheting combination wrenches, imperial



Set of ratcheting combination wrenches 8-piece set Durable pouch

05 020012 001		
	Joker inch	1 x 5/16"x144; 1 x 3/8"x159; 1 x 7/16"x165;
		1 x 1/2"x177; 1 x 9/16"x188; 1 x 5/8"x212;
		1 x 11/16"x235; 1 x 3/4"x246

Joker Set of Ratcheting combination / double open-ended wrenches



Ratcheting Combination/Double Open-Ended Wrench Set 6-piece set

Durable pouch

05 020022 001		
	Joker	1 x 10x159; 1 x 13x177; 1 x 17x224;
		1 x 19x246
	Joker Double	1 x 10x13x167; 1 x 17x19x235

Fine tooth mechanism



The ratcheting feature at the ring end boasts an exceptional, fine tooth mechanism – 80 teeth in all – which provides greater flexibility, even in very confined working spaces.



Double open-ended wrench



The Joker double open-ended wrench is ideally suited for locking down nuts and bolts.



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

Joker

Combination ratchet wrenches

Joker Set of Ratcheting combination wrenches



Set of ratcheting combination wrenches 4-piece set

Durable pouch

05 073290 001		
	Joker	1 x 10x159; 1 x 13x177; 1 x 17x224;
		1 x 19x246

Joker Set of Ratcheting combination wrenches, imperial



Set of ratcheting combination wrenches 4-piece set Durable pouch

05 073295 001		
	Joker inch	1 x 7/16"x165; 1 x 1/2"x177; 1 x 9/16"x188;
		1 x 3/4"x246



77 To learn more about this product, scan the QR code.

Joker Switch Ratcheting combination wrenches, with switch lever



Application: Hexagonal nuts or bolts

Design: Ratcheting combination wrench, switch lever for convenient change of direction; ring end angled at 15° from the handle

	(U) mm	Ĭ, mm	∛ mm	mm	mm Ö	J_ mm
05 020064 001	8	144	20,3	5,5	18	7
05 020065 001	10	159	23	5,5	21,5	7,5
05 020066 001	11	165	24,3	6,3	22	7,5
05 020067 001	12	171	26,3	6,6	25	8,5
05 020068 001	13	179	27,3	7	26	8,5
05 020069 001	14	187	30	7,5	28	9,5
05 020070 001	15	199	32	7,8	28,8	9,5
05 020071 001	16	213	35	8,2	31,7	10,5
05 020072 001	17	225	37	8,5	33	10,5
05 020073 001	18	234	39,5	9	34	11
05 020074 001	19	246	42	9,5	34,7	11

Joker Switch Ratcheting combination wrenches, Imperial, with switch lever





Application: Hexagonal nuts or bolts

Design: Ratcheting combination wrench, switch lever for convenient change of direction; ring end angled at 15° from the handle

•						
	(4)	Ĭ, mm	Č∳ mm	T mm	∭ mm	<u> </u>
05 020075 001	5/ ₁₆ "	144	20,3	5,5	18	7
05 020076 001	3/8"	159	23	5,5	21,5	7,5
05 020077 001	7/ ₁₆ "	165	24,3	6,3	22	7,5
05 020078 001	1/ "	171	26,3	6,6	25	8,5
05 020079 001	9/ " 16	187	30	7,5	28	9,5
05 020080 001	5/ "	213	35	8,2	31,7	10,5
05 020081 001	11/ " 16	234	39,5	9	34	11
05 020082 001	3/ "	246	42	9,5	34,7	11

Tip

Joker Switch Set of Ratcheting combination wrenches



Set of ratcheting combination wrenches, reversible

4-piece set

Durable pouch

05 020090 001		
	Joker Switch	1 x 10x159; 1 x 13x179; 1 x 17x225;
		1 x 19x246

Joker Switch Set of Ratcheting combination wrenches, imperial



Set of ratcheting combination wrenches, reversible

4-piece set

Durable pouch

05 020092 001		
	Joker Switch	1 x 7/16"x165; 1 x 1/2"x171; 1 x 9/16"x187;
	inch	1 x 3/4"x246

Fine tooth mechanism



The ratcheting feature at the ring end boasts an exceptional, fine tooth mechanism – 80 teeth in all – which provides greater flexibility, even in very confined working spaces.

Angled ratchet end



The ratchet end is angled at 15° to the tool axis, making application of the tool in confined spaces much easier

Joker Switch



The direction of the fine-tooth ratchet mechanism can easily be changed via the smooth switch lever.

Joker

Combination ratchet wrenches

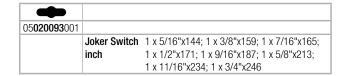
Joker Switch Set of Ratcheting combination wrenches, Imperial



Set of ratcheting combination wrenches, reversible

8-piece set

Durable pouch



Joker Switch Set of Ratcheting combination wrenches



Set of ratcheting combination wrenches, reversible

11-piece set

Durable pouch

05 020091 001		
	Joker Switch	1 x 8x144; 1 x 10x159; 1 x 11x165; 1 x 12x171; 1 x 13x179; 1 x 14x187; 1 x 15x199; 1 x 16x213; 1 x 17x225; 1 x 18x234: 1 x 19x246



L-Keys

L-Keys for Hexagon Socket Screws	238
L-Keys for TORX® Screws	250
Offset Screwdrivers	257



L-Keys

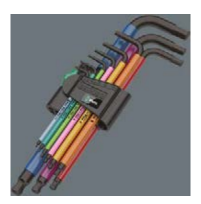
We questioned the classic L-key design, since all too often the screw head recess is rounded out, meaning screws can no longer be tightened or loosened — and so the user finds the L-key slipping out of the recess.

Wera Hex-Plus tools have a larger contact surface in the screw head. The notching effects are reduced and thereby the deformation of the screws. At the same time, as much as 20 % more torque can be applied.





Stainless L-keys are hardened to the same strength as conventional (carbon) steel tools, and prevent extraenous rust forming.



SPKL – protects fingers! L-keys with a thermoplastic sleeve (SPKL) are manufactured out of easy-to-grip, circular material. The sleeve ensures that work is safe and comfortable even at low temperatures. High corrosion protection features thanks to the special BlackLaser surface treatment. Colour coding and large stamp to enable the desired L-key to be easily located.



Chrome-plated hexagon L-keys or with BlackLaser surface treatment for outstanding surface protection and long service life. High corrosion protection.







The size of each L-keys has been engraved by a laser. In addition SPKL L-keys have a colour coding according to sizes – for simple and rapid accessing of the required tool. Making it easy to find the right tool.



The wear-resistant clip material ensures that the L-keys are securely held yet are easy to remove.

L-Keys for Hexagon **Socket Screws**

The Hex-Plus profile extends the service life of hexagon socket screws

3950/9 Hex-Plus Multicolour Stainless 1 L-key set, metric, stainless











9-piece set in a two-component clip

Application: Hexagon socket screws

Stainless steel, durable plastic sleeve. The contrasting Design:

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find

the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm

05 022669 001		
0	3950 SPKL	1 x 1,5x90; 1 x 2,0x101; 1 x 2,5x112;
	Multicolour	1 x 3,0x123; 1 x 4,0x137; 1 x 5,0x154;
		1 x 6,0x172; 1 x 8,0x195; 1 x 10,0x224

3950/9 Hex-Plus Stainless 1 L-key set, metric, stainless



9-piece set in a two-component clip

Application: Hexagon socket screws

Design: Stainless steel

Tip: Hex-Plus, ball-end hexagon on long arm

05 022720 001		
0	3950 PKL	1 x 1,5x90; 1 x 2,0x101; 1 x 2,5x112;
		1 x 3,0x123; 1 x 4,0x137; 1 x 5,0x154;
		1 x 6,0x172; 1 x 8,0x195; 1 x 10,0x224

3950/9 Hex-Plus Stainless 1 SB L-key set, metric, stainless

-			4013288
05 073544 001			180377
	0	3950 PKL	
		1 x 1.5x90; 1 x 2.0x101;	
		1 x 2.5x112;	
		1 x 3.0x123;	
		1 x 4.0x137;	
		1 x 5.0x154;	
		1 x 6.0x172;	
		1 x 8.0x195;	
		1 x 10.0x224	



Tip



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

3950/9 Hex-Plus Imperial Stainless 1 L-key set, imperial, stainless









9-piece set in belt pouch

Application: Hexagon socket screws

Design: Stainless steel

Tip: Hex-Plus, ball-end hexagon on long arm

05 022721 001	
0	3950 PKL inch 1 x 3/32"x112; 1 x 7/64"x119; 1 x 1/8"x123;
	1 x 9/64"x130; 1 x 5/32"x137; 1 x 3/16"x154;
	1 x 1/4"x185; 1 x 5/16"x195; 1 x 3/8"x224

Why do the SPKL L-keys from Wera have a round design and come with a rubber sleeve?



L-keys made from circular material fit into the hand better and allow less strenuous work over a longer period. Additionally, the rubber sleeve provides a pleasant grip, particularly in applications at low temperatures. Colour coding and large stamp enable the desired L-key to be easily located. Moreover, the round material keys are more robust, particularly where smaller sizes are concerned.



TORX® and hexagon ball tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs. This ball tip geometry — often found on L-keys — is now available on a number of Wera bits.



L-Keys for Hexagon Socket Screws

The Hex-Plus profile extends the service life of hexagon socket screws

950/9 Hex-Plus Multicolour HF 1 L-key set, metric, BlackLaser, with holding function











9-piece set in a two-component clip

Application: Hexagon socket screws

Design: BlackLaser surface, durable plastic sleeve. The contrasting

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find

the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm, holding function for

hexagon socket screws, sizes: 1.5, 2.0 and 2.5 without holding function

function

05 022210 001		
0	950 SPKL	1 x 1,5x90; 1 x 2,0x101; 1 x 2,5x112
	Multicolour	
0	950 SPKL HF	1 x 3,0x123; 1 x 4,0x137; 1 x 5,0x154;
	Multicolour	1 x 6.0x172: 1 x 8.0x195: 1 x 10.0x224

950/9 Hex-Plus Multicolour 1 L-key set, metric, BlackLaser



9-piece set in a two-component clip

Application: Hexagon socket screws

Design: BlackLaser surface, durable plastic sleeve. The contrasting

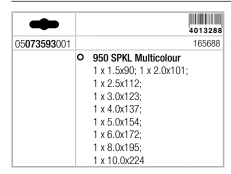
inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find

the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm

05 022089 001		
0	950 SPKL	1 x 1,5x90; 1 x 2,0x101; 1 x 2,5x112;
	Multicolour	1 x 3,0x123; 1 x 4,0x137; 1 x 5,0x154;
		1 x 6,0x172; 1 x 8,0x195; 1 x 10,0x224

950/9 Hex-Plus Multicolour 1 SB L-key set, metric, BlackLaser







"Take it easy"



"Take it easy" tool finder system with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).

950/9 Hex-Plus Multicolour Imperial 1 L-key set, imperial, BlackLaser









9-piece set in belt pouch

Application: Hexagon socket screws

Design: BlackLaser surface, durable plastic sleeve. The contrasting

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find

the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm

05 022639 001	
0	950 SPKL inch 1 x 5/64"x101; 1 x 3/32"x112; 1 x 1/8"x123;
	1 x 5/32"x137; 1 x 3/16"x154; 1 x 7/32"x172;
	1 x 1/4"x185; 1 x 5/16"x195; 1 x 3/8"x224

950/7 Hex-Plus Multicolour Magnet 1 L-key set, metric, **BlackLaser**













7-piece set in a two-component clip. 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.

Application: Hexagon socket screws

BlackLaser surface, durable plastic sleeve. The contrasting Design: inscriptions on the colour-coded sleeves mean that it is easy

to recognise the correct sizes and this makes it simpler to find the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm

05 022534 001		
0	950 SPKL	1 x 1,5x90; 1 x 2,0x101; 1 x 2,5x112;
		1 x 3,0x123; 1 x 4,0x137; 1 x 5,0x154;
		1 x 6,0x172



Holding function on long arm



The clamping of the screw is achieved by a flexible locking ball. The holding function is especially helpful in confined, hard-to-reach spaces, where there is no room for a second hand to secure the screw.



Magnetiser/Demagnetiser



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.



Demagnetising

Magnetising



L-Keys for Hexagon Socket Screws

The Hex-Plus profile extends the service life of hexagon socket screws

950/9 Hex-Plus 1 L-key set, metric, chrome-plated

950/9 Hex-Plus 2 L-key set, metric, chrome-plated





9-piece set in a two-component clip

Application: Hexagon socket screws

Design: Chrome-plated

Tip: Hex-Plus, ball-end hexagon on long arm

05 022087 001		
0	950 PKL	1 x 1,5x90 ¹⁾ ; 1 x 2,0x100; 1 x 2,5x112;
		1 x 3,0x126; 1 x 4,0x140; 1 x 5,0x160; 1 x 6.0x180: 1 x 8.0x200: 1 x 10.0x219

¹⁾ Regular hexagon



9-piece set in a two-component clip

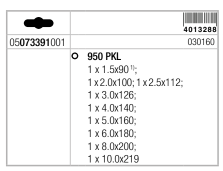
Application: Hexagon socket screws

Design: Chrome-plated
Tip: Hex-Plus

05 021909 001		
0	950 L	1 x 1,5x90 ¹⁾ ; 1 x 2,0x100; 1 x 2,5x112; 1 x 3.0x126; 1 x 4.0x140; 1 x 5.0x160;
		1 x 6,0x180; 1 x 8,0x200; 1 x 10,0x219

¹⁾ Regular hexagon

950/9 Hex-Plus 1 SB L-key set, metric, chrome-plated





950/9 Hex-Plus 3 L-key set, metric, chrome-plated





9-piece set in a two-component clip

Application: Hexagon socket screws

Design: Chrome-plated

Tip: Hex-Plus, ball-end hexagon on long arm

05 133163 001			_
00133103001			
0	950 PKS	1 x 1,5x50 ¹⁾ ; 1 x 2,0x56; 1 x 2,5x63;	
		1 x 3,0x71; 1 x 4,0x80; 1 x 5,0x90;	
		1 x 6.0x100: 1 x 8.0x112: 1 x 10.0x125	

¹⁾ Regular hexagon

¹⁾ Regular hexagon

Tip



Hex-Plus for hexagon socket screws



Hexagon screws can endure a problem because the contact surfaces delivering the power from the conventional tool, is transferred to the screw via very small surface areas. The consequence: the screw can become damaged (rounding out). Hex-Plus tools have a greater contact surface that prevents this from happening! At the same time, as

much as 20 % more torque can be applied. Good to know: Hex-Plus tools fit into every standard hexagon socket screw!

950/9 Hex-Plus 4 L-key set, metric, chrome-plated







9-piece set in a two-component clip

Application: Hexagon socket screws

Blade: Chrome plated, with extra short arm for use on screws that are

difficult to access

Tip: Hex-Plus, ballpoint hexagon on long arm

05 073594 001		
0	950 PKLS	1 x 1,5x90 ¹⁾ ; 1 x 2,0x100; 1 x 2,5x112;
		1 x 3,0x126; 1 x 4,0x140; 1 x 5,0x160;
		1 x 6 0x180: 1 x 8 0x200: 1 x 10 0x219

¹⁾ Regular hexagon



Ball tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs.

950/9 Hex-Plus 5 L-key set, metric, chrome-plated





9-piece set in a two-component clip

Application: Hexagon socket screws
Design: Chrome-plated
Tip: Hex-Plus

05 021406 001		
0	950	1 x 1,5x45 ¹⁾ ; 1 x 2,0x50; 1 x 2,5x56;
		1 x 3,0x63; 1 x 4,0x70; 1 x 5,0x80; 1 x 6,0x90;
		1 x 8,0x100; 1 x 10,0x112

¹⁾ Regular hexagon.



L-Keys for Hexagon Socket Screws

The Hex-Plus profile extends the service life of hexagon socket screws

950/9 Hex-Plus 6 L-key set, metric, BlackLaser





9-piece set in a two-component clip

Application: Hexagon socket screws **Design:** BlackLaser surface

Tip: Hex-Plus, ball-end hexagon on long arm

05 022086 001		
0	950 PKL BM	1 x 1,5x90 ¹⁾ ; 1 x 2,0x100; 1 x 2,5x112;
		1 x 3,0x126; 1 x 4,0x140; 1 x 5,0x160;
		1 x 6 0x180· 1 x 8 0x200· 1 x 10 0x219

¹⁾ Regular hexagon

950/9 Hex-Plus 6 SB L-key set, metric, BlackLaser

-			4013288
05 073596 001			106414
	0	950 PKL BM	
		1 x 1.5x90 ¹⁾ ;	
		1 x 2.0x100; 1 x 2.5x112	;
		1 x 3.0x126;	
		1 x 4.0x140;	
		1 x 5.0x160;	
		1 x 6.0x180;	
		1 x 8.0x200;	
		1 x 10.0x219	



950/9 Hex-Plus 7 L-key set, metric, BlackLaser





9-piece set in a two-component clip

Application: Hexagon socket screws
Design: BlackLaser surface
Tip: Hex-Plus

05 021737 001		
0	950 BM	1 x 1,5x45 ¹⁾ ; 1 x 2,0x50; 1 x 2,5x56; 1 x 3,0x63; 1 x 4,0x70; 1 x 5,0x80; 1 x 6,0x90;
		1 x 8,0x100; 1 x 10,0x112

¹⁾ Regular hexagon.

950/7 Hex-Plus Magnet 1 L-key set, metric, chrome-plated







7-piece set in a two-component clip. 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.

Application: Hexagon socket screws

Design: Chrome-plated

Tip: Hex-Plus, ball-end hexagon on long arm

05 022101 001		
0	950 PKL	1 x 1,5x90 ¹⁾ ; 1 x 2,0x100; 1 x 2,5x112;
		1 x 3,0x126; 1 x 4,0x140; 1 x 5,0x160;
		1 x 6.0x180

¹⁾ Regular hexagon

950/7 Hex-Plus 1 L-key set, metric, chrome-plated





7-piece set in a two-component clip

Application: Hexagon socket screws

Design: Chrome-plated

Tip: Hex-Plus, ball-end hexagon on long arm

05 022181 001		
0 9	950 PKL	1 x 1,5x90 1; 1 x 2,0x100; 1 x 2,5x112;
		1 x 3,0x126; 1 x 4,0x140; 1 x 5,0x160;
		1 x 6,0x180

¹⁾ Regular hexagon

Tip



Are there any advantages of an L-key with an extra short arm?



All users will recognise the need to saw or grind down L-keys to make them shorter for particularly confined screwdriving jobs. This has the disadvantage that they no longer have any corrosion protection at the separation point and secondly, they can become "soft" and therefore useless due to an alteration in the hardening during the shortening process.



BlackLaser





13-piece set in a two-component clip

Application: Hexagon socket screws Design: BlackLaser surface

Tip: Hex-Plus, ball-end hexagon on long arm

05 021728 001		
0	950 PKL inch	1 x 0,05"x83 1); 1 x 1/16"x91 1); 1 x 5/64"x100;
		1 x 3/32"x112; 1 x 7/64"x119; 1 x 1/8"x126;
		1 x 9/64"x132; 1 x 5/32"x140; 1 x 3/16"x160;
		1 x 7/32"x180; 1 x 1/4"x190; 1 x 5/16"x200;
		1 x 3/8"x212

¹⁾ Regular hexagon

950/9 Hex-Plus Imperial 1 L-key set, imperial, **BlackLaser**







9-piece set in a two-component clip

Application: Hexagon socket screws

BlackLaser surface Design:

Tip: Hex-Plus, ball-end hexagon on long arm

05 022171 001		
0	950 PKL inch	1 x 5/64"x100; 1 x 3/32"x112; 1 x 1/8"x126;
		1 x 5/32"x140; 1 x 3/16"x160; 1 x 7/32"x180;
		1 x 1/4"x190; 1 x 5/16"x200; 1 x 3/8"x212

950/9 Hex-Plus Imperial 1 SB L-key set, imperial, **BlackLaser**







L-Keys for Hexagon Socket Screws

The Hex-Plus profile extends the service life of hexagon socket screws

3950 SPKL Multicolour L-key, metric, stainless



Application: Hexagon socket screws

Design: Stainless steel, durable plastic sleeve. The contrasting

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find

the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm

	Omm	Ľ; mm	Ľ, mm	Ľ,	<u>L</u>
05 022660 001	1,5	90	14	3 1/2"	9/"
05 022661 001	2,0	101	16	4"	5/8"
05 022662 001	2,5	112	19	4 ⁷ / ₁₆ "	3/4"
05 022663 001	3,0	123	21	4 7/8"	27/_"
05 022664 001	4,0	137	24	5 ³ / ₈ "	1"
05 022665 001	5,0	154	27	6 1/,"	1 1/1"
05 022666 001	6,0	172	31	6 3/4"	1 1/4"
05 022667 001	8,0	195	37	7 11/1"	1 7/16"
05 022668 001	10,0	224	42	9"	1 11/ "

3950 PKL L-key, metric, stainless



Application: Hexagon socket screws

Design: Stainless steel

Tip: Hex-Plus, ball-end hexagon on long arm

	Omm	Ľ, mm	L mm	L;	<u>L</u>	
05 022700 001	1,5	90	14	3 1/2"	9/ "	
05 022701 001	2,0	101	16	4"	5/8"	
05 022702 001	2,5	112	19	4 7/16"	3/4"	
05 022703 001	3,0	123	21	4 7/8"	27/32	
05 022704 001	4,0	137	24	5 3/8"	1"	
05 022705 001	5,0	154	27	6 1/1"	1 1/,"	
05 022706 001	6,0	172	31	6 3/4"	1 1/4"	
05 022708 001	8,0	195	37	7 11/16"	1 7/ "	
05 022709 001	10,0	224	42	9"	1 11/1"	

3950 PKL L-key, imperial, stainless



Application: Hexagon socket screws

Design: Stainless steel

Tip: Hex-Plus, ball-end hexagon on long arm

	0	Ľ; mm	<u>L</u> mm	Ľ;	Ĺ	
05 022710 001	3/32"	112	19	4 7/16"	3/4"	
05 022711 001	7/ ₆₄ "	119	20	4 3/4"	25/32"	
05 022712 001	1/8"	123	21	4 ⁷ / ₈ "	27/_"	
05 022713 001	9/ "	130	22	5 3/16"	29/32"	
05 022714 001	5/32"	137	24	5 ³ / ₈ "	1"	
05 022715 001	3/_"	154	27	6 1/,"	1 1/,"	
05 022716 001	1/4"	185	34	7 1/4"	1 5/ "	
05 022717 001	5/_"	195	37	7 11/16"	1 7/ "	
05 022718 001	3/8"	224	42	9"	1 ¹¹ / ₁₆ "	

950 SPKL HF L-key Multicolour, metric, with holding function



Application: Hexagon socket screws

Design: BlackLaser surface, durable plastic sleeve. The contrasting

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find

the right tool

Tip: Hex-Plus, ball-end hexagon on long arm, holding function for

hexagon socket screws

	Omm	Ľ; mm	<u>L</u> mm	Ľ,	<u>L</u>
05 022200 001	3,0	123	21	4 ⁷ / ₈ "	27/32
05 022201 001	4,0	137	24	5 3/8"	1"
05 022202 001	5,0	154	27	6 1/,"	1 1/1"
05 022203 001	6,0	172	31	6 3/4"	1 1/4"
05 022204 001	8,0	195	37	7 11/16"	1 7/_"
05 022205 001	10,0	224	42	9"	1 11/1"

950 SPKL L-key Multicolour, metric



Application: Hexagon socket screws

Design: BlackLaser surface, durable plastic sleeve. The contrasting inscriptions on the colour-coded sleeves mean that it is easy

to recognise the correct sizes and this makes it simpler to find

the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm

	0	Ľ;	<u>L</u>	L;	L	
	mm	mm	mm			
05 022600 001	1,5	90	14	3 1/2"	9/ ₁₆ "	
05 022602 001	2,0	101	16	4"	5/8"	
05 022604 001	2,5	112	19	4 7/16"	3/4"	
05 022606 001	3,0	123	21	4 7/8"	²⁷ / ₃₂ "	
05 022608 001	4,0	137	24	5 ³ / ₈ "	1"	
05 022610 001	5,0	154	27	6 1/16"	1 1/,"	
05 022612 001	6,0	172	31	6 3/4"	1 1/4"	
05 022614 001	8,0	195	37	7 11/16"	1 7/_"	
05 022616 001	10,0	224	42	9"	1 ¹¹ / ₁₆ "	

950 SPKL L-key Multicolour, imperial



Application: Hexagon socket screws

Design: BlackLaser surface, durable plastic sleeve. The contrasting

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find $\,$

the right tool.

Tip: Hex-Plus, ball-end hexagon on long arm

	0	[;	L	Ľ,	Ĺ,	
		mm	mm			
05 022630 001	5/64	101	16	4"	5/8"	
05 022631 001	3/32"	112	19	4 7/16"	3/4"	
05 022632 001	1/8"	123	21	4 ⁷ / ₈ "	27/32	
05 022633 001	5/ ₃₂ "	137	24	5 3/8"	1"	
05 022634 001	3/ ₁₆ "	154	27	6 1/,"	1 1/,"	
05 022635 001	7/ ₃₂ "	172	31	6 3/4"	1 1/4"	
05 022636 001	1/4"	185	34	7 1/4"	1 ⁵ / ₁₆ "	
05 022637 001	5/ " 16	195	37	7 11/16"	1 7/_"	
05 022638 001	3/8"	224	42	9"	1 11/ "	

950 PKL L-key, metric, chrome-plated



Application: Hexagon socket screws

Design: Chrome-plated

Tip: Hex-Plus, ball-end hexagon on long arm

	0	Ľ,	L	Ľ;	Ĺ,	
	mm	mm	mm			
05 022050 001 ¹⁾	1,5	90	14	3 1/2"	9/_"	
05 022052 001	2,0	100	16	4"	5/8"	
05 022054 001	2,5	112	18	4 7/16"	23/32"	
05 022056 001	3,0	126	20	5"	²⁵ / ₃₂ "	
05 022058 001	4,0	140	25	5 1/2"	1"	
05 022060 001	5,0	160	28	6 ⁵ / ₁₆ "	1 3/32"	
05 022062 001	6,0	180	32	7 1/16"	1 1/4"	
05 022063 001	7,0	190	34	7 1/2"	1 ⁵ / ₁₆ "	
05 022064 001	8,0	200	36	8"	1 ⁷ / ₁₆ "	
05 022066 001	10,0	219	40	8 11/16"	1 ⁹ / ₁₆ "	
05 022067 001	12,0	248	45	10"	1 3/4"	

¹⁾ Regular hexagon

950 PKL BM L-key, metric, BlackLaser



Application: Hexagon socket screws

Design: BlackLaser surface

Tip: Hex-Plus, ball-end hexagon on long arm

	0	L;	Ļ	L;	Ĺ
	mm	mm	mm		
05 027101 001 ¹⁾	1,5	90	14	3 1/2"	9/ ₁₆ "
05 027102 001	2,0	100	16	4"	⁵ / ₈ "
05 027103 001	2,5	112	18	4 7/16"	23/32"
05 027104 001	3,0	126	19	5"	3/4"
05 027105 001	4,0	140	25	5 1/2"	1"
05 027106 001	5,0	160	28	6 5/16"	1 3/32"
05 027107 001	6,0	180	32	7 1/,"	1 1/4"
05 027110 001	7,0	190	34	7 1/2"	1 ⁵ / ₁₆ "
05 027108 001	8,0	200	36	8"	1 7/16"
05 027109 001	10,0	219	40	8 11/16"	1 ⁹ / ₁₆ "
05 027111 001	12,0	248	45	10"	1 3/4"

¹⁾ Regular hexagon



L-Keys for Hexagon Socket Screws

The Hex-Plus profile extends the service life of hexagon socket screws

950 PKL L-key, imperial, BlackLaser



Application: Hexagon socket screws

Design: BlackLaser surface

Tip: Hex-Plus, ball-end hexagon on long arm

	0	Ľ; mm	<u>[</u> _	Ľ,	Ĺ	
05 022079 001 ¹⁾	0,05"	83	14	3 1/4"	9/ "	
03022019001	0,00	03	14		9/ ₁₆ "	
05 022081 001 ¹⁾	1/ ₁₆ "	91	15	3 1/2"	19/32"	
05 022068 001	5/64"	100	16	4"	5/8"	
05 022070 001	3/32"	112	18	4 7/16"	23/32"	
05 022071 001	7/ ₆₄ "	119	19	4 3/4"	3/4"	
05 022072 001	1/8"	126	20	5"	25/_"	
05 022073 001	9/ "	132	23	5 3/16"	29/32"	
05 022074 001	5/32"	140	25	5 1/2"	1"	
05 022076 001	3/16"	160	25	6 5/16"	1"	
05 022078 001	7/ ₃₂ "	180	27	7 1/,"	1 1/,"	
05 022080 001	1/4"	190	34	7 1/2"	1 5/ "	
05 022082 001	5/ ₁₆ "	200	36	8"	1 7/_"	
05 022095 001	3/8"	212	38	8 3/8"	1 1/2"	
05 022096 001	1/_"	224	40	9"	1 9/,"	

¹⁾ Regular hexagon

950 PKLS Long Arm Ballpoint Hex Key, metric, chrome plated



Application: For hexagon socket screws

Design: Chrome plated, with extra short arm for use on screws that are

difficult to access

Tip: Hex-Plus, ballpoint hexagon on long arm

	O	Ľ; mm	<u>L</u> mm	L,	Ĺ	
05 022040 001 ¹⁾	1,5	90	4,5	3 1/2"	11/64"	
05 022041 001	2,0	100	5,5	4"	7/_"	
05 022042 001	2,5	112	6,5	4 7/16"	1/4"	
05 022043 001	3,0	126	7,5	5"	19/ "	
05 022044 001	4,0	140	10,0	5 1/2"	25/64	
05 022045 001	5,0	160	12	6 5/16"	15/32"	
05 022046 001	6,0	180	15	7 1/ "	19/32"	
05 022047 001	8,0	200	19	8"	3/4"	
05 022048 001	10,0	219	22	8 5/8"	⁷ / ₈ "	

¹⁾ Regular hexagon

950 PKS L-key, metric, chrome-plated



Application: Hexagon socket screws **Design:** Short, chrome-plated

Tip: Hex-Plus, ball-end hexagon on long arm

	O	L; mm	L mm	L;	.L.	
05 133150 001 ¹⁾	1,5	50	14	2"	9/16	
05 133151 001	2,0	56	16	2 7/32"	5/8"	
05 133152 001	2,5	63	18	2 1/2"	23/32"	
05 133153 001	3,0	71	20	2 3/4"	25/32"	
05 133154 001	4,0	80	22	3"	29/32	
05 133155 001	5,0	90	25	3 1/2"	1"	
05 133156 001	6,0	100	28	4"	1 3/32"	
05 133157 001	8,0	112	32	4 7/16"	1 1/4"	
05 133158 001	10,0	125	36	5"	1 5/16"	

¹⁾ Regular hexagon

950 L-key, metric, chrome-plated



Application: Hexagon socket screws **Design:** Chrome-plated

Tip: Hex-Plus

•						
	0	Ľ,	Ĺ.	L;	Ĺ	
	mm	mm	mm			
05 021600 001 1)	1,5	90	14	3 1/2"	9/ "	
05 021605 001	2,0	100	16	4"	5/8"	
05 021610 001	2,5	112	18	4 7/16"	23/32"	
05 021615 001	3,0	126	20	5"	25/32	
05 021620 001	4,0	140	25	5 1/2"	1"	
05 021625 001	5,0	160	28	6 5/16"	1 3/32"	
05 021630 001	6,0	180	32	7 1/16"	1 1/4"	
05 021632 001	7,0	190	30	7 1/2"	1 1/4"	
05 021635 001	8,0	200	36	8"	1 7/16"	
05 021640 001	10,0	219	40	8 11/1"	1 9/16"	
05 021645 001	12,0	250	45	10"	1 3/4"	

¹⁾ Regular hexagon

950 L-key, metric, chrome-plated



Application: Hexagon socket screws

Design: Chrome-plated **Tip:** Hex-Plus

O5021005001 1) 1,5 45 14 1 3/4" 9/16" 05021010001 2,0 50 16 2" 5/8" 05021015001 2,5 56 18 2 7/32" 23/32" 05021020001 3,0 63 20 2 1/2" 25/32" 05021025001 3,5 66 23 2 5/8" 29/32"	
05021005001 1) 1,5 45 14 1 3/4" 9/1" 05021010001 2,0 50 16 2" 5/8" 05021015001 2,5 56 18 2 7/32" 23/32" 05021020001 3,0 63 20 2 1/2" 25/32"	
05021010001 2,0 50 16 2" 5/8" 05021015001 2,5 56 18 2 7/32" 23/32" 05021020001 3,0 63 20 2 1/2" 25/32"	
05 021015 001 2,5 56 18 2 ${}^{7}/_{32}$ " ${}^{23}/_{32}$ " 05 021020 001 3,0 63 20 2 ${}^{1}/_{2}$ " ${}^{25}/_{32}$ "	5 021010 001
05 021020 001 3,0 63 20 2 1/2 25/32	0021010001
	5 021015 001
05 021025 001 3,5 66 23 2 ⁵ / ₉ " ²⁹ / ₂₂ "	5 021020 001
	5 021025 001
05 021030 001 4,0 70 25 2 ³ / ₄ " 1"	5 021030 001
05 021035 001 4,5 75 26 3" 1 $\frac{1}{32}$ "	5 021035 001
05 021040 001 5,0 80 28 3 ¹ / ₈ " 1 ³ / ₃₂ "	5 021040 001
05 021045 001 6,0 90 32 3 \(1/2 \) 1 \(1/4 \)	5 021045 001
05 021050 001 7,0 95 34 3 ${}^{3}/_{4}$ 1 ${}^{5}/_{16}$	5 021050 001
05 021055 001 8,0 100 36 4" 1 ⁷ / ₁₆ "	5 021055 001
05 021060 001 9,0 106 38 4 ³ / ₁₆ " 1 ¹ / ₂ "	5 021060 001
05 021065 001 10,0 112 40 47/ ₁₆ 19/ ₁₆	5 021065 001
05 021070 001 11,0 120 43 4 ³ / ₄ 1 ¹¹ / ₁₆ "	5 021070 001
05 021075 001 12,0 125 45 5" 1 ³ / ₄ "	5 021075 001
05 021080 001 13,0 132 50 5 $^{3}/_{16}$ 2"	5 021080 001
05 021085 001 ¹⁾ 14,0 140 56 5 ¹ / ₂ " 2 ⁷ / ₃₂ "	5 021085 001 ¹⁾
05 021090 001 ¹⁾ 17,0 160 63 6 ⁵ / ₁₆ 2 ¹ / ₂	5 021090 001 ¹⁾
05 021095 001 ¹⁾ 19,0 180 70 7 ¹ / ₁₆ 2 ³ / ₄	5 021095 001 ¹⁾
05 021100 001 ¹⁾ 22,0 200 80 8" 3 ¹ / ₈ "	5 021100 001 ¹⁾
05 021105 001 ¹⁾ 24,0 224 90 9" 3 ¹ / ₂ "	5 021105 001 ¹⁾
05 021110 001 ¹⁾ 27,0 250 100 10" 4"	5 021110 001 ¹⁾

¹⁾ Regular hexagon.

950 BM L-key, metric, BlackLaser



Application:Hexagon socket screwsDesign:BlackLaser surface

Tip: Hex-Plus

	\mathbf{O}	Ι,	1	L;	
	mm	mm	mm	L,	
05 027201 001 ¹⁾	1,5	45	14	1 3/4"	9/ "
05 027202 001	2,0	50	16	2"	5/8"
05 027203 001	2,5	56	18	2 7/32"	23/32"
05 027204 001	3,0	63	20	2 1/2"	25/32
05 027205 001	3,5	66	23	2 5/8"	29/32"
05 027206 001	4,0	70	25	2 3/4"	1"
05 027207 001	4,5	75	26	3"	1 1/32"
05 027208 001	5,0	80	28	3 1/8"	1 3/32"
05 027209 001	6,0	90	32	3 1/2"	1 1/4"
05 027210 001	7,0	95	34	3 3/4"	1 5/ "
05 027211 001	8,0	100	36	4"	1 7/_"
05 027213 001	9,0	106	38	4 11/64"	1 1/2"
05 027212 001	10,0	112	40	4 7/16"	1 9/ "
05 027214 001	11,0	120	43	4 23/32"	1 11/ "
05 027215 001	12,0	125	45	5"	1 49/ "

¹⁾ Regular hexagon.



L-Keys for **TORX®** Screws

Powerful, ergonomic, long service life

967/9 TX XL Multicolour HF 1 L-key set with holding function, long









9-piece set in a two-component clip

Application: TORX® socket screws

Blade: Zinc-phosphated, durable plastic sleeve. The contrasting

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find

Design: Holding function for TORX® screws made according to Acument

Intellectual Properties specifications

05**024470**001 1 x TX 8x90; 1 x TX 9x101; 1 x TX 10x112; 967 SXL HF TORX® 1 x TX 15x123; 1 x TX 20x137; 1 x TX 25x154; 1 x TX 27x172; 1 x TX 30x195; 1 x TX 40x224 Multicolour

967/9 TX Multicolour HF 1 L-key set with holding **function**









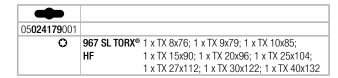
9-piece set in a two-component clip

Application: TORX® socket screws

Blade: Round

Design: Holding function for TORX® screws made according to Acument

Intellectual Properties specifications, BlackLaser surface, durable plastic sleeve. The contrasting inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find the right tool.



967/9 TX XL HF 1 L-key set with holding function, long







9-piece set in a two-component clip

Application: TORX® socket screws Blade: zinc-phosphated

Design: Holding function for $TORX^{\tiny\textcircled{\tiny{\$}}}$ screws made according to Acument

Intellectual Properties specifications

05 024450 001		
00	967 XL HF TORX®	1 x TX 8x90; 1 x TX 9x101; 1 x TX 10x112; 1 x TX 15x123; 1 x TX 20x137; 1 x TX 25x154;
		1 x TX 27x172; 1 x TX 30x195; 1 x TX 40x224

967/9 TX HF 1 L-key set with holding function, **BlackLaser**







9-piece set in a two-component clip

TORX® socket screws Application:

Blade:

Design: Holding function for TORX® screws made according to Acument

Intellectual Properties specifications, BlackLaser surface

	05 024244 001		
ĺ	0	967 L TORX®	1 x TX 8x76; 1 x TX 9x79; 1 x TX 10x85;
ı		HF	1 x TX 15x90; 1 x TX 20x96; 1 x TX 25x104;
ı			1 x TX 27x112; 1 x TX 30x122; 1 x TX 40x132

967/9 TX XL Multicolour 1 Multicolour L-key set for TORX® screws, long









9-piece set in a two-component clip

Application: TORX® socket screws

Design: Zinc-phosphated, durable plastic sleeve. The contrasting

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find

the right tool.

Tip: TORX® on short arm, TORX® ball end on long arm, TX 8, TX 9,

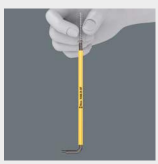
TX 10: without ball-end at the long arm

05 024480 001		
00	967 SXL	1 x TX 8x90; 1 x TX 9x101; 1 x TX 10x112
	TORX®	
	Multicolour	
00	967 SPKXL	1 x TX 15x123; 1 x TX 20x137; 1 x TX 25x154;
	TORX®	1 x TX 27x172; 1 x TX 30x195; 1 x TX 40x224
	Multicolour	

qiT



The HF profile



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence. The HF tools

developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).



L-Keys for **TORX®** Screws

Powerful, ergonomic, long service life

967/9 TX BO Multicolour 1 L-key set for tamper-proof TORX® screws. BlackLaser











9-piece set in a two-component clip. 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.

Application: TORX® socket screws with and without pin (BO = bore hole)

Design: BlackLaser, durable plastic sleeve. The contrasting inscriptions

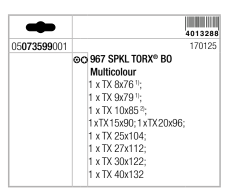
on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find the right tool.

Tip: TORX® on short arm, TORX® ball end on long arm

05**024335**001 ⊕ 967 SPKL 1 x TX 8x76 1); 1 x TX 9x79 1); 1 x TX 10x85 2); 1 x TX 15x90; 1 x TX 20x96; 1 x TX 25x104; TORX® BO Multicolour 1 x TX 27x112; 1 x TX 30x122; 1 x TX 40x132

2) Product without ball-end at the long arm.

967/9 TX BO Multicolour 1 SB, TORX® BO L-key set for tamper-proof TORX® screws, BlackLaser





Product without bore hole at the short and without ball-end at the

967/9 TX XL 1 TORX® L-key set, long







9-piece set in a two-component clip

Application: TORX® socket screws Design: Zinc-phosphated

TORX® on short arm, TORX® ball end on long arm, TX 8, TX 9, Tip:

TX 10: without ball-end at the long arm

05 024460 001		
00	967 XL TORX®	1 x TX 8x90; 1 x TX 9x101; 1 x TX 10x112
00	967 PKXL	1 x TX 15x123; 1 x TX 20x137; 1 x TX 25x154;
	TORX®	1 x TX 27x172; 1 x TX 30x195; 1 x TX 40x224

967/9 TX 1 L-key set, BlackLaser





9-piece set in a two-component clip

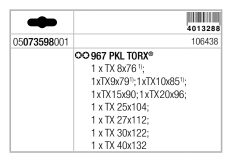
Application: TORX® socket screws Design: BlackLaser surface

Tip: TORX® on short arm, TORX® ball end on long arm

05 024242 001		
00	967 PKL TORX®	1 x TX 8x76 ¹⁾ ; 1 x TX 9x79 ¹⁾ ; 1 x TX 10x85 ¹⁾ ; 1 x TX 15x90; 1 x TX 20x96; 1 x TX 25x104; 1 x TX 27x112; 1 x TX 30x122; 1 x TX 40x132

¹⁾ Product without ball-end at the long arm.

967/9 TX 1 SB L-key set, BlackLaser





¹⁾ Product without bore hole at the short and without ball-end at the long arm.

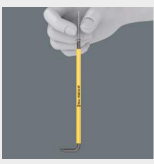
long arm.
Product without ball-end at the long arm.

¹⁾ Product without ball-end at the long arm.

Tip



The HF profile



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence. The HF tools

developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!



"Take it easy"



"Take it easy" tool finder system — with profile and size colour-coding for quick and easy tool selection. Colour-coded system for hexagon drive screws (L-Keys, Zyklop bit sockets), external hex drive screws and nuts (Joker wrenches, Zyklop sockets and Zyklop bit sockets with holding function), and TORX® drive screws (L-Keys, Zyklop bit sockets).



967 SXL HF TORX® L-key Multicolour with holding function, long









Application: TO

TORX® socket screws

Design:

zinc-phosphated, durable plastic sleeve. The contrasting inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find the right tool.

the right t

Tip:

Holding function for TORX® screws made according to Acument

Intellectual Properties specifications

	0	Ľ,	Ĺ	Ľ,	<u>L</u>	
		mm	mm			
05 024471 001	TX 8	90	16	3 1/2"	5/8"	
05 024472 001	TX 9	101	16	4"	5/8"	
05 024473 001	TX 10	112	19	4 7/16"	3/4"	
05 024474 001	TX 15	123	21	4 ⁷ / ₈ "	27/_"	
05 024475 001	TX 20	137	24	5 3/8"	1"	
05 024476 001	TX 25	154	27	6 1/,"	1 1/,"	
05 024477 001	TX 27	172	31	6 3/4"	1 1/4"	
05 024478 001	TX 30	195	37	7 11/_"	1 7/_"	
05 024479 001	TX 40	224	42	9"	1 11/1"	

967 SPKXL TORX® L-key Multicolour, long









Application: TORX® socket screws

Design:

zinc-phosphated, durable plastic sleeve. The contrasting inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find the right tool.

the right tool.

Tip: TORX® on short arm, TORX® ball end on long arm

	0	Ľ, mm	<u>L</u> mm	,	L	
05 024484 001	TX 15	123	21	4 7/8"	27/_"	
05 024485 001	TX 20	137	24	5 ³ / ₈ "	1"	
05 024486 001	TX 25	154	27	6 1/1"	1 1/,"	
05 024487 001	TX 27	172	31	6 3/4"	1 1/4"	
05 024488 001	TX 30	195	37	7 11/,"	1 7/16"	
05 024489 001	TX 40	224	42	9"	1 11/1"	







The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs.

L-Keys for **TORX®** Screws

Powerful, ergonomic, long service life

967 SL TORX® HF L-key Multicolour with holding function



Application: TORX® socket screws

Blade: Round

Design: Holding function for TORX® screws made according to Acument

Intellectual Properties specifications, BlackLaser, durable plastic sleeve. The contrasting inscriptions on the colour-coded $% \left(1\right) =\left(1\right) \left(sleeves mean that it is easy to recognise the correct sizes and

this makes it simpler to find the right tool.

	0	Ľ; mm	Ľ, mm	L:	Ĺ
05 024170 001	TX 8	76	16	3"	5/8"
05 024171 001	TX 9	79	16	3 1/8"	5/ "
05 024172 001	TX 10	85	17	3 1/4"	21/32"
05 024173 001	TX 15	90	18	3 1/2"	23/32"
05 024174 001	TX 20	96	19	3 3/4"	3/4"
05 024175 001	TX 25	104	21	4 1/8"	27/_"
05 024176 001	TX 27	112	22	4 7/16"	29/32"
05 024177 001	TX 30	122	24	4 13/16"	1"
05 024178 001	TX 40	132	27	5 3/16"	1 1/1

967 SPKL TORX® BO L-key Multicolour



Application: TORX® socket screws with and without pin (BO = bore hole)

Design: BlackLaser, durable plastic sleeve. The contrasting inscriptions on the colour-coded sleeves mean that it is easy to recognise

the correct sizes and this makes it simpler to find the right tool.

Tip: TORX® on short arm, TORX® ball end on long arm

	•	L:	Ĺ	L:	Ĺ,
		mm	mm		
05 024350 001 ¹⁾	TX 8	76	16	3"	5/ "
05 024351 001 ¹⁾	TX 9	79	16	3 1/8"	5/8"
05 024352 001 ²⁾	TX 10	85	17	3 3/8"	21/32"
05 024353 001	TX 15	90	18	3 1/2"	23/32"
05 024354 001	TX 20	96	19	3 3/4"	3/4"
05 024355 001	TX 25	104	21	4 1/8"	27/32"
05 024356 001	TX 27	112	22	4 7/16"	29/32"
05 024357 001	TX 30	122	24	4 13/16"	1"
05 024358 001	TX 40	132	27	5 3/16"	1 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



Application: TORX® socket screws

Design: zinc-phosphated, durable plastic sleeve. The contrasting

inscriptions on the colour-coded sleeves mean that it is easy to recognise the correct sizes and this makes it simpler to find

the right tool.

TORX® Tip:

	0	Ľ; mm	<u>L</u> mm	Ľ,	<u>L</u>	
05 024481 001	TX 8	90	16	3 1/2"	5/"	
05 024482 001	TX 9	101	16	4"	5/"	
05 024483 001	TX 10	112	19	4 7/16"	3/4"	

967 XL HF TORX® L-key with holding function, long



Application: TORX® socket screws Design: zinc-phosphated

Holding function for TORX® screws made according to Acument Tip:

Intellectual Properties specifications

	0	L; mm	_L_ mm	L:	Ĺ	
05 024451 001	TX 8	90	16	3 1/2"	5/8"	10
05 024452 001	TX 9	101	16	4"	5/8"	10
05 024453 001	TX 10	112	19	4 7/16"	3/4"	10
05 024454 001	TX 15	123	21	4 7/8"	27/32	10
05 024455 001	TX 20	137	24	5 ³ / ₈ "	1"	10
05 024456 001	TX 25	154	27	6 1/16"	1 ¹ / ₁₆ "	10
05 024457 001	TX 27	172	31	6 3/4"	1 1/4"	10
05 024458 001	TX 30	195	37	7 11/16"	1 7/ "	10
05 024459 001	TX 40	224	42	9"	1 11/1"	10



L-Keys for TORX® Screws

Powerful, ergonomic, long service life

967 PKXL TORX® L-key, long



Application: TORX® socket screws **Design:** zinc-phosphated

Tip: TORX® on short arm, TORX® ball end on long arm

	0	Ľ; mm	L mm	Ľ,	Ļ
05 024464 001	TX 15	123	21	4 ⁷ / ₈ "	27/32
05 024465 001	TX 20	137	24	5 ³ / ₈ "	1"
05 024466 001	TX 25	154	27	6 1/16"	1 1/1"
05 024467 001	TX 27	172	31	6 3/4"	1 1/4"
05 024468 001	TX 30	195	37	7 11/, "	1 ⁷ / ₁₆ "
05 024469 001	TX 40	224	42	9"	1 1/ "

967 XL TORX® L-key, lang



Application: TORX® socket screws **Design:** zinc-phosphated **Tip:** TORX®

	0	Ľ; mm	L mm	L:	<u>L</u>	
05 024461 001	TX 8	90	16	3 1/2"	5/ "	
05 024462 001	TX 9	101	16	4"	5/8"	
05 024463 001	TX 10	112	19	4 7/, "	3/,"	

967 PKL TORX® L-key, BlackLaser



Application: TORX® socket screws **Design:** BlackLaser surface

 $\textbf{Tip:} \hspace{1cm} \textbf{TORX}^{\texttt{@}} \hspace{0.1cm} \textbf{on short arm, TORX}^{\texttt{@}} \hspace{0.1cm} \textbf{ball end on long arm}$

	0	Ľ; mm	L mm	Ľ,	Ĺ
05 024199 001 ¹⁾	TX 8	76	16	3"	5/8"
05 024100 001 ¹⁾	TX 9	79	16	3 1/8"	5/8"
05 024105 001 ¹⁾	TX 10	85	17	3 3/8"	21/32"
05 024200 001	TX 15	90	18	3 1/2"	23/32"
05 024202 001	TX 20	96	19	3 3/4"	3/4"
05 024204 001	TX 25	104	21	4 1/8"	²⁷ / ₃₂ "
05 024206 001	TX 27	112	22	4 7/16"	29/32"
05 024208 001	TX 30	122	24	4 13/16"	1"
05 024210 001	TX 40	132	27	5 ³ / ₁₆ "	1 1/, "

¹⁾ Product without ball-end at the long arm.

967 L TORX® HF L-key with holding function, BlackLaser



Application: TORX® socket screws **Blade:** Round, BlackLaser surface

Design: Holding function for TORX® screws made according to Acument

Intellectual Properties specifications

	0	Ľ;	Ļ	L;	Ļ
		mm	mm		
05 024160 001	TX 8	76	16	3"	5/ "
05 024161 001	TX 9	79	16	3 1/8"	5/8"
05 024162 001	TX 10	85	17	3 1/4"	21/32"
05 024163 001	TX 15	90	18	3 1/2"	23/32"
05 024164 001	TX 20	96	19	3 3/4"	3/4"
05 024165 001	TX 25	104	21	4 1/8"	²⁷ / ₃₂ "
05 024166 001	TX 27	112	22	4 7/ "	29/32"
05 024167 001	TX 30	122	24	4 13/16"	1"
05 024168 001	TX 40	132	27	5 ³ / ₁₆ "	1 1/1"

967 TORX® L-key, BlackLaser



Application: TORX® socket screws **Design:** BlackLaser surface

Tip: TORX®

	0	Ľ; mm	L mm	Ľ,	<u>L</u>
05 024001 001	TX 6	42	16	1 5/8"	5/8"
05 024002 001	TX 7	48	16	1 ⁷ / ₈ "	5/8"
05 024003 001	TX 8	48	16	1 7/8"	5/8"
05 024004 001	TX 9	48	16	1 7/8"	5/8"
05 024005 001	TX 10	51	17	2"	21/32"
05 024008 001	TX 15	54	18	2 1/8"	23/32"
05 024010 001	TX 20	57	19	2 1/4"	3/4"
05 024012 001	TX 25	60	20	2 3/8"	25/32"
05 024013 001	TX 27	64	21	2 1/2"	27/32
05 024015 001	TX 30	70	24	2 3/4"	1"
05 024020 001	TX 40	76	26	3"	1 ¹ / ₃₂ "

Offset Screwdrivers

Suitable for slotted, Phillips and Pozidriv screws

919 PH Offset Screwdriver



Application: For Phillips screws **Blade:** 90° + 180°, mat nickel

	0	1;	ļ	l;],	
		mm	mm			
05 017205 001	PH1+2	125	20	5"	25/32"	

919 PZ Offset Screwdriver



Application: Suitable for Pozidriv-screws **Blade:** 90° + 180°, BlackLaser

	0	l; mm] mm	l;	Ì.	
05 017305 001	PZ1+2	125	20	5"	25/32"	

920 A Offset Screwdriver



Application: For Slotted screws **Blade:** 90° + 180°, mat nickel

	•	l,	Į,	1;	ļ	
	mm	mm	mm			
05 017405 001	4,0+4,0	100	12	4"	1/2"	
05 017410 001	5,5+5,5	125	16	5"	5/8"	
05 017415 001	8,0+8,0	150	20	6"	²⁵ / ₃₂ "	





Kraftform Kompakt

	Kraftform Kompakt 10, 12	262
	Kraftform Kompakt 20, 22, 25, 26, 28	264
	Kraftform Kompakt 40, 41	268
	Kraftform Kompakt 50	269
	Kraftform Kompakt 60, 62	270
and the same	Kraftform Kompakt 70, 71	276
	Kraftform Kompakt 100	278
	Kraftform Kompakt User Sets	280
	Bitholding Screwdrivers and Adaptors	284
=======================================	Kraftform Kompakt Vario With Ratchet Function	288
	Kraftform Kompakt Vario Without Ratchet Function	292



Kraftform Kompakt

Why is the right tool so often not at hand? The reason: too many tools and overly-heavy tool bags can make it bothersome to carry them onsite.

So for us it was a clear challenge: to design a tool that is suitable for a whole host of applications and can be easily taken along to jobs at other sites.

Our solution: Kraftform Kompakt tools. A handle into which blades with a range of different profiles can be inserted. Compactly and protectively housed in a light and robust textile pouch or plastic box.





The sets come with a Kraftform handle, quick-release chuck and bits for manual and power tool operations.



The handle/interchangeable blade system permits rapid exchange of the blades needed for a wide range of applications.



The tools can be stored and carried either in a solid plastic case or a robust pouch. In this way the tool is always to hand. Kraftform Kompakt Sets with Zyklop Speed or Zyklop Mini ratchet can be found on pages 146, 216-223.





Kraftform Kompakt user ranges – the new special sets – compact yet very versatile. Suitable for all sanitary, wood, metal or electrical applications.

Kraftform Kompakt 10, 12

A screwdriver set can hardly be more compact.

Kraftform Kompakt 10



10-piece set

1 bitholding screwdriver 813 R Kraftform with quick-release chuck Rapidaptor

05 056653 001		
•	813 R	1 x 1/4"x90
•	851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 TZ PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 TZ	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25
	TORX®	
•	800/1 TZ	1 x 0,5x4,0x25; 1 x 1,0x5,5x25

Kraftform Kompakt 12



10-piece set

1 bitholding screwdriver 813 R Kraftform with quick-release chuck Rapidaptor

05 135942 001		
•	813 R	1 x 1/4"x90
0	867/1 TZ	1 x TX 5x25; 1 x TX 6x25; 1 x TX 7x25;
	TORX®	1 x TX 8x25; 1 x TX 9x25
•	851/1 J	1 x PH 00x25x2,0; 1 x PH 0x25x2,5;
		1 x PH 1x25x3,0
•	851/1 TZ PH	1 x PH 2x25





Kraftform Kompakt 20, 22, 25, 26, 28

Telescopic blade models

Kraftform Kompakt 20 A









Application: Suitable for $\frac{1}{4}$ DIN ISO 1173-C 6,3 and E 6,3 hexagon socket

insert bits and Wera Series 1 and 4

Design: Attachment, telescopic, Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and single-hand technology

Handle: Kraftform with non-roll feature, multi-component, integrated

magazine

05 051019 001		
® O	889/4 R	1 x 1/4"x100
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
•	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
•	800/1 Z	1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Kraftform Kompakt 20 with pouch











Application: Suitable for 1/4" DIN ISO 1173-C 6,3 and E 6,3 hexagon socket

insert bits and Wera Series 1 and 4

Design: Attachment, telescopic, Rapidaptor rapid-in, rapid-out,

rapid-spin, chuck-all and single-hand technology

Handle: Kraftform with non-roll feature, multi-component, integrated

magazine

05 051021 001		
●0	889/4 R	1 x 1/4"x100
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
•	800/1 Z	1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Kraftform Kompakt 20 Tool Finder 1 with pouch













Application: Suitable for 1/4" DIN ISO 1173-C 6.3 and E 6.3 hexagon socket

insert bits and Wera Series 1 and 4

Design: Attachment, telescopic, Rapidaptor rapid-in, rapid-out,

rapid-spin, chuck-all and single-hand technology; Take it easy toolfinder: Output colour coding and large stamp to enable the

desired bit to be easily located

Handle: Kraftform with non-roll feature, multi-component, integrated

magazin

05 051016 001		
● O	889/4 R	1 x 1/4"x100
0	851/1 BTZ PH	1 x PH 1x25; 1 x PH 2x25
•	855/1 BTZ PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 TORX®	1 x TX 25x25
	BTZ	
•	800/1 BTZ	1 x 0,8x5,5x25

Kraftform Kompakt 22 with pouch













Application: Suitable for $^{1}/_{4}$ " DIN ISO 1173-C 6,3 and E 6,3 hexagon socket

insert bits and Wera Series 1 and 4

Design: Attachment, telescopic, Rapidaptor rapid-in, rapid-out,

rapid-spin, chuck-all and single-hand technology

Handle: Kraftform with non-roll feature, multi-component, integrated

magazine

05 051023 001	
® O	889/4 R 1 x 1/4"x100
0	855/1 Z PZ 1 x PZ 1x25; 2 x PZ 2x25
0	867/1 Z TORX® 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25



Kraftform Kompakt 20, 22, 25, 26, 28

Telescopic blade models

Kraftform Kompakt 25 with pouch



Application: Suitable for $^{1}\!/_{_4}$ " DIN ISO 1173-C 6,3 and E 6,3 hexagon socket insert bits and Wera Series 1 and 4

Design: Attachment, telescopic, Rapidaptor rapid-in, rapid-out,

rapid-spin, chuck-all and single-hand technology

Handle: Kraftform with non-roll feature, multi-component, integrated

magazine

05 051024 001		
●0	889/4 R	1 x 1/4"x100
0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
•	800/1 Z	1 x 0,6x4,5x25; 1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Kraftform Kompakt 26 with pouch







Suitable for $^{1}/_{4}^{\shortparallel}$ DIN ISO 1173-C 6,3 and E 6,3 hexagon socket insert bits and Wera Series 1 and 4 Application:

Design: Attachment, telescopic, Rapidaptor rapid-in, rapid-out,

rapid-spin, chuck-all and single-hand technology

Handle: Kraftform with non-roll feature, multi-component, integrated

magazine

-		
05 051025 001		
● ○	889/4 R	1 x 1/4"x100
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
•	800/1 Z	1 x 1,0x5,5x25; 1 x 1,2x6,5x25
0	868/1 Z	1 x # 1x25; 1 x # 2x25

Kraftform Kompakt 28 SB







Application: Suitable for $\frac{1}{4}$ DIN ISO 1173-C 6,3 hexagon socket insert bits

and Wera Series 1

Design: Attachment, telescopic, with stainless steel sleeve, retaining

ring, and strong permanent magnet

Handle: Kraftform with non-roll feature, multi-component, integrated

magazine

05 073240 001		
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
•	800/1 Z	1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Kraftform Kompakt 28 with pouch











Application: Suitable for $^{1}/_{4}$ " DIN ISO 1173-C 6,3 hexagon socket insert bits

and Wera Series 1

Design: Attachment, telescopic, with stainless steel sleeve, retaining

ring, and strong permanent magnet

Handle: Kraftform with non-roll feature, multi-component, integrated

magazine

05 134491 001		
•	800/1 Z	1 x 1,0x5,5x25; 1 x 1,2x6,5x25
0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25

Tip

Telescopic blade, integrated bit magazine, Rapidaptor technology



The sets in the series Kraftform Kompakt 20 are really something. A 2 position telescopic blade can be retracted into the handle for confined space operation or extended for more reach. It can also be removed and used as a 100mm bit holder in the power tool. Six bits are conveniently integrated into a push-button opening bit magazine.

The Rapidaptor technology ensures rapid one hand bit changes, press-in auto bit lock and a secure positioning when used in power tools thanks to the free-turning sleeve.

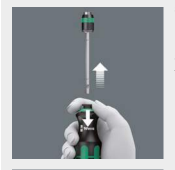


The telescopic blade



When the unique telescopic blade is lowered into the handle, fast, easy screw-driving action is possible, even in the tightest spots!

By pushing the clamping sleeve, the telescopic blade can be extended out of the handle and the compact tool becomes a full-sized screwdriver.



If the clamping sleeve is pushed again the telescopic blade can be taken out of the handle, and be used as a machine bit adaptor.



Kraftform Kompakt 40 and 41

Bits of 89 mm in length

Kraftform Kompakt 40







Pouch with 89 mm bits

7-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck

05 059298 001		
•	816 R	1 x 1/4"x119
•	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89
0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89
•	800/4 Z	1 x 1,0x5,5x89; 1 x 1,2x6,5x89

Kraftform Kompakt 41







Pouch with 89 mm bits

11-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck

•		
05 059299 001		
•	816 R	1 x 1/4"x119
0	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89
⊕	867/4 Z TORX® BO	1 x TX 15x89; 1 x TX 20x89; 1 x TX 25x89;
		1 x TX 30x89



Kraftform Kompakt 50

Telescopic blade model

Kraftform Kompakt 50



- 14-piece set
- 1 Kraftform bitholding screwdriver 817 R and telescopic blade with quick-release chuck Rapidaptor

05 056656 001		
•	817 R	1 x 1/4"x133
●0	889/4 R	1 x 1/4"x100
0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
•	867/1 Z TORX® BO	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
•	800/1 Z	1 x 0,6x4,5x25; 1 x 1,0x5,5x25

Tip



The telescopic blade



When the unique telescopic blade is lowered into the handle, fast, easy screw-driving action is possible, even in the tightest spots!

By pushing the clamping sleeve, the telescopic blade can be extended out of the handle and the compact tool becomes a full-sized screwdriver.



If the clamping sleeve is pushed again the telescopic blade can be taken out of the handle, and be used as a machine bit adaptor.







Kraftform Kompakt 60, 62

Bits of 89 mm in length

Kraftform Kompakt 60 Torque 1.2 - 3.0 Nm



Pouch with 89 mm bits

17-piece set

1 Series 7400 Kraftform adjustable torque screwdriver (1.2-3.0 Nm) with Rapidaptor quick-release chuck

05 059293 001		
•	7400	1 x 7441x1/4"x1,2-3,0x155
0	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89
0	867/4 Z TORX® BO	1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;
		1 x TX 25x89; 1 x TX 30x89
•	800/4 Z	1 x 1,0x5,5x89
0	840/4 Z Hex-Plus	1 x 3,0x89; 1 x 4,0x89; 1 x 5,0x89;
		1 x 6,0x89

Kraftform Kompakt 60, stainless



Pouch with 89 mm bits, stainless steel

17-piece se

1 Kraftform stainless bitholding screwdriver 3816 R with Rapidaptor quick-release chuck

_		
-		
05 071116 001		
•	3816 R	1 x 1/4"x119
0	3851/4	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	3855/4	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89
⊖	3867/4 TORX® BO	1 x TX 10 B0x89; 1 x TX 15 B0x89;
		1 x TX 20 B0x89; 1 x TX 25 B0x89;
		1 x TX 30 B0x89
•	3800/4	1 x 1,0x5,5x89
0	3840/4 Hex-Plus	1 x 3,0x89; 1 x 4,0x89; 1 x 5,0x89;
		1 x 6,0x89

Kraftform Kompakt 60, imperial, stainless



Pouch with 89 mm bits, stainless steel

17-piece set

1 Kraftform stainless bitholding screwdriver 3816 R with Rapidaptor quick-release chuck

05 071117 001		
•	3816 R	1 x 1/4"x119
0	3851/4	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
•	3867/4 TORX® BO	1 x TX 10 B0x89; 1 x TX 15 B0x89;
		1 x TX 20 B0x89; 1 x TX 25 B0x89;
		1 x TX 30 B0x89
•	3800/4	1 x 1,0x5,5x89
0	3840/4 Hex-Plus	1 x 3/32"x89; 1 x 1/8"x89; 1 x 5/32"x89;
		1 x 3/16"x89
0	3868/4 Square-Plus	s 1 x # 1x89; 1 x # 2x89; 1 x # 3x89

Tip



Adjustable torque screwdriver



Simple setting of the required torque by hand. Easy-to-read scale value.

Measurement accuracy is \pm 6 % in accordance with the standard EN ISO 6789. Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.



Vacuum ice-hardened



The stainless steel tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.



Kraftform Kompakt 60, 62

Bits of 89 mm in length

Kraftform Kompakt 60



Pouch with 89 mm bits

17-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck

05 059295 001		
•	816 R	1 x 1/4"x119
•	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89
•	867/4 Z TORX® BO	1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;
		1 x TX 25x89; 1 x TX 30x89
•	800/4 Z	1 x 1,0x5,5x89
0	840/4 Z Hex-Plus	1 x 3,0x89; 1 x 4,0x89; 1 x 5,0x89;
		1 x 6,0x89

Kraftform Kompakt 60, imperial



Pouch with 89 mm bits

17-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck

05 051042 001		
•	816 R	1 x 1/4"x119
0	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
•	867/4 Z TORX® BO	1 x TX 10x89; 1 x TX 15x89;
		1 x TX 20x89; 1 x TX 25x89; 1 x TX 30x89
•	800/4 Z	1 x 1,0x5,5x89
0	840/4 Z Hex-Plus	1 x 3/32"x89; 1 x 1/8"x89; 1 x 5/32"x89;
		1 x 3/16"x89
0	868/4 Square-Plus	1 x # 1x89; 1 x # 2x89; 1 x # 3x89

Kraftform Kompakt 60 KK



Pouch with 89 mm bits

17-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck

05 059294 001		
•	816 R	1 x 1/4"x119
0	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89
•	867/4 KK	1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;
		1 x TX 25x89; 1 x TX 30x89; 1 x TX 40x89
0	842/4	1 x 3,0x89; 1 x 4,0x89; 1 x 5,0x89; 1 x 6,0x89

Tip



Ball tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs.

Kraftform Kompakt 62









Pouch with 89 mm bits

33-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck

05 059297 001		
•	816 R	1 x 1/4"x119
•	857/4 Z Spanner	1 x 4x89; 1 x 6x89; 1 x 8x89; 1 x 10x89
•	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89
•	867/4 Z TORX® BO	1 x TX 8x89; 1 x TX 10x89; 1 x TX 15x89;
		1 x TX 20x89; 1 x TX 25x89; 1 x TX 27x89;
		1 x TX 30x89; 1 x TX 40x89
•	800/4 Z	1 x 1,2x6,5x89
0	840/4 Z Hex-Plus	1 x 2,0x89; 1 x 2,5x89; 1 x 3,0x89;
	B0	1 x 4,0x89; 1 x 5,0x89; 1 x 6,0x89
•	871/4 TORQ-SET® Mplus	1 x 6x89; 1 x 8x89; 1 x 10x89
•	875/4 TRI-WING®	1 x 1x89; 1 x 2x89; 1 x 3x89; 1 x 4x89

How can time wasted by using the wrong screwdriver be avoided?



Frequently, users have to work with their tools at a fixed workplace location as well as at external sites. Just as frequently, it is only on site that a decision is taken as to whether to work manually or with a power tool.

The Kraftform Kompakt tool sets equip the user for both types of

operation with just one single set. Additionally, the sets are kept in belt pouches or plastic cases. This keeps them secure and clean and means that they are clearly arranged for easy tool selection, something that is very practical when they are to be used or transported.









Kraftform Kompakt 70 and 71

Kraftform handle, Rapidaptor and 30 bits

Kraftform Kompakt 70 universal



32-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck, 1 universal bit holder 889/4/1 K Rapidaptor

05055110001		
05 057110 001		
•	816 R	1 x 1/4"x119
●0	889/4/1 K	1 x 1/4"x50
0	851/1 TZ PH	3 x PH 1x25; 3 x PH 2x25; 3 x PH 3x25
•	855/1 TZ PZ	3 x PZ 1x25; 3 x PZ 2x25; 3 x PZ 3x25
•	867/1 Z TORX® BO	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
•	800/1 TZ	1 x 0,6x4,5x25; 1 x 1,0x5,5x25;
		1 x 1,2x6,5x25
0	840/1 Z Hex-Plus	1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25

Kraftform Kompakt 71 security



32-piece set

1 Kraftform bitholding screwdriver 816 R with Rapidaptor quick-release chuck, 1 universal bit holder $889/4/1~\rm K$ Rapidaptor

05 057111 001		
•	816 R	1 x 1/4"x119
●0	889/4/1 K	1 x 1/4"x50
•	867/1 Z TORX® BO	1 x TX 7x25; 1 x TX 8x25; 1 x TX 9x25;
		1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
•	840/1 Z Hex-Plus	1 x 2,0x25; 1 x 2,5x25; 1 x 3,0x25;
	B0	1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25
0	868/1 Z	1 x # 0x25; 1 x # 1x25; 1 x # 2x25;
		1 x # 3x25
•	871/1 TORQ-SET®	1 x 6x25; 1 x 8x25; 1 x 10x25;
	Mplus 25 mm	1 x 1/4"x25
•	875/1 TRI-WING®	1 x 1x25; 1 x 2x25; 1 x 3x25
	25 mm	
•	857/1 Z Spanner	1 x 4x25; 1 x 6x25; 1 x 8x25; 1 x 10x25





Kraftform Kompakt 100

Bits, Bit Holders and L-keys in one tool set

Kraftform Kompakt 100



52-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility.

Compact tool set with 52 screwdriving tools. 1 hand holder Rapidaptor with quick-release chuck; 1 bit holder Rapidaptor with quick-release chuck; 30 BiTorsion bits (25 mm length) for long service life, tough (BTZ), for universal use, extra-hard (BTH), 12 Impaktor bits (50 mm length) for an above-average service life even under extreme conditions, 8 L-keys with Hex-Plus profile (reduces the notching effect that is damaging for the head of the screw) ball-end on long arm; extremely robust textile box, extremely robust, for long service life, can be stored in an spacesaving upright position; textile material for surface protection.

05 057460 001		
•	813 R	1 x 1/4"x90
●0	889/4/1 K	1 x 1/4"x50
0	851/1 BTZ PH	2 x PH 1x25; 4 x PH 2x25; 2 x PH 3x25
0	851/4 IMP DC	2 x PH 2x50; 1 x PH 3x50
•	855/1 BTH PZ	2 x PZ 1x25; 4 x PZ 2x25; 2 x PZ 3x25
•	855/4 IMP DC	2 x PZ 2x50; 1 x PZ 3x50
0	867/1 TORX®	2 x TX 10x25; 2 x TX 15x25; 3 x TX 20x25;
	BTZ	2 x TX 25x25; 2 x TX 30x25; 1 x TX 40x25
0	867/4 IMP DC	1 x TX 25x50; 1 x TX 30x50; 1 x TX 40x50
•	800/1 BTZ	1 x 0,8x5,5x25; 1 x 1,0x5,5x25
0	840/4 IMP DC	1 x 4,0x50; 1 x 5,0x50; 1 x 6,0x50
0	950 PKS	1 x 1,5x50 ¹⁾ ; 1 x 2,0x56; 1 x 2,5x63;
		1 x 3,0x71; 1 x 4,0x80; 1 x 5,0x90;
		1 x 6,0x100; 1 x 8,0x112

¹⁾ Regular hexagon



Kraftform Kompakt user-specific sets

Kraftform Kompakt W 1 Maintenance



35-piece set; in surface-protecting, compact textile box, highly robust; low volume and weight for simplified mobility.

Compact tool set with the most important screwdriving tools for maintenance jobs both indoors as well as outdoors. VDE hand holder including 12 VDE blades; 1 Joker double open-ended wrench with holding function, limit stop, small return angle and extremely high-grip toothing; incl. the incredibly fast $^{1}\!/_{4}$ " Zyklop Speed ratchet with accessories; 8 manual and power tool sockets in the dimensions 5.5-13, 1 universal bit holder; 7 25mm bits; 1 screw gripper to firmly hold screws; 1 voltage tester 247; textile box that is very robust and durable; can be positioned upright in the workshop shelf for tidy storage; additional surface protection thanks to the textile outer material; low weight and volume for simplified mobility.

05 135926 001		
•	817 VDE	1 x 9x102
•	KK 60 i	1 x 0,4x2,5x154
•	KK 60 iS	1 x 0,6x3,5x154; 1 x 0,8x4,0x154;
		1 x 1,0x5,5x154
•	KK 62 iS	1 x PH 1x154; 1 x PH 2x154
0	KK 65 iS PZ	1 x PZ 1x154; 1 x PZ 2x154
0	KK 67 i TORX®	1 x TX 10x154
0	KK 67 iS	1 x TX 15x154; 1 x TX 20x154; 1 x TX 25x154
	TORX®	
	1440	1 x 4,5 - 6,0x41,0
•	247	1 x 0,5x3,0x70
	Joker Double	1 x 10x13x167
0	8000 A	1 x 1/4"x152,0
•	8784 A1	1 x 1/4"x1/4"x37,0
	8794 SA	1 x 1/4"x75,0
•	8790 HMA	1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;
		1 x 8,0x23,0; 1 x 10,0x23,0; 1 x 11,0x23,0;
		1 x 12,0x23,0; 1 x 13,0x23,0
●0	893/4/1 K	1 x 1/4"x50
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25
	Hex-Plus	
0	867/1 Z TORX®	21 x TX 25x25

Product not available in the USA and Canada.

Kraftform Kompakt H 1 Woodcraft



41-piece set; in surface-protecting, compact textile box, highly robust; low volume and weight for simplified mobility.

Compact tool set with the 41 most important screwdriving tools for jobs involving wood: including the robust Bit Ratchet Zyklop Mini with extension and socket adaptor; 8 manual and power tool sockets in the dimensions 5.5-13; 1 hand holder 816 RA with ratchet function, fine toothing for small return angle, switch-over ring (right, fixed, left), maximum torque 50 Nm and bit take-up with Rapidaptor technology; 1 universal bit holder; 6 bits of 25mm in length; 16 bits of 89 mm in length; 5 twist drill bits for wood with a diameter of 3-8mm; 1 screw gripper to firmly hold screws; 1 voltage tester 247.

05 135939 001		
•	816 RA	1 x 1/4"x142,0
	8001 A	1 x 1/4"x87,0
00	870/1	1 x 1/4"x25
	8794 SA	1 x 1/4"x75,0
•	8790 HMA	1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;
		1 x 8,0x23,0; 1 x 10,0x23,0; 1 x 12,0x23,0;
		1 x 13,0x23,0
	893/4/1 K	1 x 1/4"x50
•	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
•	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89
•	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25
⊕	867/4 Z TORX®	[®] 1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;
	B0	1 x TX 25x89; 1 x TX 30x89
0	867/1 Z TORX®	[®] 1 x TX 20x25; 1 x TX 25x25
0	840/4 Z	1 x 3,0x89; 1 x 4,0x89; 1 x 5,0x89; 1 x 6,0x89
	Hex-Plus	
•	800/4 Z	1 x 1,0x5,5x89
	800/1 Z	1 x 1,0x5,5x25
•	849 HSS	1 x 3,0x70,0; 1 x 4,0x74,0; 1 x 5,0x85,0;
		1 x 6,0x95,0; 1 x 8,0x110,0
•	247	1 x 0,5x3,0x70
	1441	1 x 4,5 - 6,0x41,0

Product not available in the USA and Canada

Tip

Kraftform Kompakt M 1 Metal



39-piece set; in surface-protecting, compact textile box, highly robust; low volume and weight for simplified mobility.

Compact tool set with the 39 most important screwdriving tools for jobs involving metal, including the incredibly fast $^{1}/_{4}^{}$ " Zyklop Speed ratchet with accessories; 7 manual and power tool sockets in the dimensions 5.5-13; 1 bit hand holder; 13 bits of 89 mm in length; 6 combination screw tap bits; 6 twist drill bits for metal with a diameter of 3-10mm; 1 screw gripper to firmly hold screws; 1 voltage tester 247; textile box that is very robust and durable; can be positioned upright in the workshop shelf for tidy storage; additional surface protection thanks to the textile outer material; low weight and volume for simplified mobility.

05 135928 001		
0	8000 A	1 x 1/4"x152,0
●0	8794 LA	1 x 1/4"x150,0
■0	8794 A	1 x 1/4"x56,0
•	8784 A1	1 x 1/4"x1/4"x37,0
•	816 R	1 x 1/4"x119
•	8790 HMA	1 x 5,5x23,0; 1 x 6,0x23,0; 1 x 7,0x23,0;
		1 x 8,0x23,0; 1 x 10,0x23,0; 1 x 12,0x23,0;
		1 x 13,0x23,0
•	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	840/4 Z	1 x 3,0x89; 1 x 4,0x89; 1 x 5,0x89; 1 x 6,0x89
	Hex-Plus	
0	867/4 Z TORX®	⁹ 1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;
		1 x TX 25x89; 1 x TX 30x89
	800/4 Z	1 x 1,0x5,5x89
❸	847 HSS	1 x 2,5x36,0; 1 x 3,3x39,0; 1 x 4,2x41,0;
		1 x 5,0x44,0; 1 x 6,8x51,0; 1 x 8,5x59,0
. 8	848 HSS	1 x 3,0x38,0; 1 x 4,0x44,0; 1 x 5,0x50,0;
		1 x 6,0x50,0; 1 x 8,0x51,0; 1 x 10,0x54,0
	1441	1 x 4,5 - 6,0x41,0
<u> </u>	247	1 x 0,5x3,0x70

Product not available in the USA and Canada.

Kraftform Kompakt H1 Woodcraft



Compact tool set with the 41 most important screwdriving tools for jobs involving wood.

Kraftform Kompakt W1 Maintenance



The perfect set for diverse maintenance jobs both indoors as well as outdoors - applications: electronics, mechatronics, building technology, photovoltaic etc. etc. etc.

Kraftform Kompakt M1 Metall



Compact tool set with the 39 most important screwdriving tools for jobs involving metal.

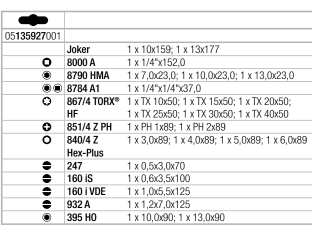


Kraftform Kompakt user-specific sets

Kraftform Kompakt SH 1 PlumbKit



2 Joker combination ratchet wrenches with special retaining plate to prevent slipping/loss of the screw and more power transfer, 1 Zyklop ratchet 8000 A ($^{\prime\prime}_4$ ") for rapid, powerful operation, 3 Zyklop sockets 8790 HMA for manual and power tool applications, 1 Zyklop adapter 8784 A1 for bits, 6 TORX® HF bits 867/4 with holding function for TORX® screws for secure hold without any loss of the screw, 1 voltage tester 247, 2 Kraftform Series 100 VDE slotted screwdrivers 160 i and 160 iS for safe work up to 1,000 volts (160 iS has a reduced blade diameter with integrated protective insulation to allow sunken screw and spring elements to be reached and actuated) with "Take it easy" tool finder: colour coding according to profile and size stamp, 1 Kraftform chisel driver 932 A (slotted) with hexagon blade throughout and integrated impact cap for screwdriving and simple chiselling jobs, 2 socket wrench screwdrivers 395 HO with hollow shaft for the tightening or loosening of screws on long bolts as well as for jammed screws.



^{**)} Product not available in the USA and Canada.







Bitholding Screwdrivers and Adaptors

Suitable for hand and power tool applications

3816 R Bit-holding screwdriver with Rapidaptor quick-release chuck, stainless



Application: Suitable for $^{1}/_{4}$ " hexagon insert bits, DIN ISO 1173-C 6,3 and

E 6,3 and Wera Series 1 and 4

Drive: 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology

Handle: Kraftform with non-roll feature, multi-component

		Û; mm	
05 051465 001	1/ "	119	

813 R Bitholding screwdriver with Rapidaptor quick-release chuck



Application: Suitable for $\frac{1}{4}$ DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Drive: $\frac{1}{4}$ " hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology, magnetic

Handle: Kraftform with non-roll feature, multi-component

	•	Û; mm	
05 051272 001	1/4"	90	

816 R Bitholding screwdriver with Rapidaptor quick-release chuck



Application: Suitable for 1/4" DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Drive: 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology, magnetic

Handle: Kraftform with non-roll feature, multi-component

		mm Û,			
05 051462 001	1/4"	119			

816 R SB Bitholding screwdriver with Rapidaptor quick-release chuck





489 R T-handle Rapidaptor



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Drive: 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology, magnetic

Handle: T-handle, multi-component

	•	<u>۲</u> ;	\(\frac{1}{2}\)	-	<u></u> የ:	
		mm	mm	mm		
05 013390 001	1/4"	45	44	87	1 25/32"	

Rapidaptor

Rapid-in and self-lock



The bit can be pushed into the adaptor without moving the sleeve. The lock is activated automatically as soon as the bit is applied to the screw. Bits are held securely and wobble-free.

817 R Bitholding screwdriver with Rapidaptor quick-release chuck



Suitable for $^{1/}_{_4}{}^{\shortparallel}$ DIN ISO 1173-C 6.3 and E 6,3 hexagon insert bits and Wera Series 1 and 4 Application:

Drive: 2 position telescopic blade, can be retracted into the handle

for confined space operation or extended for more reach, can also be removed and used as a 100mm bit holder in the power tool, $^{1}\!/_{_{\!4}}$ " hexagon suitable for power tools with DIN ISO 1173-F 6.3 chuck

Design: 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all and single-hand technology, magnetic

Kraftform with non-roll feature, multi-component Handle:

	•	∯ʻ, mm	
05 051482 001	1/4"	133	

817 R SB Bitholding screwdriver with Rapidaptor quick-release chuck





Rapid-out



Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. The rapid-out function makes it easy to remove even the smallest bits without extra tools.

Chuck-all



The Rapidaptor quick-release chucks hold 1/4" DIN ISO 1173-C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.

Single-hand function



Every function of the Rapidator quick-release chuck, such as inserting or releasing bits, can be carried out with one hand. This is faster, more economical and more ergonomic. There are no unnecessary manoeuvres.



Bitholding Screwdrivers and Adaptors

Suitable for hand and power tool applications

820/1/6 Combination screwdriver with strong permanent magnet and bits



Application: Suitable for 1/4" DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Blade: Hexagon

Design: Strong permanent magnet

Handle: Kraftform, single-component, rotary magazine

05 051620 001		
•	819/1 Vario	1 x 1/4"x120
0	867/1 Z TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25

819/1/6 Combination screwdriver with strong permanent magnet and bits



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Blade: Hexagon

Design: Strong permanent magnet

Handle: Kraftform, single-component, rotary magazine

05 051615 001		
•	819/1 Vario	1 x 1/4"x120
0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
•	800/1 Z	1 x 0,8x5,5x25; 1 x 1,2x6,5x25

819/1/6 PH Combined Screwdriver with strong permanent magnet and bits



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Blade: Hexagon

Design: With strong permanent magnet

Handle: Kraftform, one component, rotary magazine

05 346280 001		
•	819/1 Vario	1 x 1/4"x120
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
•	800/1 Z	1 x 0,6x4,5x25; 1 x 1,0x5,5x25; 1 x 1,2x6,5x25

819/1 Combination screwdriver with strong permanent magnet, without bits



Application: Suitable for $\frac{1}{4}$ DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Blade: Hexagon

Design: Strong permanent magnet

Handle: Kraftform, single-component, rotary magazine

	•	[, mm	Û; mm	Ø	[,		
05 051610 001	1/4"	120	110	10,5	4 3/4"		

392 Bitholding screwdriver with flexible shaft



Application: Suitable for $^{1}\!/_{_{4}}$ " DIN ISO 1173-C 6,3 hexagon bits

and Wera Series 1

Design: Wera quick-release chuck

Handle: Kraftform with non-roll feature, multi-component

	•	[]; mm	∯ʻ, mm	[,	
05 028160 001	1/4"	177	98	7"	

813 Bitholding screwdriver



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wara Sarias 1

Drive: 1/4" hexagon, magnetic

Handle: Kraftform with non-roll feature, multi-component

		Λ·	Λ'
		₩,	И.
		mm	mm
05 051274 001	1/,"	78	68

812/1 Bitholding screwdriver with strong permanent magnet



Application: Suitable for $^{1}/_{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Blade: Hexagon

Design: Strong permanent magnet, chrome-plated

Handle: Kraftform with non-roll feature, multi-component

	•	[¦, mm	∯ʻ, mm	Ø	[;	
05 051205 001	1/4"	120	112	10,5	4 3/4"	

811/1 Stubby



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Blade: Round

Design: Extra short with strong permanent magnet

Handle: Kraftform, single-component

	•	[]; mm	Û; mm	[;	
05 051105 001	1/ "	10	54	3/8"	

810/1 Bitholding screwdriver with retaining ring



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Blade: Hexagon

Design: Retaining ring, chrome-plated

Handle: Kraftform with non-roll feature, multi-component

		l, mm	∯ʻ, mm	$\mathop{\varnothing}_{\rm mm}$	[,	
05 051005 001	1/4"	120	112	10,5	4 3/4"	



Kraftform Kompakt Vario

With Ratchet Function

Kraftform Kompakt 60 RA









Pouch with 89 mm bits

17-piece set

1 hand-held bit holder 816 RA Kraftform with ratchet function, fine-tooth design for minimal return angle, switchover ring (right, locked, left), maximum torque of up to 50 Newton metres, 1/4" hexagon chuck with Rapidaptor technology i.e. rapid-in, rapid-out, rapid-spin, chuck-all and single-hand function for rapid bit change, magnetic and 16 bits of 89 mm in length suitable for holders as per DIN ISO 1173-F 6,3 or for direct insertion in a power tool

05 051040 001		
•	816 RA	1 x 1/4"x142,0
0	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	855/4 Z PZ	1 x PZ 1x89; 1 x PZ 2x89; 1 x PZ 3x89
•	867/4 Z TORX® BC	1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;
		1 x TX 25x89; 1 x TX 30x89
•	800/4 Z	1 x 1,0x5,5x89
0	840/4 Z Hex-Plus	1 x 3,0x89; 1 x 4,0x89; 1 x 5,0x89;
		1 x 6,0x89

Kraftform Kompakt 60 RA, imperial









Pouch with 89 mm bits

17-piece set

1 hand-held bit holder 816 RA Kraftform with ratchet function, fine-tooth design for minimal return angle, switchover ring (right, locked, left), maximum torque of up to 50 Newton metres, 1/4" hexagon chuck with Rapidaptor technology i.e. rapid-in, rapid-out, rapid-spin, chuck-all and single-hand function for rapid bit change, magnetic and 16 bits of 89 mm in length suitable for holders as per DIN ISO 1173-F 6,3 or for direct insertion in a power tool

05 051041 001		
•	816 RA	1 x 1/4"x142,0
•	851/4 Z PH	1 x PH 1x89; 1 x PH 2x89; 1 x PH 3x89
0	867/4 Z TORX® BO	1 x TX 10x89; 1 x TX 15x89; 1 x TX 20x89;
		1 x TX 25x89; 1 x TX 30x89
•	800/4 Z	1 x 1,0x5,5x89
0	840/4 Z Hex-Plus	1 x 3/32"x89; 1 x 1/8"x89; 1 x 5/32"x89;
		1 x 3/16"x89
0	868/4 Square-Plus	1 x # 1x89; 1 x # 2x89; 1 x # 3x89

816 RA Ratchet screwdriver



Application: Suitable for hexagon socket insert bits as per

DIN ISO 1173-C 6,3 and E 6,3 and Wera series 1 and 4

Ratchet, fine-tooth design for minimal return angle, switchover Design:

ring (right, locked, left), maximum torque of up to 50 Newton metres, 1/4" hexagon chuck with Rapidaptor technology i.e. rapid-in, rapid-out, rapid-spin, chuck-all and single-hand

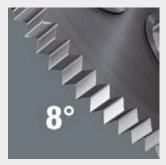
function for rapid bit change, magnetic

Handle: Kraftform with non-roll feature, multi-component

	0	∯, mm		
05 051461 001	1/ "	142,0		

Tip

Fine-tooth design



Fine action 44 tooth system for precision work. Great time savings when screwdriving.

80 RA Vario ratchet screwdriver





Application: Suitable for 6 mm Wera Vario blades

Design: Ratchet, fine-tooth design for minimal return angle, switchover

ring (right, locked, left), maximum torque of up to 50 Newton metres, 6 mm hexagon chuck

Handle: Kraftform with non-roll feature, multi-component

Kraftform Kompakt Vario RA SB





Pouch with 175 mm Wera Vario double-ended blades, 6 mm hexagon shaft 7-piece set

1 Kraftform Kompakt Vario RA hand-held bit holder with ratchet function, fine-tooth design for minimal return angle, switchover ring (right, fixed, left), maximum torque of up to 50 Newton meters, 6 mm hexagon chuck for Wera Vario double-ended blades, 6 Vario double-ended blades (= 12 different dimensions)

05 073665 001		
0	80 RA	1 x 6x115,0
00	85	1 x PH 1xPH 2x175
00	86	1 x PZ 1xPZ 2x175
00	87	1 x TX 10xTX 15x175; 1 x TX 20xTX 25x175
••	81	1 x 0,6x4,0x1,0x6,0x175
00	84 1)	1 x 4x5x175

¹⁾ without ball-end

Reverse direction switch



Ergonomic design of the reverse direction switch.

Fine adjustment work



Additionally, the lockable neutral position permits exact adjustment work without having to change the screwdriving direction every time. Lockable neutral position for fine adjustment work.

Kraftform Kompakt Vario RA SB



The 6 mm double-ended blades of 175 mm length are out of high quality bit material which gives them a particularly long service life.



Kraftform Kompakt Vario

With Ratchet Function

Kraftform Kompakt Pistol RA



7-piece set

1 hand-held bit holder 814 RA Kraftform, integrated Magazine, with ratchet function, fine-tooth design for minimal return angle, switchover ring (right, locked, left), maximum torque of up to 50 Newton metres, $^{1}7_4$ " hexagon chuck with Rapidaptor technology i.e. rapid-in, rapid-out, rapid-spin, chuck-all and single-hand function for rapid bit change, magnetic and 6 bits of 25 mm in length suitable for holders as per DIN ISO 1173-D 6,3

Holster

05 051030 001		
	814 RA	1 x 1/4"
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 TORX®	1 x TX 20x25; 1 x TX 25x25

Kraftform Kompakt 27 RA 1 SB



Application: Suitable for hexagon socket insert bits as per

DIN ISO 1173-C 6,3 and Wera series 1

Design: Ratchet, fine-tooth design for minimal return angle, switchover

ring (right, locked, left), maximum torque of up to 50 Newton metres, hexagon blade with 1/4 " hexagon chuck, stainless steel

sleeve, strong permanent magnet

Handle: Kraftform with non-roll feature, multi-component,

integrated magazine

05 073660 001		
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
•	800/1 Z	1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Kraftform Kompakt Pistol RA 4



13-piece set

1 hand-held bit holder 814 RA Kraftform, integrated Magazine, with ratchet function, fine-tooth design for minimal return angle, switchover ring (right, locked, left), maximum torque of up to 50 Newton metres, 1/4" hexagon chuck with Rapidaptor technology i.e. rapid-in, rapid-out, rapid-spin, chuck-all and single-hand function for rapid bit change, magnetic, 6 bits of 25 mm in length suitable for holders as per DIN ISO 1173-D 6.3 and 6 bits of 89 mm in length suitable for holders as per DIN ISO 1173-F 6.3

Holster

05 051031 001	
	814 RA 1 x 1/4"
0	851/1 BTZ PH 1 x PH 1x25; 1 x PH 2x25
0	855/1 BTZ PZ 1 x PZ 1x25; 1 x PZ 2x25
0	867/1 TORX ® 1 x TX 20x25; 1 x TX 25x25
	BTZ
•	851/4 Z PH 1 x PH 1x89; 1 x PH 2x89
0	855/4 Z PZ 1 x PZ 1x89; 1 x PZ 2x89
0	867/4 Z TORX ®1 x TX 20x89; 1 x TX 25x89

Kraftform Kompakt 27 RA 2 SB



Application: Suitable for hexagon socket insert bits as per

DIN ISO 1173-C 6,3 and Wera series 1

Design: Ratchet, fine tooth system for minimal return angle, switchover ring (clockwise, locked, anticlockwise), maximum torque of up

to 50 Newton metres, hexagon blade with $^{1}_{4}$ " hexagon chuck, stainless steel sleeve, strong permanent magnet

Handle: Kraftform with non-roll feature, multi-component,

integrated magazine for 6 bits (25 mm)

05 073661 002		
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
•	800/1 Z	1 x 1,0x5,5x25; 1 x 1,2x6,5x25
0	868/1 Z	1 x # 1x25; 1 x # 2x25



Kraftform Kompakt Vario

Without Ratchet Function

88/1 Vario set





11-piece set, specifically for demanding workshop environments

-		
05 002990 001		
•	80	1 x 6x98
00	85	1 x PH 1xPH 2x175
00	86	1 x PZ 1xPZ 2x175
00	87	1 x TX 10xTX 15x175; 1 x TX 20xTX 25x175;
		1 x TX 30xTX 40x175
••	81	1 x 0,6x4,0x1,0x6,0x175;
		1 x 0,8x5,0x1,2x7,0x175
00	84	1 x 4x4x175; 1 x 5x5x175; 1 x 6x6x175

80 Vario handle





Application: 6 mm Vario blades and adaptors

Handle: Kraftform with non-roll feature, multi-component,

10 mm bolster

95 Vario T-handle



Application: 6 mm Vario blades and adaptors Handle: T-handle, single-component

	mm	_⇔()_ mm	Ç <mark>'</mark> mm	<u>.</u> \$\(\frac{1}{2}\)	
05 003265 001	6	56	44	2 1/4"	

830 Vario bit holder adaptor



Suitable for $^{1}\!/_{\!_{4}}^{^{11}}$ DIN ISO 1173-C 6,3 hexagon insert bits and Wera Series 1 Application:

Blade: 6 mm hexagon, chrome-plated

Wera 1/4" quick-release chuck with strong permanent magnet **Drive:**

	•	\bigcirc	[,	[];		
	mm	mm	mm			
05 051835 001	1/4"	6	165	6 9/ ₁₆ "		

91 Vario extension

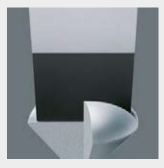


Application: Vario blades and adaptors Blade: 6 mm hexagon, chrome-plated Drive: 6 mm hexagon socket

	mm	mm	[, mm	[;	
05 003210 001	6	6	175	7"	



Black Point Tip



The Wera Black Point tip provides an exact fit with optimum corrosion protection.

712 Vario socket adaptor



Application: Suitable for 1/4" square drive sockets Blade: 6 mm hexagon, chrome-plated

Drive: 1/4" square head

	0	\bigcirc	[,	[;		
		mm	mm			
05 040001 001	1/,"	6	175	7"		

81 Combination blade for slotted screws



Application: Slotted screws Blade: 6 mm hexagon

Design: Chrome-plated, Black Point

	 mm	mm	.√. mm	mm	mm]; mm	[;
05 002910 001	0,6	4,0	1,0	6,0	6	175	7"
05 002913 001	0,8	5,0	1,2	7,0	6	175	7"



High quality bit material

The 6 mm double-ended blades of 175 mm length are out of high quality bit material which gives them a particularly long service life.

82 Combination blade for slotted/Phillips screws



Application: Slotted screws and Phillips screws

Blade: 6 mm hexagon

Design: Chrome-plated, Black Point

	•	.V. mm	mm	mm	[]; mm	[;	
05 002920 001	PH 1	0,6	4,0	6	175	7"	
05 002923 001	PH 2	1,0	6,0	6	175	7"	
05 002926 001	PH 3	1,2	7,0	6	175	7"	

Adaptor



1/4" hexagon and square drives as per DIN ISO 1173-C 6,3 and DIN 3120 can also be driven with the 6 mm handles by attaching an adaptor.



Kraftform Kompakt Vario

Without Ratchet Function

83 Combination blade for Phillips/Pozidriv screws

Application: Phillips screws and Pozidriv screws

Blade: 6 mm hexagon

Chrome-plated, Black Point Design:

	•	0	mm	[; mm	[,	
05 002930 001	PH 1	PZ 1	6	175	7"	
05 002933 001	PH 2	PZ 2	6	175	7"	

86 Combination blade for Pozidriv screws



Suitable for Pozidriv screws Application:

Blade: 6 mm hexagon

Chrome-plated, Black Point Design:

	③	0	mm	[¦, mm	[;	
05 002960 001	PZ 1	PZ 2	6	175	7"	
05 140310 001	PZ 2	PZ 3	6	175	7"	

84 Combination blade for hexagon socket screws



Application: Hexagon socket screws Blade: 6 mm hexagon

Chrome-plated, Black Point Design:

	0	0	mm	[; mm	[,	
05 002936 001	2,5	2,5	6	175	7"	
05 002938 001	3	3	6	175	7"	
05 002940 001	4	4	6	175	7"	
05 002943 001	5	5	6	175	7"	
05 002948 001 ¹⁾	4	5	6	175	7"	
05 002946 001	6	6	6	175	7"	

¹⁾ without ball-end

87 Combination blade for TORX® screws



Application: TORX® socket screws Blade: 6 mm hexagon

Design: Chrome-plated, Black Point

	0	0	mm	[]', mm	,	
05 002966 001	TX 6	TX 8	6	175	7"	
05 002968 001	TX 7	TX 9	6	175	7"	
05 002970 001	TX 10	TX 15	6	175	7"	
05 002973 001	TX 20	TX 25	6	175	7"	
05 002976 001	TX 30	TX 40	6	175	7"	

68 Combination blade for square socket screws

85 Combination blade for Phillips screws



Application: Phillips screws 6 mm hexagon

Chrome-plated, Black Point Design:

		0	0	\bigcirc	[,	[],	
				mm	mm		
05 00	2950 001	PH 1	PH 2	6	175	7"	



Blade: 6 mm hexagon

Mat nickel, Black Point Design:

	0	0	\bigcirc			
			mm	mm		
05 002980 001	#1	#2	6	175	7"	





Wera 2go

Wera 2go 1 Tool Carrier	300
Wera 2go 2 Tool Container	300
Wera 2go 3 Tool Box	300
Wera 2go 4 Tool Quiver	300
Wera 2go 5 Tool Carrier	301
Wera 2go 6 Shoulder Strap	301
Hook and Loop Fastener Strips	303



Wera 2go

We wanted to provide our textile boxes and pouches with a mobile home.

After all, increasingly more users are more often out and about with their tools and they frequently complain about too much weight.

So we started searching for an idea which would keep the hands free during walking and with which one could dock and undock the required tools very easily.





Wera 2go 1 – The outside packer
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 2 – The outside and inside packer

Wera 2go Tool Container with inner and outer hook and loop fastener system. Individually configurable for greater mobility. Ideal also for the docking of Wera textile boxes and pouches equipped with hook and loop fastener zones. Easy insertion and removal. Hands remain free during transport.



Wera 2go 3 – The inside packer Permanently dimensionally stable thanks to the fabric-lined plastic panels. High resistance against cuts and stabs. High protection of the tools transported against damage and moisture. Can be individually equipped.





Wera 2go 4 – Tool Quiver
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

Tool transport - mobile, flexible, individual

Wera 2go 1 Tool Carrier



1 tool carrier with hook and loop fastener system for the attachment of other Wera 2go components as well as Wera textile boxes and pouches with hook and loop fastener zones; 1 shoulder strap with adjustable-width padding, adjustable in length, detachable.

05 004350 001		
	Wera 2go 5	1 x 135x300x270
	Wera 2go 6	1 x 38x1470

Wera 2go 3 Tool Box



1 dimensionally stable and robust Tool Box, empty, equipped with handle for the storage and transport of tools and small parts; high resistance against cuts and stabs; comes with hook and loop fastener zone for docking with the Wera 2go system.

	# ;		
	mm	mm	mm
05 004352 001	130	325	80

Wera 2go 2 Tool Container



1 dimensionally stable, robust Tool Container with hook and loop fastener system for the attachment of other Wera 2go components as well as Wera textile boxes and pouches with hook and loop fastener zones; high resistance against cuts and stabs; 1 handle and 1 Shoulder Strap with adjustable-width padding, adjustable in length, detachable; 1 removable Tool Quiver with handle and a variable hook and loop fastener partition for a division into as many as 5 inner sections.

05 004351 001		
	Wera 2go Container	1 x 330x355x115
	Wera 2go 6	1 x 38x1470
	Wera 2go 4	1 x 165x165x105

Wera 2go 4 Tool Quiver



1 dimensionally stable and robust Tool Quiver, empty, equipped with handle for the storage and transport of tools; high resistance against cuts and stabs; comes with hook and loop fastener zone for docking with the Wera 2go system and includes 1 variably adjustable hook and loop fastener partition for a division into as many as 5 sections.

	:		\mathbb{B}	
	mm	mm	mm	
05 004353 001	165	165	105	

Tip

Wera 2go 5 Tool Carrier



1 Tool Carrier with hook and loop fastener system for the attachment of other Wera 2go components as well as Wera textile boxes and pouches with hook and loop fastener zones.

	B ;	P	Ø
	mm	mm	mm
05 004354 001	135	300	270

Wera 2go 6 Shoulder Strap



1 Shoulder Strap, adjustable in length with variable-width padding for great carrying comfort and convenience.

Robust and dimensionally stable



The robust and dimensionally stable material protects the tools carried against damage and moisture and enhances the service life of the tool container.

Variable thanks to the hook and loop fastener system



The inner and outer hook and loop fastener sections mean that other Wera 2go system components can be just as easily attached as all other Wera tools in boxes and pouches with hook and loop fastener zones. This enables an individual composition of the tools needed for a specific job.

High resistance against cuts and stabs



The robust and dimensionally stable material is very resistant against cuts and stabs. The tools carried are protected against damage and moisture. This enhances the service life of the tool box.

Perfect system supplement



Thanks to its hook and loop fastener zone, the Tool Box can be docked with the Wera 2go 1 Tool Carrier and with the Wera 2go 2 Tool Container.



Hook and Loop Fastener Strip 1



Self-adhesive hook and loop fastener strips. They can be attached to walls or workshop trolleys; suitable for the attachment of Wera 2go components or Wera pouches or textile boxes with nonwoven sections.

05 670446 001	
	Hook and 1 x 50x70
	Loop Fastener
	Strip 70

Hook and Loop Fastener Strip 2



Self-adhesive hook and loop fastener strips. They can be attached to walls or workshop trolleys; suitable for the attachment of Wera 2go components or Wera pouches or textile boxes with nonwoven sections.

05 670447 001	
	Hook and 1 x 50x120 Loop Fastener Strip 120

Hook and Loop Fastener Strip 3

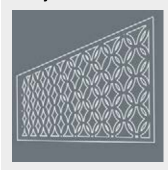


Self-adhesive hook and loop fastener strips. They can be attached to walls or workshop trolleys; suitable for the attachment of Wera 2go components or Wera pouches or textile boxes with nonwoven sections.

05 670448 001	
	Hook and 1 x 50x240 Loop Fastener Strip 240

Tip

Would you like to attach your pouch with a nonwoven section to the wall or workshop trolley?



No problem! In such cases we also have self-adhesive hook and loop fastener strips available.



Which textile boxes can be docked with the Wera 2go system without the need for any additional aids?



Wera packaging bearing this symbol contains tool pouches or textile boxes with nonwoven sections that can be docked with the Wera 2go system.



Products for Power Tool Use

N Same	Bits	308
	Holders and Adaptors	404
2:2 T	Sets	430





Bits

316 Bits for Multi-Point Screws
Bits for Hi-TORQUE Screws
Bits for Microstix® Screws
Bits for Spanner Screws
352 Nutsetters
Internal Thread Insertion Tool
368
372
375
376
380
387
388
392

TRI-WING®-Screws

Bits for

Bits

The right bit for every screw and for every power tool connection. The right quality for every user.

Thanks to the high-precision profile design and the outstanding concentricity properties, Wera bits provide for dependable working and offer great durability. Wera bits are designed for professional applications in industry as well as in the trade.

They enable higher torque transfer and typically have a long service life. Material and manufacturing expertise, established over decades, combined with sophisticated hardening technologies form the foundation upon which our premium quality is based.









Impaktor Bits
Impact bits are needed when a strong
power tool is used. Impact bits were
specifically developed to withstand high
power tool forces.



Stainless Steel Bits
Wera stainless steel bits are manufactured out of stainless steel so unsightly rust can be avoided. The stainless steel bits from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.



BiTorsion Bits
BiTorsion bits are absolutely premium products. They have a softer BiTorsion zone which reduces the hardness of the shaft in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone – something which enhances the service life of the bits.







Bits with diamond coating

The diamond coating of the DC bits lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head.



"Take it easy"

"Take it easy" tool finder with colour coding according to profiles and size stamp - for simple and rapid accessing of the required tool.

Impaktor Bits

We were not too happy that disintegrating bits flew around users faces as screwdriving with power tools took place with ever-higher power outputs.

We scrutinised the geometry and material properties of the bits for every screw profile. We analysed the destroyed bits, holders and screws in detail. The result is the Impaktor system — our entire know-how from bit manufacturing combined in our very best bit series.



For use with impact screwdrivers. Improve productivity when screwdriving with power tools.





Torsion zone specially designed to absorb such forces and thereby protect the bit tip.

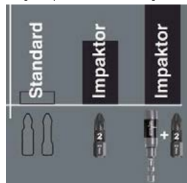
Maximum utilisation of the material properties, a very special geometry – designed particularly to meet the extreme demands – as well a specific manufacturing process mean that Wera Impaktor tools have an above-average service life.





Another product advantage is the coating of the Impaktor bits with minute diamond particles.

Particularly high strength. Reduce the danger of premature bit breakage.





These diamond particles reduce the cam-out effects – particularly high in power tool applications – which can lead to a slipping out of the screw head. The diamond particles literally bite themselves into the screw recess. This means that less contact pressure is required, something that greatly delays fatigue setting-in in power tool screwdriving jobs.







Wera's Impaktor system consisting of Impaktor bits and Impaktor holders is today's necessary addition to the BiTorsion system with the creation of the TriTorsion system.



The combination of the double torsion zones in the Impaktor holder and the torsion zone in the Impaktor bit result in the so-called TriTorsion system.

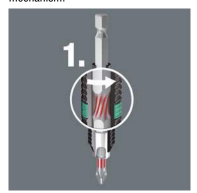
BiTorsion Bits

Peak forces that occur in power tool applications often result in premature wear of bits or damage to the screw head. This usually occurs during initial power-up and the when the screw comes to a standstill.

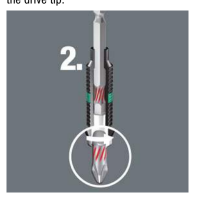
Screwdriving could become more productive and safer if these peak loads could be minimised. The Wera BiTorsion system prevents premature wear. The service life of the tool is extended and the productivity of power tool applications significantly increased.



The torsion spring integrated into the unique BiTorsion holder absorbs lower levels of peak loads (Phase 1). Any overloading of this spring is effectively prevented by means of a supporting mechanism.

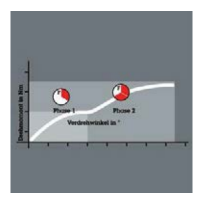


Higher peak loads are minimised through the torsion effect of the bit shaft (Phase 2). This effect is achieved with a specific heat treatment after the hardening process of the bits. This reduces the hardness of the shaft in comparison to the drive tip.



The BiTorsion holder and the BiTorsion bit can, of course, be used independently of one another.





Even the service life of conventional bits is enhanced with the use of the BiTorsion holder and the BiTorsion bit also functions in a normal holder.



The effectiveness of the BiTorsion system comes from a combination of two shock-absorbing spring elements. Both bits as well as holders have a cushioning torsion zone that diverts the kinetic energy away from the drive tip during peak loads.



The optimally coordinated features of the torsion zones on the bit and holder permit a phased yield when under strain. The two-phase system prevents premature wear. Moreover, a long tool service life is also ensured by the hardness of the bits that matches the respective application.



Diamond-coated Bits

One of the greatest problems with power tool applications is that the conventional bit easily slips out of the head of the screw (cam-out). This often destroys both the head of the screw and the tool.

High resulting costs are incurred e.g. from damaged surfaces and screw connections that can no longer be loosened.

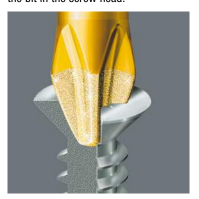
Screwdriving will become safer and more economic if this problem of slipping can be minimised.



To solve this fundamental problem, Wera launched a diamond-coated bit on to the market in 1992.



Today, the Wera diamond bit – manufactured with the technology specifically developed by Wera for this application – still sets the standard in terms of resilience and functionality. Wera bits with a diamond coating ensure a secure fit of the bit in the screw head.



Particularly when applications involve sensitive materials or high quality surfaces are involved, bits with a diamond coating ensure that work is done safer, faster and at lower cost.





The minute diamond particles applied to the tip of the tool literally "bite" into the screw and ensure an exact, anti-slip fit in the head of the screw. This secure fit protects the screw. The cam-out forces which compel the user to apply greater pressure to the screw are considerably reduced.





Bits for Phillips Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

851/1 IMP DC Impaktor bits











Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design:

The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance. Take it easy toolfinder: Output colour coding (red = Phillips) and large stamp to enable the desired bit to be easily located.

	•	[]; mm],	
05 057615 001	PH 1	25	1"	
05 057616 001	PH 2	25	1"	
05 057617 001	PH 3	25	1"	

Bit-Box 15 Impaktor PH

•			4013288
05 057752 001	0	851/1 IMP DC 15 x PH 2x25	187918



3851/1 TS bits, stainless











Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Stainless steel for minimising rust, special torsion-style design

to reduce premature wear. Take it easy toolfinder: Output colour coding (red = Phillips) and large stamp to enable the desired bit

to be easily located.

	•	∬', mm	[,	
05 071010 001	PH 1	25	1"	
05 071011 001	PH 2	25	1"	
05 071012 001	PH 3	25	1"	

3851/1 TS SB bits, stainless

			4013288
05 073610 001	0	1 x PH 1x25	112132
05 073611 001	0	1 x PH 2x25	112149
05 073612 001	0	1 x PH 3x25	112156



851/1 IMP DC SB Impaktor bits

-			4013288
05 073916 001	0	1 x PH 2x25	158369
05 073917 001	0	1 x PH 3x25	158376



Tip



Impaktor-Bits



Impact-Bits are needed when a strong power tool (e.g. 18 volt impact screwdriver) is used. Impact bits were specifically developed to withstand high power tool forces.

851/1 BDC bits











Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: BiTorsion for long service life, diamond-coated for secure screw

fit. Take it easy toolfinder: Output colour coding (red = Phillips) and large stamp to enable the desired bit to be easily located.

	•	[]; mm	[];	
05 056400 001	PH 1	25	1"	
05 056402 001	PH 2	25	1"	
05 056404 001	PH 3	25	1"	

851/1 BDC SB bits

-			4013288
05 073332 001	0	1 x PH 1x25	029324
05 073333 001	0	1 x PH 2x25	029331
05 073334 001	0	1 x PH 3x25	029348
05 073335 001	0	2 x PH 2x25	029355







Stainless Steel Bits



Wera stainless steel bits are manufactured out of stainless steel so unsightly rust can be avoided. The stainless steel bits from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.



"Take it easy"



"Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.





Bits for Phillips Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

851/1 BTH bits









Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: BiTorsion for long service life, extra-hard. Take it easy

toolfinder: Output colour coding (red = Phillips) and large stamp

to enable the desired bit to be easily located.

	•	[; mm	[;	
05 056410 001	PH 1	25	1"	
05 056412 001	PH 2	25	1"	
05 056414 001	PH 3	25	1"	

851/1 BTZ bits









Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: BiTorsion for long service life, extra-tough, for universal use. Take it easy toolfinder: Output colour coding (red = Phillips) and

large stamp to enable the desired bit to be easily located.

	0	[]; mm	[,	
05 056420 001	PH 1	25	1"	
05 056422 001	PH 2	25	1"	
05 056424 001	PH 3	25	1"	

Bit-Box 20 BTZ PH





851/1 ADC bits





Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Diamond-coated for secure screw fit, profiled version

	0	[]; mm	[;	Ø	
05 134940 001	PH 1	25	1"	4,5	
05 134941 001	PH 2	25	1"	6,0	
05 134942 001	PH 3	25	1"	-	

851/1 A bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Extra-hard, profiled version

	0	[]', mm],	Ø mm	
05 134919 001	PH 1	25	1"	4,5	
05 134920 001	PH 2	25	1"	6,0	
05 134921 001	PH 3	25	1"	-	

Tip

A-Bits



A stands for aviation. A bits are particularly hard bits with a sharp-edged profile which e.g. penetrates screw profiles full of paint (such as on fuselage panels) ensuring a dependable transfer of force between the bit and the screw.



Bits with diamond coating



The diamond coating of the DC bits lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head.

851/1 AH bits



Application: Phillips screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Industrial version for optimum torque transfer with increased depth of penetration into the screw recess, $^{1\!/}_4{}^{\shortparallel}$ hexagon over Design:

the entire bit length, extra-hard, profiled version

	•	[]; mm],	
05 380155 001	PH 1	25	1"	
05 380156 001	PH 2	25	1"	
05 380157 001	PH 3	25	1"	

851/1 RDC bits





Application: Drywall screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Reduced shaft diameter, diamond-coated for secure screw fit

	•];	[];	Ø
		mm		mm
05 135008 001	PH 2	25	1"	4,2

Bit-Box



The slide switch allows a simple and gradual removal and reinsertion of the bits. The transparent reverse side means that it is easy to know how many bits are still in the box.

851/1 RH bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders Design: Reduced shaft diameter, extra-hard, profiled version

	•	[,];	Ø	
		mm		mm	
05 380158 001	PH 1	25	1"	4,2	
05 346281 001	PH 2	25	1"	4,2	



Take it easy"



"Take it easy" tool finder with colour coding according to profiles and size stamp - for simple and rapid accessing of the required tool.



851/1 RZ bits





Application: Drywall screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Reduced shaft diameter, tough, for universal use

	0];];	Ø
		mm		mm
05 135009 001	PH 2	25	1"	4,2

Bit-Box 20 RZ PH

-			4013288
05 057753 001	0	851/1 RZ PH 20 x PH 2x25	187987



851/1 RZ SB bits

•			4013288
05 135005 001	0	2 x PH 2x25	038456



Tip



Bits with reduced shaft diameter



Bits with reduced shaft diameter ensure that screws can be sunk without damaging the surface. This is particularly necessary in drywall construction applications.

Bit-Box



The slide switch allows a simple and gradual removal and reinsertion of the bits. The transparent reverse side means that it is easy to know how many bits are still in the box.





Bits for Phillips Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

851/1 TH bits





Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Torsion-style design to reduce premature wear, extra-hard

	•	[]; mm	[;	
05 056605 001	PH 1	25	1"	
05 056610 001	PH 2	25	1"	
05 056625 001	PH 3	25	1"	

851/1 TiN bits



Application: Phillips screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN ISO 1173-D 6,3 bit holders **Design:** TiN coating for the hardness needed e.g. in series screwdriving

operations

	•	[]; mm	[];	
05 480171 001	PH 1	25	1"	
05 480172 001	PH 2	25	1"	
05 480173 001	PH 3	25	1"	

851/1 TiN SB bits

-			4013288
05 073512 001	0	2 x PH 1x25	105806
05 073513 001	0	2 x PH 2x25	106513
05 073514 001	0	2 x PH 3x25	105820
05 073515 001	0	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	105837





Tip

851/1 TZ bits





Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Torsion-style design to reduce premature wear, tough, for

universal use

	0	[; mm	[];	
05 056505 001	PH 1	25	1"	
05 056510 001	PH 2	25	1"	
05 056525 001	PH 3	25	1"	

851/1 TZ SB bits

-			4013288
05 073323 001	0	2 x PH 1x25	029249
05 073324 001	0	2 x PH 2x25	029256
05 073325 001	0	2 x PH 3x25	029263
05 073326 001	0	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	029270



853/1 TZ bits, ACR®





Application: Phillips screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Torsion-style design to reduce premature wear, tough, for

universal use, ACR® (Anti Cam-Out Ribs) prevents bits from

slipping out of screw head

	•	[¦, mm],		
05 056660 001	PH 1	25	1"		
05 056662 001	PH 2	25	1"		
05 056664 001	PH 3	25	1"		

ACR®-Bits



ACR® stands for "anti-cam-out ribs". ACR® bits have ribs at the drive tip that protect against slipping out of the screw head. It is recommended that ACR® bits are matched with ribbed ACR® screws for maximum effect. ACR® is a registered trademark of Phillips Screw Company.

TiN-Bits



TiN stands for titanium-nitrite. An extremely hard coating to withstand permanent loads such as during continual screwdriving operations in series manufacturing.



TH-Bits



TH-Bits are hard bits with a torsion zone. Torsion bits absorb the damaging peak torque loads in the torsion zone. This prevents premature wear and enhances the service life of the bits.



TZ-Bits



TZ-Bits are tough bits with a torsion zone. Torsion bits absorb the damaging peak torque loads in the torsion zone. This prevents premature wear and enhances the service life of the bits.





Bits for Phillips Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

851/1 Z bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use

	•	[;	[];	
		mm		
05 056500 001	PH 0	25	1"	
05 072070 001	PH 1	25	1"	
05 056507 001	PH 1	50	2"	
05 072072 001	PH 2	25	1"	
05 056515 001	PH 2	32	1 1/4"	
05 056520 001	PH 2	50	2"	
05 072074 001	PH 3	25	1"	
05 134905 001	PH 3	50	2"	
05 056535 001	PH 4	32	1 1/4"	

Bit-Box 20 PH

-			4013288
05 057750 001	0	851/1 PH 20 x PH 2x25	188014



851/1 Z SB bits

-			4013288
05 073304 001	0	2 x PH 1x25	029058
05 073305 001	0	2 x PH 2x25	029065
05 073306 001	0	2 x PH 3x25	029072
05 073307 001	0	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25	029089





851/1 Z DIY bits

-			4013288
05 072400 001	0	10 x PH 1x25	115737
05 072401 001	0	10 x PH 2x25	115744
05 072402 001	0	10 x PH 3x25	115751



851/1 Z DIY 100 bits

•			4013288
05 072440 001	0	100 x PH 1x25	138460
05 072441 001	0	100 x PH 2x25	138477



851/1 J bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use; PH 0: JCIS (Japanese Camera

Industrial Standard)

	•	[]; mm] ;	Ø	
05 135040 001	PH 00	25	1"	2,0	
05 135041 001	PH 0	25	1"	2,5	
05 135042 001	PH 1	25	1"	3,0	

Tip

J-Bits



J stands for Japan. J bits have been optimised to suit Asian PH screws. In particular, they are for use with very small dimensions as set out in the Japanese Camera Standard.

Bit-Box



The slide switch allows a simple and gradual removal and reinsertion of the bits. The transparent reverse side means that it is easy to know how many bits are still in the box.





Bits for Phillips Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

851/4 IMP DC Impaktor bits









Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design:

The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance. Take it easy toolfinder: Output colour coding (red = Phillips) and large stamp to enable the desired bit to be easily located.

	•	[]; mm];		
05 057656 001	PH 2	50	2"		
05 057657 001	PH 3	50	2"		

851/4 IMP DC SB Impaktor bits

			4013288
05 073956 001	0	1 x PH 2x50	158482
05 073957 001	0	1 x PH 3x50	158499



3851/4 Bits, stainless





Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Stainless steel for minimising rust

	•	[]; mm	[;	
05 071081 001	PH 1	89	3 1/2"	
05 071082 001	PH 2	89	3 1/2"	
05 071083 001	PH 3	89	3 1/2"	

851/4 BDC bits









Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: BiTorsion for long service life, diamond-coated for secure screw

fit. Take it easy toolfinder: Output colour coding (red = Phillips) and large stamp to enable the desired bit to be easily located.

	•	[]; mm	[];	
05 059530 001	PH 1	50	2"	
05 059532 001	PH 2	50	2"	
05 059534 001	PH 3	50	2"	

ıþ



Impaktor-Bits



Impact-Bits are needed when a strong power tool (e.g. 18 volt impact screwdriver) is used. Impact bits were specifically developed to withstand high power tool forces.

851/4 BTH bits









Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: BiTorsion for long service life, extra-hard. Take it easy

toolfinder: Output colour coding (red = Phillips) and large stamp

to enable the desired bit to be easily located.

	•	[]; mm	[];	
05 059540 001	PH 1	50	2"	
05 059542 001	PH 2	50	2"	
05 059544 001	PH 3	50	2"	

851/4 BTZ bits







Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: BiTorsion for long service life, extra-tough, for universal use. Take it easy toolfinder: Output colour coding (red = Phillips) and

large stamp to enable the desired bit to be easily located.

	•	∏; mm	[];	
05 059550 001	PH 1	50	2"	
05 059552 001	PH 2	50	2"	
05 059554 001	PH 3	50	2"	





BDC-Bits



BDC-Bits are absolutely premium products. They have a softer BiTorsion zone which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone — something which enhances the service life of the

bits. The diamond coating lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head. B stands for BiTorsion. DC stands for diamond coated.



"Take it easy"



"Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.





Bits for Phillips Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

851/4 ADC bits





Application: Phillips screws

Drive: $^{1}/_{_{4}}$ " hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Extra-hard, diamond-coated for secure screw fit, profiled

	•	∏', mm	[];	Ø
05 134950 001	PH 1	50	2"	4,5
05 134951 001	PH 2	50	2"	6
05 134952 001	PH 3	50	2"	-

851/4 RH Reduced tip bits





Application: Phillips screws

Drive: $^{1}/_{_{4}}$ " hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Reduced shaft diameter, extra-hard

	•	[; mm	[,	Ø	
05 380160 001	PH 1	50	2"	4,2	
05 380161 001	PH 2	50	2"	4,2	

851/4 A bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Extra-hard, profiled version Design:

	•	[],	[];	Ø	
		mm		mm	
05 134929 001	PH 0	50	2"	3	
05 134906 001	PH 0	70	2 3/4"	3	
05 134907 001	PH 0	89	3 1/2"	3	
05 134908 001	PH 0	152	6"	3	
05 134930 001	PH 1	50	2"	4,5	
05 134370 001	PH 1	70	2 3/4"	4,5	
05 134372 001	PH 1	89	3 1/2"	4,5	
05 134909 001	PH 1	152	6"	4,5	
05 134931 001	PH 2	50	2"	6	
05 134371 001	PH 2	70	2 3/4"	6	
05 134373 001	PH 2	89	3 1/2"	6	
05 134910 001 ¹⁾	PH 2	152	6"	6	
05 134911 001 ²⁾	PH 2	152	6"	6	
05 134932 001	PH 3	50	2"	-	
05 134912 001	PH 3	50	2"	8	
05 134913 001	PH 3	70	2 3/4"	8	
05 134914 001	PH 3	89	3 1/2"	8	
05 134915 001	PH 3	152	6"	8	
05 160983 001	PH 4	50	2"	10	

¹⁾ Length of drive 100 mm 2) Length of drive 20 mm

851/4 R Reduced tip bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Reduced shaft diameter

	•	[]; mm	[];	Ø
05 160899 001	PH 2	50	2"	3,0
05 160896 001	PH 2	152	6"	3,0

851/4 TH bits





Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Torsion-style design to reduce premature wear, extra-hard

	•	[; mm	[],	
05 059855 001	PH 1	50	2"	
05 059860 001	PH 2	50	2"	
05 059865 001	PH 3	50	2"	

Tip



Bits with reduced shaft diameter



Bits with reduced shaft diameter ensure that screws can be sunk without damaging the surface. This is particularly necessary in drywall construction applications.

A-Bits



A stands for aviation. A bits are particularly hard bits with a sharp-edged profile which e.g. penetrates screw profiles full of paint (such as on fuselage panels) ensuring a dependable transfer of force between the bit and the screw.



Bits with diamond coating



The diamond coating of the DC bits lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head.





Bits for Phillips Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

851/4 TZ bits





Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Torsion-style design to reduce premature wear, tough, for

universal use

	•	ľ; mm];	
05 059805 001	PH 1	50	2"	
05 059810 001	PH 2	50	2"	
05 059815 001	PH 3	50	2"	

851/4 TZ SB bits

-			4013288
05 134380 001	0	2 x PH 1x50	037947
05 134381 001	0	2 x PH 2x50	037954
05 134382 001	0	2 x PH 3x50	037961



851/4 J bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Tough, for universal use

	•]; mm	[;	Ø
05 135530 001	PH 00	50	2"	2,0
05 380200 001	PH 00	89	3 1/2"	2,0
05 135531 001 ¹⁾	PH 0	50	2"	2,5
05 380201 001 ¹⁾	PH 0	89	3 1/2"	2,5
05 135532 001	PH 1	50	2"	4,5
05 380202 001	PH 1	89	3 1/2"	4,5

[&]quot; Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)

851/4 Z bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Tough, for universal use

	0	[],	[],	Ø
		mm		mm
05 059755 001	PH 1	70	2 3/4"	4,5
05 059760 001	PH 1	89	3 1/2"	4,5
05 059765 001	PH 1	127	5"	4,5
05 059766 001	PH 1	152	6"	4,5
05 059770 001	PH 2	70	2 3/4"	6,0
05 059775 001	PH 2	89	3 1/2"	6,0
05 059780 001	PH 2	110	4 3/8"	6,0
05 059785 001	PH 2	127	5"	6,0
05 059786 001	PH 2	152	6"	6,0
05 059790 001	PH 3	70	2 3/4"	-
05 059795 001	PH 3	89	3 1/2"	-
05 059800 001	PH 3	110	4 3/8"	-
05 059802 001	PH 3	152	6"	-

851/4 Z SB bits

•			4013288
05 073520 001	0	1 x PH 1x89	105875
05 073521 001	0	1 x PH 2x89	105882
05 073522 001	O	1 x PH 3x89	105899



853/4 ACR® bits



Application: Phillips screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Tough, for universal use, ACR® (Anti Cam-Out Ribs) prevents bit

from slipping out of screw head

	•	[;	[];	Ø
		mm		mm
05 346285 001	PH 1	50	2"	3,5
05 346286 001	PH 2	50	2"	5,2
05 346287 001	PH 3	50	2"	5,8

853/4 Harpoon ACR® bits



Application: Phillips screws

Drive: $\frac{1}{4}$ " hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Reduced shaft diameter, tough, for universal use, ACR®

(Anti Cam-Out Ribs) prevents bit from slipping out of screw

head

	•	∏', mm],	$ ot\!$	
05 160901 001	PH 2	50	2"	3,3	
05 160895 001	PH 2	70	2 3/4"	3,3	
05 160908 001	PH 2	152	6"	3,3	

Tip

ACR®-Bits:



ACR® stands for "anti-cam-out ribs". ACR® bits have ribs at the drive tip that protect against slipping out of the screw head. It is recommended that ACR® bits are matched with ribbed ACR® screws for maximum effect. ACR® reg. trademark of Phillips Screw Company.

J-Bits



J stands for Japan. J bits have been optimised to suit Asian PH screws. In particular, they are for use with very small dimensions as set out in the Japanese Camera Standard.





Bits for Phillips Screws



Double-ended bits, 1/4" hexagon drive (series 23)

851/23 double-ended bits for Phillips screws



Application: Phillips screws **Drive:** $\frac{1}{4}$ " hexagon

Design: Ball-guide groove 17 mm

	0]; mm	[;	
05 135705 001	PH 2	45	1 25/32"	
05 135706 001	PH 2	65	2 9/16"	



5/16" hexagon drive, suitable for D 8 bit holders or direct drive (series 2)

851/2 Z bits



Application: Phillips screws

Drive: $\frac{5}{16}$ hexagon, suitable for DIN ISO 1173-D 8 bit holders

Design: Tough, for universal use

	•	[; mm	[;	Ø	
05 057705 001	PH 1	32	1 1/4"	4,5	
05 057710 001	PH 2	32	1 1/4"	6,0	
05 057715 001	PH 3	32	1 1/4"	7,6	
05 057720 001	PH 4	32	1 1/4"	-	
05 057725 001	PH 4	38	1 1/2"	10,0	



14 Thread drive M 4 direct drive (series 11)

851/11 Bits





Application: Phillips screws

Drive: Thread drive M 4

Design: Tough, for universal use

	0	[; mm	[;	Ø mm
05 065075 001	PH 1	33	1 1/4"	5,5
05 065081 001	PH 2	33	1 1/4"	6,0



Thread drive M 5 direct drive (series 12)

851/12 Bits



Application: Phillips screws

Drive: Thread drive M 5

Design: Tough, for universal use

	•	∏ʻ, mm	[];	Ø mm	
05 065110 001	PH 2	33	1 1/4"	7,0	
05 065112 001	PH 2	35	1 ³ / ₈ "	7,0	
05 065114 001	PH 2	44,5	1 3/4"	6,0	
05 065116 001	PH 2	50	2"	6,0	





Bits for Phillips Screws



-М 6

Thread drive M 6 direct drive (series 15)

851/15 Bits



Application:Phillips screwsDrive:Thread drive M 6Design:Tough, for universal use

	•]; mm	[,	Ø
05 065150 001	PH 2	33	1 1/4"	8,0
05 065152 001	PH 2	35	1 3/8"	8,0
05 065154 001	PH 2	44,5	1 3/4"	8,0



 $\frac{1}{2}$ #10/ $_{32}$ " Thread drive #10-32 UNF direct drive (series 16)

851/16 Bits



Application: Phillips screws

Drive: Thread drive #10-32 UNF **Design:** Tough, for universal use

	•]; mm	Į;	Ø
05 065197 001	PH 2	44,5	1 3/4"	6,0



4 mm

4 mm Halfmoon direct drive (series 9)

851/9 C J PH bits, halfmoon



Application: Phillips screws

Drive: Halfmoon, 4 mm

Design: Hard

	•	[]; mm	[;	Ø	‡ mm	0
05 134605 001 ¹⁾	PH 000	44	1 47/64	1,5	20	25/32
05 134606 001 ¹⁾	PH 000	64	2 33/64"	1,5	20	25/_"
05 135270 001 ¹⁾	PH 00	44	1 47/64	1,8	20	25/_"
05 135271 001 ¹⁾	PH 00	64	2 33/64"	1,8	20	25/_"
05 135272 001 ²⁾	PH 0	44	1 47/64"	1,8	20	25/_"
05 135273 001 ²⁾	PH 0	64	2 33/64"	1,8	20	25/_"
05 135274 001 ²⁾	PH 0	44	1 47/ ₆₄ "	2,0	20	25/_"
05 135275 001 ²⁾	PH 0	64	2 33/64"	2,2	20	25/_"
05 135278 001 ²⁾	PH 0	44	1 47/ ₆₄ "	2,2	20	25/_"
05 135276 001 ¹⁾	PH 1	44	1 47/ ₆₄ "	3,0	20	25/32
05 135277 001 ¹⁾	PH 1	64	2 33/64"	3,0	20	25/_"
05 134607 001	PH 2	44	1 ⁴⁷ / ₆₄ "	4,0	-	
05 134608 001	PH 2	64	2 33/64"	4,0	-	

¹⁾ Optimised for Asian PH screws

 $^{^{\}mbox{\tiny 2)}}$ Size 0 modificated according to JCIS 0 (Japanese Camera Industrial Standard)



1 mm

4 mm HIOS direct drive (series 21)

851/21 J bits



Application: Phillips screws
Drive: HIOS 4 mm
Design: Hard

	•	[,	[,	Ø	
		mm		mm	
05 135280 001 ¹	PH 00	40	1 ⁹ / ₁₆ "	1,8	
05 135281 001 ¹	PH 00	60	2 3/8"	1,8	
05 135284 001 ²	PH 0	40	1 9/ "	1,8	
05 135285 001 ²	PH 0	60	2 3/8"	1,8	
05 135286 001 ²	PH 0	40	1 ⁹ / ₁₆ "	2,0	
05 135287 001 ²	PH 0	60	2 3/8"	2,0	
05 135288 001 ²	PH 0	40	1 ⁹ / ₁₆ "	2,5	
05 135289 001 ²	PH 0	60	2 3/8"	2,5	
05 135290 001	PH 1	40	1 ⁹ / ₁₆ "	3,0	
05 135291 001	PH 1	60	2 3/8"	3,0	

 $^{^{\}rm 1)}$ Size 00 modificated according to JCIS 00 (Japanese Camera Industrial Standard) modifiziert

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



Bits for Phillips Screws



5 mm 5 mm HIOS direct drive (series 22)

851/22 J bits



Application: Phillips screws **Drive:** HIOS 5 mm

Design: Hard; PH 0: JCIS (Japanese Camera Industrial Standard)

	0]; mm	[;	Ø	T; mm	ij;
05 135380 001 ¹⁾	PH 00	60	2 3/8"	2,0	20	25/32
05 135381 001 ²⁾	PH 0	60	2 3/8"	2,0	20	25/32
05 135382 001 ²⁾	PH 0	80	3 1/8"	2,0	20	25/32
05 135383 001 ²⁾	PH 0	60	2 3/8"	2,5	20	²⁵ / ₃₂ "
05 135384 001 ²⁾	PH 0	80	3 1/8"	2,5	20	²⁵ / ₃₂ "
05 135385 001	PH 1	60	2 3/8"	3,0	20	²⁵ / ₃₂ "
05 135386 001	PH 1	80	3 1/8"	3,0	20	25/ ₃₂ "
05 135387 001	PH 1	100	4"	3,0	20	²⁵ / ₃₂ "

 $^{^{\}rm 1)}\,\text{Size}$ 00 modificated according to JCIS 00 (Japanese Camera Industrial Standard) modifiziert

5/11

5/16" external square drive (series 25)

851/25 H bits







Application: Phillips screws **Drive:** $5/_{16}$ " external square **Design:** Extra-hard

	•	[]; mm	[;
05 380380 001	PH 1	29	1 3/16"
05 380381 001	PH 2	29	1 3/16"
05 380382 001	PH 3	29	1 3/16"
05 380383 001	PH 4	29	1 3/16"

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







Bits for Pozidriv Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

855/1 IMP DC Impaktor bits











Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: The Impaktor technology ensures an above-average service

life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance. Take it easy toolfinder: Output colour coding (black = Pozidriv) and large stamp to enable the desired bit to be

easily located.

	\$	[; mm	[,	
05 057620 001	PZ 1	25	1"	
05 057621 001	PZ 2	25	1"	
05 057622 001	PZ 3	25	1"	

Bit-Box 15 Impaktor PZ

-			4013288
05 057763 001	0	855/1 IMP DC 15 x PZ 2x25	187901



3855/1 TS bits, stainless











Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Stainless steel for minimising rust, special torsion-style design

to reduce premature wear. Take it easy toolfinder: Output colour coding (black = Pozidriv) and large stamp to enable the desired

bit to be easily located.

	0	[; mm	[,	
05 071020 001	PZ 1	25	1"	
05 071021 001	PZ 2	25	1"	
05 071022 001	PZ 3	25	1"	

3855/1 TS SB bits, stainless

			4013288
05 073613 001	0	1 x PZ 1x25	112101
05 073614 001	0	1 x PZ 2x25	112118
05 073615 001	0	1 x PZ 3x25	112125



855/1 IMP DC SB Impaktor bits

-			4013288
05 073921 001	0	1 x PZ 2x25	158383
05 073922 001	0	1 x PZ 3x25	158390



855/1 BDC bits











Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: BiTorsion for long service life, diamond-coated for secure

screw fit. Take it easy toolfinder: Output colour coding (black = Pozidriv) and large stamp to enable the desired bit to be easily

located.

	()	[]; mm] ;	
05 056700 001	PZ 1	25	1"	
05 056702 001	PZ 2	25	1"	
05 056704 001	PZ 3	25	1"	

855/1 BDC SB bits

-			4013288
05 073336 001	0	1 x PZ 1x25	029362
05 073337 001	0	1 x PZ 2x25	029379
05 073338 001	0	1 x PZ 3x25	029386
05 073339 001	0	2 x PZ 2x25	029393





Tip



Impaktor-Bits



Impact-Bits are needed when a strong power tool (e.g. 18 volt impact screwdriver) is used. Impact bits were specifically developed to withstand high power tool forces.





BDC-Bits



BDC-Bits are absolutely premium products. They have a softer BiTorsion zone which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone — something which enhances the service life of the

bits. The diamond coating lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head. B stands for BiTorsion. DC stands for diamond coated.



"Take it easy"



"Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.



Bits for Pozidriv Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

855/1 BTH bits







Application: Suitable for Pozidriv screws

Drive: $^{1}/_{_{A}}$ " hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: BiTorsion for long service life, extra-hard. Take it easy toolfinder: Output colour coding (black = Pozidriv) and large

stamp to enable the desired bit to be easily located.

	\$	[]; mm],	
05 056710 001	PZ 1	25	1"	
05 056712 001	PZ 2	25	1"	
05 056714 001	PZ 3	25	1"	

Bit-Box 20 BTH PZ





855/1 BTZ bits







Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: BiTorsion for long service life, extra-tough, for universal use.

Take it easy toolfinder: Output colour coding (black = Pozidriv) and large stamp to enable the desired bit to be easily located.

	0	[; mm	[,	
05 056720 001	PZ 1	25	1"	
05 056722 001	PZ 2	25	1"	
05 056724 001	PZ 3	25	1"	

Bit-Box 20 BTZ PZ





855/1 RZ bits



Application: Quick-build Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Reduced shaft diameter, tough, for universal use

	©	[]; mm	[,	Ø	
05 135017 001	PZ 1	25	1"	4,2	
05 135003 001	PZ 2	25	1"	4,2	

855/1 TH bits





Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Torsion-style design to reduce premature wear, extra-hard

	•	[]; mm	[];	
05 056910 001	PZ 1	25	1"	
05 056915 001	PZ 2	25	1"	
05 056925 001	PZ 3	25	1"	

855/1 TH SB bits

-			4013288
05 073370 001	0	2 x PZ 1x25	029638
05 073371 001	0	2 x PZ 2x25	029645
05 073372 001	0	2 x PZ 3x25	029652
05 073373 001	0	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25	029669



855/1 TiN bits



Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: TiN coating for the hardness needed e.g. in series screwdriving

operations

	•	[]; mm	[,	
05 480221 001	PZ 1	25	1"	
05 480222 001	PZ 2	25	1"	
05 480223 001	PZ 3	25	1"	

855/1 TiN SB bits

-			4013288
05 073516 001	0	2 x PZ 1x25	106445
05 073517 001	0	2 x PZ 2x25	105844
05 073518 001	0	2 x PZ 3x25	105851
05 073519 001	0	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25	105868





Tip



Bits with reduced shaft diameter



Bits with reduced shaft diameter ensure that screws can be sunk without damaging the surface. This is particularly necessary in drywall construction applications.

TiN-Bits



TiN stands for titanium-nitrite. An extremely hard coating to withstand permanent loads such as during continual screwdriving operations in series manufacturing.

Bit-Box



The slide switch allows a simple and gradual removal and reinsertion of the bits. The transparent reverse side means that it is easy to know how many bits are still in the box.





Bits for Pozidriv Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

855/1 TZ bits



Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Torsion-style design to reduce premature wear, tough, for

universal use

	0	[; mm];	
05 056810 001	PZ 1	25	1"	
05 056815 001	PZ 2	25	1"	
05 056825 001	PZ 3	25	1"	

855/1 Z bits



Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use

	③	[]; mm	[;	
05 056805 001	PZ 0	25	1"	
05 072080 001	PZ 1	25	1"	
05 056812 001	PZ 1	50	2"	
05 072082 001	PZ 2	25	1"	
05 056820 001	PZ 2	50	2"	
05 072084 001	PZ 3	25	1"	
05 056835 001	PZ 4	32	1 1/4"	

856/1 TZ, ACR® bits



Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Torsion-style design to reduce premature wear, tough, for universal use, ACR® (Anti Cam-Out Ribs) prevents bits from

slipping out of screw head

	0	[]; mm];	
05 056937 001	PZ 1	25	1"	
05 056938 001	PZ 2	25	1"	
05 056939 001	PZ 3	25	1"	

Bit-Box 20 PZ





855/1 Z SB bits

-			4013288
05 073308 001	0	2 x PZ 1x25	029096
05 073309 001	0	2 x PZ 2x25	029102
05 073310 001	0	2 x PZ 3x25	029119
05 073380 001	0	1 x PZ 4x32	029621
05 073311 001	0	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25	029126





Tip

855/1 Z DIY bits

-			4013288
05 072403 001	0	10 x PZ 1x25	115768
05 072404 001	0	10 x PZ 2x25	115775
05 072405 001	0	10 x PZ 3x25	115782



855/1 Z DIY 100 bits

-			4013288
05 072443 001	0	100 x PZ 1x25	138484
05 072444 001	0	100 x PZ 2x25	138491



ACR®-Bits:



ACR® stands for "anti-cam-out ribs". ACR® bits have ribs at the drive tip that protect against slipping out of the screw head. It is recommended that ACR® bits are matched with ribbed ACR® screws for maximum effect. ACR® reg. trademark of Phillips Screw Company.



TZ-Bits



TZ-Bits are tough bits with a torsion zone. Torsion bits absorb the damaging peak torque loads in the torsion zone. This prevents premature wear and enhances the service life of the bits.

Bit-Box



The slide switch allows a simple and gradual removal and reinsertion of the bits. The transparent reverse side means that it is easy to know how many bits are still in the box.



Bits for Pozidriv Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

855/4 IMP DC Impaktor bits











Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: The Impaktor technology ensures an above-average service

life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance. Take it easy toolfinder: Output colour coding (black = Pozidriv) and large stamp to enable the desired bit to be

easily located.

	0	[]; mm	[;		
05 057661 001	PZ 2	50	2"		
05 057662 001	PZ 3	50	2"		

3855/4 Bits, stainless





Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Stainless steel for minimising rust

	0	[]; mm	[;
05 071084 001	PZ 1	89	3 1/2"
05 071085 001	PZ 2	89	3 1/2"
05 071041 001	PZ 2	50	2"
05 071086 001	PZ 3	89	3 1/2"

855/4 IMP DC Impaktor bits SB

•			4013288
05 073961 0	001	1 x PZ 2x50	158505
05 073962 0	001	1 x PZ 3x50	158512







Bits for Pozidriv Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

855/4 BDC bits











Application: Suitable for Pozidriv screws

Drive: $^{1}/_{_{4}}$ " hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: BiTorsion for long service life, diamond-coated for secure

screw fit. Take it easy toolfinder: Output colour coding (black = Pozidriv) and large stamp to enable the desired bit to be easily

	③	[; mm	[,		
05 059900 001	PZ 1	50	2"		
05 059902 001	PZ 2	50	2"		
05 059904 001	PZ 3	50	2"		

855/4 BTH bits







Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

BiTorsion for long service life, extra-hard. Take it easy toolfinder: Output colour coding (black = Pozidriv) and large Design:

stamp to enable the desired bit to be easily located.

	0	[]; mm	[,	
05 059910 001	PZ 1	50	2"	
05 059912 001	PZ 2	50	2"	
05 059914 001	PZ 3	50	2"	

855/4 BTZ bits







Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

 ${\bf BiTorsion\ for\ long\ service\ life,\ extra-tough,\ for\ universal\ use.}$ Design:

Take it easy toolfinder: Output colour coding (black = Pozidriv) and large stamp to enable the desired bit to be easily located.

	③	[]' mm	[,	
05 059920 001	PZ 1	50	2"	
05 059922 001	PZ 2	50	2"	
05 059924 001	PZ 3	50	2"	

855/4 TH bits





Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Torsion-style design to reduce premature wear, extra-hard

	*	[]; mm];	
05 060055 001	PZ 1	50	2"	
05 060060 001	PZ 2	50	2"	
05 060065 001	PZ 3	50	2"	

855/4 TZ bits





Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Torsion-style design to reduce premature wear, tough, for

universal use

	0	[; mm	[;	
05 060005 001	PZ 1	50	2"	
05 060010 001	PZ 2	50	2"	
05 060015 001	PZ 3	50	2"	

855/4 TZ SB bits

•			4013288
05 134384 001	0	2 x PZ 1x50	037985
05 134385 001	0	2 x PZ 2x50	037992
05 134386 001	0	2 x PZ 3x50	038005



855/4 Z bits



Application: Suitable for Pozidriv screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Tough, for universal use

	3	[],	[];	Ø	
		mm		mm	
05 060027 001	PZ 1	70	2 3/4"	4,5	
05 060029 001	PZ 1	89	3 1/2"	4,5	
05 060031 001	PZ 1	127	5"	4,5	
05 060030 001	PZ 1	152	6"	4,5	
05 060033 001	PZ 2	70	2 3/4"	6,0	
05 060035 001	PZ 2	89	3 1/2"	6,0	
05 060037 001	PZ 2	110	4 3/8"	6,0	
05 060036 001	PZ 2	127	5"	6,0	
05 060038 001	PZ 2	152	6"	6,0	
05 060041 001	PZ 3	70	2 3/4"	-	
05 060043 001	PZ 3	89	3 1/2"	-	
05 060045 001	PZ 3	110	4 3/8"	-	
05 060047 001	PZ 3	152	6"	-	

855/4 Z SB bits

-			4013288
05 073523 001	0	1 x PZ 1x89	105905
05 073524 001	0	1 x PZ 2x89	106452
05 073525 001	0	1 x PZ 3x89	105912







Bits for Pozidriv Screws



5/16" hexagon drive, suitable for D 8 bit holders or direct drive (series 2)

855/2 Z bits



Application: Suitable for Pozidriv screws

Drive: 5/16" hexagon, suitable for DIN ISO 1173-D 8 bit holders

Design: Tough, for universal use

	•	[¦, mm	Į;	Ø	
05 058005 001	PZ 1	32	1 1/4"	4,5	
05 058010 001	PZ 2	32	1 1/4"	6,0	
05 058015 001	PZ 3	32	1 1/4"	7,6	
05 058020 001	PZ 4	32	1 1/4"	-	
05 058025 001	PZ 4	38	1 1/2"	10,0	

\bigcirc

- M 4 Thread drive M 4 direct drive (series 11)

855/11 Bits



Application: Suitable for Pozidriv screws

Drive: Thread drive M 4 **Design:** Tough, for universal use

	0	[]; mm];	Ø
05 065090 001	PZ 1	33	1 1/4"	5,5
05 065096 001	PZ 2	33	1 1/,"	6,0



M 5

Thread drive M 5 direct drive (series 12)

855/12 Bits





Application: Suitable for Pozidriv screws

Drive: Thread drive M 5 **Design:** Tough, for universal use

	0	[]; mm	[,	Ø mm
05 065125 001	PZ 2	33	1 1/4"	7,0
05 065127 001	PZ 2	35	1 ³ / ₈ "	7,0
05 065129 001	PZ 2	44,5	1 3/4"	6,0



M 6 Thread drive M 6 direct drive (series 15)

855/15 Bits





Application: Suitable for Pozidriv screws

Drive: Thread drive M 6 **Design:** Tough, for universal use

	0	[]; mm],	Ø
05 065167 001	PZ 2	35	1 3/8"	8,0
05 065169 001	PZ 2	44,5	1 3/4"	8,0





Bits for PlusMinus Screws Phillips/Slotted



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

851/4 PH/S PlusMinus bits



Application: PlusMinus screws (Phillips/slotted)

Drive: 1/4" hexagon suitable for DIN ISO 1173-F 6,3 bit holders

Design: PlusMinus (Phillips/slotted), tough, ideal for electrical component adjustment jobs e.g. in sheet steel or metal

	•	[¦, mm	[;	Ø
05 059720 001	# 1	70	2 3/4"	4,5
05 059721 001	# 2	70	2 3/,"	6





Bits for PlusMinus Screws -Pozidriv/Slotted



1/4" hexagon drive, suitable for F 6,3 bit holders (series 1)

855/4 PZ/S PlusMinus bits



Application: PlusMinus (Pozidriv/slotted) screws

Drive: $^{1}/_{_{4}}$ " hexagon suitable for DIN ISO 1173-F 6,3 bit holders

 $Plus Minus \ (slotted/Pozidriv), \ tough, \ ideal \ for \ electrical$ Design:

component adjustment jobs e.g. in sheet steel or metal

	0	[]; mm] ;	Ø
05 059896 001	# 1	70	2 3/4"	4,5
05 059897 001	# 2	70	2 3/4"	6







Bits for TORX® Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

867/1 IMP DC Impaktor TORX® bits











Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: The

The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance. Take it easy toolfinder: Output colour coding (green = TORX®) and large stamp to enable the desired bit to be easily located.

	0	∏', mm	[];	
05 057628 001	TX 10	25	1"	
05 057623 001	TX 15	25	1"	
05 057624 001	TX 20	25	1"	
05 057625 001	TX 25	25	1"	
05 057626 001	TX 30	25	1"	
05 057627 001	TX 40	25	1"	

Bit-Box 15 Impaktor TX

-			4013288
05 057772 001	0	867/1 IMP DC 15 x TX 20x25	187871
05 057775 001	0	867/1 IMP DC 15 x TX 25x25	187888
05 057776 001	0	867/1 IMP DC 15 x TX 30x25	187895



867/1 IMP DC SB Impaktor bits

•			4013288
05 073924 001	0	1 x TX 20x25	163240
05 073925 001	0	1 x TX 25x25	158406
05 073926 001	0	1 x TX 30x25	158413
05 073927 001	0	1 x TX 40x25	158420



3867/1 TS TORX® bits, stainless











Application: TORX® socket screws

Drive: 1/," hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Stainless steel for minimising rust, special torsion-style design

to reduce premature wear. Take it easy toolfinder: Output colour coding (green = $TORX^{\otimes}$) and large stamp to enable the desired

bit to be easily located.

	0]; mm	[;	
05 071030 001	TX 8	25	1"	
05 071031 001	TX 9	25	1"	
05 071032 001	TX 10	25	1"	
05 071033 001	TX 15	25	1"	
05 071034 001	TX 20	25	1"	
05 071035 001	TX 25	25	1"	
05 071036 001	TX 27	25	1"	
05 071037 001	TX 30	25	1"	
05 071038 001	TX 40	25	1"	

3867/1 TS SB TORX® bits, stainless

•			4013288
05 073620 001	0	1 x TX 10x25	117670
05 073621 001	0	1 x TX 15x25	117687
05 073622 001	0	1 x TX 20x25	117694
05 073623 001	0	1 x TX 25x25	117700
05 073624 001	0	1 x TX 27x25	117717
05 073625 001	0	1 x TX 30x25	117724
05 073626 001	0	1 x TX 40x25	117731





Impaktor-Bits



Impact-Bits are needed when a strong power tool (e.g. 18 volt impact screwdriver) is used. Impact bits were specifically developed to withstand high power tool forces.









BDC-Bits are absolutely premium products. They have a softer BiTorsion zone which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone - something which enhances the service life of the

bits. The diamond coating lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head. B stands for BiTorsion. DC stands for diamond coated.



"Take it easy"



"Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.

867/1 BDC TORX® bits











Application: TORX® socket screws

 $^{1}/_{4}$ " hexagon, suitable for DIN ISO 1173-D 6,3 bit holders **Drive:**

Design: BiTorsion for long service life, diamond-coated for secure

screw fit. Take it easy toolfinder: Output colour coding (green = TORX®) and large stamp to enable the desired bit to be easily

located.

	0	[]; mm	[;	
05 066100 001	TX 10	25	1"	
05 066102 001	TX 15	25	1"	
05 066104 001	TX 20	25	1"	
05 066106 001	TX 25	25	1"	
05 342920 001	TX 27	25	1"	
05 066108 001	TX 30	25	1"	
05 066110 001	TX 40	25	1"	

867/1 BDC SB TORX® bits

-			4013288
05 134374 001	0	1 x TX 10x25	099778
05 134375 001	0	1 x TX 15x25	099785
05 134376 001	0	1 x TX 20x25	099792
05 134377 001	0	1 x TX 25x25	099808
05 134378 001	0	1 x TX 30x25	099822
05 134379 001	0	1 x TX 40x25	099815





Bits for TORX® Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

867/1 BTZ TORX® bits









Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: BiTorsion for long service life, extra-tough, for universal use. Take it easy toolfinder: Output colour coding (green = TORX®)

and large stamp to enable the desired bit to be easily located.

	0]; mm	[];	
05 066120 001	TX 10	25	1"	
05 066122 001	TX 15	25	1"	
05 066124 001	TX 20	25	1"	
05 066126 001	TX 25	25	1"	
05 066128 001	TX 30	25	1"	
05 066130 001	TX 40	25	1"	

Bit-Box 20 BTZ TX

-			4013288
05 057771 001	0	867/1 TORX® BTZ 20 x TX 20x25	187932
05 057774 001	0	867/1 TORX® BTZ 20 x TX 25x25	187949



867/1 Z TORX® HF bits with holding function





Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Holding function for TORX® screws made according to Acument Intellectual Properties specifications, tough, for universal use

	0	[; mm	[,	Ø	
05 066070 001	TX 8	25	1"	2,2	
05 066071 001	TX 9	25	1"	2,4	
05 066072 001	TX 10	25	1"	2,5	
05 066073 001	TX 15	25	1"	3,0	
05 066074 001	TX 20	25	1"	3,7	
05 066075 001	TX 25	25	1"	4,1	
05 066076 001	TX 27	25	1"	4,8	
05 066077 001	TX 30	25	1"	5,4	
05 066078 001	TX 40	25	1"	6,5	

2 ï

Tip



The HF profile



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence. The HF

tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!

867/1 TZ TORX® bits







Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Torsion-style design to reduce premature wear, tough, for

universal use

	0]; mm	[];	Ø	
05 066300 001	TX 5	25	1"	4,2	
05 066301 001	TX 6	25	1"	4,2	
05 066302 001	TX 7	25	1"	4,2	
05 066303 001	TX 8	25	1"	4,2	
05 066304 001	TX 9	25	1"	4,2	
05 066305 001	TX 10	25	1"	4,2	
05 066308 001	TX 15	25	1"	4,2	
05 066310 001	TX 20	25	1"	4,8	
05 066312 001	TX 25	25	1"	5,5	
05 066313 001	TX 27	25	1"	5,5	
05 066315 001	TX 30	25	1"	6,0	
05 066320 001	TX 40	25	1"	-	



BTZ-Bits



BTZ-Bits have an additional tempered BiTorsion zone, which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone — something which enhances the service life of the bits.

Bit-Box



The slide switch allows a simple and gradual removal and reinsertion of the bits. The transparent reverse side means that it is easy to know how many bits are still in the box.



Bits for TORX® Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

867/1 TORX® bits



Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use

	\sim	П	П,	α
	0	[],	[],	\mathcal{Q}
		mm		mm
05 135140 001	TX 1	25	1"	1,5
05 135141 001	TX 2	25	1"	1,5
05 135142 001	TX 3	25	1"	2,0
05 135143 001	TX 4	25	1"	2,0
05 066492 001	TX 5	25	1"	3,0
05 066493 001	TX 6	25	1"	3,0
05 066494 001	TX 7	25	1"	3,0
05 066495 001	TX 8	25	1"	3,0
05 066496 001	TX 9	25	1"	3,0
05 066485 001	TX 10	25	1"	4,0
05 066486 001	TX 15	25	1"	4,0
05 066487 001	TX 20	25	1"	5,0
05 066488 001	TX 25	25	1"	5,0
05 066489 001	TX 27	25	1"	6,0
05 066490 001	TX 30	25	1"	6,0
05 066491 001	TX 40	25	1"	-
05 066325 001	TX 45	35	1 ³ / ₈ "	8,0
05 066330 001	TX 50	35	1 3/8"	9,0
05 066335 001	TX 55	35	1 3/8"	12,0

867/1 SB TORX® bits

-			4013288
05 073313 001	0	2 x TX 10x25	029140
05 073340 001	0	2 x TX 15x25	029591
05 073314 001	0	2 x TX 20x25	029157
05 073315 001	0	2 x TX 25x25	029164
05 073316 001	0	2 x TX 30x25	029171
05 073317 001	0	2 x TX 40x25	029188
05 073346 001	0	1 x TX 50x35	125859
05 073375 001	0	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25	037503
05 073376 001	0	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25	037510



867/1 TORX® bits DIY

-			4013288
05 072406 001	0	10 x TX 10x25	115799
05 072407 001	0	10 x TX 15x25	115805
05 072408 001	0	10 x TX 20x25	115812
05 072409 001	0	10 x TX 25x25	115829
05 072410 001	0	10 x TX 27x25	115836
05 072411 001	0	10 x TX 30x25	115843
05 072412 001	0	10 x TX 40x25	115850



Bit-Box 20 TX

-			4013288
05 057770 001	0	867/1 TORX® 20 x TX 20x25	187994
05 057773 001	0	867/1 TORX® 20 x TX 25x25	188007



867/1 TORX® bits DIY 100

-			4013288
05 072446 001	0	100 x TX 10x25	138507
05 072447 001	0	100 x TX 15x25	138514
05 072448 001	0	100 x TX 20x25	138521
05 072449 001	0	100 x TX 25x25	138538
05 072450 001	0	100 x TX 27x25	138545
05 072451 001	0	100 x TX 30x25	138552
05 072452 001	0	100 x TX 40x25	138569



Tip

867/1 Z TORX® Wedge bits



Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: $W = Wedge TORX^{\textcircled{m}}$, tough, for universal use

	0	[; mm	[;	
05 066450 001	TX 10	25	1"	
05 066455 001	TX 15	25	1"	
05 066460 001	TX 20	25	1"	
05 066465 001	TX 25	25	1"	
05 066470 001	TX 27	25	1"	
05 066475 001	TX 30	25	1"	
05 066480 001	TX 40	25	1"	

867/1 ZA TORX® bits with central pin





Application: SPAX T-STAR plus screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Central pin, tough, for universal use

	③]; mm] ;	Ø mm	
05 066080 001	TX 10	25	1"	4,0	
05 066081 001	TX 15	25	1"	4,0	
05 066082 001	TX 20	25	1"	5,0	
05 066083 001	TX 25	25	1"	5,0	
05 066084 001	TX 30	25	1"	6,0	
05 066085 001	TX 40	25	1"	-	

TORX® Wedge



The conical TORX® profile provides a better fit in the screw. Combined with a great recess depth this produces a pinch effect.

TORX® bits with central pin



The protruding pin that fits into the borehole of the screw makes it easier to centre the tool in the screw recess.

Bit-Box



The slide switch allows a simple and gradual removal and reinsertion of the bits. The transparent reverse side means that it is easy to know how many bits are still in the box.





Bits for TORX® Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

867/4 IMP DC Impaktor TORX® bits











Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design:

The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance. Take it easy toolfinder: Output colour coding (green = $TORX^{\text{\tiny (B)}}$) and large stamp to enable the desired bit to be easily located.

	0	[; mm	[;	
05 057664 001	TX 20	50	2"	
05 057665 001	TX 25	50	2"	
05 057666 001	TX 30	50	2"	
05 057667 001	TX 40	50	2"	

867/4 IMP DC SB Impaktor bits

-			4013288
05 073964 001	0	1 x TX 20x50	163257
05 073965 001	0	1 x TX 25x50	158529
05 073966 001	0	1 x TX 30x50	158536
05 073967 001	0	1 x TX 40x50	158543



3867/4 TORX®, stainless







Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Stainless steel for minimising rust

Take it easy toolfinder: Output colour coding (green = $TORX^{\odot}$) and large stamp to enable the desired bit to be easily located.

	0	ľ, mm	[,	
05 071046 001	TX 20	50	2"	
05 071047 001	TX 25	50	2"	

867/4 KK TORX® bits





Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Ball end, tough, for universal use

	0	[; mm	[;	
05 059700 001	TX 10	89	3 1/2"	
05 059701 001	TX 15	89	3 1/2"	
05 059702 001	TX 20	89	3 1/2"	
05 059703 001	TX 25	89	3 1/2"	
05 059704 001	TX 30	89	3 1/2"	
05 059705 001	TX 40	89	3 1/2"	

Tip



TORX® ball tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "aroundthe-corner" screwdriving jobs.





The HF profile



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence. The HF

tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!

[, 0 Ø mm mm 05**060080**001 TX 8 2" 50 3,0 05060360001 TX 10 89 3 1/," 4,0 05**060081**001 TX 10 2" 50 4,0 05060361001 TX 15 3 1/," 89 4,0 05**060082**001 2" TX 15 50 4,0 05060362001 TX 20 89 3 1/2" 4,5 05**060083**001 TX 20 50 2" 4,5 05060084001 TX 25 50 2" 6.0 3 1/," 05060363001 TX 25 89 6,0 05060085001 TX 27 50 2" 6,0 05060364001 TX 27 89 3 1/," 6,0 05060086001 TX 30 50 2" 6,0 05**060365**001 TX 30 89 3 1/2" 6,0 05060087001 TX 40 50 2" 05060366001 TX 40 3 1/2"

1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders Holding function for TORX® screws made according to Acument

Intellectual Properties specifications, tough, for universal use

867/4 TORX® HF bits with holding function

Application: TORX® socket screws

Drive:

Design:

867/4 H TORX® bits



Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6.3 bit holders

Design: Extra-hard

	0	[], mm	[];	Ø	
05 135170 001	TX 5	50	2"	3,0	
05 135171 001	TX 5	70	2 3/4"	3,0	
05 135172 001	TX 6	50	2"	3,0	
05 135180 001	TX 6	70	2 3/4"	3,0	
05 135174 001	TX 8	50	2"	3,0	
05 135182 001	TX 8	70	2 3/4"	3,0	
05 135176 001	TX 10	50	2"	4,0	
05 135184 001	TX 10	70	2 3/4"	4,0	
05 135185 001	TX 15	50	2"	4,0	
05 135186 001	TX 15	70	2 3/4"	4,0	

867/4 H: A vacuum-hardened bit



Vacuum hardening is the cleanest and most environmentally friendly of all hardening methods. The environment inside the vacuum chamber is unreactive, even to alloys which are especially prone to oxidation. For all grades of steel, vacuum heat treatment is the optimum heat treatment, and represents state of the art technology.



Bits for TORX® Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

867/4 Z TORX® bits



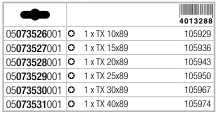
Application: TORX® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: For universal use

	_	П.	Π.	\sim	
	0	[],	[],	\varnothing	
054050555		mm	0"	mm	
05 135200 001	TX 1	50	2"	2,0	_
05 135201 001	TX 2	50	2"	2,0	
05 135202 001	TX 3	50	2"	2,0	_
05 135204 001	TX 4	50	2"	3,0	
05 135205 001	TX 5	50	2"	3,0	
05 308428 001	TX 6	50	2"	3,0	
05 134740 001	TX 6	70	2 3/4"	3,0	
05 332600 001	TX 6	89	3 1/2"	3,0	
05 328448 001	TX 6	152	6"	3,0	
05 160830 001	TX 7	50	2"	3,0	
05 345047 001	TX 7	70	2 3/4"	3,0	
05 060131 001	TX 8	50	2"	3,0	
05 060098 001	TX 8	70	2 3/4"	3,0	
05 060185 001	TX 8	89	3 1/2"	3,0	_
05 060195 001	TX 8	152	6"	3,0	_
05 319835 001	TX 9	70	2 3/4"	3,0	_
05 060193 001	TX 9	89	3 1/2"	3,0	_
05 060194 001	TX 9	152	6"	3,0	
05 060132 001	TX 10	50	2"	4,0	
05 060100 001	TX 10	70	2 3/4"	4,0	_
05 060186 001	TX 10	89	3 1/2"	4,0	_
05 060196 001	TX 10	152	6"	4,0	
05 060133 001	TX 15	50	2"	4,0	
05 060105 001	TX 15	70		4,0	_
05 060187 001	TX 15	89	2 3/4"	4,0	_
05 060197 001	TX 15	152	3 ¹ / ₂ " 6"	4,0	
05 060137 001	TX 20	50	2"	4,0	
05 060134 001	TX 20	70			_
		89	2 3/4"	4,5	
05 060188 001	TX 20		3 1/2"	4,5	
05 060198 001	TX 20	152	6"	4,5	
05 060135 001	TX 25	50	2"	6,0	
05 060115 001	TX 25	70	2 3/4"	6,0	
05 060189 001	TX 25	89	3 1/2"	6,0	
05 060199 001	TX 25	152	6"	6,0	
05 060136 001	TX 27	50	2"	6,0	
05 060120 001	TX 27	70	2 3/4"	6,0	
05 060190 001	TX 27	89	3 1/2"	6,0	
05 060200 001	TX 27	152	6"	6,0	
05 060137 001	TX 30	50	2"	6,0	
05 060125 001	TX 30	70	2 3/4"	6,0	
05 060191 001	TX 30	89	3 1/2"	6,0	_
05 060201 001	TX 30	152	6"	6,0	
05 060138 001	TX 40	50	2"	-	
05 060130 001	TX 40	70	2 3/4"	-	_
05 060192 001	TX 40	89	3 1/2"	-	_
05 060202 001	TX 40	152	6"	-	
00000000000	171 10	102			_

867/4 SB TORX® bits, 89 mm





867/4 SB TORX® bits, 50 mm

-			4013288
05 073720 001	0	2 x TX 10x50	132789
05 073721 001	0	2 x TX 15x50	132796
05 073722 001	0	2 x TX 20x50	132802
05 073723 001	0	2 x TX 25x50	132826
05 073724 001	0	2 x TX 30x50	132833







$\frac{5}{16}$ " hexagon drive, suitable for D 8 bit holders or direct drive (series 2)

867/2 Z TORX® bits



Application: TORX® socket screws

Drive: $\frac{5}{16}$ hexagon, suitable for DIN ISO 1173-D 8 bit holders

	0	[];	[];	Ø	
		mm	u,	mm	
05 066901 001	TX 20	35	1 ³ / ₈ "	4,5	
05 066930 001	TX 20	50	2"	4,5	
05 066945 001	TX 20	70	2 3/4"	4,5	
05 066935 001	TX 20	100	4"	4,5	
05 066900 001	TX 25	35	1 3/8"	5,8	
05 066931 001	TX 25	50	2"	5,8	
05 066946 001	TX 25	70	2 3/4"	5,8	
05 066936 001	TX 25	100	4"	5,8	
05 066902 001	TX 27	35	1 3/8"	5,8	
05 066932 001	TX 27	50	2"	5,8	
05 066937 001	TX 27	100	4"	5,8	
05 066905 001	TX 30	35	1 3/8"	6,0	
05 066933 001	TX 30	50	2"	6,0	
05 066947 001	TX 30	70	2 3/4"	6,0	
05 066938 001	TX 30	100	4"	6,0	
05 066910 001	TX 40	35	1 3/8"	7,0	
05 066934 001	TX 40	50	2"	7,0	
05 066948 001	TX 40	70	2 3/4"	7,0	
05 066939 001	TX 40	100	4"	7,0	
05 066915 001	TX 45	35	1 3/8"	-	
05 066940 001	TX 45	50	2"	-	
05 066949 001	TX 45	70	2 3/4"	-	
05 066942 001	TX 45	100	4"	-	
05 066920 001	TX 50	35	1 3/8"	-	
05 066941 001	TX 50	50	2"	-	
05 066950 001	TX 50	70	2 3/4"	-	
05 066943 001	TX 50	100	4"	-	
05 066925 001	TX 55	35	1 3/8"	12,0	
05 136220 001	TX 60	35	1 3/8"	14,0	



Bits for TORX® Screws

M 4 Thread drive M 4 direct drive (series 11)

867/11 TORX® bits



Application:TORX® screwsDrive:Thread drive M 4Design:Tough, for universal use

	0	[,	[;	Ø
		mm		mm
05 064140 001	TX 8	33	1 1/4"	6,0
05 064144 001	TX 10	33	1 1/4"	6,0
05 064146 001	TX 15	33	1 1/4"	6,0

Thread drive M 5 direct drive (series 12)

867/12 TORX® bits



Application:TORX® socket screwsDrive:Thread drive M 5Design:Tough, for universal use

	0	[; mm	[;	Ø mm
05 064148 001	TX 10	45	1 3/4"	6,0
05 064150 001	TX 15	45	1 3/4"	6,0
05 064155 001	TX 20	45	1 3/4"	6,0
05 064160 001	TX 25	45	1 3/4"	6,0



Thread drive M 6 direct drive (series 15)

867/15 TORX® bits



Application:TORX® screwsDrive:Thread drive M 6Design:Tough, for universal use

	0	[¦, mm	[,	Ø mm	
05 064166 001	TX 10	45	1 3/4"	8,0	
05 064168 001	TX 15	45	1 3/4"	8,0	
05 064170 001	TX 20	45	1 3/4"	8,0	
05 064175 001	TX 25	45	1 3/4"	8,0	
05 064180 001	TX 30	45	1 3/4"	8,0	



#10/32 " Thread drive #10-32 UNF direct drive (series 16)

867/16 TORX® bits



Application: TORX® screws

Drive: Thread drive #10-32 UNF **Design:** Tough, for universal use

	0	[]; mm],	Ø	
05 064185 001	TX 10	45	1 ³ / ₄ "	6,0	
05 064190 001	TX 15	45	1 3/4"	6,0	
05 064200 001	TX 20	45	1 3/4"	6,0	





Bits for TORX® Screws



4 mm 4 mm Halfmoon direct drive (series 9)

867/9 C TORX® bits, halfmoon



Application: TORX® socket screws **Drive:** Halfmoon, 4 mm

Design: Precision hardened for sensitive applications

	0	[¦, mm	[;	Ø mm	
05 135220 001	TX 1	44	1 47/ "	1,5	
05 135221 001	TX 2	44	1 47/ "	1,5	
05 135222 001	TX 3	44	1 47/64	1,7	
05 345352 001	TX 4	44	1 47/64"	1,8	
05 345018 001	TX 4	64	2 33/64"	2,0	
05 345351 001	TX 5	44	1 47/ "	3,0	
05 345032 001	TX 5	64	2 33/64"	2,0	
05 314753 001	TX 5	70	2 3/4"	2,0	
05 345350 001	TX 6	44	1 47/64"	3,0	
05 345056 001	TX 6	64	2 33/64"	2,0	
05 332610 001	TX 6	70	2 3/4"	3,0	
05 345035 001	TX 7	64	2 33/64"	2,3	
05 345026 001	TX 8	44	1 47/64"	3,0	
05 345028 001	TX 8	64	2 33/64"	3,0	
05 332609 001	TX 8	70	2 3/4"	3,0	
05 332607 001	TX 10	70	2 3/4"	3,0	

≒4 mm

4 mm HIOS direct drive (series 21)

867/21 TORX® bits



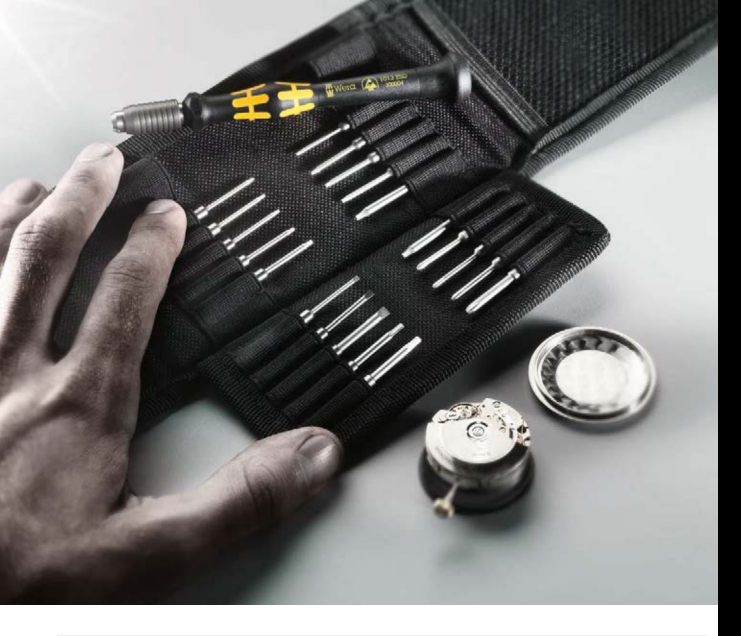
Application: TORX® socket screws **Drive:** HIOS 4 mm

Design: Precision hardened for sensitive applications

	0	[]; mm	[;	Ø	I; mm	:
05 135400 001 ¹⁾	TX 1	40	1 9/ "	1,5	20	25/32
05 135401 001 ¹⁾	TX 2	40	1 9/ "	1,5	20	²⁵ / ₃₂ "
05 135402 001 ¹⁾	TX 3	40	1 9/ "	1,7	20	²⁵ / ₃₂ "
05 135403 001	TX 4	40	1 9/ "	1,8	20	25/32
05 135404 001	TX 5	40	1 9/ "	2,0	20	25/32
05 135405 001	TX 6	40	1 9/ "	2,0	20	25/32
05 135406 001	TX 7	40	1 9/ "	2,5	20	25/32
05 135407 001	TX 8	40	1 9/ "	3,0	20	25/32
05 135408 001	TX 9	40	1 9/ "	3,0	20	25/ " 32
05 135409 001	TX 10	40	1 9/ "	3,0	20	25/32

¹⁾ Delivery on request.







5 mm HIOS direct drive (series 22)

867/22 TORX® bits



Application: TORX® screws Drive: HIOS 5 mm

	0	[]; mm	[;	Ø	ii; mm	<u>;</u>
05 135420 001	TX 5	60	2 3/8"	2,0	20	25/32"
05 135421 001	TX 6	60	2 3/8"	2,5	20	25/32
05 135422 001	TX 7	60	2 3/8"	2,5	20	25/ "
05 135423 001	TX 8	60	2 3/8"	3,0	20	25/32
05 135424 001	TX 9	60	2 3/8"	3,0	20	25/32
05 135425 001	TX 10	60	2 3/8"	3,0	20	25/32



Bits for Tamper-proof TORX® BO Screws with safety pin



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

867/1 Z TORX® BO bits



Application: TORX® socket screws with safety pin (B0 = with bore hole)

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: TORX® with bore hole, tough, for universal use

	②];	[,		
		mm			
05 066497 001	TX 7	25	1"		
05 066498 001	TX 8	25	1"		
05 066499 001	TX 9	25	1"		
05 066500 001	TX 10	25	1"		
05 066505 001	TX 15	25	1"		
05 066510 001	TX 20	25	1"		
05 066515 001	TX 25	25	1"		
05 066520 001	TX 27	25	1"		
05 066525 001	TX 30	25	1"		
05 066530 001	TX 40	25	1"		



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

3867/4 TORX® BO bits with bore hole, stainless

Rost frei



Application: TORX® socket screws with safety pin (BO = with bore hole)

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Stainless steel for minimising rust

	•	[]; mm	[,	Ø
05 071089 001	TX 10 B0	89	3 1/2"	4,0
05 071090 001	TX 15 B0	89	3 1/2"	4,0
05 071091 001	TX 20 B0	89	3 1/2"	4,5
05 071092 001	TX 25 B0	89	3 1/2"	5,5
05 071094 001	TX 30 B0	89	3 1/2"	6,0

867/4 Z TORX® BO bits with bore hole



Application: TORX® socket screws with safety pin (B0 = with bore hole)

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: TORX® with bore hole, tough, for universal use

	•	[;	[;	Ø	
		mm		mm	
05 060139 001	TX 8	70	2 3/4"	3,0	
05 060048 001	TX 8	89	3 1/2"	3,0	
05 060049 001	TX 9	89	3 1/2"	3,0	
05 060140 001	TX 10	70	2 3/4"	4,0	
05 060050 001	TX 10	89	3 1/2"	4,0	
05 060141 001	TX 15	70	2 3/4"	4,0	
05 060051 001	TX 15	89	3 1/2"	4,0	
05 060142 001	TX 20	70	2 3/4"	4,5	
05 060052 001	TX 20	89	3 1/2"	4,5	
05 060143 001	TX 25	70	2 3/4"	6,0	
05 060053 001	TX 25	89	3 1/2"	6,0	
05 060144 001	TX 27	70	2 3/4"	6,0	
05 060057 001	TX 27	89	3 1/2"	6,0	
05 060145 001	TX 30	70	2 3/4"	6,0	
05 060054 001	TX 30	89	3 1/2"	6,0	
05 060146 001	TX 40	70	2 3/4"	-	
05 060056 001	TX 40	89	3 1/2"	-	





Bits for TORX PLUS® Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

867/1 IP TORX PLUS® bits



Application: TORX PLUS® socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

	0	[; mm	[,	
05 135120 001	1 IP	25	1"	
05 135121 001	2 IP	25	1"	
05 160956 001	3 IP	25	1"	
05 134695 001	4 IP	25	1"	
05 066272 001	5 IP	25	1"	
05 066274 001	6 IP	25	1"	
05 066276 001	7 IP	25	1"	
05 066278 001	8 IP	25	1"	
05 066279 001	9 IP	25	1"	
05 066280 001	10 IP	25	1"	
05 066282 001	15 IP	25	1"	
05 066284 001	20 IP	25	1"	
05 066286 001	25 IP	25	1"	
05 066287 001	27 IP	25	1"	
05 066288 001	30 IP	25	1"	
05 066290 001	40 IP	25	1"	



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

867/4 IP TORX PLUS® bits



Application: TORX PLUS® socket screws

Drive: $\frac{1}{4}$ " hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Colorado Colorado						
05134664001 1 IP 50 2" 2,0 05134665001 2 IP 50 2" 2,0 05134668001 3 IP 50 2" 2,0 05134691001 4 IP 50 2" 3,0 05134678001 5 IP 50 2" 3,0 05134680001 6 IP 50 2" 3,0 05134667001 6 IP 89 3 \(^1\)_2" 3,0 05134681001 7 IP 50 2" 3,0 05134679001 8 IP 50 2" 3,0 05134679001 8 IP 50 2" 3,0 05134682001 8 IP 152 6" 3,0 05134682001 8 IP 152 6" 3,0 05134683001 10 IP 50 2" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 \(^3\)_4" 4,0 05134685001 15 IP<		0	[];	[];	Ø	
05134665001 2 IP 50 2" 2,0 05134668001 3 IP 50 2" 2,0 05134691001 4 IP 50 2" 3,0 05134678001 5 IP 50 2" 3,0 05134680001 6 IP 50 2" 3,0 05134667001 6 IP 89 3 ½" 3,0 05134681001 7 IP 50 2" 3,0 05134679001 8 IP 50 2" 3,0 05134670001 8 IP 50 2" 3,0 05134682001 8 IP 50 2" 3,0 05134682001 8 IP 152 6" 3,0 05134682001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 3,0 05134684001 10 IP 70 2 ¾" 4,0 05134685001 10 IP 70 2 ¾" 4,0 05134685001 15 IP			mm		mm	
05134668001 3 IP 50 2" 2,0 05134691001 4 IP 50 2" 3,0 05134678001 5 IP 50 2" 3,0 05134680001 6 IP 50 2" 3,0 05134667001 6 IP 89 3 ½" 3,0 05134690001 6 IP 152 6" 3,0 05134679001 8 IP 50 2" 3,0 05134670001 8 IP 89 3 ½" 3,0 05134682001 8 IP 152 6" 3,0 05134682001 8 IP 50 2" 3,0 05134682001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 ¾" 4,0 05134685001 15 IP 50 2" 4,0 05134685001 15 IP 70 2 ¾" 4,0 05134672001 15 IP	05 134664 001	1 IP	50	2"	2,0	
05134691001 4 IP 50 2" 3,0 05134678001 5 IP 50 2" 3,0 05134680001 6 IP 50 2" 3,0 05134667001 6 IP 89 3 ½" 3,0 05134690001 6 IP 152 6" 3,0 05134679001 8 IP 50 2" 3,0 05134670001 8 IP 50 2" 3,0 05134682001 8 IP 50 2" 3,0 05134682001 8 IP 50 2" 3,0 05134669001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 ¾" 4,0 05134685001 15 IP 50 2" 4,0 05134685001 15 IP 70 2 ¾" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134673001 20 IP	05 134665 001	2 IP	50	2"	2,0	
05134678001 5 IP 50 2" 3,0 05134680001 6 IP 50 2" 3,0 05134667001 6 IP 89 3 ½" 3,0 05134690001 6 IP 152 6" 3,0 05134681001 7 IP 50 2" 3,0 05134679001 8 IP 50 2" 3,0 05134670001 8 IP 89 3 ½" 3,0 05134682001 8 IP 152 6" 3,0 05134682001 9 IP 50 2" 3,0 05134669001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 ¾" 4,0 05134685001 15 IP 50 2" 4,0 05134685001 15 IP 70 2 ¾" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134672001 15 IP	05 134668 001	3 IP	50	2"	2,0	
05134680001 6 IP 50 2" 3,0 05134667001 6 IP 89 3 ½" 3,0 05134690001 6 IP 152 6" 3,0 05134681001 7 IP 50 2" 3,0 05134679001 8 IP 50 2" 3,0 05134670001 8 IP 89 3 ½" 3,0 05134682001 8 IP 152 6" 3,0 05134682001 9 IP 50 2" 3,0 05134669001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 ¾" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 ¾" 4,0 05134687001 20 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134673001 20 IP <td>05134691001</td> <td>4 IP</td> <td>50</td> <td>2"</td> <td>3,0</td> <td></td>	05 134691 001	4 IP	50	2"	3,0	
05134667001 6 IP 89 3 1/2" 3,0 05134690001 6 IP 152 6" 3,0 05134681001 7 IP 50 2" 3,0 05134679001 8 IP 50 2" 3,0 05134670001 8 IP 89 3 ½" 3,0 05134682001 8 IP 152 6" 3,0 05134682001 9 IP 50 2" 3,0 05134669001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 3/4" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 3/4" 4,0 05134687001 20 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134673001 20 IP 70 2 3/4" 4,5 05134673001 <t< td=""><td>05134678001</td><td>5 IP</td><td>50</td><td>2"</td><td>3,0</td><td></td></t<>	05 134678 001	5 IP	50	2"	3,0	
05134690001 6 IP 152 6" 3,0 05134681001 7 IP 50 2" 3,0 05134679001 8 IP 50 2" 3,0 05134670001 8 IP 89 3 ½" 3,0 05134682001 8 IP 152 6" 3,0 05134682001 9 IP 50 2" 3,0 05134669001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 89 3 ½" 4,0 05134685001 15 IP 50 2" 4,0 05134685001 15 IP 70 2 ¾" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134673001 20 IP 50 2" 4,5 05134673001 20 IP 70 2 ¾" 4,5 05134674001 20 IP 89 3 ½" 4,5 05134675001 20 IP	05 134680 001	6 IP	50	2"	3,0	
05134690001 6 IP 152 6" 3,0 05134681001 7 IP 50 2" 3,0 05134679001 8 IP 50 2" 3,0 05134670001 8 IP 89 3 ½" 3,0 05134682001 8 IP 152 6" 3,0 05134682001 9 IP 50 2" 3,0 05134669001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 89 3 ½" 4,0 05134685001 15 IP 50 2" 4,0 05134685001 15 IP 70 2 ¾" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134673001 20 IP 50 2" 4,5 05134673001 20 IP 70 2 ¾" 4,5 05134674001 20 IP 89 3 ½" 4,5 05134675001 20 IP	05 134667 001	6 IP	89	3 1/2"	3,0	
05134679001 8 IP 50 2" 3,0 05134670001 8 IP 89 3 ½" 3,0 05134682001 8 IP 152 6" 3,0 05160917001 9 IP 50 2" 3,0 05134669001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 3¼" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 3¼" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134673001 20 IP 70 2 3¼" 4,5 05134674001 20 IP 89 3 ½" 4,5 05134675001 20 IP 89 3 ½" 4,5 05134675001 27 IP 89 3 ½" 6,0 05134675001 <	05 134690 001	6 IP	152		3,0	
05134670001 8 IP 89 3 \(\frac{1}{2} \)" 3,0 05134682001 8 IP 152 6" 3,0 05160917001 9 IP 50 2" 3,0 05134669001 9 IP 89 3 \(\frac{1}{2} \)" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 \(\frac{3}{4} \)" 4,0 05134671001 10 IP 89 3 \(\frac{1}{2} \)" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 \(\frac{3}{4} \)" 4,0 05134672001 15 IP 89 3 \(\frac{1}{2} \)" 4,0 05134687001 20 IP 50 2" 4,5 05134673001 20 IP 89 3 \(\frac{1}{2} \)" 4,5 05134674001 25 IP 89 3 \(\frac{1}{2} \)" 6,0 05134675001 27 IP 89 3 \(\frac{1}{2} \)" 6,0 051320430001 <td>05134681001</td> <td>7 IP</td> <td>50</td> <td></td> <td>3,0</td> <td></td>	05 134681 001	7 IP	50		3,0	
05134682001 8 IP 152 6" 3,0 05160917001 9 IP 50 2" 3,0 05134669001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 ¾" 4,0 05134671001 10 IP 89 3 ½" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 ¾" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134673001 20 IP 70 2 ¾" 4,5 05134674001 25 IP 89 3 ½" 6,0 05134675001 27 IP 89 3 ½" 6,0 05320430001 30 IP 50 2" 6,0	05 134679 001	8 IP	50	2"	3,0	
05160917001 9 IP 50 2" 3,0 05134669001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 ¾" 4,0 05134671001 10 IP 89 3 ½" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 ¾" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134673001 20 IP 70 2 ¾" 4,5 05134674001 25 IP 89 3 ½" 4,5 05134675001 27 IP 89 3 ½" 6,0 05320430001 30 IP 50 2" 6,0	05 134670 001	8 IP	89	3 1/2"	3,0	
05134669001 9 IP 89 3 ½" 3,0 05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 ¾" 4,0 05134671001 10 IP 89 3 ½" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 ¾" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134673001 20 IP 70 2 ¾" 4,5 05134674001 25 IP 89 3 ½" 4,5 05134675001 27 IP 89 3 ½" 6,0 05320430001 30 IP 50 2" 6,0	05 134682 001	8 IP	152	6"	3,0	
05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 3/4" 4,0 05134671001 10 IP 89 3 ½" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 3/4" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134688001 20 IP 70 2 3/4" 4,5 05134673001 20 IP 89 3 ½" 4,5 05134674001 25 IP 89 3 ½" 6,0 05134675001 27 IP 89 3 ½" 6,0 05320430001 30 IP 50 2" 6,0	05 160917 001	9 IP	50	2"	3,0	
05134683001 10 IP 50 2" 4,0 05134684001 10 IP 70 2 3/4" 4,0 05134671001 10 IP 89 3 ½" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 3/4" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134688001 20 IP 70 2 3/4" 4,5 05134673001 20 IP 89 3 ½" 4,5 05134674001 25 IP 89 3 ½" 6,0 05134675001 27 IP 89 3 ½" 6,0 05320430001 30 IP 50 2" 6,0	05 134669 001	9 IP	89	3 1/2"	3,0	
05134671001 10 IP 89 3 ½" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 ¾" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134688001 20 IP 70 2 ¾" 4,5 05134673001 20 IP 89 3 ½" 4,5 05134675001 25 IP 89 3 ½" 6,0 051320430001 30 IP 50 2" 6,0	05 134683 001	10 IP	50		4,0	
05134671001 10 IP 89 3 ½" 4,0 05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 ¾" 4,0 05134672001 15 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134688001 20 IP 70 2 ¾" 4,5 05134673001 20 IP 89 3 ½" 4,5 05134675001 25 IP 89 3 ½" 6,0 051320430001 30 IP 50 2" 6,0	05 134684 001	10 IP	70	2 3/4"	4,0	
05134685001 15 IP 50 2" 4,0 05134686001 15 IP 70 2 ³/₄" 4,0 05134672001 15 IP 89 3 ¹/₂" 4,0 05134687001 20 IP 50 2" 4,5 05134688001 20 IP 70 2 ³/₄" 4,5 05134673001 20 IP 89 3 ¹/₂" 4,5 05134674001 25 IP 89 3 ¹/₂" 6,0 05134675001 27 IP 89 3 ¹/₂" 6,0 05320430001 30 IP 50 2" 6,0	05 134671 001	10 IP	89		4,0	
05134672001 15 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134688001 20 IP 70 2 ¾" 4,5 05134673001 20 IP 89 3 ½" 4,5 05134674001 25 IP 89 3 ½" 6,0 05134675001 27 IP 89 3 ½" 6,0 05320430001 30 IP 50 2" 6,0	05 134685 001	15 IP	50		4,0	
05134672001 15 IP 89 3 ½" 4,0 05134687001 20 IP 50 2" 4,5 05134688001 20 IP 70 2 ¾" 4,5 05134673001 20 IP 89 3 ½" 4,5 05134674001 25 IP 89 3 ½" 6,0 05134675001 27 IP 89 3 ½" 6,0 05320430001 30 IP 50 2" 6,0	05 134686 001	15 IP	70	2 3/4"	4,0	
05134687001 20 IP 50 2" 4,5 05134688001 20 IP 70 2 ³/₄" 4,5 05134673001 20 IP 89 3 ¹/₂" 4,5 05134674001 25 IP 89 3 ¹/₂" 6,0 05134675001 27 IP 89 3 ¹/₂" 6,0 05320430001 30 IP 50 2" 6,0	05 134672 001	15 IP	89		4,0	
05134673001 20 IP 89 3 ½" 4,5 05134674001 25 IP 89 3 ½" 6,0 05134675001 27 IP 89 3 ½" 6,0 05320430001 30 IP 50 2" 6,0	05 134687 001	20 IP	50	2"	4,5	
05134673001 20 IP 89 3 ½" 4,5 05134674001 25 IP 89 3 ½" 6,0 05134675001 27 IP 89 3 ½" 6,0 05320430001 30 IP 50 2" 6,0	05 134688 001	20 IP	70	2 3/4"	4,5	
05134674001 25 IP 89 3 ½" 6,0 05134675001 27 IP 89 3 ½" 6,0 05320430001 30 IP 50 2" 6,0	05 134673 001	20 IP	89		4,5	
05 134675 001 27 IP 89 3 \(\frac{1}{2}\) 6,0 05 320430 001 30 IP 50 2" 6,0	05 134674 001	25 IP	89		6,0	
05 320430 001 30 IP 50 2" 6,0	05 134675 001	27 IP	89		6,0	
05 134676 001 30 IP 89 3 ¹ / ₂ " 6,0	05 320430 001	30 IP	50	2"	6,0	
	05 134676 001	30 IP	89	3 1/2"	6,0	
05 134677 001 40 IP 89 3 ½" -	05 134677 001	40 IP	89		-	



Bits for TORX PLUS® Screws



4 mm

4 mm Halfmoon direct drive (series 9)

4 mm HIOS direct drive (series 21)

867/9 C IP TORX PLUS® bits, halfmoon



Application: TORX PLUS® screws **Drive:** Halfmoon, 4 mm

Design: Precision hardened for sensitive applications

	0	[; mm	[;	Ø	‡ mm	1
05 135230 001	1 IP	44	1 47/64	1,5	20	25/_"
05 135231 001	2 IP	44	1 47/64	1,5	20	25/ "
05 135232 001	3 IP	44	1 47/64"	1,7	20	25/32
05 326310 001	4 IP	44	1 47/64"	2,0	20	²⁵ / ₃₂ "
05 345019 001	4 IP	64	2 33/64"	2,0	20	25/32
05 135233 001	5 IP	44	1 47/ "	2,0	20	25/ " 32
05 332612 001	5 IP	70	2 3/4"	3,0	20	25/_"
05 344900 001	6 IP	44	1 47/64"	2,25	20	25/32"
05 135234 001	8 IP	44	1 47/ "	3,0	20	25/32
05 332606 001	8 IP	70	2 3/4"	3,0	20	25/ "
05 135235 001	10 IP	44	1 47/64	3,0	20	25/32

867/21 IP TORX PLUS® bits



Application: TORX PLUS® screws **Drive:** HIOS 4 mm

Design: Precision hardened for sensitive applications

	0	[; mm	[;	Ø	I; mm	:
05 135430 001 ¹⁾	1 IP	40	1 ⁹ / ₁₆ "	1,5	20	25/32
05 135431 001 ¹⁾	2 IP	40	1 ⁹ / ₁₆ "	1,5	20	25/32
05 135432 001 ¹⁾	3 IP	40	1 ⁹ / ₁₆ "	1,7	20	25/32
05 302402 001	4 IP	40	1 ⁹ / ₁₆ "	1,8	20	25/"
05 302403 001	5 IP	40	1 ⁹ / ₁₆ "	2,0	20	25/32
05 302400 001	6 IP	40	1 ⁹ / ₁₆ "	2,0	20	25/32
05 135433 001	7 IP	40	1 ⁹ / ₁₆ "	2,5	20	25/32
05 135434 001	8 IP	40	1 9/ "	3,0	20	25/ "
05 135435 001	9 IP	40	1 9/,"	3,0	20	25/32
05 135436 001	10 IP	40	1 9/,"	3,0	20	25/32

¹⁾ Delivery on request.



= 5 mm HIOS direct drive (series 22)

867/22 IP TORX PLUS® bits



Application: TORX PLUS® screws **Drive:** HIOS 5 mm

Design: Precision hardened for sensitive applications

	0	[],	[];	Ø	. 	P	
		mm		mm	mm		
05 135440 001	5 IP	60	2 3/8"	2,0	20	25/ " 32	
05 344280 001	6 IP	60	2 3/8"	2,5	20	25/ " 32	
05 135441 001	7 IP	60	2 3/8"	2,5	20	25/ " 32	
05 134500 001	8 IP	60	2 3/8"	3,0	20	25/ " 32	
05 344281 001	8 IP	80	3 1/8"	3,0	20	25/ " 32	
05 135442 001	9 IP	60	2 3/8"	3,0	20	25/ " 32	
05 135443 001	10 IP	60	2 3/8"	3,0	20	25/ " 32	
05 344282 001	10 IP	80	3 1/8"	3,0	20	25/32	





Bits for Tamper-proof TORX PLUS® IPR Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

867/1 IPR TORX PLUS® bits with bore hole



Application: TORX PLUS® IPR socket screws with safety pin

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

	0	[];	[,		
		mm			
05 134699 001	8 IPR	25	1"		
05 134698 001	9 IPR	25	1"		
05 134700 001	10 IPR	25	1"		
05 134701 001	15 IPR	25	1"		
05 134702 001	20 IPR	25	1"		
05 134703 001	25 IPR	25	1"		
05 134704 001	27 IPR	25	1"		
05 134705 001	30 IPR	25	1"		
05 134706 001	40 IPR	35	1 3/8"		
05 134707 001	45 IPR	35	1 3/8"		





1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

867/4 IPR TORX PLUS® bits with bore hole



Application: TORX PLUS® IPR socket screws with safety pin

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Tough, for universal use

		0	[]; mm	[,	Ø	
05 134600 001	1)	1 IPR	50	2"	2,0	
05 134601 001	1)	3 IPR	50	2"	2,0	
05 134602 001	1)	5 IPR	50	2"	3,0	
05 134603 001	1)	6 IPR	50	2"	3,0	
05 134604 001		8 IPR	50	2"	3,0	
05 160821 001		10 IPR	50	2"	4,0	
05 134657 001		10 IPR	89	3 1/2"	4,0	
05 134654 001		15 IPR	50	2"	4,0	
05 134720 001		15 IPR	89	3 1/2"	4,0	
05 204126 001		20 IPR	50	2"	4,5	
05 259135 001		20 IPR	89	3 1/2"	4,5	
05 134655 001		25 IPR	50	2"	6,0	
05 134722 001		25 IPR	89	3 1/2"	6,0	
05 134656 001		27 IPR	50	2"	6,0	
05 134658 001		27 IPR	89	3 1/2"	6,0	
05 134732 001		30 IPR	50	2"	6,0	
05 134723 001		30 IPR	89	3 1/2"	6,0	



¹⁾ Without bore hole



4 mm 4 mm Halfmoon direct drive (series 9)

867/9 IPR TORX PLUS® bits



Application: TORX PLUS® IPR socket screws

Drive: Halfmoon, 4 mm

Design: Tough, for universal use

	0	[];	[];	Ø
		mm		mm
05 200495 001	1 IPR	44	1 47/64"	1,5
05 060380 001	1 IPR	44	1 47/64"	1,8
05 135226 001	1 IPR	64	2 33/64"	1,5
05 135228 001	3 IPR	44	1 ⁴⁷ / ₆₄ "	1,8
05 135229 001	3 IPR	64	2 33/64"	1,8



Bits for Tamper-proof TORX PLUS® IPR Screws



4 mm 4 mm HIOS direct drive (series 21)

867/21 IPR TORX PLUS® bits



Application: TORX PLUS® IPR socket screws

Drive: HIOS 4 mm

	0	[t mm	[];	Ø	
05 300025 001	1 IPR	40	1 37/64"	1,8	
05 300037 001	1 IPR	60	2 3/,"	1,8	



Bits for ASSY® Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

864/1 BTZ SIT bits





Application: ASSY® screws

Drive: $\frac{1}{4}$ hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: BiTorsion for long service life, extra-tough, for universal use

	0]; mm	<u></u> ,	
05 066040 001	SIT 10	25	1"	
05 066041 001	SIT 20	25	1"	
05 066042 001	SIT 25	25	1"	
05 066043 001	SIT 30	25	1"	

864/1 Z SIT bits



Application: ASSY® screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use

	0	[; mm	[;	
05 066030 001	SIT 10	25	1"	
05 066031 001	SIT 20	25	1"	
05 066032 001	SIT 25	25	1"	
05 066033 001	SIT 30	25	1"	

2



Bits for Slotted Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

3800/1 TS bits for slotted screws, stainless











Application: Slotted screws

 $^{1}/_{_{4}}$ " hexagon, suitable for DIN ISO 1173-D 6,3 bit holders **Drive:**

Stainless steel for minimising rust, special torsion-style design Design: to reduce premature wear. Take it easy toolfinder: Output colour coding (yellow = slotted) and large stamp to enable the desired

bit to be easily located.

	.∏. mm	mm	ľ, mm	[,	
05 071000 001	0,8	5,5	25	1"	
05 071001 001	1,0	5,5	25	1"	
05 071002 001	1,2	6,5	25	1"	

800/1 BTZ bits







Application: Slotted screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

BiTorsion for long service life, extra-tough, for universal use. Design:

Take it easy toolfinder: Output colour coding (yellow = slotted) and large stamp to enable the desired bit to be easily located.

	J. mm	mm	[]', mm	[,	
05 056064 001	0,8	5,5	25	1"	
05 056066 001	1,0	5,5	25	1"	
05 056068 001	1,2	6,5	25	1"	

800/1 BDC bits











Application: Slotted screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: BiTorsion for long service life, diamond-coated for secure screw fit. Take it easy toolfinder: Output colour coding (yellow = slotted) and large stamp to enable the desired bit to be easily

	J. mm	. I. mm	[]' mm	[,		
05 056172 001	0,8	5,5	25	1"		
05 056174 001	1,0	5,5	25	1"		
05 056176 001	1,2	6,5	25	1"		

800/1 TZ bits





Application: Slotted screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Torsion-style design to reduce premature wear, tough, for

universal use

	.∏. mm	_]_ mm	[]; mm],	Ø mm	
05 056203 001	0,5	4,0	25	1"	4,0	
05 056210 001	0,6	4,5	25	1"	4,5	
05 056220 001	0,8	5,5	25	1"	5,5	
05 056225 001	1,0	5,5	25	1"	5,5	
05 056233 001	1,2	6,5	25	1"	6,2	
05 056240 001	1,6	8,0	25	1"	8,0	

800/1 Z bits



Application: Slotted screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use

	J.	_]_	[];	[];	Ø	
	mm	mm	mm		mm	
05 056200 001	0,5	3,0	25	1"	3,0	
05 056005 001	0,5	3,0	39	1 ¹⁷ / ₃₂ "	3,0	
05 072050 001	0,5	4,0	25	1"	4,0	
05 056007 001	0,5	4,0	39	1 17/32"	4,0	
05 056010 001	0,6	3,5	39	1 17/32"	3,5	
05 072055 001	0,6	4,5	25	1"	4,5	
05 056015 001	0,6	4,5	39	1 ¹⁷ / ₃₂ "	4,5	
05 072057 001	0,8	5,5	25	1"	5,5	
05 056020 001	0,8	4,0	39	1 17/32"	4,0	
05 056025 001	0,8	5,5	39	1 ¹⁷ / ₃₂ "	5,5	
05 072059 001	1,0	5,5	25	1"	5,5	
05 056030 001	1,0	5,5	39	1 17/32"	5,5	
05 072061 001	1,2	6,5	25	1"	6,2	
05 072063 001	1,2	8,0	25	1"	8,0	
05 056037 001	1,2	6,5	39	1 17/32"	6,5	
05 056040 001	1,2	8,0	39	1 17/32"	8,0	
05 072065 001	1,6	8,0	25	1"	8,0	
05 056045 001	1,6	8,0	39	1 ¹⁷ / ₃₂ "	8,0	

800/1 Z Set SB

-			4013288
05 073300 001	•	1 x 0.6x4.5x25; 1 x 0.8x5.5x25	029010
05 073301 001	•	1 x 1.0x5.5x25; 1 x 1.2x6.5x25	029027
05 073302 001	•	1 x 0.6x4.5x25; 1 x 1.0x5.5x25; 1 x 1.2x6.5x25	029034





800/1 Z Set D

-			4013288
05 073303 001	-	1 x 1.0x5.5x25	029041
	0	1 x PH 2x25	
	0	1 x PZ 2x25	



Tip



Stainless Steel Bits



Wera stainless steel bits are manufactured out of stainless steel so unsightly rust can be avoided. The stainless steel bits from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.





BDC-Bits



BDC-Bits are absolutely premium products. They have a softer BiTorsion zone which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone — something which enhances the service life of the

bits. The diamond coating lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head. B stands for BiTorsion. DC stands for diamond coated.



"Take it easy"



"Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.



Bits for Slotted Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

3800/4 Bits for slotted screws, stainless





Application: Slotted screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Stainless steel for minimising rust

	[mm	_]_ mm	[; mm];
05 071080 001	1,0	5,5	89	3 1/2"

800/4 Z bits



Application: Slotted screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

	.1.	.].	[]',	[],	\varnothing	
	mm	mm	mm		mm	
05 059305 001	0,5	3,0	50		3,0	
05 059466 001	0,5	3,0	70	2 3/4"	3,0	
05 059307 001	0,5	4,0	50	2"	4,0	
05 059310 001	0,6	3,5	50		3,5	
05 059472 001	0,6	3,5	70	2 3/4"	3,5	
05 059450 001	0,6	3,5	152		3,5	
05 059315 001	0,6	4,5	50	2"	4,5	
05 059489 001	0,6	4,5	89	3 1/2"	4,5	
05 059320 001	0,8	4,0	50	2"	4,0	
05 059478 001	0,8	4,0	70	2 3/4"	4,0	
05 059480 001	0,8	4,0	89	3 1/2"	4,0	
05 059451 001	0,8	4,0	152	6"	4,0	
05 059325 001	0,8	5,5	50	2"	5,5	
05 059330 001	1,0	5,5	50			
05 059486 001	1,0	5,5	70	2 3/4"	5,5	
05 059488 001	1,0	5,5		3 1/2"	5,5	
05 059452 001	1,0	5,5		6"	5,5	
05 059335 001	1,0	6,0	50	2"	6,0	
05 059337 001	1,2	6,5	50		6,2	
05 059492 001	1,2	6,5	70	2 3/4"	6,2	
05 059490 001	1,2	6,5	89	3 1/2"		
05 059453 001	1,2	6,5	152		6,2	
05 059340 001	1,2	8,0	50		8,0	
05 059496 001	1,2	8,0	89	3 1/2"	8,0	
05 059345 001	1,6	8,0	50	2"	8,0	
05 059500 001	1,6	8,0	89	3 1/2"	8,0	

$5/_{16}$ " hexagon drive, suitable for D 8 bit holders or direct drive (series 2)

800/2 Z bits



Application: Slotted screws

Drive: $\frac{5}{16}$ hexagon, suitable for DIN ISO 1173-D 8 bit holders

Design: Tough, for universal use

	.∏. mm	mm	[; mm	[];	Ø	
05 057210 001	0,8	5,5	41	1 19/3"	5,5	
05 057213 001	1,0	5,5	41	1 19/32"	5,5	
05 057223 001	1,2	6,5	41	1 19/32"	6,5	
05 057225 001	1,2	8,0	41	1 19/32"	7,8	
05 057230 001	1,6	8,0	41	1 19/32"	7,8	
05 057235 001	1,6	10,0	41	1 19/32"	7,8	
05 057240 001	2,0	12,0	41	1 ¹⁹ / ₃₂ "	12,0	
05 057250 001	2,5	14,0	41	1 19/32"	14,0	
05 057255 001	2,5	16,0	41	1 19/32"	16,0	



4 mm 4 mm Halfmoon direct drive (series 9)

800/9 C bits



Application: Slotted screws **Drive:** Halfmoon, 4 mm

Design: Hard

	J. mm	. II. mm	[]; mm	[;	Ø mm
05 135265 001	0,23	1,5	44	1 47/ "	1,5
05 135264 001	0,35	2,5	44	1 47/64	2,5
05 135266 001	0,40	2,0	44	1 47/64	2,0
05 135267 001	0,50	3,0	44	1 47/ "	3,0

Guide Sleeves

807/4 Z bits



Application: Slotted screws with integrated guide sleeve

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

	J ₋	_] _ mm	[], mm	[;	Ø	
05 059503 001	0,8	4,0	90	3 1/2"	10	
05 059507 001	1,0	5,5	90	3 1/2"	11	
05 059515 001	1,2	8,0	90	3 1/2"	13	
05 059517 001	1,6	8,0	90	3 1/2"	13	





Bits for Hexagon **Socket Screws**



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

840/1 IMP DC Impaktor bits











Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design:

The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance. Take it easy toolfinder: Output colour coding (blue = hexagon) and large stamp to enable the desired bit to be easily

	O mm	[¦, mm	[,	
05 057603 001	3,0	25	1"	
05 057604 001	4,0	25	1"	
05 057605 001	5,0	25	1"	
05 057606 001	6,0	25	1"	

840/1 IMP DC Impaktor bits SB

•			4013288
05 073904 001	0	1 x 4.0x25	158338
05 073905 001	0	1 x 5.0x25	158345
05 073906 001	0	1 x 6.0x25	158352



3840/1 TS bits, stainless











Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design:

Hex-Plus, stainless steel for minimising rust, special torsion-style design to reduce premature wear. Take it easy toolfinder: Output colour coding (blue = hexagon) and large stamp to enable the desired bit to be easily located.

	0	0],	[],	
	mm		mm		
05 071070 001	1,5		25	1"	
05 071071 001	2,0		25	1"	
05 071072 001	2,5		25	1"	
05 071073 001	3,0		25	1"	
05 071074 001	4,0		25	1"	
05 071075 001	5,0		25	1"	
05 071077 001	5,5		25	1"	
05 071076 001	6,0		25	1"	
05 071060 001		3/32"	25	1"	
05 071061 001		⁷ / ₆₄ "	25	1"	
05 071062 001		1/8"	25	1"	
05 071063 001		9/64"	25	1"	
05 071064 001		5/32"	25	1"	
05 071065 001		3/16"	25	1"	
05 071066 001		1/4"	25	1"	

840/1 BTZ bits







Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Hex-Plus, BiTorsion for long service life, extra-tough, for universal use. Take it easy toolfinder: Output colour coding

(blue = hexagon) and large stamp to enable the desired bit to be easily located.

	O mm]; mm	[];		
05 056680 001	1,5	25	1"		
05 056681 001	2,0	25	1"		
05 056682 001	2,5	25	1"		
05 056683 001	3,0	25	1"		
05 056684 001	4,0	25	1"		
05 056685 001	5,0	25	1"		
05 056686 001	5,5	25	1"		
05 056687 001	6,0	25	1"		

840/1 Z bits



Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Hex-Plus, tough, for universal use

	\mathbf{O}	0	<u>]</u> ;	[];	
	mm		mm	8,	
05 056303 001	1,5		25	1"	
05 056305 001	2,0		25	1"	
05 056310 001	2,5		25	1"	
05 056315 001	3,0		25	1"	
05 056320 001	4,0		25	1"	
05 056325 001	5,0		25	1"	
05 056330 001	6,0		25	1"	
05 056332 001	7,0		25	1"	
05 056335 001	8,0		25	1"	
05 056340 001	10,0		25	1"	
05 135060 001		0,05"	25	1"	
05 135070 001		1/ "	25	1"	
05 135071 001		⁵ / ₆₄ "	25	1"	
05 135072 001		3/2"	25	1"	
05 135078 001		7/64	25	1"	
05 135073 001		١/٥	25	1"	
05 135069 001		9/64"	25	1"	
05 135074 001		5/ ₃₂ "	25	1"	
05 135075 001		3/16"	25	1"	
05 135079 001		7/32	25	1"	
05 135076 001		1/,	25	1"	
05 135077 001		5/16	25	1"	
05 135068 001		3/8"	25	1"	

840/1 Z Set SB

-			4013288
05 073342 001	0	1 x 2.0x25; 1 x 2.5x25; 1 x 3.0x25	029607
05 073344 001	0	1 x 4.0x25; 1 x 5.0x25; 1 x 6.0x25	029614



842/1 Z bits



Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Ball end, tough, for universal use

	0	0];];	
	mm		mm		
05 056350 001	2,5		25	1"	
05 056352 001	3,0		25	1"	
05 056354 001	4,0		25	1"	
05 056356 001	5,0		25	1"	
05 056358 001	6,0		25	1"	
05 380103 001		3/32	25	1"	
05 380104 001		7/ " 64	25	1"	
05 380105 001		1/ ₈ "	25	1"	
05 380106 001		9/ "	25	1"	
05 380107 001		5/32"	25	1"	
05 380108 001		3/ " 16	25	1"	
05 380109 001		7/ ₃₂ "	25	1"	
05 380110 001		1/4"	25	1"	





Bits for Hexagon Socket Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

840/4 IMP DC Impaktor bits











Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design:

The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional resistance. Take it easy toolfinder: Output colour coding (blue = hexagon) and large stamp to enable the desired bit to be easily located.

	Omm	[; mm];	
05 057644 001	4,0	50	2"	
05 057645 001	5,0	50	2"	
05 057646 001	6,0	50	2"	

3840/4 Bits, stainless





Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Stainless steel for minimising rust

	Omm	0	[t mm	Į;	
05 071101 001	3,0		89	3 1/2"	
05 071102 001	4,0		89	3 1/2"	
05 071103 001	5,0		89	3 1/2"	
05 071049 001	5,5		50	2"	
05 071104 001	6,0		89	3 1/2"	
05 071105 001		3/32"	89	3 1/2"	
05 071106 001		1/,"	89	3 1/2"	
05 071107 001		5/_"	89	3 1/2"	
05 071108 001		3/ ₁₆ "	89	3 1/2"	

840/4 IMP DC Impaktor bits SB

•			4013288
05 073944 001	0	1 x 4.0x50	158451
05 073945 001	0	1 x 5.0x50	158468
05 073946 001	0	1 x 6.0x50	158475



840/4 Z bits



Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Hex-Plus, tough, for universal use

	0	0	[];	[;	Ø	
	mm		mm		mm	
05 160885 001	0,9		50	2"	2,6	
05 059602 001	1,5		50	2"	2,0	
05 059603 001	2,0		50	2"	4,0	
05 059628 001	2,0		89	3 1/2"	4,0	
05 059604 001	2,5		50	2"	4,0	
05 059629 001	2,5		89	3 1/2"	4,0	
05 059605 001	3,0		50	2"	4,0	
05 059630 001	3,0		89	3 1/2"	4,0	
05 380033 001	3,0		152	6"	4,0	
05 059610 001	4,0		50	2"	5,0	
05 059631 001	4,0		89	3 1/2"	5,0	
05 059634 001	4,0		152	6"	5,0	
05 059615 001	5,0		50	2"	6,0	
05 059632 001	5,0		89	3 1/2"	6,0	
05 059635 001	5,0		152	6"	6,0	
05 059620 001	6,0		50	2"	5,0	
05 059633 001	6,0		89	3 1/2"	-	
05 059636 001	6,0		152	6"	-	
05 059625 001	8,0		50	2"	-	
05 350430 001		0,05"	50	2"	2,5	
05 135090 001		1/ ₁₆ "	50	2"	2,5	
05 380045 001		1/8"	152	6"	4,0	
05 135091 001		5/ ₆₄ 5/ ₆₄ 3/ ₃₂ 3/ ₃₂ 3/ ₃₂ 7/ ₆₄ 7/ ₆₄	50	2"	3,0	
05 059660 001		5/ "	89	3 1/2"	3,0	
05 135092 001		3/32"	50	2"	3,0	
05 059661 001		3/32	89	3 1/2"	3,5	
05 135093 001		7/ ₆₄ "	50	2"	3,5	
05 059662 001		7/ ₆₄ "	89	3 1/2"	4,0	
05 135094 001		1/8"	50	2"	4,0	
05 059663 001		1/_"	89	3 ¹ / ₂ " 2"	4,0	
05 135095 001		9/ "	50		4,5	
05 059664 001		1/8 9/64 9/64 9/64 9/64 5/32	89	3 1/2"	4,5	
05 380046 001		9/ "	152	6"	4,5	
05 135096 001		5/ "	50	2"	5,0	
05 059665 001		5/32"	89			
05 380047 001		5/32"	152	6"	5,0	
05 135097 001		3/16	50	2"	6,0	
05 059666 001		3/ "	89	3 1/2"	6,0	
05 380048 001		3/16	152	6"	6,0	
05 135098 001		7/32	50	2"	-	
05 059667 001		7/32	89	3 1/2"	-	
05 380049 001		7/ ₃₂ "	152	6"	-	
05 135099 001		1/4"	50	2"	-	
05 059668 001		1/4"	89	3 1/2"	-	
05 380050 001		1/4"	152	6"	-	
05 346288 001		⁵ / ₁₆ "	50	2"	-	

Tip



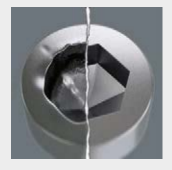
Impaktor-Bits



Impact-Bits are needed when a strong power tool (e.g. 18 volt impact screwdriver) is used. Impact bits were specifically developed to withstand high power tool forces.



Hex-Plus



Hexagon screws can endure a problem because the contact surfaces delivering the power from the conventional tool, is transferred to the screw via very small surface areas. The consequence: the screw can become damaged (rounding out). Hex-Plus tools have a greater contact surface that prevents this from happening! Good to know: Hex-Plus tools fit into every standard hexagon socket screw!



"Take it easy"



"Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.



Bits for Hexagon Socket Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

842/4 Bits





Application: Hexagon socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Ball end, tough, for universal use

	Omm	0	[; mm	[];	
05 059680 001	3,0		89	3 1/2"	
05 059681 001	4,0		89	3 1/2"	
05 059682 001	5,0		89	3 1/2"	
05 059683 001	6,0		89	3 1/2"	
05 380124 001		3/32"	89	3 1/2"	
05 380125 001		7/ "	89	3 1/2"	
05 380126 001		1/,"	89	3 1/2"	
05 380127 001		9/ "	89	3 1/2"	
05 380128 001		5/32"	89	3 1/2"	
05 380129 001		3/_"	89	3 1/2"	
05 380130 001		7/32	89	3 1/2"	
05 380131 001		1/4"	89	3 1/2"	





5/16" hexagon drive, suitable for D 8 bit holders or direct drive (series 2)

840/2 Z Bits



Application: Hexagon socket screws

Drive: $\frac{5}{16}$ " hexagon, suitable for DIN ISO 1173-D 8 bit holders

Design: Hex-Plus, tough, for universal use

	O	0	[]; mm	[],	
05 057505 001	3		30	1 3/1"	
05 057510 001	4		30	1 3/16"	
05 057550 001	4		50	2"	
05 057560 001	4		70	2"	
05 057570 001	4		100	4"	
05 057515 001	5		30	1 3/1"	
05 057551 001	5		50	2"	
05 057561 001	5		70	2 3/4"	
05 057571 001	5		100	4"	
05 057520 001	6		30	1 ³ / ₁₆ "	
05 057552 001	6		50	2"	
05 057562 001	6		70	2 3/4"	
05 057572 001	6		100	4"	
05 057553 001	7		50	2"	
05 057573 001	7		100	4"	
05 057525 001	8		30	1 3/1"	
05 057554 001	8		50	2"	
05 057563 001	8		70	2 3/4"	
05 057574 001	8		100	4"	
05 057530 001	10		30	1 3/1"	
05 057555 001	10		50	2"	
05 057575 001	10		100	4"	
05 221102 001		5/32"	30	1 3/1"	
05 057565 001		5/32"	70	2 3/4"	
05 135083 001		3/16"	30	1 3/16"	
05 135084 001		7/32	30	1 3/16"	
05 057566 001		7/32	70	2 3/4"	
05 135080 001		1/4"	30	1 3/16"	
05 057567 001		1/4"	70	2 3/4"	
05 135081 001		5/16"	30	1 3/16"	
05 057568 001		5/16"	70	2 3/4"	
05 135082 001		3/8"	30	1 3/18"	



Hexagon ball tip



The spherical drive profile means that it is possible to swivel the axis of the tool to that of the screw, and therefore enable angled, "around-the-corner" screwdriving jobs.





Bits for Hexagon Socket Screws



4 mm 4 mm Halfmoon direct drive (series 9)

840/9 C bits Hex-Plus



Application: Hexagon socket screws

Drive: Halfmoon, 4 mm

Design: Hard

	Omm]; mm] ;	Ø	
05 135268 001	1,5	44	1 47/64"	2,6	
05 135269 001	2,0	44	1 47/ "	2,6	



Bits for Tamper-Proof Hexagon Socket Screws with safety pin



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

840/1 Z Tamper-proof Hex-Plus BO bits



Application: Hexagon socket screws with safety pin (B0 = with bore hole)

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Hex-Plus with bore hole, tough, for universal use

	⊙ mm	[]; mm],	
05 056341 001	2,0	25	1"	
05 056342 001	2,5	25	1"	
05 056343 001	3,0	25	1"	
05 056344 001	4,0	25	1"	
05 056345 001	5,0	25	1"	
05 056346 001	6,0	25	1"	



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

840/4 Z Tamper-proof Hex-Plus BO bits



 $\textbf{Application:} \quad \text{Hexagon socket screws with safety pin (BO = with bore hole)}$

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Hex-Plus with bore hole, tough, for universal use

	0	[],	[];	Ø	
	mm	mm		mm	
05 059640 001	2,0	89	3 1/2"	4,0	
05 059641 001	2,5	89	3 1/2"	4,0	
05 059642 001	3,0	89	3 1/2"	4,0	
05 059643 001	4,0	89	3 1/2"	5,0	
05 059644 001	5,0	89	3 1/2"	6,0	
05 059645 001	6,0	89	3 1/2"	-	





Bits for Square Socket Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

868/1 IMP DC Impaktor Square-Plus bits







Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: The Impaktor technology ensures an above-average service

life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional

resistance

	0	ľ; mm	Į;	
05 057631 001	# 2	25	1"	
05 057632 001	# 3	25	1"	

868/1 IMP DC SB Impaktor Square-Plus bits

			4013288
05 073931 001	0	1 x # 2x25	158437
05 073932 001	0	1 x # 3x25	158444



3868/1 TS Square-Plus bits, stainless







Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Stainless steel for minimising rust, special torsion-style design

to reduce premature wear

	0	[; mm	[,	
05 071025 001	# 2	25	1"	

868/1 BTZ Square-Plus bits





Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: BiTorsion for long service life, extra-tough, for universal use

	0	[; mm	[;	Ø	
05 066445 001	# 1	25	1"	4,2	
05 066446 001	# 2	25	1"	4,2	
05 066447 001	# 3	25	1"	5,5	

2

Tip



Impaktor-Bits



For an above-average service life. Maximum utilisation of the material properties, a very special geometry — designed particularly to meet the extreme demands — as well a specific manufacturing process mean that Wera Impaktor tools have an above-average service life. Another product advantage is the coating of the Impaktor

bits with minute diamond particles. These diamond particles reduce the cam-out effects — particularly high in power tool applications — which can lead to a slipping out of the screw head. The diamond particles literally bite themselves into the screw recess. This means that less contact pressure is required, something that greatly delays fatigue setting-in in power tool screwdriving jobs.

868/1 Z Square-Plus bits



Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use

	0	[]; mm	[;	Ø	
05 066395 001	# 00	25	1"	3,5	
05 066400 001	# 0	25	1"	3,5	
05 066405 001	# 1	25	1"	4,5	
05 066410 001	# 2	25	1"	6,0	
05 066415 001	# 3	25	1"	6,0	
05 066420 001	# 4	25	1"	8,0	

868/1 V Square-Plus bits



Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use, with holding function

	0	[; mm] ;	Ø mm	
05 340245 001	# 1	25	1"	6,1	
05 066394 001	# 2	25	1"	6,1	
05 066396 001	# 3	25	1"	6,1	

Bit-Box 20 V Robertson





V bits: Holding function for Robertson screws



V bits have a conical profile. The clamping forces thus resulting hold Robertson screws securely on the tip of the tool. Ideal for screwdriving at difficult-to-access places.

Bit-Box



The slide switch allows a simple and gradual removal and reinsertion of the bits. The transparent reverse side means that it is easy to know how many bits are still in the box.



Bits for Square Socket Screws



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

868/4 IMP DC Impaktor Square-Plus bits





Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design:

The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry, particularly suitable for use with conventional impact drivers, the rough diamond coating reduces the danger of any slipping out of the screw head due to the enhanced frictional

esistance

	0	[; mm];	
05 057671 001	# 2	50	2"	
05 057672 001	# 3	50	2"	

868/4 IMP DC SB Impaktor Square-Plus bits

-			4013288
05 073971 001	0	1 x # 2x50	158550
05 073972 001	0	1 x # 3x50	158567



3868/4 Square-Plus bits, stainless





Application: Square socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Stainless steel for minimising rust

	0	[,	[;	Ø
		mm		mm
05 071097 001	# 1	89	3 1/2"	4,5
05 071098 001	# 2	89	3 1/2"	5,0
05 071099 001	# 3	89	3 1/2"	5,5

868/4 BTZ Square-Plus bits





Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: BiTorsion for long service life, extra-tough, for universal use

	0	[]; mm	[,	Ø	
05 060147 001	#1	50	2"	4,2	
05 060148 001	#2	50	2"	4,2	
05 060149 001	#3	50	2"	5,5	

2

Tip



BTZ-Bits



BTZ-Bits have an additional tempered BiTorsion zone, which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone — something which enhances the service life of the bits.



Application: Square socket head screws

868/4 Square-Plus bits

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Tough, for universal use

05 060150 001 # 00 05 060155 001 # 0 05 060160 001 # 1	[, mm 50	2"	7 mm 3,5	
05 060155 001 # 0		2"	3.5	
	50		0,0	
0E0C01C0001 # 1	00	2"	3,5	
U3 U6U10U UU1	50	2"	4,5	
05 060180 001 # 1	70	2 3/4"	4,5	
05 134800 001 # 1	89	3 1/2"	4,5	
05 134805 001 # 1	152	6"	4,5	
05 060165 001 # 2	50	2"	6,0	
05 060182 001 # 2	70	2 3/4"	6,0	
05 134801 001 # 2	89	3 1/2"	6,0	
05 134806 001 # 2	152	6"	6,0	
05 060170 001 # 3	50	2"	6,0	
05 060184 001 # 3	70	2 3/4"	6,0	
05 134802 001 # 3	89	3 1/2"	6,0	
05 134807 001 # 3	152	6"	6,0	
05 060175 001 # 4	50	2"	8,0	



Stainless Steel Bits



Wera stainless steel bits are manufactured out of stainless steel so unsightly rust can be avoided. The stainless steel bits from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.

868/4 V Square-Plus bits



Application: Square socket head screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Tough, for universal use, with holding function

	0	[, mm	[;	Ø	
05 060300 001	# 1	50	2"	4,5	
05 060297 001	# 1	89	3 1/2"	4,5	
05 060301 001	# 2	50	2"	6,0	
05 060302 001	# 2	70	2 3/4"	6,0	
05 060303 001	# 2	89	3 1/2"	6,0	
05 060304 001	# 2	152	6"	6,0	
05 060296 001	# 3	50	2"	6,0	
05 060298 001	# 3	89	3 1/2"	6,0	

V bits: Holding function for Robertson screws



V bits have a conical profile. The clamping forces thus resulting hold Robertson screws securely on the tip of the tool. Ideal for screwdriving at difficult-to-access places.



Bits for TORQ-SET® Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

871/1 DC TORQ-SET® Mplus bits







Application: TORQ-SET® screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Mplus for higher breaking torque and longer service life,

diamond-coated for secure screw fit

	⊕ mm	•]; mm	[];	Ø	
05 066638 001	4		25	1"	4,7	
05 066640 001	6		25	1"	4,7	
05 066642 001	8		25	1"	6,0	
05 066644 001	10		25	1"	6,0	
05 066646 001		1/4"	32	1 1/4"	11,0	

871/1 TORQ-SET® Mplus bits, 32 mm



Application: TORQ-SET® screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Mplus for higher breaking torque and longer service life, tough,

for universal use

	•	[, mm	[;	Ø	
05 066634 001	1/ "	32	1 1/4"	11,0	
05 066635 001	5/ ₁₆ "	32	1 1/4"	11,0	

871/1 TORQ-SET® Mplus bits, 25 mm





Application: TORQ-SET® screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Mplus for higher breaking torque and longer service life, tough,

for universal use

	O	•]; mm	[],	Ø	
05 066618 001	0		25	1"	4,7	
05 066619 001	1		25	1"	4,7	
05 066620 001	2		25	1"	4,7	
05 066622 001	3		25	1"	4,7	
05 066624 001	4		25	1"	4,7	
05 066626 001	5		25	1"	4,7	
05 066628 001	6		25	1"	4,7	
05 066630 001	8		25	1"	6,0	
05 066632 001	10		25	1"	6,0	
05 066633 001		1/4"	25	1"	6,0	





1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

871/4 DC TORQ-SET® Mplus bits







Application: TORQ-SET® screws

Drive: $^{1/4}$ " hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Mplus for higher breaking torque and longer service life,

diamond-coated for secure screw fit

	⊕ mm	•	[]; mm	[,	
05 324901 001	2		50	2"	
05 066688 001	4		50	2"	
05 066690 001	6		50	2"	
05 066692 001	8		50	2"	
05 066694 001	10		50	2"	
05 066696 001		1/4"	50	2"	
05 344515 001		5/ " 16	50	2"	

871/4 TORQ-SET® Mplus bits





Application: TORQ-SET® screws

Drive: $^{1}/_{4}$ " hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Mplus for higher breaking torque and longer service life

	0	•	[];],	
	mm	_	mm		
05 066660 001	2		50	2"	
05 066683 001	2		89	3 1/2"	
05 066662 001	3		50	2"	
05 066684 001	3		89	3 1/2"	
05 066664 001	4		50	2"	
05 066685 001	4		89	3 1/2"	
05 066666 001	5		50	2"	
05 066668 001	6		50	2"	
05 066676 001	6		70	2 3/4"	
05 066686 001	6		89	3 1/2"	
05 066670 001	8		50	2"	
05 066678 001	8		70	2 3/4"	
05 066687 001	8		89	3 1/2"	
05 066672 001	10		50	2"	
05 066680 001	10		70	2 3/4"	
05 066682 001	10		89	3 1/2"	
05 066674 001		1/4"	50	2"	
05 221110 001		5/ ₁₆ "	50	2"	

TORQ-SET® Mplus



Wera developed the Mplus profile with stronger flanks compared with tools with a conventional TORQ-SET® profile. This results in approximately 70 % extra torsional strength and greatly extends the service life of Wera Mplus tools.



Bits with diamond coating



The diamond coating of the DC bits lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head.





Bits for TORQ-SET® Screws



5/16" hexagon drive, suitable for D 8 bit holders or direct drive (series 2)



7/16" hexagon drive, suitable for F 11,2 bit holders or direct drive (series 7)

871/2 TORQ-SET® Mplus bits





Application: TORQ-SET® screws

 $^{5}\!/_{16}$ " hexagon, suitable for DIN ISO 1173-D 8 bit holders **Drive:**

Design: Mplus for higher breaking torque and longer service life, tough,

	♣ mm	•	[]; mm	[];	
05 066650 001	8		32	1 1/4"	
05 066652 001	10		32	1 1/4"	
05 066654 001		1/ "	32	1 1/4"	
05 066656 001		5/ "	32	1 1/4"	
05 066658 001		3/8"	32	1 1/4"	





Application: TORQ-SET® screws

871/7 TORQ-SET® Mplus bits

7/16" hexagon, suitable for power tools with **Drive:**

DÍN ISO 1173-F 11,2 chuck

Design: Mplus for higher breaking torque and longer service life

	•	[; mm	Į;	Ø	
05 066740 001	1/4"	35	1 ³ / ₈ "	11,0	
05 066742 001	5/_"	35	1 ³ / ₈ "	11,0	
05 066744 001	3/ "	35	1 3/8"	11,0	
05 066746 001	7/_"	35	1 3/8"	11,0	



 $\ensuremath{^{5\!/}_{16}}\xspace''$ hexagon drive, suitable for F 8 bit holders or direct drive (series 6)



5/8" direct drive hexagon (series 19)

871/6 TORQ-SET® Mplus bits





Application: TORQ-SET® screws

Drive: ⁵/₁₆" hexagon, suitable for DIN ISO 1173-F 8 bit holders

Design: Mplus for higher breaking torque and longer service life

	O mm	•	[; mm	Į;	Ø	
05 066700 001	8		35	1 3/8"	6,0	
05 066702 001	10		35	1 3/8"	6,0	
05 066704 001		1/,"	35	1 3/,"	11,0	



871/19 TORQ-SET® Mplus bits





Application: TORQ-SET® screws **Drive:**

Design: Mplus for higher breaking torque and longer service life

	•	[]; mm	[];	
05 066750 001	1/2"	40	1 9/ "	
05 066752 001	9/ "	40	1 9/16"	
05 066754 001	5/8"	40	1 9/ "	



Bits for TRI-WING® Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

875/1 TRI-WING® bits, 25 mm



Application: TRI-WING® screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use

	4	[; mm];	Ø	
05 066758 001	0	25	1"	4,7	
05 066760 001	1	25	1"	4,7	
05 066762 001	2	25	1"	4,7	
05 066764 001	3	25	1"	4,7	
05 066766 001	4	25	1"	6,2	
05 066768 001	5	25	1"	6,2	

875/1 TRI-WING® bits, 32 mm



Application: TRI-WING® screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use

	4	[]; mm	[;	Ø
05 066770 001	6	32	1 1/4"	11,0
05 066772 001	7	32	1 1/4"	11,0
05 066774 001	8	32	1 1/4"	12,5



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)



5/16" hexagon drive, suitable for F 8 bit holders or direct drive (series 6)

875/4 TRI-WING® bits



Application: TRI-WING® screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Tough, for universal use

	•	[; mm	[,	
05 066785 001	1	89	3 1/2"	
05 066786 001	2	89	3 1/2"	
05 066787 001	3	89	3 1/2"	
05 066780 001	4	50	2"	
05 066788 001	4	89	3 1/2"	
05 066782 001	5	50	2"	
05 066784 001	6	50	2"	

875/6 TRI-WING® bits



Application: TRI-WING® screws

Drive: 5/16" hexagon, suitable for DIN ISO 1173-F 8 bit holders

	4	[], mm	[;	Ø mm
05 066790 001	6	35	1 3/8"	11,0
05 066792 001	7	35	1 3/8"	11,0
05 066794 001	8	35	1 3/8"	12,5



Bits for Multi-Point Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

860/1 XZN Multi-point bits





Application: Multi-point socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use

	0	[; mm],	Ø	
05 066150 001	M 4	25	1"	4,17	
05 066155 001	M 5	25	1"	5,14	
05 066160 001	M 6	25	1"	-	
05 066165 001	M 8	25	1"	8,0	
05 066170 001	M 10	25	1"	10,0	



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

860/4 XZN Multi-point bits





Application: Multi-point socket screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

	0	[; mm];	Ø mm	
05 066175 001	M 4	50	2"	4,17	
05 066180 001	M 5	50	2"	5,14	
05 066185 001	M 6	50	2"	-	
05 066190 001	M 8	50	2"	8,0	
05 066195 001	M 10	50	2"	10,0	
05 066200 001	M 12	50	2"	12,0	





Bits for Hi-TORQUE Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

800/1 HTN Hi-TORQUE bits





Application: Hi-TORQUE screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

	-	[], mm	[;		
05 055950 001	1	32	1 1/4"		
05 055951 001	2	32	1 1/4"		
05 055952 001	3	32	1 1/4"		
05 055953 001	4	32	1 1/4"		

700 A HTS Hi-TORQUE bits





Application: For Hi-TORQUE screws **Drive:** 1/4"-square drive socket

	-	[]; mm	[];	
05 040030 001	0	25	1"	
05 040031 001	1	25	1"	
05 040032 001	2	25	1"	
05 040033 001	3	25	1"	
05 040034 001	4	25	1"	

700 B HTS Hi-TORQUE bits





Application: For Hi-TORQUE screws **Drive:** 3/g "-square drive socket

	-	[]; mm	[];		
05 040040 001	3	25	1"		
05 040041 001	4	25	1"		
05 040042 001	5	32	1 1/4"		
05 040043 001	6	32	1 1/4"		

700 C HTS Hi-TORQUE bits





Application: For Hi-TORQUE screws **Drive:** 1/2"-square drive socket

	•	[]; mm	<u>[</u> ;
05 040045 001	7	42	1 5/8"
05 040046 001	8	42	1 5/8"
05 040047 001	9	42	1 5/8"
05 040048 001	10	42	1 5/8"
05 040049 001	12	60	2 3/8"



Bits for Microstix® Screws



4 mm 4 mm Halfmoon direct drive (series 9)

872/9 bits for Microstix® screws



Application: Microstix® socket screws **Drive:** Halfmoon, 4 mm

Design: Precision hardened for sensitive applications

	0	[]' mm	Ø	[;
05 066850 001	m	44	2,0	1 47/64
05 066851 001	00	44	2,0	1 47/ "
05 066852 001	F	44	2,0	1 47/64
05 066853 001	0	44	2,0	1 47/64
05 066854 001	1	44	2,0	1 47/64



4 mm 4 mm HIOS direct drive (series 21)

872/21 bits for Microstix® screws



Application: Microstix® socket screws

Drive: HIOS 4 mm

Design: Precision hardened for sensitive applications

	0	[],	Ø	<u>[</u> ;	
		mm	mm		
05 066860 001	m	40	2,0	1 9/16"	
05 066861 001	00	40	2,0	1 9/16"	
05 066862 001	F	40	2,0	1 9/16"	
05 066863 001	0	40	2,0	1 9/16"	
05 066864 001	1	40	2,0	1 9/16"	





Bits for Spanner Screws



1/4" hexagon drive, suitable for D 6,3 bit holders (series 1)

857/1 Z Spanner bits



Application: Spanner screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 bit holders

Design: Tough, for universal use

	•	[; mm];	Ø
05 057150 001	4	25	1"	3,18
05 057151 001	6	25	1"	4,32
05 057152 001	8	25	1"	5,21
05 057153 001	10	25	1"	6,10



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

857/4 Z Spanner bits



Application: Spanner screws

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Tough, for universal use

	•	[]' mm],	Ø
05 057160 001	4	89	3 1/2"	3,18
05 057161 001	6	89	3 1/2"	4,32
05 057162 001	8	89	3 1/2"	5,21
05 057163 001	10	89	3 1/2"	6,10



Nutsetters



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

3869/4 Nutsetters, stainless







Application: Hexagon headed bolts, screws and nuts

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Non-magnetic, retaining spring, stainless steel for minimising

rust

	•	•	[;	Ø	
	mm		mm	mm	
05 071222 001	7,0		50,0	12,5	
05 071223 001	8,0		50,0	14,0	
05 071224 001	10,0		50,0	16,0	
05 071225 001	13,0		50,0	19,5	
05 071228 001		3/8"	50,0	16,0	

869/4 Nutsetters





Application: Hexagon headed bolts, screws and nuts

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Non-magnetic

			Ι;	Ø	
	mm	0	mm	mm	
05 060400 001	5,5		50,0	11,0	
05 060272 001	5,5		65,0	9,5	
05 060401 001	6,0		50,0	11,0	
05 060274 001	6,0		65,0	11,0	
05 060402 001	7,0		50,0	11,0	
05 060276 001	7,0		65,0	11,0	
05 060403 001	8,0		50,0	12,5	
05 060278 001	8,0		65,0	12,5	
05 060404 001	9,0		50,0	14,0	
05 060280 001	9,0		65,0	14,0	
05 060405 001	10,0		50,0	14,0	
05 060282 001	10,0		65,0	14,0	
05 060406 001	11,0		50,0	16,0	
05 060281 001	11,0		65,0	16,0	
05 060407 001	12,0		50,0	18,0	
05 060283 001	12,0		65,0	17,0	
05 060408 001	13,0		50,0	18,0	
05 060284 001	13,0		65,0	19,0	
05 060409 001		1/4"	50,0	11,0	
05 060286 001		1/4"	65,0	11,0	
05 060410 001		5/16	50,0	12,5	
05 060290 001		5/16	65,0	12,5	
05 060411 001		3/8"	50,0	14,0	
05 060288 001		3/8"	65,0	14,0	
05 060412 001		7/ " 16	50,0	16,0	





Nutsetters



1/4" hexagon drive, suitable for direct drive DIN ISO 1173-F 6,3 machine chucks (series 4)

869/4 M Nutsetters, magnetic







Application: Hexagon headed bolts, screws and nuts

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Strong permanent magnet

	•		[;	Ø	
	mm		mm	mm	
05 060420 001	5,5		50,0	11,0	
05 060210 001	5,5		65,0	11,0	
05 060421 001	6,0		50,0	11,0	
05 060215 001	6,0		65,0	11,0	
05 060422 001	7,0		50,0	11,0	
05 060220 001	7,0		65,0	11,0	
05 060423 001	8,0		50,0	12,5	
05 060225 001	8,0		65,0	12,5	
05 060424 001	9,0		50,0	14,0	
05 060230 001	9,0		65,0	14,0	
05 060425 001	10,0		50,0	14,0	
05 060235 001	10,0		65,0	14,0	
05 060426 001	11,0		50,0	16,0	
05 060237 001	11,0		65,0	16,0	
05 060427 001	12,0		50,0	18,0	
05 060238 001	12,0		65,0	17,0	
05 060428 001	13,0		50,0	18,0	
05 060240 001	13,0		65,0	19,0	
05 060429 001		1/4"	50,0	11,0	
05 060255 001		1/4"	65,0	11,0	
05 060430 001		5/_"	50,0	12,5	
05 060260 001		5/16	65,0	12,5	
05 060431 001		3/8"	50,0	14,0	
05 060265 001		3/ "	65,0	14,0	
05 060432 001		7/ ₁₆ "	50,0	16,0	

869/4 M SB Nutsetters, magnetic

-			4013288
05 073500 001	•	1 x 5.5x50.0	105691
05 073501 001	•	1 x 6.0x50.0	105707
05 073502 001	•	1 x 7.0x50.0	106506
05 073503 001	•	1 x 8.0x50.0	105714
05 073504 001	•	1 x 9.0x50.0	105721
05 073505 001	•	1 x 10.0x50.0	105738
05 073506 001	•	1 x 11.0x50.0	105745
05 073507 001	•	1 x 12.0x50.0	105752
05 073508 001	•	1 x 13.0x50.0	105769
05 073509 001	•	1 x 1/4"x50.0	105776
05 073510 001	•	1 x 3/8"x50.0	105783



869/4 M Set A SB



8 piece set, with strong permanent magnet, in practical pouch for the belt

-				4013288
05 073495 001	869/4 M	•	1 x 7.0x50.0; 1 x 8.0x50.0; 1 x 10.0x50.0; 1 x 12.0x50.0; 1 x 13.0x50.0; 1 x 1/4"x50.0; 1 x 5/16"x50.0; 1 x 3/8"x50.0	144584



4 mm 4 mm Halfmoon direct drive (series 9)

869/9 Nutsetters



Application: Hexagon headed bolts, screws and nuts

Drive: Halfmoon, 4 mm **Design:** Non-magnetic

	•	[],	Ø	
	mm	mm	mm	
05 135224 001	2,5	44,0	5,0	
05 135225 001	3,0	44,0	5,0	



Internal Thread Insertion Tool



1/4" hexagon drive, suitable for F 6,3 bit holders (series 4)

879/4 Internal thread insertion tool





Application: Hanger bolts and threaded rods

Drive: 1/4" hexagon, suitable for DIN ISO 1173-F 6,3 bit holders

Design: Internal thread

	0	[, mm],	Ø	
05 135902 001	M6	50,0	2"	8,0	
05 135903 001	M8	50,0	2"	12,0	
05 135904 001	M10	50,0	2"	12,0	





Holders and Adaptors

	Impaktor Bit Holders	410
	Rapidaptor Bit Holders	414
	BiTorsion Bit Holders with Quick-Release Chuck	418
	Universal Bit Holders with Quick-Release Chuck	419
() West	Universal Bit Holders with Retaining Ring	421
\$ week	Universal Bit Holders with Stainless Steel Sleeve	422
Were	Universal Bit Holders with Copper Beryllium Sleeve	424
	Bit Holder with Adjustable Depth-Control Stop	425
•	Adaptors	426



Bit Holders and Adaptors

We were not happy that bit change with bit holders was often quite cumbersome. We found out that strong magnets or retaining rings indeed hold the bit securely, but they greatly impede removal from the holder.

So we have developed bit holders that indeed reliably hold the bit, yet still allow for fast and trouble-free bit change. The solution: bit holders with quick-release mechanisms that lift the bit from the magnets. Bit holders which — depending on the requirements — additionally have elastic zones that absorb peak loads. Or rapid-spin sleeves with which the cordless or electric screwdrivers can be guided during the screwdriving process.

Impaktor holder

Suitable for extra high torque e.g. from modern 18 volt impact screwdrivers with particularly high resilience. Reduces the risk of premature breakage of the holder or bit and increases the productivity when screwdriving with power tools.





Rapidaptor holder Rapid bit change without needing any additional tools. One-hand operation with a freely spinning sleeve for simplified guidance of the tool. Also available in a BiTorsion design.

Rapidaptor stainless steel

Manufactured out of stainless steel thus preventing the formation of unsightly extraneous rust when working with stainless steel. Additionally, it offers all the advantages of the Rapidaptor technology.





Ring magnet Rapidaptor Special design powerful ring magnet, for larger and heavier screws. Ideal for overhead work, too.

BiTorsion holder

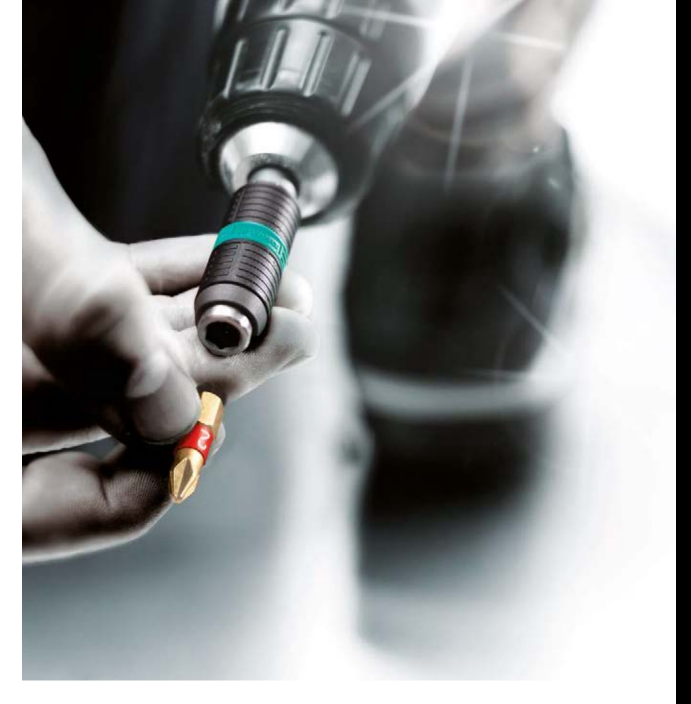
Designed with special BiTorsion zone. The energy from peak loads is diverted into the BiTorsion zone. Considerable reduction of the risk of breakage, much longer service life.





Holder with quick-release chuck
The magnetic design enables simplified positioning of the screw. The non-magnetic version prevents any unwanted attraction of metal filings.







Universal holder with retaining ring Proven holder design, optimal fitting of the tool in the holder. Particularly robust for series applications.



with retaining ring
Very strong design thus minimising wear
and tear. Particularly suitable for screwdriving jobs with high torque or peak
loads. Very high resistance to corrosion.

Copper Beryllium universal holder



steel sleeve
The retaining ring and the strong permanent magnet ensure a particularly secure fitting of the bit in the holder.

Universal holder with stainless

Impaktor Bits and Holders

Impaktor holder technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry (two coupled torsion zones that perform successively).





The Impaktor stainless steel holder with a retaining ring and magnet satisfies the extreme, dynamic requirements in that there are consciously no small mechanical component parts fitted as they would be more susceptible to failure. It focuses on the basic bit holding function and the cushioning of the extreme impulse peaks with its two different torsion zones. Mainly used in industrial screw assembly applications e.g. with screwdriving robots.



The Impaktor holder with ring magnet additionally holds longer and heavier screws absolutely securely. This enables a speedy and dependable positioning of the screw. It is also ideal for above-head work. Should the magnet function not be required in a particular situation e.g. when working with metal, it can be extracted from the screwdriving area and can thereby be "disabled". Mainly used in manual power tool applications.



The combination of the double torsion zones in the Impaktor holder and the torsion zone in the Impaktor bit result in the so-called TriTorsion system.







Wera Impaktor bits and holders can also be used individually. However, the best results are achieved with the combination of the two tools that are optimally matched to one another.

Impaktor Bit Holders

For an above-average service life

897/4 IMP Impaktor holder with retaining ring and magnet







Impaktor holder to cushion extreme impulse peaks, special torsion effect from the double-torsion spring, equipped with a retaining ring for a secure fit of the bits in the holder, holder out of stainless steel, fitted with magnet for a secure positioning of the bit and screw.

Output: Suitable for bits with ^{1/4}" hexagon head drive as per DIN ISO 1173-C 6,3 and Wera Series 1

Design: The Impaktor technology ensures an above-average service life

even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry (two coupled torsion zones that perform successively), fitted with strong

retaining ring and magnet

Drive: 1/4" hexagon, suitable for power driven screwdrivers with

DÎN ISO 1173-F 6,3 chucks

	•	mm Oʻ	₽,	0	
05 057675 001	1/,"	75	3"	1/,"	

897/4 IMP R Impaktor holder with retaining ring and ring magnet







Impaktor holder to cushion extreme impulse peaks, special torsion effect from the double-torsion spring, equipped with a ring magnet to easily hold longer and heavier screws, also ideal for above-head work, particularly suitable for use with impact drivers, the magnet can be retracted and in this way be disabled

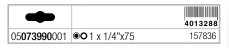
Output: Suitable for bits with 1/4" hexagon head drive as per DIN ISO 1173-C 6,3 and Wera Series 1

Design: The Impaktor technology ensures an above-average service life even under extreme conditions thanks to a best-possible utilisation of the material properties and optimally designed geometry (two

coupled torsion zones that perform successively), fitted with retaining ring and ring magnet

Drive: 1/4" hexagon, suitable for power driven screwdrivers with DIN ISO 1173-F 6,3 chucks

897/4 IMP R SB Impaktor holder with retaining ring and ring magnet







Rapidaptor Bit Holders

Wera developed the Rapidaptor that allows rapid bit change without any extra tools with only one hand.





Chuck-all
The Rapidaptor quick-release chucks hold both ¼" bits as per DIN ISO 1173-C 6,3 (Wera series 1) and E 6,3 (Wera series 4).



All functions of the quick-release chuck such as the inserting or releasing of bits can be done with just one hand. That is faster, more economic and ergonomic. There are no unnecessary manoeuvres.



Rapid-in and self-lock
The bit can be pushed into the chuck without moving the sleeve. It automatically locks with a secure and wobble-free fit as soon as the bit is applied to the screw.







Rapid-out

Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. Particularly helpful: even the smallest bits can be removed without any extra tools.



Rapid-spin

The free-turning sleeve allows screw steadying at the start of the screwdriving process. This makes it easier to apply the tool to the screw and prevents slipping. It can also be used as a short extension for ¼" applications e.g. in combination with the Wera Zyklop Ratchets.



Rapidaptor with ring magnet

The floating, free-turning magnetic sleeve securely holds even large and heavy screws to enable immediate application. There is no need to hold the screw when applying the tool – something which can be dangerous and painful. Also ideal for overhead work.

Rapidaptor Bit Holders

For rapid bit changes

3888/4/1 K Rapidaptor Universal Bit Holder stainless







Application: Suitable for $^{1/}_{4}$ " DIN ISO 1173-C 6,3 and E 6,3 hexagon insert bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand Technology; stainless steel for minimising rust

Drive:

DÎN ISO 1173-F 6,3 chuck

	•	₽, ₽,	H,	0	Ø	
		mm			mm	
05 071100 001	1/4"	50	2"	1/4"	15,0	

3888/4/1 K SB Rapidaptor Universal Bit Holder, stainless





897/4 R Rapidaptor BiTorsion Universal Bit Holder







Application: Suitable for 1/4" DIN ISO 1173-C 6,3 and E 6,3 hexagon insert bits and Wera Series 1 and 4

Design: BiTorsion for long service life, Rapidaptor rapid-in, rapid-out,

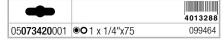
rapid-spin, chuck-all, and single-hand technology

Drive: 1/4" hexagon suitable for power tools with

DÎN ISO 1173-F 6,3 receiver

	•	mm	₽,	0	Ø	
05 053923 001	1/4"	75	3"	1/4"	15,0	

897/4 R SB Rapidaptor BiTorsion Universal Bit Holder





Tip



BiTorsion Rapidaptor



BiTorsion holders from Wera have a torsion spring design that absorbs smaller peak loads during screwdriving. The combined use with BiTorsion bits with their torsion zone distinctly extends the service life of the tool. Conveniently, BiTorsion holders from Wera can also be used with conventional bits.

889/4/1 K Rapidaptor Universal Bit Holder



Application: Suitable for $\frac{1}{4}$ DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all, and

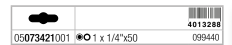
single-hand technology, with strong permanent magnet

Drive: 1/4" hexagon suitable for power tools with

DÍN ISO 1173-F 6,3 receiver

	•	mm	₽,	0	Ø	
05 052502 001	1/4"	50	2"	1/4"	15,0	

889/4/1 K SB Rapidaptor Universal Bit Holder







Rapidaptor holder out of stainless steel



Manufactured out of stainless steel thus preventing the formation of unsightly extraneous rust when working with stainless steel. Additionally, it offers all the advantages of the Rapidaptor technology.

Rapidaptor Bit Holders

For rapid bit changes

889/4/1 Rapidaptor Universal Bit Holder



Application: Suitable for $^{1}/_{4}^{"}$ DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

 $\textbf{Design:} \qquad \text{Rapidaptor easy-in, easy-out, rapid-spin, chuck-all, and} \\$

single-hand technology, with strong permanent magnet

Drive: 1/4" hexagon suitable for power tools with

DÎN ISO 1173-F 6,3 receiver

	•	₽,	B,	0	Ø	
		mm			mm	
05 052503 001	1/4"	75	3"	1/4"	15,0	

888/4/1 K Rapidaptor Universal Bit Holder



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 and E 6,3

hexagon insert bits and Wera Series 1 and 4

Design: Rapidaptor easy-in, easy-out, rapid-spin, chuck-all, and

single-hand technology

Drive: 1/," hexagon suitable for power tools with

DIN ISO 1173-F 6,3 receiver

	•	∰, mm	₽,	0	Ø	
05 052500 001	1/4"	50	2"	1/4"	15,0	

889/4 R Rapidaptor Universal Bit Holder



Application: Suitable for $^{1}/_{4}^{"}$ DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Drive: $\frac{1}{4}$ hexagon suitable for power tools with DIN ISO 1173-F 6,3

receive

Design: 1/4" hexagon with Rapidaptor rapid-in, rapid-out, rapid-spin,

chuck-all, and single-hand technology, magnetic

	•	mm	Ð,	0	Ø	
05 052504 001	1/4"	100	4"	1/4"	15,0	



Rapidaptor ring magnet



The floating, free-turning sleeve on the Rapidaptor with powerful ring magnet securely holds even large and heavy screws.



There is no need to hold the screw when applying the tool - something which can be dangerous and painful!

887/4 RR Rapidaptor Universal Bit Holder with ring magnet







Application: Suitable for $^{1\!/}_4$ " DIN ISO 1173-C 6,3 and E 6,3 hexagon insert bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all, and

single-hand technology, with ring magnet and stop sleeve for

secure screwdriving on the holder

Drive: 1/4" hexagon suitable for power tools with

DIN ISO 1173-F 6,3 receiver

	•	₽, mm	₽,	0	Ø mm	
05 052490 001	1/4"	57	2 1/4"	1/4"	16	
05 160987 001	1/4"	89	3 1/2"	1/4"	16	
05 160988 001	1/4"	152	6"	1/4"	16	

887/4 RR SB Rapidaptor Universal Bit Holder with ring magnet

-		4013288
05 073511 001	●○ 1 x 1/4"x57	105790



BiTorsion Quick-Release Chuck Holders

Adaptor for hexagon to square drive

797 A/4/1 B BiTorsion Bit Holder



Drive:





Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Design: BiTorsion for long service life, with strong permanent magnet

 $^{1}\!/_{_{4}}\!^{}$ -female square socket for use with ratchet or power tool

	•	mm Oʻ	Ð,		Ø	
05 048681 001	1/4"	77	3"	1/4"	14,0	_

797 B/4/1 B BiTorsion Bit Holder



Application: Suitable for $^{1}\!/_{_4}^{\rm m}$ DIN ISO 1173-C 6,3 and E 6,3 hexagon insert bits and Wera Series 1 and 4

BiTorsion for long service life, with strong permanent magnet Design:

Drive: $^{3}/_{8}$ "-female square socket for use with ratchet or power tool

	•	₽,	₽,		Ø	
		mm			mm	
05 048680 001	1/,"	82	3 1/,"	3/ "	14,0	

Universal Bit Holders with Quick-Release Chuck

Secure hold and rapid bit changes

894/4/1 K Universal Bit Holder



Application: Suitable for $^{1}/_{4}^{"}$ DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With quick-release chuck

Drive: 1/4" hexagon, suitable for power tools with

DÎN ISO 1173-F 6,3 receiver

	•	mm	,	0	Ø	
05 053522 001	1/ "	51	2"	1/4"	14,3	

894/4/1 Universal Bit Holder



Application: Suitable for 1/4" DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With quick-release chuck

Drive: 1/4" hexagon, suitable for power tools with

DÎN ISO 1173-F 6,3 receiver

	•	₽, mm	f,	0	Ø	
05 053520 001	1/4"	75	3"	1/4"	14,3	

895/4/1 K Universal Bit Holder





Application: Suitable for $\frac{1}{4}$ DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With strong permanent magnet and quick-release chuck

Drive: $\frac{1}{4}$ hexagon, suitable for power tools with

DIN ISO 1173-F 6,3 receiver

	•	mm	₽,	0	Ø	
05 053872 001	1/4"	52	2"	1/4"	14,3	

895/4/1 K SB Universal Bit Holder





894/14/1 Universal Bit Holder





Application: Suitable for 1/4" DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With quick-release chuck

Drive: SDS plus

	•	mm D,	₽,	Ø
05 053560 001	1/4"	75	3"	14,3

Universal Bit Holder with Quick-Release Chuck

Secure hold and rapid bit changes

895/4/1 Universal Bit Holder



Application: Suitable for 1/4 DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With strong permanent magnet and quick-release chuck

Drive: 1/4" hexagon, suitable for power tools with

DÎN ISO 1173-F 6,3 receiver

	•	mm mm	₽,	0	Ø	
05 053870 001	1/4"	77	3"	1/4"	14,3	

895/14/1 Universal Bit Holder





Application: Suitable for $^{1}/_{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With strong permanent magnet and quick-release chuck

Drive: SDS plus

	•	D, mm	₽,	Ø	
05 053920 001	1/"	81	3 1/8"	14,3	

898/4 Combination Bit Holder



Application: Suitable for bits with 4 mm Halfmoon drive (and Wera Serie 9) and 4 mm HIOS drive (and Wera Series 21)

Design: With quick-release chuck

Drive: 1/4" hexagon, suitable for power tools with DIN ISO 1173-F 6,3

receive

	mm	Ą,	0	Ø	
05 051500 001	50	2"	1/4"	10,0	

898/9 Combination Bit Holder



Application: Suitable for bits with 4 mm Halfmoon drive (and Wera Serie 9)

and 4 mm HIOS drive (and Wera Series 21)

Design: With quick-release chuck

Drive: Halfmoon, 4 mm

	mm	P.	Ø	
05 051501 001	50	2"	10,0	

898/21 Combination Bit Holder



Application: Suitable for bits with 4 mm Halfmoon drive (and Wera Serie 9)

and 4 mm HIOS drive (and Wera Series 21)

Design: With quick-release chuck

Drive: HIOS 4 mm

	₽,	Ð,	Ø	
	mm		mm	
05 051502 001	50	2"	10,0	

Universal Bit Holder with **Retaining Ring**

Proven, secure hold in series manufacturing applications

890/00/0 Universal Bit Holder



Application: Suitable for 4 mm DIN ISO 1173-C 4 bits

Design: With retaining ring

Drive: 3 mm hexagon, suitable for power tools with DIN ISO 1173-B 3

890/7/1 Universal Bit Holder



Suitable for $^{1}/_{_{4}}$ " DIN ISO 1173-C 6,3 hexagon insert bits and **Application:**

Wera Series 1

Design: With retaining ring

 $^{7}\!/_{16}$ " hexagon, suitable for power tools with DIN ISO 1173-F 11,2 receiver Drive:

	•	mm	<u>,</u>	0	Ø	
05 052655 001	1/4"	65	2 1/2"	7/ ₁₆ "	11,1	

890/4/1 Universal Bit Holder



Suitable for 1/4" DIN ISO 1173-C 6,3 hexagon insert bits and **Application:**

Wera Series 1

Design: With retaining ring

Drive: $^{1}/_{_{\! 4}}$ " hexagon, suitable for power tools with DIN ISO 1173-F 6,3

receiver

	•	⊕' mm	₩,	0	$ ot\!$	
05 052575 001	1/4"	57	2 1/4"	1/4"	11,1	

890/7/2 Universal Bit Holder



Application: Suitable for $^{5}/_{16}^{\rm "}$ DIN ISO 1173-C 8 hexagon insert bits and

Wera Series 2

Design: With retaining ring

 $^{7}/_{_{16}}$ " hexagon, suitable for power tools with Drive:

DIN ISO 1173-F 11,2 receiver

	•	mm Oʻ	₽,	0	Ø	
05 052725 001	5/ " 16	65	2 1/2"	7/_" 16	14,3	

890/6/1 Universal Bit Holder



Suitable for 1/4" DIN ISO 1173-C 6,3 hexagon insert bits and **Application:**

Wera Series 1

Design: With retaining ring

Drive: $^{\rm 5/}_{\rm 16}{}^{\rm H}$ hexagon, suitable for power tools with DIN ISO 1173-F 8

receiver

	•	⊕' mm	₽,	0	Ø	
05 052625 001	1/4"	65	2 1/2"	5/ ₁₆ "	11,1	



Universal Bit Holders with Stainless Steel Sleeve

Strong magnet for secure hold

893/4/1 K Universal Bit Holder



Application: Suitable for $\frac{1}{4}$ DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With stainless steel sleeve and strong permanent magnet

Drive: 1/4" hexagon, suitable for power tools with DIN ISO 1173-F 6,3

receiver

mm	2"	1/ "	mm 10.5	
	50			

899/3/1 Universal Bit Holder



Application: Suitable for 1/4 DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With stainless steel sleeve, retaining ring, and strong

permanent magnet

Drive: 5.5 mm hexagon, suitable for power tools with

DIN ISO 1173-B 5,5 receiver

	•	P '	₽;	0	Ø	
		mm		mm	mm	
05 053425 001	1/4"	72	2 3/4"	5,5	10,5	

893/4/1 K SB Universal Bit Holder





899/4/1 Universal Bit Holder



Application: Suitable for $^{1}/_{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With stainless steel sleeve, retaining ring, and strong

permanent magnet

Drive: 1/4" hexagon, suitable for power tools with DIN ISO 1173-F 6,3

receiver

			₽,	B.,	0	Ø	
			mm			mm	
05 053457 001	899/4/1 K	1/4"	50	2"	1/4"	10,5	
05 053455 001	899/4/1 75	1/4"	75	3"	1/4"	10,5	
05 053459 001	899/4/1 100	1/4"	100	4"	1/4"	10,5	
05 053458 001	899/4/1 152	1/4"	152	6"	1/4"	10,5	

899/4/1 SB Universal Bit Holder

•		4013288
05 347100 001	©O 1 x 899/4/1 K 50 1/4"x50	095268
05 073357 001	©O 1 x 899/4/1 75 1/4"x75	029720
05 134398 001	●O 1 x 899/4/1 152 1/4"x152	099907



899/4/1 S Universal Bit Holder with strong retaining ring



Application: Suitable for 1/4" DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With stainless steel sleeve, strong retaining ring, and strong

permanent magnet

Drive: 1/4" hexagon, suitable for power tools with

DÎN ISO 1173-F 6,3 receiver

	•	[]; mm	[;	0	Ø	
05 160976 001	1/4"	50	2"	1/4"	10,5	
05 160924 001	1/4"	75	3"	1/4"	10,5	
05 160977 001	1/4"	100	4"	1/4"	10,5	
05 160979 001	1/4"	200	8"	1/4"	10,5	
05 160981 001	1/4"	300	12"	1/4"	10,5	

899/8/1 Universal Bit Holder



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With stainless steel sleeve, retaining ring, and strong

permanent magnet

Drive: 7 mm, suitable for power tools with DIN ISO 1173-H 7 receiver

	•	⊕, mm	₽,	Omm	Ø	
05 053475 001	1/4"	75	3"	7	10,5	

899/5/1 Universal Bit Holder



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With stainless steel sleeve, retaining ring, and strong

permanent magnet

Drive: $5/_{16}$ " hexagon

	•	mm	₽,	0	Ø	
05 053460 001	1/4"	45	1 3/4"	5/ ₁₆ "	10,5	

899/8/1 K Universal Bit Holder



Application: Suitable for $\frac{1}{4}$ DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With stainless steel sleeve, retaining ring, and strong

permanent magnet

Drive: 7 mm, suitable for power tools with DIN ISO 1173-H 7 receiver

	•	₽,	₽, □,	O	Ø	
		mm		mm	mm	
05 053480 001	1/4"	55	2 3/16"	7	10,5	

899/14/1 Universal Bit Holder



Application: Suitable for $^{1}\!/_{_{4}}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With stainless steel sleeve, retaining ring, and strong

permanent magnet

Drive: SDS plus

	•	₽, mm	₽,	Ø
05 053485 001	1/4"	79	3 1/8"	10,5

899/14/1 SB Universal Bit Holder





Universal Bit Holders with Copper Beryllium Sleeve

Very high torque model

891/4/1 Universal Bit Holder

Word

Suitable for $^{1}\!/_{4}^{"}$ DIN ISO 1173-C 6,3 hexagon insert bits and

Design: With CuBe sleeve, retaining ring, and strong permanent magnet

Drive: 1/4" hexagon, suitable for power tools with DIN ISO 1173-F 6,3

receiver

Application:

	•	mm	Ð,	0	Ø	
05 053175 001	1/4"	75	3"	1/4"	10,5	

891/8/1 Universal Bit Holder



Application: Suitable for $^{1}/_{4}^{"}$ DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With CuBe sleeve, retaining ring, and strong permanent magnet

Drive: 7 mm, suitable for power tools with DIN ISO 1173-H 7 receiver

	•	₽, mm	₽,	Omm	Ø
05 053275 001	1/4"	75	3"	7	10,5

Bit Holder with Adjustable Depth-Control Stop

With infinite adjustment feature

896/4/1 SB Bit Holder with adjustable depth-control stop



Application: Suitable for $\frac{1}{4}$ DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: High quality aluminium spacers with infinite adjustment feature

Drive: 1/4" hexagon, suitable for power tools with DIN ISO 1173-F 6,3

eceiver

-			4013288
05 073210 001	896/4/1	●○ 1 x 1/4"x50	178725

Tip



Bit holder with adjustable depth stop



The screw installation depth can be infinitely adjusted and allows the desired degree of countersinking of the screws.





Adaptors

870/1 Adaptor



	0	[]; mm	<u>\</u> ;	0
05 136000 001 ¹⁾	1/4"	25	1"	1/4"

¹⁾ With friction ball; for manual nut spinner sockets

870/2 Adaptor



Application:Nut spinner socketsDrive:External hexagonOutput:External square

	0	∏; mm	[];	0	
05 136001 001 ¹⁾	3/8"	30	1 ³ / ₁₆ "	5/ " 16	
05 136002 001 ¹⁾	1/2"	35	1 ³ / ₈ "	5/ ₁₆ "	

¹⁾ With friction ball; for manual nut spinner sockets

870/4 Adaptor





Application: Manual nut spinner sockets

Drive: $\frac{1}{4}$ " hexagon **Output:** $\frac{1}{4}$ " external square

	0	∐; mm	<u>\</u> ;	0	
05 311517 001 ¹⁾	1/4"	50	2"	1/4"	

¹⁾ With friction ball; for manual nut spinner sockets

870/4 SB





870/4/7 Set A SB





Application: Machine-operated nut spinner sockets

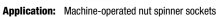
Design: With external square drive

 $^{1/}_4$ " hexagon, suitable for power tools with DIN ISO 1173-F 6,3 receiver; $^{7/}_{16}$ " hexagon, suitable for power tools with DIN ISO 1173-F 11,2 receiver Drive:

05 073200 001		
00	870/4	1 x 1/4"x50; 1 x 3/8"x50
00	870/7	1 x 1/2"x75

870/4 Adaptor





Design: With external square drive

 $^{1\!/}_{\!_{4}}{}^{\!_{1}}$ hexagon, suitable for power tools with DIN ISO 1173-F 6,3 **Drive:**

receiver

	0	∐; mm	<u> </u> ;	0	
05 050205 001	1/4"	50	2"	1/4"	
05 050210 001	1/ "	100	4"	1/ "	
05 050215 001	3/8"	50	2"	1/4"	
05 050220 001	3/8"	100	4"	1/4"	

870/14 Adaptor





Application: Machine-operated nut spinner sockets

Design: With external square drive

Drive: SDS plus

	0	[]; mm		
05 050650 001	1/4"	70	2 3/4"	

870/7 Adaptor



Application: Machine-operated nut spinner sockets

Design: With external square drive

7/16" hexagon, suitable for power tools with **Drive:**

DIN ISO 1173-F 11,2 receiver

	0	∏; mm	<u>[];</u>	0	
05 050510 001	1/2"	75	3"	⁷ / ₁₆ "	



Adaptors

784 A 1/4" Adaptor with quick-release chuck







Application: Suitable for $^{1}/_{4}^{}$ " DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Design: With Wera quick-release chuck

Drive: 1/4" female square

		•	∴ mm	<u></u>		
05 042750 001	784 A/1	1/4"	30	1 ³ / ₁₆ "	1/4"	

784 B 3/8" Adaptor with quick-release chuck







Application: Suitable for $^{1}/_{4}$ " DIN ISO 1173-C 6,3 and $^{5}/_{16}$ "

DIN ISO 1173-C 8 hexagon insert bits and

Wera Series 1 and 2

Design: With Wera quick-release chuck

Drive: $^{3}/_{_{8}}$ " female square

			∴ mm	[];	
05 042755 001	784 B/1	1/4"	43	1 5/8"	3/8"
05 042765 001	784 B/2	5/"	50	2"	3/_"

784 C 1/2" Adaptor with quick-release chuck







Application: Suitable for $^{1}/_{4}$ " DIN ISO 1173-C 6,3 and $^{5}/_{16}$ " DIN ISO 1173-C 8 hexagon insert bits and

Wera Series 1 and 2

Design: With Wera quick-release chuck

Drive: 1/2" female square

		•	∏; mm	[];		
05 042760 001	784 C/1	1/ "	50	2"	1/"	
05 042768 001	784 C/2	5/_"	50	2"	1/_"	

780 A 1/4" Adaptor







Application: Suitable for 1/4" DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Drive: 1/4" female square

		•	[]; mm	<u>\</u> ;		
05 042605 001	780 A/1	1/4"	25	1"	1/4"	

780 B 3/8" Adaptor





Drive: 3/8" female square

		•	∴ mm	<u>\</u> ;	
05 042655 001	780 B/1	1/4"	30	1 3/1"	3/8"
05 344511 001 ¹⁾	780 B/1-S	1/4"	30	1 3/1"	3/8"
05 042665 001	780 B/2	5/ "	30	1 3/1"	3/8"
05 344512 001 ¹⁾	780 B/2-S	5/_"	30	1 3/1"	3/8"

¹⁾ S = extra strong

780 C 1/2" Adaptor







Drive: 1/2" female square

		•	∴; mm	<u></u>	
05 042705 001	780 C/1	1/4"	35	1 3/8"	1/2"
05 344513 001	780 C/1-S	1/4"	35	1 ³ / ₈ "	1/2"
05 042715 001	780 C/2	5/_"	35	1 3/8"	1/2"
05 344514 001	780 C/2-S	5/_"	35	1 3/8"	1/2"





Bit Sets

The same	Bit-Checks Impaktor	434
NAME OF THE PARTY	Bit-Checks Stainless	438
NAME OF THE PARTY	Bit-Checks / Bit-Safes BiTorsion	440
	Bit-Checks Diamond	444
	Bit-Checks / Bit-Safes Universal	448
	Bit-Checks Wood	458
	Bit-Checks Metal	460
	Bit Sets For Special Applications	461



Bit Ranges

We have had bit ranges in our programme for many years now. In 2016, we put a question mark against everything and came up with a game changer.

We wanted bit ranges with bits whose profiles and sizes could be more easily recognised. We wanted bit ranges that were as compact as possible and which were Wera-like at a first glance. We wanted bit ranges with bits that could be removed and reinserted more easily. We wanted bit ranges with as little weight as possible. The new multi-component Bit-Checks satisfy these requirements; the soft material in the lower section of the Bit-Checks ensures that the bits are firmly held yet easy to remove.





The bit ranges comprise sets of between 6 and 61 pieces. They offer the right tool set for every user.



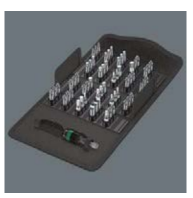
The Bit-Checks by Wera are extremely compact and are therefore the ideal companion for mobile applications.



The Bit-Checks can be positioned upright at the workplace so the tool is always quickly to hand.



The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour (e.g. red = Phillips) and size designation – make it simple to access the right bit quickly.



The new Bit-Safes provide users with comprehensive bit and holder ranges in a surface-protecting, compact textile box.



Bit-Checks Impaktor

For an above-average service life

Bit-Check 30 Impaktor 1



1 Impaktor holder with retaining ring and ring magnet in the chuck for a secure fit of the bits in the holder, 29 Impaktor bits. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057690 001	
●0	897/4 1 x 1/4"x75
	Impaktor R
•	851/1 IMP DC 2 x PH 1x25; 3 x PH 2x25; 2 x PH 3x25
•	855/1 IMP DC 2 x PZ 1x25; 3 x PZ 2x25; 2 x PZ 3x25
0	867/1 IMP DC 1 x TX 10x25; 1 x TX 15x25; 2 x TX 20x25;
	3 x TX 25x25; 2 x TX 30x25; 2 x TX 40x25
0	840/1 IMP DC 1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25

Bit-Check 10 Impaktor 2



1 Impaktor holder with retaining ring and ring magnet in the chuck for a secure fit of the bits in the holder, 9 Impaktor bits. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057682 001		
• •	897/4	1 x 1/4"x75
	Impaktor R	
•	851/1 IMP DC	3 x PH 2x25; 1 x PH 3x25
0	867/1 IMP DC	3 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25

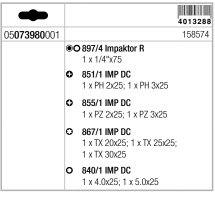
Bit-Check 10 Impaktor 1



1 Impaktor holder with retaining ring and ring magnet in the chuck for a secure fit of the bits in the holder, 9 Impaktor bits. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057680 001	
® O	897/4 1 x 1/4"x75
	Impaktor R
0	851/1 IMP DC 1 x PH 2x25; 1 x PH 3x25
•	855/1 IMP DC 1 x PZ 2x25; 1 x PZ 3x25
0	867/1 IMP DC 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25
0	840/1 IMP DC 1 x 4,0x25; 1 x 5,0x25

Bit-Check 10 Impaktor 1 SB





Bit-Check 10 Impaktor 3











1 Impaktor holder with retaining ring and ring magnet in the chuck for a secure fit of the bits in the holder, 9 Impaktor bits. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057683 001	
●0	897/4 1 x 1/4"x75
	Impaktor R
0	855/1 IMP DC 3 x PZ 2x25; 1 x PZ 3x25
0	867/1 IMP DC 3 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25

Tip

Bit-Check 10 Impaktor 4



1 Impaktor holder with retaining ring and magnet in the chuck for a secure fit of the bits in the holder, 9 Impaktor bits. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057417 001		
●0	897/4	1 x 1/4"x75
	Impaktor	
0	855/1 IMP DC	3 x PZ 2x25; 1 x PZ 3x25
0	867/1 IMP DC	2 x TX 20x25; 2 x TX 25x25; 1 x TX 30x25

Bit-Check 10 PZ Impaktor 1



1 Impaktor holder with retaining ring and ring magnet in the chuck for a secure fit of the bits in the holder, 9 Impaktor bits. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057684 001	
.	897/4 1 x 1/4"x75
	Impaktor R
0	855/1 IMP DC 7 x PZ 2x25; 2 x PZ 3x25

Bit-Check 10 TX Impaktor 1



1 Impaktor holder with retaining ring and ring magnet in the chuck for a secure fit of the bits in the holder, 9 Impaktor bits. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057688 001		
●0	897/4	1 x 1/4"x75
	Impaktor R	
0	867/1 IMP DC	3 x TX 20x25; 3 x TX 25x25; 2 x TX 30x25;
		1 x TX 40x25

IMPACT PROOF

Impaktor-Bits



Impact-Bits are needed when a strong power tool (e.g. 18 volt impact screwdriver) is used. Impact bits were specifically developed to withstand high power tool forces.

The Impaktor stainless steel holder with a retaining ring and magnet



The Impaktor stainless steel holder with a retaining ring and magnet satisfies the extreme, dynamic requirements in that there are consciously no small mechanical component parts fitted as they would be more susceptible to failure. It focuses on the basic bit holding function and the cushioning of the extreme impulse peaks with

its two different torsion zones. Mainly used in industrial screw assembly applications e.g. with screwdriving robots.

The Impaktor holder with ring magnet



The Impaktor holder with ring magnet additionally holds longer and heavier screws absolutely securely. This enables a speedy and dependable positioning of the screw. It is also ideal for above-head work. Should the magnet function not be required in a particular situation e.g. when working with metal, it can be extracted from the

screwdriving area and can thereby be "disabled". Mainly used in manual power tool applications.



Bit-Checks Impaktor

For an above-average service life

Bit-Check 6 Impaktor 1









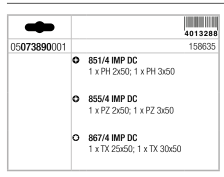


6 Impaktor bits.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057695 001	
•	851/4 IMP DC 1 x PH 2x50; 1 x PH 3x50
0	855/4 IMP DC 1 x PZ 2x50; 1 x PZ 3x50
0	867/4 IMP DC 1 x TX 25x50; 1 x TX 30x50

Bit-Check 6 Impaktor 1 SB





Bit-Check 6 Impaktor 2











6 Impaktor bits.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057694 001	
•	851/4 IMP DC 1 x PH 2x50; 1 x PH 3x50
0	867/4 IMP DC 1 x TX 25x50; 1 x TX 30x50
0	868/4 IMP DC 1 x # 2x50; 1 x # 3x50

Bit-Check 6 PH Impaktor 1











6 Impaktor bits.
The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation - make it simple to access the right bit quickly.

05 057691 001	
•	851/4 IMP DC 4 x PH 2x50; 2 x PH 3x50

Bit-Check 6 PZ Impaktor 1











6 Impaktor bits.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation - make it simple to access the right bit quickly.

0 0FF/4 IMP DO 4 D7 0 .F0 0 D7 0 .F0	
855/4 IMP DC 4 x PZ 2x50; 2 x PZ 3x50	

Bit-Check 6 TX Impaktor 1











The "Take it easy" Bit-Checks have bits with a sleeve which - from its colour and size designation - make it simple to access the right bit quickly.

05 057693 001	
0	867/4 IMP DC 2 x TX 20x50; 2 x TX 25x50; 1 x TX 30x50;
	1 x TX 40x50



Bit-Checks Stainless

Keep rust at bay

Bit-Check 30 Stainless 1



1 Rapidaptor stainless steel bit holder with quick-release chuck, 29 stainless steel bits.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

-		
05 071109 001		
® O	3888/4/1 K	1 x 1/4"x50
•	3851/1 TS PH	1 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25
•	3855/1 TS PZ	2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25
0	3867/1 TS	2 x TX 10x25; 2 x TX 15x25; 3 x TX 20x25;
	TORX®	3 x TX 25x25; 2 x TX 30x25; 1 x TX 40x25
0	3840/1 TS	1 x 2,5x25; 1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25;
		1 x 5,5x25

Bit-Check 12 Stainless 1



1 Rapidaptor stainless steel bit holder with quick-release chuck, 11 stainless steel bits.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057425 001		
●0	3888/4/1 K	1 x 1/4"x50
•	3851/1 TS PH	1 x PH 1x25; 1 x PH 2x25
0	3855/1 TS PZ	1 x PZ 1x25; 1 x PZ 2x25
0	3867/1 TS	1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25;
	TORX®	1 x TX 30x25
0	3840/1 TS	1 x 3.0x25: 1 x 4.0x25: 1 x 5.0x25

Bit-Check 10 Stainless 1

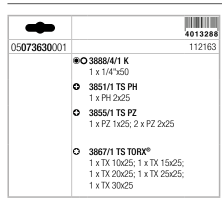


1 Rapidaptor stainless steel bit holder with quick-release chuck, 9 stainless steel bits.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 071110 001		
●0	3888/4/1 K	1 x 1/4"x50
•	3851/1 TS PH	1 x PH 2x25
•	3855/1 TS PZ	1 x PZ 1x25; 2 x PZ 2x25
0	3867/1 TS	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	TORX®	1 x TX 25x25; 1 x TX 30x25

Bit-Check 10 Stainless 1 SB





Bit-Check 6 Stainless 1 SB









6 stainless steel bits.

The "Take it easy" Bit-Checks have bits with a sleeve which - from its colour and size designation - make it simple to access the right bit quickly.

-				4013288
05 073634 001	3855/4	0	2 x PZ 2x50	164636
	3867/4 TORX®	0	1 x TX 20x50; 2 x TX 25x50	
	3840/4 Hex-Plu	ısO	1 x 5.5x50	

Tip



Stainless Steel Bits



The stainless steel tools from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.



"Take it easy"



"Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.



Rapidaptor holder out of stainless steel



Manufactured out of stainless steel thus preventing the formation of unsightly extraneous rust when working with stainless steel. Additionally, it offers all the advantages of the Rapidaptor technology.



Bit-Checks / Bit-Safes BiTorsion

BiTorsion - Distinct extension of service life

Bit-Safe 61 BiTorsion 1



1 bit holder Rapidaptor with quick-release chuck, 49 BiTorsion bits for long service life, diamond-coated (BDC) for secure screw fit, tough (BTZ), for universal use, extra-hard (BTH).

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057441 001		
® O	889/4/1 K	1 x 1/4"x50
0	851/1 BDC PH	1 x PH 1x25; 2 x PH 2x25; 1 x PH 3x25
•	851/1 BTZ PH	2 x PH 1x25; 8 x PH 2x25; 1 x PH 3x25
•	855/1 BDC PZ	1 x PZ 1x25; 2 x PZ 2x25; 1 x PZ 3x25
•	855/1 BTH PZ	2 x PZ 1x25; 8 x PZ 2x25; 1 x PZ 3x25
0	867/1 TORX®	3 x TX 10x25; 2 x TX 15x25; 4 x TX 20x25;
	BTZ	4 x TX 25x25; 2 x TX 30x25; 1 x TX 40x25
•	800/1 BDC	1 x 0,8x5,5x25; 1 x 1,0x5,5x25; 1 x 1,2x6,5x25
0	840/1 BTZ	3 x 2,5x25; 3 x 3,0x25; 3 x 4,0x25; 2 x 5,0x25
	Hex-Plus	

Bit-Check 30 BiTorsion 1



1 bit holder Rapidaptor with quick-release chuck, 29 BiTorsion bits for long service life, tough, for universal use.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057430 001		
® O	889/4/1 K	1 x 1/4"x50
•	851/1 BTZ PH	2 x PH 1x25; 5 x PH 2x25; 2 x PH 3x25
0	855/1 BTZ PZ	2 x PZ 1x25; 6 x PZ 2x25; 2 x PZ 3x25
0	867/1 TORX®	1 x TX 10x25; 2 x TX 15x25; 2 x TX 20x25;
	BTZ	2 x TX 25x25; 2 x TX 30x25; 1 x TX 40x25

Bit-Check 12 BiTorsion 1



1 bit holder Rapidaptor with quick-release chuck, 11 BiTorsion bits for long service life, tough, for universal use.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057420 001		
●0	889/4/1 K	1 x 1/4"x50
0	851/1 BTZ PH	1 x PH 1x25; 2 x PH 2x25
0	855/1 BTZ PZ	1 x PZ 1x25; 2 x PZ 2x25
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	BTZ	1 x TX 25x25; 1 x TX 30x25

Bit-Check 10 BiTorsion 1



1 BiTorsion bit holder Rapidaptor with quick-release chuck, 9 BiTorsion bits for long service life, tough, for universal use.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 056374 001		
® O	897/4 R	1 x 1/4"x75
0	851/1 BTZ PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	855/1 BTZ PZ	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25
	800/1 BTZ	1 x 0.8x5.5x25: 1 x 1.0x5.5x25: 1 x 1.2x6.5x25

Bit-Check 10 BiTorsion 2











1 BiTorsion bit holder Rapidaptor with quick-release chuck, 9 BiTorsion bits for long service life, tough, for universal use.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057117 001		
® O	897/4 R	1 x 1/4"x75
•	851/1 BTZ PH	1 x PH 2x25
0	855/1 BTZ PZ	1 x PZ 1x25; 2 x PZ 2x25
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	BTZ	1 x TX 25x25: 1 x TX 30x25

Tip

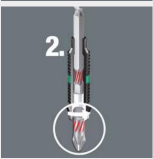


BiTorsion



The effectiveness of the BiTorsion system comes from a combination of two shock-absorbing spring elements.

Both bits as well as holders have a cushioning torsion zone that diverts the kinetic energy away from the drive tip during peak loads.







BDC-Bits



BDC-Bits are absolutely premium products. They have a softer BiTorsion zone which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone — something which enhances the service life of the

bits. The diamond coating lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head. B stands for BiTorsion. DC stands for diamond coated.



"Take it easy"



"Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.



Bit-Checks / Bit-Safes BiTorsion

BiTorsion - Distinct extension of service life

Bit-Check 10 BiTorsion 3 SB











1 BiTorsion bit holder Rapidaptor with quick-release chuck, 9 BiTorsion bits for long service life, tough, for universal use.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

-				4013288
05 073418 001	897/4 R	© (1 x 1/4"x75	128157
	851/1 BTZ PH	0	1 x PH 2x25	
	855/1 BTZ PZ	0	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25	
	867/1 TORX® BTZ	0	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25	

Bit-Check 10 PZ BiTorsion 1











1 BiTorsion bit holder Rapidaptor with quick-release chuck, 9 BiTorsion bits for long service life, tough, for universal use.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 056368 001		
• 0	897/4 R	1 x 1/4"x75
0	855/1 BTZ PZ	7 x PZ 2x25; 2 x PZ 3x25

Bit-Check 10 PZ BiTorsion 2



1 BiTorsion bit holder Rapidaptor with quick-release chuck, 9 BiTorsion bits for long service life, extra-hard.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 347153 001		
• •	897/4 R	1 x 1/4"x75
•	855/1 BTH PZ	1 x PZ 1x25; 7 x PZ 2x25; 1 x PZ 3x25

Bit-Check 7 PZ BiTorsion 1











1 bit holder Rapidaptor with quick-release chuck suitable, 6 BiTorsion bits for long service life, extra-hard.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 340260 001		
® O	889/4/1 K	1 x 1/4"x50
0	855/1 BTH PZ	1 x PZ 1x25: 4 x PZ 2x25: 1 x PZ 3x25

Bit-Check 7 PH BiTorsion 1









1 universal bit holder with stainless steel sleeve and strong permanent magnet, 6 BiTorsion bits for long service life, extra-hard. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 056291 001		
® O	893/4/1 K 1:	x 1/4"x50
0	851/1 BTH PH 6:	x PH 2x25

Bit-Check 6 PH BiTorsion 1









6 BiTorsion bits for long service life, extra-hard. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 056477 001	
0	851/4 BTH PH 6 x PH 2x50

Tip



BiTorsion



The BiTorsion holder and the Bi-Torsion bit can, of course, be used independently of one another.

Chuck-all



The Rapidaptor quick-release chucks hold both ¼" bits as per DIN ISO 1173-C 6,3 (Wera series 1) and E 6,3 (Wera series 4).

Rapid-in and self-lock



The bit can be pushed into the chuck without moving the sleeve. It automatically locks with a secure and wobble-free fit as soon as the bit is applied to the screw.

Rapid-out



Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. Particularly helpful: even the smallest bits can be removed without any extra tools.



Bit-Checks Diamond

Bits with "bite"

Bit-Check 30 Diamond 1



1 bit holder Rapidaptor with quick-release chuck, 29 BiTorsion bits for long service life, diamond-coated (BDC) for secure screw fit.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057431 001		
® O	889/4/1 K	1 x 1/4"x50
0	851/1 BDC PH	2 x PH 1x25; 4 x PH 2x25; 1 x PH 3x25
0	855/1 BDC PZ	2 x PZ 1x25; 4 x PZ 2x25; 1 x PZ 3x25
0	867/1 TORX®	2 x TX 10x25; 2 x TX 15x25; 3 x TX 20x25;
	BDC	3 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
	800/1 BDC	1 x 0 8x5 5x25· 1 x 1 0x5 5x25· 1 x 1 2x6 5x25

Bit-Check 10 Diamond 1













1 BiTorsion bit holder Rapidaptor with quick-release chuck, 9 BiTorsion bits for long service life, diamond-coated (BDC) for secure screw fit.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057116 001	
® O	897/4 R 1 x 1/4"x75
•	851/1 BDC PH 1 x PH 2x25
0	855/1 BDC PZ 1 x PZ 1x25; 2 x PZ 2x25
0	867/1 TORX ® 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	BDC 1 x TX 25x25; 1 x TX 30x25

Bit-Check 12 Diamond 1













1 bit holder Rapidaptor with quick-release chuck, 11 BiTorsion bits for long service life, diamond-coated (BDC) for secure screw fit.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057421 001		
●0	889/4/1 K 1 x 1/4"x50	
0	851/1 BDC PH 1 x PH 1x25; 2 x PH 2x25	
0	855/1 BDC PZ 1 x PZ 1x25; 2 x PZ 2x25	
0	867/1 TORX ® 1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;	
	BDC 1 x TX 25x25; 1 x TX 30x25	

Bit-Check 7 Diamond 1

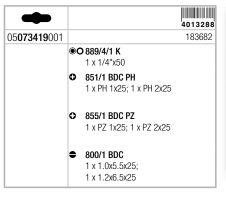


1 bit holder Rapidaptor with quick-release chuck, 6 BiTorsion bits for long service life, diamond-coated (BDC) for secure screw fit.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05 057416 001	
® O	889/4/1 K 1 x 1/4"x50
•	851/1 BDC PH 1 x PH 1x25; 1 x PH 2x25
0	855/1 BDC PZ 1 x PZ 1x25; 1 x PZ 2x25
•	800/1 BDC 1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Bit-Check 7 Diamond 1 SB





Tip





BDC-Bits



BDC-Bits are absolutely premium products. They have a softer BiTorsion zone which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone — something which enhances the service life of the

bits. The diamond coating lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head. B stands for BiTorsion. DC stands for diamond coated.



"Take it easy"



"Take it easy" tool finder with colour coding according to profiles and size stamp – for simple and rapid accessing of the required tool.



BiTorsion Rapidaptor



BiTorsion bit holders are suitable for all bits in accordance with C 6,3 and E 6,3. The optimally coordinated features of the torsion zones on the BiTorsion bits and BiTorsion holder permit a phased yield when under strain. This two-phase system prevents premature wear. The bits and the holder can be used independently of one another. A long

tool service life is guaranteed when both elements are used.



Bit-Checks Diamond

Bits with "bite"

Bit-Check 7 PZ Diamond 1













1 bit holder Rapidaptor with quick-release chuck, 6 BiTorsion bits for long service life, diamond-coated (BDC) for secure screw fit.

The "Take it easy" Bit-Checks have bits with a sleeve which - from its colour and size designation - make it simple to access the right bit quickly.

05 057412 001		
® O	889/4/1 K	1 x 1/4"x50
0	855/1 BDC PZ	2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25

Bit-Check 7 PH Diamond 1













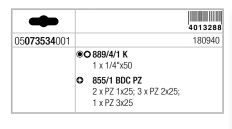
1 bit holder Rapidaptor with quick-release chuck, 6 BiTorsion bits for long service life, diamond-coated (BDC) for secure screw fit.

The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour

and size designation - make it simple to access the right bit quickly.

05 057414 001		
® O	889/4/1 K	1 x 1/4"x50
0	851/1 BDC PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25

Bit-Check 7 PZ Diamond 1 SB





Bit-Check 7 TX Diamond 1













1 bit holder Rapidaptor with quick-release chuck, 6 BiTorsion bits for long service life, diamond-coated (BDC) for secure screw fit.

The "Take it easy" Bit-Checks have bits with a sleeve which - from its colour and size designation - make it simple to access the right bit quickly.

05 057415 001		
• 0	889/4/1 K	1 x 1/4"x50
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	BDC	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25

Bit-Check 6 PH Diamond 1











6 BiTorsion bits for long service life, diamond-coated (BDC) for secure screw fit. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05**057404**001

851/4 BDC PH 2 x PH 1x50; 3 x PH 2x50; 1 x PH 3x50

Bit-Check 6 PZ Diamond 1











6 BiTorsion bits for long service life, diamond-coated (BDC) for secure screw fit. The "Take it easy" Bit-Checks have bits with a sleeve which – from its colour and size designation – make it simple to access the right bit quickly.

05**057402**001

855/4 BDC PZ 2 x PZ 1x50; 3 x PZ 2x50; 1 x PZ 3x50

Tip

Chuck-all



The Rapidaptor quick-release chucks hold both ¼" bits as per DIN ISO 1173-C 6,3 (Wera series 1) and E 6,3 (Wera series 4).

Single-hand



All functions of the quick-release chuck such as the inserting or releasing of bits can be done with just one hand. That is faster, more economic and ergonomic. There are no unnecessary manoeuvres.

Rapid-in and self-lock



The bit can be pushed into the chuck without moving the sleeve. It automatically locks with a secure and wobble-free fit as soon as the bit is applied to the screw.

Rapid-out



Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. Particularly helpful: even the smallest bits can be removed without any extra tools.

Rapid-spin



The free-turning sleeve allows screw steadying at the start of the screwdriving process. This makes it easier to apply the tool to the screw and prevents slipping. It can also be used as a short extension for ½" applications e.g. in combination with the Wera Zyklop Ratchets.



Bit-Checks / Bit-Safes Universal

For general use

Bit-Safe 61 Universal 1



1 bit holder Rapidaptor with strong permanent magnet and quick-release chuck, 60 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use

•		
05 057122 001		
●0	889/4/1 K	1 x 1/4"x50
0	851/1 TZ PH	3 x PH 1x25; 10 x PH 2x25; 2 x PH 3x25
0	855/1 TZ PZ	3 x PZ 1x25; 10 x PZ 2x25; 2 x PZ 3x25
0	867/1 TZ	2 x TX 10x25; 3 x TX 15x25; 3 x TX 20x25;
	TORX®	3 x TX 25x25; 3 x TX 30x25; 2 x TX 40x25
•	800/1 TZ	1 x 0,6x4,5x25; 1 x 1,0x5,5x25; 1 x 1,2x6,5x25
0	840/1 Z	3 x 2,5x25; 3 x 3,0x25; 3 x 4,0x25; 2 x 5,0x25
	Hex-Plus	

Bit-Safe 61 Universal 2



1 universal bit holder with stainless steel sleeve, retaining ring, and strong permanent magnet, 60 bits, tough, for universal use.

05 057455 001		
●0	899/4/1	1 x 899/4/1 Kx1/4"x50
•	851/1 Z PH	10 x PH 1x25; 20 x PH 2x25; 5 x PH 3x25
0	855/1 Z PZ	3 x PZ 2x25
0	867/1 TORX®	3 x TX 10x25; 5 x TX 15x25; 5 x TX 20x25;
		5 x TX 25x25; 2 x TX 30x25; 2 x TX 40x25

Bit-Safe 43 Universal 1



1 universal bit holder with stainless steel sleeve, retaining ring, and strong permanent magnet, 42 bits, Torsion-style (T) design to reduce premature wear, tough, for universal use.

05 057450 001		
●0	899/4/1	1 x 899/4/1 Kx1/4"x50
0	851/1 Z PH	1 x PH 2x25
0	851/4 TZ PH	1 x PH1x50; 2 x PH2x50
0	855/1 Z PZ	2 x PZ 1x25; 5 x PZ 2x25; 2 x PZ 3x25
0	855/4 TZ PZ	1 x PZ 1x50; 2 x PZ 2x50
0	867/1 TORX®	3 x TX 10x25; 4 x TX 15x25; 4 x TX 20x25;
		4 x TX 25x25; 4 x TX 30x25; 1 x TX 40x25
0	867/4 Z TORX	[®] 1 x TX 10x50; 1 x TX 15x50; 1 x TX 20x50;
		1 x TX 25x50; 1 x TX 30x50; 1 x TX 40x50

Bit-Check 30 Universal 1







1 bit holder Rapidaptor with quick-release chuck, 29 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use, extra-hard (H).

05 056440 001		
• 0	889/4/1 K	1 x 1/4"x50
•	851/1 TZ PH	2 x PH 1x25; 3 x PH 2x25; 1 x PH 3x25
0	855/1 TH PZ	2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25
0	867/1 TZ	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	TORX®	1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
•	867/1 Z TORX®	21 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
	B0	1 x TX 25x25; 1 x TX 30x25
•	800/1 TZ	1 x 1,0x5,5x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25;
	Hex-Plus	1 x 8,0x25

Tip

Bit-Check 30 TX Universal 1



1 universal bit holder with stainless steel sleeve, retaining ring, and strong permanent magnet, 29 bits, tough, for universal use.

05 057908 001		
® O	899/4/1	1 x 899/4/1 Kx1/4"x50
0	867/1 TORX®	3 x TX 10x25; 5 x TX 15x25; 8 x TX 20x25;
		7 x TX 25x25; 4 x TX 30x25; 2 x TX 40x25

Bit-Check 12 Universal 1



1 bit holder Rapidaptor with quick-release chuck, 11 bits, tough, for universal use, 851/1 A extra-hard, profiled version, 868/1 V with holding function.

05 057428 001		
® O	888/4/1 K	1 x 1/4"x50
•	851/1 A PH	1 x PH 1x25; 2 x PH 2x25; 1 x PH 3x25
0	867/1 TORX®	1 x TX 8x25; 1 x TX 20x25; 1 x TX 25x25
0	868/1 V	1 x # 1x25; 2 x # 2x25; 1 x # 3x25

Bit-Check 12 Universal 2





1 magnetic Rapidaptor quick-release bit holder with ringmagnet, 11 bits, tough, for universal use, 851/1 A extra-hard, profiled version, 868/1 V with holding function.

05 057429 001		
® O	887/4 RR	1 x 1/4"x57
0	851/1 A PH	1 x PH 1x25; 2 x PH 2x25; 1 x PH 3x25
•	800/1 Z	1 x 0,8x5,5x25; 1 x 1,0x5,5x25; 1 x 1,2x6,5x25
0	868/1 V	1 x # 1x25: 2 x # 2x25: 1 x # 3x25

RAPIDAPTOR TECHNOLOGY

Rapidaptor holder



Rapid bit change without needing any additional tools. One-hand operation with a freely spinning sleeve for simplified guidance of the tool.



Hex-Plus



Hexagon screws can endure a problem because the contact surfaces delivering the power from the conventional tool, is transferred to the screw via very small surface areas. The consequence: the screw can become damaged (rounding out). Hex-Plus tools have a greater contact surface that prevents this from happening! Good to know: Hex-Plus tools fit into every standard hexagon socket screw!



Bit-Checks / Bit-Safes Universal

For general use

Bit-Check 10 Universal 1









1 bit holder with strong permanent magnet and quick-release chuck, 9 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use.

05 056161 001		
03030101001		
●0	895/4/1 K	1 x 1/4"x52
•	851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	855/1 TZ PZ	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25
•	800/1 TZ	1 x 0,8x5,5x25; 1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Bit-Check 10 Universal 2



1 bit holder with strong permanent magnet and quick-release chuck, 9 bits, Torsion-style (T) design to reduce premature wear, tough, for universal use, extra-hard (H).

05 134200 001		
●0	895/4/1 K	1 x 1/4"x52
0	855/1 TH PZ	1 x PZ 1x25; 2 x PZ 2x25
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25

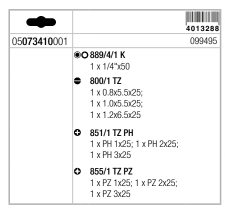
Bit-Check 10 Universal 3



1 bit holder Rapidaptor with quick-release chuck, 9 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use.

05 056375 001		
• 0	889/4/1 K	1 x 1/4"x50
•	851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	855/1 TZ PZ	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25
•	800/1 TZ	1 x 0,8x5,5x25; 1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Bit-Check 10 Universal 3 SB





Bit-Check 10 Universal 4





1 Universal bit holder with stainless steel sleeve, retaining ring, and strong permanent magnet, 9 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use.

05 056159 001		
● O	899/4/1	1 x 899/4/1 Kx1/4"x50
0	851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	855/1 TZ PZ	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25
•	800/1 TZ	1 x 0,8x5,5x25; 1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Bit-Check 10 Universal 5 SB





1 Universal bit holder with stainless steel sleeve, retaining ring, and strong permanent magnet, 9 bits, tough, for universal use.

-				4013288
05 073416 001	899/4/1	© (1 x 899/4/1 Kx1/4"x50	128164
	851/1 Z PH	0	1 x PH 2x25	
	855/1 Z PZ	0	1 x PZ 1x25; 1 x PZ 2x25; 1 x PZ 3x25	
	867/1 TORX®	0	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25	

Bit-Check 10 PZ Universal 1



1 bit holder with strong permanent magnet and quick-release chuck, 9 bits, Torsion-style (T) design to reduce premature wear, extra-hard (H).

05 056163 001		
●0	895/4/1 K	1 x 1/4"x52
0 8	855/1 TH PZ	3 x PZ 1x25; 3 x PZ 2x25; 3 x PZ 3x25

Bit-Check 10 PZ Universal 2



1 bit holder Rapidaptor with quick-release chuck, 9 bits, Torsion-style (T) design to reduce premature wear, extra-hard (H).

05 056376 001		
® O	889/4/1 K	1 x 1/4"x50
0	855/1 TH PZ	3 x PZ 1x25; 3 x PZ 2x25; 3 x PZ 3x25

Tip

Chuck-all



The Rapidaptor quick-release chucks hold both ¼" bits as per DIN ISO 1173-C 6,3 (Wera series 1) and E 6,3 (Wera series 4).

Single-hand



All functions of the quick-release chuck such as the inserting or releasing of bits can be done with just one hand. That is faster, more economic and ergonomic. There are no unnecessary manoeuvres.

Rapid-in and self-lock



The bit can be pushed into the chuck without moving the sleeve. It automatically locks with a secure and wobble-free fit as soon as the bit is applied to the screw.

Rapid-out



Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. Particularly helpful: even the smallest bits can be removed without any extra tools.

Rapid-spin



The free-turning sleeve allows screw steadying at the start of the screwdriving process. This makes it easier to apply the tool to the screw and prevents slipping. It can also be used as a short extension for ½" applications e.g. in combination with the Wera Zyklop Ratchets.



Bit-Checks / Bit-Safes Universal

For general use

Bit-Check 10 TX Universal 1







1 bit holder with quick-release chuck, 9 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use.

05 056164 001		
●0	894/4/1 K	1 x 1/4"x51
0	867/1 TZ	1 x TX 8x25; 1 x TX 9x25; 1 x TX 10x25;
	TORX®	1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25;
		1 x TX 27x25; 1 x TX 30x25; 1 x TX 40x25

Bit-Check 7 Universal 1





1 universal bit holder with stainless steel sleeve and strong permanent magnet, 6 bits, tough (Z), for universal use.

05 056295 001		
® O	893/4/1 K	1 x 1/4"x50
0	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 Z PZ 1 x PZ 1x25; 1 x PZ 2x25	
•	800/1 Z	1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Bit-Check 7 Universal 1 SB





Bit-Check 10 TX Universal 2



1 bit holder Rapidaptor with quick-release chuck, 9 bits, tough, for universal use

05 057115 001		
® O	888/4/1 K	1 x 1/4"x50
0	867/1 TORX®	1 x TX 6x25; 1 x TX 8x25; 1 x TX 9x25;
		1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25

Bit-Check 7 Universal 2









1 bit holder with strong permanent magnet and quick-release chuck, 6 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use.

05 056155 001		
® O	895/4/1 K	1 x 1/4"x52
0	851/1 TZ PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 TZ PZ	1 x PZ 1x25; 1 x PZ 2x25
•	800/1 TZ	1 x 1,0x5,5x25; 1 x 1,2x6,5x25

Bit-Check 7 Universal 3





1 universal bit holder with stainless steel sleeve and strong permanent magnet, 6 bits, tough (Z), for universal use.

05 340322 001		
® O	893/4/1 K	1 x 1/4"x50
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
•	800/1 Z	1 x 1,0x5,5x25; 1 x 1,2x6,5x25
0	868/1 7	1 x # 1x25· 1 x # 2x25

Bit-Check 7 Universal 4





1 universal bit holder with stainless steel sleeve and strong permanent magnet, 6 bits, tough (Z), for universal use.

05 135810 001		
●0	893/4/1 K	1 x 1/4"x50
0	851/1 Z PH	1 x PH 2x25
0	855/1 Z PZ 1 x PZ 1x25; 1 x PZ 2x25	
0	867/1 TORX®	1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25

Bit-Check 7 PZ Universal 1

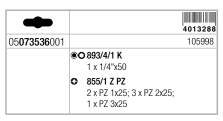




1 universal bit holder with stainless steel sleeve and strong permanent magnet, 6 bits, tough (Z), for universal use.

05 056296 001		
® O	893/4/1 K	1 x 1/4"x50
0	855/1 Z PZ	2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25

Bit-Check 7 PZ Universal 1 SB





Bit-Check 7 PZ Universal 2









1 bit holder with strong permanent magnet and quick-release chuck, 6 bits, Torsion-style (T) design to reduce premature wear, extra-hard (H).

05 056157 001		
® O	895/4/1 K	1 x 1/4"x52
0	855/1 TH PZ	2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25



Bit-Checks / Bit-Safes Universal

For general use

Bit-Check 7 TX Universal 1





1 universal bit holder with stainless steel sleeve and strong permanent magnet, 6 bits, tough, for universal use.

05 056294 001		
●0	893/4/1 K	1 x 1/4"x50
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25

Bit-Check 7 Hex-Plus 1





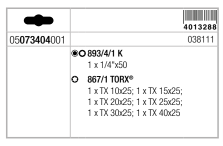




1 bit holder with strong permanent magnet and quick-release chuck, 6 bits, tough (Z), for universal use.

05 056168 001		
● ○	895/4/1 K	1 x 1/4"x52
0	840/1 Z	1 x 2,0x25; 1 x 2,5x25; 1 x 3,0x25; 1 x 4,0x25;
	Hex-Plus	1 x 5,0x25; 1 x 6,0x25

Bit-Check 7 TX Universal 1 SB





Bit-Check 7 TiN Universal 1





1 universal bit holder with stainless steel sleeve and strong permanent magnet, 6 bits, TiN coating for the hardness needed e.g. in series screwdriving operations.

05 056285 001		
●0	893/4/1 K	1 x 1/4"x50
0	851/1 TiN PH	1 x PH 1x25; 1 x PH 2x25
0	855/1 TiN PZ 1 x PZ 1x25; 1 x PZ 2x25	
•	800/1 TiN	1 x 0,8x5,5x25; 1 x 1,2x6,5x25

Bit-Check 7 TX BO Universal 1

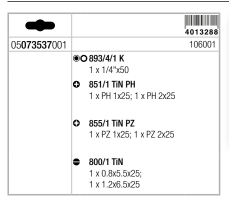




1 bit holder with quick-release chuck, 6 bits, tough (Z), for universal use.

05 056158 001		
●0	894/4/1 K 1 x 1/4">	51
•	867/1 Z TORX®1 x TX 10	0x25; 1 x TX 15x25; 1 x TX 20x25;
	RO 1 x TX 2	5x25· 1 x TX 30x25· 1 x TX 40x25

Bit-Check 7 TiN Universal 1 SB





Tip

Bit-Check 7 TiN PZ Universal 1 SB





1 universal bit holder with stainless steel sleeve and strong permanent magnet, 6 bits, TiN coating for the hardness needed e.g. in series screwdriving operations.

-			4013288
05 073538 001	893/4/1 K	● ○ 1 x 1/4"x50	106018
	855/1 TiN PZ	2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25	

Bit-Check 6 Universal 1



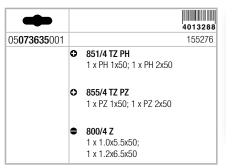




6 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use.

05 056474 001		
•	851/4 TZ PH	1 x PH 1x50; 1 x PH 2x50
0	855/4 TZ PZ	1 x PZ 1x50; 1 x PZ 2x50
•	800/4 Z	1 x 1,0x5,5x50; 1 x 1,2x6,5x50

Bit-Check 6 Universal 1 SB





TiN-Bits



TiN stands for titanium-nitrite. An extremely hard coating to withstand permanent loads such as during continual screwdriving operations in series manufacturing.

Universal holder with quick-release chuck



For a firm, wobble-free connection between holder and bit with quick-release action. Simply push sleeve forward to change bits.

Universal holder with stainless steel sleeve



The retaining ring and the strong permanent magnet ensure a particularly secure fitting of the bit in the holder.



Bit-Checks / Bit-Safes Universal

For general use

Bit-Check 6 Universal 2



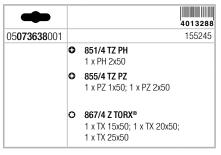




6 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use

05 056473 001		
•	851/4 TZ PH	1 x PH 2x50
0	855/4 TZ PZ	1 x PZ 1x50; 1 x PZ 2x50
0	867/4 Z TORX	®1 x TX 15x50; 1 x TX 20x50; 1 x TX 25x50

Bit-Check 6 Universal 2 SB





Bit-Check 6 Universal 3





6 bits, tough (Z), for universal use, 851/4 A extra-hard, profiled version, 868/1 V with holding function.

05 056479 001	
•	851/4 A PH 1 x PH 1x50; 1 x PH 2x50
0	867/4 Z TORX ®1 x TX 25x50; 1 x TX 30x50
0	868/4 V 1 x # 1x50; 1 x # 2x50

Bit-Check 6 TX Universal 1

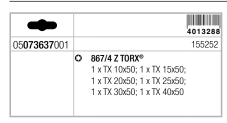




6 bits, tough (Z), for universal use.

05 056472 001	
0	867/4 Z TORX ®1 x TX 10x50; 1 x TX 15x50; 1 x TX 20x50;
	1 x TX 25x50; 1 x TX 30x50; 1 x TX 40x50

Bit-Check 6 TX Universal 1 SB





Bit-Check 6 PZ Universal 1







6 bits, Torsion-style (T) design to reduce premature wear, tough (Z), for universal use.

05 056471 001		
0	855/4 TZ PZ	2 x PZ 1x50; 3 x PZ 2x50; 1 x PZ 3x50

Bit-Check 6 TX HF 1







6 bits, holding function for $TORX^{\otimes}$ socket screws made according to Acument Intellectual Properties specifications.

05 056476 001		
0	867/4 TORX®	1 x TX 10x50; 1 x TX 15x50; 1 x TX 20x50;
	HF	1 x TX 25x50; 1 x TX 30x50; 1 x TX 40x50

Bit-Check 6 V Universal 1







6 bits, tough (Z), for universal use, with holding function.

05 056478 001			
0	868/4 V	1 x # 1x50; 3 x # 2x50; 2 x # 3x50	

Tip



The HF profile



In tight assembly or disassembly situations, for example in engine compartments, it is not possible to securely hold the screw with the hand on the screwdriver, and the screw subsequently often gets lost. Lengthy searches or the loss of the screw (with the associated danger that could bring about) are the consequence.

The HF tools developed by Wera are ideal because they feature an optimised geometry of the original TORX® profile. The wedging forces resulting from the surface pressure between the drive tip and the screw profile mean that the screw is securely held on the tool!

V bits: Holding function for Robertson screws



V bits have a conical profile. The clamping forces thus resulting hold Robertson screws securely on the tip of the tool. Ideal for screwdriving at difficult-to-access places.



Bit-Checks Wood

For wood applications

Bit-Safe 61 Wood 1



1 bit holder with strong permanent magnet and quick-release chuck, 60 bits, tough, for universal use.

05 057442 001		
●0	895/4/1 K	1 x 1/4"x52
0	851/1 Z PH	3 x PH 1x25
0	855/1 Z PZ	10 x PZ 1x25; 20 x PZ 2x25; 5 x PZ 3x25
0	867/1 TORX®	3 x TX 10x25; 5 x TX 15x25; 5 x TX 20x25;
		5 x TX 25x25; 2 x TX 30x25; 2 x TX 40x25

Bit-Check 30 Wood 1



1 magnetic Rapidaptor quick-release bit holder with ringmagnet, 29 bits, Torsion-style (T) design to reduce premature wear, tough, for universal use, extra-hard (H).

05 057433 001		
●0	887/4 RR	1 x 1/4"x57
•	851/1 TZ PH	2 x PH 2x25; 1 x PH 3x25
0	855/1 TH PZ	3 x PZ 1x25; 6 x PZ 2x25; 2 x PZ 3x25
0	867/1 TZ	2 x TX 10x25; 2 x TX 15x25; 4 x TX 20x25;
	TORX®	4 x TX 25x25; 2 x TX 30x25; 1 x TX 40x25

Bit-Check 30 Wood 2



1 universal bit holder with stainless steel sleeve, retaining ring, and strong permanent magnet, 29 bits, tough, for universal use.

05 057432 001		
● ○	899/4/1	1 x 899/4/1 Kx1/4"x50
•	851/1 Z PH	1 x PH 2x25
•	855/1 Z PZ	2 x PZ 1x25; 5 x PZ 2x25; 2 x PZ 3x25
0	867/1 TORX®	3 x TX 10x25; 4 x TX 15x25; 4 x TX 20x25;
		4 x TX 25x25; 3 x TX 30x25; 1 x TX 40x25

Bit-Check 12 Wood 1









1 magnetic Rapidaptor quick-release bit holder with ringmagnet, 11 bits, Torsion-style (T) design to reduce premature wear, tough, for universal use, extra-hard (H).

05 057423 001		
●0	887/4 RR	1 x 1/4"x57
0	855/1 TH PZ	1 x PZ 1x25; 2 x PZ 2x25; 1 x PZ 3x25
•	851/1 TH PH	1 x PH 2x25
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25

Tip

Bit-Check 12 Wood 2





1 universal bit holder with stainless steel sleeve, retaining ring, and strong permanent magnet, 11 bits, tough, for universal use.

05 057422 001		
® O	899/4/1	1 x 899/4/1 Kx1/4"x50
•	851/1 Z PH	1 x PH 2x25
0	855/1 Z PZ	1 x PZ 1x25; 2 x PZ 2x25; 1 x PZ 3x25
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25

Bit-Check 12 Wood 3





1 universal bit holder with stainless steel sleeve and strong permanent magnet, 11 bits, tough, for universal use, 851/1 A extra-hard, profiled version, 868/1 V with holding function.

05 057426 001		
● ○	893/4/1 K	1 x 1/4"x50
•	851/1 A PH	1 x PH 1x25; 1 x PH 2x25; 1 x PH 3x25
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
0	868/1 V	1 x # 2x25; 1 x # 3x25

Bit-Check 12 Wood 4





1 universal bit holder with stainless steel sleeve and strong permanent magnet, 11 bits, extra-hard, profiled version.

05 057427 001		
® O	893/4/1 K	1 x 1/4"x50
0	851/1 A PH	2 x PH 1x25; 6 x PH 2x25; 3 x PH 3x25

RING-MAGNET

Rapidaptor ring magnet



The floating, free-turning sleeve on the Rapidaptor with powerful ring magnet securely holds even large and heavy screws.



There is no need to hold the screw when applying the tool – something which can be dangerous and painful!

Universal holder with quick-release chuck



For a firm, wobble-free connection between holder and bit with quick-release action. Simply push sleeve forward to change bits.

Universal holder with stainless steel sleeve



The retaining ring and the strong permanent magnet ensure a particularly secure fitting of the bit in the holder.



Bit-Checks Metal

For steel applications

Bit-Check 30 Metal 1



1 universal bit holder with stainless steel sleeve, retaining ring, and strong permanent magnet, 29 bits, tough (Z), for universal use.

05 057434 001		
●0	899/4/1	1 x 899/4/1 Kx1/4"x50
0	851/1 Z PH	3 x PH 1x25; 3 x PH 2x25; 2 x PH 3x25
0	855/1 Z PZ	3 x PZ 1x25; 3 x PZ 2x25; 3 x PZ 3x25
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25
•	800/1 Z	1 x 0,6x4,5x25; 1 x 1,0x5,5x25; 1 x 1,2x6,5x25
0	840/1 Z	1 x 4,0x25; 1 x 5,0x25; 1 x 6,0x25
	Hex-Plus	

Bit-Check 12 Metal 1



1 universal bit holder with stainless steel sleeve, retaining ring, and strong permanent magnet, 11 bits, tough (Z), for universal use.

05 057424 001		
●0	899/4/1	1 x 899/4/1 Kx1/4"x50
•	851/1 Z PH	1 x PH 1x25; 1 x PH 2x25
•	855/1 Z PZ	1 x PZ 1x25; 1 x PZ 2x25
0	867/1 TORX®	1 x TX 15x25; 1 x TX 20x25; 1 x TX 25x25;
		1 x TX 30x25
0	840/1 Z	1 x 3,0x25; 1 x 4,0x25; 1 x 5,0x25
	Hex-Plus	



Bit Sets for Special Applications

Screwdriving, Drilling, Tapping, Countersinking and Deburring

843 Stepped drill bits, 4-20 mm



Construction: 9 drill steps increasing by 2 mm for material with a max.

thickness of 4.5 mm. With edge breaker (sheet metal countersink) at \emptyset 10 for 1-mm sheet metal

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 holders

	≜ ; mm			
05 104672 001	75,0			

844/7 Tap Bits Set



7 pieces in robust case

1 universal bit holder 888/4/1 K Rapidaptor, nonmagnetic, suitable for power tools and electronic drills; single tap bits with $^{1}/_{4}$ " drive, suitable for holders with DIN ISO 1173-D 6,3 receiver.

05 104654 001		
® O	888/4/1 K	1 x 1/4"x50
•	844	1 x 3,0x33,0; 1 x 4,0x35,0; 1 x 5,0x36,0;
		1 x 6,0x40,0; 1 x 8,0x40,0; 1 x 10,0x40,0

844 Single Tap Bits



Application: For cutting metric threads

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 holders

	€ mm	∏ ∰; mm	∏' mm	V	
05 104666 001	3,0	10,00	33,0	М3	
05 104667 001	4,0	11,00	35,0	M 4	
05 104668 001	5,0	12,50	36,0	M 5	
05 104669 001	6,0	18,00	40,0	M 6	
05 104670 001	8,0	20,00	40,0	M 8	
05 104671 001	10,0	20,00	40,0	M 10	

845 1-flute Countersink Bits





Application: For countersinking and deburring

Design: 1-flute

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 holders

	•	₫;	₫,	•
	mm	mm	mm	
05 104660 001	6,30	21,00	32,0	М3
05 104661 001	8,30	21,00	32,0	M 4
05 104662 001	10,40	21,00	34,0	M 5
05 104663 001	12,40	21,00	36,0	M 6
05 104664 001	16,50	22,00	40,0	M 8
05 104665 001	20,50	22,00	43,0	M 10



Bit Sets for Special Applications

Screwdriving, Drilling, Tapping, Countersinking and Deburring

845/8 1-flute Countersink Bits Set





8 pieces in robust case

1 Kraftform 816 R Rapidaptor quick release bit holder; 1 universal holder 888/4/1 K Rapidaptor, nonmagnetic, suitable for power tools and electronic drills.

05 104655 001		
•	816 R	1 x 1/4"x119
●0	888/4/1 K	1 x 1/4"x50
•	845	1 x 6,30x32,0; 1 x 8,30x32,0; 1 x 10,40x34,0;
		1 x 12,40x36,0; 1 x 16,50x40,0;
		1 x 20,50x43,0

847 HSS Combined Tap Bits





Application: Drilling, tapping, deburring

Design: HSS

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 holders

	€ mm	∏; mm	mm [],	I	
05 104640 001	2,5	12,00	36,0	М 3	
05 104641 001	3,3	12,00	39,0	M 4	
05 104642 001	4,2	12,00	41,0	M 5	
05 104643 001	5,0	12,00	44,0	M 6	
05 104644 001	6,8	12,00	51,0	M 8	
05 104645 001	8,5	12,00	59,0	M 10	

846 3-flute Countersink Bit





Application: For deburring, chamfering, countersinking

Design: 3-flute 90° DIN 335-C cutter

Drive: 1/4" hexagon suitable for holders with

DÎN ISO 1173-D 6,3 receiver

	mm	∏; mm	mm ⊕,		
05 104630 001	6,30	20,00	31,0	М3	
05 104631 001	8,30	20,00	31,0	M 4	
05 104632 001	10,40	20,00	34,0	M 5	
05 104633 001	12,40	20,00	35,0	M 6	
05 104634 001	16,50	20,00	40,0	M 8	
05 104635 001	20,50	20,00	41,0	M 10	

846/8 3-flute Countersink Bits Set









8 pieces in robust case

1 Kraftform quick release bitholding screwdriver 816 R

1 universal bit holder 888/4/1 K Rapidaptor suitable for power tools and electronic drills; countersink bits with $^{1}/_{4}$ " drive suitable for power tools with DIN ISO 1173-D 6,3 receiver.

•		
05 104650 001		
•	816 R	1 x 1/4"x119
●0	888/4/1 K	1 x 1/4"x50
•	846 HSS	1 x 6,30x31,0; 1 x 8,30x31,0; 1 x 10,40x34,0;
		1 x 12,40x35,0; 1 x 16,50x40,0;
		1 x 20,50x41,0

847/7 Set Combination Drill Bits Set



7 pieces in robust case

1 Universal bit holder Rapidaptor 888/4/1 K with quick-release chuck suitable for power tools and electronic drills; combination drill bits, $^{1/}_4$ " drive, suitable for power tools with DIN ISO 1173-D 6,3 receiver.

05 104651 001		
●0	888/4/1 K	1 x 1/4"x50
•	847 HSS	1 x 2,5x36,0; 1 x 3,3x39,0; 1 x 4,2x41,0;
		1 x 5,0x44,0; 1 x 6,8x51,0; 1 x 8,5x59,0

849 HSS Twist Wood Drill Bits



Application: For point-precision, splinter-free drilling in soft woods, hard

woods, and laminated panel material

Design: HSS

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 holders

	€ mm	i; mm	∏' mm
05 104600 001	3,0	32,00	70,0
05 104601 001	4,0	32,00	74,0
05 104602 001	5,0	43,00	85,0
05 104603 001	6,0	45,00	95,0
05 104604 001	8,0	60,00	110,0
05 104605 001	10,0	70,00	120,0

848 HSS Metal Twist Drill Bits



Application: For precise drilling in metal

Construction: HSS

Drive: 1/4" hexagon, suitable for DIN ISO 1173-D 6,3 holders

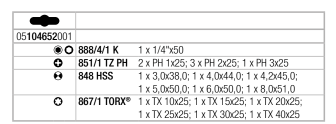
	•	:	[,
	mm	mm	mm
05 104610 001	3,0	16,00	38,0
05 104611 001	3,1	18,00	40,0
05 104612 001	3,3	18,00	40,0
05 104613 001	4,0	20,00	44,0
05 104614 001	4,1	20,00	44,0
05 104615 001	4,2	20,00	45,0
05 104616 001	5,0	26,00	50,0
05 104617 001	5,1	26,00	50,0
05 104618 001	6,0	26,00	50,0
05 104619 001	6,8	30,00	50,0
05 104620 001	8,0	32,00	51,0
05 104621 001	8,5	33,00	53,0
05 104622 001	10,0	38,00	54,0

848/851/867/19 Metal Twist Drill Bits and Bits Set



19 pieces in robust belt pouch

1 Universal bit holder Rapidaptor 888/4/1 K suitable for power tools and electronic drills; metal twist Drill Bits and Bits with $^{1}/_{_4}$ " drive, suitable for power tools with DIN ISO 1173-D 6,3 receiver.







849/855/867/18 Wood Twist Drill Bits and Bits Set



18 pieces in robust belt pouch

1 Universal bit holder Rapidaptor 889/4/1 K suitable for power tools and electronic drills; wood Twist Drill Bit and Bits, $^{1}/_{4}$ " drive, suitable for power tools with DIN ISO 1173-D 6,3 receiver.

05 104653 001		
® O	889/4/1 K	1 x 1/4"x50
8	849 HSS	1 x 3,0x70,0; 1 x 4,0x74,0; 1 x 5,0x85,0;
		1 x 6,0x95,0; 1 x 8,0x110,0
0	855/1 TH PZ	2 x PZ 1x25; 3 x PZ 2x25; 1 x PZ 3x25
0	867/1 TORX®	1 x TX 10x25; 1 x TX 15x25; 1 x TX 20x25;
		1 x TX 25x25; 1 x TX 30x25; 1 x TX 40x25

Bit-Check 10 Drywall 1





1 bit holder 896/4/1 out of Aluminium with adjustable depth stop suitable for power tools and electronic drills; screw depth can be infinitely adjusted and enables flush alignment of sunken screws; 9 drywall construction bits with modified drive shaft; length 25mm

05 136011 001		
●0	896/4/1	1 x 1/4"x50
•	851/1 RZ PH	9 x PH 2x25

Tip



Bit holder with adjustable depth stop



The screw installation depth can be infinitely adjusted and allows the desired degree of countersinking of the screws.







Torque Tools

	Series 7400 Adjustable Torque Screwdrivers	470
	Series 7400 Pre-set, Adjustable Torque Screwdrivers	478
	Series Torque-indicators	484
C) Proper	Series Click-Torque Wrenches	490
	Series Insert Tools	502

Torque Tools

Wera's torque tools offer torque-controlled screw tightening so as to avoid damage to the screw or workpiece and to ensure the integrity of the screw connection. This makes work-intensive drilling-out of screws and unproductive downtimes a thing of the past. It is also important whenever repeat accuracy is required.

They come with an ergonomic Kraftform handle and have a distinctly audible and perceptible click signal whenever the required torque value is reached.

No time-consuming blade changes; instead of special blades, conventional bits conforming to C 6,3 and E 6,3 or even 1/4" sockets can be used.



Adjustable torque screwdrivers

They can be adjusted by hand to the corresponding scale value. Also available in ESD version (also with take-up for HIOS/Halfmoon bits) and with Kraftform Micro handle. See page 470.

For the insulated VDE-version see page 114.



Pre-set, adjustable torque screwdrivers

Pre-set torque, adjustable within a defined range. Also available in ESD version (also for HIOS/Halfmoon bits) and with Kraftform Micro handle.

See page 478.





Torque-indicatorsSuitable for applications requiring a non-adjustable i.e. a tamperproof torque blade assembly. See page 484.



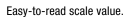
Series Click-Torque wrenches Suitable for controlled tightening using

sockets. See page 490.

Adjustable Torque Screwdrivers

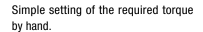
Wera's adjustable torque screwdrivers allow variable torque settings with maximum precision and ensure that the user gets the very best results in the familiar Wera design with superior ergonomics.



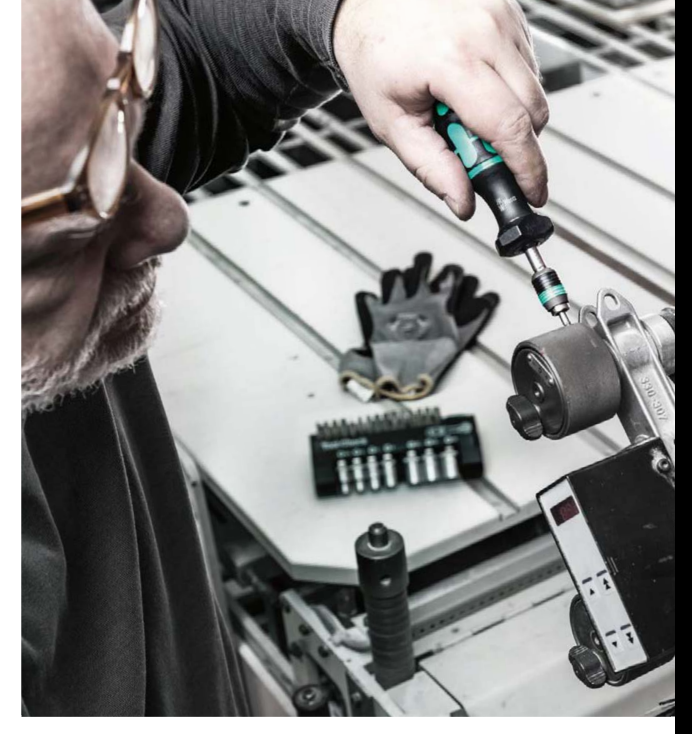




Measurement accuracy is \pm 6 % in accordance with the standard DIN EN ISO 6789. Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.



All Wera torque screwdrivers manufactured according to DIN EN ISO 6789 are supplied with a calibration certificate. Our workshop offers a comprehensive service for all Wera torque tools. Please contact us with any queries regarding service, recalibration or repair on +49 (0)202 40 45 145; Fax: +49 (0)202 40 45 158 or per E-Mail at: torqueservice@wera.de.





Rapidaptor technology makes the tool adaptable since bits and sockets can be exchanged rapidly.



Unlimited torque for loosening seized screws.



Multi-component Kraftform handle with hard and soft zones for fast working speeds and protecting the palm of the hand.

Series 7400 Kraftform **Torque Screwdrivers**

Variable torque adjustment models

Series 7400 Kraftform adjustable torque screwdrivers (0.1-3.0 Nm) with Rapidaptor quick-release chuck

Series 7400 Kraftform pistol grip, adjustable torque screwdrivers (3.0-8.8 Nm) with Rapidaptor quick-release chuck



Application: Suitable for 1/4" DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and Design:

single-hand technology

±6 % (DIN EN ISO 6789). Numerical torque value scale, audible **Accuracy:**

excess-load signal

Handle: Kraftform with non-roll feature, multi-component

		Ď;	•		 [-	Ð,	1,
	Art.No.	mm		Nm	Nm	mm	
05 074770 001 1)	7430	89	1/4"	0,10-0,34	0,015	142	5 ⁷ / ₁₆ "
05 074772 001 1)	7431	89	1/4"	0,30-1,00	0,05	142	5 ⁷ / ₁₆ "
05 074774 001 1)	7432	89	1/4"	0,90-1,50	0,05	142	5 ⁷ / ₁₆ "
05 074700 001	7440	105	1/4"	0,3-1,2	0,05	155	6"
05 074701 001	7441	105	1/4"	1,2-3,0	0,10	155	6"

¹⁾ With attachable magnifying glass, dramatically improving visibility.



Suitable for $^{1\!/}_4{}^{\shortparallel}$ DIN ISO 1173-C 6,3 and E 6,3 hexagon insert bits and Wera Series 1 and 4 Application:

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology

 ± 6 % (DIN EN ISO 6789). Numerical torque value scale, audible Accuracy:

excess-load signal

Handle: Kraftform pistol grip, multi-component

		•		''' 	-5	-5 ;	-5 ;
	Art.No.		Nm	Nm	mm	mm	
05 074702 001	7442	1/4"	3,0-6,0	0,25	150	100	4"
05 074705 001	7443	1/4"	4,0-8,8	0,40	150	100	4"

Series 7400 Kraftform ESD adjustable torque screwdrivers (0.1-3.0 Nm) with Rapidaptor quick-release chuck



Application: Suitable for 1/4" DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology, non-magnetic

Accuracy: ±6 % (DIN EN ISO 6789). Numerical torque value scale, audible

excess-load signal

Handle: Kraftform with non-roll feature, multi-component

	Art.No.	Û; mm	•	+++ +++ Nm	Nm Nm	H, mm] _*
05 074780 001 1)	7430 ESD	89	1/4"	0,10-0,34	0,015	142	5 ⁷ / ₁₆ "
05 074782 001 1)	7431 ESD	89	1/4"	0,30-1,00	0,05	142	5 ⁷ / ₁₆ "
05 074784 001 1)	7432 ESD	89	1/4"	0,90-1,50	0,05	142	5 ⁷ / ₁₆ "
05 074730 001	7440 ESD	105	1/"	0,3-1,2	0,05	155	6"
05 074731 001	7441 ESD	105	1/4"	1,2-3,0	0,10	155	6"

 $^{^{\}scriptsize 1)}$ With attachable magnifying glass, dramatically improving visibility.



Rapidaptor

Rapid-in and self-lock



The bit can be pushed into the adaptor without moving the sleeve. The lock is activated automatically as soon as the bit is applied to the screw. Bits are held securely and wobble-free.

Rapid-out



Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. The rapid-out function makes it easy to remove even the smallest bits without extra tools.

Chuck-all



The Rapidaptor quick-release chucks hold $\frac{1}{4}$ " DIN ISO 1173-C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.

Single-hand function



Every function of the Rapidator quick-release chuck, such as inserting or releasing bits, can be carried out with one hand. This is faster, more economical and more ergonomic. There are no unnecessary manoeuvres.

Attachable magnifying glass



Articles 7430, 7431, 7432, 7430 ESD, 7431 ESD, 7432 ESD, 7435 ESD, 7436 ESD, 1430 ESD and 1431 ESD all come with a magnifying glass. This can be easily attached on to the scale, dramatically improving visibility.

Series 7400 Kraftform Torque Screwdrivers

Variable torque adjustment models

Series 7400 Kraftform pistol grip, adjustable torque screwdrivers (25.0-55.0 in. lbs.) with Rapidaptor quick-release chuck



Application: Suitable for 1/4" DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology

Accuracy: ±6 % (DIN EN ISO 6789). Numerical torque value scale.

Audible excess-load signal

Handle: Kraftform pistol grip, multi-component

				 [- -	- 5			
	Art.No.		in. lbs.	in. lbs.	mm	mm		
05 074712 001	7447	1/4"	25,0-55,0	2,5	150	100	4"	1

Series 7400 Kraftform adjustable torque screwdrivers (2.5-29.0 in. lbs.) with Rapidaptor quick-release chuck





Application: Suitable for 1/4" DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology

Accuracy: ±6 % (DIN EN ISO 6789). Numerical torque value scale.

Audible excess-load signal

Handle: Kraftform with non-roll feature, multi-component

	Art.No.	•	in. lbs.	-11-	l', mm	Ð.	
05 074710 001	7445	1/4"	2,5-11,5	0,5	155	6"	
05 074711 001	7446	1/4"	11,0-29,0	1,0	155	6"	

Series 7400 Kraftform ESD adjustable torque screwdrivers (2.5-29.0 in.lbs.) with Rapidaptor quick-release chuck



Application: Suitable for $\frac{1}{4}$ " DIN ISO 1173-C 6,3 and E 6,3 hexagon insert

bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology, non-magnetic

Accuracy: ±6 % (DIN EN ISO 6789). Numerical torque value scale.

Audible excess-load signal

Handle: Kraftform with non-roll feature, multi-component

	Art.No.		in. lbs.	F114	∏', mm	[,	
05 074733 001	7445 ESD	1/4"	2,5-11,5	0,5	155	6"	
05 074734 001	7446 ESD	1/4"	11,0-29,0	1,0	155	6"	

Tip

Attachable magnifying glass



Articles 7435 ESD, 7436 ESD, 1430 ESD and 1431 ESD, all come with a magnifying glass. This can be easily attached on to the scale, dramatically improving visibility.

Series 7400 Kraftform ESD adjustable torque screwdrivers (0.1-1.0 Nm)









Application: Suitable for bits with 4 mm Halfmoon drive (and Wera Serie 9)

and 4 mm HIOS drive (and Wera Series 21)

Design: With quick-release chuck for rapid bit change

Accuracy: ±6 % (DIN EN ISO 6789)

Handle: Kraftform with non-roll feature, multi-component

		0;	 	أسأللنا	1,	[*
	Art.No.	mm	Nm	Nm	mm	
05 074786 001 ¹⁾	7435 ESD	89	0,10-0,34	0,015	142	5 ⁷ / ₁₆ "
05 074788 001 ¹⁾	7436 ESD	89	0,30-1,00	0,05	142	5 ⁷ / ₁₆ "

 $^{^{\}scriptsize 1)}$ With attachable magnifying glass, dramatically improving visibility.

Why does Wera manufacture adjustable Kraftform torque screwdrivers?



Many screws — particularly in assembly and maintenance applications — have to be tightened with controlled torque to ensure the dependability of the screw connection and/or to avoid damage to the screw or work piece. Wera's adjustable torque screwdrivers are the ideal tool for this. They feature a torque range of 0.3 Nm

to 8.8 Nm, two different handles, measurement accuracy of \pm 6 % and Rapidaptor technology for rapid bit change.

1430 Kraftform Micro ESD adjustable torque screwdrivers (0.02-0.11 Nm) with quick-release chuck















Application: Suitable for bits with 4 mm Halfmoon drive (and Wera Serie 9)

and 4 mm HIOS drive (and Wera Series 21)

Design: With quick-release chuck for rapid bit change

Accuracy: ± 10%

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

			 [- 	1,	<u>[</u> ,	
	Art.No.	Nm	Nm	mm		
05 074802 001 1)	1430 ESD	0,02-0,06	0,0025	141	5 ⁷ / ₁₆ "	
05 074804 001 1)	1431 ESD	0,05-0,11	0,005	141	5 ⁷ / ₁₆ "	

 $^{^{1)}}$ With attachable magnifying glass, dramatically improving visibility.

For Halfmoon and HIOS Bits



The adjustable torque screw-drivers 7435 ESD, 7436 ESD, 1430 ESD and 1431 ESD feature a combination bitholder for both bits with Halfmoon and bits with HIOS drive.

Series 7400 Kraftform **Torque Screwdrivers**

Variable torque adjustment models

7440/41 Kraftform torque screwdriver set 0.3-3.0 Nm









05 074738 001		
•	7400	1 x 7440x1/4"x0,3-1,2; 1 x 7441x1/4"x1,2-3,0
0	867/1 TZ	1 x TX 6x25; 1 x TX 7x25; 1 x TX 8x25;
	TORX®	1 x TX 9x25; 1 x TX 10x25; 1 x TX 15x25;
		1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25
0	867/1 Z IP	1 x 6 IPx25; 1 x 7 IPx25; 1 x 8 IPx25;
	TORX PLUS®	1 x 9 IPx25; 1 x 10 IPx25; 1 x 15 IPx25;
		1 x 20 IPx25; 1 x 25 IPx25; 1 x 30 IPx25
0	840/1 Z	1 x 2,0x25; 1 x 2,5x25; 1 x 3,0x25; 1 x 4,0x25;
	Hex-Plus	1 x 5,0x25; 1 x 6,0x25

7440/41/42 Kraftform torque screwdriver set 0.3-6.0 Nm









05 074739 001		
•	7400	1 x 7440x1/4"x0,3-1,2; 1 x 7441x1/4"x1,2-3,0
•	7400 Pistole	1 x 7442x3,0-6,0
0	867/1 TZ	1 x TX 6x25; 1 x TX 7x25; 1 x TX 8x25;
	TORX®	1 x TX 9x25; 1 x TX 10x25; 1 x TX 15x25;
		1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25
0	867/1 Z IP	1 x 6 IPx25; 1 x 7 IPx25; 1 x 8 IPx25;
	TORX PLUS®	1 x 9 IPx25; 1 x 10 IPx25; 1 x 15 IPx25;
		1 x 20 IPx25; 1 x 25 IPx25; 1 x 30 IPx25
0	840/1 Z	1 x 2,0x25; 1 x 2,5x25; 1 x 3,0x25; 1 x 4,0x25;
	Hex-Plus	1 x 5,0x25; 1 x 6,0x25

7445/46/47 Kraftform torque screwdriver set 2.5-55.0 in.lbs.









05 350451 001		
•	7400 inch	1 x 7445x2,5-11,5; 1 x 7446x11,0-29,0
•	7400 Pistole inch	1 x 7447x25,0-55,0
0	867/1 TZ	1 x TX 6x25; 1 x TX 7x25; 1 x TX 8x25;
	TORX®	1 x TX 9x25; 1 x TX 10x25; 1 x TX 15x25;
		1 x TX 20x25; 1 x TX 25x25; 1 x TX 30x25
0	867/1 Z IP	1 x 6 IPx25; 1 x 7 IPx25; 1 x 8 IPx25;
	TORX PLUS®	1 x 9 IPx25; 1 x 10 IPx25; 1 x 15 IPx25;
		1 x 20 IPx25; 1 x 25 IPx25; 1 x 30 IPx25
0	840/1 Z	1 x 2,0x25; 1 x 2,5x25; 1 x 3,0x25; 1 x 4,0x25;
	Hex-Plus	1 x 5,0x25; 1 x 6,0x25

7443/61/9 Assembly set for tyre pressure control systems











05 074745 001		
•	7400 vor	1 x 7461x3,31)
•	7400 Pistole	1 x 7443x4,0-8,8
0	300 TX	1 x TX 10x1,4
00	870/1	1 x 1/4"x25
•	790 A/50	1 x 11,0x50,0; 1 x 12,0x50,0
0	867/4 TORX®	1 x TX 15x50; 1 x TX 20x50
	HF	
0	327	1 x 32

¹⁾ Other pre-set values within the adjustable range <3.3 Nm can be delivered on request

Tip

7443/12 Assembly set for tyre pressure control systems













Suitable for all leading system suppliers such as Alligator, Beru, CUB, Herth & Buss, Schrader, VDO/Conti.

1 adjustable torque screwdriver, pistol handle, 4.0-8.8 Nm; 1 pre-set torque screwdriver 3.3 Nm; 1 pre-set torque screwdriver 1.4 Nm TX 10; 1 pre-set torque screwdriver 1.25 Nm TX 10; 1 valve dolly; 1 bit 867/4 HF TX 15 x 50 mm, with holding function for TORX® screws: 1 bit 867/4 HF TX 20 x 50 mm, with holding function for TORX® screws; 1 socket 790 A/50 SW 11.0 x 50 mm 1 socket 790 A/50 SW 12.0 x 50 mm; 1 adaptor 870/1; 1/4" hexagon to 1/4" square; 1 valve insertion tool, pre-set torque: 0.25 Nm; 1 valve insertion tool, pre-set torque: 0.45 Nm.

Practically arranged in a robust foam insert.

05 074746 001		
•	7400 Pistole	1 x 7443x4,0-8,8
•	7400 vor	1 x 7461x3,3 ¹⁾
0	300 TX	1 x TX 10x1,25; 1 x TX 10x1,4
•	790 A/50	1 x 11,0x50,0; 1 x 12,0x50,0
0	867/4 TORX®	1 x TX 15x50; 1 x TX 20x50
	HF	
00	870/1	1 x 1/4"x25
•	300 V	1 x 0,25; 1 x 0,45
0	327	1 x 32

¹⁾ Other pre-set values within the adjustable range < 3.3 Nm can be delivered on request

Assembly sets for tyre control systems



Suitable for all leading system suppliers like Alligator, Beru, CUB, Herth & Buss, Schrader, VDO/ Conti.

Including adjustable and pre-set torque tools, colour-coded valve insertion tool and valve dolly. The robust foam insert provides for a practical arrangement system.





Pre-set, adjustable Torque Screwdrivers

These tools are ideal for all applications where a constant, identical torque is required and where a high degree of repeat accuracy is needed. The torque value can be adjusted within the measuring range.





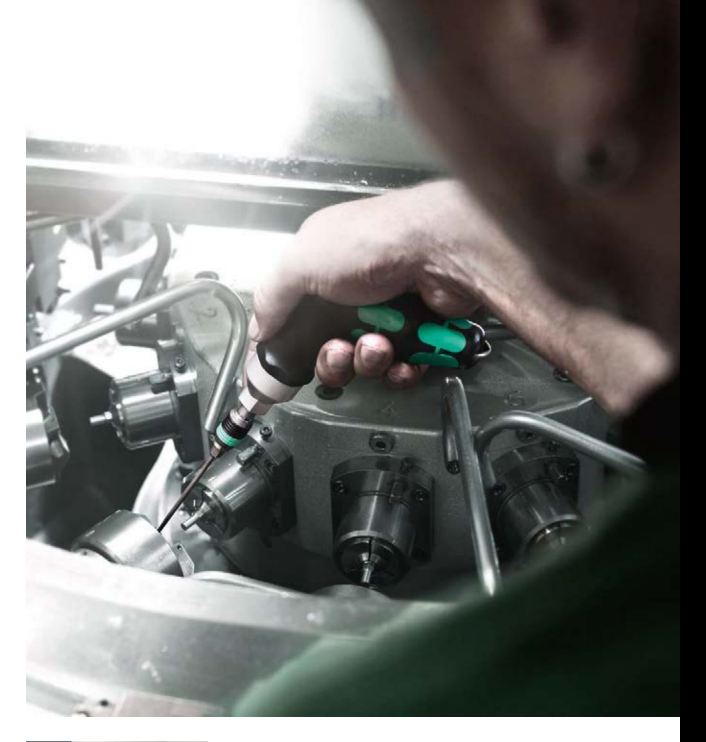
Unlimited torque for loosening seized screws.



Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.



Rapidaptor technology makes the tool adaptable since bits and sockets can be exchanged rapidly.





Multi-component Kraftform handle with hard and soft zones for fast working speeds and protecting the palm of the hand.

All Wera torque screwdrivers manufactured according to DIN EN ISO 6789 are supplied with a calibration certificate. Our workshop offers a comprehensive service for all Wera torque tools. Please contact us with any queries regarding service, recalibration or repair on +49 (0)202 40 45 145; Fax: +49 (0)202 40 45 158 or per E-Mail at: torqueservice@wera.de.

Series 7400 Kraftform Torque Screwdrivers

Pre-set, adjustable torque models

Serie 7400 Kraftform pre-set adjustable torque screwdrivers (0.1-3.0 Nm) with Rapidaptor quick-release chuck

Series 7400 Kraftform pistol grip, pre-set adjustable torque screwdrivers (3.0-8.8 Nm) with Rapidaptor quick-release chuck



Application: Suitable for $\frac{1}{4}$ DIN ISO 1173-C 6,3 and E 6,3 hexagon

insert bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology

Pre-set torque: 0.1 Nm, 0.3 Nm, 0.9 Nm, 1.2 Nm

Accuracy: \pm 6% (DIN EN ISO 6789)

Handle: Kraftform with non-roll feature, multi-component

		Ω;	•	 		Į,	 ;
	Art.No.	mm		Nm	Nm	mm	
05 074790 001	7450	89	1/4"	0,1	0,1-0,34	133	5 1/4"
05 074790 010 ¹⁾	7450	89	1/4"	0,1	0,1-0,34	133	5 1/4"
05 074792 001	7451	89	1/4"	0,3	0,3-1,0	133	5 ¹ / ₄ "
05 074792 010 ¹⁾	7451	89	1/4"	0,3	0,3-1,0	133	5 ¹ / ₄ "
05 074794 001	7452	89	1/4"	0,9	0,9-1,5	133	5 ¹ / ₄ "
05 074794 010 ¹⁾	7452	89	1/4"	0,9	0,9-1,5	133	5 ¹ / ₄ "
05 074715 001	7460	105	1/4"	0,3	0,3-1,2	155	6"
05 074715 010 ¹⁾	7460	105	1/4"	0,3	0,3-1,2	155	6"
05 074716 001	7461	105	1/4"	1,2	1,2-3,0	155	6"
05 074716 010 ¹⁾	7461	105	1/4"	1,2	1,2-3,0	155	6"

¹⁾ Other pre-set values within the adjustable range can be delivered on request



Application: Suitable for ¹/₄" DIN ISO 1173-C 6,3 and E 6,3 hexagon

insert bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology

Pre-set torque: 3.0 Nm, 4.0 Nm

Accuracy: ±6 % (DIN EN ISO 6789)

Handle: Kraftform pistol grip, multi-component

			 	 	-5			-5 ;
	Art.No.		Nm	Nm	mm	mm		
05 074717 001	7462	1/4"	3,0	3,0-6,0	150	100	6"	4"
05 074717 010 1)	7462	1/4"	3,0	3,0-6,0	150	100	6"	4"
05 074728 001	7463	1/4"	4,0	4,0-8,8	150	100	6"	4"
05 074728 010 1)	7463	1/4"	4,0	4,0-8,8	150	100	6"	4"

 $^{^{\}mbox{\tiny 1)}}$ Other pre-set values within the adjustable range can be delivered on request

Tip

Why does Wera manufacture pre-set, adjustable Kraftform torque screwdrivers?



These torque screwdrivers are supplied with a fixed pre-set torque value. This is ideal for all applications that require constant, identical torque. They feature a pre-set torque range of 0.3 Nm to 4.0 Nm (adjustable between 0.3 Nm - 8.8 Nm), two different handles, measurement accuracy of \pm 6 % and Rapidaptor chuck technology for rapid bit change.

Serie 7400 Kraftform ESD pre-set adjustable torque screwdrivers (0.1-1.2 Nm) with Rapidaptor quick-release chuck



Application: Suitable for 1/4" DIN ISO 1173-C 6,3 and E 6,3 hexagon

insert bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology

Pre-set torque: 0.1 Nm, 0.3 Nm, 0.9 Nm, 1.2 Nm

Accuracy: \pm 6% (DIN EN ISO 6789)

Handle: Kraftform with non-roll feature, multi-component

		Û,		 	 	1,	;
	Art.No.	mm		Nm	Nm	mm	
05 074820 001	7450 ESD	89	1/4"	0,1	0,1-0,34	133	5 ¹ / ₄ "
05 074820 010 ¹⁾	7450 ESD	89	1/4"	0,1	0,1-0,34	133	5 1/4"
05 074822 001	7451 ESD	89	1/4"	0,3	0,3-1,0	133	5 ¹ / ₄ "
05 074822 010 ¹⁾	7451 ESD	89	1/4"	0,3	0,3-1,0	133	5 1/4"
05 074824 001	7452 ESD	89	1/4"	0,9	0,9-1,5	133	5 1/4"
05 074824 010 ¹⁾	7452 ESD	89	1/4"	0,9	0,9-1,5	133	5 1/4"
05 074840 001	7460 ESD	105	1/4"	0,3	0,3-1,2	155	6"
05 074840 010 ¹⁾	7460 ESD	105	1/4"	0,3	0,3-1,2	155	6"
05 074842 001	7461 ESD	105	1/4"	1,2	1,2-3,0	155	6"
05 074842 010 ¹⁾	7461 ESD	105	1/4"	1,2	1,2-3,0	155	6"

 $^{^{\}mbox{\tiny{1}}}$ Other pre-set values within the adjustable range can be delivered on request

Customized pre-setting



The pre-set torque screwdrivers of the Kraftform 7400 series can be individually pre-set within the specified adjustable range.

Series 7400 Kraftform **Torque Screwdrivers**

Pre-set, adjustable torque models

Series 7400 Kraftform pre-set adjustable torque screwdrivers (2.5-29.0 in. lbs.) with Rapidaptor quick-release chuck

Series 7400 Kraftform pistol grip, pre-set adjustable torque screwdriver (25.0-55.0 in. lbs.) with Rapidaptor quick-release chuck



Application:

Suitable for $^{1\!/}_4$ " DIN ISO 1173-C 6,3 and E 6,3 hexagon insert bits and Wera Series 1 and 4

Design:

Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology

Pre-set torque: 2.5 in.lbs., 11.0 in.lbs.

Accuracy:

±6 % (DIN EN ISO 6789)

Handle:

Kraftform with non-roll feature, multi-component

			 		1,	1,	
	Art.No.		in. lbs.	in. lbs.	mm		
05 074720 001	7465	1/4"	2,5	2,5-11,5	155	6"	
05 074720 010 ¹⁾	7465	1/4"	2,5	2,5-11,5	155	6"	
05 074722 001	7466	1/4"	11,0	11,0-29,0	155	6"	
05 074722 010 ¹⁾	7466	1/4"	11,0	11,0-29,0	155	6"	

¹⁾ Other pre-set values within the adjustable range can be delivered on request



Application: Suitable for 1/4" DIN ISO 1173-C 6,3 and E 6,3 hexagon

insert bits and Wera Series 1 and 4

Design: Rapidaptor rapid-in, rapid-out, rapid-spin, chuck-all and

single-hand technology

Pre-set torque: 25.0 in. lbs.

Accuracy: ±6 % (DIN EN ISO 6789)

Handle: Kraftform pistol grip, multi-component

			 	 	-5	-5 ;	-5	-5 ;
	Art.No.		in. lbs.	in. lbs.	mm	mm		
05 074721 001	7467	1/4"	25,0	25,0-55,0	150	100	6"	4"
05 074721 010 ¹⁾	7467	1/4"	25,0	25,0-55,0	150	100	6"	4"

 $^{^{\}mbox{\tiny 1)}}$ Other pre-set values within the adjustable range can be delivered on request



ESD-safe tools



The requirements for ESD-safe screwdrivers are specified in the European standard DIN EN 61340-5-1. This standard also includes a handle that has to be out of a defined conductive material. The Wera products in the ESD series satisfy these standards and the even more stringent requirements demanded by some technology companies.

Serie 7400 Kraftform pre-set adjustable torque screwdrivers (0.1-1.0 Nm) with quick-release chuck









Application: Suitable for bits with 4 mm Halfmoon drive (and Wera Serie

9) and 4 mm HIOS drive (and Wera Series 21)

Design: With quick-release chuck for rapid bit change

Pre-set torque: 0.1 Nm, 0.3 Nm

Accuracy: ± 6% (DIN EN ISO 6789)

Handle: Kraftform with non-roll feature, multi-component

	Art.No.	Û; mm	+++ ++ Nm	+++ +++ Nm	f, mm	1
05 074826 001	7455 ESD	89	0,015	0,1-0,34	138	5 1/4"
05 074826 010 ¹⁾	7455 ESD	89	0,015	0,1-0,34	138	5 1/4"
05 074828 001	7456 ESD	89	0,035	0,3-1,0	138	5 1/4"
05 074828 010 ¹⁾	7456 ESD	89	0,035	0,3-1,0	138	5 1/4"

¹⁾ Other pre-set values within the adjustable range can be delivered on request

1460 Kraftform Micro ESD pre-set adjustable torque screwdrivers (0.02-0.11 Nm) with quick-release chuck













Application: Suitable for bits with 4 mm Halfmoon drive (and Wera

Serie 9) and 4 mm HIOS drive (and Wera Series 21)

Design: With quick-release chuck for rapid bit change

Pre-set torque: 0.035 Nm, 0.05 Nm

Accuracy: ± 10%

Handle: Kraftform Micro with non-roll feature and rotating cap,

multi-component

	 			,	H ;	
	Art.No.	Nm	Nm	mm		
05 074800 001	1460 ESD	0,035	0,02-0,06	131	5 1/4"	
05 074800 010 ¹⁾	1460 ESD	0,035	0,02-0,06	131	5 1/4"	
05 074810 001	1461 ESD	0,050	0,05-0,11	131	5 1/4"	
05 074810 010 ¹⁾	1461 ESD	0,050	0,05-0,11	131	5 1/4"	

1) Other pre-set values within the adjustable range can be delivered on request

For Halfmoon and HIOS Bits



The adjustable torque screwdrivers 7455 ESD, 7456 ESD, 1460 ESD and 1461 ESD feature a combination bitholder for both bits with Halfmoon and bits with HIOS drive.

Customized pre-setting



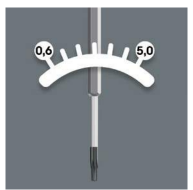
The pre-set torque screwdrivers of the Kraftform 7400 series can be individually pre-set within the specified adjustable range.

Torque-indicators

Wera torque-indicators have been factory pre-set to values recommended by leading carbide tool manufacturers. These tightening values relate specifically to the size of the TORX $^{\otimes}$, TORX PLUS $^{\otimes}$ or hexagon socket screw. Torque indicators ensure safe and easy loosening of screw connections. Precision : \pm 10 %



Torque blade assembly precisely adjusted to the respective screw size for the TORX®, TORX PLUS® and hexagon socket screw profiles.

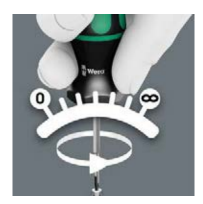




Slim 4 mm hexagon blades to reach screws in difficult-to-access places.

Non-adjustable and tamperproof.





Unlimited torque for loosening seized screws.

Distinctly audible and noticeable excess-load signal when the pre-set torque is reached.





Multi-component Kraftform handle with hard and soft zones for fast working speeds and protecting the palm of the hand.



Series Torque-indicators

Pre-set torque models

300 Hex torque-indicator



Application: Hexagon socket screws

Pre-set torque: 1.4 Nm-3.0 Nm (1.0 ft.lb.-2.2 ft.lb.), fixed pre-sets

Accuracy: ±10 %

Blade: Hexagonal, 4 mm, reduced diameter tip

Design: Hex-Plus, Black Point

Handle: Kraftform with non-roll feature, multi-component

	0	Nm	ft. lb.	mm	Ø mm	mm	Û; mm];
05 027910 001	2,0	1,4	1,0	4	3,5	65		2 9/ "
05 027911 001	2,5	2,0	1,5	4	3,8	65	105	2 9/ "
05 027912 001	3,0	3,0	2,2	4	3,8	65	105	2 9/ "

300 IP TORX PLUS® torque-indicator



Application: TORX PLUS® socket screws

Pre-set torque: 0.6 Nm-3.0 Nm (0.4 ft.lb.-3.0 ft.lb.), fixed pre-sets

Accuracy: ±10 %

Blade: Hexagonal, 4 mm, reduced diameter tip

Design: Black Point

Handle: Kraftform with non-roll feature, multi-component

	0			\bigcirc	Ø];	Û,	[;
		Nm	ft. lb.	mm	mm	mm	mm	
05 028040 001	6 IP	0,6	0,4	4	3,5	65	105	2 9/ "
05 028041 001	7 IP	0,9	0,7	4	3,5	65	105	2 9/ "
05 028042 001	8 IP	1,2	0,9	4	3,5	65	105	2 9/ "
05 028043 001	9 IP	1,4	1,0	4	3,5	65	105	2 9/ "
05 028044 001	10 IP	2,0	1,5	4	3,8	65	105	2 9/ "
05 028045 001	15 IP	3,0	2,2	4	3,8	65	105	2 9/16"

300 Hex torque-indicator, pistol grip



Application: Hexagon socket screws

Pre-set torque: 5.0 Nm (3.7 ft. lb.), fixed pre-set

Accuracy: ±10 %

Blade: Hexagonal, 8 mm, reduced diameter tip

Design: Hex-Plus, Black Point

Handle: Kraftform pistol grip, multi-component

	0	~5\ mm	mm,	[; mm	[,	I; mm] ;
05 027913 001	4,0	160	100	65	2 9/16"	25	1"

300 TX TORX® torque-indicator



Application: TORX® socket screws

Pre-set torque: 0.6 Nm-3.0 Nm (0.4 ft.lb.-2.2 ft.lb.), fixed pre-sets

Accuracy: ±10 %

Blade: Hexagonal, 4 mm, reduced diameter tip

Design: Black Point

Handle: Kraftform with non-roll feature, multi-component

	0			\bigcirc	Ø];	Ω;	[];
		Nm	ft. lb.	mm	mm	mm	mm	
05 027930 001	TX 6	0,6	0,4	4	3,5	65	105	2 9/16"
05 027931 001	TX 7	0,9	0,7	4	3,5	65	105	2 9/ "
05 027932 001	TX 8	1,2	0,9	4	3,5	65	105	2 9/16"
05 027933 001	TX 9	1,4	1,0	4	3,5	65	105	2 9/16"
05 027934 001	TX 10	2,0	1,5	4	3,8	65	105	2 9/16"
05 027935 001	TX 15	3,0	2,2	4	3,8	65	105	2 9/16"

Tip

300 IP TORX PLUS® torque-indicator, pistol grip



Application: TORX PLUS® socket screws **Pre-set torque:** 5.0 Nm (3.7 ft. lb.), fixed pre-set

Accuracy: ±10 %

Blade: Hexagonal, 8 mm, reduced diameter tip

Design: Black Point

Handle: Kraftform pistol grip, multi-component

	0	.=5)	- J;	[;	[;] ;	:
		mm	mm	mm		mm	
05 028046 001	20 IP	160	100	65	2 9/16"	25	1"

300 TX TORX® torque-indicator, pistol grip



Application: TORX® socket screws

Pre-set torque: 5.0 Nm (3.7 ft. lb.), fixed pre-set

Accuracy: ±10 %

Blade: Hexagonal, 8 mm, reduced diameter tip

Design: Black Point

Handle: Kraftform pistol grip, multi-component

	0	-5		[;	[;	:	1;
		mm	mm	mm		mm	
05 027936 001	TX 20	160	100	65	2 9/16"	25	1"

Less is often more



Some screw connections require specific torque values so that they can be tightened or loosened easily. Wera torque-indicators are pre-set to torque values recommended by leading carbide tool manufacturers. Preset torque between 0.6 Nm and 5.0 Nm, for TORX®, TORX PLUS® and hexagon socket screws,

unlimited loosening torque, two handles, tamper-proof.





Click-Torque Wrench Series

We wanted working with torque wrenches to be simple and accurate — which is why we developed the Click-Torque wrenches.

With the ability to set and save the default values and with the unmistakable, robust Wera design, these torque wrenches are the ideal tools for all bolting applications that require torque-controlled tightening (clockwise torque wrenches) and tightening and loosening (torque wrenches for insert tools).



Precise to \pm 3% as per DIN EN ISO 6789-1:2017-07.



Easy setting and saving of the desired torque value; readable on the main and fine scales.

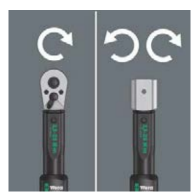


Robust Design

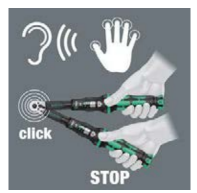
Very robust design with reversible ratchet (45 teeth) or for insert tools (9x12 mm or 14x18 mm) and ergonomic 2-component handle.

With audible and tactile clicks when adjusting the scale values.

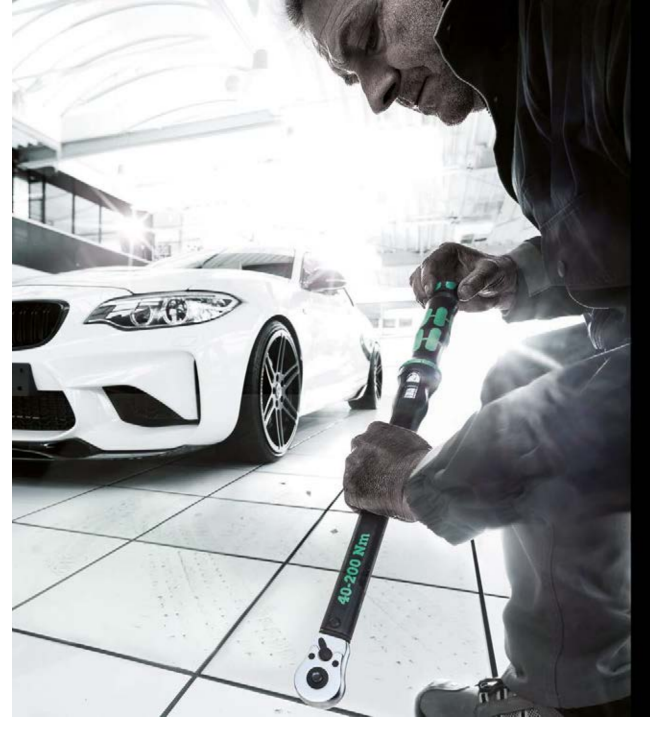




The reversible Click-Torque wrenches are for right-handed use, the Click-Torque wrenches for insert tools are suitable for right-hand and left-hand uses.



When the set torque value is reached, an audible and tactile mechanism triggers.





The Click-Torque wrenches are available for clockwise torque-controlled tightening with a reversible ratchet (1/4", 3/8", 1/2" and 3/4" drive) or for insert tools (9x12 mm, 14x18 mm) for torque ranges from 2.5 Nm to 1000 Nm.

All Wera Click-Torque wrenches manufactured according to DIN EN ISO 6789 are supplied with a Declaration of conformity. Our workshop offers a comprehensive service for all Wera torque tools. Please contact us with any queries regarding service, recalibration or repair on +49 (0)202 40 45 145; Fax: +49 (0)202 40 45 158 or per E-Mail at: torqueservice@wera.de.

Series Click-Torque

Adjustable torque wrenches

Click-Torque A 5 torque wrench with reversible ratchet





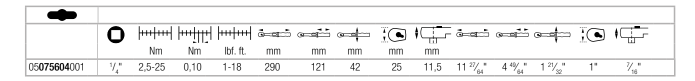
Application: For clockwise torque-control

Precision: \pm 4% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With ¼" square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the

scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle



Click-Torque A 6 torque wrench with reversible ratchet







Application: For clockwise torque-control

Precision: \pm 4% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With ¼" hex drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the scale

values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

		 		 	مُعَاثِثُ الْعَادِثُ	○	•		♦ □	• • • • • • • • • • • • • • • • • • •	0= 1	• •		†	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 075605 001	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 "	



Series Click-Torque

Adjustable torque wrenches

Click-Torque B 1 torque wrench with reversible ratchet





Application: For clockwise torque-control

Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With $\frac{3}{8}$ square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the

scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle

	0	 	 <u> </u>- - -			⊙	•		†	- 3	0=====			\
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075610 001	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"

Click-Torque B 2 torque wrench with reversible ratchet





Application: For clockwise torque-control

Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With $\frac{3}{8}$ square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the

scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

	0	 	''' 	 	₫	o= =	0=		†	ئ ے	o= =			♦ □ □ □ □ □
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075611 001	3/8"	20-100	0,5	15-73	405	140	47	43	18,5	15 ¹⁵ / ₁₆ "	5 ³³ / ₆₄ "	1 27/32"	1 11/1"	45/ "

Click-Torque C 1 torque wrench with reversible ratchet





Application: For clockwise torque-control

Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With 1/2" square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the

scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle

	0	 	 [-	 	ā= ≡	o≕ =	•		♦ □	_ - å= ≡±±±±±	=	○		♦ □
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075620 001	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"

Click-Torque C 2 torque wrench with reversible ratchet





Application: For clockwise torque-control

Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With 1/2" square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the

scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

	0	 	 [- -	 	ق ن	o= = i∷	-		♦ □	- - •===	⊙==	0=		♦ □
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075621 001	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/ "	45/64

Series Click-Torque

Adjustable torque wrenches

Click-Torque C 3 torque wrench with reversible ratchet





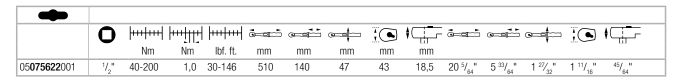
Application: For clockwise torque-control

Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With 1/," square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the

scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle



Click-Torque C 4 torque wrench with reversible ratchet





Application: For clockwise torque-control

Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With 1/2" square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the

scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

•														
	0	 	'''!	 	طِعت ا	⊙ = 1	•		†	ض <u>ع</u>	•=====			♦
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075623 001	1/ "	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

Click-Torque C 5 torque wrench with reversible ratchet





Application: For clockwise torque-control

Precision: Accuracy ± 3% of set value, as per DIN EN ISO 6789-1: 2017-07; application range with up to max. 400 Nm above standard

DIN EN ISO 6789-1: 2017-07 (maximum value: 340 Nm)

Design: With 1/2" square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the

scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle

	0	 			ئ ى		○		†	- d		0		♦ □
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075624 001	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/, "	45/ " 64

[&]quot;) available from September 2018

Click-Torque E 1 torque wrench with reversible ratchet



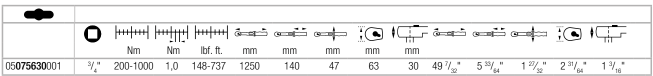


Application: For clockwise torque-control

Precision: ± 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: With $\frac{3}{4}$ " square drive, reversible ratchet, 45 teeth; easy setting and saving of the desired torque value, with audible and tactile locking when the

scale values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached



[&]quot;) available from January 2019

Series Click-Torque

Adjustable torque wrenches

Click-Torque X 1 torque wrench for insert tools



Application: For right and left-handed use

Precision: \pm 4% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: For 9x12 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale

values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle

		 	-				-	Ĭ Ţ				-	<u> </u>	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075651 001	9x12	2,5-25	0,10	4-18	283	121	42	24	20	11 % "	4 49/ "	1 ²¹ / ₃₂ "	¹⁵ / ₁₆ "	25/ "

Click-Torque X 2 torque wrench for insert tools



Application: For right and left-handed use

Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: For 9x12 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale

values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

							-	Ĭ.				-	<u> </u>	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075652 001	9x12	10-50	0,25	8-36	338	140	47	29	20	13 5/16"	5 33/64"	1 27/32"	1 9/ ₆₄ "	25/32

Click-Torque X 3 torque wrench for insert tools



Application: For right and left-handed use

Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: For 9x12 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale

values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle

		 					-	<u> </u>				-	Ĭ.	•
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075653 001	9x12	20-100	0,5	15-73	372	140	47	29	20	14 41/64"	5 ³³ / ₆₄ "	1 27/32"	1 ⁹ / ₆₄ "	25/32

Click-Torque X 4 torque wrench for insert tools



Application: For right and left-handed use

Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: For 14x18 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale

values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

•														
							-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				-	,	•
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 075654 001	14x18	40-200	1,0	30-146	480	140	47	32	26	18 ⁵⁷ / ₆₄ "	5 ³³ / ₆₄ "	1 27/32"	1 17/64"	1 1/32"

Series Click-Torque

Adjustable torque wrenches

Click-Torque X 5 torque wrench for insert tools



Application: For right and left-handed use

Precision: \pm 3% of set value, as per DIN EN ISO 6789-1: 2017-07

Design: For 14x18 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale

values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached

Handle: Ergonomic 2-component handle

	•														
								-	,				-	Ĭ.	
			Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm					
05 07	5655 001	14x18	60-300	1,0	45-220	570	140	47	32	26	22 ⁷ / ₁₆ "	5 ³³ / ₆₄ "	1 ²⁷ / ₃₂ "	1 ¹⁷ / ₆₄ "	1 1/32"

Click-Torque X 6 torque wrench for insert tools



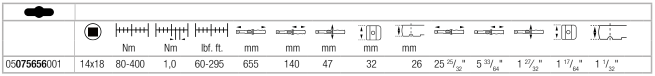
Application: For right and left-handed use

Precision: ± 3% of set value, as per DIN EN ISO 6789-1: 2017-07; application range with up to max. 400 Nm above standard DIN EN ISO 6789-1: 2017-07

(maximum value: 340 Nm)

Design: For 14x18 mm interchangeable insert tools; easy setting and saving of the desired torque value, with audible and tactile locking when the scale

values are reached (fine scale only in Newton meters), audible and tactile release mechanism when the set torque value is reached



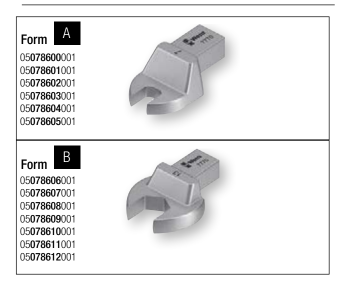
[&]quot;) available from September 2018



Series Insert Tools

Suitable for Series Click-Torque X torque wrenches.

7770 Open end insert



Application: Hexagon screw heads or nuts

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

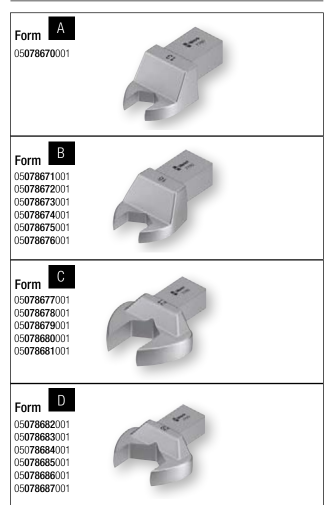
with 9x12 mm holder

Design: Forged, chrome vanadium steel, matt chrome plated; with

safety nin

		; ;	; ;	. D•	;	
	mm	mm	mm	mm	mm	
05 078600 001	7	39,0	22,0	22,0	5,0	
05 078601 001	8	39,0	22,0	22,0	5,0	
05 078602 001	9	39,0	22,0	22,0	5,0	
05 078603 001	10	39,0	22,0	22,0	5,0	
05 078604 001	11	39,0	22,0	22,0	5,0	
05 078605 001	12	39,0	22,0	22,0	5,0	
05 078606 001	13	41,0	24,0	30,0	7,0	
05 078607 001	14	41,0	24,0	30,0	7,0	
05 078608 001	15	41,0	24,0	30,0	7,0	
05 078609 001	16	41,0	24,0	30,0	7,0	
05 078610 001	17	41,0	24,0	30,0	7,0	
05 078611 001	18	41,0	24,0	30,0	7,0	
05 078612 001	19	41,0	24,0	30,0	7,0	

7780 Open end insert



Application: Hexagon screw heads or nuts

Drive: 14x18 mm; for torque wrenches of the Click-Torque X series

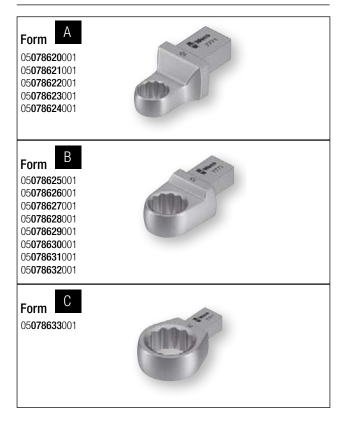
with 14x18 mm holder

Design: Forged, chrome vanadium steel, matt chrome plated; with

safety pin

	1120	; ;	5	.D •		
	mm	mm	mm	mm	mm	
05 078670 001	13	56,0	32,0	30,0	7,0	
05 078671 001	14	58,0	33,0	32,0	7,0	
05 078672 001	15	58,0	33,0	32,0	7,0	
05 078673 001	16	58,0	33,0	32,0	7,0	
05 078674 001	17	58,0	33,0	32,0	7,0	
05 078675 001	18	58,0	33,0	32,0	7,0	
05 078676 001	19	58,0	33,0	32,0	7,0	
05 078677 001	21	61,0	36,0	52,0	12,0	
05 078678 001	22	61,0	36,0	52,0	12,0	
05 078679 001	24	61,0	36,0	52,0	12,0	
05 078680 001	26	61,0	36,0	52,0	12,0	
05 078681 001	27	61,0	36,0	52,0	12,0	
05 078682 001	29	61,0	36,0	52,0	12,0	
05 078683 001	30	61,0	36,0	52,0	12,0	
05 078684 001	32	61,0	36,0	52,0	12,0	
05 078685 001	36	61,0	36,0	52,0	12,0	
05 078686 001	38	61,0	36,0	52,0	12,0	
05 078687 001	41	61,0	36,0	52,0	12,0	

7771 Ring spanner insert



Application: Hexagon screw heads or nuts

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

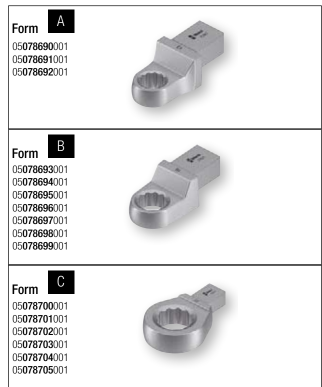
with 9x12 mm holder

 $\textbf{Design:} \qquad \text{Forged, chrome vanadium steel, matt chrome plated; with} \\$

safety pin

		Ö	Ö		;	
	mm	mm	mm	mm	mm	
05 078620 001	7	41,0	24,0	22,0	8,0	
05 078621 001	8	41,0	24,0	22,0	8,0	
05 078622 001	9	41,0	24,0	22,0	8,0	
05 078623 001	10	41,0	24,0	22,0	8,0	
05 078624 001	11	41,0	24,0	22,0	8,0	
05 078625 001	12	44,0	27,0	22,0	11,0	
05 078626 001	13	44,0	27,0	22,0	11,0	
05 078627 001	14	44,0	27,0	22,0	11,0	
05 078628 001	15	44,0	27,0	22,0	11,0	
05 078629 001	16	44,0	27,0	22,0	11,0	
05 078630 001	17	44,0	27,0	22,0	11,0	
05 078631 001	18	44,0	27,0	22,0	11,0	
05 078632 001	19	44,0	27,0	22,0	11,0	
05 078633 001	21	51,0	34,0	33,0	15,0	

7781 Ring spanner insert



Application: Hexagon screw heads or nuts

Drive: 14x18 mm; for torque wrenches of the Click-Torque X series

with 14x18 mm holder

Design: Forged, chrome vanadium steel, matt chrome plated; with

safety pin

		Ö	Ö	;O=	;	
	mm	mm	mm	mm	mm	
05 078690 001	13	62,0	37,0	30,0	11,0	
05 078691 001	14	62,0	37,0	30,0	11,0	
05 078692 001	15	62,0	37,0	30,0	11,0	
05 078693 001	16	64,0	39,0	28,0	12,0	
05 078694 001	17	64,0	39,0	28,0	12,0	
05 078695 001	18	64,0	39,0	28,0	12,0	
05 078696 001	19	64,0	39,0	28,0	12,0	
05 078697 001	21	64,0	39,0	28,0	12,0	
05 078698 001	22	64,0	39,0	28,0	12,0	
05 078699 001	24	64,0	39,0	28,0	12,0	
05 078700 001	27	81,0	56,0	53,0	21,0	
05 078701 001	30	81,0	56,0	53,0	21,0	
05 078702 001	32	81,0	56,0	53,0	21,0	
05 078703 001	34	81,0	56,0	53,0	21,0	
05 078704 001	36	81,0	56,0	53,0	21,0	
05 078705 001	41	81,0	56,0	53,0	21,0	

Series Insert Tools

Suitable for Series Click-Torque X torque wrenches.

7772 A Ratchet insert, reversible





Application: For 1/4" square socket wrench inserts and 1/4" connecting parts

with square drive

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

with 9x12 mm holder

Design: With reversing ratchet, push-button release, forged, chrome-

vanadium steel, matt chrome-plated; with safety pin

	0	©	© =	;©=	;
		mm	mm	mm	mm
05 078635 001	1/4"	49,0	32,0	28,0	15,0

7772 C Ratchet insert, reversible





Application: For 1/2" square socket wrench inserts and 1/2" connecting parts

with square drive

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

with 9x12 mm holder

Design: With reversing ratchet, push-button release, forged, chrome-

vanadium steel, matt chrome-plated; with safety pin

	0	©	© =	;©=	;
		mm	mm	mm	mm
05 078637 001	1/,"	58,0	41,0	42,0	23,0

7782 C Ratchet insert, reversible





Application: For 1/2" square socket wrench inserts and 1/2" connecting parts

Drive: 14x18 mm; for torque wrenches of the Click-Torque X series

with 14x18 mm holder

Design: With reversing ratchet, push-button release, forged, chrome-

vanadium steel, matt chrome-plated; with safety pin

	0	(C)	© =	;©=	;
		mm	mm	mm	mm
05 078707 001	1/2"	66,0	41,0	42,0	23,0

7772 B Ratchet insert, reversible





 $\textbf{Application:} \quad \text{For $3/_8$" square socket wrench inserts and $9/_8$" connecting parts with square drive }$

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

with 9x12 mm holder

Design: With reversing ratchet, push-button release, forged, chrome-

vanadium steel, matt chrome-plated; with safety pin

	0	© :	© =	;©=	;
		mm	mm	mm	mm
05 078636 001	3/8"	52,0	35,0	35,0	21,0

7782 E Ratchet insert, reversible





Application: For ³/₄" square socket wrench inserts and ³/₄" connecting parts

with square drive

Drive: 14x18 mm; for torque wrenches of the Click-Torque X series

with 14x18 mm holder

With reversing ratchet, push-button release, forged, chrome-Design:

vanadium steel, matt chrome-plated; with safety pin

	0	©=	© =	;©=	; -	
		mm	mm	mm	mm	
05 078708 001	3/4"	90,0	65,0	65,0	36,0	

7773 A Square drive insert



Application: For 1/4" square socket wrench inserts and 1/4" connecting parts

with square drive

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

with 9x12 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with

	0			,	•	
		mm	mm			
05 078200 001	1/4"	44,0	28,0	21,0	14,0	



Application: For $\frac{3}{8}$ " square socket wrench inserts and $\frac{3}{8}$ " connecting parts

with square drive

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

with 9x12 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with

safety pin

	0	mm	mm	,		
05 078205 001	3/8"	44,0	28,0	21,0	14,0	

7773 C Square drive insert



Application: For $\frac{1}{2}$ " square socket wrench inserts and $\frac{1}{2}$ " connecting parts

with square drive

9x12 mm; for torque wrenches of the Click-Torque X series **Drive:**

with 9x12 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with

safety pin

	0			<u>;</u>	
		mm	mm	mm	mm
05 078210 001	1/2"	44,0	28,0	21,0	14,0

7783 E Push-through square insert tool





Application: For 1/2" square socket wrench inserts and 3/4" connecting parts

with square drive

Drive: 14x18 mm; for torque wrenches of the Click-Torque X series

with 14x18 mm holder

With push-through square with ball lock, forged, chrome-Design:

vanadium steel, matt chrome-plated; with safety pin

	0			;	
		mm	mm	mm	mm
05 078710 001	3/,"	70,0	45,0	40,0	25,0

7783 C Square drive insert



Application: For ${}^1\!/{}_2{}^n$ square socket wrench inserts and ${}^1\!/{}_2{}^n$ connecting parts with square drive

14x18 mm; for torque wrenches of the Click-Torque X series **Drive:**

with 14x18 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with

safety pin

	0	mm	mm	,	•	
05 078345 001	1/2"	65,0	40,0	30,0	18,0	

7774/1 Bit adapter insert, 1/4"



Application: Suitable for 1/4" DIN ISO 1173-C 6,3 hexagon insert bits and

Wera Series 1

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

with 9x12 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with

safety pin

mm mm mm

7774/2 Bit adapter insert, 5/16"



Application: Suitable for $^{5}/_{16}$ " DIN ISO 1173-E 8 hexagon insert bits and

Wera Series 2

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

with 9x12 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with

safety pin

	•	Ċ,	Ö	<u>,</u> ©	;()
		mm	mm	mm	mm
05 078641 001	5/16	42,0	25,0	22,0	12,5

Series Insert Tools

Suitable for Series Click-Torque X torque wrenches.

7774/3 Bit adapter insert, 5/16"



Suitable for $^{5}\!/_{16}$ " DIN ISO 1173-E 8 hexagon insert bits and Wera Series 2 Application:

Drive: 14x18 mm; for torque wrenches of the Click-Torque X series

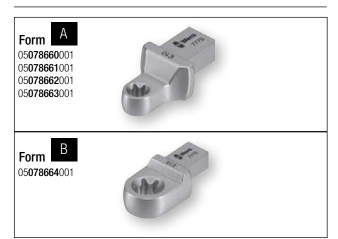
with 14x18 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with

safety pin

	•	Ö	Ö	. O•	;	
		mm	mm	mm	mm	
05 078642 001	5/ ₁₆ "	58,0	33,0	30,0	13,0	

7776 External TORX® insert



Application: External TORX® screws

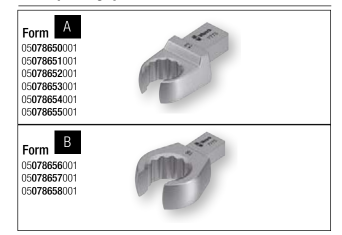
9x12 mm; for torque wrenches of the Click-Torque X series **Drive:**

with 9x12 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with

				()	•	
		mm	mm	mm	mm	
05 078660 001	TX 6	40,0	23,0	22,0	8,0	
05 078661 001	TX 8	40,0	23,0	22,0	8,0	
05 078662 001	TX 10	40,0	23,0	22,0	8,0	
05 078663 001	TX 12	40,0	23,0	22,0	8,0	
05 078664 001	TX 14	45,0	28,0	22,0	11,0	

7775 Open ring spanner insert



Application: Hexagon screw heads or nuts

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

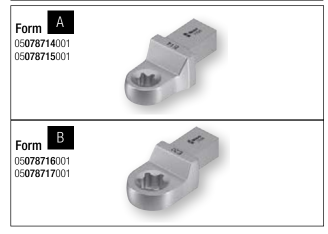
with 9x12 mm holder

Design: Forged, chrome vanadium steel, matt chrome plated; with

safety pin

					<u>; </u>
	mm	mm	mm	mm	mm
05 078650 001	10	44,0	27,0	22,0	11,0
05 078651 001	11	44,0	27,0	22,0	11,0
05 078652 001	12	44,0	27,0	22,0	11,0
05 078653 001	13	44,0	27,0	22,0	11,0
05 078654 001	14	44,0	27,0	22,0	11,0
05 078655 001	17	44,0	27,0	22,0	11,0
05 078656 001	18	49,0	32,0	33,0	15,0
05 078657 001	19	49,0	32,0	33,0	15,0
05 078658 001	22	49,0	32,0	33,0	15,0

7786 External TORX® insert



Application: External TORX® screws

Drive: 14x18 mm; for torque wrenches of the Click-Torque X series

with 14x18 mm holder

Design: Forged, chrome-vanadium steel, matt chrome-plated; with

safety pin

	(*)	mm	mm	(⊕	mm
05 078714 001	TX 14	37,0	62,0	30,0	11,0
05 078715 001	TX 18	37,0	62,0	30,0	11,0
05 078716 001	TX 20	40,0	65,0	32,0	12,0
05 078717 001	TX 24	40,0	65,0	32,0	12,0

7779/1 Adapter insert



Application: For the use of square plug-in tools 14x18 mm in torque

wrenches with internal square 9x12 mm

Drive: 9x12 mm; for torque wrenches of the Click-Torque X series

with 9x12 mm holder

Forged, chrome vanadium steel, matt chrome plated; with Design:

		0	•••	•••	, • •	;
	mm	mm	mm	mm	mm	mm
05 078666 001	14x18	9x12	49,0	33,0	32,0	26,0

7779/2 Adapter insert



Application: For the use of square plug-in tools 9x12 mm in torque wrenches with internal square 14x18 mm

Drive: 14x18 mm; for torque wrenches of the Click-Torque X series

with 14x18 mm holder

Forged, chrome vanadium steel, matt chrome plated; with Design:

safety pin

		0		•••		;
	mm	mm	mm	mm	mm	mm
05 078667 001	9x12	14x18	52,0	27,0	28,0	21,0

7790/1 Push-fit weld-on adapter



Application: For welding on specifically required tools

9x12 mm; for torque wrenches of the Click-Torque X series Drive:

with 9x12 mm holder

Design: Forged, phosphated, with safety pin

	ţ:	٠	; []	;
	mm	mm	mm	mm
05 078720 001	24,0	8,0	22,0	14,0

7790/2 Push-fit weld-on adapter



Application: For welding on specifically required tools

14x18 mm; for torque wrenches of the Click-Torque X series Drive:

with 14x18 mm holder

Design: Forged, phosphated, with safety pin

		٦	;	;	<u>_</u>
	mm	mm	mm	mm	
05 078721 001	38,0	13,0	31,0	22,0	26,0



Impact Driver and Soft-faced Hammers

Wera	Impact Driver	510
for a great	Soft-faced Hammers	512



Impact driver

It has to be possible that even the most seized screw can be loosened.

Impact drivers are the solution whenever manual power is insufficient and a pneumatic screwdriver is not to hand.

The Wera impact driver has particularly high efficiency thanks to its robust double-curved design. Impact forces are converted into rotary motion and so there is no need for the use of pneumatic appliances.





Seized screws can be loosened or tightened without power tools.



The double-curved design is particularly efficient.



2090 Impact driver 90 Nm



2090/17 Impact driver set

00000



 $17\hbox{-piece set; in a surface-preserving, compact and extremely robust textile box; low volume and weight for simplified mobility}$

1x 2090 impact driver 90 Nm, $^5/_{16}$ " hexagon socket; 1 adaptor $^5/_{16}$ " external hexagon/ $^3/_8$ " external square, 1 adaptor $^5/_{16}$ " external hexagon/ $^1/_2$ " external square, 14 bits

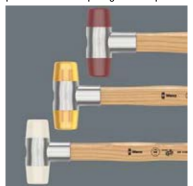
05 072017 001		
	2090 90 Nm	1 x 142,0
0	851/2 Z PH	1 x PH 2x32; 1 x PH 3x32
0	851/2 PH	1 x PH 4x32
•	800/2	1 x 2,0x12,0x41
0	840/2 Z	1 x 5x30; 1 x 6x30; 1 x 8x30; 1 x 10x30
0	840/2	1 x 7,0x30
0	867/2 Z TORX®	1 x TX 30x35; 1 x TX 40x35; 1 x TX 45x35;
		1 x TX 50x35; 1 x TX 55x35
00	870/2	1 x 3/8"x5/16";
		1 x 1/2"x5/16"

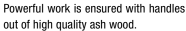
Soft-faced hammers

Powerful hammering with surface protection.



They come in soft, medium and hard designs for a wide range of applications from universal use to splinter-free applications on sharp-edged work pieces.

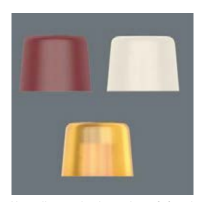








The double-sided conical design creates an unbreakable and secure link between the handle and head of the hammer.



Versatile use thanks to the soft faced heads that can be retrospectively fitted.

Colour guidance system

- Yellow = Repair/maintenance work with high demands
- Red = Suitable for hammering sharp-edged work pieces; bodyshops, automotive, engineering
- White = Suitable for metal processing and removal of dents; tent, large building and exhibition stand construction





Series Soft-Faced Hammers

Powerful hammering with surface protection

100 Soft-faced hammer with Cellidor head sections

Werd (i) (ii) In 100

Application: Demanding repair/maintenance work

Head: Cellidor, hard **Handle:** Ashwood

# mm mm mm 05000005001 1 22 75 250,0 05000010001 2 27 90 265,0 05000015001 3 32 95 280,0 05000025001 4 35 105 290,0 05000025001 5 40 110 320,0 05000030001 6 50 115 340,0 05000035001 7 60 135 380,0						
05000010001 2 27 90 265,0 05000015001 3 32 95 280,0 05000020001 4 35 105 290,0 05000025001 5 40 110 320,0 05000030001 6 50 115 340,0		#			ш т	
05000015001 3 32 95 280,0 05000020001 4 35 105 290,0 05000025001 5 40 110 320,0 05000030001 6 50 115 340,0	05 000005 001	1	22	75	250,0	
05000020001 4 35 105 290,0 05000025001 5 40 110 320,0 05000030001 6 50 115 340,0	05 000010 001	2	27	90	265,0	
05000025001 5 40 110 320,0 05000030001 6 50 115 340,0	05 000015 001	3	32	95	280,0	
05 000030 001 6 50 115 340,0	05 000020 001	4	35	105	290,0	
	05 000025 001	5	40	110	320,0	
05 000035 001 7 60 135 380,0	05 000030 001	6	50	115	340,0	
	05 000035 001	7	60	135	380,0	

101 Soft-faced hammer with nylon head sections



Application: Metal processing, removal of dents as well as tent, large

building and exhibition stand construction

Head: Nylon, very hard **Handle:** Ashwood

	#	, E	₽; mm	f, mm	
05 000305 001	1	22	75	250,0	
05 000310 001	2	27	90	265,0	
05 000315 001	3	32	95	280,0	
05 000320 001	4	35	105	290,0	
05 000325 001	5	40	110	320,0	
05 000330 001	6	50	115	340,0	
05 000335 001	7	60	135	380,0	

102 Soft-faced hammer with urethane head sections



Application: Bodyshops, automotive, engineering

Head: Urethane, medium-hard

Handle: Ashwood

	#	E mm	₽; mm	₽; mm	
05 000505 001	1	22	75	250,0	
05 000510 001	2	27	90	265,0	
05 000515 001	3	32	95	280,0	
05 000520 001	4	35	105	290,0	
05 000525 001	5	40	110	320,0	
05 000530 001	6	50	115	340,0	
05 000535 001	7	60	135	380,0	

100 S Replacement ashwood handles for hammers 100, 101, 102



		- H			
	#				
05 000205 001	1	250,0			
05 000210 001	2	265,0			
05 000215 001	3	280,0			
05 000220 001	4	290,0			
05 000225 001	5	320,0			
05 000230 001	6	340,0			
05 000235 001	7	380,0			

100 L Replacement head sections out of Cellidor for hammer 100



Application: Demanding repair/maintenance work

	#	4.
05 000105 001	1	22,0
05 000110 001	2	27,0
05 000115 001	3	32,0
05 000120 001	4	35,0
05 000125 001	5	40,0
05 000130 001	6	50,0
05 000135 001	7	60,0

101 L Replacement head sections out of nylon for hammer 101



Application: Metal processing, removal of dents as well as tent, large building and exhibition stand construction

		 _}			_
	#	-6-			
05 000405 001	1	22,0			
05 000410 001	2	27,0			
05 000415 001	3	32,0			
05 000420 001	4	35,0			
05 000425 001	5	40,0			
05 000430 001	6	50,0			
05 000435 001	7	60,0			

102 L Replacement head sections out of urethane for hammer 102



Application: Bodyshops, automotive, engineering

	#	4.	
05 000605 001	1	22,0	
05 000610 001	2	27,0	
05 000615 001	3	32,0	
05 000620 001	4	35,0	
05 000625 001	5	40,0	
05 000630 001	6	50,0	
05 000635 001	7	60,0	



TechLex Technical data and information

Wera ABC	518
TORQUE Test Values	522
Dimensions Of Profiles	523
TORQUE Conversion Table	524
Conversion Of Inches To Millimeters	525
Code No. Index	526
Article No. Index	540
Alphabetical Index	551

Wera ABC

Bit-Check

We have had bit ranges in our programme for many years now. In 2016, we put a question mark against everything and came up with a game changer. We wanted bit ranges with bits whose profiles and sizes could be more easily recognised. We wanted bit ranges that were as compact as possible and which were Wera-like at a first glance. We wanted bit ranges with bits that could be removed and reinserted more easily. We wanted bit ranges with as little weight as possible. The new multi-component Bit-Checks satisfy these requirements; the soft material in the lower section of the Bit-Checks ensures that the bits are firmly held yet easy to remove.

BiTorsion

BiTorsion bits have a tempered torsion zone that diverts the kinetic energy of peak loads away from the drive tip. This greatly reduces the risk of breakage and significantly extends the tools' service life. To find these bits in the catalogue look for the letter B after the article number. BiTorsion holders have a torsion zone that diverts the kinetic energy of peak loads away from the drive tip. The combined use of both the BiTorsion bit and holder increases the service life of the tools considerably and thus ensures higher productivity. BiTorsion bits and holders can, however, be used independently of each other and with conventional tools.

Bits, diamond coated

Please see -> diamond coated bits

Bits, extra hard

Please see -> extra hard bits

Bits, titanium nitride coated

Please see -> Titanium nitride coated bits

Bits, tough absorbing

Please see -> tough absorbing bits

BlackLaser

BlackLaser hardened blades for excellent surface protection and a long service life. High corrosion protection.

Black Point Tip

The Wera Black Point tip and a refined hardening process guarantee a long service life and increased corrosion protection.

Click-Torque Wrenchesp

Click-Torque wrenches in the unmistakable, robust Wera design with high accuracy as per DIN EN ISO 6789-1: 2017-07.

Chiseldriver

The chiseldriver is the solution for jobs that require more than just screwdriving. For fastening, chiselling and loosening seized screws or hose clamps. With an integrated impact cap that extends service live and reduces the risk of splintering. With a pound-thru hexagon blade made from high-grade material for zero-loss transfer of high forces when struck with a hammer. The tough viscous tempered material prevents the blade from splintering or breaking. More TORQUE can be transferred by attaching an open-jawed or ring spanner to the integrated hexagon bolster.

Diamond coated bits

The minute diamond particles on the tip of the bit literally bite into the screw. The secure hold means that less contact pressure is required, which reduces the risk of slipping. To find diamond coated bits in the catalogue look for the letters DC after the article number.

Extra hard bits

Ideal for soft screwdriving. TORQUE increases continuously without any peaks during fastening until the head of the screw reaches the surface of the material. Extra hard bits are made from a special material that extends the tools' service life and reduces the risk of material breakage. To find these bits in the catalogue look for the letter H after the article number.

Flexible Lock System

All rigid Zyklop extensions are fitted with a freewheel sleeve which lets you tighten and loosen screws and bolts quickly and effectively. The premium extensions are also fitted with the flexible lock system. With this system activated, drive handles can be attached permanently to the extension, preventing slipping or accidental loss of the tool. When the system is deactivated the sockets can be attached as usual and changed in a flash.

Hex-Plus Profile

The problem with hexagon socket screws is the easily "rounded" screw recess. This is caused by the sharp edges of the tool pressing against the inside of the screw profile. Gradual wear eventually grinds and destroys the head of the screw. Wera's Hex-Plus tools provide more contact surface inside the screw profile, which reduces the notching effect and ultimately the deformation of the screw. Hex-Plus tools can also transfer up to 20 % more TORQUE.

Impact bits

Impact bits are designed for use in powerful impact screwdrivers. Impact bits were specifically developed to withstand high power tool forces.

Individual Testing

Our VDE screwdrivers are tested for dielectric strength under a 10,000-volt load to make sure that their most important property, their insulation, has been adequately tested. Each individual Wera VDE screwdriver is subjected to this test to guarantee safe working up to 1,000 volts.

Joker wrenches

The Joker's holding function means that nuts and bolts can be held in the jaw and easily positioned where they are needed. Fastening on to the thread can then be done quickly and safely, thanks to the innovative special stop-plate which holds the fastener. No more time-wasting searches for dropped nuts and holts!

Koloss

The ratchet that can also be used officially as a hammer. The Koloss can be used as a reversible, heavy-duty, fine action ratchet that can withstand loads of at least 600 Nm.

Kraftform Handle

The Kraftform handle has been designed to fit snugly in your hand, making blisters and calluses a thing of the past even after long-term use. The hard materials used for the handle promote fast grip adjustments and prevent the skin from sticking to the handle. The softer, anti-slip zones facilitate zero-loss transfer of high forces. This is an unbeatable combination! Work is done with a flick of the wrist!

Kraftform Kompakt

Wera's compact tools are suitable for manual or machine use. The type of operation often becomes clear only after you've arrived at the site. The compact handle/interchangeable blade system offers you mobility and flexibility. The sets come with a Kraftform handle, quick-release chuck and bits for manual and machine use. The handle/interchangeable blade system permits rapid tool changes for a wide range of applications. Tools can be stored and carried in a strong plastic box or a robust belt pouch so that they are always at hand. The sets of series 20 have hidden depths: a telescopic blade that retracts into the handle (which can also be removed and attached to a power tool as a bit holder) and an integrated bit magazine. Rapidaptor technology ensures rapid bit changes.

Kraftform Micro

The three-zone concept of Kraftform Micro screwdrivers reduces fastening times and the cost per screw connection. The hand support on the easy-turning cap and the fast-turning zone below the cap accelerate the screwdriving process. This makes time-consuming grip adjustments, which are required with conventional precision screwdrivers, unnecessary. The power zone has integrated soft zones near the tip of the blade to transfer high tightening or loosening forces without losing contact with the screw. The precision zone directly above the blade provides a better feel for the rotation angle during fine adjustment work. The Wera Black Point tip and a refined hardening process guarantee a long service life and increased corrosion protection.

Lasertip

Wera Lasertip screwdrivers have been microscopically roughened by a laser. This rough surface literally "bites" into the head of the screw. Accidental slipping becomes a thing of the past.

Low-temperature Impact Strength

VDE tools are often used under extreme conditions, such as very low temperatures. Safety must be guaranteed even under these conditions. The plastics used for the handle of Wera VDE screwdrivers are guaranteed to meet the more stringent test requirements for low-temperature impact strength at -40 °C.

Multi-component Screwdriver Handle

The Kraftform handle has been designed to fit snugly in your hand, making blisters and calluses a thing of the past even after long-term use. The hard materials used for the handle promote fast grip adjustments and prevent the skin from sticking to the handle. The softer, anti-slip zones facilitate zero-loss transfer of high forces. This is an unbeatable combination! Work is done with a flick of the wrist!

Wera ABC

Rapidaptor

Wera developed the Rapidaptor that allows you to change bits quickly with just one hand and without extra tools.

Rapid-in and self-lock

The bit can be pushed into the adaptor without moving the sleeve. The lock is activated automatically as soon as the bit is applied to the screw. Bits are held securely and wobble-free.

Rapid-out

Simply push the sleeve forward to change the bit. The spring mechanism lifts the bit off the magnet and unlocks the tool. The bit can be easily removed. The rapid-out function makes it easy to remove even the smallest bits without extra tools.

Rapid-spin

The free-spinning outer sleeve stabilises battery or mainspowered tools during the screwdriving process. This makes it easier to apply the tool to the screw and prevents slipping.

Chuck-all

The Rapidaptor quick-release chucks hold $\frac{1}{4}$ " DIN ISO 1173 C 6,3 and E 6,3 as well as Wera series 1 and 4 bits.

Single-hand function

Every function of the Rapidaptor quick-release chuck, such as inserting or releasing bits, can be carried out with one hand. This is faster, more economical and more ergonomic. There are no unnecessary manoeuvres.

Rapidaptor with ring magnet

The floating, free-spinning magnetic sleeve holds even large and heavy screws very securely for fast application, eliminating the need to hold the screw, which can be dangerous and painful. Perfect for overhead work.

SPKL L-keys

L-keys with a rubber sleeve (SPKL) are made from easy-to-grip round bars. The sleeve ensures comfortable and safe working even at low temperatures. High corrosion protection.

Stainless Steel Tools

Wera Stainless tools are made from 100 % stainless steel. Their wear debris consists of rustproof stainless steel particles, which prevents unsightly extraneous rust. Wera stainless steel tools are vacuum ice-hardened to give them the necessary hardness and rigidity for industrial applications.

Take it easy Tool Finder

"Take it easy" tool finder with colour coding according to sizes – for simple and rapid accessing of the required tool.

Titanium nitride coated bits

Industrial applications are subject to permanent stresses that place high demands on the durability of the tool. Bits for these applications are coated with extremely hard titanium nitride. This abrasion-proof coating provides the necessary hardness that is required on a mass production line.

TORQ-SET® Mplus

Wera developed the Mplus profile with stronger flanks compared with tools with a conventional TORQ-SET® profile. This results in approximately 70 % extra torsional strength and greatly extends the service life of Wera Mplus tools.

TORQUE-indicators

Wera TORQUE-indicators have been factory pre-set to TORQUE values recommended by leading carbide tool manufacturers. Tightening values are precisely related to the size of the TORX®, TORX PLUS® or hexagon socket screw. TORQUE-indicators ensure safe and easily loosened screw connections.

TORQUE Screwdrivers

Adjustable TORQUE screwdrivers:

TORQUE can be set to the required scale value by hand without special tools.

Pre-set adjustable TORQUE screwdrivers:

With pre-set TORQUE, adjustable within a defined range.

Torsion bits

By diverting TORQUE peaks into the Torsion zone of the bit, premature wear and tear is avoided and dramatically improved service life is achieved.

TORX® BO with borehole

TORX® tools with a borehole prevent the unauthorised unfastening of safety screws. The screws contain a pin that protrudes into the drive profile so that "normal" TORX® tools cannot be used. This pin fits into the borehole of TORX® BO tools allowing safety screws to be unfastened.

TORX® with holding function (HF)

The optimised profile wedges the screw to the tool. This is very important in situations where a magnetic screw holder cannot or must not be used (for instance, jobs involving power tools where metal filings attracted by a magnet could affect the screwdriving process, or jobs requiring wedging forces and stainless steel tools, which are non-magnetic because of the nature of the material). The wedging effect can be guaranteed only for tools made to Acument Global Technologies Inc. specifications.

TORX® with pin

The protruding pin that fits into the borehole of the screw makes it easier to centre the tool in the screw recess.

TORX® Wedge

The conical TORX® profile provides a better fit in the screw. Combined with a great recess depth this produces a pinch effect.

TORX PLUS®

Compared with the "normal", round TORX® profile the elliptical profile of TORX PLUS® tools makes it possible to increase the size of the 6 flanks that transfer TORQUE between the tool and the screw. The force applied by the user is distributed across a larger surface area allowing more TORQUE to be transferred and extending the service life of both the screw and the tool.

TORX PLUS® IPR

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.

Tough absorbing bits (Z)

Tough absorbing bits for hard materials, e.g. sheet steel or metal. Here the screw initially turns smoothly inside the defined thread. As soon as the head of the screw touches the surface of the material large amounts of peak TORQUE are generated that affects both the screw and the tool. Bits that are too hard are likely to break under these conditions.

Two-component clip for L-keys

The durable clip material ensures that L-keys are securely fixed and easy to remove. Abrasion resistant markings help you find the right size tool straight away.

Wrenches, Joker

The Joker's holding function means that nuts and bolts can be held in the jaw and easily positioned where they are needed. Fastening on to the thread can then be done quickly and safely, thanks to the innovative special stop-plate which holds the fastener. No more time-wasting searches for dropped nuts and bolts!

Zyklop ratchets

Zyklop Speed — A really fast mover.

Zyklop Hybrid - Combines robustness, slim design, and

little weight.

Zyklop Metal – Extremely slim. Long leverage. Zyklop Mini – Rapid fastening even in confined

working situations.

Zyklop ratchet VDE – Insulated and 100% individually tested

Zyklop VDE ratchet for safe working up

to 1.000 volts.

Zyklop Mini 1

The strong ¼" Bit Ratchet that can withstand at least 65 Nm. Suitable for bits directly driven and sockets (using adaptor). Fine tooth mechanism with 60 teeth, simple switching between left/right operations. Ideal for very confined spaces, where conventional screwdrivers are just too big. Drop-forged full steel design.

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.

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.

a b	TORQUE in Nm (min)	I	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]	

	0 0	TORQUE in Nm (min) handuse	poweruse
}	0	1,0	1,0
8	1	3,5	3,9
}	2	8,2	10,3
	3	19,5	32,0
	4	38,0	88,7
	Tools with 1	-OP Y®	
	100IS WITH I	OKY	

•	TORQUE in Nm (min)	ı
	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
7/16"	147	
1/2"	249	
9/16"	271	
5/8"	339	

and TORX PLUS® drive

TORQUE values evaluated with testing gages of Acument Global Technologies Inc., licensor of TORX® and TORX PLUS®.

lmp	ortani	t dev	rice:

3,0 x 18

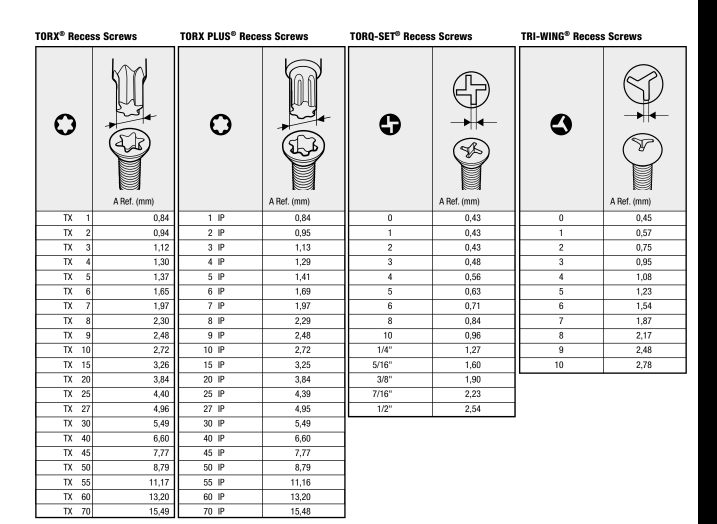
After TORQUE testing with the minimum value, screwdrivers shall not show any deformation or injuries at the tip.

162

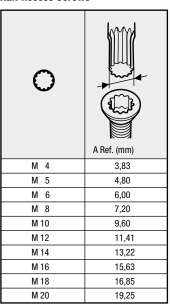
181

0	TORQUE in Ni	m (min.)		TORX PLUS®							
0	Bit	Resis-Bit	Screw- driver	Bit	Resis-Bit	Screw- driver					
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					

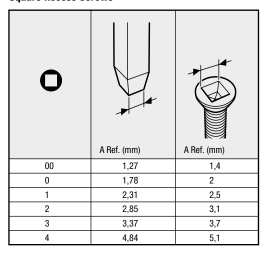
Dimensions Of Profiles



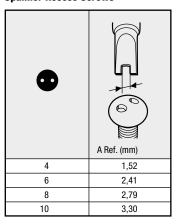
XZN Recess Screws



Square Recess Screws



Spanner Recess Screws



TORQUE Conversion Table

Conversion	1										
Units	SI			Metric		USA GB					
	Units			scale		scale	scale				
	cNm	dNm	Nm	cmkg	mkg	ft.lb	in.lb	in.oz			
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			

Example	1	
1 Nm	=	0,102 mkg
17,4 Nm	=	17,4 x 0,102 mkg
17,4 Nm	=	1,775 mkg
	_	
Example	2	
		9,8067 N m
1 mkg	=	9,8067 Nm 12,5 x 9,8067 Nm
1 mkg 12,5 mkg	=	,

Conv	ersion l	Nm in n	nkg				1 Nm :	= 0,101	97 mk	g	Cor	iversi	on mk	g in N	m		1	mkg =	9,806	65 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	0,00 0,74 1,48 2,21 2,95 7,38 8,11 8,85 9,59 10,33 14,75 15,49 16,23 16,96 17,70 22,13 22,86 23,60 24,34 25,08 29,50 30,24 30,98 31,72 32,45 36,88 37,62 38,35 39,09 39,83 44,25 44,99 45,73 46,47 47,20 51,63 52,37 53,10 53,84 54,58					1 Nm	= 0,737	'56 ft.II	b	Con	versio	n ft.lb	in Nn		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

Conv	ersion	Nm in i	n.lb				1 Nm :	= 8,850)77 in.l	b	Conversion in.lb in Nm							1 in.lb = 0,11298 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

nches		0	1	2	3	4	5	6	7	8	9
	0.045005		25.400	50.800	76.200	101.600	127.000	152.400	177.800	203.200	228.60
1/ ₆₄	0.015625	0.397	25.797	51.197	76.597	101.997	127.397	152.797	178.197	203.597	228.99
1/32	0.03125	0.794	26.194	51.594	76.994	102.394	127.794	153.194	178.594	203.994	229.39
3/ ₆₄	0.046875	1.191	26.591	51.991	77.391	102.791	128.191	153.591	178.991	204.391	229.79
1/16	0.0625	1.588	26.988	52.388	77.788	103.188	128.588	153.988	179.388	204.788	230.18
5/64	0.078125	1.984	27.384	52.784	78.184	103.584	128.984	154.384	179.784	205.184	230.58
3/32	0.09375	2.381	27.781	53.181	78.581	103.981	129.381	154.781	180.181	205.581	230.98
7/ ₆₄	0.109375	2.778	28.178	53.578	78.978	104.378	129.778	155.178	180.578	205.978	231.3
1/8	0.125	3.175	28.575	53.975	79.375	104.775	130.175	155.575	180.975	206.375	231.7
9/ ₆₄	0.140625 0.15625	3.572 3.969	28.972 29.369	54.372 54.769	79.772 80.169	105.172 105.569	130.572 130.969	155.972 156.369	181.372 181.769	206.772 207.169	232.1
5/32	0.15025	4.366	29.766	55.166	80.566	105.966	131.366	156.766	182.166	207.169	
11/ ₆₄	0.171675	4.762	30.162	55.562	80.962	106.362	131.762	157.162	182.562	207.962	232.9
3/ ₁₆	0.1075		30.559	55.959	81.359	106.362	131.762	157.162	182.959	207.902	
13/ ₆₄	0.203123	5.159 5.556	30.956	56.356	81.756	100.759	132.159	157.956	183.356	208.756	233.7
7/ ₃₂ 15/ ₆₄	0.234375	5.953	31.353	56.753	82.153	107.150	132.953	158.353	183.753	200.750	234.5
1/4	0.25	6.350	31.750	57.150	82.550	107.950	133.350	158.750	184.150	209.550	234.9
17/ ₆₄	0.265625	6.747	32.147	57.547	82.947	108.347	133.747	159.147	184.547	209.947	235.3
9/32	0.28125	7.144	32.544	57.944	83.344	108.744	134.144	159.544	184.944	210.344	235.7
19/64	0.296875	7.144	32.941	58.341	83.741	109.141	134.541	159.941	185.341	210.344	236.1
5/16	0.3125	7.938	33.338	58.738	84.138	109.538	134.938	160.338	185.738	211.138	236.5
21/ ₆₄	0.328125	8.334	33.734	59.134	84.534	109.934	135.334	160.734	186.134	211.534	236.9
11/32	0.34375	8.731	34.131	59.531	84.931	110.331	135.731	161.131	186.531	211.931	237.3
23/ ₆₄	0.359375	9.128	34.528	59.928	85.328	110.728	136.128	161.528	186.928	212.328	237.7
3/8	0.375	9.525	34.925	60.325	85.725	111.125	136.525	161.925	187.325	212.725	238.1
25/ ₆₄	0.390625	9.922	35.322	60.722	86.122	111.522	136.922	162.322	187.722	213.122	238.5
13/32	0.40625	10.319	35.719	61.119	86.519	111.919	137.319	162.719	188.119	213.519	238.9
27/64	0.421875	10.716	36.116	61.516	86.916	112.316	137.716	163.116	188.516	213.916	239.3
7/ ₁₆	0.4375	11.112	36.512	61.912	87.312	112.712	138.112	163.512	188.912	214.312	239.7
29/ ₆₄	0.453125	11.509	36.909	62.309	87.709	113.109	138.509	163.909	189.309	214.709	240.1
15/32	0.46875	11.906	37.306	62.706	88.106	113.506	138.906	164.306	189.706	215.106	240.5
31/64	0.484375	12.303	37.703	63.103	88.503	113.903	139.303	164.703	190.103	215.503	240.9
1/2	0.5	12.700	38.100	63.500	88.900	114.300	139.700	165.100	190.500	215.900	241.3
33/ ₆₄	0.515625	13.097	38.497	63.897	89.297	114.697	140.097	165.497	190.897	216.297	241.6
17/32	0.53125	13.494	38.894	64.294	89.694	115.094	140.494	165.894	191.294	216.694	242.0
35/ ₆₄	0.546875	13.891	39.291	64.691	90.091	115.491	140.891	166.291	191.691	217.091	242.4
9/16	0.5625	14.288	39.688	65.088	90.488	115.888	141.288	166.688	192.088	217.488	242.8
37/ ₆₄	0.578125	14.684	40.084	65.484	90.884	116.284	141.684	167.084	192.484	217.884	243.2
19/32	0.59375	15.081	40.481	65.881	91.281	116.681	142.081	167.481	192.881	218.281	243.6
39/ ₆₄	0.609375	15.478	40.878	66.278	91.678	117.078	142.478	167.878	193.278	218.678	244.0
5/8	0.625	15.875	41.275	66.675	92.075	117.475	142.875	168.275	193.675	219.075	244.4
41/ ₆₄	0.640625	16.272	41.672	67.072	92.472	117.872	143.272	168.672	194.072	219.472	244.8
21/32	0.65625	16.669	42.069	67.469	92.869	118.269	143.669	169.069	194.469	219.869	245.2
43/ ₆₄	0.671875	17.066	42.466	67.866	93.266	118.666	144.066	169.466	194.866	220.266	245.6
11/ ₁₆	0.6875	17.462	42.862	68.262	93.662	119.062	144.462	169.862	195.262	220.662	246.0
45/ ₆₄	0.703125	17.859	43.259	68.659	94.059	119.459	144.859	170.259	195.659	221.059	246.4
23/ ₃₂	0.71875	18.256	43.656	69.056	94.456	119.856	145.256	170.656	196.056	221.456	246.8
47/ ₆₄	0.734375	18.653	44.053	69.453	94.853	120.253	145.653	171.053	196.453	221.853	247.2
3/4	0.75	19.050	44.450	69.850	95.250	120.650	146.050	171.450	196.850	222.250	247.6
49/ ₆₄	0.765625	19.447	44.847	70.247	95.647	121.047	146.447	171.847	197.247	222.647	248.0
25/32	0.78125	19.844	45.244	70.644	96.044	121.444	146.844	172.244	197.644	223.044	248.4
51/ ₆₄	0.796875	20.241	45.641	71.041	96.441	121.841	147.241	172.641	198.041	223.441	248.8
13/16	0.8125	20.638	46.038	71.438	96.838	122.238	147.638	173.038	198.438	223.838	249.2
53/ ₆₄	0.828125	21.034	46.434	71.834	97.234	122.634	148.034	173.434	198.834	224.234	249.6
27/ ₃₂	0.84375	21.431	46.831	72.231	97.631	123.031	148.431	173.831	199.231	224.631	250.0
55/ ₆₄	0.859375	21.828	47.228	72.628	98.028	123.428	148.828	174.228	199.628	225.028	250.4
7/8	0.875	22.225	47.625	73.025	98.425	123.825	149.225	174.625	200.025	225.425	250.8
57/ ₆₄	0.890625	22.622	48.022	73.422	98.822	124.222	149.622	175.022	200.422	225.822	251.2
29/32	0.90625	23.019	48.419	73.819	99.219	124.619	150.019	175.419	200.819	226.219	251.6
59/ ₆₄	0.921875	23.416	48.816	74.216	99.616	125.016	150.416	175.816	201.216	226.616	252.0
15/16	0.9375	23.812	49.212	74.612	100.012	125.412	150.812	176.212	201.612	227.012	252.4
61/ ₆₄	0.953125	24.209	49.609	75.009	100.409	125.809	151.209	176.609	202.009	227.409	252.8
31/ ₃₂	0.96875	24.606	50.006	75.406	100.806	126.206	151.606	177.006	202.406	227.806	253.2
63/64	0.984375	25.003	50.403	75.803	101.203	126.603	152.003	177.403	202.803	228.203	253.6

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 000005 001	514	05 002946 001	294	05 003321 001	165	05 003417 001	117
05 000010 001	514	05 002948 001	294	05 003322 001	165	05 003418 001	117
05 000015 001	514	05 002950 001	294	05 003330 001	162	05 003420 001	117
05 000020 001	514	05 002960 001	294	05 003331 001	162	05 003421 001	117
05 000025 001	514	05 002966 001	294	05 003332 001	162	05 003422 001	117
05 000030 001	514	05 002968 001	294	05 003333 001	162	05 003423 001	117
05 000035 001	514	05 002970 001	294	05 003334 001	162	05 003424 001	117
05 000105 001	515	05 002973 001	294	05 003335 001	162	05 003429 001	116
05 000110 001	515	05 002976 001	294	05 003336 001	162	05 003430 001	116
05 000115 001	515 515	05 002980 001	294	05 003337 001	162	05 003431 001	116
05 000120 001	515 515	05 002990 001	292 183	05 003338 001 05 003339 001	162 162	05 003432 001	116
05 000125 001 05 000130 001	515 515	05 003030 001 05 003031 001	183	05 003339 001 05 003340 001	162	05 003433 001 05 003434 001	116 116
05 000135 001	515	05 003031 001	183	05 003341 001	162	05 003434 001	116
05 000133 001	514	05 003032 001	183	05 003341 001	162	05 003435 001	116
05 000210 001	514	05 003033 001	183	05 003342 001	163	05 003437 001	117
05 000215 001	514	05 003035 001	183	05 003350 001	164	05 003438 001	117
05 000220 001	514	05 003036 001	183	05 003351 001	164	05 003439 001	117
05 000225 001	514	05 003037 001	183	05 003352 001	164	05 003440 001	116
05 000230 001	514	05 003038 001	183	05 003353 001	164	05 003441 001	116
05 000235 001	514	05 003039 001	183	05 003354 001	164	05 003442 001	116
05 000305 001	514	05 003040 001	183	05 003355 001	164	05 003443 001	116
05 000310 001	514	05 003041 001	183	05 003360 001	160	05 003445 001	116
05 000315 001	514	05 003042 001	183	05 003361 001	160	05 003446 001	116
05 000320 001	514	05 003043 001	183	05 003362 001	160	05 003447 001	116
05 000325 001	514	05 003044 001	183	05 003363 001	160	05 003448 001	116
05 000330 001	514	05 003059 001	182	05 003364 001	160	05 003450 001	115
05 000335 001	514	05 003060 001	182	05 003365 001	160	05 003451 001	115
05 000405 001	515	05 003061 001	182	05 003366 001	160	05 003452 001	115
05 000410 001	515 515	05 003062 001	182	05 003367 001	160	05 003455 001	115
05 000415 001 05 000420 001	515 515	05 003063 001 05 003064 001	182 182	05 003368 001 05 003369 001	160 160	05 003456 001 05 003460 001	115
05 000425 001	515 515	05 003064 001	182	05 003370 001	160	05 003460 001 05 003461 001	118 118
05 000423 001	515	05 003066 001	182	05 003371 001	160	05 003461 001	118
05 000435 001	515	05 003067 001	182	05 003371 001	160	05 003463 001	118
05 000505 001	514	05 003068 001	182	05 003375 001	161	05 003470 001	113
05 000510 001	514	05 003069 001	182	05 003380 001	162	05 003471 001	109
05 000515 001	514	05 003070 001	182	05 003381 001	162	05 003472 001	113
05 000520 001	514	05 003071 001	182	05 003382 001	162	05 003473 001	113
05 000525 001	514	05 003072 001	182	05 003383 001	162	05 003474 001	112
05 000530 001	514	05 003073 001	182	05 003384 001	162	05 003484 001	112
05 000535 001	514	05 003080 001	183	05 003385 001	162	05 003500 001	150
05 000605 001	515	05 003081 001	183	05 003386 001	162	05 003501 001	156
05 000610 001	515	05 003082 001	183	05 003387 001	162	05 003502 001	156
05 000615 001	515	05 003083 001	183	05 003388 001	162	05 003503 001	156
05 000620 001	515	05 003084 001	183	05 003389 001	162	05 003504 001	156
05 000625 001	515 515	05 003085 001	183	05 003400 001	114	05 003505 001	156
05 000630 001	515 515	05 003086 001	183	05 003401 001 05 003402 001	114	05 003506 001	156
05 000635 001 05 002900 001	515 292	05 003087 001 05 003088 001	183 183	05 003402 001	114 114	05 003507 001 05 003508 001	156 156
05 002901 001	289	05 003089 001	183	05 003404 001	114	05 003509 001	156
05 002910 001	293	05 003090 001	183	05 003405 001	114	05 003510 001	156
05 002913 001	293	05 003091 001	183	05 003406 001	114	05 003511 001	156
05 002920 001	293	05 003092 001	183	05 003407 001	114	05 003512 001	156
05 002923 001	293	05 003093 001	183	05 003408 001	114	05 003513 001	156
05 002926 001	293	05 003094 001	183	05 003410 001	114	05 003514 001	156
05 002930 001	294	05 003180 001	184	05 003411 001	114	05 003515 001	156
05 002933 001	294	05 003181 001	184	05 003412 001	114	05 003516 001	156
05 002936 001	294	05 003185 001	182	05 003413 001	115	05 003517 001	156
05 002938 001	294	05 003210 001	292	05 003414 001	115	05 003518 001	156
05 002940 001	294	05 003265 001	292	05 003415 001	117	05 003519 001	156
05 002943 001	294	05 003320 001	165	05 003416 001	117	05 003520 001	156

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 003521 001	156	05 003608 001	202	05 003726 001	156	05 003852 001	204
05 003522 001	156	05 003609 001	202	05 003727 001	156	05 003853 001	204
05 003523 001	156	05 003610 001	202	05 003728 001	156	05 003854 001	204
05 003524 001	166	05 003611 001	202	05 003729 001	156	05 003855 001	204
05 003525 001	167	05 003612 001	202	05 003730 001	202	05 003856 001	204
05 003526 001	166	05 003613 001	202	05 003731 001	202	05 003857 001	204
05 003527 001	169	05 003614 001	202	05 003732 001	202	05 003858 001	204
05 003528 001	169	05 003615 001	202	05 003733 001	202	05 003880 001	157
05 003529 001	169	05 003616 001	202	05 003734 001	202	05 003881 001	162
05 003530 001	166	05 003617 001	202	05 003735 001	202	05 003882 001	161
05 003531 001	166	05 003618 001	202	05 003736 001	202	05 003883 001	159
05 003533 001	148	05 003619 001	202	05 003737 001	202	05 003884 001	160
05 003535 001	148	05 003620 001	202	05 003738 001	202	05 003890 001	163
05 003550 001	174	05 003621 001	202	05 003739 001	202	05 003891 001	164
05 003551 001 05 003552 001	180 180	05 003622 001 05 003623 001	202 202	05 003740 001 05 003741 001	180 180	05 003970 001 05 003971 001	181 184
05 003553 001	180	05 003624 001	202	05 003741 001	180	05 003971 001	182
05 003554 001	180	05 003625 001	202	05 003742 001	180	05 003972 001	181
05 003555 001	180	05 003626 001	202	05 003743 001	180	05 003974 001	184
05 003556 001	180	05 003627 001	202	05 003745 001	180	05 003980 001	185
05 003557 001	180	05 003628 001	202	05 003746 001	180	05 003981 001	185
05 003558 001	180	05 003629 001	202	05 003747 001	180	05 003990 001	114
05 003559 001	180	05 003630 001	202	05 003748 001	180	05 004003 001	153
05 003560 001	180	05 003631 001	202	05 003749 001	180	05 004004 001	155
05 003561 001	180	05 003632 001	202	05 003750 001	180	05 004016 001	144
05 003562 001	180	05 003633 001	202	05 003751 001	180	05 004017 001	152
05 003563 001	180	05 003634 001	202	05 003752 001	180	05 004018 001	154
05 003564 001	180	05 003635 001	202	05 003753 001	180	05 004019 001	145
05 003565 001	180	05 003636 001	209	05 003755 001	144	05 004020 001	152
05 003566 001	180	05 003637 001	208	05 003756 001	155	05 004021 001	154
05 003567 001	180	05 003638 001	208	05 003760 001	228	05 004033 001	177
05 003568 001	180	05 003639 001	209	05 003765 001	228	05 004034 001	179
05 003569 001 05 003570 001	180	05 003640 001 05 003641 001	209	05 003780 001	196	05 004046 001	172
05 003570 001	180 180	05 003641 001	209 208	05 003781 001 05 003785 001	196 179	05 004047 001 05 004048 001	176 178
05 003571 001	180	05 003643 001	208	05 003763 001	206	05 004049 001	170
05 003572 001	180	05 003645 001	191	05 003821 001	206	05 004050 001	176
05 003574 001	180	05 003647 001	192	05 003822 001	206	05 004051 001	178
05 003575 001	180	05 003660 001	222	05 003823 001	206	05 004063 001	199
05 003576 001	180	05 003665 001	223	05 003824 001	206	05 004064 001	201
05 003577 001	180	05 003666 001	223	05 003825 001	206	05 004076 001	190
05 003578 001	180	05 003667 001	223	05 003826 001	206	05 004077 001	198
05 003579 001	180	05 003668 001	223	05 003827 001	206	05 004078 001	200
05 003580 001	180	05 003669 001	223	05 003828 001	206	05 004079 001	190
05 003581 001	187	05 003670 001	223	05 003829 001	206	05 004080 001	198
05 003582 001	186	05 003675 001	223	05 003830 001	204	05 004081 001	200
05 003583 001	186	05 003684 001	223	05 003831 001	204	05 004090 001	194
05 003584 001	187	05 003685 001	223	05 003832 001	204	05 004095 001	194
05 003585 001 05 003590 001	187 186	05 003690 001 05 003692 001	223 212	05 003833 001 05 003834 001	204 204	05 004201 001 05 004202 001	205 204
05 003591 001	186	05 003695 001	212	05 003835 001	204	05 004202 001	203
05 003592 001	186	05 003696 001	213	05 003836 001	204	05 004203 001	206
05 003594 001	173	05 003697 001	213	05 003837 001	204	05 004211 001	204
05 003596 001	174	05 003717 001	156	05 003838 001	204	05 004212 001	205
05 003600 001	192	05 003718 001	156	05 003840 001	206	05 004310 001	105
05 003601 001	202	05 003719 001	156	05 003841 001	206	05 004313 001	46
05 003602 001	202	05 003720 001	156	05 003842 001	206	05 004350 001	300
05 003603 001	202	05 003721 001	156	05 003843 001	206	05 004351 001	300
05 003604 001	202	05 003722 001	156	05 003844 001	206	05 004352 001	300
05 003605 001	202	05 003723 001	156	05 003845 001	206	05 004353 001	300
05 003606 001	202	05 003724 001	156	05 003850 001	204	05 004354 001	301
05 003607 001	202	05 003725 001	156	05 003851 001	204	05 004355 001	301

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 004650 001	99	05 006162 001	96	05 008710 001	36	05 013362 001	76
05 004655 001	99	05 006163 001	96	05 008712 001	36	05 013364 001	76
05 004660 001	99	05 006164 001	96	05 008715 001	36	05 013366 001	76
05 004665 001	99	05 006165 001	96	05 008720 001	36	05 013368 001	76
05 004670 001	99	05 006166 001	96	05 008723 001	36	05 013370 001	76
05 004675 001	99	05 006168 001	96	05 008725 001	36	05 013372 001	76
05 004780 001	100	05 006169 001	99	05 008730 001	36	05 013374 001	76
05 004781 001	100	05 006170 001	99	05 008735 001	36	05 013376 001	76 77
05 004782 001	100	05 006172 001	99	05 008740 001	36	05 013390 001	77 77
05 004783 001 05 004784 001	100 100	05 006174 001 05 006176 001	99 99	05 008750 001 05 008751 001	36 36	05 013399 001 05 013400 001	77 77
05 004764 001	126	05 006177 001	99	05 008751 001	36	05 013401 001	77 77
05 004951 001	126	05 006177 001	99	05 008752 001	36	05 013402 001	77
05 004952 001	126	05 006179 001	99	05 008775 001	44	05 013403 001	77
05 004953 001	126	05 006181 001	99	05 008780 001	44	05 013404 001	77
05 004954 001	126	05 006182 001	99	05 008782 001	44	05 013405 001	77
05 004955 001	126	05 006183 001	99	05 009305 001	37	05 013407 001	77
05 004956 001	126	05 006184 001	99	05 009310 001	37	05 013409 001	77
05 004957 001	126	05 006186 001	99	05 009312 001	37	05 013411 001	77
05 004958 001	126	05 006190 001	98	05 009313 001	37	05 017005 001	28
05 004959 001	126	05 006191 001	98	05 009315 001	37	05 017010 001	28
05 004960 001	126	05 006380 001	97	05 009317 001	37	05 017015 001	28
05 004961 001	126	05 006381 001	97	05 009319 001	37	05 017020 001	28
05 004962 001 05 004963 001	126 126	05 006440 001 05 006441 001	94 94	05 009320 001 05 009325 001	37 37	05 017040 001 05 017041 001	28 28
05 004964 001	128	05 006441 001	94	05 009325 001	37 44	05 017041 001	20 29
05 004965 001	128	05 006450 001	96	05 009335 001	44	05 017050 001	29
05 004966 001	126	05 006451 001	96	05 009337 001	44	05 017052 001	29
05 004970 001	129	05 006455 001	98	05 009340 001	37	05 017056 001	29
05 005300 001	100	05 006456 001	98	05 009341 001	37	05 017205 001	257
05 005305 001	100	05 006460 001	97	05 009342 001	37	05 017305 001	257
05 005310 001	100	05 006461 001	97	05 009343 001	37	05 017405 001	257
05 005315 001	100	05 006465 001	98	05 013300 001	76	05 017410 001	257
05 005320 001	100	05 006466 001	98	05 013301 001	76	05 017415 001	257
05 005325 001	100	05 006480 001	104	05 013302 001	76 70	05 018005 001	60
05 005330 001 05 005335 001	100 100	05 007355 001 05 007610 001	35 34	05 013303 001 05 013304 001	76 76	05 018010 001 05 018015 001	60 60
05 005333 001	100	05 007610 001	34	05 013305 001	76 76	05 018013 001	60
05 005655 001	101	05 007621 001	34	05 013305 001	76 76	05 018025 001	60
05 006100 001	94	05 007635 001	34	05 013307 001	76 76	05 018030 001	60
05 006105 001	94	05 007640 001	34	05 013308 001	76	05 018035 001	60
05 006110 001	94	05 007670 001	34	05 013309 001	76	05 018040 001	60
05 006115 001	94	05 007671 001	34	05 013310 001	76	05 018251 001	60
05 006116 001	94	05 007672 001	34	05 013311 001	76	05 018260 001	28
05 006120 001	94	05 007673 001	34	05 013312 001	76	05 018262 001	28
05 006121 001	94	05 007674 001	34	05 013314 001	76	05 018264 001	28
05 006125 001	94	05 007675 001	34	05 013330 001	76 70	05 018266 001	28
05 006126 001	94	05 007676 001	34	05 013331 001	76	05 018268 001	28
05 006130 001 05 006135 001	94 94	05 007677 001 05 007680 001	34 48	05 013332 001 05 013333 001	76 76	05 018270 001 05 018272 001	28 28
05 006140 001	94	05 007681 001	48	05 013334 001	76 76	05 018272 001	28
05 006145 001	102	05 008006 001	34	05 013335 001	76 76	05 018282 001	30
05 006147 001	102	05 008007 001	34	05 013337 001	76	05 018283 001	30
05 006148 001	103	05 008008 001	34	05 013338 001	76	05 018287 001	31
05 006150 001	95	05 008009 001	34	05 013339 001	76	05 018300 001	28
05 006152 001	95	05 008015 001	34	05 013341 001	76	05 018301 001	28
05 006153 001	95	05 008027 001	34	05 013350 001	76	05 018302 001	28
05 006154 001	95	05 008055 001	34	05 013352 001	76	05 018350 001	60
05 006156 001	95	05 008060 001	34	05 013354 001	76 70	05 018352 001	60
05 006158 001	95 05	05 008061 001	34	05 013356 001	76	05 018354 001	60
05 006159 001 05 006160 001	95 96	05 008705 001 05 008706 001	36 36	05 013358 001 05 013360 001	76 76	05 018355 001 05 020012 001	60 229
00 000 100 00 1	30	00 000700 001	30	00 010000 001	70	00 020012 001	۷۷۶

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 020013 001	228	05 021640 001	248	05 022630 001	247	05 022920 001	38
05 020022 001	229	05 021645 001	248	05 022631 001	247	05 022925 001	38
05 020064 001	230	05 021728 001	245	05 022632 001	247	05 022930 001	38
05 020065 001	230	05 021737 001	244	05 022633 001	247	05 022935 001	38
05 020066 001	230	05 021909 001	242	05 022634 001	247	05 023105 001	38
05 020067 001	230	05 022040 001	248	05 022635 001	247	05 023107 001	38
05 020068 001	230	05 022041 001	248	05 022636 001	247	05 023110 001	38
05 020069 001	230	05 022042 001	248	05 022637 001	247	05 023115 001	38
05 020070 001	230	05 022043 001	248	05 022638 001	247	05 023120 001	38
05 020071 001	230	05 022044 001	248	05 022639 001	241	05 023125 001	38
05 020072 001	230	05 022045 001	248	05 022660 001	246	05 023130 001	38
05 020073 001	230	05 022046 001	248	05 022661 001	246	05 023305 001	60
05 020074 001	230	05 022047 001	248	05 022662 001	246	05 023307 001	60
05 020075 001	230	05 022048 001	248	05 022663 001	246	05 023309 001	60
05 020076 001 05 020077 001	230 230	05 022050 001 05 022052 001	247 247	05 022664 001 05 022665 001	246 246	05 024001 001 05 024002 001	256 256
05 020077 001 05 020078 001	230	05 022052 001	247 247	05 022666 001	246 246	05 024002 001	256 256
05 020079 001	230	05 022056 001	247 247	05 022667 001	246	05 024003 001	256
05 020079 001	230	05 022058 001	247	05 022668 001	246	05 024005 001	256
05 020081 001	230	05 022060 001	247	05 022669 001	238	05 024008 001	256
05 020082 001	230	05 022062 001	247	05 022700 001	246	05 024010 001	256
05 020090 001	231	05 022063 001	247	05 022701 001	246	05 024012 001	256
05 020091 001	232	05 022064 001	247	05 022702 001	246	05 024013 001	256
05 020092 001	231	05 022066 001	247	05 022703 001	246	05 024015 001	256
05 020093 001	232	05 022067 001	247	05 022704 001	246	05 024020 001	256
05 020129 001	94	05 022068 001	248	05 022705 001	246	05 024100 001	256
05 020131 001	96	05 022070 001	248	05 022706 001	246	05 024105 001	256
05 020132 001	98	05 022071 001	248	05 022708 001	246	05 024160 001	256
05 020133 001	96	05 022072 001	248	05 022709 001	246	05 024161 001	256
05 020134 001	98	05 022073 001	248	05 022710 001	246	05 024162 001	256
05 021005 001	249	05 022074 001	248	05 022711 001	246	05 024163 001	256
05 021010 001	249	05 022076 001	248	05 022712 001	246	05 024164 001	256
05 021015 001	249	05 022078 001	248	05 022713 001	246	05 024165 001	256
05 021020 001	249	05 022079 001	248	05 022714 001	246	05 024166 001	256
05 021025 001	249	05 022080 001	248	05 022715 001	246	05 024167 001	256 256
05 021030 001 05 021035 001	249 249	05 022081 001 05 022082 001	248 248	05 022716 001 05 022717 001	246 246	05 024168 001 05 024170 001	256 254
05 021040 001	249	05 022082 001	244	05 022717 001	246	05 024170 001	254
05 021045 001	249	05 022087 001	242	05 022710 001	238	05 024171 001	254
05 021050 001	249	05 022089 001	240	05 022721 001	239	05 024172 001	254
05 021055 001	249	05 022095 001	248	05 022728 001	91	05 024174 001	254
05 021060 001	249	05 022096 001	248	05 022729 001	90	05 024175 001	254
05 021065 001	249	05 022101 001	244	05 022730 001	90	05 024176 001	254
05 021070 001	249	05 022171 001	245	05 022731 001	90	05 024177 001	254
05 021075 001	249	05 022181 001	244	05 022732 001	90	05 024178 001	254
05 021080 001	249	05 022200 001	246	05 022733 001	90	05 024179 001	250
05 021085 001	249	05 022201 001	246	05 022734 001	90	05 024199 001	256
05 021090 001	249	05 022202 001	246	05 022740 001	90	05 024200 001	256
05 021095 001	249	05 022203 001	246	05 022741 001	90	05 024202 001	256
05 021100 001	249	05 022204 001	246	05 022745 001	91	05 024204 001	256
05 021105 001	249	05 022205 001	246	05 022795 001	38	05 024206 001	256
05 021110 001	249	05 022210 001	240	05 022800 001	38	05 024208 001	256
05 021406 001	243	05 022534 001	241 247	05 022805 001	38	05 024210 001	256
05 021600 001 05 021605 001	248 248	05 022600 001 05 022602 001	247 247	05 022810 001 05 022815 001	38 38	05 024242 001 05 024244 001	252 250
05 021610 001	248 248	05 022602 001	247 247	05 022815 001	38 38	05 024244 001 05 024335 001	250 212
05 021615 001	248 248	05 022604 001	247 247	05 022825 001	38	05 024350 001	212 254
05 021620 001	248	05 022608 001	247	05 022830 001	38	05 024351 001	254
05 021625 001	248	05 022610 001	247	05 022835 001	38	05 024351 001	254
05 021630 001	248	05 022612 001	247	05 022905 001	38	05 024353 001	254
05 021632 001	248	05 022614 001	247	05 022910 001	38	05 024354 001	254
05 021635 001	248	05 022616 001	247	05 022915 001	38	05 024355 001	254
		1		1		1	

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 024356 001	254	05 027101 001	247	05 028033 001	40	05 029463 001	43
05 024357 001	254	05 027102 001	247	05 028034 001	40	05 029464 001	43
05 024358 001	254	05 027103 001	247	05 028035 001	40	05 029465 001	43
05 024400 001	29	05 027104 001	247	05 028036 001	40	05 029466 001	43
05 024401 001	29	05 027105 001	247	05 028037 001	40	05 029501 001	43
05 024402 001	29	05 027106 001	247	05 028038 001	40	05 029502 001	43
05 024403 001 05 024404 001	29 29	05 027107 001 05 027108 001	247 247	05 028040 001 05 028041 001	486 486	05 029503 001 05 029504 001	43 43
05 024405 001	29	05 027109 001	247 247	05 028041 001	486	05 029505 001	43
05 024410 001	31	05 027110 001	247	05 028042 001	486	05 029506 001	43
05 024450 001	250	05 027111 001	247	05 028044 001	486	05 029507 001	43
05 024451 001	254	05 027201 001	249	05 028045 001	486	05 029510 001	51
05 024452 001	254	05 027202 001	249	05 028046 001	487	05 030080 001	82
05 024453 001	254	05 027203 001	249	05 028048 001	38	05 030081 001	82
05 024454 001	254	05 027204 001	249	05 028049 001	38	05 030082 001	82
05 024455 001	254	05 027205 001	249	05 028050 001	38	05 030083 001	82
05 024456 001	254	05 027206 001	249	05 028051 001	38	05 030084 001	82
05 024457 001 05 024458 001	254 254	05 027207 001 05 027208 001	249 249	05 028052 001 05 028053 001	38 38	05 030100 001 05 030101 001	80 80
05 024456 001 05 024459 001	254 254	05 027209 001	249	05 028054 001	38	05 030101 001	80
05 024460 001	252	05 027210 001	249	05 028055 001	38	05 030102 001	80
05 024461 001	256	05 027211 001	249	05 028056 001	38	05 030104 001	80
05 024462 001	256	05 027212 001	249	05 028059 001	50	05 030105 001	80
05 024463 001	256	05 027213 001	249	05 028062 001	51	05 030106 001	80
05 024464 001	256	05 027214 001	249	05 028070 001	38	05 030107 001	80
05 024465 001	256	05 027215 001	249	05 028071 001	38	05 030108 001	80
05 024466 001	256	05 027405 001	62	05 028072 001	38	05 030110 001	80
05 024467 001	256	05 027455 001	62	05 028073 001	38	05 030111 001	80
05 024468 001	256	05 027456 001	69	05 028074 001	50	05 030112 001	80
05 024469 001 05 024470 001	256 250	05 027910 001 05 027911 001	486 486	05 028116 001 05 028118 001	42 42	05 030115 001 05 030116 001	80 80
05 024471 001	253	05 027911 001	486	05 028120 001	42	05 030117 001	80
05 024472 001	253	05 027913 001	486	05 028122 001	42	05 030117 001	80
05 024473 001	253	05 027930 001	486	05 028124 001	42	05 030119 001	80
05 024474 001	253	05 027931 001	486	05 028126 001	42	05 030120 001	81
05 024475 001	253	05 027932 001	486	05 028130 001	40	05 030121 001	81
05 024476 001	253	05 027933 001	486	05 028132 001	40	05 030122 001	81
05 024477 001	253	05 027934 001	486	05 028134 001	40	05 030127 001	81
05 024478 001	253	05 027935 001	486	05 028136 001	40	05 030128 001	81
05 024479 001	253	05 027936 001	487	05 028148 001	42	05 030129 001	81
05 024480 001 05 024481 001	251 254	05 027950 001 05 027952 001	40 40	05 028150 001 05 028152 001	42 42	05 030130 001 05 030131 001	81 81
05 024482 001	254	05 027954 001	40	05 028160 001	287	05 030131 001	81
05 024483 001	254	05 027956 001	40	05 028205 001	42	05 030150 001	82
05 024484 001	253	05 027958 001	40	05 028210 001	42	05 030151 001	82
05 024485 001	253	05 028000 001	39	05 028215 001	42	05 030160 001	68
05 024486 001	253	05 028001 001	39	05 028220 001	42	05 030170 001	82
05 024487 001	253	05 028002 001	39	05 028225 001	42	05 030180 001	82
05 024488 001	253	05 028003 001	39	05 028230 001	42	05 030181 001	72
05 024489 001	253	05 028004 001	39	05 029405 001	42	05 030400 001	80
05 026350 001	61	05 028005 001	39	05 029410 001	42	05 030401 001	80
05 026351 001 05 026352 001	61 61	05 028008 001 05 028010 001	39 39	05 029415 001 05 029420 001	42 42	05 030402 001 05 030403 001	80
05 026352 001 05 026353 001	61	05 028010 001 05 028012 001	39 39	05 029425 001	42 42	05 030403 001	80 80
05 026354 001	61	05 028013 001	39	05 029430 001	42	05 030405 001	80
05 026360 001	61	05 028015 001	39	05 029435 001	42	05 030406 001	80
05 026361 001	61	05 028020 001	39	05 029440 001	42	05 030410 001	82
05 026363 001	61	05 028025 001	39	05 029445 001	42	05 030411 001	82
05 026372 001	61	05 028029 001	40	05 029450 001	42	05 030412 001	82
05 026373 001	61	05 028030 001	40	05 029460 001	43	05 030413 001	82
05 026374 001	61	05 028031 001	40	05 029461 001	43	05 030414 001	82
05 026382 001	61	05 028032 001	40	05 029462 001	43	05 030415 001	82

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 030416 001	82	05 031602 001	122	05 048680 001	418	05 053475 001	423
05 030417 001	82	05 031603 001	122	05 048681 001	418	05 053480 001	423
05 030418 001	82	05 031604 001	122	05 050005 001		05 053485 001	423
05 031400 001	54	05 031605 001	122	05 050205 001	427	05 053520 001	419
05 031401 001	54	05 031610 001	122	05 050210 001	427	05 053522 001	419
05 031402 001	54	05 031611 001	122	05 050215 001	427	05 053560 001	419
05 031403 001	54	05 031613 001	122	05 050220 001	427	05 053870 001	420
05 031405 001	54	05 031615 001	122	05 050510 001	427	05 053872 001	419
05 031406 001	54	05 032001 001	22	05 050650 001	427	05 053920 001	420
05 031408 001	54	05 032002 001	22	05 051005 001	287	05 053923 001	414
05 031409 001	54	05 032003 001	22	05 051010 001	45	05 055950 001	397
05 031411 001	54	05 032004 001	22	05 051011 001	46	05 055951 001	397
05 031412 001	54	05 032005 001	22	05 051016 001	264	05 055952 001	397
05 031413 001	54	05 032006 001	22	05 051019 001	264	05 055953 001	397
05 031416 001	54	05 032007 001	22	05 051021 001	264	05 056005 001	377
05 031420 001	54	05 032020 001	22	05 051023 001	264	05 056007 001	377
05 031421 001	54 54	05 032021 001 05 032022 001	22 22	05 051024 001 05 051025 001	266 266	05 056010 001 05 056015 001	377 377
05 031422 001 05 031424 001	54 54	05 032022 001	22	05 051025 001	290	05 056020 001	377 377
05 031425 001	54	05 032023 001	22	05 051030 001	290	05 056025 001	377
05 031426 001	54	05 032030 001	22	05 051040 001	288	05 056030 001	377
05 031427 001	54	05 032032 001	22	05 051041 001	288	05 056037 001	377
05 031440 001	54	05 032033 001	22	05 051042 001	272	05 056040 001	377
05 031441 001	54	05 032050 001	23	05 051043 001	84	05 056045 001	377
05 031442 001	54	05 032051 001	23	05 051045 001	150	05 056064 001	376
05 031444 001	54	05 032052 001	23	05 051105 001	287	05 056066 001	376
05 031445 001	54	05 032053 001	23	05 051106 001	85	05 056068 001	376
05 031447 001	54	05 032054 001	23	05 051205 001	287	05 056155 001	453
05 031460 001	54	05 032055 001	23	05 051272 001	284	05 056157 001	453
05 031461 001	54	05 032056 001	23	05 051273 001	84	05 056158 001	454
05 031463 001	54	05 032057 001	23	05 051274 001	287	05 056159 001	450
05 031466 001	54	05 032058 001	23	05 051276 001	70	05 056161 001	450
05 031500 001	55	05 032060 001	24	05 051461 001	288	05 056163 001	451
05 031501 001	55	05 032061 001	24	05 051462 001	284	05 056164 001	452
05 031502 001	55	05 032063 001	25	05 051464 001	83	05 056168 001	454
05 031503 001	55	05 032070 002	23	05 051465 001	284	05 056172 001	376
05 031504 001	55 55	05 032071 002	23	05 051482 001	285	05 056174 001	376
05 031505 001 05 031506 001	55 55	05 040001 001 05 040030 001	293 397	05 051500 001 05 051501 001	420 420	05 056176 001 05 056200 001	376 377
05 031507 001	55 55	05 040030 001	397 397	05 051501 001	420 420	05 056203 001	376
05 031508 001	55	05 040031 001	397	05 051610 001	286	05 056210 001	376
05 031509 001	55	05 040032 001	397	05 051615 001	286	05 056220 001	376
05 031510 001	55	05 040034 001	397	05 051620 001	286	05 056225 001	376
05 031511 001	55	05 040040 001	397	05 051835 001	292	05 056233 001	376
05 031512 001	55	05 040041 001	397	05 052490 001	417	05 056240 001	376
05 031551 001	56	05 040042 001	397	05 052500 001	416	05 056285 001	454
05 031552 001	56	05 040043 001	397	05 052502 001	415	05 056291 001	443
05 031553 001	56	05 040045 001	397	05 052503 001	416	05 056294 001	454
05 031554 001	56	05 040046 001	397	05 052504 001	416	05 056295 001	452
05 031575 001	122	05 040047 001	397	05 052505 001	421	05 056296 001	453
05 031576 001	123	05 040048 001	397	05 052575 001	421	05 056303 001	381
05 031580 001	122	05 040049 001	397	05 052625 001	421	05 056305 001	381
05 031581 001	122	05 042605 001	428	05 052655 001	421	05 056310 001	381
05 031582 001	122	05 042655 001	428	05 052725 001	421	05 056315 001	381
05 031583 001	122	05 042665 001	428	05 053175 001	424	05 056320 001	381
05 031584 001 05 031585 001	122 122	05 042705 001 05 042715 001	428 428	05 053275 001 05 053425 001	424 422	05 056325 001 05 056330 001	381 381
05 031587 001	122	05 042715 001	426 428	05 053425 001	422 422	05 056332 001	381
05 031588 001	122	05 042755 001	428	05 053457 001	422 422	05 056335 001	381
05 031589 001	122	05 042760 001	428	05 053458 001	422	05 056340 001	381
05 031600 001	122	05 042765 001	428	05 053459 001	422	05 056341 001	387
05 031601 001	122	05 042768 001	428	05 053460 001	423	05 056342 001	387

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 056343 001	387	05 056714 001	340	05 057434 001	460	05 057672 001	390
05 056344 001	387	05 056720 001	340	05 057441 001	440	05 057675 001	410
05 056345 001	387	05 056722 001	340	05 057442 001	458	05 057676 001	410
05 056346 001	387	05 056724 001	340	05 057450 001	448	05 057680 001	434
05 056350 001	381	05 056805 001	342	05 057455 001	448	05 057682 001	434
05 056352 001	381	05 056810 001	342	05 057460 001	278	05 057683 001	434
05 056354 001	381	05 056812 001	342	05 057505 001	385	05 057684 001	435
05 056356 001	381	05 056815 001	342	05 057510 001	385	05 057688 001	435
05 056358 001	381	05 056820 001	342	05 057515 001	385	05 057690 001	434
05 056368 001	442	05 056825 001	342	05 057520 001	385	05 057691 001	436
05 056374 001 05 056375 001	441 450	05 056835 001 05 056910 001	342 341	05 057525 001 05 057530 001	385 385	05 057692 001 05 057693 001	436 436
05 056376 001	450 451	05 056915 001	341	05 057550 001	385	05 057694 001	436
05 056400 001	317	05 056925 001	341	05 057551 001	385	05 057695 001	436
05 056402 001	317	05 056937 001	342	05 057552 001	385	05 057705 001	332
05 056404 001	317	05 056938 001	342	05 057553 001	385	05 057710 001	332
05 056410 001	318	05 056939 001	342	05 057554 001	385	05 057715 001	332
05 056412 001	318	05 057110 001	276	05 057555 001	385	05 057720 001	332
05 056414 001	318	05 057111 001	276	05 057560 001	385	05 057725 001	332
05 056420 001	318	05 057115 001	452	05 057561 001	385	05 057750 001	324
05 056422 001	318	05 057116 001	444	05 057562 001	385	05 057751 001	318
05 056424 001	318	05 057117 001	441	05 057563 001	385	05 057752 001	316
05 056440 001	448	05 057122 001	448	05 057565 001	385	05 057753 001	321
05 056471 001	456	05 057150 001	400	05 057566 001	385	05 057760 001	342
05 056472 001	456	05 057151 001	400	05 057567 001	385	05 057761 001	340
05 056473 001	456	05 057152 001	400	05 057568 001	385	05 057762 001	340
05 056474 001	455 457	05 057153 001	400	05 057570 001	385	05 057763 001	338
05 056476 001 05 056477 001	457 443	05 057160 001 05 057161 001	400 400	05 057571 001 05 057572 001	385 385	05 057770 001 05 057771 001	356 354
05 056477 001 05 056478 001	443 457	05 057161 001	400	05 057572 001	385	05 057771 001 05 057772 001	354 352
05 056479 001	456	05 057163 001	400	05 057574 001	385	05 057772 001	356
05 056490 001	218	05 057210 001	379	05 057575 001	385	05 057774 001	354
05 056491 001	218	05 057213 001	379	05 057603 001	380	05 057775 001	352
05 056500 001	324	05 057223 001	379	05 057604 001	380	05 057776 001	352
05 056505 001	323	05 057225 001	379	05 057605 001	380	05 057790 001	389
05 056507 001	324	05 057230 001	379	05 057606 001	380	05 057908 001	449
05 056510 001	323	05 057235 001	379	05 057615 001	316	05 058005 001	348
05 056515 001	324	05 057240 001	379	05 057616 001	316	05 058010 001	348
05 056520 001	324	05 057250 001	379	05 057617 001	316	05 058015 001	348
05 056525 001	323	05 057255 001	379	05 057620 001	338	05 058020 001	348
05 056535 001	324	05 057402 001	447	05 057621 001	338	05 058025 001	348
05 056605 001	322	05 057404 001	447	05 057622 001	338	05 059030 001	111
05 056610 001 05 056625 001	322 322	05 057412 001 05 057414 001	446 446	05 057623 001 05 057624 001	352 352	05 059291 001 05 059293 001	108 270
05 056653 001	262	05 057414 001	446	05 057625 001	352	05 059293 001	270
05 056656 001	269	05 057416 001	445	05 057626 001	352	05 059295 001	272
05 056660 001	323	05 057417 001	435	05 057627 001	352	05 059297 001	273
05 056662 001	323	05 057418 001	220	05 057628 001	352	05 059298 001	268
05 056664 001	323	05 057420 001	440	05 057631 001	388	05 059299 001	268
05 056680 001	380	05 057421 001	444	05 057632 001	388	05 059305 001	378
05 056681 001	380	05 057422 001	459	05 057644 001	382	05 059307 001	378
05 056682 001	380	05 057423 001	458	05 057645 001	382	05 059310 001	378
05 056683 001	380	05 057424 001	460	05 057646 001	382	05 059315 001	378
05 056684 001	380	05 057425 001	438	05 057656 001	326	05 059320 001	378
05 056685 001	380	05 057426 001	459	05 057657 001	326	05 059325 001	378
05 056686 001	380	05 057427 001	459 440	05 057661 001	344	05 059330 001	378
05 056687 001	380	05 057428 001 05 057429 001	449 440	05 057662 001	344	05 059335 001	378 279
05 056700 001 05 056702 001	339 339	05 057429 001 05 057430 001	449 440	05 057664 001 05 057665 001	358 358	05 059337 001 05 059340 001	378 378
05 056702 001 05 056704 001	339	05 057430 001	440 444	05 057666 001	358	05 059340 001 05 059345 001	376 378
05 056710 001	340	05 057431 001	458	05 057667 001	358	05 059450 001	378
05 056712 001	340	05 057432 001	458	05 057671 001	390	05 059451 001	378
	5.0	1	.00	1		1	0.0

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 059452 001	378	05 059700 001	358	05 060056 001	367	05 060199 001	360
05 059453 001	378	05 059701 001	358	05 060057 001	367	05 060200 001	360
05 059466 001	378	05 059702 001	358	05 060060 001	347	05 060201 001	360
05 059472 001	378	05 059703 001	358	05 060065 001	347	05 060202 001	360
05 059478 001	378	05 059704 001	358	05 060080 001	359	05 060210 001	402
05 059480 001	378	05 059705 001	358	05 060081 001	359	05 060215 001	402
05 059486 001	378	05 059720 001	350	05 060082 001	359	05 060220 001	402
05 059488 001	378	05 059721 001	350	05 060083 001	359	05 060225 001	402
05 059489 001	378	05 059755 001	330	05 060084 001	359	05 060230 001	402
05 059490 001	378	05 059760 001	330	05 060085 001	359	05 060235 001	402
05 059492 001	378	05 059765 001	330	05 060086 001	359	05 060237 001	402
05 059496 001	378	05 059766 001	330	05 060087 001	359	05 060238 001	402
05 059500 001	378	05 059770 001	330	05 060098 001	360	05 060240 001	402
05 059503 001	379	05 059775 001	330	05 060100 001	360	05 060255 001	402
05 059507 001	379	05 059780 001	330	05 060105 001	360	05 060260 001	402
05 059515 001	379	05 059785 001	330	05 060110 001	360	05 060265 001	402
05 059517 001	379	05 059786 001	330	05 060115 001	360	05 060272 001	401
05 059530 001	326	05 059790 001	330	05 060120 001	360	05 060274 001	401
05 059532 001	326	05 059795 001	330	05 060125 001	360	05 060276 001	401
05 059534 001	326	05 059800 001	330	05 060130 001	360	05 060278 001	401
05 059540 001	327	05 059802 001	330 330	05 060131 001	360	05 060280 001	401
05 059542 001 05 059544 001	327 327	05 059805 001 05 059810 001	330	05 060132 001 05 060133 001	360 360	05 060281 001 05 060282 001	401 401
05 059550 001	327 327	05 059815 001	330	05 060134 001	360	05 060282 001	401
05 059552 001	327	05 059855 001	329	05 060135 001	360	05 060284 001	401
05 059554 001	327	05 059860 001	329	05 060136 001	360	05 060286 001	401
05 059602 001	383	05 059865 001	329	05 060137 001	360	05 060288 001	401
05 059603 001	383	05 059896 001	351	05 060137 001	360	05 060290 001	401
05 059604 001	383	05 059897 001	351	05 060139 001	367	05 060296 001	391
05 059605 001	383	05 059900 001	346	05 060140 001	367	05 060297 001	391
05 059610 001	383	05 059902 001	346	05 060141 001	367	05 060298 001	391
05 059615 001	383	05 059904 001	346	05 060142 001	367	05 060300 001	391
05 059620 001	383	05 059910 001	346	05 060143 001	367	05 060301 001	391
05 059625 001	383	05 059912 001	346	05 060144 001	367	05 060302 001	391
05 059628 001	383	05 059914 001	346	05 060145 001	367	05 060303 001	391
05 059629 001	383	05 059920 001	346	05 060146 001	367	05 060304 001	391
05 059630 001	383	05 059922 001	346	05 060147 001	390	05 060360 001	359
05 059631 001	383	05 059924 001	346	05 060148 001	390	05 060361 001	359
05 059632 001	383	05 060005 001	347	05 060149 001	390	05 060362 001	359
05 059633 001	383	05 060010 001	347	05 060150 001	391	05 060363 001	359
05 059634 001	383	05 060015 001	347	05 060155 001	391	05 060364 001	359
05 059635 001	383	05 060027 001	347	05 060160 001	391	05 060365 001	359
05 059636 001	383	05 060029 001	347	05 060165 001	391	05 060366 001	359
05 059640 001	387	05 060030 001	347	05 060170 001	391	05 060380 001	373
05 059641 001	387	05 060031 001	347	05 060175 001	391	05 060400 001	401
05 059642 001	387	05 060033 001	347	05 060180 001	391	05 060401 001	401
05 059643 001	387	05 060035 001	347	05 060182 001	391	05 060402 001	401
05 059644 001	387	05 060036 001	347	05 060184 001	391	05 060403 001	401
05 059645 001	387	05 060037 001	347	05 060185 001	360	05 060404 001	401
05 059660 001	383	05 060038 001	347	05 060186 001	360	05 060405 001	401
05 059661 001	383	05 060041 001	347	05 060187 001	360	05 060406 001	401
05 059662 001	383	05 060043 001	347	05 060188 001	360	05 060407 001	401
05 059663 001	383	05 060045 001	347	05 060189 001	360	05 060408 001	401
05 059664 001	383	05 060047 001	347 367	05 060190 001	360 360	05 060409 001	401 401
05 059665 001 05 059666 001	383 383	05 060048 001 05 060049 001	367 367	05 060191 001 05 060192 001	360 360	05 060410 001 05 060411 001	401 401
05 059667 001	383	05 060050 001	367 367	05 060192 001	360	05 060411 001	401 401
05 059668 001	383	05 060050 001	367 367	05 060193 001	360	05 060412 001	401
05 059680 001	384	05 060051 001	367 367	05 060195 001	360	05 060420 001	402 402
05 059681 001	384	05 060052 001	367 367	05 060196 001	360	05 060421 001	402
05 059682 001	384	05 060054 001	367	05 060197 001	360	05 060423 001	402
05 059683 001	384	05 060055 001	347	05 060198 001	360	05 060424 001	402
13 000000	50 1	1 -3 -33-33	0	1 -3 -55 -56 -56 -	000	1 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	102

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 060425 001	402	05 066085 001	357	05 066450 001	357	05 066682 001	393
05 060426 001	402	05 066100 001	353	05 066455 001	357	05 066683 001	393
05 060427 001	402	05 066102 001	353	05 066460 001	357	05 066684 001	393
05 060428 001	402	05 066104 001	353	05 066465 001	357	05 066685 001	393
05 060429 001	402	05 066106 001	353	05 066470 001	357	05 066686 001	393
05 060430 001	402	05 066108 001	353	05 066475 001	357	05 066687 001	393
05 060431 001	402	05 066110 001	353	05 066480 001	357	05 066688 001	393
05 060432 001	402	05 066120 001	354	05 066485 001	356	05 066690 001	393
05 064140 001	362	05 066122 001	354	05 066486 001	356	05 066692 001	393
05 064144 001 05 064146 001	362 362	05 066124 001 05 066126 001	354 354	05 066487 001 05 066488 001	356 356	05 066694 001 05 066696 001	393 393
05 064148 001	362	05 066128 001	354	05 066489 001	356	05 066700 001	394
05 064150 001	362	05 066130 001	354	05 066490 001	356	05 066702 001	394
05 064155 001	362	05 066150 001	396	05 066491 001	356	05 066704 001	394
05 064160 001	362	05 066155 001	396	05 066492 001	356	05 066740 001	394
05 064166 001	363	05 066160 001	396	05 066493 001	356	05 066742 001	394
05 064168 001	363	05 066165 001	396	05 066494 001	356	05 066744 001	394
05 064170 001	363	05 066170 001	396	05 066495 001	356	05 066746 001	394
05 064175 001	363	05 066175 001	396	05 066496 001	356	05 066750 001	394
05 064180 001	363	05 066180 001	396	05 066497 001	366	05 066752 001	394
05 064185 001	363	05 066185 001	396	05 066498 001	366	05 066754 001	394
05 064190 001	363	05 066190 001	396	05 066499 001	366	05 066758 001	395
05 064200 001	363	05 066195 001	396	05 066500 001	366	05 066760 001	395
05 065075 001 05 065081 001	333 333	05 066200 001 05 066272 001	396	05 066505 001 05 066510 001	366 366	05 066762 001 05 066764 001	395
05 065090 001	348	05 066274 001	368 368	05 066515 001	366	05 066766 001	395 395
05 065096 001	348	05 066276 001	368	05 066520 001	366	05 066768 001	395
05 065110 001	333	05 066278 001	368	05 066525 001	366	05 066770 001	395
05 065112 001	333	05 066279 001	368	05 066530 001	366	05 066772 001	395
05 065114 001	333	05 066280 001	368	05 066618 001	392	05 066774 001	395
05 065116 001	333	05 066282 001	368	05 066619 001	392	05 066780 001	395
05 065125 001	349	05 066284 001	368	05 066620 001	392	05 066782 001	395
05 065127 001	349	05 066286 001	368	05 066622 001	392	05 066784 001	395
05 065129 001	349	05 066287 001	368	05 066624 001	392	05 066785 001	395
05 065150 001	334	05 066288 001	368	05 066626 001	392	05 066786 001	395
05 065152 001	334	05 066290 001	368	05 066628 001	392	05 066787 001	395
05 065154 001	334	05 066300 001	355	05 066630 001	392	05 066788 001 05 066790 001	395
05 065167 001	349 349	05 066301 001 05 066302 001	355 355	05 066632 001	392 392	05 066792 001	395 395
05 065169 001 05 065197 001	334	05 066303 001	355	05 066633 001 05 066634 001	392	05 066794 001	395
05 066030 001	375	05 066304 001	355	05 066635 001	392	05 066850 001	398
05 066031 001	375	05 066305 001	355	05 066638 001	392	05 066851 001	398
05 066032 001	375	05 066308 001	355	05 066640 001	392	05 066852 001	398
05 066033 001	375	05 066310 001	355	05 066642 001	392	05 066853 001	398
05 066040 001	375	05 066312 001	355	05 066644 001	392	05 066854 001	398
05 066041 001	375	05 066313 001	355	05 066646 001	392	05 066860 001	398
05 066042 001	375	05 066315 001	355	05 066650 001	394	05 066861 001	398
05 066043 001	375	05 066320 001	355	05 066652 001	394	05 066862 001	398
05 066070 001	354	05 066325 001	356	05 066654 001	394	05 066863 001	398
05 066071 001	354	05 066330 001	356	05 066656 001	394	05 066864 001	398
05 066072 001 05 066073 001	354 354	05 066335 001 05 066394 001	356 389	05 066658 001 05 066660 001	394 393	05 066900 001 05 066901 001	361 361
05 066074 001	354	05 066395 001	389	05 066662 001	393	05 066902 001	361
05 066075 001	354	05 066396 001	389	05 066664 001	393	05 066905 001	361
05 066076 001	354	05 066400 001	389	05 066666 001	393	05 066910 001	361
05 066077 001	354	05 066405 001	389	05 066668 001	393	05 066915 001	361
05 066078 001	354	05 066410 001	389	05 066670 001	393	05 066920 001	361
05 066080 001	357	05 066415 001	389	05 066672 001	393	05 066925 001	361
05 066081 001	357	05 066420 001	389	05 066674 001	393	05 066930 001	361
05 066082 001	357	05 066445 001	388	05 066676 001	393	05 066931 001	361
05 066083 001	357	05 066446 001	388	05 066678 001	393	05 066932 001	361
05 066084 001	357	05 066447 001	388	05 066680 001	393	05 066933 001	361

05 066934 001 361 05 071090 001 367 05 072451 001 356 05 073342 001 38 05 066935 001 361 05 071091 001 367 05 072452 001 356 05 073344 001 38 05 066937 001 361 05 071092 001 367 05 073200 001 427 05 073375 001 32 05 066938 001 361 05 071094 001 367 05 073220 001 219 05 073375 001 42 05 066939 001 361 05 071098 001 390 05 073220 001 219 05 073370 001 34 05 066940 001 361 05 071098 001 390 05 073240 001 222 05 073371 001 34 05 066941 001 361 05 071109 001 390 05 073240 001 267 05 073372 001 34 05 066942 001 361 05 071100 001 414 05 073260 001 174 05 073375 001 35 05 066943 001 361 05 071101 001 382 05 073260 001 174 05 073375 001 34
05 066935 001 361 05 071091 001 367 05 072452 001 356 05 073344 001 38 05 066936 001 361 05 071092 001 367 05 073200 001 427 05 073346 001 35 05 066937 001 361 05 071094 001 367 05 073210 001 425 05 073377 001 425 05 066938 001 361 05 071097 001 390 05 073220 001 219 05 073370 001 344 05 066939 001 361 05 071099 001 390 05 073240 001 222 05 073372 001 344 05 066940 001 361 05 071100 001 414 05 073260 001 150 05 073373 001 344 05 066943 001 361 05 071102 001 382 05 073261 001 174 05 073375 001 356 05 066945 001 361 05 071103 001 382 05 073268 001 192 05 073376 001 356 05 066946 001 361 05 071103 001 382 05 073270 001 228 05 073391 001 244
05 066936 001 361 05 071092 001 367 05 073200 001 427 05 073346 001 350 05 066937 001 361 05 071094 001 367 05 073210 001 425 05 073357 001 425 05 066938 001 361 05 071097 001 390 05 073220 001 219 05 073370 001 34 05 066939 001 361 05 071099 001 390 05 073230 001 222 05 073371 001 34 05 066940 001 361 05 071109 001 414 05 073240 001 267 05 073372 001 34 05 066942 001 361 05 071100 001 414 05 073260 001 150 05 073373 001 34 05 066943 001 361 05 071102 001 382 05 073262 001 192 05 073376 001 35 05 066945 001 361 05 071102 001 382 05 073262 001 192 05 073376 001 35 05 066946 001 361 05 071102 001 382 05 073270 001 228 05 073391 001 24
05 066937 001 361 05 071094 001 367 05 073210 001 425 05 073357 001 425 05 066938 001 361 05 071097 001 390 05 073220 001 219 05 073370 001 341 05 066940 001 361 05 071098 001 390 05 073230 001 222 05 073371 001 341 05 066941 001 361 05 071100 001 414 05 073240 001 267 05 073372 001 341 05 066942 001 361 05 071100 001 414 05 073260 001 150 05 073375 001 342 05 066943 001 361 05 071102 001 382 05 073261 001 174 05 073375 001 351 05 066945 001 361 05 071103 001 382 05 073262 001 192 05 073380 001 342 05 066946 001 361 05 071103 001 382 05 073270 001 228 05 073391 001 242 05 066947 001 361 05 071104 001 382 05 073271 001 228 05 073403 001 62
05 066939 001 361 05 071098 001 390 05 073230 001 222 05 073371 001 34 05 066940 001 361 05 071099 001 390 05 073240 001 267 05 073372 001 34 05 066941 001 361 05 071100 001 414 05 073260 001 150 05 073373 001 34 05 066943 001 361 05 071102 001 382 05 073262 001 192 05 073376 001 35 05 066945 001 361 05 071103 001 382 05 073262 001 192 05 073380 001 34 05 066946 001 361 05 071104 001 382 05 073270 001 228 05 073391 001 243 05 066947 001 361 05 071105 001 382 05 073270 001 228 05 073401 001 423 05 066948 001 361 05 071106 001 382 05 073272 001 228 05 073401 001 423 05 066949 001 361 05 071106 001 382 05 073273 001 228 05 073403 001 62 <tr< td=""></tr<>
05 066940 001 361 05 071099 001 390 05 073240 001 267 05 073372 001 34 05 066941 001 361 05 071100 001 414 05 073260 001 150 05 073373 001 34 05 066942 001 361 05 071101 001 382 05 073261 001 174 05 073375 001 35 05 066943 001 361 05 071102 001 382 05 073262 001 192 05 073376 001 35 05 066945 001 361 05 071103 001 382 05 073262 001 192 05 073380 001 34 05 066946 001 361 05 071104 001 382 05 073270 001 228 05 073391 001 24 05 066948 001 361 05 071105 001 382 05 073271 001 228 05 073401 001 42 05 066948 001 361 05 071106 001 382 05 073272 001 228 05 073403 001 66 05 066949 001 361 05 071107 001 382 05 073273 001 228 05 073403 001 45
05 066941 001 361 05 071100 001 414 05 073260 001 150 05 073373 001 34 05 066942 001 361 05 071101 001 382 05 073261 001 174 05 073375 001 350 05 066943 001 361 05 071102 001 382 05 073262 001 192 05 073376 001 350 05 066945 001 361 05 071103 001 382 05 073268 001 228 05 073380 001 342 05 066946 001 361 05 071104 001 382 05 073270 001 228 05 073391 001 242 05 066947 001 361 05 071105 001 382 05 073271 001 228 05 073401 001 422 05 066948 001 361 05 071106 001 382 05 073272 001 228 05 073403 001 62 05 066949 001 361 05 071107 001 382 05 073273 001 228 05 073404 001 45 05 071000 001 376 05 071108 001 382 05 073275 001 228 05 073406 001 45 <
05 066942 001 361 05 071101 001 382 05 073261 001 174 05 073375 001 350 05 066943 001 361 05 071102 001 382 05 073262 001 192 05 073376 001 350 05 066945 001 361 05 071103 001 382 05 073268 001 228 05 073380 001 342 05 066946 001 361 05 071104 001 382 05 073270 001 228 05 073391 001 242 05 066947 001 361 05 071105 001 382 05 073271 001 228 05 073401 001 422 05 066948 001 361 05 071106 001 382 05 073272 001 228 05 073403 001 62 05 066949 001 361 05 071107 001 382 05 073273 001 228 05 073404 001 45 05 071000 001 376 05 071109 001 438 05 073274 001 228 05 073406 001 45 05 071001 001 376 05 0711109 001 438 05 073276 001 228 05 073418 001 45
05 066943 001 361 05 071102 001 382 05 073262 001 192 05 073376 001 350 05 066945 001 361 05 071103 001 382 05 073268 001 228 05 073380 001 343 05 066946 001 361 05 071104 001 382 05 073270 001 228 05 073391 001 243 05 066947 001 361 05 071105 001 382 05 073271 001 228 05 073401 001 423 05 066948 001 361 05 071106 001 382 05 073272 001 228 05 073403 001 63 05 066949 001 361 05 071107 001 382 05 073273 001 228 05 073404 001 45 05 066950 001 361 05 071108 001 382 05 073274 001 228 05 073406 001 45 05 071000 001 376 05 071109 001 438 05 073275 001 228 05 073410 001 45 05 071002 001 376 05 071110 001 438 05 073276 001 228 05 073418 001 45 <t< td=""></t<>
05 066945 001 361 05 071103 001 382 05 073268 001 228 05 073380 001 343 05 066946 001 361 05 071104 001 382 05 073270 001 228 05 073391 001 243 05 066947 001 361 05 071105 001 382 05 073271 001 228 05 073401 001 423 05 066948 001 361 05 071106 001 382 05 073272 001 228 05 073403 001 63 05 066949 001 361 05 071107 001 382 05 073273 001 228 05 073404 001 45 05 066950 001 361 05 071108 001 382 05 073273 001 228 05 073406 001 45 05 071000 001 376 05 071109 001 438 05 073275 001 228 05 073410 001 45 05 071002 001 376 05 071116 001 270 05 073276 001 228 05 073418 001 45 05 071010 001 316 05 071117 001 271 05 073277 001 228 05 073418 001 44 <tr< td=""></tr<>
05 066946 001 361 05 071104 001 382 05 073270 001 228 05 073391 001 245 05 066947 001 361 05 071105 001 382 05 073271 001 228 05 073401 001 425 05 066948 001 361 05 071106 001 382 05 073272 001 228 05 073403 001 66 05 066949 001 361 05 071107 001 382 05 073273 001 228 05 073404 001 456 05 071000 001 376 05 071108 001 382 05 073275 001 228 05 073410 001 456 05 071001 001 376 05 071110 001 438 05 073275 001 228 05 073416 001 456 05 071002 001 376 05 071116 001 270 05 073276 001 228 05 073418 001 456 05 071010 001 316 05 071117 001 270 05 073278 001 228 05 073418 001 446 05 07101 001 316 05 071122 001 401 05 073278 001 228 05 073419 001 446
05 066947 001 361 05 071105 001 382 05 073271 001 228 05 073401 001 422 05 066948 001 361 05 071106 001 382 05 073272 001 228 05 073403 001 63 05 066949 001 361 05 071107 001 382 05 073273 001 228 05 073404 001 45 05 066950 001 361 05 071108 001 382 05 073274 001 228 05 073406 001 45 05 071000 001 376 05 071109 001 438 05 073275 001 228 05 073410 001 45 05 071001 001 376 05 071110 001 438 05 073276 001 228 05 073418 001 45 05 071010 001 376 05 071116 001 270 05 073277 001 228 05 073418 001 44 05 071010 001 316 05 071117 001 271 05 073278 001 228 05 073419 001 44 05 071011 001 316 05 071222 001 401 05 073279 001 228 05 073420 001 41
05 066948 001 361 05 071106 001 382 05 073272 001 228 05 073403 001 63 05 066949 001 361 05 071107 001 382 05 073273 001 228 05 073404 001 45 05 066950 001 361 05 071108 001 382 05 073274 001 228 05 073406 001 45 05 071000 001 376 05 071109 001 438 05 073275 001 228 05 073410 001 45 05 071001 001 376 05 071110 001 438 05 073276 001 228 05 073418 001 45 05 071010 001 376 05 071116 001 270 05 073277 001 228 05 073418 001 44 05 071010 001 316 05 071117 001 271 05 073278 001 228 05 073419 001 44 05 071011 001 316 05 071222 001 401 05 073279 001 228 05 073420 001 41 05 071020 001 316 05 071223 001 401 05 073280 001 228 05 073421 001 41
05 066949 001 361 05 071107 001 382 05 073273 001 228 05 073404 001 456 05 066950 001 361 05 071108 001 382 05 073274 001 228 05 073406 001 456 05 071000 001 376 05 071109 001 438 05 073275 001 228 05 073410 001 456 05 071001 001 376 05 071110 001 438 05 073276 001 228 05 073418 001 456 05 071010 001 376 05 071117 001 270 05 073277 001 228 05 073418 001 447 05 071010 001 316 05 071117 001 271 05 073278 001 228 05 073419 001 448 05 071011 001 316 05 071222 001 401 05 073279 001 228 05 073420 001 414 05 071012 001 316 05 071223 001 401 05 073280 001 228 05 073421 001 418 05 071021 001 338 05 071225 001 401 05 073282 001 228 05 073500 001 402
05 066950 001 361 05 071108 001 382 05 073274 001 228 05 073406 001 450 05 071000 001 376 05 071109 001 438 05 073275 001 228 05 073410 001 450 05 071001 001 376 05 071110 001 438 05 073276 001 228 05 073416 001 450 05 071002 001 376 05 071116 001 270 05 073277 001 228 05 073418 001 440 05 071010 001 316 05 071117 001 271 05 073278 001 228 05 073419 001 440 05 071011 001 316 05 071222 001 401 05 073279 001 228 05 073420 001 414 05 071012 001 316 05 071223 001 401 05 073280 001 228 05 073421 001 415 05 071020 001 338 05 071224 001 401 05 073281 001 228 05 073495 001 402 05 071022 001 338 05 071228 001 401 05 073283 001 228 05 073500 001 402
05 071000 001 376 05 071109 001 438 05 073275 001 228 05 073410 001 456 05 071001 001 376 05 071110 001 438 05 073276 001 228 05 073416 001 456 05 071002 001 376 05 071116 001 270 05 073277 001 228 05 073418 001 447 05 071010 001 316 05 071117 001 271 05 073278 001 228 05 073419 001 447 05 071011 001 316 05 071222 001 401 05 073279 001 228 05 073420 001 418 05 071012 001 316 05 071223 001 401 05 073280 001 228 05 073421 001 419 05 071020 001 338 05 071224 001 401 05 073281 001 228 05 073495 001 402 05 071022 001 338 05 071228 001 401 05 073283 001 228 05 073500 001 402 05 071025 001 388 05 072014 001 511 05 073284 001 228 05 073502 001 402 <
05 071001 001 376 05 071110 001 438 05 073276 001 228 05 073416 001 45 05 071002 001 376 05 071116 001 270 05 073277 001 228 05 073418 001 44 05 071010 001 316 05 071117 001 271 05 073278 001 228 05 073419 001 44 05 071011 001 316 05 071222 001 401 05 073279 001 228 05 073420 001 41 05 071012 001 316 05 071223 001 401 05 073280 001 228 05 073421 001 41 05 071020 001 338 05 071224 001 401 05 073281 001 228 05 073495 001 40 05 071021 001 338 05 071225 001 401 05 073282 001 228 05 073500 001 40 05 071025 001 388 05 072014 001 511 05 073284 001 228 05 073502 001 40
05 071002 001 376 05 071116 001 270 05 073277 001 228 05 073418 001 445 05 071010 001 316 05 071117 001 271 05 073278 001 228 05 073419 001 445 05 071011 001 316 05 071222 001 401 05 073279 001 228 05 073420 001 415 05 071012 001 316 05 071223 001 401 05 073280 001 228 05 073421 001 415 05 071020 001 338 05 071224 001 401 05 073281 001 228 05 073495 001 403 05 071021 001 338 05 071225 001 401 05 073282 001 228 05 073500 001 403 05 071025 001 388 05 072014 001 511 05 073284 001 228 05 073502 001 403
05 071010 001 316 05 071117 001 271 05 073278 001 228 05 073419 001 449 05 071011 001 316 05 071222 001 401 05 073279 001 228 05 073420 001 419 05 071012 001 316 05 071223 001 401 05 073280 001 228 05 073421 001 419 05 071020 001 338 05 071224 001 401 05 073281 001 228 05 073495 001 402 05 071021 001 338 05 071225 001 401 05 073282 001 228 05 073500 001 402 05 071025 001 388 05 072014 001 511 05 073284 001 228 05 073502 001 402
05 071011 001 316 05 071222 001 401 05 073279 001 228 05 073420 001 414 05 071012 001 316 05 071223 001 401 05 073280 001 228 05 073421 001 415 05 071020 001 338 05 071224 001 401 05 073281 001 228 05 073495 001 403 05 071021 001 338 05 071225 001 401 05 073282 001 228 05 073500 001 403 05 071022 001 338 05 071228 001 401 05 073283 001 228 05 073501 001 403 05 071025 001 388 05 072014 001 511 05 073284 001 228 05 073502 001 403
05 071012 001 316 05 071223 001 401 05 073280 001 228 05 073421 001 418 05 071020 001 338 05 071224 001 401 05 073281 001 228 05 073495 001 402 05 071021 001 338 05 071225 001 401 05 073282 001 228 05 073500 001 402 05 071022 001 338 05 071228 001 401 05 073283 001 228 05 073501 001 402 05 071025 001 388 05 072014 001 511 05 073284 001 228 05 073502 001 402
05 071020 001 338 05 071224 001 401 05 073281 001 228 05 073495 001 402 05 071021 001 338 05 071225 001 401 05 073282 001 228 05 073500 001 402 05 071022 001 338 05 071228 001 401 05 073283 001 228 05 073501 001 402 05 071025 001 388 05 072014 001 511 05 073284 001 228 05 073502 001 402
05 071021 001 338 05 071225 001 401 05 073282 001 228 05 073500 001 402 05 071022 001 338 05 071228 001 401 05 073283 001 228 05 073501 001 402 05 071025 001 388 05 072014 001 511 05 073284 001 228 05 073502 001 402
05 071022 001 338 05 071228 001 401 05 073283 001 228 05 073501 001 402 05 071025 001 388 05 072014 001 511 05 073284 001 228 05 073502 001 402
05 071025 001 388 05 072014 001 511 05 073284 001 228 05 073502 001 403
100
05 071031 001 352 05 072050 001 377 05 073286 001 228 05 073504 001 403
05 071032 001 352 05 072055 001 377 05 073287 001 228 05 073505 001 403
05 071033 001 352 05 072057 001 377 05 073290 001 230 05 073506 001 402
05 071034 001 352 05 072059 001 377 05 073295 001 230 05 073507 001 402
05 071035 001 352 05 072061 001 377 05 073300 001 377 05 073508 001 403
05 071036 001 352 05 072063 001 377 05 073301 001 377 05 073509 001 403
05 071037 001 352 05 072065 001 377 05 073302 001 377 05 073510 001 403
05 071038 001 352 05 072070 001 324 05 073303 001 377 05 073511 001 413
05 071041 001 344 05 072072 001 324 05 073304 001 324 05 073512 001 323
05 071046 001 358 05 072074 001 324 05 073305 001 324 05 073513 001 325 05 071047 001 358 05 072080 001 342 05 073306 001 324 05 073514 001 325
05 071047 001
05 071060 001 380 05 072082 001 342 05 073308 001 342 05 073516 001 34:
05 071061 001 380 05 072084 001 342 05 073309 001 342 05 073517 001 34
05 071062 001 380 05 072401 001 324 05 073310 001 342 05 073518 001 34
05 071063 001 380 05 072402 001 324 05 073311 001 342 05 073519 001 34
05 071064 001 380 05 072403 001 343 05 073313 001 356 05 073520 001 330
05 071065 001 380 05 072404 001 343 05 073314 001 356 05 073521 001 330
05 071066 001 380 05 072405 001 343 05 073315 001 356 05 073522 001 330
05 071070 001 380 05 072406 001 356 05 073316 001 356 05 073523 001 34
05 071071 001 380 05 072407 001 356 05 073317 001 356 05 073524 001 34
05 071072 001 380 05 072408 001 356 05 073318 001 419 05 073525 001 34
05 071073 001 380 05 072409 001 356 05 073323 001 323 05 073526 001 360
05 071074 001 380 05 072410 001 356 05 073324 001 323 05 073527 001 360
05 071075 001 380 05 072411 001 356 05 073325 001 323 05 073528 001 360
05 071076 001 380 05 072412 001 356 05 073326 001 323 05 073529 001 360
05 071077 001 380 05 072440 001 324 05 073332 001 317 05 073530 001 360
05 071080 001
05 071081 001 326 05 072443 001 343 05 073334 001 317 05 073534 001 440
05 071082 001 326 05 072444 001 343 05 073335 001 317 05 073536 001 450 05 0731083 001 326 05 073446 001 356 05 073236 001 320 05 073537 001 450
05 071083 001 326 05 072446 001 356 05 073336 001 339 05 073537 001 450 05 071084 001 344 05 072447 001 356 05 073337 001 339 05 073538 001 450 05 073538 001
05 071085 001 344 05 072448 001 356 05 073338 001 339 05 073540 001 284
05 071086 001 344 05 072449 001 356 05 073339 001 339 05 073540 001 289
05 071089 001 367 05 072450 001 356 05 073340 001 356 05 073544 001 236

65 073589 001	Code No.	Page						
65 073586 001 252 05 073967 001 358 05 074824 001 481 05 078650 001 506 05 073589 001 252 05 073937 001 350 05 074826 001 483 05 078655 001 506 05 073810 001 316 05 073932 001 390 05 074826 001 483 05 078655 001 506 05 073811 001 316 05 073980 001 410 05 074826 001 483 05 078653 001 506 05 073811 001 316 05 073980 001 410 05 074826 001 483 05 078653 001 506 05 073812 001 316 05 073980 001 410 05 074826 001 483 05 078653 001 506 05 073813 001 338 05 074700 001 472 05 074842 001 481 05 078655 001 506 05 073813 001 338 05 074702 001 472 05 074842 001 481 05 078655 001 506 05 073815 001 338 05 074702 001 472 05 074842 001 481 05 078655 001 506 05 073816 001 342 05 074702 001 472 05 074842 001 481 05 078656 001 506 05 073816 001 342 05 074702 001 472 05 074842 001 481 05 078658 001 506 05 073820 001 352 05 074715 001 474 05 075660 001 492 05 078658 001 506 05 073622 001 352 05 074715 001 474 05 075660 001 492 05 078658 001 506 05 073622 001 352 05 074715 001 474 05 075660 001 492 05 078658 001 506 05 073622 001 352 05 074715 001 480 05 075650 001 493 05 078658 001 506 05 073626 001 352 05 074715 001 480 05 075650 001 493 05 078666 001 507 05 073626 001 352 05 074716 001 480 05 075650 001 493 05 078666 001 507 05 073626 001 352 05 074716 001 480 05 075652 001 493 05 078666 001 507 05 073626 001 352 05 074716 001 480 05 075652 001 499 05 078666 001 507 05 073626 001 352 05 074716 001 480 05 075652 001 499 05 078666 001 507 05 073626 001 352 05 074716 001 480 05 075652 001 499 05 078666 001 507 05 073626 001 490 05 074717 001 480 05 075652 001 499 05 078666 001 507 05 074712 001 482 05 075652 001 499 05 078666 001 507 05 073638 001 490 05 074712 001 482 05 075652 001 499 05 078666 001 507 05 073665 001 490 05 074712 001 482 05 075656 001 499 05 078667 001 502 05 073665 001 490 05 074712 001 482 05 075665 001 499 05 076667 001 502 05 073665 001 490 05 074712 001 482 05 075665 001 499 05 076667 001 502 05 073665 001 502 05 077667 001 502 05 077667 001 502 05 077667 001 502 05 077667 001 502 05 077667 001 502 05 077667 00	05 073593 001	240	05 073964 001	358	05 074822 001	481	05 078640 001	505
65 073598 001 252 05 073975 001 338 05 074826 010 481 05 076850 001 506 60 703610 001 316 05 073987 001 330 05 074826 010 483 05 076855 001 506 65 073610 001 316 05 073980 001 440 05 074826 010 483 05 076852 001 506 05 073611 001 316 05 073980 001 441 05 074828 010 483 05 076855 001 506 05 073613 001 338 05 074701 001 472 05 074828 010 483 05 076855 001 506 05 073613 001 338 05 074701 001 472 05 074848 010 481 05 078655 001 506 05 073614 001 338 05 074701 001 472 05 074848 010 481 05 078655 001 506 05 073614 001 338 05 074701 001 472 05 074848 010 481 05 078655 001 506 05 073616 001 414 05 074705 001 472 05 074842 010 481 05 078655 001 506 05 073616 001 352 05 074715 001 474 05 075665 001 481 05 078655 001 506 05 073621 001 352 05 074715 001 474 05 075665 001 492 05 078655 001 506 05 073621 001 352 05 074715 001 474 05 075665 001 492 05 078656 001 506 05 073621 001 352 05 074715 001 480 05 05 075661 001 494 05 078665 001 506 05 073622 001 352 05 074715 001 480 05 05 075661 001 494 05 078665 001 506 05 073622 001 352 05 074715 001 480 05 075650 001 494 05 078665 001 506 05 073623 001 352 05 074715 001 480 05 075620 001 494 05 078665 001 506 05 073623 001 352 05 074716 010 480 05 075620 001 495 05 078665 001 506 05 073623 001 352 05 074716 010 480 05 075620 001 495 05 078665 001 506 073623 001 493 05 074716 010 480 05 075620 001 495 05 078665 001 506 074712 001 480 05 075620 001 495 05 078667 001 507 05 073633 001 493 05 074717 010 480 05 075620 001 493 05 078667 001 507 05 073633 001 495 05 074712 001 482 05 075655 001 493 05 07667 001 502 05 073633 001 495 05 074720 010 482 05 075655 001 493 05 07667 001 502 05 073635 001 495 05 074720 010 482 05 075655 001 499 05 076670 001 502 05 073665 001 290 05 074722 010 482 05 075655 001 499 05 076670 001 502 05 073665 001 290 05 074722 010 482 05 075655 001 500 05 076670 001 502 05 076675 001 502 05 073665 001 500 05 074722 010 482 05 075665 001 502 05 076676 001 502 05 0776670 001 502 05 0776770 01 502 05 0776770 01 502 05 0776770 01 502 05 0776770 01 502 05 0776770 01	05 073594 001	243	05 073965 001	358	05 074822 010	481	05 078641 001	505
65 0738599 001 316 05 073972 001 390 05 074826 001 483 05 076865 001 506 65 073812 001 316 05 073982 001 434 05 074826 001 483 05 076865 001 506 65 073812 001 316 05 073980 001 410 05 074828 001 483 05 078653 001 506 65 073812 001 316 05 073980 001 410 05 074828 001 483 05 078653 001 506 65 073812 001 316 05 073990 001 410 05 074828 001 483 05 078655 001 506 65 073813 001 338 05 074700 001 472 05 074828 001 481 05 078655 001 506 65 073814 001 338 05 074702 001 472 05 074842 001 481 05 078655 001 506 65 073815 001 332 05 074702 001 472 05 074842 001 481 05 078655 001 506 05 073815 001 332 05 074710 001 474 05 075604 001 492 05 078656 001 506 05 073822 001 312 05 074712 001 474 05 075604 001 492 05 078656 001 506 05 073822 001 312 05 074712 001 474 05 075605 001 492 05 078656 001 506 05 073822 001 312 05 074712 001 474 05 075605 001 492 05 078656 001 506 05 073822 001 312 05 074712 001 474 05 075605 001 492 05 078656 001 506 05 073623 001 312 05 074712 001 480 05 075601 001 493 05 078656 001 506 05 073625 001 312 05 074715 001 480 05 075601 001 493 05 078665 001 506 05 073625 001 312 05 074715 001 480 05 075622 001 495 05 078666 001 507 05 073625 001 312 05 074715 001 480 05 075622 001 495 05 078666 001 507 05 073625 001 493 05 074715 001 480 05 075622 001 495 05 073666 001 507 05 073625 001 490 05 074715 001 480 05 075625 001 499 05 073666 001 507 05 073625 001 490 05 074715 001 480 05 075625 001 499 05 073666 001 500 05 073635 001 490 05 074712 001 482 05 075665 001 499 05 073666 001 500 05 073635 001 490 05 074712 001 480 05 075625 001 499 05 073666 001 500 05 073665 001 490 05 073667 001 502 05 073665 001 490 05 073667 001 502 05 073665 001 490 05 073667 001 502 05 073665 001 490 05 073667 001 502 05 073665 001 490 05 073667 001 502 05 073665 001 490 05 073667 001 502 05 073665 001 490 05 073667 001 502 05 073665 001 490 05 073667 001 502 05 073665 001 490 05 073667 001 502 05 073665 001 490 05 073667 001 502 05 073665 001 490 05 073667 001 502 05 073665 001 502 05 073665 001 502 05 073665 001 502 05 073667 0								
65 073610 001								
0.5 07.3611 001								
05 073612 001 336 05 073790 001 472 05 073828 010 481 05 078656 001 506 05 073613 001 338 05 074701 001 472 05 074840 010 481 05 078656 001 506 05 073615 001 338 05 074702 001 472 05 074840 010 481 05 078656 001 506 05 073615 001 332 05 074705 001 472 05 074842 010 481 05 078656 001 506 05 073620 001 352 05 074710 001 474 05 075604 001 492 05 078680 001 506 05 073620 001 352 05 074711 001 474 05 075604 001 492 05 078680 001 506 05 073622 001 352 05 074711 001 474 05 075604 001 494 05 078660 001 506 05 073622 001 352 05 074715 001 480 05 075620 001 494 05 078662 001 506 05 073625 001 352 05 074715 001 480 05 075620 001 495 05 078660 001 506 05 073625 001 352 05 074716 001 480 05 075620 001 495 05 078660 001 507 05 073626 001 352 05 074716 001 480 05 075620 001 495 05 078660 001 507 05 073626 001 495 05 074716 001 480 05 075620 001 495 05 078660 001 507 05 073626 001 495 05 074716 001 480 05 075620 001 495 05 078660 001 507 05 073626 001 495 05 074717 001 480 05 075620 001 495 05 078660 001 507 05 073633 001 496 05 073627 001 495 05 073630 001 496 05 073667 001 507 05 073633 001 496 05 073667 001 507 05 073633 001 496 05 073667 001 507 05 073633 001 496 05 073667 001 502 05 073633 001 496 05 073667 001 502 05 073633 001 496 05 073667 001 502 05 073633 001 496 05 073667 001 497 05 073667 001 502 05 073638 001 496 05 07367 001 482 05 073663 001 497 05 073667 001 502 05 073638 001 496 05 073667 001 492 05 073667 001 492 05 073667 001 502 05 073660 001 290 05 074720 001 482 05 075651 001 498 05 073667 001 502 05 073660 001 290 05 074720 001 482 05 075651 001 498 05 073667 001 502 05 073660 001 290 05 0736720 001 482 05 073663 001 497 05 073667 001 502 05 073660 001 290 05 0736720 001 482 05 073663 001 490 05 073667 001 502 05 073660 001 290 05 0736720 001 482 05 073660 001 290 05 0736720 001 482 05 073660 001 290 05 0736720 001 482 05 073660 001 502 05 073660 001 290 05 0736720 001 482 05 073660 001 502 05 073660 001 502 05 073660 001 502 05 073660 001 502 05 073660 001 502 05 073660 001 502 05 073660 001 502 05 0736								
65 073613 001 338 05 074700 001 472 05 074840 001 481 05 078650 001 506 65 073615 001 338 05 074702 001 472 05 074842 001 481 05 078650 001 506 05 073616 001 332 05 074702 001 472 05 074842 001 481 05 078650 001 506 05 073620 001 352 05 074710 001 474 05 073620 001 492 05 078660 001 506 05 073622 001 352 05 074711 001 474 05 075605 001 492 05 078660 001 506 05 073622 001 352 05 074712 001 474 05 075605 001 494 05 078660 001 506 05 073622 001 352 05 074715 001 480 05 075601 001 494 05 078660 001 506 05 073624 001 352 05 074715 001 480 05 075611 001 494 05 078660 001 506 05 073625 001 352 05 074716 001 480 05 075621 001 495 05 078660 001 506 05 073625 001 352 05 074716 001 480 05 075621 001 495 05 078660 001 507 05 073625 001 352 05 074716 001 480 05 075621 001 495 05 078660 001 507 05 073625 001 438 05 074717 001 480 05 075621 001 496 05 078667 001 507 05 073635 001 436 05 074717 001 480 05 075623 001 496 05 078667 001 502 05 073635 001 456 05 074720 001 482 05 075623 001 497 05 078670 001 502 05 073635 001 456 05 074720 001 482 05 075620 001 497 05 076672 001 502 05 073680 001 456 05 074720 001 482 05 075630 001 498 05 078672 001 502 05 073680 001 456 05 074720 001 482 05 075650 001 498 05 078676 001 502 05 073660 001 290 05 074720 001 482 05 075650 001 498 05 078676 001 502 05 073660 001 290 05 074720 001 482 05 075650 001 498 05 078676 001 502 05 073660 001 290 05 074720 001 482 05 075650 001 499 05 078676 001 502 05 073660 001 85 05 074720 001 482 05 075650 001 499 05 078676 001 502 05 073660 001 85 05 074720 001 482 05 075650 001 500 05 078676 001 502 05 073660 001 85 05 074720 001 473 05 075650 001 502 05 078680 001 502 05 074720 001 473 0								
65 073614 001 338					l .			
65 073616 001								
50 0738616 001								
50 73820 001 352 05 074710 001 474 05 075805 001 492 05 078860 001 506 05 073862 001 352 05 074712 001 474 05 075805 001 494 05 078663 001 506 05 073823 001 352 05 074715 001 480 05 075805 001 495 05 078663 001 506 05 073825 001 352 05 074715 001 480 05 075820 001 495 05 078663 001 506 05 073825 001 352 05 074716 001 480 05 075820 001 495 05 078666 001 507 05 073825 001 352 05 074716 001 480 05 075820 001 495 05 078666 001 507 05 073830 001 438 05 074717 001 480 05 075820 001 496 05 078667 001 507 05 073830 001 438 05 074717 001 480 05 075825 001 496 05 078670 001 502 05 073830 001 455 05 074720 001 482 05 075825 001 496 05 078673 001 502 05 073837 001 455 05 074720 001 482 05 075652 001 497 05 078673 001 502 05 073839 001 456 05 074720 001 482 05 075652 001 498 05 078673 001 502 05 073840 001 216 05 074720 011 482 05 075652 001 498 05 078673 001 502 05 0738640 01 220 05 074722 010 482 05 075652 001 499 05 078674 010 502 05 073865 001 290 05 074722 010 482 05 075652 001 499 05 078676 011 502 05 073865 001 290 05 074728 001 490 05 073665 001 290 05 074728 001 470 05 073665 001 290 05 074728 001 470 05 073675 001 502 05 073675 001 502 05 073675 001 502 05 073675 001 502 05 073675 001 502 05 073675 001 502 05 073675 001 502 05 073675 001 502 05 073675 001 70 05 074738 001 474 05 073605 001 502 05 073686 001 502 05 074738 001 474 05 073605 001 502 05 073686 001 502 05 074738 001 474 05 073605 001								
50 73822 001 352 05 074711 001 474 05 075605 001 492 05 078661 001 506 05 073623 001 352 05 074715 001 480 05 075621 001 494 05 078663 001 506 05 073624 001 352 05 074715 001 480 05 075621 001 495 05 078663 001 506 05 073625 001 352 05 074716 001 480 05 075625 001 495 05 078664 001 507 05 0736263 001 435 05 074716 001 480 05 075625 001 495 05 078666 001 507 05 0736263 001 435 05 074716 001 480 05 075625 001 495 05 078667 001 507 05 0736263 001 436 05 074717 001 480 05 075623 001 496 05 078670 001 507 05 073633 001 435 05 074717 001 480 05 075623 001 496 05 078670 001 502 05 073633 001 455 05 074720 001 482 05 075651 001 497 05 078673 001 502 05 073633 001 456 05 074721 001 482 05 075651 001 498 05 078673 001 502 05 073645 001 240 05 074722 001 482 05 075653 001 498 05 078673 001 502 05 073645 001 240 05 074722 001 482 05 075655 001 499 05 078675 001 502 05 073661 002 290 05 074728 001 480 05 073655 001 499 05 078675 001 502 05 073665 001 290 05 074728 001 480 05 073655 001 502 05 073665 001 289 05 074728 001 480 05 073655 001 502 05 073667 001 85 05 074738 001 473 05 076205 001 504 05 078678 001 502 05 073677 001 85 05 074738 001 473 05 076600 01 502 05 073668 001 502 05 074745 001 474 05 073600 01 502 05 078680 01 502 05 074745 001 474 05 073600 01 502 05 078680 01 502 05 074745 001 474 05 073600 01 502 05 078680 01 502 05 074745 001 474 05 073600 01 502 05 078680 01 502 05 074745 001 474					l .			
50 738622 001 352 05 0774712 001 474 05 0736610 001 494 05 073662 001 506 05 073624 001 352 05 0774715 001 480 05 075620 001 495 05 073663 001 506 05 073625 001 352 05 0774716 010 480 05 075622 001 495 05 073666 001 507 05 073630 001 438 05 0774716 010 480 05 075622 001 496 05 073666 001 507 05 073630 001 438 05 0774716 010 480 05 075622 001 496 05 073667 001 502 05 073630 001 438 05 0774717 001 480 05 075622 001 496 05 073667 001 502 05 073633 001 455 05 074720 001 482 05 075623 001 497 05 073671 001 502 05 073635 001 455 05 074720 001 482 05 075652 001 498 05 073673 01 502 05 073633 001 456 05 074721 001 482 05 075655 001 498 05 073673 01 502 05 073645 001 290 05 074722 001 482 05 075655 001 498 05 073673 01 502 05 073660 01 290 05 074722 010 482 05 075655 001 499 05 073676 001 502 05 073666 001 290 05 074722 010 482 05 075655 001 499 05 073676 001 502 05 073666 001 290 05 074722 010 482 05 075655 001 499 05 073676 001 502 05 073666 001 290 05 074728 001 470 05 073676 001 502 05 073676 001 289 05 074728 001 470 05 073676 001 502 05 073676 001 289 05 074738 001 470 05 073676 001 502 05 073676 001 502 05 073676 001 70 05 074738 001 474 05 073660 001 504 05 073676 001 502 05 073676 001 70 05 074738 001 474 05 073600 001 502 05 073686 001 502 05 073676 001 70 05 074738 001 474 05 073600 001 502 05 073686 001 502 05 073676 001 502 05 073676 001 502 05 073676 001 502 05 073676 001 502 05 073676 00					l .			
0.5 073823 001 352 0.5 074715 010 480 0.5 075620 001 494 0.5 075684 001 506 0.5 073625 001 352 0.5 074716 001 480 0.5 075620 001 495 0.5 073666 001 507 5073626 001 352 0.5 074716 001 480 0.5 075621 001 495 0.5 073666 001 507 5073630 001 438 0.5 074717 001 480 0.5 075623 001 496 0.5 075667 001 502 0.5 073634 001 439 0.5 074712 001 482 0.5 075623 001 497 0.5 076870 001 502 0.5 073637 001 456 0.5 074721 001 482 0.5 075630 001 497 0.5 076872 001 502 0.5 073637 001 456 0.5 074721 001 482 0.5 075630 001 497 0.5 076872 001 502 0.5 073638 001 456 0.5 074721 001 482 0.5 075653 001 498 0.5 076872 001 502 0.5 073645 001 216 0.5 074721 001 482 0.5 075653 001 499 0.5 076873 001 502 0.5 073645 001 220 0.5 074722 001 482 0.5 075653 001 499 0.5 076876 001 502 0.5 073645 001 220 0.5 074722 001 482 0.5 075653 001 499 0.5 076876 001 502 0.5 073661 002 290 0.5 074722 010 480 0.5 075655 001 499 0.5 076876 001 502 0.5 073661 002 290 0.5 074722 010 480 0.5 075655 001 499 0.5 076876 001 502 0.5 073667 001 85 0.5 074723 001 473 0.5 075655 001 500 0.5 076876 001 502 0.5 073670 001 85 0.5 074733 001 473 0.5 073665 001 500 0.5 076876 001 502 0.5 073670 001 85 0.5 074733 001 474 0.5 073600 001 502 0.5 073686 001 502 0.5 073676 001 70 0.5 074733 001 474 0.5 073600 001 502 0.5 073686 001 502 0.5 073676 001 70 0.5 074733 001 474 0.5 073600 001 502 0.5 076868 001 502 0.5 073687 001 70 0.5 074733 001 474 0.5 076800 001 502 0.5 076868 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 073686 001 502 0.5 07368								
0.5 073624 001 352 0.5 074715 010 480 0.5 075620 001 496 0.5 073666 001 506 5073626 001 352 0.5 074716 010 480 0.5 075622 001 496 0.5 073666 001 507								
0.5 073626 001 352 0.5 074717 001 480 0.5 075622 001 496 0.5 073667 001 507					l .			
50 773630 001		352	05 074716 001	480	05 075621 001	495	05 078666 001	507
50 73864 001		352	05 074716 010	480	05 075622 001	496	05 078667 001	507
50 573635 001	05 073630 001						05 078670 001	
0.5 073637 001								
Social Content								
Social Color Col								
0.5 073645 001 220 0.5 074722 001 482 0.5 075654 001 499 0.5 078676 001 502								
S					l .			
Dec Color								
S								
05 073670 001								
05 073671 001								
05 073675 001 70 05 074733 001 474 05 073645 001 505 05 078682 001 502 05 073676 001 71 05 074738 001 474 05 078600 001 502 05 078683 001 502 05 073680 001 63 05 074738 001 476 05 078601 001 502 05 078685 001 502 05 073681 001 63 05 074745 001 476 05 078602 001 502 05 078685 001 502 05 073720 001 360 05 074746 001 476 05 078603 001 502 05 078687 001 502 05 073721 001 360 05 074746 001 477 05 078605 001 502 05 078687 001 502 05 073722 001 360 05 074750 001 114 05 078606 001 502 05 078699 001 503 05 073724 001 360 05 074775 001 114 05 078608 001 502 05 078699 001 503 05 073890 001 436 05 074778 001 472 05 078608 001 502 05 078694 001 503 <								
05 073677 001 70 05 074738 001 476 05 078601 001 502 05 078684 001 502 05 073680 001 63 05 074739 001 476 05 078602 001 502 05 078685 001 502 05 073681 001 63 05 074745 001 476 05 078603 001 502 05 078686 001 502 05 073720 001 360 05 074746 001 477 05 078603 001 502 05 078687 001 502 05 073721 001 360 05 074750 001 114 05 078605 001 502 05 078690 001 503 05 073722 001 360 05 074750 001 114 05 078605 001 502 05 078691 001 503 05 073723 001 360 05 074757 001 114 05 078606 001 502 05 078692 001 503 05 073724 001 360 05 074757 001 114 05 078606 001 502 05 078692 001 503 05 073724 001 360 05 074757 001 472 05 078608 001 502 05 078693 001 503 05 073890 001 436 05 074772 001 472 05 078609 001 502 05 078693 001 503 05 073904 001 380 05 074780 001 472 05 078609 001 502 05 078693 001 503 05 073905 001 380 05 074780 001 473 05 078611 001 502 05 078695 001 503 05 073906 001 380 05 074780 001 473 05 078611 001 502 05 078696 001 503 05 073917 001 316 05 074784 001 473 05 078620 001 502 05 078698 001 503 05 073917 001 316 05 074788 001 473 05 078620 001 503 05 073891 001 338 05 074788 001 473 05 078620 001 503 05 078698 001 503 05 073921 001 338 05 074788 001 473 05 078622 001 503 05 078699 001 503 05 073922 001 338 05 074780 001 470 05 078622 001 503 05 078700 001 503 05 073925 001 352 05 074790 001 480 05 078622 001 503 05 078700 001 503 05 073925 001 352 05 074790 010 480 05 078622 001 503 05 078700 001 503 05 073925 001 352 05 074792 010 480 05 078622 001 503 05 078704 001 503 05 073925 001 352 05 074792 010 480 05 078622 001 503 05 078704 001 503 05 073925 001 352 05 074794 010 480 05 078622 001 503 05 078704 001 503 05 073925 001 352 05 07492 010 480 05 078622 001 503 05 078704 001 503 05 073925 001 352 05 07492 010 480 05 078622 001 503 05 078704 001 503 05 073925 001 352 05 07492 010 480 05 078622 001 503 05 078704 001 503 05 073925 001 352 05 07492 010 480 05 078625 001 503 05 078704 001 504 05 073925 001 382 05 07492 010 480 05 078625 001 503 05 078704 001 503 05 073925 001 382 05 074800 010 483 05 078625 001 503 05								
05 073680 001 63 05 074739 001 476 05 078602 001 502 05 078685 001 502 05 073681 001 63 05 074745 001 476 05 078603 001 502 05 078686 001 502 05 073720 001 360 05 074746 001 477 05 078604 001 502 05 078687 001 502 05 073721 001 360 05 074750 001 114 05 078605 001 502 05 078690 001 503 05 073722 001 360 05 074750 001 114 05 078606 001 502 05 078691 001 503 05 073722 001 360 05 074757 001 114 05 078606 001 502 05 078691 001 503 05 073723 001 360 05 074757 001 114 05 078607 001 502 05 078692 001 503 05 073724 001 360 05 074770 001 472 05 078608 001 502 05 078692 001 503 05 073890 001 436 05 074772 001 472 05 078609 001 502 05 078693 001 503 05 073890 001 380 05 074774 001 472 05 078609 001 502 05 078694 001 503 05 073904 001 380 05 074774 001 472 05 078610 001 502 05 078695 001 503 05 073905 001 380 05 074780 001 473 05 078611 001 502 05 078695 001 503 05 073906 001 380 05 074780 001 473 05 078611 001 502 05 078696 001 503 05 073916 001 316 05 074784 001 473 05 078612 001 503 05 078698 001 503 05 073916 001 316 05 074784 001 473 05 078620 001 503 05 078698 001 503 05 073917 001 316 05 074788 001 475 05 078620 001 503 05 078698 001 503 05 073924 001 338 05 074780 001 475 05 078622 001 503 05 078699 001 503 05 073924 001 338 05 074780 001 480 05 078622 001 503 05 078700 001 503 05 073924 001 352 05 074790 010 480 05 078622 001 503 05 078700 001 503 05 073924 001 352 05 074792 010 480 05 078626 001 503 05 078700 001 503 05 073924 001 352 05 074792 010 480 05 078626 001 503 05 078703 001 503 05 073924 001 352 05 074792 010 480 05 078626 001 503 05 078703 001 503 05 073924 001 352 05 074792 010 480 05 078626 001 503 05 078703 001 503 05 073924 001 352 05 074792 010 480 05 078626 001 503 05 078703 001 503 05 073924 001 352 05 074792 010 480 05 078626 001 503 05 078703 001 503 05 073924 001 382 05 074890 001 480 05 078626 001 503 05 078703 001 503 05 073924 001 382 05 074890 001 480 05 078626 001 503 05 078704 001 503 05 073924 001 382 05 074890 001 480 05 078626 001 503 05 078704 001 504 05 073944 001 382 05 074800 001	05 073676 001	71	05 074734 001	474	05 078600 001	502	05 078683 001	502
05 073681 001 63 05 074745 001 476 05 078603 001 502 05 078686 001 502 05 073720 001 360 05 074746 001 477 05 078604 001 502 05 078687 001 502 05 073721 001 360 05 074750 001 114 05 078605 001 502 05 078691 001 503 05 073723 001 360 05 074752 001 114 05 078607 001 502 05 078692 001 503 05 073724 001 360 05 074757 001 114 05 078609 001 502 05 078692 001 503 05 073890 001 436 05 074772 001 472 05 078609 001 502 05 078693 001 503 05 073904 001 380 05 074774 001 472 05 078610 001 502 05 078695 001 503 05 073905 001 380 05 074780 001 473 05 078611 001 502 05 078696 001 503 05 073916 001 316 05 074784 001 473 05 078620 001 503 05 078699 001 503					l .			502
05 073720 001 360 05 074746 001 477 05 078604 001 502 05 078687 001 502 05 073721 001 360 05 074750 001 114 05 078605 001 502 05 078690 001 503 05 073722 001 360 05 074757 001 114 05 078606 001 502 05 078692 001 503 05 073724 001 360 05 074770 001 472 05 078608 001 502 05 078693 001 503 05 073890 001 436 05 074772 001 472 05 078609 001 502 05 078694 001 503 05 073904 001 380 05 074774 001 472 05 078610 001 502 05 078695 001 503 05 073905 001 380 05 074780 001 473 05 078611 001 502 05 078696 001 503 05 073916 001 316 05 074780 001 473 05 078621 001 502 05 078698 001 503 05 073917 001 316 05 074786 001 475 05 078621 001 503 05 078698 001 503								
05 073721 001 360 05 074750 001 114 05 078605 001 502 05 078690 001 503 05 073722 001 360 05 074752 001 114 05 078606 001 502 05 078691 001 503 05 073723 001 360 05 074757 001 114 05 078607 001 502 05 078692 001 503 05 073724 001 360 05 074770 001 472 05 078608 001 502 05 078693 001 503 05 073904 001 380 05 074774 001 472 05 078609 001 502 05 078694 001 503 05 073905 001 380 05 074780 001 473 05 078610 001 502 05 078696 001 503 05 073916 001 316 05 074782 001 473 05 078611 001 502 05 078698 001 503 05 073917 001 316 05 074786 001 473 05 078620 001 503 05 078699 001 503 05 073922 001 338 05 074786 001 475 05 078621 001 503 05 078699 001 503								
05 073722 001 360 05 074752 001 114 05 078606 001 502 05 078691 001 503 05 073723 001 360 05 074757 001 114 05 078607 001 502 05 078692 001 503 05 073890 001 436 05 074772 001 472 05 078609 001 502 05 078694 001 503 05 073904 001 380 05 074774 001 472 05 078610 001 502 05 078694 001 503 05 073905 001 380 05 074780 001 473 05 078611 001 502 05 078696 001 503 05 073916 001 316 05 074784 001 473 05 078620 001 503 05 078698 001 503 05 073911 001 316 05 074786 001 473 05 078620 001 503 05 078698 001 503 05 073921 001 338 05 074786 001 475 05 078622 001 503 05 078699 001 503 05 073922 001 338 05 074789 001 480 05 078623 001 503 05 078700 001 503					l .			
05 073723 001 360 05 074757 001 114 05 078607 001 502 05 078692 001 503 05 073724 001 360 05 074770 001 472 05 078608 001 502 05 078693 001 503 05 073890 001 436 05 074774 001 472 05 078690 001 502 05 078694 001 503 05 073905 001 380 05 074780 001 473 05 078611 001 502 05 078696 001 503 05 073906 001 380 05 074782 001 473 05 078611 001 502 05 078696 001 503 05 073916 001 316 05 074782 001 473 05 078612 001 503 05 078697 001 503 05 073917 001 316 05 074786 001 475 05 078620 001 503 05 078699 001 503 05 073921 001 338 05 074788 001 475 05 078622 001 503 05 078699 001 503 05 073922 001 338 05 074790 001 480 05 078622 001 503 05 078700 001 503					l		l	
05 073724 001 360 05 074770 001 472 05 078608 001 502 05 078693 001 503 05 073890 001 436 05 074772 001 472 05 078609 001 502 05 078694 001 503 05 073904 001 380 05 074774 001 472 05 078610 001 502 05 078695 001 503 05 073905 001 380 05 074780 001 473 05 078611 001 502 05 078695 001 503 05 073906 001 380 05 074782 001 473 05 078612 001 502 05 078699 001 503 05 073916 001 316 05 074784 001 473 05 078620 001 503 05 078698 001 503 05 073917 001 316 05 074786 001 475 05 078621 001 503 05 078699 001 503 05 073922 001 338 05 074788 001 475 05 078622 001 503 05 078700 001 503 05 073922 001 338 05 074790 001 480 05 078623 001 503 05 078702 001 503								
05 073890 001 436 05 074772 001 472 05 078609 001 502 05 078694 001 503 05 073904 001 380 05 074774 001 472 05 078610 001 502 05 078695 001 503 05 073905 001 380 05 074780 001 473 05 078611 001 502 05 078696 001 503 05 073916 001 316 05 074782 001 473 05 078620 001 503 05 078698 001 503 05 073917 001 316 05 074786 001 475 05 078621 001 503 05 078699 001 503 05 073921 001 338 05 074788 001 475 05 078622 001 503 05 078699 001 503 05 073922 001 338 05 074789 001 480 05 078622 001 503 05 078700 001 503 05 073925 001 352 05 074792 001 480 05 078624 001 503 05 078702 001 503 05 073926 001 352 05 074792 010 480 05 078625 001 503 05 078703 001 503								
05 073904 001 380 05 074774 001 472 05 078610 001 502 05 078695 001 503 05 073905 001 380 05 074780 001 473 05 078611 001 502 05 078696 001 503 05 073906 001 380 05 074782 001 473 05 078612 001 502 05 078697 001 503 05 073916 001 316 05 074784 001 473 05 078620 001 503 05 078698 001 503 05 073921 001 336 05 074788 001 475 05 078622 001 503 05 078700 001 503 05 073922 001 338 05 074790 001 480 05 078623 001 503 05 078700 001 503 05 073924 001 352 05 074790 010 480 05 078624 001 503 05 078702 001 503 05 073925 001 352 05 074792 001 480 05 078626 001 503 05 078702 001 503 05 073927 001 352 05 074794 001 480 05 078626 001 503 05 078704 001 503								
05 073905 001 380 05 074780 001 473 05 078611 001 502 05 078696 001 503 05 073906 001 380 05 074782 001 473 05 078612 001 502 05 078697 001 503 05 073916 001 316 05 074784 001 473 05 078620 001 503 05 078698 001 503 05 073921 001 338 05 074788 001 475 05 078622 001 503 05 078700 001 503 05 073922 001 338 05 074790 001 480 05 078623 001 503 05 078700 001 503 05 073925 001 352 05 074790 010 480 05 078624 001 503 05 078702 001 503 05 073925 001 352 05 074792 010 480 05 078625 001 503 05 078702 001 503 05 073926 001 352 05 074792 010 480 05 078625 001 503 05 078702 001 503 05 073927 001 352 05 074792 010 480 05 078626 001 503 05 078705 001 503								
05 073906 001 380 05 074782 001 473 05 078612 001 502 05 078697 001 503 05 073916 001 316 05 074784 001 473 05 078620 001 503 05 078698 001 503 05 073917 001 316 05 074786 001 475 05 078621 001 503 05 078699 001 503 05 073921 001 338 05 074788 001 475 05 078622 001 503 05 078700 001 503 05 073922 001 338 05 074790 001 480 05 078623 001 503 05 078701 001 503 05 073925 001 352 05 074790 010 480 05 078624 001 503 05 078702 001 503 05 073926 001 352 05 074792 001 480 05 078625 001 503 05 078703 001 503 05 073927 001 352 05 074792 010 480 05 078626 001 503 05 078704 001 503 05 073931 001 388 05 074794 001 480 05 078627 001 503 05 078705 001 504								
05 073917 001 316 05 074786 001 475 05 078621 001 503 05 078699 001 503 05 073921 001 338 05 074788 001 475 05 078622 001 503 05 078700 001 503 05 073922 001 338 05 074790 001 480 05 078623 001 503 05 078701 001 503 05 073925 001 352 05 074792 001 480 05 078625 001 503 05 078703 001 503 05 073926 001 352 05 074792 010 480 05 078626 001 503 05 078704 001 503 05 073927 001 352 05 074792 010 480 05 078626 001 503 05 078704 001 503 05 073927 001 352 05 074792 010 480 05 078626 001 503 05 078704 001 503 05 073931 001 388 05 074794 010 480 05 078628 001 503 05 078705 001 504 05 073944 001 382 05 074800 001 483 05 078629 001 503 05 078710 001 505					l .			
05 073921 001 338 05 074788 001 475 05 078622 001 503 05 078700 001 503 05 073922 001 338 05 074790 001 480 05 078623 001 503 05 078701 001 503 05 073924 001 352 05 074792 001 480 05 078625 001 503 05 078702 001 503 05 073925 001 352 05 074792 001 480 05 078625 001 503 05 078703 001 503 05 073927 001 352 05 074792 010 480 05 078626 001 503 05 078704 001 503 05 073927 001 352 05 074794 001 480 05 078627 001 503 05 078705 001 503 05 073931 001 388 05 074794 010 480 05 078628 001 503 05 078707 001 504 05 073932 001 382 05 074800 001 483 05 078629 001 503 05 078708 001 504 05 073945 001 382 05 074800 010 483 05 078630 001 503 05 078714 001 506	05 073916 001	316	05 074784 001	473	05 078620 001	503	05 078698 001	503
05 073922 001 338 05 074790 001 480 05 078623 001 503 05 078701 001 503 05 073924 001 352 05 074790 010 480 05 078624 001 503 05 078702 001 503 05 073925 001 352 05 074792 001 480 05 078625 001 503 05 078703 001 503 05 073927 001 352 05 074792 010 480 05 078626 001 503 05 078704 001 503 05 073931 001 388 05 074794 010 480 05 078628 001 503 05 078705 001 503 05 073932 001 388 05 074800 001 480 05 078629 001 503 05 078708 001 504 05 073944 001 382 05 074800 010 483 05 078630 001 503 05 078710 001 505 05 073945 001 382 05 074804 001 475 05 078631 001 503 05 078714 001 506 05 073956 001 326 05 074810 001 483 05 078632 001 503 05 078715 001 506								
05 073924 001 352 05 074790 010 480 05 078624 001 503 05 078702 001 503 05 073925 001 352 05 074792 001 480 05 078625 001 503 05 078703 001 503 05 073926 001 352 05 074792 010 480 05 078626 001 503 05 078704 001 503 05 073927 001 352 05 074794 001 480 05 078627 001 503 05 078705 001 503 05 073931 001 388 05 074794 010 480 05 078628 001 503 05 078707 001 504 05 073932 001 388 05 074800 001 483 05 078629 001 503 05 078708 001 504 05 073944 001 382 05 074800 010 483 05 078630 001 503 05 078710 001 505 05 073945 001 382 05 074804 001 475 05 078631 001 503 05 078714 001 506 05 073956 001 326 05 074810 001 483 05 078633 001 504 05 078716 001 506								
05 073925 001 352 05 074792 001 480 05 078625 001 503 05 078703 001 503 05 073926 001 352 05 074792 010 480 05 078626 001 503 05 078704 001 503 05 073927 001 352 05 074794 001 480 05 078627 001 503 05 078705 001 503 05 073931 001 388 05 074794 010 480 05 078628 001 503 05 078707 001 504 05 073932 001 388 05 074800 001 483 05 078630 001 503 05 078708 001 504 05 073944 001 382 05 074802 001 475 05 078630 001 503 05 078710 001 505 05 073946 001 382 05 074804 001 475 05 078632 001 503 05 078715 001 506 05 073956 001 326 05 074810 001 483 05 078633 001 503 05 078716 001 506 05 073957 001 326 05 074810 010 483 05 078635 001 504 05 078717 001 506								
05 073926 001 352 05 074792 010 480 05 078626 001 503 05 078704 001 503 05 073927 001 352 05 074794 001 480 05 078627 001 503 05 078705 001 503 05 073931 001 388 05 074794 010 480 05 078628 001 503 05 078707 001 504 05 073932 001 388 05 074800 001 483 05 078629 001 503 05 078708 001 504 05 073944 001 382 05 074800 010 483 05 078630 001 503 05 078710 001 505 05 073945 001 382 05 074802 001 475 05 078631 001 503 05 078714 001 506 05 073946 001 382 05 074804 001 475 05 078632 001 503 05 078715 001 506 05 073956 001 326 05 074810 001 483 05 078633 001 503 05 078716 001 506 05 073957 001 326 05 074810 010 483 05 078635 001 504 05 078717 001 506								
05 073927 001 352 05 074794 001 480 05 078627 001 503 05 078705 001 503 05 073931 001 388 05 074794 010 480 05 078628 001 503 05 078707 001 504 05 073932 001 388 05 074800 001 483 05 078629 001 503 05 078708 001 504 05 073944 001 382 05 074800 010 483 05 078630 001 503 05 078710 001 505 05 073945 001 382 05 074802 001 475 05 078631 001 503 05 078714 001 506 05 073946 001 382 05 074804 001 475 05 078632 001 503 05 078715 001 506 05 073956 001 326 05 074810 001 483 05 078633 001 503 05 078716 001 506 05 073957 001 326 05 074810 010 483 05 078635 001 504 05 078717 001 506 05 073961 001 344 05 074820 001 481 05 078636 001 504 05 078720 001 507 <								
05 073931 001 388 05 074794 010 480 05 078628 001 503 05 078707 001 504 05 073932 001 388 05 074800 001 483 05 078629 001 503 05 078708 001 504 05 073944 001 382 05 074800 010 483 05 078630 001 503 05 078710 001 505 05 073945 001 382 05 074802 001 475 05 078631 001 503 05 078714 001 506 05 073946 001 382 05 074804 001 475 05 078632 001 503 05 078715 001 506 05 073956 001 326 05 074810 001 483 05 078633 001 503 05 078716 001 506 05 073957 001 326 05 074810 010 483 05 078635 001 504 05 078717 001 506 05 073961 001 344 05 074820 001 481 05 078636 001 504 05 078720 001 507								
05 073932 001 388 05 074800 001 483 05 078629 001 503 05 078708 001 504 05 073944 001 382 05 074800 010 483 05 078630 001 503 05 078710 001 505 05 073945 001 382 05 074802 001 475 05 078631 001 503 05 078714 001 506 05 073946 001 382 05 074804 001 475 05 078632 001 503 05 078715 001 506 05 073956 001 326 05 074810 001 483 05 078633 001 503 05 078716 001 506 05 073957 001 326 05 074810 010 483 05 078635 001 504 05 078717 001 506 05 073961 001 344 05 074820 001 481 05 078636 001 504 05 078720 001 507								
05 073944 001 382 05 074800 010 483 05 078630 001 503 05 078710 001 505 05 073945 001 382 05 074802 001 475 05 078631 001 503 05 078714 001 506 05 073946 001 382 05 074804 001 475 05 078632 001 503 05 078715 001 506 05 073956 001 326 05 074810 001 483 05 078633 001 503 05 078716 001 506 05 073957 001 326 05 074810 010 483 05 078635 001 504 05 078717 001 506 05 073961 001 344 05 074820 001 481 05 078636 001 504 05 078720 001 507								
05 073945 001 382 05 074802 001 475 05 078631 001 503 05 078714 001 506 05 073946 001 382 05 074804 001 475 05 078632 001 503 05 078715 001 506 05 073956 001 326 05 074810 001 483 05 078633 001 503 05 078716 001 506 05 073957 001 326 05 074810 010 483 05 078635 001 504 05 078717 001 506 05 073961 001 344 05 074820 001 481 05 078636 001 504 05 078720 001 507								
05 073946 001 382 05 074804 001 475 05 078632 001 503 05 078715 001 506 05 073956 001 326 05 074810 001 483 05 078633 001 503 05 078716 001 506 05 073957 001 326 05 074810 010 483 05 078635 001 504 05 078717 001 506 05 073961 001 344 05 074820 001 481 05 078636 001 504 05 078720 001 507								
05 073956 001 326 05 074810 001 483 05 078633 001 503 05 078716 001 506 05 073957 001 326 05 074810 010 483 05 078635 001 504 05 078717 001 506 05 073961 001 344 05 074820 001 481 05 078636 001 504 05 078720 001 507								
05 073957 001 326 05 074810 010 483 05 078635 001 504 05 078717 001 506 05 073961 001 344 05 074820 001 481 05 078636 001 504 05 078720 001 507								
05 073962 001 344 05 074820 010 481 05 078637 001 504 05 078721 001 507								
	05 073962 001	344	05 074820 010	481	05 078637 001	504	05 078721 001	507

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 100000 001	94	05 104621 001	463	05 110055 001	35	05 118064 001	68
05 100001 001	94	05 104622 001	463	05 110068 001	44	05 118066 001	68
05 100002 001	94	05 104630 001	462	05 110069 001	44	05 118068 001	68
05 100003 001	94	05 104631 001	462	05 110070 001	44	05 118070 001	68
05 100004 001	94	05 104632 001	462	05 110075 001	44	05 118072 001	68
05 100011 001	95	05 104633 001	462	05 110078 001	44	05 118074 001	68
05 100012 001 05 100015 001	95 06	05 104634 001	462	05 110104 001	34	05 118075 001	68 68
05 100015 001	96 96	05 104635 001 05 104640 001	462 462	05 110105 001 05 110150 001	34 35	05 118076 001 05 118078 001	68
05 100019 001	90 97	05 104641 001	462	05 110150 001	35 35	05 118080 001	68
05 100013 001	97	05 104642 001	462	05 117680 001	41	05 118082 001	68
05 100021 001	98	05 104643 001	462	05 117681 001	41	05 118089 001	68
05 100022 001	98	05 104644 001	462	05 117682 001	41	05 118090 001	68
05 100024 001	100	05 104645 001	462	05 117683 001	41	05 118092 001	68
05 100025 001	100	05 104650 001	462	05 117684 001	41	05 118094 001	68
05 100026 001	100	05 104651 001	463	05 117685 001	41	05 118096 001	68
05 100030 001	35	05 104652 001	463	05 117686 001	41	05 118098 001	68
05 100031 001	35	05 104653 001	465	05 117687 001	41	05 118100 001	68
05 100042 001	34	05 104654 001	461	05 117688 001	41	05 118102 001	68
05 100043 001	34	05 104655 001	462	05 117689 001	41	05 118103 001	68
05 100044 001	34	05 104660 001	461 461	05 117691 001	41 66	05 118106 001	68
05 100050 001 05 100051 001	36 36	05 104661 001 05 104662 001	461 461	05 117990 001 05 117991 001	66 66	05 118108 001 05 118109 001	69 69
05 100051 001	36	05 104663 001	461	05 117991 001	66	05 118110 001	69
05 100052 001	37	05 104664 001	461	05 117993 001	66	05 118112 001	69
05 100056 001	37	05 104665 001	461	05 117994 001	66	05 118114 001	69
05 100057 001	37	05 104666 001	461	05 117995 001	66	05 118116 001	69
05 100060 001	39	05 104667 001	461	05 117997 001	66	05 118118 001	69
05 100061 001	39	05 104668 001	461	05 118000 001	66	05 118120 001	69
05 100062 001	39	05 104669 001	461	05 118002 001	66	05 118122 001	69
05 100063 001	39	05 104670 001	461	05 118003 001	66	05 118124 001	69
05 100064 001	39	05 104671 001	461	05 118004 001	66	05 118126 001	69
05 100070 001	41	05 104672 001	461	05 118005 001	66	05 118128 001	69
05 100071 001	41	05 104900 001	100	05 118006 001	66	05 118130 001	69
05 100072 001	41	05 104901 001	100	05 118007 001	66 66	05 118132 001	69
05 100075 001 05 100076 001	28 28	05 104902 001 05 104903 001	100	05 118008 001 05 118010 001	66 66	05 118134 001 05 118135 001	69 69
05 100077 001	28	05 104903 001	100 100	05 118012 001	66 66	05 118136 001	69
05 100077 001	29	05 104905 001	100	05 118012 001	66	05 118137 001	69
05 100081 001	29	05 104906 001	100	05 118017 001	66	05 118145 001	68
05 100082 001	29	05 104907 001	100	05 118019 001	66	05 118150 001	71
05 100085 001	28	05 105622 001	49	05 118020 001	66	05 118152 001	72
05 100086 001	28	05 105630 001	45	05 118022 001	66	05 118154 001	73
05 100087 001	28	05 105631 001	102	05 118023 001	66	05 118156 001	72
05 100100 001	101	05 105650 001	48	05 118024 001	66	05 118158 001	73
05 104600 001	463	05 105656 001	48	05 118026 001	66	05 118180 001	66
05 104601 001	463	05 110000 001	34	05 118030 001	66	05 118181 001	66
05 104602 001	463	05 110001 001	34	05 118032 001	66	05 118182 001	66
05 104603 001	463	05 110002 001	34	05 118035 001	67	05 118183 001	66 66
05 104604 001 05 104605 001	463 463	05 110003 001 05 110004 001	34 34	05 118036 001 05 118037 001	67 67	05 118184 001 05 118185 001	66 66
05 104610 001	463	05 110004 001	34	05 118039 001	67	05 118186 001	66
05 104611 001	463	05 110005 001	34	05 118040 001	67	05 133150 001	248
05 104612 001	463	05 110007 001	34	05 118042 001	67	05 133151 001	248
05 104613 001	463	05 110008 001	34	05 118044 001	67	05 133152 001	248
05 104614 001	463	05 110010 001	34	05 118046 001	67	05 133153 001	248
05 104615 001	463	05 110011 001	34	05 118048 001	67	05 133154 001	248
05 104616 001	463	05 110050 001	35	05 118050 001	67	05 133155 001	248
05 104617 001	463	05 110051 001	35	05 118052 001	67	05 133156 001	248
05 104618 001	463	05 110052 001	35	05 118054 001	67	05 133157 001	248
05 104619 001	463	05 110053 001	35	05 118060 001	68	05 133158 001	248
05 104620 001	463	05 110054 001	35	05 118062 001	68	05 133163 001	242

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 133180 001	245	05 134683 001	369	05 135060 001	381	05 135235 001	370
05 133285 001	30	05 134684 001	369	05 135068 001	381	05 135264 001	379
05 133355 001	104	05 134685 001	369	05 135069 001	381	05 135265 001	379
05 133356 001	103	05 134686 001	369	05 135070 001	381	05 135266 001	379
05 133862 001	212	05 134687 001	369	05 135071 001	381	05 135267 001	379
05 134001 001	63	05 134688 001	369	05 135072 001	381	05 135268 001	386
05 134002 001	62	05 134690 001	369	05 135073 001	381	05 135269 001	386
05 134200 001	450	05 134691 001	369	05 135074 001	381	05 135270 001	335
05 134370 001	328	05 134695 001	368	05 135075 001	381	05 135271 001	335
05 134371 001 05 134372 001	328 328	05 134698 001 05 134699 001	372 372	05 135076 001 05 135077 001	381 381	05 135272 001 05 135273 001	335
05 134372 001	328	05 134700 001	372 372	05 135077 001 05 135078 001	381	05 135273 001 05 135274 001	335 335
05 134374 001	353	05 134701 001	372	05 135078 001	381	05 135274 001	335
05 134375 001	353	05 134701 001	372	05 135080 001	385	05 135276 001	335
05 134376 001	353	05 134702 001	372	05 135081 001	385	05 135277 001	335
05 134377 001	353	05 134704 001	372	05 135082 001	385	05 135278 001	335
05 134378 001	353	05 134705 001	372	05 135083 001	385	05 135280 001	335
05 134379 001	353	05 134706 001	372	05 135084 001	385	05 135281 001	335
05 134380 001	330	05 134707 001	372	05 135090 001	383	05 135284 001	335
05 134381 001	330	05 134720 001	373	05 135091 001	383	05 135285 001	335
05 134382 001	330	05 134722 001	373	05 135092 001	383	05 135286 001	335
05 134384 001	347	05 134723 001	373	05 135093 001	383	05 135287 001	335
05 134385 001	347	05 134732 001	373	05 135094 001	383	05 135288 001	335
05 134386 001	347	05 134740 001	360	05 135095 001	383	05 135289 001	335
05 134397 001	423	05 134800 001	391	05 135096 001	383	05 135290 001	335
05 134398 001	422	05 134801 001	391	05 135097 001	383	05 135291 001	335
05 134399 001	426	05 134802 001	391	05 135098 001	383	05 135380 001	336
05 134480 001	422	05 134805 001	391	05 135099 001	383	05 135381 001	336
05 134491 001 05 134500 001	267 370	05 134806 001 05 134807 001	391 391	05 135120 001 05 135121 001	368 368	05 135382 001 05 135383 001	336 336
05 134600 001	373	05 134905 001	324	05 135121 001 05 135140 001	356	05 135384 001	336
05 134601 001	373	05 134906 001	328	05 135140 001	356	05 135385 001	336
05 134602 001	373	05 134907 001	328	05 135141 001	356	05 135386 001	336
05 134603 001	373	05 134908 001	328	05 135143 001	356	05 135387 001	336
05 134604 001	373	05 134909 001	328	05 135170 001	359	05 135400 001	364
05 134605 001	335	05 134910 001	328	05 135171 001	359	05 135401 001	364
05 134606 001	335	05 134911 001	328	05 135172 001	359	05 135402 001	364
05 134607 001	335	05 134912 001	328	05 135174 001	359	05 135403 001	364
05 134608 001	335	05 134913 001	328	05 135176 001	359	05 135404 001	364
05 134654 001	373	05 134914 001	328	05 135180 001	359	05 135405 001	364
05 134655 001	373	05 134915 001	328	05 135182 001	359	05 135406 001	364
05 134656 001	373	05 134919 001	318	05 135184 001	359	05 135407 001	364
05 134657 001	373	05 134920 001	318	05 135185 001	359	05 135408 001	364
05 134658 001	373	05 134921 001	318	05 135186 001	359	05 135409 001	364
05 134664 001	369	05 134929 001	328	05 135200 001	360	05 135420 001	365
05 134665 001 05 134667 001	369	05 134930 001 05 134931 001	328	05 135201 001 05 135202 001	360 360	05 135421 001 05 135422 001	365
05 134668 001	369 369	05 134932 001	328 328	05 135202 001 05 135204 001	360	05 135423 001	365 365
05 134669 001	369	05 134940 001	318	05 135205 001	360	05 135424 001	365
05 134670 001	369	05 134941 001	318	05 135220 001	364	05 135425 001	365
05 134671 001	369	05 134942 001	318	05 135221 001	364	05 135430 001	370
05 134672 001	369	05 134950 001	328	05 135222 001	364	05 135431 001	370
05 134673 001	369	05 134951 001	328	05 135224 001	402	05 135432 001	370
05 134674 001	369	05 134952 001	328	05 135225 001	402	05 135433 001	370
05 134675 001	369	05 135003 001	340	05 135226 001	373	05 135434 001	370
05 134676 001	369	05 135005 001	321	05 135228 001	373	05 135435 001	370
05 134677 001	369	05 135008 001	319	05 135229 001	373	05 135436 001	370
05 134678 001	369	05 135009 001	321	05 135230 001	370	05 135440 001	370
05 134679 001	369	05 135017 001	340	05 135231 001	370	05 135441 001	370
05 134680 001	369	05 135040 001	325	05 135232 001	370	05 135442 001	370
05 134681 001	369	05 135041 001	325	05 135233 001	370	05 135443 001	370
05 134682 001	369	05 135042 001	325	05 135234 001	370	05 135530 001	330

Code No.	Page	Code No.	Page	Code No.	Page	Code No.	Page
05 135531 001	330	05 160901 001	331	05 344511 001	428	05 347778 001	51
05 135532 001	330	05 160908 001	331	05 344512 001	428	05 350430 001	383
05 135705 001	332	05 160917 001	369	05 344513 001	428	05 350451 001	476
05 135706 001	332	05 160924 001	423	05 344514 001	428	05 380033 001	383
05 135810 001	453	05 160956 001	368	05 344515 001	393	05 380045 001	383
05 135902 001	403	05 160976 001	423	05 344536 001	76	05 380046 001	383
05 135903 001	403	05 160977 001	423	05 344537 001	76	05 380047 001	383
05 135904 001	403	05 160979 001	423	05 344538 001	76	05 380048 001	383
05 135906 001	108	05 160981 001	423	05 344540 001	76	05 380049 001	383
05 135918 001	217	05 160983 001	328	05 344541 001	76	05 380050 001	383
05 135926 001	280	05 160987 001	417	05 344542 001	76	05 380103 001	381
05 135927 001	282	05 160988 001	417	05 344543 001	76 70	05 380104 001	381
05 135928 001	281	05 200495 001	373	05 344544 001	76 70	05 380105 001	381
05 135938 001	71	05 200995 001	220	05 344545 001	76 70	05 380106 001	381
05 135939 001	280 262	05 204126 001	373	05 344546 001	76	05 380107 001	381
05 135942 001 05 135949 001	202 146	05 221102 001 05 221110 001	385 393	05 344900 001 05 345018 001	370 364	05 380108 001 05 380109 001	381 381
05 135961 001	104	05 221110 001	593 50	05 345016 001	370	05 380110 001	381
05 135973 001	84	05 259135 001	373	05 345019 001	364	05 380110 001	384
05 136000 001	426	05 300004 001	83	05 345028 001	364	05 380125 001	384
05 136001 001	426	05 300004 001	374	05 345032 001	364	05 380126 001	384
05 136002 001	426	05 300037 001	374	05 345035 001	364	05 380127 001	384
05 136011 001	465	05 302400 001	370	05 345047 001	360	05 380128 001	384
05 136220 001	361	05 302402 001	370	05 345056 001	364	05 380129 001	384
05 136400 001	196, 213	05 302403 001	370	05 345280 001	100	05 380130 001	384
05 137810 001	60	05 308428 001	360	05 345281 001	69	05 380131 001	384
05 138070 001	38	05 311517 001	426	05 345282 001	69	05 380155 001	319
05 138250 001	51	05 314753 001	364	05 345284 001	68	05 380156 001	319
05 138257 001	40	05 319835 001	360	05 345285 001	68	05 380157 001	319
05 138258 001	40	05 320430 001	369	05 345290 001	66	05 380158 001	319
05 138259 001	40	05 320540 001	50	05 345350 001	364	05 380160 001	328
05 138260 001	40	05 324901 001	393	05 345351 001	364	05 380161 001	328
05 138261 001	40	05 326310 001	370	05 345352 001	364	05 380200 001	330
05 138262 001	40	05 328448 001	360	05 346280 001	286	05 380201 001	330
05 138263 001	40	05 328463 001	85	05 346281 001	319	05 380202 001	330
05 138264 001	40	05 332600 001	360	05 346285 001	331	05 380380 001	336
05 138265 001	40	05 332606 001	370	05 346286 001 05 346287 001	331	05 380381 001 05 380382 001	336
05 138266 001	40 40	05 332607 001	364	l	331 383	l	336
05 138268 001 05 138269 001	40	05 332609 001 05 332610 001	364 364	05 346288 001 05 346293 001	216	05 380383 001 05 480171 001	336 322
05 138270 001	40	05 332612 001	370	05 347100 001	422	05 480171 001	322
05 140310 001	294	05 340245 001	389	05 347 100 001	46	05 480173 001	322
05 160785 001	149	05 340260 001	442	05 347107 001	110	05 480221 001	341
05 160821 001	373	05 340322 001	453	05 347108 001	110	05 480222 001	341
05 160830 001	360	05 340330 001	34	05 347153 001	442	05 480223 001	341
05 160885 001	383	05 342920 001	353	05 347735 002	49	05 670446 001	303
05 160895 001	331	05 344280 001	370	05 347736 002	50	05 670447 001	303
05 160896 001	329	05 344281 001	370	05 347743 001	37	05 670448 001	303
05 160899 001	329	05 344282 001	370	05 347777 001	104		
		l .		l .		1	

Article No. Index

1		1267 A TORX PLUS [®] 1267 A TORX [®] 1267 B TORX PLUS [®] 1267 B TORX [®]	61 61 61 61
		1334	54
100	514	1334/1355/6	56
100 L	515	1334/6	56
100 S	514	1335	54
101	514	1335/1350/1355/6	56
101 L	515	1350 PH	54
102	514	1355 PZ	54
102 L	515	1367 TORX®	55
160 i SB	94	1367/6 TORX®	56
160 i VDE	94	1427	62
160 i/162 i/167 i/9	104	1428	62
160 i/165 i/7 Rack	103	1429	69
160 i/168 i/6 Rack	104	1430 ESD	475
160 i/6 Rack	102	1440/1442	63
160 i/7 Rack	102	1441	63
160 iS	94	1460 Micro ESD	483
160 iS/7	104	1550 PH Micro	80
160 iSS	94	1550/6 ESD	82
160 iSS/7	104	1555 PZ Micro	80
162 i PH SB	95	1567 TORX PLUS® IPR	81
162 i PH VDE	95	1567 TORX® BO	81
162 i PH/S SB	97	1567 TORX® HF Micro	80
162 i PH/S VDE	97	1567 TORX® Micro	81
162 iS	96	1569 ESD	82
162 iS PH/S	98	1572 ESD	82
162 iSS	96	1578 A Micro	80
164 i VDE	99	1578 A/6	82
165 i PZ SB	96		
165 i PZ VDE	96		
165 i PZ/S SB	98		
165 i PZ/S VDE	98		
165 iS	97		
165 iS PZ/S	98	247	101
165 iSS PZ/S	98	247 SB	101
167 i TORX® VDE	99	2035 Micro	66
167 i/6	103	2035/6 A	71
168 i SB	100	2035/6 B	72
168 i VDE	100	2050 PH Micro	66
190 i VDE	100	2050/6	72
1013 Kraftform Micro	70	2052 Micro	68
1013 Kraftform Micro ESD 1160 i VDE	83 122	2052/6	72
1160 i VDE 1160 i/1165 i/7 VDE	123	2054 Micro	68
1160 i/7 VDE 1160 i/7 VDE	123	2055 PZ	66
1162 i PH VDE	122	2067 IPR Micro	68 67
1165 i PZ VDE	122	2067 TORX®	67 67
LIOSTEZ ADE	122	2067 TORX® BO Micro	67

2067 TORX® HF				
2067/6 TÜRX® BO 73 368 SB 41 2069 Micro 69 371 TÜRQ-SET® Mplus 40 2072 68 378 IB 375 IRI-WINIS® 42 2072 68 378 B 35 2090 90 Nm 511 391 42 2090/17 511 392 287 395 42 395 10 43 395 HO 43 395 HO 51 3160 I VDE 90 300 Hex 395 HO 51 3160 I VDE 90 300 Hex Pistole / Pistol 486 3162 i VDE 90 300 IP 486 3165 i PZ VDE 90 300 IP 486 3165 i PZ VDE 90 300 IP 486 3334/350/3355/6 25 300 TX Pistole / Pistol 487 3334/350/3355/6 25 300 TX Pistole / Pistol 487 3334/350/3355/6 25 303 X4 33 X4 34 34 34 33 X4 34 34 34 34 34 34 34 34 34 34 34 34 34	2067 TORX® HE	66	368	41
2069 Micro 2069 Micro 2069/6 73 375 TRI-WING® 42 2072 68 378 B 378 B 375 TRI-WING® 42 2090 90 Nm 511 391 42 2090/17 511 392 287 395 HO 395 HO 395 HO 3160 i/7 Back 91 300 Hex 3160 i/7 Back 91 300 Hex Pistole / Pistol 486 3165 i PZ VDE 90 300 IP 486 3334/3355/6 Back 91 301 IX Pistole / Pistol 487 3334 22 334 335 HO/7 SM 334 22 334 335 HO/7 SM 334 22 334 335 HO/7 SM 334 22 334/3355/6 24 334 335 HO 335/350/355/6 34 336 H 326 337 337 338 H 338				
2069/6 73 375 TRI-WING® 42 2072 68 378 B 35 2099 90 Nm 511 391 42 2090/17 511 392 287 395 HO/ 7 SM 51 395 HO/ 7 SM 51 396 HO/ 7 SM 51 397 HO/ 7 SM 51 398 HO/ 7 SM 51 399 HO/ 7 SM 51 399 HO/ 7 SM 51 390 Hex 3160 i/7 Rack 91 300 Hex Pistole / Pistol 486 3165 i PZ VDE 90 300 IP 486 3165 i/6 Rack 91 300 IP 486 3165 i/6 Rack 91 300 IP 486 3334/3350/3355/6 25 300 TX 486 3334/3350/3355/6 25 300 TX Pistole / Pistol 487 3334 334 22 334 SK 334 3350/3355/6 24 334 SK 34 3350 PH 22 334 SK 34 3350 PH 22 334/355 SK/6 48 3367 TX 23 334/355/6 Rack 48 3368 23 334/368/6 51 3800/1 TS 376 334/6 48 3800/1 TS 376 334/560/55/6 49 3840/1 TS 380 335/350/355/6 49 3840/1 TS 380 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PE 388 350 PH 36 385/4 304/4 Hex-Plus 382 336 SE S S S S S S S S S S S S S S S S S S				
2072 68 378 B 35 2090 90 Nm 511 391 42 2090/17 511 392 287 395 42 395 HO 43 395 HO 51 3160 i VDE 90 3160 i/7 Rack 91 300 Hex Pistole / Pistol 486 3165 i PZ VDE 90 300 IP 486 3165 i PZ VDE 90 300 IP 848 334/3350/3355/6 25 300 TX 486 3334/3350/3355/6 25 300 TX 486 3334/3350/3355/6 25 300 TX 9486 3334/3350/3355/6 25 304 SK 34 3334/6 24 334 SB 35 35 3335 22 334 SK/6 48 3367 TX 23 334/355 SK/6 48 3367 TX 23 334/355 Rack 48 3367 TX 23 334/356/6 51 3800/1 TS 376 334/6 48 380/4 378 335/350/355/4 50 3864/1 TS PH 316 335/350/355/6 49 3861/1 TS PH 316 335/350/355/6 39 38 36 3867/1 TS DR 380 335/350/355/6 39 38 3667/1 TS DR 380 355 SB 36 3867/1 TS DR 38 355 SB 36 3867/1 TS DR 38 355 SB 367/4 TORX® 355 354 Hex-Plus 38 3867/4 TORX® 355 355 KP 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 IT S 388 357 SD PKL inch 266 TORX® 39 3886/4 IT S 388 367/6 TORX® 59 39 3886/4 IT S 388 367/6 TORX® 19 3850/9 Hex-Plus Stainless 1 238 367/6 TORX® 19 3800/9 Hex-Plus Stainless 1 238 367/6 TORX® 19 3800/9 Hex-Plus Stainless 1 238 367/6 TORX® 15 3950/9 Hex-Plus Stainless 1 SB 238				
2990 90 Nm 511 391 42 2090/17 511 392 287 395 42 395 HO				
395 42 395 42 395 40 3				
395 H0/7 SM 51 395 H0/7 SM 51 3160 i VDE 90 3160 i/7 Rack 91 300 Hex 486 3165 i VDE 90 300 Hex Pistole / Pistol 486 3165 i VDE 90 300 IP 486 3165 i VDE 90 300 IP 486 3165 i VB VDE 90 300 IP 486 3165 i VB VDE 90 300 IP 486 33434 22 300 TX 486 3334/3350/3355/6 25 300 TX Pistole / Pistol 487 3334 22 300 TX 486 3334/3350/3355/6 25 301 TX Pistole / Pistol 487 3334/3355/6 24 334 SB 35 35 335 22 334 SK 34 335				
395 HO	2000/11	011		
395 HO/7 SM 3160 i VDE 90 3160 i VDE 90 3160 i VDE 90 300 Hex Pistole / Pistol 486 3165 i VDE 90 300 IP 486 3165 i/6 Rack 91 300 IP 5150le / Pistol 487 3334 22 300 TX 486 334/3350/3355/6 25 300 TX Pistole / Pistol 487 3334/350/3355/6 25 301 TX Pistole / Pistol 487 3334/3350/3355/6 25 301 TX Pistole / Pistol 487 3334/36 24 334 SB 35 335 325 22 334 SK 34 34 3350 PH 22 334 SK 34 3350 PH 22 334/355 SK/6 48 3355 PZ 22 334/355 FZ 22 334/355 FZ 22 334/355 FZ 22 334/355/36 Rack 48 3368 23 334/368/6 51 3800/4 TS 376 335/350/355/3 49 3800/4 378 335 335/350/355/3 49 3840/4 TS 380 335/350/355/3 49 3840/4 TS 380 335/350/355/3 49 3840/4 TS 380 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 39 3860/4 Hex-Plus 380 335/350/355/6 39 3860/4 Hex-Plus 380 335/350/355/6 39 3860/4 Hex-Plus 380 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 39 3860/4 Hex-Plus 380 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 39 3860/4 Hex-Plus 380 335/350/355/6 49 3851/1 TS PH 316				
3160 i VDE 90 300 Hex 3160 i VDE 90 300 Hex Pistole / Pistol 486 3162 i VDE 90 300 IP 486 3165 i PZ VDE 90 300 IP 486 3165 i/6 Rack 91 300 IP Pistole / Pistol 487 3334 222 300 TX 486 3334/3350/3355/6 225 300 TX Pistole / Pistol 487 3334/3350/3355/6 225 300 TX Pistole / Pistol 487 3334/3350/3355/6 243 334 34 34 334/36 24 334 SB 35 335 3325 222 334 SK 34 34 3350 PH 22 334 SK/6 48 3367 TX 22 334/355 SK/6 48 3367 TX 23 334/355/6 Rack 48 3367 TX 23 334/368/6 51 3800/1 TS 376 334/6 48 3368 23 334/368/6 51 3800/1 TS 376 334/6 48 3800/4 378 335/350/355/3 49 3840/1 TS 380 335/350/355/3 49 3840/1 TS 380 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 39 3868/1 TS PZ 338 350 PH 36 3867/1 TS PS BS 35 350 SK PH 36 3867/1 TS SB SIS 352 350 SK PH 36 3868/1 TS 388 355 SK PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/1 TS 388 357 TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K 414 367 SB 39 3888/4/1 K BS IS 414 367 TORX® 19 40 3950 PKL Inch 246 367 TORX® BO 40 3950 PKL Inch 246 367 TORX® HF 83 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® HF 50 3950/9 Hex-Plus Inmerial Stainless 1 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238				
3160 JF Rack 91				
300 Hex Pistole / Pistol			3160 i/7 Rack	
300 Hex Pistole / Pistol	300 Hex	486	3162 i VDE	90
300 IP 91stole Pistol 486 3165 i/6 Rack 91 300 IP Pistole Pistol 487 3334 322 300 TX 486 3334/3355/6 25 25 300 TX Pistole Pistol 487 3334/3355/6 24 24 334 8B 334 3334/6 24 24 334 8B 35 3335 22 334 SK 34 3350 PH 22 23 334 SK 34 3350 PH 22 22 334/355 SK/6 48 3355 PZ 22 23 334/355/6 Rack 48 3368 23 334/366/6 51 3800/1 TS 376 334/6 334/66 48 3368 23 334/366/6 51 3800/1 TS 376 335 34 3816 R 284 335/350/355/3 49 3340/1 TS 380 335/350/355/3 49 3340/1 TS 380 335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3351/1 TS PH 316 335/350/355/6 335/350/			3165 i PZ VDE	90
300 IP Pistole / Pistol 487 3334 222 300 TX			3165 i/6 Rack	
300 TX			3334	22
300 TX Pistole / Pistol 487 3334/3355/6 24 334 SB 35 3324/3 24 334 SB 35 335 22 334 SK 34 3350 PH 22 334 SK/6 48 3355 PZ 22 334/355 SK/6 48 3367 TX 23 334/355/6 Rack 48 3368 23 334/368/6 51 3800/1 TS 376 334/6 48 3800/4 378 335 334/6 48 3800/4 378 335 34 3816 R 284 335/350/355/3 49 3840/1 TS 380 335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 335/350/367/7 Lasertip 50 3851/4 326 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3867/1 TS SB SiS 352 350 SK PH 36 36 3867/1 TS TORX® 352 352 38 3667/4 TORX® 352 354 Hex-Plus 38 3867/4 TORX® 353 355 SB 37 3868/1 TS 388 355 SK PZ 37 3868/1 TS 388 355 SK PZ 37 3868/1 TS 388 356 TORX® 40 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3950 PKL inch 246 367 TORX® B0 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® B0 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® B0 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® B0 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® B0 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® B0 51 3950/9 Hex-Plus Stainless 1 SB 238			3334/3350/3355/6	
334 SB 35 335 22 334 SK 34 3350 PH 22 334 SK/6 48 3355 PZ 22 334/355 SK/6 48 3367 TX 23 334/355 SK/6 48 3367 TX 23 334/355/6 Rack 48 3368 23 334/368/6 51 3800/1 TS 376 334/6 48 3800/4 378 335/350/355/3 49 3840/1 TS 380 335/350/355/6 49 3851/1 TS PI 316 335/350/355/6 49 3851/1 TS PI 316 335/350/355/6 49 3851/1 TS PI 316 335/350/357/7 Lasertip 50 3851/4 326 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3867/1 TS B SiS 352 350 SK PH 36 3867/1 TS TORX® 352 353 SS K PI 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 367 K TORX® 40 3858/1 K 414 367 TORX PLUS® 40 3850 PKL inch 246 367 TORX® 19 3950 PKL inch 246 367 TORX® 19 3950/9 Hex-Plus Multicolour 246 367 TORX® 19 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Multicolour Stainless 1 238			3334/3355/6	24
334 SB 35 35 3335 22 334 SK 34 3350 PH 22 334 SK/6 48 3355 PZ 22 334/355 SK/6 48 3367 TX 23 334/355/6 Rack 48 3368 23 334/368/6 51 3800/1 TS 376 334/6 48 3800/4 378 335 34 3816 R 284 335/350/355/3 49 3840/1 TS 380 335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 335/350/367/7 Lasertip 50 3851/4 326 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3867/1 TS SB SIS 352 350 SK PH 36 3867/1 TS SB SIS 352 350 SK PH 36 3867/1 TS TORX® 352 355 PZ 37 3868/1 TS 388 355 SZ 37 3868/1 TS 388 355 SK PZ 37 3868/1 TS 388 355 SK PZ 37 3868/1 TS 388 356 TORX® 40 3888/4/1 K SB SIS 340 367 TORX® 39 3950 PKL mich 246 367 TORX® 19 380 40 3950 PKL mich 246 367 TORX® BO 40 3950 PKL mich 246 367 TORX® BO 40 3950 PKL mich 246 367 TORX® BO 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/4 TORX® BO 51 3950/9 Hex-Plus Imperial Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238			3334/6	24
334 SK 334 SK/6 34 3355 PH 22 334/355 SK/6 348 3367 TX 23 334/355/6 Rack 48 3368 23 334/368/6 51 3800/1 TS 376 334/6 335 34 3816 R 284 335/350/355/3 34 3816 R 284 335/350/355/3 49 3840/1 TS 335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 335/350/367/7 Lasertip 50 3851/4 326 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3855/4 350 PH 36 3855/4 350 PH 36 3857/1 TS SB SIS 352 350 SK PH 36 3867/1 TS TORX® 352 358 3867/4 TORX® 355 PZ 37 3868/1 TS 388 3867/4 TORX® 367 TORX® 40 3888/4/1 K SB SIS 414 367 TORX® 40 3888/4/1 K SB SIS 414 367 TORX® 39 3888/4/1 K SB SIS 414 367 TORX® 39 3950 PKL Multicolour 367 TORX® 39 3950 PKL Multicolour 368 TORX® 40 3950 PKL Multicolour 367 TORX® 367/6 TORX® 51 3950/9 Hex-Plus Multicolour Stainless 1 323 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 38 3667/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 38 3667/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 38 3667/6 TORX® HF			3335	22
334 SK/6 334/355 SK/6 334/355 SK/6 334/355/6 Rack 48 3367 TX 23 334/355/6 Rack 48 3368 23 334/368/6 51 3800/1 TS 376 334/6 335 34 3816 R 284 335/350/355/3 49 3840/1 TS 380 335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 335/350/367/7 Lasertip 50 3851/4 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3867/1 TS SB SiS 350 SK PH 36 3867/1 TS SB SiS 352 350 SK PH 36 3867/1 TORX® 355 SK 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 357 SB 39 3888/4/1 K SB SiS 414 367 TORX® 40 3850 PKL 40 3850 PKL 40 387 TORX PLUS® 40 3950 PKL inch 246 367 TORX® BO 40 3950 PKL inch 246 367 TORX® BO 367/4 TORX® HF extra lang / long 367/4 TORX® BO 351 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 58 238			3350 PH	22
334/355 SK/6 48 3367 TX 23 334/355/6 Rack 48 3368 23 334/368/6 51 3800/1 TS 376 334/6 48 3800/4 378 335 34 3816 R 284 335/350/355/3 49 3840/1 TS 380 335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 335/350/367/7 Lasertip 50 3851/4 326 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3855/4 344 350 PH 36 3855/4 344 350 PH SB 36 367/1 TS SB SiS 352 350 SK PH 36 3867/1 TS TORX® 352 352 38 3867/4 TORX® 353 354 Hex-Plus 38 3867/4 TORX® BO 367 355 PZ 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 357 SK PZ 37 3869/4 401 367 TORX® 39 3888/4/1 K SB SiS 414 367 TORX® 39 3888/4/1 K SB SiS 414 367 TORX® BO 40 3950 PKL 246 367 TORX® BO 40 3950 PKL 10ch 246 367 TORX® HF 38 390/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238			3355 PZ	22
334/355/6 Rack 48 3368 23 334/368/6 51 3800/1 TS 376 334/6 48 3800/4 378 335 34 3816 R 284 335/350/355/3 49 3840/1 TS 380 335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 335/350/367/7 Lasertip 50 3851/4 326 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3867/1 TS SB SIS 355 350 PH 36 3867/1 TS SB SIS 355 350 SK PH 36 3867/1 TS TORX® 352 353 SK PH 36 3867/1 TS TORX® 352 353 SK PH 36 3867/4 TORX® 358 355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 357 SB 39 3888/4/1 K 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX PLUS® 39 3950 PKL 246 367 TORX PLUS® 39 3950 PKL multicolour 246 367 TORX PLUS® 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238			3367 TX	23
334/368/6 334/6 348 3800/4 378 335 349 3816 R 284 335/350/355/3 49 3840/1 TS 380 335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/355/6 49 3851/1 TS PH 316 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 38 380 ABS			3368	23
335			3800/1 TS	376
335/350/355/3 49 3840/1 TS 380 335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/367/7 Lasertip 50 3851/4 326 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3855/4 344 350 PH SB 36 3867/1 TS SB SIS 352 350 SK PH 36 3867/1 TS TORX® 352 350 SK PH 36 3867/4 TORX® 358 354 Hex-Plus 38 3867/4 TORX® 358 355 PZ 37 3868/1 TS 388 355 SB 37 3868/1 TS 388 355 SK PZ 37 3868/1 TS 388 355 SK PZ 37 3868/4 Square-Plus 390 355 SK PZ 37 3869/4 401 367 K TORX® 40 3888/4/1 K SB SIS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® 19 390 3950 PKL 10ch 246 367 TORX® 19 3950 PKL Inch 246 367 TORX® 19 3950/9 Hex-Plus Imperial Stainless 1 239 367/6 TORX® 19 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® 15 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® 15 3950/9 Hex-Plus Stainless 1 SB 238	334/6	48	3800/4	378
335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/367/7 Lasertip 50 3851/4 326 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3855/4 344 350 PH SB 36 3867/1 TS SB SIS 352 350 SK PH 36 3867/1 TS TORX® 352 352 38 3867/4 TORX® 358 354 Hex-Plus 38 3867/4 TORX® 80 367 355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3869/4 401 367 K TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K SB SIS 414 367 TORX PLUS® 39 3950 PKL inch 246 367 TORX® 19 39 3950 PKL multicolour 246 367 TORX® 19 39 3950 PKL multicolour 246 367 TORX® 19 39 3950 PKL multicolour 246 367 TORX® 19 39 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® 19 3950/9 Hex-Plus Stainless 1 SB 238	335	34	3816 R	284
335/350/355/4 50 3840/4 Hex-Plus 382 335/350/355/6 49 3851/1 TS PH 316 335/350/367/7 Lasertip 50 3851/4 326 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3855/4 344 350 PH SB 36 36 3867/1 TS SB SiS 352 350 SK PH 36 3867/4 TORX® 352 352 38 3867/4 TORX® 358 354 Hex-Plus 38 3867/4 TORX® 358 355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 357 SB 39 3888/4/1 K 414 367 TORX® 40 3888/4/1 K 414 367 TORX PLUS® 39 3888/4/1 K 58 SiS 414 367 TORX PLUS® 39 3950 PKL inch 246 367 TORX® 39 3950 PKL Multicolour 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	335/350/355/3	49	3840/1 TS	380
335/350/367/7 Lasertip 50 3851/4 326 336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3855/4 344 350 PH SB 36 3867/1 TS SB SIS 352 350 SK PH 36 3867/1 TS TORX® 352 352 38 3867/4 TORX® 358 354 Hex-Plus 38 3867/4 TORX® BO 367 355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 357 K TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K SB SIS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® 39 3950 PKL Multicolour 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® BO 39 3950/9 Hex-Plus Imperial Stainless 1 239 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	335/350/355/4	50	3840/4 Hex-Plus	382
336 Stubby 44 3855/1 TS PZ 338 350 PH 36 3855/4 344 350 PH SB 36 3867/1 TS SB SiS 352 350 SK PH 36 3867/1 TS TORX® 352 352 38 3867/4 TORX® 358 354 Hex-Plus 38 3867/4 TORX® BO 367 355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 355 SK PZ 37 3868/4 Square-Plus 390 357 K TORX® 40 3888/4/1 K SB SiS 414 367 SB 39 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® 39 3950 PKL inch 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	335/350/355/6	49	3851/1 TS PH	316
350 PH 36 3855/4 344 350 PH SB 36 3867/1 TS SB SiS 352 350 SK PH 36 3867/1 TS TORX® 352 352 38 3867/4 TORX® 358 354 Hex-Plus 38 3867/4 TORX® BO 367 355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3869/4 401 367 K TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® BO 40 3950 PKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	335/350/367/7 Lasertip	50		
350 PH 36 3855/4 344 350 PH SB 36 3867/1 TS SB SiS 352 350 SK PH 36 3867/1 TS TORX® 352 352 38 3867/4 TORX® 358 354 Hex-Plus 38 3867/4 TORX® BO 367 355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3869/4 401 367 K TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® BO 40 3950 PKL inch 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/6 TORX® BO 51 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	336 Stubby	44	3855/1 TS PZ	338
350 SK PH 36 352 352 38 3867/4 TORX® 358 354 Hex-Plus 38 3867/4 TORX® BO 367 355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3869/4 401 367 K TORX® 39 3888/4/1 K 414 367 SB 39 3888/4/1 K 3950 PKL 367 TORX PLUS® 40 3950 PKL 246 367 TORX® BO 367 TORX® BO 37 3869/4 3950 PKL Inch 246 367 TORX® BO 39 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX® HF 38 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 58 238	350 PH	36	3855/4	344
352 354 Hex-Plus 359 354 Hex-Plus 367 355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3869/4 401 367 K TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® 39 3950 PKL inch 246 367 TORX® BO 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 58 238	350 PH SB	36	_	
354 Hex-Plus 38 3867/4 TORX® BO 367 355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3869/4 401 367 K TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® 39 3950 PKL inch 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	350 SK PH	36	_	
355 PZ 37 3868/1 TS 388 355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3869/4 401 367 K TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® 39 3950 PKL inch 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	352	38		
355 SB 37 3868/4 Square-Plus 390 355 SK PZ 37 3869/4 401 367 K TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® 39 3950 PKL inch 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	354 Hex-Plus	38		
355 SK PZ 37 3869/4 401 367 K TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® 39 3950 PKL inch 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	355 PZ	37		
367 K TORX® 40 3888/4/1 K 414 367 SB 39 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® 39 3950 PKL inch 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	355 SB	37	·	
367 SB 39 3888/4/1 K SB SiS 414 367 TORX PLUS® 40 3950 PKL 246 367 TORX® 39 3950 PKL inch 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	355 SK PZ	37		
367 TORX PLUS® 40 3950 PKL 246 367 TORX® 39 3950 PKL inch 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238	367 K TORX®	40		
367 TORX® 39 3950 PKL inch 246 367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238		39		
367 TORX® BO 40 3950 SPKL Multicolour 246 367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238		40		
367 TORX® HF 38 3950/9 Hex-Plus Imperial Stainless 1 239 367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238				
367/4 TORX HF extra lang / long 50 3950/9 Hex-Plus Multicolour Stainless 1 238 367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238				
367/6 TORX® 51 3950/9 Hex-Plus Stainless 1 238 367/6 TORX® BO 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX® HF 50 3950/9 Hex-Plus Stainless 1 SB 238 238 3950/9 Hex-Plus Stainless 1 SB 238			•	
367/6 TORX [®] B0 51 3950/9 Hex-Plus Stainless 1 SB 238 367/6 TORX [®] HF 50 3950/9 Hex-Plus Stainless 1 SB 238				
367/6 TORX [®] HF 50 3950/9 Hex-Plus Stainless 1 SB 238	_			
367/7 TORX [®] HF 50			3950/9 Hex-Plus Stainless 1 SB	238
	367/7 TORX® HF	50	1	

4		7443/12 7443/61/9 7445/46/47 7770	477 476 476 502
		7771	503
454	76	7772 A	504
454 inch	76	7772 B	504
467 TORX®	76	7772 C	504
489 R	77	7773 A	504
495	77	7773 B	505
		7773 C	505
		7774/1	505
		7774/2	505
		7774/3	506
		7775	506
68	294	7776	506
		7779/1	507
—		7779/2	507
		7780	502
		7781	503
		7782 C	504
700 A HTS	397	7782 E	504
700 B HTS	397	7783 C	505
700 C HTS	397	7783 E	505
712	293	7786	506
780 A	428	7790/1	507
780 B	428	7790/2	507
780 C	428		
784 A/1	428		
784 B	428		
784 C	428		
797 A/4/1 B	418		
797 B/4/1 B	418	80	292
7400	472	80 RA	289
7400 ESD	473	81	293
7400 ESD Halfmoon	475	82	293
7400 ESD inch	474	83	294
7400 ESD vor Halfmoon	483	84	294
7400 inch	474	85	294
7400 Pistole / Pistol	472	86	294
7400 Pistole / Pistol inch	474	87	294
7400 Pistole / Pistol pre-set	480	88/1	292
7400 Pistole pre-set inch	482 114	800/1 BDC	376
7400 VDE	114 480	800/1 BTZ 800/1 HTN	376
7400 pre-set	480 481	800/1 TZ	397 376
7400 pre-set ESD 7400 pre-set inch	482	800/1 Z	376 377
7400 pre-set mon 7440/41	462 476	800/1 Z Set D	377 377
7440/41 7440/41/42	476 476	800/1 Z Set SB	377 377
/ 44 U/4 I/4Z	4/0	000/ 1 Z 3EL 3D	3//

800/2 Z	379	849/855/867/18	465
800/4 Z	378	851/1 A PH	318
800/9 C	379	851/1 ADC PH	318
807/4 Z	379	851/1 AH	319
810/1 ESD	85	851/1 BDC PH	317
810/1 Vario	287	851/1 BDC SB	317
811/1 ESD	85	851/1 BTH PH	318
811/1 Vario	287	851/1 BTZ PH	318
812/1 Vario	287	851/1 IMP DC	316
813	287	851/1 IMP DC SB	316
813 R	284	851/1 J	325
813 R ESD	84	851/1 RDC PH	319
816 R	284	851/1 RH	319
816 R ESD	83	851/1 RZ PH	321
816 RA	288	851/1 RZ SB	321
817 R	285	851/1 TH PH	322
817 R SB SiS	285	851/1 TiN PH	322
817 VDE	114	851/1 TiN SB	322
819/1 Vario	286	851/1 TZ PH	323
819/1/6	286	851/1 TZ SB	323
819/1/6 PH	286	851/1 Z DIY 100	324
820/1/6	286	851/1 Z DIY	324
830	292	851/1 Z PH	324
840/1 BTZ Hex-Plus	380	851/1 Z SB	324
840/1 IMP DC	380	851/11 PH	333
	380	851/11 PH	333
840/1 IMP DC Impaktor Bits SB			
840/1 Z Hex-Plus	381	851/15 PH	334
840/1 Z Hex-Plus B0	387	851/16 PH	334
840/1 Z Set SB SiS	381	851/2 Z PH	332
840/2 Z	385	851/21 J	335
840/4 IMP DC	382	851/22	336
840/4 IMP DC SB	382	851/23 PH	332
840/4 Z Hex-Plus	383	851/25 H	336
840/4 Z Hex-Plus B0	387	851/4 A PH	328
840/9 C	386	851/4 ADC PH	328
842/1 Z	381	851/4 BDC PH	326
842/4	384	851/4 BTH PH	327
843	461	851/4 BTZ PH	327
844	461	851/4 IMP DC	326
844/7	461	851/4 IMP DC SB	326
845	461	851/4 J	330
845/8	462	851/4 PH/S	350
846 HSS	462	851/4 R PH	329
846/8	462	851/4 RH	328
847 HSS	462	851/4 TH PH	329
847/7 HSS	463	851/4 TZ PH	330
848 HSS	463	851/4 TZ SB	330
848/851/867/19	463	851/4 Z PH	330
849 HSS	463	851/4 Z SB	330
		I and the second	

		6
•	\subseteq	

		867/1 IP TURX PLUS®	308
		867/1 IPR	372
		867/1 TORX®	356
		867/1 TORX® BDC	353
		867/1 TORX® BTZ	354
851/9 C	335	867/1 TZ TORX®	355
853/1 TZ ACR PH	323	867/1 Z TORX [®] BO	366
853/4 ACR	331	867/1 Z TORX® HF	354
853/4 Harpoon ACR	331	867/1 Z TORX [®] W	357
855/1 BDC PZ	339	867/1 ZA TORX®	357
855/1 BDC SB	339	867/11 TORX®	362
855/1 BTH PZ	340	867/12 TORX®	362
855/1 BTZ PZ	340	867/15 TORX®	363
855/1 IMP DC	338	867/16 TORX®	363
855/1 IMP DC SB	338	867/2 Z TORX®	361
855/1 RZ PZ	340	867/21 IPR TORX® PLUS	374
855/1 TH PZ	341	867/21 TORX PLUS®	370
855/1 TiN PZ	341	867/21 TORX®	364
855/1 TiN SB	341	867/22 TORX PLUS®	370
855/1 TZ PZ	342	867/22 TORX®	365
855/1 Z DIY 100	343	867/4 H TORX®	359
855/1 Z DIY	343	867/4 IMP DC	358
855/1 Z PZ	342	867/4 IMP DC SB	358
855/1 Z SB	342	867/4 IP TORX PLUS®	369
855/11 PZ	348	867/4 IPR	373
855/12 PZ	349	867/4 KK	358
855/15 PZ	349	867/4 TORX® HF	359
855/2 Z PZ	348	867/4 Z TORX®	360
855/4 BDC PZ	346	867/4 Z TORX® B0	367
855/4 BTH PZ	346	867/9 C TORX PLUS®	370
855/4 BTZ PZ	346	867/9 C TORX®	364
855/4 IMP DC	344	867/9 IPR TORX® PLUS	373
855/4 IMP DC SB	344	868/1 BTZ Square-Plus	388
855/4 PZ/S	351	868/1 IMP DC	388
855/4 TH PZ	347	868/1 IMP DC SB	388
855/4 TZ PZ	347	868/1 V	389
855/4 TZ SB	347	868/1 Z	389
855/4 Z PZ	347	868/4 BTZ Square-Plus	390
855/4 Z SB	347	868/4 IMP DC	390
856/1 TZ ACR PZ	342	868/4 IMP DC SB	390
857/1 Z	400		390 391
857/4 Z	400	868/4 Square-Plus 868/4 V	391
860/1 XZN	396		401
860/4 XZN	396	869/4	
864/1 BTZ	375	869/4 M	402
864/1 Z	375 375	869/4 M SB	402
867/1 BDC SB		869/4 M Set A SB	402
867/1 IMP DC	353 353	869/9	402
	352 353	870/1	426
867/1 IMP DC SB	352	870/14	427

867/1 IP TORX PLUS®

368

870/2	426	897/4 R SB	414
870/4	427	898/21	420
870/4 A	426	898/4	420
870/4/7 Set A SB	427	898/9	420
870/7	427	899/14/1	423
8700 A FL	165	899/14/1 SB	423
871/1 DC TORQ-SET® Mplus	392	899/3/1	422
871/1 TORQ-SET® Mplus 25 mm	392	899/4/1	422
871/1 TORQ-SET® Mplus 32 mm	392	899/4/1 S	423
871/19 TORQ-SET® Mplus	394	899/4/1 SB	422
871/2 TORQ-SET® Mplus	394	899/5/1	423
871/4 DC TORQ-SET® Mplus	393	899/8/1	423
871/4 TORQ-SET® Mplus	393	899/8/1 K	423
871/6 TORQ-SET® Mplus	394	8000 A	150
871/7 TORQ-SET® Mplus	394	8000 A SB	150
872/21	398	8000 B	174
872/9	398	8000 B 8000 B SB	174
875/1 TRI-WING [®] 25 mm			
875/1 TRI-WING® 25 IIIII	395 305	8000 C	192
	395	8000 C SB	192
875/4 TRI-WING®	395	8000 E	196
875/6 TRI-WING®	395	8001 A SB	222
879/4	403	8002 C Koloss All Inclusive Set	212
887/4 RR	417	8002 C Koloss	212
887/4 RR SB	417	8003 A	153
888/4/1 K	416	8003 B	177
889/4 R	416	8003 C	199
889/4/1	416	8004 A	155
889/4/1 K	415	8004 B	179
890/00/0	421	8004 C	201
890/4/1	421	8005	222
890/6/1	421	8006 C	196
890/7/1	421	8006 SC 1	194
890/7/2	421	8007 B VDE	126
891/4/1	424	8100 SA 10	152
891/8/1	424	8100 SA 11	154
893/4/1 K	422	8100 SA 12 HF	155
893/4/1 K SB	422	8100 SA 2	148
894/14/1	419	8100 SA 4	148
894/4/1	419	8100 SA 6	144
894/4/1 K	419	8100 SA 7	152
895/14/1	420	8100 SA 8	154
895/4/1	420	8100 SA 9	145
895/4/1 K	419	8100 SA All-In	144
895/4/1 K SB	419	8100 SA/SC 2	149
896/4/1 SB	425	8100 SA/30 2 8100 SB 10	176
897/4 Impaktor Impaktor	425	8100 SB 10 8100 SB 11	178
· · · · · · · · · · · · · · · · · · ·			
897/4 Impaktor Impaktor R	410	8100 SB 2	173
897/4 Impaktor R SB	410	8100 SB 4	174
897/4 R	414	8100 SB 6	172

		8790 HMA	156
8		8790 HMA HF	156
		8790 HMB	180
		8790 HMB HF	180
		8790 HMC	202
8100 SB 7	176	8790 HMC HF	202
8100 SB 8	178	8794 A	169
8100 SB 9	172	8794 B	187
8100 SB HF 1	179	8794 C	209
8100 SB VDE 1	129	8794 LA	166
8100 SC 10	198	8794 LB	186
8100 SC 11	200	8794 LB VDE	128
8100 SC 2	191	8794 LC	208
8100 SC 4	192	8794 SA	167
8100 SC 6	190	8794 SB	186
8100 SC 7	198	8794 SB VDE	128
8100 SC 8	200	8794 SC	208
8100 SC 9	190	8795 A	169
8740 A	162	8795 B	187
8740 A HF	162	8795 C	209
8740 A HF 1	163	8796 LA	166
8740 B HF	183	8796 LB	186
8740 B HF 1	184	8796 LC	208
8740 B HF Imperial 1	184	8796 SA	166
8740 C HF	206	8796 SB	186
8740 C HF 1	205	8796 SC	208
8740 C HF 2	206	8797 C	196
8751 A	164		
8755 A	164		
8767 A HF	160		
8767 A HF 1	161		
8767 B HF	182		
8767 B HF 1	182	91	292
8767 C HF	204	95	292
8767 C HF 1	204	917 SPH	28
8767 C HF 2	204	917 SPH SB	28
8767 C HF 3	205	917 SPHS	28
8780 C	212	918 SPZ	29
8781 C	213	918 SPZ SB	29
8782 C	213	919 PH	257
8784 A1	169	919 PZ	257
8784 B1	186	920 A	257
8784 C2	209	930 A	60
8789 A	166	930/935/6	60
8789 B	187	930/955/6	60
8789 C	209	932 A	28
8790 B VDE	126	932 A SB	28
8790 C HF 1	203	932 AS	28
8790 FA	223	932 S/6	30

932/6	30	967/9 TX XL 1	252
932/918/6	31	967/9 TX XL HF 1	250
935 SPH	60	967/9 TX XL Multicolour 1	251
950	249	977 TORX®	29
950 BM	249	977/6 TORX [®]	31
950 L	248		
950 PKL	247	ADI-	
950 PKL BM	247	ABG	
950 PKL inch	248	ABU	
950 PKLS	248		
950 PKS	248	BC 10 Drywall 1	465
950 SPKL HF Multicolour	246	Belt A 1	157
950 SPKL inch	247	Belt A 2	162
950 SPKL Multicolour	247	Belt A 3	161
950/13 Hex-Plus Imperial 1	245	Belt A 4	159
950/7 Hex-Plus 1	244	Belt A Imperial 1	160
950/7 Hex-Plus Magnet 1	244	Belt A, 8-teilig / 8 location,	
950/7 Hex-Plus Multicolour Magnet 1	241	unbestückt / unloaded	163
950/9 Hex-Plus 3	242	Belt A, 9-teilig / 9 location,	
950/9 Hex-Plus 1	242	unbestückt / unloaded	164
950/9 Hex-Plus 1 SB	242	Belt B 1	181
950/9 Hex-Plus 2	242	Belt B 2	184
950/9 Hex-Plus 4	243	Belt B 3	182
950/9 Hex-Plus 5	243	Belt B 4	181
950/9 Hex-Plus 6	244	Belt B Imperial 1	184
950/9 Hex-Plus 6 SB	244	Belt B, 8-teilig / 8 location,	
950/9 Hex-Plus 7	244	unbestückt / unloaded	185
950/9 Hex-Plus Imperial 1	245	Belt B, 9-teilig / 9 location,	
950/9 Hex-Plus Imperial 1 SB	245	unbestückt / unloaded	185
950/9 Hex-Plus Multicolour 1	240	Big Pack 900	30
950/9 Hex-Plus Multicolour 1 SB	240	Bit-Box 15 Impaktor PH	316
950/9 Hex-Plus Multicolour HF 1	240	Bit-Box 15 Impaktor PZ	338
950/9 Hex-Plus Multicolour Imperial 1	241	Bit-Box 15 Impaktor TX	352
955 SPZ	60	Bit-Box 20 BTH PZ	340
967 L TORX® HF	256	Bit-Box 20 BTZ PH	318
967 PKL TORX®	256	Bit-Box 20 BTZ PZ	340
967 PKXL TORX®	256	Bit-Box 20 BTZ TX	354
967 SL TORX® HF	254	Bit-Box 20 PH	324
967 SPKL TORX® BO Multicolour	254	Bit-Box 20 PZ	342
967 SPKXL TORX® Multicolour	253	Bit-Box 20 RZ PH	321
967 SXL HF TORX® Multicolour	253	Bit-Box 20 TX	356
967 SXL TORX® Multicolour	254	Bit-Box 20 V Robertson	389
967 TORX®	256	Bit-Check 10 BiTorsion 1	441
967 XL HF TORX®	254	Bit-Check 10 BiTorsion 2	441
967 XL TORX®	256	Bit-Check 10 BiTorsion 3 SB	442
967/9 TX 1	252	Bit-Check 10 Diamond 1	444
967/9 TX BO Multicolour 1	212	Bit-Check 10 Impaktor 1	434
967/9 TX HF 1	250	Bit-Check 10 Impaktor 1 SB	434 434
967/9 TX HF 1 967/9 TX Multicolour HF 1	250 250	Bit-Check 10 Impaktor 2	434 434
967/9 TX XL Multicolour HF 1	250 250	Bit-Check 10 Impaktor 2	434 434
301/3 IV VE IMINICOIONI UL I	2 JU	DICOHECK TO HIPAKIOLS	434

ABC

Bit-Check 10 Impaktor 4	435
Bit-Check 10 PZ BiTorsion 1	442
Bit-Check 10 PZ BiTorsion 2	442
Bit-Check 10 PZ Impaktor 1	435
Bit-Check 10 PZ Universal 1	451
Bit-Check 10 PZ Universal 2	451
Bit-Check 10 Stainless 1	438
Bit-Check 10 Stainless 1 SB	438
Bit-Check 10 TX Impaktor 1	435
Bit-Check 10 TX Universal 1	452
Bit-Check 10 TX Universal 2	452
Bit-Check 10 Universal 1	450
Bit-Check 10 Universal 2	450
Bit-Check 10 Universal 3	450
Bit-Check 10 Universal 3 SB	450
Bit-Check 10 Universal 4	450
Bit-Check 10 Universal 5 SB	451
Bit-Check 10 Zyklop Mini 1	220
Bit-Check 10 Zyklop Mini BiTorsion 1	220
Bit-Check 12 BiTorsion 1	440
Bit-Check 12 Diamond 1	444
Bit-Check 12 Metal 1	460
Bit-Check 12 Stainless 1	438
Bit-Check 12 Universal 1	449
Bit-Check 12 Universal 2	449
Bit-Check 12 Wood 1	458
Bit-Check 12 Wood 2	459
Bit-Check 12 Wood 3	459
Bit-Check 12 Wood 4	459
Bit-Check 30 BiTorsion 1	440
Bit-Check 30 Diamond 1	444
Bit-Check 30 Impaktor 1	434
Bit-Check 30 Metal 1	460
Bit-Check 30 Stainless 1	438
Bit-Check 30 TX Universal 1	449
Bit-Check 30 Universal 1	448
Bit-Check 30 Wood 1	458
Bit-Check 30 Wood 2	458
Bit-Check 30 Zyklop Mini 1	216
Bit-Check 30 Zyklop Mini 2	216
Bit-Check 6 Impaktor 1	436
Bit-Check 6 Impaktor 2	436
Bit-Check 6 PH BiTorsion 1	443
Bit-Check 6 PH Diamond 1	447

Bit-Check 6 PH Impaktor 1	436
Bit-Check 6 PZ Diamond 1	447
Bit-Check 6 PZ Impaktor 1	436
Bit-Check 6 PZ Universal 1	456
Bit-Check 6 Stainless 1 SB	439
Bit-Check 6 TX HF 1	457
Bit-Check 6 TX Impaktor 1	436
Bit-Check 6 TX Universal 1	456
Bit-Check 6 TX Universal 1 SB	456
Bit-Check 6 Universal 1	455
Bit-Check 6 Universal 1 SB	455
Bit-Check 6 Universal 2	456
Bit-Check 6 Universal 3	456
Bit-Check 6 V Universal 1	457
Bit-Check 7 Diamond 1	445
Bit-Check 7 Diamond 1 SB	445
Bit-Check 7 Hex-Plus 1	454
Bit-Check 7 PH BiTorsion 1	443
Bit-Check 7 PH Diamond 1	446
Bit-Check 7 PZ BiTorsion 1	442
Bit-Check 7 PZ Diamond 1	446
Bit-Check 7 PZ Diamond 1 SB	446
Bit-Check 7 PZ Universal 1	453
Bit-Check 7 PZ Universal 1 SB	453
Bit-Check 7 PZ Universal 2	453
Bit-Check 7 TiN Universal 1	454
Bit-Check 7 TiN Universal 1 SB	454
Bit-Check 7 TX BO Universal 1	454
Bit-Check 7 TX Diamond 1	446
Bit-Check 7 TX Universal 1	454
Bit-Check 7 TX Universal 1 SB	454
Bit-Check 7 Universal 1	452
Bit-Check 7 Universal 2	453
Bit-Check 7 Universal 3	453
Bit-Check 7 Universal 4	453
Bit-Safe 43 Universal 1	448
Bit-Safe 61 BiTorsion 1	440
Bit-Safe 61 Universal 1	448
Bit-Safe 61 Universal 2	448
Bit-Safe 61 Wood 1	458
Click-Torque A 5	492
Click-Torque A 6	492
Click-Torque B 1	494
Click-Torque B 2	494
Click-Torque C 1	495
Click-Torque C 2	495
Click-Torque C 3	496
Click-Torque C 4 Click-Torque C 5	496 497
CHCK-LOTOHE C.5	44 /

Click-Torque E 1	497	Kraftform Kompakt 64 i	117
Click-Torque X 1	498	Kraftform Kompakt 65 i PZ	115
Click-Torque X 2	498	Kraftform Kompakt 65 i PZ/S	116
Click-Torque X 3	499	Kraftform Kompakt 65 iS PZ	115
Click-Torque X 4	499	Kraftform Kompakt 65 iS PZ/S	116
Click-Torque X 5	500	Kraftform Kompakt 67 i TORX®	116
Click-Torque X 6	500	Kraftform Kompakt 67 iS TORX®	117
Joker	228	Kraftform Kompakt 68 i	117
Joker Double	228	Kraftform Kompakt 68 iS	117
Joker inch	228	Kraftform Kompakt 70 Allround	276
Joker Set 4	230	Kraftform Kompakt 71 Security	276
Joker Set 6	229	Kraftform Kompakt 96 VK 6,3	118
Joker Set Switch	231	Kraftform Kompakt 97 VK 8,1	118
Joker Switch	230	Kraftform Kompakt 98 DK	118
Joker Switch inch	230	Kraftform Kompakt 99 FL	118
Joker Set 4 inch SB	230	Kraftform Kompakt Pistol RA	290
Joker Set switch 4 inch	231	Kraftform Kompakt Pistol RA 4	290
Joker Set 11	228	Kraftform Kompakt VDE 15 Torque	
Joker Set 8 inch	229	1,2-3,0 Nm extra slim 1	108
Joker Set Switch 11	232	Kraftform Kompakt VDE 16 extra slim 1	112
Joker Set Switch 8	232	Kraftform Kompakt VDE 16 Torque	
Kraftform Kompakt 10	262	1,2-3,0 Nm	108
Kraftform Kompakt 12	262	Kraftform Kompakt VDE 16 Universal 1	112
Kraftform Kompakt 20	264	Kraftform Kompakt VDE 17 Universal 1	111
Kraftform Kompakt 20 A	264	Kraftform Kompakt VDE 18 Imperial 1	110
Kraftform Kompakt 22	264	Kraftform Kompakt VDE 18 Universal 1	109
Kraftform Kompakt 25	266	Kraftform Kompakt VDE 18 Universal 2	110
Kraftform Kompakt 26	266	Kraftform Kompakt VDE 7 Imperial 1	113
Kraftform Kompakt 27 RA 1 SB	290	Kraftform Kompakt VDE 7 Universal 1	113
Kraftform Kompakt 27 RA 2 SB	290	Kraftform Kompakt VDE 7 Universal 2	113
Kraftform Kompakt 40	268	Kraftform Kompakt Zyklop Mini 2	217
Kraftform Kompakt 41	268	Klettstreifen / Hook and Loop	217
Kraftform Kompakt 50	269	Fastener Strips 1	303
	272	•	303
Kraftform Kompakt 60 ESD	84	Klettstreifen Hook and Loop	303
Kraftform Kompakt 60 ESD		Fastener Strips 2	303
Kraftform Kompakt 60 i	114	Klettstreifen Hook and Loop	202
Kraftform Kompakt 60 Imperial	272	Fastener Strips 3	303
Kraftform Kompakt 60 iS	114	Kraftform 2go 100	105
Kraftform Kompakt 60 KK	272	Kraftform 2go 300	46
Kraftform Kompakt 60 RA	288	Kraftform Big Pack 100 VDE	102
Kraftform Kompakt 60 RA Imperial	288	Kraftform Big Pack 300	45
Kraftform Kompakt 60 Stainless	270	Kraftform Kompakt 100	278
Kraftform Kompakt 60 Stainless Imperial	271	Kraftform Kompakt 20 Tool Finder 1	264
Kraftform Kompakt 60 Torque	270	Kraftform Kompakt 28 mit Tasche /	
Kraftform Kompakt 62	273	with pouch	267
Kraftform Kompakt 62 i	114	Kraftform Kompakt 28 SB	267
Kraftform Kompakt 62 i PH/S	116	Kraftform Kompakt H1 Holz	280
Kraftform Kompakt 62 iS	115	Kraftform Kompakt M1 Metall	281
Kraftform Kompakt 62 iS PH/S	116	Kraftform Kompakt Micro 11 Electronics	1 71

ABC

Kraftform Kompakt Micro 11 ESD 1	85
Kraftform Kompakt Micro 11 Universal 1	71
Kraftform Kompakt Micro 20 ESD 1	85
Kraftform Kompakt Micro 21 ESD 1	84
Kraftform Kompakt SH 1	282
Kraftform Kompakt Vario RA	289
Kraftform Kompakt W1 Wartung	280
Kraftform Kompakt Zyklop	150
Kraftform Kompakt Zyklop MS1	
Metal/Speed 1/4	146
Kraftform Micro 12 Electronics 1	70
Kraftform Micro 12 Universal 1	70
Kraftform XXL	45
Kraftform XXL 2	46
Kraftform XXL 3	46
Mutterentnahme-Werkzeug /	
Nut Extructor	159
Rack	63
Rack Micro	62
Stubby PH	44
Stubby PZ	44
Tool-Check 1 SB	219
Tool-Check Automotive 1	220
Tool-Check PLUS	218
Tool-Check PLUS Imperial	218
Wera 2go 1	300
Wera 2go 2	300
Wera 2go 3	300
Wera 2go 4	300
Wera 2go 5	301
Wera 2go 6	301
Wera Star	62
7vklon Hybrid Set	104

Alphabetical IndexAll products from A to Z



Adaptors 292, 426, 427, 428 Assembly set for tyre pressure control systems 476, 477 **ASSY®** Bits 375 62 Awl

Ballhead	
Bits	272, 358, 381, 384
Screwdrivers	38, 40
Belts	157, 159, 160, 161, 162, 163, 164, 181, 182, 184, 185
Bit-Box	316, 318, 321, 324, 338, 340, 342, 352, 354, 356, 389
Bit-Checks	216, 220, 434, 435, 436, 438, 439, 440, 441, 442, 443,
	444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454,
PU 0 6	455, 456, 457, 458, 459, 460, 465
Bit-Safes	440, 448, 458
Bitholding Kraftform Micro	
Screwdrivers	70
Bitholding Screwdrivers	77, 83, 84, 85, 284, 285, 286, 287
BiTorsion	047 040 000 007 000 040 040 050 054 075 070
Bits	317, 318, 326, 327, 339, 340, 346, 353, 354, 375, 376 380, 388, 390, 440, 441, 442, 443
Bit Holder	418
Bit Sets	440, 441, 442, 443
Bits	440, 441, 442, 443
ACR (Anti Cam-Out Ribs)	323, 331, 342
ASSY [®]	375
BiTorsion	317, 318, 326, 327, 339, 340, 346, 353, 354, 375, 376,
	380, 388, 390, 440, 441, 442, 443
Countersink Bits	461, 462
Diamond-coated	317, 318, 319, 326, 328, 339, 346, 353, 376, 392, 393,
	444, 445, 446, 447
Double-ended Bits	332
Drill bits	462, 463, 465
Halfmoon	335, 364, 370, 373, 379, 386
Hex-Plus	380, 381, 382, 383, 384, 385, 386, 387
Hexagon socket screws	380, 381, 382, 383, 384, 385, 386
Hexagon socket screws BO	387

Alphabetical Index All products from A to Z



Bits	
Hi-TORQUE	397
HIOS	335, 336, 364, 365, 370, 398
Impaktor	316, 326, 338, 344, 352, 358, 380, 382, 387, 388, 390, 434, 435, 436
Microstix [®]	398
Multipoint	396
Phillips PH	316, 317, 318, 319, 321, 322, 323, 324, 325, 326, 327,
·	328, 329, 330, 331, 332, 333, 334, 335, 336, 347
pias	375
PlusMinus PH-S	350
PlusMinus PZ-S	351
Pozidriv PZ	321, 338, 339, 340, 341, 342, 343, 344, 346, 347, 348, 349
Reduced shank diameter	319, 321, 340
Single Tap Bits	461
Slotted	376, 377, 378, 379
Snake Eye	400
Spanner	400
Square socket screws	388, 389, 390, 391
Stainless Steel	316, 326, 338, 344, 352, 358, 367, 376, 378, 380, 382, 388,
	390, 438, 439
Stepped drill bits	461
TiN-coated	322, 341, 454
TORQ-SET [®]	392, 393, 394
TORX®	352, 353, 354, 355, 356, 358, 359, 360, 361, 362, 363, 364,
	365
TORX [®] BO	366, 367
TORX [®] Wedge	357
TORX [®] with Safety Pin	357
TORX PLUS [®]	368, 369, 370
TORX PLUS [®] IPR	372, 373, 374
TRI-WING [®]	395
Bits with Holding Function ${\sf TORX}^{\circledR}$	254 250
Bit Holder	354, 359
Adjustable depth stop	425
BiTorsion	418
Combination HIOS&Halfmoon	420
Copper Beryllium Sleeve	424
Impaktor	410, 414
impartor	110, 111

Bit Holder

Quick Release Chuck 419, 420

Rapidaptor 414, 415, 416, 417

Rapidaptor Ring Magnet 417
Rapidaptor Stainless Steel 414
Retaining Ring 421
Stainless Steel Sleeve 422, 423

Bit Sets

Bit-Checks 216, 220, 434, 435, 436, 438, 439, 440, 441, 442, 443,

444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454,

455, 456, 457, 458, 459, 460, 465

 Bit-Safes
 440, 448, 458

 BiTorsion
 440, 441, 442, 443

 Diamond
 444, 445, 446, 447

 Impaktor
 434, 435, 436

Metal 460 Stainless 438, 439

Universal 448, 449, 450, 451, 452, 453, 454, 455456, 457

Wood 458, 459

Bit Sockets

Hexagon socket 162

Hexagon socket screws with Holding Function 162, 163, 183, 184, 205, 206

Slotted 165

TORX[®] with Holding Function 160, 161, 182, 204, 205

C

Chip lifter 69

Chiseldriver 28, 29, 30, 31, 60

Countersink Bits 461, 462

Diamond-coated Bits 317, 318, 319, 326, 328, 339, 346, 353, 376,

392, 393, 444, 445, 446, 447

Double-ended Bits 332

Drill bits 462, 463, 465

Alphabetical Index

All products from A to Z

E

Electronics Screwdrivers 66, 67, 68, 69, 70, 71, 72, 73, 80, 81, 82, 84 **ESD Tools** 82, 83, 84, 85, 473, 474, 475, 481, 483

Flagdrivers

TORX[®] 61
TORX PLUS[®] 61

G

Guide Sleeves 379

H

Halfmoon

Bits 335, 364, 370, 373, 379, 386

Hex-Plus

Bit Sockets 162

Bit Sockets with Holding Function 162, 163, 183, 184, 205, 206

Bits 380, 381, 382, 383, 384, 385, 386, 387

L-Keys 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248,

249, 256

Screwdrivers 38

Hexagon socket screws

Bits 380, 381, 382, 383, 384, 385, 386

Bit Sockets 162

Bit Sockets with Holding Function 162, 163, 183, 184, 205, 206

L-Keys 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 256

L-Keys extra short arm 243, 248

Screwdrivers 38

Hexagon socket screws BO

Bits 387

Hi-TORQUE

Bits 397

HIOS

Bits 335, 336, 364, 365, 370, 398

Hose Clamp Screwdrivers 42

Impact Drivers	511
----------------	-----

Impaktor

Bits 316, 326, 338, 344, 352, 358, 380, 382, 387, 388, 390,

434, 435, 436

Bit Holder 410, 414 Bit Sets 434, 435, 436

Insulated Tools 94, 95, 96, 97, 98, 99, 100, 102, 103, 104, 108, 109, 110,

111, 112, 113, 114, 122, 123, 126, 128, 129

with reduced blade diameter 94, 96, 97, 98, 104, 111, 112, 114, 115, 116, 117

Internal thread insertion tools 403

J

Joker 228, 229, 230, 231, 232



Koloss 212, 213 Kraftform Kompakt 10 262

Kraftform Kompakt 20 264, 266, 267, 290

Kraftform Kompakt 40 268 **Kraftform Kompakt 50** 269

Kraftform Kompakt 60 270, 271, 272, 273

Kraftform Kompakt 70 276 Kraftform Kompakt 100 278

Kraftform Kompakt Ratchet 288, 289, 290
Kraftform Kompakt user-specific sets 280, 281, 282
Kraftform Kompakt Vario 289, 292, 293, 294

Kraftform Kompakt VDE (insulated) 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118

Kraftform Micro 66, 67, 68, 69, 70, 71, 72, 73, 80, 81, 82, 84

Alphabetical Index

All products from A to Z

L-Keys

extra short arm 243, 248

Hex-Plus 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248,

249, 256

Hexagon socket screws 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 256

212, 250, 251, 252, 253, 254, 256

212, 254

240, 246, 250, 254, 256

M

TORX®

TORX® BO

with Holding Function TORX®

Magnetizer

Demagnetizer 62

Microstix®

Bits 398 Screwdrivers 68, 82

Multipoint

Bits 396

N

Nutsetters 42, 43, 51, 401, 402



Offset Screwdrivers

257

P

Phillips PH

Bits 316, 317, 318, 319, 321, 322, 323, 324, 325, 326, 327,

328, 329, 330, 331, 332, 333, 334, 335, 336, 347

Bit Sockets 164

Screwdrivers 22, 36, 54, 90

pias

Bits 375

PlusMinus PH-S

Bits 350

Screwdrivers 97, 98, 116

PlusMinus PZ-S

Bits 351 Screwdrivers 98, 116

Pozidriv PZ

Bits 321, 338, 339, 340, 341, 342, 343, 344, 346, 347, 348,

349

Bit Sockets 164

Screwdrivers 22, 37, 54, 90

R

Rack

Kraftform 63 Kraftform Micro 62

Rapidaptor

Bit Holder 414, 415, 416, 417

Bit Holder Ring Magnet 417 Stainless Steel 414

Ratchets

Koloss Accessories 212
Koloss Accessories 213

Zyklop Accessories 156, 166, 167, 169, 180, 186, 187, 196, 202, 203, 204,

205, 206, 208, 209

Zyklop Hybrid 194, 196

Zyklop Metal 144, 146, 152, 153, 154, 155, 176, 177, 178, 179, 198,

199, 200, 201

Zyklop Mini 216, 217, 218, 219, 220, 222

Zyklop Mini Accessories 223

Zyklop Speed 126, 144, 145, 146, 148, 149, 150, 155, 172, 173, 174,

190, 191, 192

Zyklop VDE 126, 128, 129

Alphabetical Index

All products from A to Z

R

Ratchet Wrenches 228, 229, 230, 231, 232 **Reamer** 62

S

Screwdrivers Hex-Plus 38 Hexagon socket screws 38 Phillips PH 22, 36, 54, 90 PlusMinus PH-S 97, 98, 116 Pozidriv PZ 22, 37, 54, 90 Slotted 22, 34, 35, 54, 60, 90 Square socket screws 23, 41 TORQ-SET® 40 TORX[®] 23, 39, 40, 51, 55 TORX® BO 40, 51 TORX PLUS® 40 TORX PLUS[®] IPR 68, 81 TRI-WING[®] 42 Wood 60 Screwdrivers PlusMinus PH-S 97, 98 Screwdrivers PlusMinus PZ-S 98, 116 **Screwdrivers with Holding Function** TORX[®] 38, 50, 66, 80 **Screwdriver Sets** 45, 46, 48, 49, 50, 51, 56 **Screwdriver Sets Big Pack** 30, 45, 102 Screwdriver Sets Kraftform 2go 46, 102 Screwdriver Sets XXL 45, 46 **Screw Gripper** 63 Single Tap Bits 461 Slotted Bits 376, 377, 378, 379 Bit Sockets 165 Screwdrivers 22, 34, 35, 54, 60, 90 **Snake Eve** Bits 400

Sockets

with Holding Function 144, 155, 179, 202, 203

Soft-faced Hammers 514, 515

Spanner

Bits 400

Square socket screws

Bits 388, 389, 390, 391

Screwdrivers 23, 41

Stainless Steel Tools

Bitholding Screwdrivers 284

Bits 316, 326, 338, 344, 352, 358, 367, 376, 378, 380, 382,

388, 390, 438, 439

 Bit Sets
 438, 439

 Kraftform Kompakt
 270, 271

 L-Keys
 238, 239, 246

Nutsetters 401

Screwdrivers 22, 23, 24, 25, 90, 91

Stepped drill bits 461

Stubbies

Carburettor Screwdrivers 44 **T-Handle Screwdrivers** 76, 77

Thread drive Bits 333, 334, 348, 349, 362, 363

Tool-Check 218, 219, 220

Toolfinder Take it easy

Bit-Checks 434, 435, 436, 438, 440, 441, 442, 443, 444, 445, 446,

447

Bit-Safes 440

Bits 264, 316, 317, 318, 326, 327, 338, 339, 340, 344, 346,

352, 353, 354, 358, 376, 380, 382, 387

Bit Sockets 204, 205, 206

Joker 228, 229, 230, 231, 232

L-Keys 212, 238, 240, 241, 246, 247, 250, 251, 252, 253, 254 Ratchet Sets 144, 145, 146, 148, 149, 150, 152, 153, 154, 155, 172,

173, 174, 176, 177, 178, 179, 190, 191, 192, 194, 196,

198, 199, 200, 201, 216, 217, 218, 219, 220

Screwdrivers 22, 23, 24, 25, 34, 35, 36, 37, 38, 39, 45, 44, 45, 46,

48, 49, 50, 51, 90, 91, 94, 95, 96, 97, 98, 99102, 103,

104, 105

Sockets 156, 180, 202, 203

Alphabetical Index All products from A to Z

TORQ-SET®	
Bits	392, 393, 394
Screwdrivers	40
Torque Tools	
ESD	473, 474, 475, 481, 483
Insert Tools	502, 503, 504, 505, 506, 507
Torque-indicators	486, 487
Torque Screwdrivers	108, 270, 472, 474, 476, 480, 482
Torque Wrenches Click-Torque	492, 494, 495, 496, 497, 498, 499, 500
VDE	108, 114
TORX [®]	
Bits	352, 353, 354, 355, 356, 358, 359, 360, 361, 362, 363, 364, 365
Bits with Holding Function	354, 359
Bits with Safety Pin	357
Bit Sockets with Holding Function	160, 161, 182, 204, 205
Flagdrivers	61
L-Keys	212, 250, 251, 252, 253, 254, 256
L-Keys with holding Function	240, 246, 250, 254, 256
Screwdrivers	23, 39, 40, 51, 55
Screwdrivers with holding Function	38, 50, 66, 80
TORX® BO	
Bits	366, 367
L-Keys	212, 254
Screwdrivers	40, 51
TORX PLUS®	
Bits	368, 369, 370
Flagdrivers	61
Screwdrivers	40
TORX PLUS® IPR	
Bits	372, 373, 374
Screwdrivers	68, 81
TRI-WING®	005
Bits	395
Screwdrivers	42

U

Unlocking pin

196, 213

V

Vario 289, 292, 293, 294

Voltage tester 101

W

Wera 2go 300, 301, 303

Wera Star 62 Wooden Handle Screwdrivers 60

Z

Zyklop

Accessories 156, 166, 167, 169, 180, 186, 187, 196, 202, 203,

204, 205, 206, 208, 209

Hybrid 194, 196

Metal 144, 146, 152, 153, 154, 155, 176, 177, 178, 179,

198, 199, 200, 201

Mini 216, 217, 218, 219, 220, 222

Mini Accessories 223

Speed 126, 144, 145, 146, 148, 149, 150, 155, 172, 173,

174, 190, 191, 192

VDE 126, 128, 129

Notes	

Notes	

Notes	

Notes	

Regional Contacts



Wera Werkzeuge GmbH

Korzerter Straße 21-25 42349 Wuppertal

C +49 / (0)202 / 40 45 - 311 +49 / (0)202 / 40 36 34 Fax:

E-Mail: info@wera.de



Germany

04654 Frohburg **Industrievertretung Jens Hiensch**

+49 / (0)157 / 71 90 78 21 E-Mail: jens.hiensch@iv-hiensch.de

09326 Geringswalde **IMS Lonthoff**

+49 / (0)1525 / 39 81 570 E-Mail: info@ims-lonthoff.de

10961 Berlin

Werksvertretung Peter Raschke

+49 / (0)177 / 74 90 484 E-Mail: raschke@wv-raschke.de

21465 Reinbek Rosendahl & Koppel

Inh. Mark Petersen e.K. +49 / (0)40 / 23 41 47

E-Mail: mark.petersen@roko-petersen.de

26160 Bad Zwischenahn

Ralf Saul

C +49 / (0)4403 / 91 00 972 E-Mail: r.saul@wera.de

42111 Wuppertal

HKL Industrievertretungen GmbH

+49/(0)202 / 47 00 01 E-Mail: hkl@wera.de

42349 Wuppertal

Dirk Blasius - Verkaufsleiter NRW

+49 / (0)202 / 40 45 204 E-Mail: blasius@wera.de

58256 Ennepetal Ulrich Hesselmann

+49 / (0)2333 / 83 92 37 E-Mail: ulrich.hesselmann@wera.de

64342 Seeheim-Jugenheim Layer OHG

+49 / (0)6257 / 86 96 0 E-Mail: info@layer-ohg.de

78132 Hornberg

Industrievertretung Markus Haberstroh

+49 / (0)7833 / 955 54 86

E-Mail: m.haberstroh@haberstroh-industrievertretung.de

88489 Wain

Thorsten Schilder Handelsvertretung

+49 / (0)7353 / 528 48 74 E-Mail: thorsten.schilder@wera.de

90455 Nürnberg Dietz OHG

+49 / (0)9129 / 90 57 50

E-Mail: dietz@wera.de

Europe



AT - 5412 Puch Alpen-MayKestag GmbH

+43/(0)662/44 901-0 E-Mail: verkauf@a-mk.com



B - 1600 Sint-Pieters-Leeuw Beltracy S.A.

+32/(0)2/54 36 890 E-Mail: info@beltracy.be



BG - 1421 Sofia



Mr. Nikola Ivanov +359 / (0)2 / 96 31 900 E-Mail: weraw@mail.bg



CH - 1026 Denges Metalsa SA

+41/(0)21/80 45 050 E-Mail: info@metalsa.ch



CZ - 180 82 Praha 8 ABQ AGENCY s.r.o.



+420/(0)2/28 38 41 981



E-Mail: info@abefekt.cz

DK - 2730 Herlev HJS Værktøj A/S +45/44 844044

E-Mail: hjs@hjs.dk





₩wera Wera Iberia

C./Mogoda, 1-5 (Edificio Nodus) Pno. Ind. Can Salvatella

E - 08210 Barberà del Vallès / Barcelona

U Fax:

+34/93/7297-240 +34/93/7297-241



E - Mail: juan.pires@weraspain.com



EST - 1415 Tallinn



AS Stokker +372/6/20 11 11

E-Mail: timmo.eenmaa@stokker.com



EST - 12618 Tallinn Toolmarketing OÜ



+372/6/09 64 36 E-Mail: info@toolmarketing.eu



₩werα Wera Outillages S.A.S.

13, rue Ampère

F - 67500 Haguenau

C

+33 9 72 61 16 52 E-Mail: info@wera-outillages.fr



FIN - 01511 Vantaa Wihuri Oy Technical Trade +358 / (0)20 / 51 02 364

E-Mail: info@wihuri.fi



Units 1 & 2, McGregor's Way

Turnoaks Business Park GB - Chesterfield S40 2WB

C Fax:

+44/(0)1246/277756 +44/(0)1246/273335

E - Mail: queries@wera-tools.co.uk



GR - 166 72 Vari Costas J. Kessissoglou

+30 / 210 / 96 37 521 E - Mail: kessi@hol.gr



I - 20097 San Donato Milanese Carlo Stechel & Figli srl

+39 / 02 52 77 71 E-Mail: wera@stechel.it

Regional Contacts

Europe

LT-69320 Klaipëdos raj. **UAB GITANA**

+370 / 46 / 410881

E-Mail: info@gitana.lt

N - 0787 Oslo MORGENSTIERNE verktøy AS

+47 / (0)22 / 49 28 00

E-Mail: tools@morgenstierne.no

Wera NL - Nord **Gerard Kluck**

+31 / 65 28 52 622 E-Mail: kluck@wera.de

₩_{werα} NL - Süd

Wouter Steijvers

+31 / 65 28 50 162 E-Mail: steijvers@wera.de

PL - 61-306 Poznań Agentools Sp. z o.o. Sp. k.

+48 / (0)61 / 87 19 000 E-Mail: info@agentools.pl

RO-400441 Cluj-Napoca Mr. Victor Martes

+40 / 741 / 072 479 E - Mail: rominfocom@gmail.com

RUS - 119454 Moskau KNIPEX 000

+7 / 495 / 73 73 497 E-Mail: info@knipex.ru

RUS-143581 Moskau 000 "ЦИТ" ЦЕНТРОИНСТРУМЕНТ

+7- / 495 / 789 73 14/15

E-Mail: wera@centro-i.ru

S - 163 53 Spånga Hansson & Frife AB

+46 / (0)8 / 76 02 510 E-Mail: hansson.frife@esma.se

SRB-11030 Beograd ELTEC Export-Import d.o.o

+381 / 11 / 3555 - 065 E-Mail: E-Mail: info@eltec.rs

North America (Canada, USA, Mexico)



Wera Tools Inc.

1 - 800 - 267 - 5541 E-Mail: info@weratools.com

Wera Tools Inc.

1 - 800 - 267 - 5541 E-Mail: info@weratools.com

Wera CA - Burlington, Ontario
Wera Tools Inc.

+ 1 - 905 - 637 - 0003 E-Mail: info@weratools.com

South America



AR - 1879 Buenos Aires Quilmes Neumática S.A.

+54 / 11 42 50 03 65 int.21 E-Mail: rudi@quilmesneumatica.com



BR - 09601-000 São Bernardo do Campo-SP DFG Comércio Importação

Exportação e Representação Ltda +55 / 11 49 41 21 51

E-Mail: www.dfgferramentas.com.br



CL - Santiago de Chile Comercial e Industrial Isesa S.A.

+56 / 23 62 70 00

Australia and Oceania



AU - Australia - 2147 Seven Hills Cabac

+61 / 13 31 22 E-Mail: sales@cabac.com.au

NZ - 1060 Auckland Ecco Pacific Ltd. +64 0800 77 6969

NZ - 8023 Christchurch **Blacks Fasteners**

+64-3-3652460

E-Mail: sydenham@blacksfasteners.co.nz

SG - 575625 Singapore

+65 / 62 50 05 23

Inhand Corporation

+886 / 2 / 63 19 53 8

Wing Poh Hardware Pte Ltd

Asiα



CN - 201206 Shanghai KNIPEX Tools Co., Ltd. +86 / 21 58 99 80 10

E-Mail: info@knipex.com.cn



Matfron Industrial Automatic (Shanghai) Co., Ltd

+86 / 021 / 66 24 91 22 E-Mail: service@matfron.com



KR - 10463 Gyunggi-Do LnJ Korea

+82 / 31 / 96 61 429 E-Mail: LNJ2100@ymail.com



KR - 08531 Seou Protool Co., LTD. KR - 08531 Seoul E-Mail: sejin@protool.co.kr



E-Mail: sales@cabac.co.nz

₩wera Wera Tools Japan G.K.



+81 70 4813 1142 E-Mail: frank.yang@wera.de



IN - 411001 Pune Nikita Distributors & Extreme



Adventure Sports +91 / 20 30 50 06 14 E-Mail: raman.jpa@gmail.com



IN - 600 125 Chennai **Rapidtec Enterprises** +91 994 036 6621

E-Mail: rapidtec2011@gmail.com

TW - 11483 Taipei / Taiwan R.O.C. **Duramet Corporation**

TW - 114 Taipei City / Taiwan R.O.C

+886 / 2 / 26 32 24 88

VN - Ho Chi Minh City, Vietnam THE GIOI MOI EQUIPMENT AND ENGINEERING SOLUTION JOINT STOCK COMPANY (THE GIOI MOI JSC)

+84-28-66 80 88 75 E-Mail: thegioimoijscvn@gmail.com

Middle East

E - Mail: menahem@tenegal.com



IL - Tel-Aviv 61573 Tenegal Agencies Ltd. +972 / (0)3 / 56 17 411 JO, LB, IR, SY, KW, BH, QA, OM, AE, SA, JE KNIPEX Tools Middle East FZE +971 / 48 87 85 56

info@knipex-tools.com





IR - 15866-45915 Tehran / Iran Abzarsara Co.



+98 / 21 88 81 31 20 info@abzarsara.com



IR - 15866-45915 Tehran / Iran FourSat Kish Co Ltd. +98 / 21 88 60 24 84

arash.etminan@foursat.com

Which type of bit is needed for which job?



Impaktor-Bits

Impact-Bits are needed when a strong power tool (e.g. 18 volt impact screwdriver) is used. Impact bits were specifically developed to withstand high power tool forces.



TH-Rits

TH-Bits are hard bits with a torsion zone. Torsion bits absorb the damaging peak torque loads in the torsion zone. This prevents premature wear and enhances the service life of the bits.



Stainless Steel-Bits

Wera stainless steel bits are manufactured out of stainless steel so unsightly rust can be avoided. The stainless steel bits from Wera are vacuum ice-hardened and have the hardness and strength needed for screw connections. There are no limitations to the industrial applications they are suitable for.



J-Bits

J stands for Japan. J bits have been optimised to suit Asian PH screws. In particular, they are for use with very small dimensions as set out in the Japanese Camera Standard.



BDC-Bits

BDC-Bits are absolutely premium products. They have a softer BiTorsion zone which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone – something which enhances the service life of the bits. The diamond coating lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head. B stands for BiTorsion. DC stands for diamond coated.



ACR®-Bits

ACR® stands for "anti-cam-out ribs". ACR® bits have ribs at the drive tip that protect against slipping out of the screw head. It is recommended that ACR® bits are matched with ribbed ACR® screws for maximum effect. ACR® is a registered trademark of Phillips Screw Company.



BTH-Bits

BTH-Bits have an additional tempered BiTorsion zone, which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone – something which enhances the service life of the bits.



TiN-Bits

TiN stands for titanium-nitrite. An extremely hard coating to withstand permanent loads such as during continual screwdriving operations in series manufacturing.



BTZ-Bits

BTZ-Bits have an additional tempered BiTorsion zone, which reduces the hardness of the shaft by about 20 % in comparison to the drive tip. This means that the peak loads that cause bit breakage and premature wear are absorbed in this zone – something which enhances the service life of the bits.



DC-Bits

The diamond coating of the DC bits lowers the danger of slipping as the minute diamond particles literally "bite" themselves into the screw head.



TZ-Bits

TZ-Bits are tough bits with a torsion zone. Torsion bits absorb the damaging peak torque loads in the torsion zone. This prevents premature wear and enhances the service life of the bits.



Bits with reduced shaft diameter

Bits with reduced shaft diameter ensure that screws can be sunk without damaging the surface. This is particularly necessary in drywall construction applications.



A-Bits

A stands for aviation. A bits are particularly hard bits with a sharp-edged profile which e.g. penetrates screw profiles full of paint (such as on fuselage panels) ensuring a dependable transfer of force between the bit and the screw.

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 2018 Printed in Germany

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

Robertson British Robertson S.L.U.

SDS plus Robert Bosch GmbH

SIT Adolf Würth GmbH & Co. KG

SPAX SPAX International GmbH & Co. KG

T-STAR plus SPAX International 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

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 Korzerter Straße 21–25 D-42349 Wuppertal Phone: +49 (0) 202 / 40 45-0 Fax: +49 (0) 202 / 40 36 34 E-Mail: info@wera.de

Internet: www.wera.de

North America

Wera Tools Inc. 4129 Harvester Rd, Unit H Burlington, Ontario Canada, L7L 5M3

Phone: 1-800-267-55 41 E-Mail: info@weratools.com Internet: www.weratools.com

UK & Republic of Ireland

Wera Tools UK LTD Units 1 & 2, McGregor's Way Turnoaks Business Park, Chesterfield Derbyshire, S40 2WB Great Britain Phone: +44 / (0) 12 46 / 27 77 56 E-Mail: queries@wera-tools.co.uk

Internet: www.wera-tools.co.uk

