

## Innovations 2025





## Tool-Check Modular system

Combine & expand – always the perfect fit!



















The Tool-Check Modular system offers the possibility of combining Tool-Check Modular products in a super-compact manner depending on requirements. All you need is the rigid adapter 9549 and the flexible hinge 9550, both included in the set. The Tool-Check Modular products can be combined, exchanged or expanded at any time.

### Adapter 9549 for the Tool-Check Modular System



Compact connection of two Tool-Check Modular products with the rigid connector 9549.

## Compact folding up with the flexible hinge 9550



The hinge 9550 allows compact folding up of two Tool-Check Modular products.



## **Tool-Check Modular system**

#### Combine & expand – always a perfect fit!

Tool-Cl	neck N	Modu	lar 1





#### Tool-Check Modular Imperial 1





- Tool-Check Modular: individual combination of different Tool-Check Modular components
- Very compact 21-piece tool set for manual and machine-operated screwdriving
- Perfect for a wide variety of screw connections with  $\ensuremath{\ensuremath{\mathcal{H}}}\xspace^{\ensuremath{\ensuremath{\mathcal{H}}}\xspace}$  , and or machine
- Multi-component Kraftform handle with mounting for  $^{1\!/}_{4}"$  bits
- 1/4" 8011 Zyklop Mini 4 bit ratchet for handles with 1/4" bit mounting
- Magnetic 899/4/1 K bit holder for 1/4" bits; and machine use
- 13 BiTorsion bits (BTZ) for cross recess (Phillips and Pozidriv), TORX®, slotted and hexagonal socket; 25 mm and 50 mm length
- + 4x 8790 HMA sockets,  $^{\prime}\!\!\!/_4"$ ; one 870/1 adapter ( $^{\prime}\!\!/_4"$  external hexagon to  $^{\prime}\!\!/_4"$  external square head)

ŧ		
05 <b>049000</b> 001		
۲	815/1	1x <sup>1</sup> /4"x78
۲	8011	1x ¼"x50.0
00	870/1	1x <sup>1</sup> / <sub>4</sub> "x25 <sup>1</sup> )
٥٥	899/4/1	1x <sup>1</sup> / <sub>4</sub> "x50
0	851/1 BTZ	1x PH 1x25
0	851/4 BTZ	1x PH 2x50
0	855/1 BTZ	1x PZ 1x25
0	855/4 BTZ	1x PZ 2x50
0	867/1 TORX® BTZ	1x TX 10x25; 1x TX 15x25
0	867/4 TORX® BTZ	1x TX 20x50; 1x TX 25x50
<b>÷</b>	800/4 BTZ	1x 0.8x5.5x50
0	840/1 BTZ	1x 3.0x25; 1x 4.0x25; 1x 5.0x25; 1x 6.0x25
•	8790 HMA	1x 7.0x23.0; 1x 8.0x23.0; 1x 10.0x23.0; 1x 13.0x23.0



- 9 BiTorsion bits (BTZ) for Phillips screws, TORX<sup>®</sup>, slotted and square head, 4 tough bits (Z) for hexagonal socket screws; 25 mm and 50 mm length

•		
05 <b>049001</b> 001		
۲	815/1	1x <sup>1</sup> / <sub>4</sub> "x78
۲	8011	1x <sup>1</sup> /4"x50.0
00	870/1	1x <sup>1</sup> /4"x25 <sup>1</sup> )
• •	899/4/1	1x <sup>1</sup> / <sub>4</sub> "x50
0	851/4 BTZ	1x PH 1x50; 1x PH 2x50
0	867/1 TORX®	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	BTZ	1x TX 25x25
<b>\$</b>	800/4 BTZ	1x 0.8x5.5x50
0	840/1 Z	1x <sup>3</sup> / <sub>32</sub> "x25; 1x <sup>1</sup> / <sub>8</sub> "x25; 1x <sup>5</sup> / <sub>32</sub> "x25; 1x <sup>3</sup> / <sub>16</sub> "x25
0	868/4 BTZ	1x #1x50; 1x #2x50
۲	8790 HMA	1x <sup>3</sup> / <sub>8</sub> "x23.0; 1x <sup>7</sup> / <sub>16</sub> "x23.0; 1x <sup>1</sup> / <sub>2</sub> "x23.0;
		1x <sup>9</sup> /16"x23.0

<sup>1)</sup> With friction ball; for manual nut spinner sockets

#### Tool-Check Modular L-keys Hex-Plus 1



- Tool-Check Modular: individual combination of different Tool-Check
   Modular components
- L-key set for hexagonal socket screws; the Hex-Plus profile reduces cylindrical turning of hexagonal socket screws
- Chrome-plated hexagon L-keys for outstanding surface protection and long service life. High corrosion protection.
- Size markings are laser-engraved on the L-keys and thereby wear-resistant.
- Adapter 9549: Rigid component to connect further Tool-Check Modular products

05 <b>049003</b> 001		
0	950	1x 1.5x45 <sup>1</sup> / <sub>7</sub> 1x 2.0x50; 1x 2.5x56; 1x 3.0x63; 1x 4.0x70; 1x 5.0x80; 1x 6.0x90
	9549 Adapter	1x 10.5x47.0x16.5
1) Degular bayagan		

<sup>1)</sup> Regular hexagon

#### 9550 Hinge for Tool-Check Modular



- Tool-Check Modular: individual combination of different Tool-Check Modular components
- · Flexible connection of two Tool-Check Modular components with the hinge
- The hinge allows compact folding up of two Tool-Check Modular components

•				
		4	4	
	mm	mm	mm	
05 <b>049004</b> 001	67.5	91.0	22.0	

#### Tool-Check Modular Micro 1

wera.de







- Tool-Check Modular: individual combination of different Tool-Check Modular components
- Very compact 22-piece tool set for precision mechanical couplings
- · Bitholding screwdriver for bits with 4 mm external hexagon drive
- Multi-component Kraftform Micro handle with anti-roll feature and rotating cap
- Power zone with integrated soft zones for transmission of high tightening and loosening moments

05 <b>049002</b> 001		
۲	1014	1x 4x80.0
¢	851/0 Micro	1x PH 000x30; 1x PH 00x30; 1x PH 0x30 <sup>1</sup> ; 1x PH 1x30
0	855/0 Micro	1x PZ 0x30; 1x PZ 1x30
0	867/0 Micro TORX®	1x TX 3x30; 1x TX 4x30; 1x TX 5x30; 1x TX 6x30; 1x TX 8x30; 1x TX 10x30
0	840/0 Micro	1x 0.9x30; 1x 1.3x30; 1x 1.5x30; 1x 2.0x30; 1x 2.5x30
<b>\$</b>	800/0 Micro	1x 0.3x1.5x30; 1x 0.40x2.5x30; 1x 0.50x3.0x30
	9549 Adapter	1x 10.5x47.0x16.5

<sup>1)</sup> Size 0 modified according to JCIS 0 (Japanese Camera Industrial Standard)

#### 9549 Adapter for Tool-Check Modular





Tool-Check Modular: individual combination of different Tool-Check
 Modular components

The adapter allows for a compact connection of two Tool-Check Modular components

		4			
	mm	mm	mm		
05 <b>049005</b> 001	10.5	47.0	16.5	 	

#### Tool-Check Modular Set 1



- Tool-Check Modular: individual combination of different Tool-Check Modular components
- Includes: one Tool-Check Modular 1, one Tool-Check Modular Micro 1, one Tool-Check Modular L-key Hex-Plus 1, one adapter and one flexible hinge (adapter and hinge for connecting Tool-Check Modular products)
- Tool-Check Modular 1: 21-piece tool set for manual and machine-operated screwdriving
- Tool-Check Modular Micro 1: 21-piece tool set for precision mechanical couplings
- Tool-Check Modular L-keys Hex-Plus 1: 7-piece L-key set for hexagonal socket screws
- Adapter 9549: Rigid element for connecting additional Tool-Check Modular products
- Hinge 9550: flexible component to connect additional Tool-Check Modular products

05 <b>04</b>	<b>9020</b> 001		
1x To	ol-Check	Modular 1	
۲	815/1		1x <sup>1</sup> / <sub>4</sub> "x78
۲	8011		1x <sup>1</sup> / <sub>4</sub> "x50.0
00	870/1		1x <sup>1</sup> / <sub>4</sub> "x25 <sup>1</sup> )
۲	899/4/1		1x <sup>1</sup> / <sub>4</sub> "x50
0	851/1 BT	Z	1x PH 1x25
0	851/4 BT	Z	1x PH 2x50
0	855/1 BT	Z	1x PZ 1x25
0	855/4 BT	Z	1x PZ 2x50
0	867/1 TO	RX® BTZ	1x TX 10x25; 1x TX 15x25
0	867/4 TO	RX® BTZ	1x TX 20x50; 1x TX 25x50
•	800/4 BT	Z	1x 0.8x5.5x50
0	840/1 BT	Z	1x 3.0x25; 1x 4.0x25; 1x 5.0x25;
			1x 6.0x25
•	8790 HM	A	1x 7.0x23.0; 1x 8.0x23.0; 1x 10.0x23.0; 1x 13.0x23.0
1x To	ol-Check	Modular Hex-Plus 1	
0	950		1x 1.5x45 <sup>2</sup> ; 1x 2.0x50; 1x 2.5x56; 1x 3.0x63; 1x 4.0x70; 1x 5.0x80; 1x 6.0x90
1x To	ol-Check	Modular Micro 1	
۲	1014		1x 4x80.0
0	851/0 Mi	cro	1x PH 000x30; 1x PH 00x30; 1x PH 0x30 <sup>3</sup> ; 1x PH 1x30
0	855/0 Mi	cro	1x PZ 0x30; 1x PZ 1x30
0	867/0 Mi	cro TORX®	1x TX 3x30; 1x TX 4x30; 1x TX 5x30; 1x TX 6x30; 1x TX 8x30; 1x TX 10x30
0	840/0 Mi	cro	1x 0.9x30; 1x 1.3x30; 1x 1.5x30; 1x 2.0x30; 1x 2.5x30
•	800/0 Mi	cro	1x 0.3x1.5x30; 1x 0.40x2.5x30; 1x 0.50x3.0x30
1x 95	50 Hinge		
			1x 67.5x91.0x22.0
1x 95	49 Adapt	er	
			1x 10.5x47.0x16.5

Tool-Check Modular Set Imperial 1



 Includes: one Tool-Check Modular Set Imperial 1, one Tool-Check Modular Micro 1, one Tool-Check Modular L-key Hex-Plus 1, one adapter and one flexible hinge (adapter and hinge for connecting Tool-Check Modular products)

<b>9025</b> 001		
ol-Check	Modular Imperial 1	
815/1		1x <sup>1</sup> / <sub>4</sub> "x78
8011		1x <sup>1</sup> / <sub>4</sub> "x50.0
870/1		1x <sup>1</sup> / <sub>4</sub> "x25 <sup>1</sup> )
899/4/1		1x <sup>1</sup> / <sub>4</sub> "x50
851/4 BT	Z	1x PH 1x50; 1x PH 2x50
867/1 TO	RX® BTZ	1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25
800/4 BT	Z	1x 0.8x5.5x50
840/1 Z		1x <sup>3</sup> / <sub>32</sub> "x25; 1x <sup>1</sup> / <sub>8</sub> "x25; 1x <sup>5</sup> / <sub>32</sub> "x25; 1x <sup>3</sup> / <sub>16</sub> "x25
868/4 BT	Z	1x #1x50; 1x #2x50
8790 HM	A	1x <sup>3</sup> / <sub>8</sub> "x23.0; 1x <sup>7</sup> / <sub>16</sub> "x23.0; 1x <sup>1</sup> / <sub>2</sub> "x23.0; 1x <sup>9</sup> / <sub>16</sub> "x23.0
ol-Check	Modular Micro 1	
1014		1x 4x80.0
851/0 Mi	cro	1x PH 000x30; 1x PH 00x30; 1x PH 0x30 <sup>2</sup> ; 1x PH 1x30
855/0 Mi	cro	1x PZ 0x30; 1x PZ 1x30
867/0 Mi	cro TORX®	1x TX 3x30; 1x TX 4x30; 1x TX 5x30; 1x TX 6x30; 1x TX 8x30; 1x TX 10x30
840/0 Mi	cro	1x 0.9x30; 1x 1.3x30; 1x 1.5x30; 1x 2.0x30; 1x 2.5x30
800/0 Mi	cro	1x 0.3x1.5x30; 1x 0.40x2.5x30; 1x 0.50x3.0x30
ol-Check	Modular Hex-Plus 1	
950		1x 1.5x45 <sup>3</sup> ; 1x 2.0x50; 1x 2.5x56; 1x 3.0x63; 1x 4.0x70; 1x 5.0x80; 1x 6.0x90
49 Adapt	er	
		1x 10.5x47.0x16.5
50 Hinge		
		1x 67.5x91.0x22.0
	ol-Check 815/1 8011 870/1 899/4/1 851/4 BT 867/1 TO 800/4 BT 840/1 Z 868/4 BT 8790 HM ol-Check 1014 855/0 Mi 855/0 Mi 867/0 Mi 840/0 Mi 840/0 Mi 800/0 Mi	ol-Check Modular Imperial 1 815/1 8011 870/1 899/4/1 851/4 BTZ 867/1 TORX® BTZ 800/4 BTZ 840/1 Z 868/4 BTZ 8790 HMA ol-Check Modular Micro 1 1014 851/0 Micro 855/0 Micro 867/0 Micro 867/0 Micro 867/0 Micro 800/0 Micro 800/0 Micro 950

#### 8011 Zyklop Mini 4 Bit ratchet, 1/4"

#### 851/0 Micro bits for Phillips screws



- Suitable for direct take-up of bits with  $^{1\!/_{4}"}$  hex head drive
- For bitholding screwdrivers with 1/4" bit mounting
- Drop-forged, full-steel design
- Fine-pitched ratchet mechanism and small return angle of 6
- Thumbwheel for rapid fastening
- Use of  $^{1\!/_4"}$  sockets also possible with the Wera adaptor 870/1

	0	8.	
		mm	
05 <b>003662</b> 001	1/4"	50,0	

#### 815/1 Bitholding screwdriver, 1/4"



- · Bitholding screwdriver with bit mounting
- For 1/4" hex drive bits
- Magnetic
- Ergonomic Kraftform handle for low-fatigue working

		Ω <b>;</b>	ΩĽ	
		mm	mm	
05 <b>145100</b> 001	1/4"	78	68	

#### 1014 Kraftform Micro Bitholding screwdriver



- Bitholding screwdriver for bits with 4 mm external hexagon drive
- Multi-component Kraftform Micro handle with anti-roll feature and rotating cap
- Power zone with integrated soft zones for transmission of high tightening and loosening moments
- The rotating cap and the fast rotating zone below the cap allow for lightning-fast turning
- Precision zone directly above the screwdriver blade to get a good feeling of the correct rotation angle whilst adjusting

		Q;	<u>Ω</u> [	
	mm	mm	mm	
05 <b>051278</b> 001	4	80.0	74.0	

		wera.de			
	Wera 851/0 PH0				

- For Phillips screws
- Tough for hard materials
- 4 mm hexagonal drive

	0	[;	[,	Ø	
		mm		mm	
05 <b>058119</b> 001	PH 000	30	1 <sup>3</sup> /16"	1.5	
05 <b>058120</b> 001	PH 00	30	1 <sup>3</sup> / <sub>16</sub> "	2.5	
05 <b>058121</b> 001 <sup>1)</sup>	PH 0	30	1 <sup>3</sup> / <sub>16</sub> "	2.5	
05 <b>058122</b> 001	PH 1	30	1 <sup>3</sup> /16"	2.5	

<sup>1)</sup> Size 0 modified according to JCIS 0 (Japanese Camera Industrial Standard)

#### 867/0 Micro bits for TORX<sup>®</sup> socket screws



- For TORX<sup>®</sup> socket screws
- Tough for hard materials
- 4 mm hexagonal drive

	0	[¦; mm	],	Ø	
05 <b>058129</b> 001	TX 3	30	1 <sup>3</sup> / <sub>16</sub> "	2.2	
05 <b>058102</b> 001	TX 4	30	1 <sup>3</sup> /16"	2.2	
05 <b>058130</b> 001	TX 5	30	1 <sup>3</sup> /16"	2.2	
05 <b>058131</b> 001	TX 6	30	1 <sup>3</sup> /16"	2.2	
05 <b>058132</b> 001	TX 8	30	1 <sup>3</sup> / <sub>16</sub> "	3.0	
05 <b>058133</b> 001	TX 10	30	<b>1</b> <sup>3</sup> / <sub>16</sub> "	3.5	

## 840/0 Hex-Plus Micro bits for hexagonal socket head screws

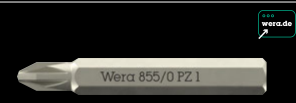
HEX-PLUS		wera.de
	Wera 840/0 Hex-Plus 1,5	

- · For socket head screws
- With Hex-Plus profile (prevents rounding-out of hexagonal socket screws)
- Tough for hard materials
- 4 mm hexagonal drive

	0	[,	];	Ø	
	mm	mm		mm	
05 <b>058108</b> 001	0.9	30	1 <sup>3</sup> /16"	2.0	
05 <b>058109</b> 001	1.3	30	1 <sup>3</sup> /16"	2.6	
05 <b>058110</b> 001	1.5	30	1 <sup>3</sup> / <sub>16</sub> "	2.6	
05 <b>058111</b> 001	2.0	30	1 <sup>3</sup> /16"	2.6	
05 <b>058112</b> 001	2.5	30	1 <sup>3</sup> /16"	2.6	

#### 855/0 Micro bits suitable for Pozidriv screws

#### 800/0 Micro bits for slotted screws



- Suitable for Pozidriv screws
- Tough for hard materials
- 4 mm hexagonal drive

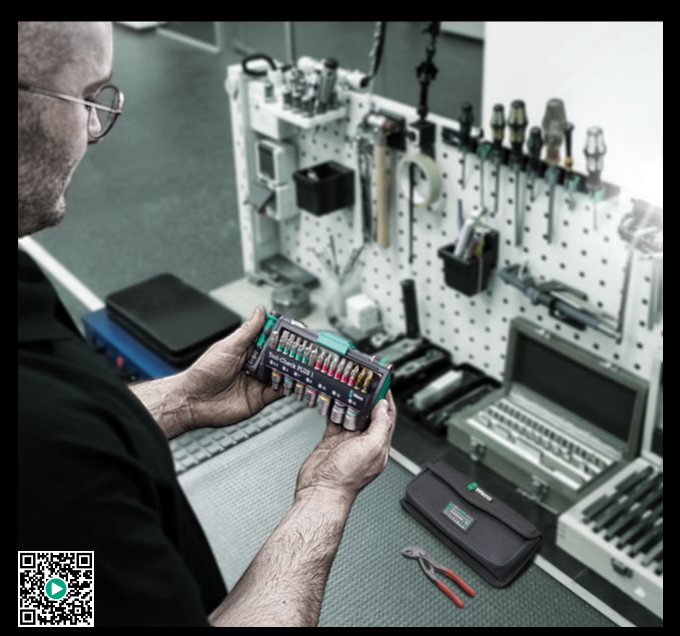
	$\mathbf{O}$	[;	[;	Ø	
		mm		mm	
05 <b>058140</b> 001	PZ 0	30	<b>1</b> <sup>3</sup> /16"	3.0	
05 <b>058141</b> 001	PZ 1	30	1 <sup>3</sup> / <sub>16</sub> "	3.5	

Wera 800/0 0,3x1,5		vera.de
	Mana 900/0 02ml E	

- For slotted screws
- Tough for hard materials
- 4 mm hexagonal drive

	J		];	],	Ø	
	mm	mm	mm		mm	
05 <b>058104</b> 001	0.3	1.5	30	<b>1</b> <sup>3</sup> / <sub>16</sub> "	1.5	
05 <b>058101</b> 001	0.40	2.5	30	<b>1</b> <sup>3</sup> / <sub>16</sub> "	2.5	
05 <b>058105</b> 001	0.50	3.0	30	1 <sup>3</sup> / <sub>16</sub> "	3.0	

## **Tool-Check**







- · Very compact 40-piece tool set for manual and machine use
- Perfect for a wide variety of screw connections with Zyklop Mini with  $^{\prime\prime}\!\!\!/_4"$  bit mounting, bitholding screwdriver or bit holder
- · Green locking components to secure the tools
- Ideal for mobile use
- \*  $^{1\!/_4"}$  bit ratchet, Kraftform bitholding screwdriver, BiTorsion bits (BTZ and BTH), Rapidaptor holder, adapter and  $^{1\!/_4"}$  sockets
- BiTorsion bits for long service life
- Use of  $^{1\!/_4"}$  sockets also possible with the Wera adaptor 870/1
- Take-It-Easy Tool Finder system
- 1x KNIPEX Cobra<sup>®</sup> 87 01 125 high-tech water pump pliers
- Robust pouch with strong hook and loop fastener system
- Compatible with Wera 2go

05 <b>049070</b> 001		
۲	8001 A	1x <sup>1</sup> /4"x87.0
۲	813	1x <sup>1</sup> / <sub>4</sub> "x78
	889/4/1 K	1x <sup>1</sup> /4"x50
00	870/1	1x <sup>1</sup> /4"x25 <sup>1</sup> )
0	851/1 BTZ	2x PH 1x25; 3x PH 2x25; 1x PH 3x25
0	855/1 BTH	1x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25
0	867/1 TORX® BTZ	1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25
•	867/1 Z Torx® B0	1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25
<b>\$</b>	800/1 BTZ	1x 1.0x5.5x25
0	840/1 BTZ	1x 3.0x25; 1x 4.0x25; 1x 5.0x25; 1x 6.0x25
0	840/1 Z	1x 8.0x25
۲	8790 HMA	1x 5.5x23.0; 1x 6.0x23.0; 1x 7.0x23.0; 1x 8.0x23.0; 1x 10.0x23.0; 1x 12.0x23.0; 1x 13.0x23.0
	KNIPEX Cobra® High- Tech Water Pump Pliers 87 05 125	

#### Safely stored



The green locking components of the Tool-Check secure the tool reliably during transport. At the same time, they are easy to operate and allow quick access to the tools.

#### Compact Tool-Check



The set offers 39 tools in an extremely efficient, spacesaving box. The Tool-Check is made of premium plastic, guarantees neat arrangement, quick access to the required tools and secure transport – no risk of losing tools!

#### Ideal for working in confined spaces



With their extremely compact design, the Zyklop Mini ratchets are particularly suitable for all hard-to-reach applications.

#### High power transmission



The Zyklop Mini ratchet can withstand at least 65 Nm, which is far more power than you can normally transfer to such a small tool.

#### Tool-Check PLUS 1



**Tool-Check PLUS 2** 







- With Square-Plus bits (Robertson)
- Very compact 39-piece tool set for manual and machine use
- Perfect for a wide variety of screw connections with Zyklop Mini with  $\prime\prime_4"$  bit mounting, bitholding screwdriver or bit holder
- Green locking components to secure the tools
- Ideal for mobile use
- +  $^{1\!/4"}$  bit ratchet, Kraftform bitholding screwdriver, BiTorsion bits (BTZ and BTH), Rapidaptor holder, adapter and  $^{1\!/4"}$  sockets
- BiTorsion bits for long service life
- Use of  $^{1\!/_4"}$  sockets also possible with the Wera adaptor 870/1
- Take-It-Easy Tool Finder system

•		
05 <b>049055</b> 001		
۲	8001 A	1x ¼"x87.0
۲	813	1x <sup>1</sup> /4"x78
٥0	889/4/1 K	1x <sup>1</sup> / <sub>4</sub> "x50
00	870/1	1x <sup>1</sup> /4"x25 <sup>1</sup> )
0	851/1 BTZ	2x PH 1x25; 3x PH 2x25; 1x PH 3x25
0	855/1 BTH	1x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25
0	867/1 TORX® BTZ	1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25
•	867/1 Z Torx® B0	1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25
<b>÷</b>	800/1 BTZ	1x 1.0x5.5x25
0	840/1 BTZ	1x 3.0x25; 1x 4.0x25; 1x 5.0x25; 1x 6.0x25
0	840/1 Z	1x 8.0x25
۲	8790 HMA	1x 5.5x23.0; 1x 6.0x23.0; 1x 7.0x23.0; 1x 8.0x23.0; 1x 10.0x23.0; 1x 12.0x23.0; 1x 13.0x23.0

 $^{\ensuremath{\eta}}$  With friction ball; for manual nut spinner sockets

05 <b>049056</b> 001		
۲	8001 A	1x <sup>1</sup> / <sub>4</sub> "x87.0
0	889/4/1 K	1x ¼"x50
۲	813	1x ¼"x78
00	870/1	1x <sup>1</sup> / <sub>4</sub> "x25 <sup>1</sup> )
0	851/1 BTZ	2x PH 1x25; 3x PH 2x25; 1x PH 3x25
0	867/1 TORX®	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	BTZ	1x TX 25x25; 1x TX 30x25; 1x TX 40x25
0	867/1 Z	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	TORX® BO	1x TX 25x25; 1x TX 30x25
•	800/1 BTZ	1x 1.0x5.5x25
0	840/1 BTZ	1x 3.0x25; 1x 4.0x25; 1x 5.0x25; 1x 6.0x25
0	840/1 Z	1x 8.0x25
0	868/1 Z	1x # 1x25; 3x # 2x25; 1x # 3x25
•	8790 HMA	1x 5.5x23.0; 1x 6.0x23.0; 1x 7.0x23.0;
		1x 8.0x23.0; 1x 10.0x23.0; 1x 12.0x23.0;
		1x 13.0x23.0

 $^{\scriptscriptstyle \eta}$  With friction ball; for manual nut spinner sockets

#### Tool-Check PLUS Imperial 1





- With Square-Plus bits (Robertson)
- Sockets 8790 HMA , 1/4", imperial sizes

•		
05 <b>049060</b> 001		
۲	8001 A	1x ¼"x87.0
0	889/4/1 K	1x ¼"x50
۲	813	1x ¼"x78
00	870/1	1x <sup>1</sup> / <sub>4</sub> "x25 <sup>1</sup> )
0	851/1 BTZ	2x PH 1x25; 3x PH 2x25; 1x PH 3x25
0	867/1 TORX®	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	BTZ	1x TX 25x25; 1x TX 30x25; 1x TX 40x25
Θ	867/1 Z	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	TORX® BO	1x TX 25x25; 1x TX 30x25
<b>+</b>	800/1 BTZ	1x 1.0x5.5x25
0	840/1 Z	1x <sup>3</sup> / <sub>32</sub> "x25; 1x <sup>1</sup> / <sub>8</sub> "x25; 1x <sup>5</sup> / <sub>32</sub> "x25; 1x <sup>3</sup> / <sub>16</sub> "x25;
		1x ¼"x25
0	868/1 Z	1x # 1x25; 3x # 2x25; 1x # 3x25
۲	8790 HMA	1x <sup>3</sup> /16"x23.0; 1x <sup>1</sup> /4"x23.0; 1x <sup>5</sup> /16"x23.0;
		1x <sup>11</sup> / <sub>32</sub> "x23.0; 1x <sup>3</sup> / <sub>8</sub> "x23.0; 1x <sup>7</sup> / <sub>16</sub> "x23.0;
		1x <sup>1</sup> /2"x23.0

<sup>1)</sup> With friction ball; for manual nut spinner sockets

Tool-Check l





- Very compact 38-piece tool set for manual and machine use
- Perfect for a wide variety of screw connections with Zyklop Mini with  ${\it V}_4{\it "}$  bit mounting and/or bitholding screwdriver
- Green locking components to secure the tools
- Ideal for mobile use
- $^{1\!/\!4"}$  bit ratchet, tough (Z) and hard (H) bits, Rapidaptor bit holder, adapter and  $^{1\!/\!4"}$  sockets
- Bits with Torsion design (T) preventing premature wear
- Use of  $^{1\!/_4"}$  sockets also possible with the Wera adaptor 870/1
- Sockets with Take-It-Easy Tool Finder: colour coding by size and size stamping

05 <b>049050</b> 001		
۲	8001 A	1x <sup>1</sup> /4"x87.0
•0	889/4/1 K	1x ¼"x50
00	870/1	1x <sup>1</sup> /4"x25 <sup>1</sup> )
0	851/1 TZ	2x PH 1x25; 3x PH 2x25; 1x PH 3x25
0	855/1 TH	1x PZ 1x25; 3x PZ 2x25; 1x PZ 3x25
0	867/1 TZ	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	TORX®	1x TX 25x25; 1x TX 30x25; 1x TX 40x25
0	867/1 Z	1x TX 10x25; 1x TX 15x25; 1x TX 20x25;
	TORX® BO	1x TX 25x25; 1x TX 30x25
<b>\$</b>	800/1 TZ	1x 1.0x5.5x25
0	840/1 Z	1x 3.0x25; 1x 4.0x25; 1x 5.0x25; 1x 6.0x25;
		1x 8.0x25
•	8790 HMA	1x 5.5x23.0; 1x 6.0x23.0; 1x 7.0x23.0;
		1x 8.0x23.0; 1x 10.0x23.0; 1x 12.0x23.0;
		1x 13.0x23.0

#### **Tool-Check Automotive 1**





wera.de



werc



- · Very compact 38-piece tool set for manual and machine use
- Perfect for a wide variety of screw connections with Zyklop Mini with  $^{\prime\prime}\!\!\!/_4"$  bit mounting and/or bitholding screwdriver
- · Green locking components to secure the tools
- · Ideal for mobile use
- +  $^{1\!/_4"}$  bit ratchet, tough viscous bits, Rapidaptor holder, adaptor and  $^{1\!/_4"}$  sockets
- Tough viscous bits for universal use
- Use of  $^{1\!/_4"}$  sockets also possible with the Wera adaptor 870/1
- Sockets with Take-It-Easy Tool Finder: colour coding by size and size stamping

05 <b>049065</b> 001		
۲	8001 A	1x ¼"x87.0
٥٥	889/4/1 K	1x <sup>1</sup> / <sub>4</sub> "x50
00	870/1	1x ¼"x25 <sup>1</sup> )
0	851/1 TZ	1x PH 1x25; 1x PH 2x25; 1x PH 3x25
0	867/1 TZ TORX®	1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25; 1x TX 40x25
۲	867/1 Z Torx® B0	1x TX 10x25; 1x TX 15x25; 1x TX 20x25; 1x TX 25x25; 1x TX 30x25
\$	800/1 TZ	1x 1.0x5.5x25
0	840/1 Z	1x 3.0x25; 1x 4.0x25; 1x 5.0x25; 1x 6.0x25; 1x 8.0x25
O	873/1 Five Lobe	1x 20x25; 1x 25x25; 1x 27x25; 1x 30x25
0	860/1 XZN	1x M 4x25; 1x M 5x25; 1x M 6x25; 1x M 8x25
۲	8790 HMA	1x 5.5x23.0; 1x 6.0x23.0; 1x 7.0x23.0; 1x 8.0x23.0; 1x 10.0x23.0; 1x 12.0x23.0; 1x 13.0x23.0

<sup>1)</sup> With friction ball; for manual nut spinner sockets



- Compact 41-piece screwdriving tool set for bicycle operations, also for mobile use
- Practical range for DIY assembly work and repairs
- Tools for the most popular screw profiles on road bikes, mountain bikes and e-bikes
- Including two tyre levers with additional functionality allowing the take up of  ${\rm V}\!{\rm A}^{\rm u}$  screwdriver bits.
- · Robust, surface-friendly, compact low weight textile pouch

-		
05 <b>004187</b> 001		
۲	8001 A	1x <sup>1</sup> /4"x87.0
۲	813	1x ¼"x78
•0	889/4/1 K	1x <sup>1</sup> /4"x50
00	870/1	1x <sup>1</sup> / <sub>4</sub> "x25 <sup>1</sup> )
0	851/1 BTZ	1x PH 1x25; 2x PH 2x25; 1x PH 3x25
0	867/1 TORX®	1x TX 10x25; 1x TX 15x25; 2x TX 20x25;
	BTZ	2x TX 25x25; 1x TX 27x25; 1x TX 30x25;
		1x TX 40x25
•	800/1 BTZ	1x 0.5x4.0x25; 1x 0.6x4.5x25; 1x 1.0x5.5x25
0	840/1 BTZ	1x 2.0x25; 1x 2.5x25; 1x 3.0x25; 1x 4.0x25;
		1x 5.0x25; 1x 6.0x25
0	840/1 Z	1x 8.0x25
0	842/1 Z	1x 2.5x25; 1x 3.0x25; 1x 4.0x25; 1x 5.0x25;
		1x 6.0x25
۲	8790 HMA	1x 5.5x23.0; 1x 6.0x23.0; 1x 7.0x23.0;
		1x 8.0x23.0; 1x 10.0x23.0; 1x 13.0x23.0;
		1x 15.0x23.0
	9502	1x 105.0
	9503	1x 105.0
	Hook and	1x 50.0x120.0
	Loop Fastener	
	Strip 120	
	•	

<sup>1)</sup> With friction ball; for manual nut spinner sockets



#### **Bicycle Set 3**



Bicycle Set 3 is a practical assortment for the independent execution of assembly work and repairs on road bikes, mountain bikes and e-bikes. Especially useful: a Bit-Check (empty) is also included, which can be equipped individually with tools on the way: less weight on bike rides.

#### The Bicycle Set 3 A



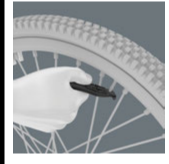
The Bicycle Set 3 A is the practical assortment for independently carrying out assembly work and repairs on road bikes, mountain bikes and e-bikes. Particularly practical: one small case with zip to take individual tools with you in your jersey pocket. Less weight on bike tours.

#### Chain tools



With the included chain tools, chains can be loosened and reconnected; for opening and closing bicycle chains. Suitable for single-speed chains, up to 12-speed.

#### The tyre lever 9503



The tyre lever 9503 can be used as a valve ejector for Sclaverand (French) valves and as a bleeder valve for car valves.

#### Compact 38-piece bike tool set in a pouch for the workshop and on tour

- With a small soft pouch to take individual tools with you
- With chain riveter and chain fastener with exchangeable rivet pin for opening and closing bicycle chains. Suitable for single-speed chains, up to 12-speed
- Tools for the most popular screw profiles on road bikes, mountain bikes
   and e-bikes
- Including two tyre levers with additional functionality allowing the take up of  ${\it 1}\!\!{\it 4}^{\rm u}$  screwdriver bits.
- Robust, surface-friendly, compact low weight textile pouch

05004188001         ●       8001 A       1x ¼"x87.0         ●       813       1x ¼"x78         ●       3899/4/1       1x ¼"x100         ●       889/4/1 K       1x ¼"x50         ●       870/1       1x ¼"x25 "	
<ul> <li>● 813 1x ¼*x78</li> <li>● 3899/4/1 1x ¼*x100</li> <li>● 889/4/1 K 1x ¼*x50</li> <li>● 870/1 1x ¼*x25 <sup>¬</sup></li> </ul>	
<ul> <li>● ○ 3899/4/1 1x ¼*x100</li> <li>● ○ 889/4/1 K 1x ¼*x50</li> <li>● ○ 870/1 1x ¼*x25 <sup>¬</sup></li> </ul>	
● O 889/4/1 K 1x <sup>1</sup> /4 <sup>4</sup> x50 O O 870/1 1x <sup>1</sup> /4 <sup>4</sup> x25 <sup>1</sup> )	
<b>O O</b> 870/1 1x <sup>1</sup> / <sub>4</sub> "x25 <sup>1</sup> )	
851/1 BTZ 1x PH 1x25; 1x PH 2x25	
867/1 TORX <sup>®</sup> 1x TX 10x25; 1x TX 15x25; 1x TX 20x2	25;
BTZ 1x TX 25x25; 1x TX 27x25; 1x TX 30x2	25
● 800/1 BTZ 1x 0.5x4.0x25; 1x 0.6x4.5x25	
<b>O</b> 840/1 BTZ 1x 2.0x25; 1x 2.5x25; 1x 3.0x25; 1x 4	.0x25;
1x 5.0x25; 1x 6.0x25	
<b>O</b> 840/1 Z 1x 8.0x25	
<b>O</b> 842/1 Z 1x 2.5x25; 1x 3.0x25; 1x 4.0x25; 1x 5	.0x25;
1x 6.0x25	
The second seco	,
1x 9.0x23.0; 1x 10.0x23.0; 1x 13.0x23	3.0;
1x 15.0x23.0	
<b>9502</b> 1x 105.0	
<b>9503</b> 1x 105.0	
9513 Chain	
9512 Chain-	
Hook	
9481 1x 203x85	
9480 1x 90.0x135.0	
Hook and 1x 50.0x120.0	
Loop Fastener	
Strip 120	







Torque wrench with Torque Lock function. Make Torque easy.



Click-Torque Lock A 5 Torque wrench, adjustable, Torque Lock function, reversible ratchet, clockwise torque operation, 2.5-25 Nm



- With 1/4" square head drive
- Torque Lock function: The torque function can be deactivated so that the tool can also be used for loosening
- Extra click: audible and tactile torque setting
- Torque wrench gives an audible and tactile signal
- Measuring range: 2.5-25 Nm; precision  $\pm$  4 % as per DIN EN ISO 6789-1:2017-07

	0		$\left  \cdots \right  \left  \right $	++++	تعت	نت <b>ا</b> ف	⊶		╡⊂╦╌╴	i and	•	•==		♦⊂ <mark>_</mark>	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 <b>075690</b> 001	1/4"	2.5-25	0.10	1-18	299	123	42	26	11.75	11 <sup>49</sup> /64"	4 <sup>53</sup> /64"	<b>1</b> <sup>41</sup> / <sub>64</sub> "	1 <sup>1</sup> /64"	<sup>29</sup> / <sub>64</sub> "	

Click-Torque Lock A 6 Torque wrench, adjustable, Torque Lock function, reversible ratchet, clockwise torque operation, 2.5-25 Nm



		<b> +++ +++ </b>		<del> +++ +++ </del>	ئەھە		•=		ŧC	ತ====	نت <b>ا</b> عدہ	•=		♦С₩	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 <b>075691</b> 001	1/4"	2.5-25	0.10	1-18	299	123	42	26	11.75	11 <sup>49</sup> / <sub>64</sub> "	4 <sup>53</sup> / <sub>64</sub> "	1 <sup>41</sup> / <sub>64</sub> "	1 <sup>1</sup> / <sub>64</sub> "	<sup>29</sup> / <sub>64</sub> "	



#### **Torque Lock function**



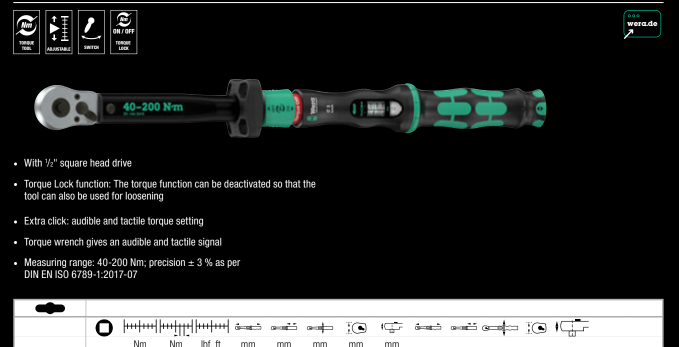
The torque function can be deactivated so that the tool can also be used for loosening.

#### Release mechanism



On reaching the desired torque value, an audible and tactile mechanism is triggered.

#### Click-Torque Lock C 3 Torque wrench, adjustable, reversible ratchet, Torque Lock function, 40-200 Nm



## **Click-Torque Lock R/L**

Nm

40-200

1/2"

05075692001

Nm

10

mm

512

30-146

mm

140

mm

47

mm

43

mm

18.4

20 5/32"

5 1/2"

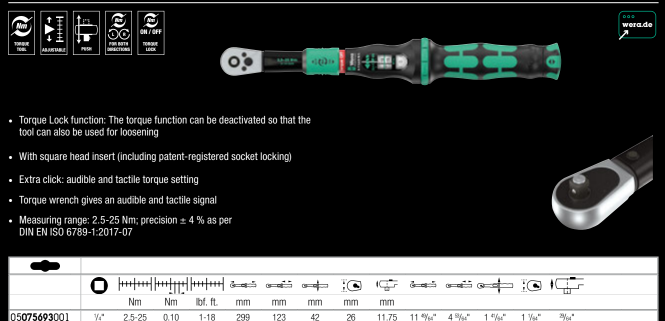
1 27/32"

1 11/16"

23/22"

For clockwise and counterclockwise operation.

Click-Torque Lock A 5 R/L Torque wrench, adjustable, Torque Lock function, square head insert (1/4"), clockwise/counterclockwise torque operation, 2.5-25 Nm



Available from September 2025

Click-Torque Lock A 6 R/L Torque wrench, adjustable, Torque Lock function, continuous bit mounting (1/4"), 2.5-25 Nm



•															
		<b> +++ +++</b>		+++++++++	• <b>•</b> ••••••••••••••••••••••••••••••••••		•=		€	å <b>≕</b> ∎⊐å	•===			♦ C	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 <b>075694</b> 001	1/4"	2.5-25	0.10	1-18	299	123	42	26	11.75	11 <sup>49</sup> /64"	4 <sup>53</sup> / <sub>64</sub> "	1 <sup>41</sup> /64"	1 1/64"	<sup>29</sup> / <sub>64</sub> "	
Available from September 202	5														

Click-Torque Lock C 3 R/L Torque wrench, adjustable, Torque function, square head insert (1/2"), clockwise/counterclockwise torque operation, 40-200 Nm



•															
	0	+++ <b> </b> ++++		++++ ++++	i <b></b>	•========			⊧⊂≞∽	ತೆ <del></del>	•===	•==		♦⊂ <u>⊢</u>	
		Nm	Nm	lbf. ft.	mm	mm	mm	mm	mm						
05 <b>075695</b> 001	1/2"	40-200	1.0	30-146	512	140	47	43	18.4	20 5/32"	5 <sup>1</sup> /2"	1 <sup>27</sup> /32"	<b>1</b> <sup>11</sup> / <sub>16</sub> "	<sup>23</sup> / <sub>32</sub> "	
Available from Contembor 2021	-														

Available from September 2025



#### **Torque Lock function**



The torque function can be deactivated so that the tool can also be used for loosening.



#### For right and left direction



The Click-Torque torque wrench is suitable for clockwise and counterclockwise torque operation. Very smooth change of direction thanks to captive square head insert.

## **Kraftform Kompakt VDE Allrounder**

- Individually tested tools as per IEC 60900
- One Kraftform Kompakt VDE 837 i RA bitholding screwdriver with ratchet functionality (40 teeth, 9° return angle) for interchangeable blades, one 817 VDE bitholding screwdriver for interchangeable blades
- One 410 i VDE A RA T-handle adapter screwdriver with ratchet functionality for  ${}^{1\!/}_{4"}$  sockets and  ${}^{1\!/}_{4"}$  bit sockets
- One Kraftform Kompakt A VDE 712 i adapter blade (1/4" external hexagon to 9 mm external hexagon) for 1/4" sockets and bit sockets
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and Take it easy toolfinder: colour coding by profile and laser-engraved size indication
- 9 Zyklop sockets with 2-component insulation (yellow insulation core, which becomes visible if the outer red VDE insulation layer is damaged)
- Space-saving and safe storage in a textile box, which can also be docked onto the Wera 2go system







#### Kraftform Kompakt VDE 24 Allrounder Set 1



•		
05 <b>006632</b> 001		
۲	837 i RA	1x 9x115
۲	817 VDE	1x 9x98
0	410 i VDE A RA	1x ¼"x130
•	Kraftform Kompakt VDE 60 i Take it easy	1x 0.4x2.5x157; 1x 1.2x6.5x157
•	Kraftform Kompakt VDE 60 iS Take it easy	1x 0.6x3.5x157; 1x 0.8x4.0x157
O	Kraftform Kompakt VDE 62 iS Take it easy	1x PH 1x157; 1x PH 2x157
0	Kraftform Kompakt VDE 65 iS Take it easy	1x PZ 1x157; 1x PZ 2x157
0	Kraftform Kompakt VDE 67 iS TORX® Take it easy	1x TX 15x157; 1x TX 20x157; 1x TX 25x157
00	Kraftform Kompakt A VDE 712 i	1x ¼"x154
•	8790 A VDE	1x 5.0x41.0; 1x 5.5x41.0; 1x 6.0x41.0; 1x 7.0x41.0; 1x 8.0x41.0; 1x 10.0x41.0; 1x 11.0x41.0; 1x 12.0x41.0; 1x 13.0x41.0
	9575	1x 230.0x105.0x50.0

## The 837 i RA bitholding screwdriver with ratchet functionality



The integrated ratchet with fine toothing (40 teeth and a return angle of 9°) eases and accelerates screwdriving without having to reposition the tool.



## 410 i VDE A RA: Ratchet mechanism integrated in the handle



With its small return angle of 4.5°, the fine-toothed ratchet mechanism in the handle allows for fast, powerful and precise working.



## 410 i VDE A RA: Fast-rotating sleeve with recesses



The recesses in the fast-rotating sleeve allow resistance to be generated by hand. This allows the ratchet mechanism to be used even at low resistance of the screw.



#### Individually tested



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

## Safe-Torque Speed VDE



- Individually tested tools as per IEC 60900
- VDE bladeholding torque screwdriver 7508 with 5 pre-set values (0.4; 0.8; 1.2; 1.6; 2.0 Nm)
- VDE bladeholding torque screwdriver 7516 with 5 pre-set values (2.4; 2.8; 3.2; 3.6; 4.0 Nm)
- Speed: Extremely fast setting of tightening torques
- Safe: Slip-over torque function which can not be overtightened for clockwise/counterclockwise torque operation
- Torque Lock function: allows for high tightening moments without torque control, by disabling the mechanism
- 817 VDE handle for Kraftform Kompakt blades
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and Take-It-Easy Tool Finder: colour coding by profile and laser-engraved size indication
- Compact and stable tool box with Wera 2go compatibility



Kraftform Kompakt VDE Safe-Torque Speed control cabinet Set 1







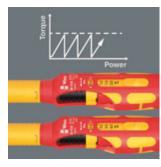
### Individually tested



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



#### Safe torque transfer



The slip-over torque mechanism for clockwise/counterclockwise torque operation prevents unintentional application of excessive torque.

#### Quick torque setting



Quick setting of the selectable tightening torque values.

#### Excess-load signal



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

05 <b>006633</b> 001		
۲	7508 VDE	9 mm; 0.4 Nm; 0.8 Nm; 1.2 Nm; 1.6 Nm; 2.0 Nm; 192 mm
۲	7516 VDE	9 mm; 2.4 Nm; 2.8 Nm; 3.2 Nm; 3.6 Nm; 4.0 Nm; 192 mm
۲	817 VDE	1x 9x98
O	Kraftform Kompakt VDE 62 iS Take it easy	1x PH 1x157; 1x PH 2x157
•	Kraftform Kompakt VDE 65 iS Take it easy	1x PZ 1x157; 1x PZ 2x157
\$	Kraftform Kompakt VDE 62 iS PH/S Take it easy	1x # 1x157; 1x # 2x157
0	Kraftform Kompakt VDE 65 iS PZ/S Take it easy	1x # 1x157; 1x # 2x157
0	Kraftform Kompakt VDE 67 iS TORX <sup>®</sup> Take it easy	1x TX 15x157; 1x TX 20x157; 1x TX 25x157
0	Kraftform Kompakt VDE 67 i TORX® Take it easy	1x TX 10x157; 1x TX 30x157
0	Kraftform Kompakt VDE 64 i Take it easy	1x 2.5x157; 1x 3.0x157; 1x 4.0x157; 1x 5.0x157
+	Kraftform Kompakt VDE 60 iS Take it easy	1x 0.6x3.5x157; 1x 0.8x4.0x157; 1x 1.0x5.5x157



## 7508 VDE Kraftform Safe-Torque Speed Torque screwdriver, 0.4-2.0 Nm



7516 VDE Kraftform Safe-Torque Speed Torque screwdriver, 2.4-4.0 Nm



- VDE bladeholding torque screwdrivers with 5 pre-set values (0.4; 0.8; 1.2; 1.6; 2.0 Nm)
- Speed: Extremely fast setting of desired torque values
- Safe: Slip-over torque function which can not be overtightened for clockwise/counterclockwise torque operation
- Torque Lock function: for high tightening and loosening moments without torque
- With fast-rotating sleeve and mounting for Wera VDE interchangeable blades

	۲					+++	
	mm	Nm	Nm	Nm	Nm	Nm	mm
05 <b>075870</b> 001	9	0.4	0.8	1.2	1.6	2.0	192

• VDE bladeholding torque screwdriver with 5 pre-set values (2.4; 2.8; 3.2; 3.6; 4.0 Nm)

•							
				+ + +			
	mm	Nm	Nm	Nm	Nm	Nm	mm
05 <b>075876</b> 001	9	2.4	2.8	3.2	3.6	4.0	192







- The 837 i RA bladeholding screwdriver with a ratchet integrated in the handle ensures fast and safe working
- 817 VDE handle for Kraftform Kompakt interchangeable blades
- VDE blades (157 mm length) with practical spinning function, anti-roll protection and Take it easy tool finder: colour coding by profile and laser-engraved size indication
- 1x Knipex needle-nose combination pliers, 185 mm long
- Individually tested tools as per IEC 60900
- In a robust folding pouch
- Compatible with Wera 2go

## The 837 i RA bladeholding screwdriver with ratchet functionality



The integrated ratchet with fine toothing (40 teeth and a return angle of 9°) eases and accelerates screwdriving without having to reposition the tool.

#### Kraftform Kompakt VDE blades



The 157 mm length blades are suitable for Wera Kraftform Kompakt handles with 9 mm hexagonal blade mounting.

•		
05 <b>006610</b> 001		
۲	837 i RA	1x 9x115
۲	817 VDE	1x 9x98
0	Kraftform Kompakt VDE 62 iS Take it easy	1x PH 1x157; 1x PH 2x157
0	Kraftform Kompakt VDE 65 iS Take it easy	1x PZ 1x157; 1x PZ 2x157
¢	Kraftform Kompakt VDE 65 iS PZ/S Take it easy	1x # 1x157; 1x # 2x157
O	Kraftform Kompakt VDE 67 i TORX® Take it easy	1x TX 10x157
0	Kraftform Kompakt VDE 67 iS TORX® Take it easy	1x TX 15x157; 1x TX 20x157; 1x TX 25x157
•	Kraftform Kompakt VDE 60 i Take it easy	1x 0.4x2.5x157
•	Kraftform Kompakt VDE 60 iS Take it easy	1x 0.6x3.5x157; 1x 0.8x4.0x157; 1x 1.0x5.5x157
	KNIPEX Needle-nose combination pliers 08 26 185	
	Hook and Loop Fastener Strip 70	1x 50.0x70.0

#### 410 i VDE A RA VDE-insulated T-handle adapter screwdriver with ratchet functionality for <sup>1</sup>/<sub>4</sub>" sockets



- The fine-toothed ratchet mechanism in the handle ensures fast, powerful and precise working
- The recesses in the fast-rotating sleeve allow resistance to be generated by finger force. This allows the ratchet mechanism to be used even at low resistance of the screw.
- Socket mounting with integrated ball lock
- · Reversing lever for clockwise/counterclockwise direction change
- The VDE T-handle screwdriver for the transmission of high tightening and loosening moments
- Suitable for  $^{1\!/\!\!4''}$  VDE bit sockets and socket wrench inserts of the Wera Zyklop VDE series

•						
	0	Î;	$\bigcirc'$	$\mathbf{P}_{\mathbf{A}}$	ſ;	
		mm	mm	mm		
05 <b>005121</b> 001	<sup>1</sup> /4"	130	49	99	5 <sup>1</sup> /8"	



## Ratchet mechanism integrated in the handle



With its small return angle of 4.5°, the fine-toothed ratchet mechanism in the handle allows for fast and powerful working.



#### Fast-rotating sleeve with recesses



The recesses in the fast-rotating sleeve allow resistance to be generated by finger force. This allows the ratchet mechanism to be used even at low resistance of the screw.

#### Ergonomic design



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.

#### For Wera VDE sockets and bit sockets



The VDE-insulated 410 i VDE B RA T-handle adapter screwdriver may only be used with the  $3/_8$ " VDE bit sockets and sockets from the Wera Zyklop VDE series 8740, 8760, 8767 and 8790.

#### 410 i VDE B RA VDE-insulated T-handle adapter screwdriver with ratchet functionality for <sup>3</sup>/<sub>8</sub>" sockets



- Suitable for  $^{\prime\prime}\!$  VDE bit sockets and socket wrench inserts of the Wera Zyklop VDE series

	0	ſ;	$\varphi'$	$\mathbf{P}_{\mathbf{A}}$	ſ;	
		mm	mm	mm		
05 <b>005122</b> 001	<sup>3</sup> /8"	130	49	99	5 ¼s"	

## Kraftform Kompakt A VDE 712 i Adapter blade, insulated, for $^{1}/_{4}$ " sockets



#### 8790 A VDE Zyklop Socket, insulated, with 1/4" drive



· Increased safety thanks to 2-component insulation with a yellow insulation

core under an outer red insulation layer

• Plastic sleeve protects surfaces from damage

VDE TOOL

wera.de

- Individually tested tools as per IEC 60900 at 10,000 V for safe working up to 1,000 volt
- The blade adapts from 9 mm external hexagon to 1/4" external square head
- Suitable for the insulated Wera Kraftform Kompakt VDE bitholding screwdrivers with 9 mm hexagonal bit mounting
- For insulated Wera 1/4" sockets and 1/4" bit sockets

	0	$\bigcirc$	];	];	
		mm	mm		
05 <b>006642</b> 001	1/4"	9	154	6"	

۲ ₿; Π Δ. mm mm mm mm 05**005930**001 4.0 41.0 11.8 18.0 05**005931**001 5.0 41.0 13.0 18.0 05**005932**001 5.5 41.0 13.7 18.0 05**005933**001 6.0 41.0 14.3 18.0 05**005934**001 7.0 41.0 15.8 18.0 05**005935**001 8.0 41.0 18.0 16.8 05**005936**001 10.0 18.0 41.0 19.3 05**005937**001 20.8 18.0 11.0 41.0 05**005938**001 12.0 41.0 21.8 18.0 05**005939**001 13.0 41.0 22.8 18.0 05**005940**001 14.0 41.0 24.7 18.0

## Kraftform Kompakt A VDE 712 i SB Adapter blade, insulated, for 1/4" sockets





#### In retail packaging

05 <b>07</b>	<b>3702</b> 001		
3x Kr	aftform K	ompakt A VDE 712	SB
00	Kraftform 712 i	1 Kompakt A VDE	1x ¼"154

## For insulated Wera 1/4" sockets and 1/4" bit sockets



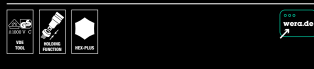
The insulated Kraftform Kompakt A VDE 712 i blade is suitable for insulated Wera ¼" sockets and ¼" bit sockets.

## Insulated Kraftform Kompakt 712 i VDE adapter blade



The insulated blade adapts from 9 mm external hexagon to ¼" external square head. It can be used with the insulated Wera Kraftform Kompakt VDE bitholding screwdrivers with 9 mm hexagonal blade mounting.

## 8740 A VDE HF Zyklop Bit socket, insulated, with <sup>1</sup>/<sub>4</sub>" drive, with holding function for hexagonal socket screws





- For hexagonal socket head screws
- Individually tested tools as per IEC 60900 at 10,000 V for safe working up to 1,000 volt
- Extremely short and compact insulated  $^{1}\!\!/_4"$  bit socket for easy working even in very confined spaces
- The holding function holds screws securely on the tool
- Increased safety thanks to 2-component insulation with a yellow insulation core under an outer red insulation layer
- Plastic sleeve protects surfaces from damage

	0			Ľ	
	mm	mm	mm	mm	
05 <b>005900</b> 001	3.0	45.0	18.0	9.0	
05 <b>005901</b> 001	4.0	45.0	18.0	9.0	
05 <b>005902</b> 001	5.0	45.0	18.0	9.0	
05 <b>005903</b> 001	6.0	45.0	18.0	9.0	
05 <b>005904</b> 001	8.0	47.0	18.0	11.0	

## 8767 A VDE HF TORX $^{\rm B}$ Zyklop Bit socket, insulated, with $^1\!/_4$ drive, with holding function



- For TORX<sup>®</sup> socket screws
- The holding function holds screws securely on the tool

	0	₿\$	.[].	¦	
		mm	mm	mm	
05 <b>005920</b> 001	TX 10	36.0	18.0	9.0	
05 <b>005921</b> 001	TX 15	36.0	18.0	9.0	
05 <b>005922</b> 001	TX 20	36.0	18.0	9.0	
05 <b>005923</b> 001	TX 25	36.0	18.0	9.0	
05 <b>005924</b> 001	TX 27	36.0	18.0	9.0	
05 <b>005925</b> 001	TX 30	36.0	18.0	9.0	
05 <b>005926</b> 001	TX 40	36.0	18.0	9.0	

#### 8794 SA VDE Zyklop extension, insulated, short, 1/4"



#### Increased safety



The Zyklop sockets and extensions for electricians offer increased safety thanks to their 2-component insulation with a yellow insulation core under an outer red insulation layer.

05**005950**001

1/4"

91.0

## **Tools with ratchet functionality**

We love ratcheting products!





#### Kraftform Kompakt 20 RA-R







#### Kraftform Kompakt 20 RA-R with pouch







- The ratchet with fine toothing integrated in the handle allows fast working
- The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw
- Intuitive switching: If I turn the switch clockwise the ratchet turns clockwise, if I turn the switch counterclockwise – it goes counterclockwise
- Integrated bit magazine with 6x 25 mm bits
- BiTorsion Bits
- Take-It-Easy Tool Finder: colour coding according to profile and size
- Innovative Rapidaptor technology for a quick bit change

•		
05 <b>051513</b> 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
0	855/1 BTZ	1x PZ 2x25
0	867/1 TORX® BTZ	1x TX 20x25; 1x TX 25x25
+	800/1 BTZ	1x 0.8x5.5x25

· In practical and robust belt pouch

•		
05 <b>051514</b> 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
0	855/1 BTZ	1x PZ 2x25
0	867/1 TORX® BTZ	1x TX 20x25; 1x TX 25x25
+	800/1 BTZ	1x 1.0x5.5x25

#### Kraftform Kompakt 25 RA-R with pouch



- · The ratchet with fine toothing integrated in the handle allows fast working
- The innovative ratchet mechanism also allows fast "spinning". A real
  problem solver when there is no resistance from the screw
- Intuitive switching: If I turn the switch clockwise the ratchet turns clockwise, if I turn the switch counterclockwise – it goes counterclockwise
- Integrated bit magazine with 6x 25 mm bits
- For both slotted and Phillips screws
- Take-It-Easy Tool Finder: colour coding according to profile and size
- In practical and robust belt pouch

•		
05 <b>051515</b> 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25; 1x PH 3x25
<b>÷</b>	800/1 BTZ	1x 0.8x5.5x25; 1x 1.0x5.5x25; 1x 1.2x6.5x25

Kraftform Kompakt 26 RA-R with pouch



• For Cross recess Phillips, slotted and square head screws

•		
05 <b>051516</b> 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
<b></b>	800/1 BTZ	1x 0.8x5.5x25; 1x 1.2x6.5x25
0	868/1 Z	1x # 1x25; 1x # 2x25

#### Innovative ratchet mechanism



The ratchet with fine toothing integrated in the handle allows fast working. The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw.

#### Ratchet mechanism allows "spinning"



The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw.

## Intuitive switching, and deactivation of the ratchet functionality



Intuitive switching of the ratchet mechanism. Turn the switch clockwise for clockwise screwdriving; turn it counterclockwise for counterclockwise screwdriving. Use position 0 to deactivate the ratchet mechanism for precise working.

#### Handle with integrated bit magazine



The handle can be opened and thus gives access to the six bits contained in the magazine.

#### Kraftform Kompakt 28 RA 1



- The ratchet with fine toothing integrated in the handle allows fast working
- The innovative ratchet mechanism also allows fast "spinning". A real
  problem solver when there is no resistance from the screw
- Intuitive switching: If I turn the switch clockwise the ratchet turns clockwise, if I turn the switch counterclockwise – it goes counterclockwise
- Integrated bit magazine with 6x 25 mm bits
- BiTorsion Bits
- Take-It-Easy Tool Finder: colour coding according to profile and size
- · Universal holder with stainless sleeve and strong permanent magnet

ŧ		
05 <b>051519</b> 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
0	855/1 BTZ	1x PZ 2x25
0	867/1 TORX® BTZ	1x TX 20x25; 1x TX 25x25
<b>\$</b>	800/1 BTZ	1x 0.8x5.5x25

#### Kraftform Kompakt 28 RA with pouch









#### • In practical and robust belt pouch

•		
05 <b>051520</b> 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
0	855/1 BTZ	1x PZ 2x25
0	867/1 TORX® BTZ	1x TX 20x25; 1x TX 25x25
•	800/1 BTZ	1x 0.8x5.5x25

#### Kraftform Kompakt 27 RA 1



#### Kraftform Kompakt 27 RA 2

• Tough bits for universal use



- BiTorsion Bits
- · Universal holder with stainless sleeve and strong permanent magnet

05 <b>051517</b> 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
0	855/1 BTZ	1x PZ 1x25; 1x PZ 2x25
<b>+</b>	800/1 BTZ	1x 1.0x5.5x25; 1x 1.2x6.5x25

•		
05 <b>051518</b> 001		
0	851/1 Z	1x PH 1x25; 1x PH 2x25
<b>+</b>	800/1 Z	1x 1.0x5.5x25; 1x 1.2x6.5x25
0	868/1 Z	1x # 1x25; 1x # 2x25

#### Kraftform Kompakt 60 RA-R 1

#### Kraftform Kompakt 60 RA-R Imperial 1





- · The ratchet with fine toothing integrated in the handle allows fast working
- The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw
- Intuitive switching: If I turn the switch clockwise the ratchet turns clockwise, if I turn the switch counterclockwise - it goes counterclockwise
- · Use position 0 to deactivate the ratchet mechanism for precise working
- · Innovative Rapidaptor technology for a quick bit change
- 16 bits, 89 mm long, for Phillips-head (Phillips, Pozidriv), TORX $^{\otimes}$ BO, hexagonal socket and slotted •
- · In a robust folding pouch with Wera 2go compatibility
- 05**051530**001 838 RA-R L 1x 1/4"x140 851/4 Z 1x PH 1x89; 1x PH 2x89; 1x PH 3x89 <sup>1)</sup> Ô 0 855/4 Z 1x PZ 1x89; 1x PZ 2x89; 1x PZ 3x89 <sup>1</sup>) 867/4 Z 1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 0 TORX® BO 1x TX 25x89; 1x TX 30x89 0 840/4 Z 1x 3.0x89; 1x 4.0x89; 1x 5.0x89; 1x 6.0x89 <sup>1</sup>) • 800/4 Z 1x 1.0x5.5x89

<sup>1)</sup> Hexagonal blade

#### Fine tooth mechanism



The bitholding screwdriver has a ratchet mechanism integrated in the handle - with its fine toothing it has a small return angle and thus allows fast working.

#### 16 bits, 89 mm long, for Phillips, TORX® BO, hexagonal socket, square • head and slotted

05 <b>051531</b> 001		
۲	838 RA-R L	1x ¼"x140
0	851/4 Z	1x PH 1x89; 1x PH 2x89; 1x PH 3x89 <sup>1</sup> )
۲	867/4 Z Torx® B0	1x TX 10x89; 1x TX 15x89; 1x TX 20x89; 1x TX 25x89; 1x TX 30x89
0	840/4 Z	$1x \sqrt[3]{_{32}}$ "x89; $1x \sqrt[1]{_8}$ "x89; $1x \sqrt[5]{_{32}}$ "x89; $1x \sqrt[3]{_{16}}$ "x89
0	868/4	1x # 1x89; 1x # 2x89; 1x # 3x89
<b>+</b>	800/4 Z	1x 1.0x5.5x89

1 Hexagonal blade

#### Intuitive screwdriving



Switching the screwdriving direction is intuitive: Turn the ring switch clockwise for clockwise screwdriving, turn it counterclockwise for counterclockwise screwdriving.

## 838 RA-R L Bitholding screwdriver with ratchet functionality, 1/4"





- The ratchet with fine toothing integrated in the handle allows fast working
- The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw
- Intuitive switching: If I turn the switch clockwise the ratchet turns clockwise, if I turn the switch counterclockwise it goes counterclockwise
- · Use position 0 to deactivate the ratchet mechanism for precise working
- · Innovative Rapidaptor technology for a quick bit change

		<b>Ω</b> ;	Ω.	
		mm	mm	
05 <b>051494</b> 001	1/4"	140	111	

Kraftform Kompakt Vario RA





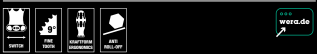
wera

- Kraftform bitholding screwdriver with 6 mm hexagonal blade mounting for combination blades (double blades) from the Wera Vario range
- The ratchet with fine toothing integrated in the handle allows fast working
- Intuitive switching: If I turn the switch clockwise the ratchet turns clockwise, if I turn the switch counterclockwise – it goes counterclockwise
- Use position 0 to deactivate the ratchet mechanism for precise working
- Includes 6 Vario double-end blades
- In a robust folding pouch with Wera 2go compatibility

•		
05 <b>051540</b> 001		
0	80 RA	1x 6x113.5
00	85	1x PH 1xPH 2x175
00	86	1x PZ 1xPZ 2x175
00	84	1x 4x5x175 <sup>1)</sup>
00	87	1x TX 10xTX 15x175; 1x TX 20xTX 25x175
<b>\$</b>	81	1x 0.6x4.0x1.0x6.0x175

<sup>1)</sup> without ball-end

## 80 RA Vario blade holding handle with ratchet functionality





• Kraftform bitholding screwdriver with 6 mm hexagonal blade mounting for combination blades (double blades) from the Wera Vario range

	0	8:		
	mm	mm		
05 <b>051495</b> 001	6	113.5		

#### Innovative ratchet mechanism



The ratchet with fine toothing integrated in the handle allows fast working. The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw.

#### The handle/blade system Kraftform Vario



The Kraftform Vario handle/ blade system allows for lightning-fast change of the required double blades and thus a wide range of applications.

31

#### Kraftform Kompakt Pistol RA

#### Ratchet mechanism allows "spinning"



The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw.

#### Kraftform Kompakt Stubby Magazin RA

#### Swivelling bit magazine



The swivelling bit magazine allows for the bits to be removed easily in almost any situation and cannot be lost. The bits are safely stored.

#### Kraftform Kompakt Pistol RA-R 1



- The ratchet with fine toothing integrated in the handle allows fast working
- The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw
- Intuitive switching: If I turn the switch clockwise the ratchet turns clockwise, if I turn the switch counterclockwise – it goes counterclockwise
- Integrated bit magazine with 6x 25 mm bits
- BiTorsion Bits
- Take-It-Easy Tool Finder: colour coding according to profile and size
- · Innovative Rapidaptor technology for a quick bit change
- The robust holster can be attached to the belt

•		
05 <b>051535</b> 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
0	855/1 BTZ	1x PZ 1x25; 1x PZ 2x25
0	867/1 TORX® BTZ	1x TX 20x25; 1x TX 25x25
	814 RA-R	1x <sup>1</sup> /4"

#### Kraftform Kompakt Pistol RA-R 2



- 6x25mm bits with Take it easy tool finder: colour coding by profile and size stamping and 6x89mm bits
- 6x89mm bits, tough viscous bits for universal use

05 <b>051536</b> 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
0	855/1 BTZ	1x PZ 1x25; 1x PZ 2x25
0	867/1 TORX® BTZ	1x TX 20x25; 1x TX 25x25
0	851/4 Z	1x PH 1x89; 1x PH 2x89
0	855/4 Z	1x PZ 1x89; 1x PZ 2x89
0	867/4 Z Torx®	1x TX 20x89; 1x TX 25x89
	814 RA-R	1x <sup>1</sup> /4"

#### Kraftform Kompakt Stubby magazine RA 1





#### Kraftform Kompakt Stubby magazine RA 2





- The ratchet with fine toothing integrated in the handle allows fast working
- The innovative ratchet mechanism also allows fast "spinning". A real problem solver when there is no resistance from the screw
- Intuitive switching: If I turn the switch clockwise the ratchet turns clockwise, if I turn the switch counterclockwise – it goes counterclockwise
- With 6 BiTorsion bits in the magazine: Phillips,  ${\rm TORX}^{\circledast}$  and slotted; tough
- BiTorsion bits for long service life
- Take-It-Easy Tool Finder: colour coding according to profile and size

# 05008891001 ♀ 851/1 BTZ 1x PH 1x25; 1x PH 2x25 ♀ 867/1 TORX® 1x TX 15x25; 1x TX 20x25; 1x TX 25x25 BTZ 1x 0.8x5.5x25

- With 6 BiTorsion bits in the magazine: Phillips, Pozidriv  $\mathsf{TORX}^{\circledast}$  and slotted; tough

05 <b>008892</b> 001		
0	851/1 BTZ	1x PH 1x25; 1x PH 2x25
0	855/1 BTZ	1x PZ 1x25; 1x PZ 2x25
0	867/1 TORX® BTZ	1x TX 25x25
<b>\$</b>	800/1 BTZ	1x 0.8x5.5x25

#### Kraftform Kompakt Stubby magazine RA 4





Stainless Steel Bits



- With 6 bits in the magazine: Phillips-head Phillips, slotted and square head (Robertson); tough
- Tough viscous bits for universal use

•		
05 <b>008893</b> 001		
0	851/1 Z	1x PH 1x25; 1x PH 2x25
0	868/1 Z	1x # 1x25; 1x # 2x25
•	800/1 Z	1x 1.0x5.5x25; 1x 1.2x6.5x25

•		
05 <b>004186</b> 001		
0	3851/1 TS PH	1x PH 1x25
0	3867/1 TS TORX®	1x TX 10x25; 1x TX 25x25
0	3840/1 TS	1x 2.5x25; 1x 3.0x25; 1x 4.0x25; 1x 5.0x25

## Joker 6006 Self-setting double open-end spanner



Double the possibilities with only one hand.



#### 6006 Joker 2 Set 1 Self-setting double spanner







- · Self-setting double spanners
- The self-setting Joker 6006 double spanners cover all metric and imperial dimensions in the respective field of application
- · Automatically and continuously gripping hexagon screws and bolts
- Lever mechanism upon gripping prevents slipping and damage
- With mechanical ratchet functionality for fast and consistent screwdriving without removing the spanner
- Return angle of only 30° when using the corner-width rectangular prisms in the jaw
- · In a robust folding pouch with Wera 2go compatibility

•		
05 <b>020340</b> 001		
	6006 Joker XS/S	1x 7-10x <sup>1</sup> / <sub>4</sub> "- <sup>3</sup> / <sub>8</sub> "x10-13x <sup>7</sup> / <sub>16</sub> "- <sup>1</sup> / <sub>2</sub> "x161.0
	6006 Joker M/L	1x 13-16x <sup>1</sup> /2"- <sup>5</sup> /8"x16-19x <sup>5</sup> /8"- <sup>3</sup> /4"x239.4



## Automatically and continuously self-setting



With its automatically and continuously gripping parallel jaws, the Joker 6006 double spanner covers all dimensions within the potential operative range. The tool finds the required size by itself when attaching it to the bolt or screw.



#### Gentle to the screw



The parallel, smooth jaws of the Joker 6006 double spanner offer a seating stress and can thus prevent the nut or screw head from rounding, which can occur when power is transmitted over corners.



## Ratchet mechanism for quick working



The ratchet functionality in both jaws of the double spanner ensures fast and consistent screwdriving without removing the tool.

#### 6006 Joker XS/S Self-setting double spanner





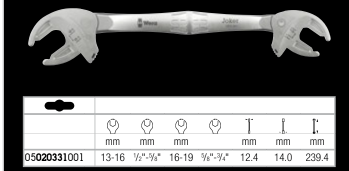
- · Self-setting double spanner
- The self-setting double spanner Joker 6006 covers all metric and imperial dimensions in the respective field of application
- Automatically and continuously gripping hexagon screws and bolts
- · Lever mechanism upon gripping prevents slipping and damage
- With mechanical ratchet functionality for fast and consistent screwdriving without removing the spanner
- Return angle of only 30° when using the corner-width rectangular prisms in the jaw

	$\langle \heartsuit \rangle$	$\langle \nabla \rangle$	$\langle U \rangle$	$\langle U \rangle$	- [ -	.  .	Ï,
	mm		mm		mm	mm	mm
05 <b>020330</b> 001	7-10	<sup>1</sup> /4"- <sup>3</sup> /8"	10-13	<sup>7</sup> / <sub>16</sub> "- <sup>1</sup> / <sub>2</sub> "	8.0	10.0	161.0

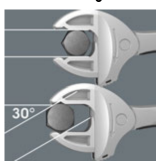
#### 6006 Joker M/L Self-setting double spanner







#### Low return angle



Thanks to the corner-width rectangular prisms in both jaws of the double spanner, a return angle of only 30° can be achieved.

# Joker 6007 Ratcheting combination spanner



- Unique combination of open end and ring ratchet mechanism in a long design
- Long lever allows for higher power transmission
- Better accessibility at low-lying couplings
- Limit stop prevents any slipping
- With practical holding function by a metal plate in the open end
- Return angle of only  $30^\circ$  in the open end
- Extremely robust ring ratchet
- Take-It-Easy Tool Finder: colour coding by size and extra laser-engraved size indication







6007 Joker SB Ring ratchet spanner, long design





Joker

wera.de

•				
	$\langle U \rangle$	ľ,	Ŵ	0
	mm	mm	mm	mm
05 <b>020350</b> 001	8	180	21	18
05 <b>020351</b> 001	10	209	24.2	21
05 <b>020352</b> 001	13	245	29.4	26
05 <b>020353</b> 001	17	304.5	39	33.5
05 <b>020354</b> 001	19	334	43	36







• 5-piece set

05 <b>020380</b> 001		
	6007 Joker	1x 8x180; 1x 10x209; 1x 13x245; 1x 17x304,5
		1x 19x334



13





Unique combination of open end and ring ratchet mechanism in a long design. The long lever allows for higher power transmission. The long design also improves accessibility at low-lying couplings.



#### With holding function for hexagonal screws and bolts



The Joker's holding function means that nuts and bolts can be held in the open end 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.

## Joker 7880

- Square head insert tool 14x18 mm
- For torque wrenches from the Click-Torque X series with 14x18 mm mounting
- The adjustable 7880 Joker covers all metric and imperial dimensions in the respective field of application
- With mechanical ratchet functionality for fast and consistent screwdriving without removing the wrench
- Return angle of only 30° when using the corner-width rectangular prisms in the jaw
- The laser-engraved, abrasion-proof QR code makes it easier to determine the correct torque value depending on the torque wrench and insert tool used

## Simple and error-free determination of the torque value



The laser-engraved, abrasion-proof QR code makes it easier to determine the correct torque value depending on the torque wrench and insert tool used. Simply scan with your smartphone or tablet (if available, both QR codes: torque wrench and insert tool). A website opens automatically

which recognizes the scanned tools (no app needed!). Then enter the required torque value; the corrected value is determined automatically. No need to use formulas/calculations.



#### Ratchet mechanism for quick working



The ratchet feature in the jaw ensures fast and consistent screwdriving without removing the tool.

7880 Joker 3XL Self-setting insert spanner for wrench sizes 32-41 mm, 14x18 mm





				ţ.	<u></u>	ţ.	æ
	mm	mm	mm	mm		mm	mm
05 <b>020174</b> 001	14x18	32-41	32.0	77.0	1 <sup>1</sup> /4"-1 <sup>5</sup> /8" 1 <sup>1</sup> /4"	77.0	128.1
			34.0	79.0	1 5/16"	78.0	
			36.0	80.0	1 3/8"	79.5	
			41.0	81.5	1 7/16"	80.5	
					1 1/2"	81.0	
					1 5/8"	81.5	

## **Joker 7870**

For torque wrenches from the Click-Torque X series with 9x12 mm mounting

#### 7870 Joker S Self-setting insert spanner for wrench sizes 10-13 mm, 9x12 mm



				ţ.			ţ.	2P
	mm	mm	mm	mm			mm	mm
05 <b>020175</b> 001	9x12	10-13	10.0 11.0 12.0 13.0	32.2 33.6 34.3 34.4	<sup>7</sup> / <sub>16</sub> "-1/2"	<sup>7</sup> / <sub>16</sub> " <sup>1</sup> /2"	33.7 34.4	57.7

#### 7870 Joker M Self-setting insert spanner for wrench sizes 13-16 mm, 9x12 mm





				j.			ţ.	i i i i i i i i i i i i i i i i i i i
	mm	mm	mm	mm				mm
05 <b>020176</b> 001	9x12	13-16	13.0 14.0 15.0 16.0	41.2 41.9 42.3 42.4	<sup>5</sup> /8"- <sup>3</sup> /4"	1/2" 17/32" 9/16" 19/32" 5/8"	41.0 41.5 42.2 42.3 42.4	67.7

#### 7870 Joker L Self-setting insert spanner for wrench sizes 16-19 mm, 9x12 mm



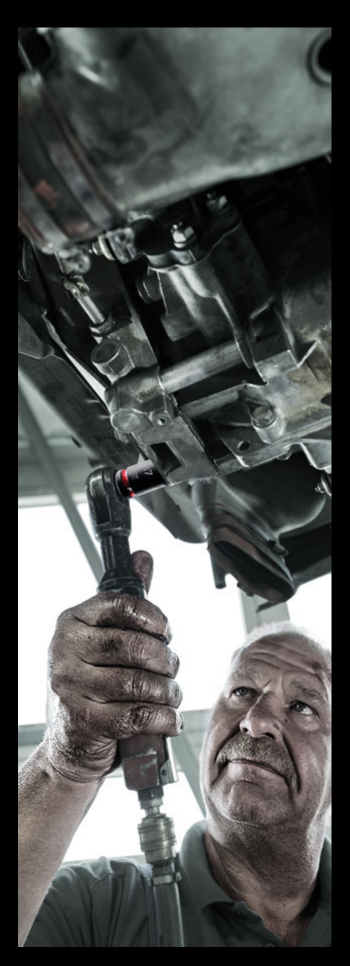


		<u>.</u> J.		÷.		<u>.</u>	Ĵ	<u>ک</u>
	mm	mm	mm	mm	mm	mm		mm
05 <b>020177</b> 001	9x12	16-19	16.0 17.0 18.0 19.0	47.6 48.3 48.9 49.2	<sup>5</sup> /8"- <sup>3</sup> /4"	<sup>5</sup> /8" <sup>21</sup> / <sub>32</sub> " <sup>11</sup> / <sub>16</sub> " <sup>3</sup> /4"	47.6 48.1 48.6 49.2	77.0

wera.de

voo wera.de

## 8790 B Impaktor Deep Socket



IMPACT PROOF

#### For electric or pneumatic wrenches



The extremely robust forged design ensures higher-thanaverage service life of the Impaktor sockets even at extreme requirements.

#### Long design



Thanks to the long design of the sockets, even couplings in tight spaces can be reached. Screwdriving at protruding thread rods can also be possible.

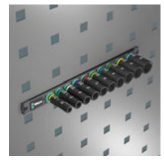
### Cross hole and ring socket



Thanks to the hole and the ring socket, the tools can be held securely on the power tool with a safety pin or an O-ring.



#### Magnetic



Thanks to the magnet, the rail is suitable for temporary attachment to the wall, shelf or workshop trolley.

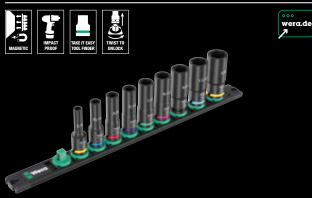
#### 9660 Magnetic rail B Impaktor Deep 1 socket set, 3/8" drive



- 10-piece socket set on socket rail, 3/8"
- · Magnetic rail with secure socket mounting and yet easy removal (twist-tounlock) for temporary attachment on wall, shelf or workshop trolley
- · Robust Impaktor sockets for extremely high stress; for use with electric or pneumatic wrenches with 3/8" drive
- Long sockets for low lying couplings, also suitable for fitting, protruding thread rods in confined spaces
- Hexagon profile for precise and profile-friendly screwdriving at high power transmission
- With Take-It-Easy Tool Finder: colour coding by size
- · With cross hole and ring socket to attach the safety pin and safety ring of machine operated tools

ŧ		
05 <b>005590</b> 001		
•	8790 B Impaktor Deep	1x 10.0x63.0; 1x 13.0x63.0; 1x 15.0x63.0; 1x 16.0x63.0; 1x 17.0x63.0; 1x 18.0x63.0; 1x 19.0x63.0; 1x 21.0x63.0; 1x 22.0x63.0; 1x 24.0x63.0
	9601	1x 30.0x340.0

#### 9661 Magnetic rail B Impaktor Deep Imperial 1 socket set, 3/8" drive



#### · Imperial sizes

•		
05 <b>005591</b> 001		
•	8790 B Impaktor Deep	1x $\frac{1}{10}$ x63.0; 1x $\frac{5}{16}$ x63.0; 1x $\frac{3}{8}$ x63.0; 1x $\frac{7}{16}$ x63.0; 1x $\frac{1}{2}$ x63.0; 1x $\frac{9}{16}$ x63.0; 1x $\frac{5}{8}$ x63.0; 1x $\frac{11}{16}$ x63.0; 1x $\frac{3}{4}$ x63.0
	9601	1x 30.0x340.0

8790 B Impaktor Deep Set 1



- · Robust surface-protecting, compact, textile box
- Suitable for Wera 2go

05 <b>005580</b> 001		
۲	8790 B	1x 8.0x63.0; 1x 10.0x63.0; 1x 11.0x63.0;
	Impaktor	1x 12.0x63.0; 1x 13.0x63.0; 1x 14.0x63.0;
	Deep	1x 15.0x63.0; 1x 16.0x63.0; 1x 17.0x63.0;
		1x 18.0x63.0; 1x 19.0x63.0; 1x 21.0x63.0;
		1x 22.0x63.0; 1x 24.0x63.0

#### 8790 B Impaktor Deep Imperial Set 1



· Imperial sizes

05 <b>005581</b> 001		
•	8790 B Impaktor Deep	1x $\frac{1}{4}$ "x63.0; 1x $\frac{5}{16}$ "x63.0; 1x $\frac{3}{6}$ "x63.0; 1x $\frac{7}{16}$ "x63.0; 1x $\frac{1}{2}$ "x63.0; 1x $\frac{3}{16}$ "x63.0; 1x $\frac{5}{6}$ "x63.0; 1x $\frac{11}{16}$ "x63.0; 1x $\frac{3}{4}$ "x63.0; 1x $\frac{15}{16}$ "x63.0; 1x $\frac{7}{6}$ "x63.0; 1x $\frac{15}{16}$ "x63.0; 1x 1"x63.0

#### 8790 B Impaktor Deep Socket with 3/8" drive



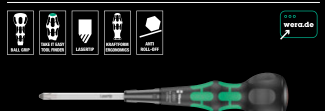




- Robust Impaktor sockets for extremely high stress; for use with electric or pneumatic wrenches with <sup>3</sup>/<sub>8</sub>" drive
- Long socket wrenches for low lying couplings, also suitable for fitting, protruding thread rods in confined spaces
- Hexagon profile for precise and profile-friendly screwdriving at high power transmission
- With Take-It-Easy Tool Finder: colour coding by size
- With cross hole and ring socket to attach the safety pin and safety ring of machine operated tools

		$\bigcirc$	[];		Δ.
	mm		mm	mm	mm
05 <b>005550</b> 001	8.0		63.0	14.1	19.0
05 <b>005551</b> 001	10.0		63.0	16.6	19.0
05 <b>0055552</b> 001	11.0		63.0	17.8	20.0
05 <b>005553</b> 001	12.0		63.0	18.2	20.0
05 <b>0055554</b> 001	13.0		63.0	20.0	22.0
05 <b>0055555</b> 001	14.0		63.0	21.0	22.0
05 <b>005556</b> 001	15.0		63.0	22.0	22.0
05 <b>005557</b> 001	16.0		63.0	25.0	22.0
05 <b>005558</b> 001	17.0		63.0	26.0	23.0
05 <b>005559</b> 001	18.0		63.0	28.0	23.0
05 <b>005560</b> 001	19.0		63.0	27.0	25.0
05 <b>005561</b> 001	21.0		63.0	30.0	27.0
05 <b>005562</b> 001	22.0		63.0	32.0	28.0
05 <b>005563</b> 001	24.0		63.0	34.0	30.0
05 <b>005564</b> 001		1/4"	63.0	11.0	19.0
05 <b>005565</b> 001		<sup>5</sup> / <sub>16</sub> "	63.0	14.1	19.0
05 <b>005566</b> 001		<sup>3</sup> /8"	63.0	16.6	19.0
05 <b>005567</b> 001		<sup>7</sup> / <sub>16</sub> "	63.0	17.8	19.0
05 <b>005568</b> 001		1/2"	63.0	20.0	22.0
05 <b>005569</b> 001		<sup>9</sup> / <sub>16</sub> "	63.0	21.0	22.0
05 <b>005570</b> 001		<sup>5</sup> /8"	63.0	24.0	22.0
05 <b>005571</b> 001		<sup>11</sup> / <sub>16</sub> "	63.0	25.0	23.0
05 <b>005572</b> 001		3/4"	63.0	28.0	25.0
05 <b>005573</b> 001		<sup>13</sup> / <sub>16</sub> "	63.0	30.0	27.0
05 <b>005574</b> 001		<sup>7</sup> /8"	63.0	32.0	28.0
05 <b>005575</b> 001		<sup>15</sup> / <sub>16</sub> "	63.0	34.0	30.0
05 <b>005576</b> 001		1"	63.0	36.0	32.0

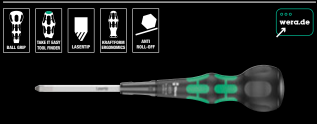
## 1850 PH Kraftform Ball-Grip Phillips-head screwdriver



- Screwdriver for cross-recess screws, Phillips
- Kraftform series 1800
- Soft handle zones for high power transmission
- Hard handle zones for palm pressure
- · Handle recesses for your fingers allow fine adjustment
- Narrow transition between handle and blade for hard-to-reach and sunken screws in tight areas
- Take it easy tool finder: colour coding according to profile and size
- · Lasertip tips for more secure fit in the screw head

	0	];	₩;	Ω;	Ø
		mm	mm	mm	mm
05 <b>007905</b> 001	PH 1	50	80	135	4.5
05 <b>007906</b> 001	PH 2	70	100	135	6.0
05 <b>007907</b> 001	PH 2	120	150	135	6.0
05 <b>007908</b> 001	PH 3	120	150	135	8.0

#### 1855 PZ Kraftform Ball-Grip Pozidriv-head screwdriver



Screwdriver, for cross-recess screws, Pozidriv

ŧ						
	•	];	Ŧ:	Q <b>ʻ</b> ,	Ø	
		mm	mm	mm	mm	
05 <b>007910</b> 001	PZ 2	70	100	135	6.0	





## Kraftform Ball-Grip for high torque transfer



The ergonomically shaped Kraftform Ball-Grip fits perfectly in the hand. Its convex shape allows the transmission of high torque transfer.

#### 9621 Belt holster Set 2

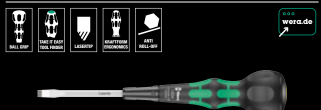




- Belt holster for perfect tool organization and instant access to the required tools
- Screwdriver for cross recess screws Phillips and Pozidriv, TORX<sup>®</sup>, slotted (VDE), and chiseldriver for screwdriving, chiselling, mortising
- Some of the tools come with a ball handle to achieve high axial forces and particularly high torques during manual screwdriving

05 <b>136033</b> 001		
0	1850 PH	1x PH 1x80; 1x PH 2x100
<b>÷</b>	1834	1x 1.0x6.0x100
<b>÷</b>	932 A	1x 1.0x5.5x100
0	162 i VDE PH	1x PH 1x80; 1x PH 2x100
<b>\$</b>	160 i VDE	1x 0.6x3.5x100 <sup>1)</sup>
	9522	1x 170.0x240.0

## 1834 Kraftform Ball-Grip Slotted screwdriver – workshop blade



• Slotted screwdriver – workshop blade

			];	Ŧ:	Ω;	
	mm	mm	mm	mm	mm	
05 <b>007900</b> 001	1.0	6.0	70	100	135	
05 <b>007901</b> 001	1.0	6.0	120	150	135	

No liability for printing errors or mistakes shall be assumed.

Wera Werkzeuge GmbH Korzerter Straße 21–25 D-42349 Wuppertal Germany Phone: +49 (0)202/4045-0 E-Mail: info@wera.de www.wera.de



Wera Tools (UK) LTD. Railway View Clay Cross Chesterfield Derbyshire S45 9FR +44 (0)1246 / 277756 queries@wera-tools.co.uk weratools.co.uk Wera Tools Inc. (North America) 4129 Harvester Rd, Unit H Burlington, Ontario Canada, L7L 5M3 Phone: 1-800-267-55 41 E-Mail: info@weratools.com www.weratools.com

Wera Tools Australia Pty Ltd. Mike Sack Tel.: +61-435 755 123 Email: mike.sack@wera.de www.wera.de/en

Wera Tools Japan G.K. Tel.: +81-3-3915-2555 E-Mail: frank.yang@wera.de

