Blade made from chromiumvanadium-molybdenum steel, fully hardened, blackened tip, hexagonal shoulder for wrenches.

Multi-component handle with extra large soft zone and suspension hole.



With striking cap.

Blade made from chromium-vanadium steel with a one-piece hexagonal blade and hexagonal shoulder for wrenches. The striking cap and torque adjustment meant that higher torques can be transferred.

Black tip for a precise fit of the screw heads. Multi-component handle with extra large soft zone and suspension hole. Handle top with anti-roll protection. Performance values up to 100% above DIN values!



Individually tested in accordance with DIN EN 60900 (IEC 900). ATORN slim blade

made from chromium-vanadiummolybdenum-steel, fully hardened, bronzed, insulated, black tip, multi-component handle with extra large soft zone and suspension hole. Handle marking (screw symbol).





Blade made from vanadiumextra-steel, brushed chromiumplated, fully hardened, bronzed tip. Ergonomic three-component handle, impact-resistant. Captive colour coding system on both ends of the handle.





Individually tested, DIN EN 60900 (IEC 900). Blade made from vanadium-extra-steel, brushed chromium-plated, fully hardened, tip bronzed. Ergonomic three-component handle, impact-resistant. Captive colour-coding system on both ends of the handle.



Blade made from high-alloy special steel, nicromatt, output laser tip black point tip. Ergonomically optimised Kraftform handle with hard zones for high working speed and soft zones for high torque transmission, handle with anti-roll protection.



Wera

The screw chisel

With striking cap and one-piece blade. Extra tough. Blade made from high-alloy special steel, brushed nickel-chrome, from 0.8×4.5 with torque adjustment. Output black point tip. Ergonomically optimised Kraftform handle with hard and soft zones for maximum torque transmission, handle with anti-roll protection.





Individually tested Standard: IEC 60900





Kraftform screwdriver with laser tip blade to prevent it from slipping out of the screw Better work results due to Improved safety

More power More speed





Blade made from high-quality chromium-vanadium-molybdenum steel, fully hardened, brushed chromium-plated.

ChromTop® tip. Ergonomic SoftFinish® handle for the highest torques, with anti-roll protection.





Blade made from high quality chromium-vanadiummolybdenum steel, fully hardened, bronzed. Ergonomic SoftFinish® handle for the highest torques, with anti-roll protection

Manufactured in accordance with IEC 60900:2004.



Blade made from high-quality chromium-vanadium steel, fully hardened, bright nickel-plated. ChromTop® tip.

Wooden handle made from sealed beech wood. Impact head with leather cap protects the end of the handle against damage. From 5.5 mm with one-piece blade, hexagonal shoulder for wrenches and cutting edge with slip guard.





Magnetic storage tray

Design

Round, made from stainless steel. Due to the double-sided magnetic effect, the tray can be secured to all iron surfaces, such as workshop trolleys, tool racks or lifting platforms. To protect the surface, the magnetic surface is covered with rubber.

Applications

Universal magnetic storage tray with strong magnets that hold small parts, such as screws or wheel bolts, securely.





Diameter 52002 mm 150 101

52000

Permanent magnetising and demagnetising device



52000

67160

52002



Housing made from shatterproof plastic, cadmium-

Applications

Used to magnetise or demagnetise screwdriver blades, tweezers and similar steel tools.

WxHxD	52000	
mm		
52 v 50 v 20		101



67160

Pricking awl

Design

- With round blade and plastic handle
- Blade made from tool steel

Diameter x length mm	67160	
6 x 100		101



52004

Watchmaker's screwdriver sets

DIN 8320 BS1. Handles made from impact-resistant plastic, handle ends can be rotated.

Quality

Blade made from chromium-vanadium steel,

Set contents Cutting edge width x total length

5 pieces 1.0 x 104/1.4 x 104/1.8 x 104/2.3 x 104/3.0 x 104

7 pieces 0.6 x 104/0.8 x 104/1.0 x 104/1.2 x 104/1.4 x 104/1.8 x 104/2.3 x 104

www.hhw.de Fax order hotline: 0800 0 915910

hardened and bronzed.



52015

Watchmaker's screwdriver with interchangeable blades



52015

52004 101

Design

4 blades, hardened, interchangeable, in the handle, shaft made of nickel-plated brass, fluted handle.

Chromium-vanadium steel blade.

Cutting edge width x cutting edge thickness	Handle diameter	Total length	52015	
mm	mm	mm		
1.5 x 0.23/2.0 x 0.4/2.5 x 0.4/3.0 x 0.5		115		101



Watchmaker's screwdriver

W

- Design
 Watchmaker's screwdriver with handle made from corrosion-resistant aluminium with high strength and inserted blade
- Rotating hexagon head made from black plastic

Advantage

Aluminium handle, no nickel content (allergy sufferers)

Quality

Blades made from molybdenum-vanadium steel, hardened and bronzed.



Set conter	its	Size x blade length mm	Design	52009	
4 pieces	•	0000/000/00/0	in practical wooden box		400



Set conten	its	Cutting edge width x total length mm	Design	52009	
6 pieces	\ominus	1.0/1.5/2.0/2.5/3.0/3.5	in practical wooden box		401



Set conter	nts	1 piece each	Design	52009	
6 pieces	\ominus	1.0/1.5/2.0/3.0	in practical wooden box		402
	(+)	0/00			



Cutting edge width x cutting edge thickness mm	Handle diameter mm	Total length mm	52009	
1.0 x 0.20	5	80		201
1.5 x 0.23	5	84		202
1.8 x 0.30	6	100		203
2.0 x 0.40	6	100		204

Cutting edge width x cutting edge thickness mm	Handle diameter mm	Total length mm	52009	
2.3 x 0.30	6	100		205
2.5 x 0.40	6	100		206
3.0 x 0.50	8	112		207
3.5 x 0.60	8	112		208



Insert diameter	Size	Handle diameter	Total length	52009	
mm		mm	mm		
1.5	0000	5	84		301
2.0	000	6	100		302
2.5	00	6	100		303

Insert diameter mm	Size	Handle diameter mm	Total length mm	52009	
3.0	0	8	112		304
3.5	1	8	112		305

eng/P

Workshop screwdriver





Design

Round blade, fully hardened, bright nickel-plated. Multi-component handle with extra large soft zone and suspension hole. Handle top with anti-roll

Quality

Chromium-vanadium steel blade.

Cutting edge width 3.0 and 4.0 mm with the same cutting edge and shaft diameter.



Set contents	Cutting edge width x blade length mm	Design	52065	
6 pieces	3.0 x 80/4.0 x 100/5.5 x 125/6.5 x 150/8.0 x 175/10.0 x 200	in cardboard box		201

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52066	
4.5 x 0.8	100	207		201
5.5 x 1.0	125	232		202
6.5 x 1.2	150	269		203

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52066	
8.0 x 1.2	175	294		204
10.0 x 1.6	200	319		205

52120

Workshop screwdriver





Design

Output: DIN 5265, ISO 2380. Round blade, fully hardened, brushed chromium-plated. ChromTop® tip. SoftFinish® handle with anti-roll protection.

Quality

Blade made from high-quality, chromiumvanadium-molybdenum steel.

	52120 206-221
Va	wiha 💌

52120 230-233



Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52120	
4.0 x 0.8	100	211		208
5.5 x 1.0	125	236		213
6.5 x 1.2	150	268		218
L 8.0 x 1.2	175	299		221

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52120	
4.0 x 0.8	25	81		230
5.5 x 1.0	25	81		231
6.5 x 1.2	25	81		232
8.0 x 1.2	25	81		233

52123

Workshop screwdriver





Design

Output: DIN 5264 A, ISO 2380. Round blade, brushed nickel-chrome, with laser tip to prevent it from slipping out of the screw and Kraftform handle with hard and soft zones, as well as anti-roll

protection. Quality

Blade made from 73 Mo V 5 2.







Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52123	
5.0 x 0.8	100	198		101
6.0 x 1.0	125	230		102
6.5 x 1.2	150	255		103

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52123	
7.0 x 1.2	150	255		104
8.0 x 1.2	175	287		105
10.0 x 1.6	200	312		106

Info

VDE battery screwdriver speedE®



- The first electric screwdriver from Wiha
- An electric screwing aid that eliminates tiresome screwing work for professionals, yet still leaves them the sensitive manual tightening of the screw
- See art. no. 52502 001-205, page 52.28





Design

Output: DIN 5264 A, ISO 2380-1 A.

Round blade, brushed chromium-plated, fully hardened, bronzed tip. Ergonomic three-component handle, impact-resistant. Captive colour-coding system on both ends of the handle (slot = yellow).

Quality

Blade made from vanadium-extra steel.



52125 201-206





52125 208-209



Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52125	
2.5 x 0.4	75	197		201
3.0 x 0.5	75	197		202
L 3.0 x 0.5	125	247		203
3.5 x 0.6	75	197		204
L 3.5 x 0.6	125	247		205

Cutting ed	ge width x kness mm	Blade length mm	Total length mm	52125	
	4.0 x 0.8	100	222		206
	5.5 x 1.0	150	272		207
	6.5 x 1.2	150	272		208
	8.0 x 1.6	175	297		209

52376

Short screwdriver (carburettor screwdriver)



Hand tools

BAHCO

Design

Output: DIN 5264 A, ISO 2380-1 A.

Round blade, brushed chromium-plated, fully hardened, bronzed tip. Ergonomic three-component handle, impact-resistant. Captive colour-coding system on both ends of the handle (slot = yellow).

Quality

Blade made from vanadium-extra steel.



Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52376	
6.5 x 1.2	25	83		205
8.0 x 1.2	25	83		207

Workshop screwdriver





Design

Round blade, bright nickel-plated, fully hardened, with hardwood handle, natural beech, painted. Impact head with leather cap protects the end of the handle against damage.

Quality

Chromium-vanadium steel blade.

From 5.5 mm cutting edge width with one-piece blade, hexagonal shoulder for wrenches and slip guard to stop slippage.



Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52140	
3.5 x 0.6	75	175		101
4.5 x 0.8	90	190		102
5.5 x 0.95	100	205		103
7.0 x 0.95	125	230		104

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52140	
9.0 x 1.1	150	270		105
10.0 x 1.2	175	295		106
12.0 x 1.4	200	325		107
14.0 x 1.75	250	380		108

52152

Workshop screwdriver



Design

Output: DIN 5625, ISO 2380.

Hexagonal blade with hexagonal shoulder for wrenches, fully hardened, brushed chromium-plated, tip blackened. Multi-component handle with extra large soft zone and suspension hole. Handle top with anti-roll protection.

Blade made from chromium-vanadium-molybdenum steel.



Cutting edge width x blade length Set contents Design 52152 3.5 x 75/4.5 x 90/5.5 x 100/6.5 x 125/8.0 x 150/10.0 x 175 in cardboard box 201 6 pieces



Cutting edge width x blade length mm	Total length mm	52152	
3.5 x 75	165		301
4.5 x 90	190		302
5.5 x 100	212		303
6.5 x 125	237		304

	52152	Total length mm	Cutting edge width x blade length mm
305		262	8.0 x 150
306		287	10.0 x 175
307		312	12.0 x 200

52155

Workshop screwdriver with striking cap



- Output: DIN 5625, ISO 2380
- One-piece hexagonal blade with hexagonal shoulder for wrenches
- Striking cap and torque adjustment to transfer higher torques
- Brushed chromium-plated blades made from special chromium-molybdenum-vanadium alloy
- Black tip for precise fit
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection



Chromium-vanadium steel blade.



Cutting edge width x blade length	52155	
mm		
4.5 x 100		101
5.5 x 100		102
7.0 x 115		103

Cutting edge width x blade length	52155	
mm		
9.0 x 150		104
10.0 x 175		105
12.0 x 200		106

52151

Workshop screwdriver



Design

Output: DIN 5265, ISO 2380.

Hexagonal blade fully hardened, brushed chromium-plated. ChromTop® tip. SoftFinish® handle with anti-roll protection. From 5.5 x 1.0 mm with hexagonal shoulder for wrenches.



Blade made from high-quality, chromium-vanadium-molybdenum steel.



Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52151	
3.5 x 0.6	75	186		101
4.5 x 0.8	90	201		102
5.5 x 1.0	100	213		103
6.5 x 1.2	125	238		104
7.0 x 1.1	125	238		105

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52151	
8.0 x 1.2	150	268		106
9.0 x 1.4	150	268		107
10.0 x 1.6	175	293		108
12.0 x 2.0	200	318		109
14.0 x 2.5	250	368		110

www.hhw.de Fax order hotline: 0800 0 915910





Design

Output: DIN 5265, ISO 2380.

Hexagonal blade fully hardened, brushed chromium-plated. ChromTop® tip. **SoftFinish® handle** with anti-roll protection and **solid steel cap.** From 5.5~x~1.0~mm with hexagonal shoulder for wrenches.

Quality

Blade made from high-quality, chromium-vanadium-molybdenum steel.



52153



Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52153	
3.5 x 0.6	75	186		201
4.5 x 0.8	90	201		202
5.5 x 1.0	100	213		203
6.5 x 1.2	125	238		204

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52153	
8.0 x 1.2	150	271		205
10.0 x 1.6	175	296		206
12.0 x 2.0	200	321		207
14.0 x 2.5	250	371		208

52154

Workshop screwdriver/The screw chisel with striking cap



Jand tools



Design

Output: DIN 5264 A, ISO 2380.

One-piece hexagonal blade with striking cap and hexagonal shoulder for wrenches (from 4.5×0.8 mm). Black point tip, tempered to be particularly impact-resistant. **Kraftform handle** with hard and soft zones, and roll-off protection.

Applications

For screwing, chiselling and mortising.

Quality

Blade made from 73 Mo V 5 2.

Note:

For blade lengths 200 and 250 mm, handle made from single-component material.





Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52154	
3.5 x 0.6	80	161		101
4.5 x 0.8	90	188		102
5.5 x 1.0	100	205		103
7.0 x 1.2	125	230		104

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52154	
9.0 x 1.6	150	262		105
10.0 x 1.6	175	287		106
12.0 x 2.0	200	317		107
14.0 x 2.5	250	319		108

52156

Workshop screwdriver





Design

Output: DIN 5264 A, ISO 2380.

With laser tip to prevent it from slipping out of the screw. Hexagonal blade, brushed nickel-chrome, hexagonal shoulder for wrenches (from 4.5 x 0.8 mm) and Kraftform handle with hard and soft zones, as well as anti-roll protection.



Blade made from 73 Mo V 5 2.







Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52156	
3.5 x 0.6	75	156		101
4.0 x 0.8	90	171		102
4.5 x 0.8	90	188		103
5.5 x 1.0	100	198		104

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52156	
6.5 x 1.2	125	230		105
7.0 x 1.2	125	230		106
9.0 x 1.6	150	262		107
10.0 x 1.6	175	287		108

52157

Workshop screwdriver



Design

Output: DIN 5264-A ISO 2380-1-A.

Hexagonal blade, brushed chromium-plated, fully hardened, bronzed tip. Hexagonal shoulder for wrenches. Ergonomic three-component handle, impact-resistant. Captive colour-coding system on both ends of the handle (slot = yellow).

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52157	
5.5 x 1.0	125	247		201
6.5 x 1.2	150	272		202
8.0 x 1.6	175	297		203

Quality

Blade made from vanadium-extra steel.



52157 204-205



Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52157	
10.0 x 1.6	175	336		204
12.0 x 2.0	200	361		205

Electrician's screwdriver





Design

Round blade, fully hardened, bright nickel-plated. Multi-component handle with extra large soft zone and suspension hole. Handle top with anti-roll protection. With the same cutting edge width and shaft diameter.



Chromium-vanadium steel blade.



Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52162	
2.5 x 0.4	75	161		201
3.0 x 0.5	80	166		202
3.5 x 0.6	100	197		203
4.0 x 0.8	100	207		204

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52162	
5.0 x 0.8	100	207		205
5.5 x 1.0	200	269		207 🔣
6.0 x 1.1	150	269		206

52168

Electrician's screwdriver





Design

Output: DIN 5264 A, ISO 2380.

Round blade, brushed nickel-chrome, with laser tip (3.5-5.5 mm cutting edge width) to prevent it from slipping out of the screw and $\mathbf{Kraftform}$ handle with hard and soft zones, as well as anti-roll protection. With the same cutting edge width and shaft diameter.

Quality

Blade made from 73 Mo V 5 2.



Blade length 300 mm without laser tip.





Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52168	
2.0 x 0.4	60	141		100
2.5 x 0.4	60	141		101
L 2.5 x 0.4	75	156		102
3.0 x 0.5	80	161		103
3.5 x 0.6	100	181		104
L 3.5 x 0.6	125	206		105
XL 3.5 x 0.6	200	281		106

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52168	
4.0 x 0.8	100	198		107
L 4.0 x 0.8	150	248		108
XXL 4.0 x 0.8	300	398		110
5.5 x 1.0	125	223		111
L 5.5 x 1.0	150	248		112
XXL 5.5 x 1.0	300	398		114

52180 - 52181

VDE electrician's screwdriver

Quality

Blade bronzed, insulated.







52180



Design

Output: DIN 5264, ISO 2380. Individually tested in accordance with DIN EN 60900 (IEC 900), standard DIN 7437.

Multi-component handle with extra large soft

•	3
zone and suspension hole.	
Handle top with anti-roll protection.	





Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52181	
2.5 x 0.4	75	161		201
3.0 x 0.5	100	186		202
3.5 x 0.6	100	197		203
4.0 x 0.8	100	207		204

www.hhw.de Fax order hotline: 0800 0 915910

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52181	
5.5 x 1.0	125	244		205
6.5 x 1.2	150	269		206
8.0 x 1.2	175	294		207
10.0 x 1.6	200	319		208

VDE electrician's screwdriver slim









52182

£1000V

TORN

Design

- Output: DIN 5264, ISO 2380
- Individually tested in accordance with DIN EN 60900 (IEC 900), standard DIN 7437
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection
- Handle marking (screw symbol) makes it easier to find the right tool
- Black tip to retain precision and fit
- ATORN slim blade facilitates access to deepseated screw fittings

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed, insulated.











52320

VDE electrician's screwdriver slimFix



Design

Output: DIN 5264, ISO 2380.

Manufactured in accordance with IEC 60900:2004.

SoftFinish® handle with anti-roll protection. Protective insulation in the front area is fully integrated in the blade. 38 mm constant thin diameter: Deep-seated screw fittings/spring

elements can be reached easily.

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed.







Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52320	
3.5 x 0.6	100	204		101
4.0 x 0.8	100	211		102
5.5 x 1.0	125	243		103
6.5 x 1.2	150	268		104

52323 - 52324

VDE electrician's screwdriver



Output: DIN 5264, ISO 2380.

Manufactured in accordance with IEC 60900:2004. Protective insulation sprayed directly onto the blade. SoftFinish® handle with anti-roll protection.

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed.





Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52324	
2.5 x 0.4	75	179		102
3.5 x 0.6	100	204		104
4.0 x 0.8	100	211		105
4.5 x 1.0	125	236		106

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52324	
5.5 x 1.0	125	243		108
L 5.5 x 1.0	175	293		109
6.5 x 1.2	150	268		111
8.0 x 1.2	175	299		112

52326

VDE electrician's screwdriver



Design

Output: DIN 5264 A, ISO 2380.

Blade bronzed, insulated. Conical cutting edge with laser tip (3.5-10 mm cutting edge width) to prevent it from slipping out of the screw. Individually tested, standard: IEC 60900: 2004. Soft zone Kraftform handle with hard and soft zones, as well as anti-roll protection.

Quality

Blade made from 73 Mo V 5 2.





Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52326	
2.5 x 0.4	80	161		101
3.0 x 0.5	100	181		102
3.5 x 0.6	100	181		103
4.0 x 0.8	100	198		104

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52326	
5.5 x 1.0	125	223		105
6.5 x 1.2	150	255		106
8.0 x 1.2	175	287		107
10.0 x 1.6	200	312		109

VDE electrician's screwdriver







52328 201-204

BAHCO - C Design

Output: DIN 5264 A, ISO 2380-1. Individually tested, DIN EN 60900 (IEC 900), standard DIN 7437. Blade brushed chromium-plated, fully hardened, bronzed tip. Ergonomic three-component handle, impact-resistant. Captive colour-coding system on both ends of the handle (slot = yellow).

Quality

Blade made from vanadium-extra steel.



52328 205-207



	52328	Total length mm	Blade length mm	Cutting edge width x cutting edge thickness mm
201		177	75	2.5 x 0.4
202		202	100	3.0 x 0.5
203		222	100	3.5 x 0.6
204		222	100	4.0 x 0.8

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52328	
5.5 x 1.0	125	247		205
6.5 x 1.2	150	272		206
8.0 x 1.2	175	297		207

52371

Screwdriver (grub screw screwdriver)





Design

Hand tools

Blade coated up to the cutting edge, hardened. Tapered, slim plastic handle.

Applications

For set screws (grub screws) M 2.3 to M 5. Quality Blade made from vanadium-extra steel.

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52371	
2.0 x 0.4	63	143		201
2.5 x 0.4	75	155		202

Cutting edge width x cutting edge thickness mm	Blade length mm	Total length mm	52371	
3.0 x 0.5	80	165		203

52391 - 52392

Phillips screwdrivers PH





Design

Round blade, fully hardened, bright nickel-plated. Multi-component handle with extra large soft zone and suspension hole. Handle top with anti-roll protection.

Quality

Chromium-vanadium steel blade.





Set contents	Size x blade length mm	Design	52391	
3 pieces	1 x 80/2 x 100/3 x 150	in cardboard box		201

	52392	Total length mm	Blade length mm	Size
201		146	60	0
202		187	80	1

Size	Blade length	Total length	52392	
	mm	mm		
2	100	219	203	
3	150	269	204	

52398

Phillips screwdrivers PH





Output: DIN 5260 PH, ISO 8764 PH. Round blade, fully hardened, brushed chromium-plated. Chrom-Top® tip. SoftFinish® handle with anti-roll protection.

Applications

For Phillips cross recess head screws.

Quality

Blade made from high-quality, chromiumvanadium-molybdenum steel.



52398 301-303



Size	Blade length mm	Total length mm	52398	
0	60	164		201
1	80	191		202
2	100	218		205
3	150	274		208

Size	Blade length mm	Total length mm	52398	
01	25	81		301
02	25	81		302
03	25	81		303

Phillips screwdrivers PH





Design

Output: DIN 5260 PH, ISO 8764 PH.

Round blade, brushed nickel-chrome, with laser tip (size 1–3 up to 200 mm blade length) to prevent it from slipping out of the screw and **Kraftform** handle with hard and soft zones, as well as anti-roll protection.

Applications

For Phillips cross recess head screws.

Quality

Blade made from 73 Mo V 5 2.

Note:

For blade length 25 mm, handle made from single-component material.









Size	Blade length mm	Total length mm	52405	
0	60	141		101
1	80	178		102
L1	200	298		103
XL1	300	398		104
2	100	205		105
L 2	200	305		106

Size	Blade length mm	Total length mm	52405	
XL 2	300	398		107
3	150	262		108
4	200	312		109
01	25	79		110
02	25	79		111

52419 - 52420

Phillips screwdrivers PH



Design

Output: DIN/ISO 8764-1.

Round blade, brushed chromium-plated, fully hardened,bronzed tip. Ergonomic three-component handle, impact-resistant.

Captive colour-coding system on both ends of the handle (PH = red).

Applications

For Phillips cross recess head screws.

Quality

Blade made from vanadium-extra steel.



52419 302-303

0 60 182 301	
1 75 197 302	
L 1 200 322 303	
2 100 222 304	
L 2 200 322 305	
3 150 272 306	
01 25 83	201
02 25 83	202



52421

Phillips screwdrivers PH



Design

Output: DIN 5260 PH, ISO 8764 PH.

Round blade, one-piece, bright nickel-plated, fully hardened, **with hexagonal shoulder** for wrenches.

Wooden handle made from sealed beech wood. Impact head with leather cap protects the end of the handle against damage.

Applications

For Phillips cross recess head screws.

Quality

Chromium-vanadium steel blade.





Size	Blade length	Total length	52421	
	mm	mm		
1	80	180		101
2	100	205		102

Size	Blade length mm	Total length mm	52421	
3	150	270		103
4	200	330		104

52437

Phillips screwdrivers PH



Design

Output: DIN 5260 PH, ISO 8764 PH.

Hexagonal blade with hexagonal shoulder for wrenches, fully hardened, brushed chromium-plated, tip blackened.

Multi-component handle with extra large soft

zone and suspension hole. Handle top with anti-roll protection.

Quality

Blade made from chromium-vanadium-molybdenum steel.

Tax APPEN
AMOSV my dea
- Army

Set contents	Size x blade length mm	Design	52437	
3 pieces	1 x 80/2 x 100/3 x 150	in cardboard box		200
•			-	

Size	Blade length mm	Total length mm	52437
1	80	180	201
2	100	212	202

Size	Blade length mm	Total length mm	52437	
3	150	262		203





Design

- Output: DIN 5260 PH, ISO 8764 PH
- One-piece hexagonal blade with hexagonal shoulder for wrenches
- Striking cap and torque adjustment to transfer higher torques
- Brushed chromium-plated blades made from special chromium-molybdenum-vanadium alloy
- Black tip for precise fit
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection

Chromium-vanadium steel blade.



Size	Blade length mm	52435	
1	70		101
2	90		102

Size	Blade length mm	52435	
3	150		103

52438

Output: DIN 5260 PH, ISO 8764 PH.

wiha 🕾

Design

Phillips screwdrivers PH



Applications For Phillips cross recess head screws.

Quality

Blade made from high-quality, chromiumvanadium-molybdenum steel.



wrenche	es, fully ha op® tip. S e	with hexagonal s rdened, brushed oftFinish® handl	chromium-plated.
	Sizo	Riada lanath	Total langth

Size	Blade length	Total length	52438	
	mm	mm		
1	80	186		101
2	100	213		102

Size	Blade length mm	Total length mm	52438
3	150	268	103

52443

Phillips screwdriver PH with striking cap





Design

Output: DIN 5260 PH, ISO 8764 PH.

One-piece hexagonal blade, striking cap and hexagonal shoulder for wrenches. Black point tip, tempered to be particularly impact-resistant.

Kraftform handle with hard and soft zones, as well as anti-roll protection.

Applications

For Phillips cross recess head screws.

Quality

Blade made from 73 Mo V 5 2.





Siz	e Bl	ade length mm	Total length mm	52443	
	1	80	178		102
	2	100	205		103

Size	Blade length mm	Total length mm	52443	
3	150	262		104
4	200	317		105

52444

Phillips screwdrivers PH





Design

Output: DIN 5260 PH, ISO 8764 PH.

With laser tip (size 1-3) to prevent it from slipping out of the screw, hexagonal blade, brushed nickelchrome, hexagonal shoulder for wrenches for size 1-3 and Kraftform handle with hard and soft zones, as well as anti-roll protection.

Applications

For Phillips cross recess head screws.

Quality

Blade made from 73 Mo V 5 2.







Size	Blade length mm	Total length mm	52444
0	60	141	101
1	80	178	102

Size	Blade length mm	Total length mm	52444
2	100	205	103
3	150	262	104





52456

52445

Wera

ESD/EGB Phillips screwdrivers PH







Design

Output: DIN 5260 PH, ISO 8764 PH. Round blade, black point tip, handle with anti-roll protection. With rotating cap for lightning-fast twisting.

Applications

For Phillips cross recess head screws. For working on electrostatically sensitive electronic components.

Complies with standard EN 100-015 Part 1. Quality

Blade made from high-alloy special steel.



Size	Blade length	Total length	52445	
	mm	mm		
0	60	157		101
1	80	177		102

52451

VDE electrician's screwdriver PH





Output: DIN 5260 PH, ISO 8764 PH. Individually tested in accordance with DIN EN 60900 (IEC 900), standard DIN 7438.

Multi-component handle with extra large soft

zone and suspension hole.

Handle top with anti-roll protection.

Qu	all	ιy

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed, insulated.



Set contents	Size x blade length mm	Design	52451	
3 pieces	1 x 80/2 x 100/3 x 150	in cardboard box		301

Size	Blade length mm	Total length mm	52451
0	60	146	401
1	80	187	402

Size	Blade length mm	Total length mm	52451
2	100	219	403
3	150	269	404

52456

VDE electrician's screwdriver PH slim





Design

- Output: DIN 5260 PH, ISO 8764 PH
- Individually tested in accordance with DIN EN 60900 (IEC 900), standard DIN 7438
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection
- Handle marking (screw symbol) makes it easier to find the right tool
- Black tip to retain precision and fit
- ATORN slim blade facilitates access to deep-seated screw fittings

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed, insulated.



Size	Blade length mm	52456	
1	80		101
2	100		102







52440

VDE electrician's screwdriver PH slimFix





Output: DIN 7438, DIN ISO 8764.

Manufactured in accordance with IEC 60900:2004. SoftFinish® handle with anti-roll protection. Protective insulation in the front area is fully integrated in the blade. 38 mm constant thin

diameter: Deep-seated screw fittings/spring elements can be reached easily.

Applications

For Phillips cross recess head screws.

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed.



Size	Blade length mm	Total length mm	52440	
1	80	191		101
2	100	218		102



52.13

VDE electrician's screwdriver PH









52449

wiha 🕾

Design

Output: DIN 7438, ISO 8764 PH.

Manufactured in accordance with IEC 60900:2004. Protective insulation sprayed directly onto the blade.

SoftFinish® handle with anti-roll protection.

Applications

For Phillips cross recess head screws.

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed.



200

Set contents	Size x blade length mm	Design	52449	
3 pieces	1 x 80/2 x 100/3 x 150	in cardboard box		101

Size	Blade length mm	Total length mm	52450
0	60	164	100
1	80	191	101

Size	Blade length mm	Total length mm	52450
2	100	218	102
3	150	268	103

52452

Output: DIN 5260 PH, ISO 8764 PH.

Blade bronzed, insulated. With laser tip (size 1-3) to prevent it from slipping out of the screw. Individually tested, standard: IEC 60900: 2004. Ergonomically optimised Kraftform handle with hard and soft zones, as well as anti-roll protection.

Wera

Design

VDE electrician's screwdriver PH

For Phillips cross recess head screws.

Quality

Applications

Blade made from 73 Mo V 5 2.





Size	Blade length	Total length	52452	
	mm	mm		
0	80	161		101
1	80	178		102
2	100	205		102

Size	Blade length mm	Total length mm	52452	
3	150	262		104
4	200	312		105

52453

BAHCO

VDE electrician's screwdriver PH







52453 201

Design

Output: DIN/ISO 8764-1.

Individually tested, DIN EN 60900 (IEC 900),

standard DIN 7438. Blade brushed chromium-plated, fully hardened, bronzed tip. Ergonomic three-component handle, impact-resistant. Captive colour-coding system on both ends of the handle (PH = red).

Applications

For Phillips cross recess head screws.

Quality

Blade made from vanadium-extra steel.





52453 205



Size	Blade length	Total length	52453	
	mm	mm		
0	75	162		201
1	80	202		202
2	100	222		203

Size	Blade length	Total length	52453	
	mm	mm		
3	150	272		204
4	200	361		205

52436

VDE electrician's screwdriver combined PH/slotted









52436



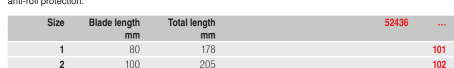
Output: Combination profile Phillips/slotted. Blade insulated. Individually tested, standard: IEC 60900:2004. Ergonomically optimised Kraftform handle with hard and soft zones, as well as anti-roll protection.

Applications

For PlusMinus screws Phillips/slotted.

Quality

Blade made from 73 Mo V 5 2.







www.hhw.de Fax order hotline: 0800 0 915910

52481 - 52482

Phillips screwdrivers PZ



52481



Design

Round blade, fully hardened, bright nickel-plated. Multi-component handle with extra large soft zone and suspension hole. Handle top with anti-roll Quality

Chromium-vanadium steel blade.



Set contents	Size x blade length mm	Design	52481	
3 pieces	1 x 80/2 x 100/3 x 150	in cardboard box		201

Size	Blade length	Total length	52482	Size	Blade length	Total length	52482	
	mm	mm			mm	mm		
0	60	146	201	2	100	219		203
1	80	187	202	3	150	269		204

52459

Phillips screwdrivers PZ





Design

Output: DIN 5260 PZ, ISO 8764 PZ.

Round blade, fully hardened, brushed chromiumplated. ChromTop® tip. SoftFinish ® handle with

anti-roll protection.

Applications

For Pozidriv/Supadriv/Phillips screws.

Quality

Blade made from high-quality, chromiumvanadium-molybdenum steel.



52459 301-303



Size	Blade length mm	Total length mm	52459	
0	60	164		201
1	80	191		202
2	100	218		203
3	150	274		204

Size	Blade length mm	Total length mm	52459	
01	25	81		301
02	25	81		302
03	25	81		303

52460

Phillips screwdrivers PZ





Design

Output: DIN 5260 PZ, ISO 8764 PZ.

Round blade, brushed nickel-chrome, with laser tip (size 1-3) to prevent it from slipping out of the screw and Kraftform handle with hard and soft zones, as well as anti-roll protection.

Applications

For Pozidriv Phillips-head screws.

Quality

Blade made from 73 Mo V 5 2.

For blade length 25 mm, handle made from single-component material.









Size	Blade length	Total length	52460	
	mm	mm		
0	60	141		200
1	80	178		201
L1	200	298		208
XL 1	300	398		206
2	100	205		202

	52460	rotai iengtn	Blade length	Size
		mm	mm	
209		305	200	L 2
207		405	300	XL 2
203		262	150	3
204		79	25	01
205		79	25	02



Phillips screwdrivers PZ



Design

Output: DIN 5260 PZ, ISO 8764 PZ.

Round blade, one-piece, brushed chromium-plated, liberally bright nickel-plated, fully hardened, with hexagonal shoulder for wrenches. Wooden handle made from sealed beech wood. Impact head with

leather cap protects the end of the handle against damage.

Applications

For Pozidriv/Supadriv/Phillips screws.

Quality

Chromium-vanadium steel blade.

Size	Blade length mm	Total length mm	52480	
1	80	180		201
2	100	205		202

Size	Blade length mm	Total length mm	52480	
3	150	270		203

Phillips screwdrivers PZ





Design

Output: DIN 5260 PZ, ISO 8764 PZ.

Hexagonal blade with hexagonal shoulder for wrenches, fully hardened, brushed chromium-plated, tip blackened. Multi-component handle with extra large soft zone and suspension hole. Handle top with anti-roll protection.



Blade made from chromium-vanadium-molybdenum steel.



Set contents	Size x blade length mm	Design	52454	
3 pieces	1 x 80/2 x 100/3 x 150	in cardboard box		200

Size	Blade length mm	Total length mm	52454	
1	80	180		201
2	100	212		202

Size Blade length mm	Total length mm	52454
3 150	262	203



Phillips screwdriver PZ with striking cap





Design

Output: DIN 5260 PZ, ISO 8764 PZ.

One-piece hexagonal blade with striking cap and hexagonal shoulder for wrenches. Black point tip, tempered to be particularly impact-resistant. Kraftform handle with hard and soft zones, and

roll-off protection.

Applications

For Pozidriv Phillips-head screws.

Quality

Blade made from 73 Mo V 5 2.





Size	Blade length	Total length	52461	
	mm	mm		
1	80	178		202
2	100	205		203

Size	Blade length mm	Total length mm	52461	
3	150	262		204
4	200	317		205

52462

Phillips screwdrivers PZ





Design

Output: DIN 5260 PZ, ISO 8764 PZ. With laser tip (size 1-3) to prevent it from slipping out of the screw, hexagonal blade, brushed nickel-chrome, hexagonal shoulder for wrenches (size 1-3) and Kraftform handle with hard and soft zones, as well as anti-roll protection.

Applications

For Pozidriv Phillips-head screws. Quality

Blade made from 73 Mo V 5 2.



Size	Blade length mm	Total length mm	52462	
0	60	141		100
1	80	178		101

Size	Blade length mm	Total length mm	52462
2	100	205	102
3	150	262	103

52478 - 52479

VDE electrician's screwdriver PZ









4TORN Design

Output: **DIN 5260 PZ, ISO 8764 PZ.** Individually tested in accordance with DIN EN 60900 (IEC 900), standard DIN 7438. Multi-component handle with extra large soft zone and suspension hole.

Handle top with anti-roll protection.

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed, insulated.

202

Size x blade length 52478 Set contents Design mm 201

3 pieces	1 x 80/2 x 100/3 x	(150	in cardboard box		
Size	Blade length mm	Total length mm	52479		Size
0	60	146		201	2

187



Size	Blade length mm	Total length mm	52479
2	100	219	203
3	150	269	204

VDE electrician's screwdriver PZ slim









52466

TORN[®] Design

- Output: DIN 5260 PZ, ISO 8764 PZ
- Individually tested in accordance with DIN EN 60900 (IEC 900), standard DIN 7438
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection
- Handle marking (screw symbol) makes it easier to find the right tool

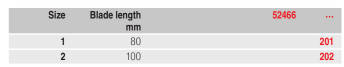
- Black tip to retain precision and fit

- ATORN slim blade facilitates access to deep-seated screw fittings

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed, insulated.











£1000∨

52495

£1000∨

52495

VDE electrician's screwdriver PZ slimFix



Design

Output: DIN 7438, DIN ISO 8764.

Manufactured in accordance with IEC 60900:2004. SoftFinish® handle with anti-roll protection. Protective insulation in the front area is fully

integrated in the blade. 38 mm constant thin diameter: Deep-seated screw fittings/spring

elements can be reached easily.

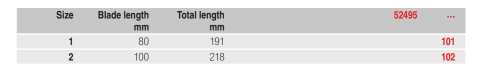
Applications

For Pozidriv/Supadriv/Phillips screws.

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed.







52465

VDE electrician's screwdriver PZ



Design

Output: DIN 7438, ISO 8764 PZ.

Manufactured in accordance with IEC 60900:2004. Protective insulation sprayed directly onto the blade. SoftFinish® handle with anti-roll protection.

Applications

For Pozidriv/Supadriv/Phillips screws.

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed.



Set contents	Size x blade length mm	Design	52465
3 pieces	1 x 80/2 x 100/3 x 150	in cardboard box	101

Size	Blade length	Total length	52465	Size	Blade length	Total length	52465
	mm	mm			mm	mm	
0	60	164	201	2	100	218	203
1	80	191	202	3	150	324	204

52468

VDE electrician's screwdriver PZ



Design

Output: DIN 5260 PZ, ISO 8764 PZ.

Blade bronzed, insulated. With laser tip (size 1-3) to prevent it from slipping out of the screw. Individually tested, standard: IEC 60900:2004. Kraftform handle with hard and soft zones, and

roll-off protection.

Applications

For Pozidriv Phillips-head screws. Quality

Blade made from 73 Mo V 5 2.





Size	Blade length mm	Total length mm	52468	
0	80	161		201
1	80	178		202
2	100	205		203

Size	Blade length mm	Total length mm	52468	
3	150	262		204
4	200	312		205

VDE electrician's screwdriver combined PZ/slotted slim







52327

TORN Design

- Output: Combination profile Pozidriv/slotted
- Individually tested in accordance with **DIN EN 60900 (IEC 900)**
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection
- Handle marking (screw symbol) makes it easier to find the right tool
- Black tip to retain precision and fit
- ATORN slim blade facilitates access to deep-seated screw fittings

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed, insulated.







Size	Blade length mm	52327	
1	80		101
2	100		102



52457

VDE electrician's screwdriver combined PZ/slotted







52457





Design

Output: Combination profile Pozidriv/slotted. Manufactured in accordance with IEC 60900:2004.

SoftFinish® handle with anti-roll protection.

Protective insulation sprayed directly onto the blade.

Protective insulation in the front area is fully integrated in the blade. 38 mm constant thin

diameter: Deep-seated screw fittings/spring elements can be reached easily.

Applications

For PlusMinus screws Pozidriv/slotted

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed.







52491

VDE electrician's screwdriver combined PZ/slotted







52491



Design

Output: Combination profile Pozidriv/slotted. Blade insulated. Individually tested, standard: IEC 60900:2004. Ergonomically optimised Kraftform handle with hard and soft zones, as well as anti-roll protection.

Applications

For PlusMinus screws Pozidriv/slotted.

Quality

Blade made from 73 Mo V 5 2.

52491	Total length	Blade length	Size
	mm	mm	
1	178	80	1
1	205	100	2



52472

Screwdriver sets, mixed

Design Output:

OIN 5264 A, ISO 2380.

• DIN 5260 PH, ISO 8740 PH.

DIN 5260 PZ, ISO 8740 PZ.

Blade fully hardened. Multi-component handle with extra large soft zone and suspension hole. Handle top with anti-roll protection.

Chromium-vanadium steel blade.

52472 199-200

Design

Round blade, bright nickel-plated.

52472 201-202

Design

Hexagonal blade with hexagonal shoulder for wrenches, brushed chromium-plated, tip blackened.

l.	

	Contents 1 piece each	Design	52472		
\ominus	4.0 x 100/5.5 x 125/6.5 x 150/8.0 x 175,	in cardboard box		199	ŀ
•	PH 1/80/PH 2/100				
\ominus	4.0 x 100/5.5 x 125/6.5 x 150/8.0 x 175,	in cardboard box		200	
•	PZ 1/80/PZ 2/100				
\ominus	4.5 x 90 mm/5.5 x 100 mm/6.5 x 125 mm/8.0 x 150 mm,	in cardboard box		201	
•	PH 1/80/PH 2/100				
\ominus	5.5 x 100 mm/6.5 x 125 mm/8.0 x 150 mm,	in cardboard box		202	
•	PH 1/80/PH 2/100/PH 3/150,				
•	PZ 1/80/PZ 2/100				



Mixed screwdriver set (5 pieces) with striking cap





TORN

Design

- One-piece hexagonal blade with hexagonal shoulder for wrenches
- Striking cap and torque adjustment to transfer higher torques
- Brushed chromium-plated blades made from special chromium-molybdenum-vanadium alloy
- Black tip for precise fit
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection

Quality Chromium-vanadium steel blade.

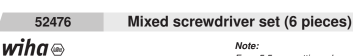




	Contents 1 piece each	Design	52472	
\ominus	4.5/5.5/6.5	in cardboard box		203
(+)	PH 1/2			

52476

From 5.5 mm cutting edge width with one-piece blade, hexagonal shoulder for wrenches and slip guard to stop slippage.



Design

Output:

→ DIN 5264 A, ISO 2380,

+ DIN 5260 PH, ISO 8740 PH.

Round blade, bright nickel-plated, fully hardened. Wooden handle made from sealed beech wood. Impact head with leather cap protects the end of the handle against damage.

Quality

Chromium-vanadium steel blade.

	Contents 1 piece each	Design	52476	
\ominus	3.5 x 75 mm/4.5 x 90 mm/5.5 x 100 mm/7.0 x 125 mm	in cardboard box		201
•	PH 1/80/PH 2/100			

52477

Screwdriver sets, mixed



Design

Output:

OIN 5264 A, ISO 2380,

+ DIN 5260 PH, ISO 8740 PH,

DIN 5260 PZ, ISO 8740 PZ,

Blade fully hardened, brushed chromium-plated. ChromTop® tip. SoftFinish® handle with anti-roll protection.

Quality

Blade made from high-quality, chromium-vanadium-molybdenum steel.

52477 101-103 + 105 Design

Round blade.

52477 104 Design

Hexagonal blade with hexagonal shoulder for wrenches and solid steel cap.



					wiha	524// 105
	Contents 1 piece each	Design	52477		wiha	POLA TO THE POLATION OF THE PO
\ominus	3.5 x 100 mm/4.5 x 125 mm/5.5 x 150 mm/6.5 x 150 mm,	6 pieces in cardboard box		101	wiha	origan white
•	PH 1/80/PH 2/100				wiha w	with a second
\ominus	4.0 x 100 mm/5.5 x 125 mm/6.5 x 150 mm,	6 pieces in cardboard box		102	wite a	with a
•	PH 1/80/PH 2/100,				witho	wite 1
•	PZ 2/100					
•	PH 1/80/PH 2/100/PH 3/150,	6 pieces in cardboard box		103	52477 104	
•	PZ 1/80/PZ 2/100/PZ 3/150				wing	
\ominus	3.5 x 100 mm/4.0 x 100 mm/6.5 x 100 mm,	12 pieces in cardboard box		105		
•	PH 1/80/PH 2/100/PH 3/150,				NY70	
•	PZ 1/80/PZ 2/100,				wiha .	
*	TX® T 15/20/25/30				wiha .	
\ominus	3.5 x 75 mm/4.5 x 90 mm/5.5 x 100 mm/6.5 x 125 mm,	6 pieces in cardboard box		104	wiha	
•	PH 1/80/PH 2/100	with striking cap			with a	

Mixed screwdriver sets (6 pieces)



Design

Round blade, brushed nickel-chrome, with laser tip to prevent it from slipping out of the screw and Kraftform handle with hard and soft zones, as well as anti-roll protection.

Quality

Blade made from 73 Mo V 5 2.

52492 101

Output:

⊖ DIN 5264 A, ISO 2380,

• DIN 5260 PH, ISO 8764 PH.

52492 102

Output:

OIN 5264 A, ISO 2380,

DIN 5260 PH, ISO 8764 PH,

⊕ ISO 8764 PZ.

	Contents 1 piece each	Design	52492	
⊕	3.0 x 80 mm/4.0 x 100 mm/5.5 x 125 mm/6.5 x 150 mm, PH 1/80/PH 2/100	in rack		101
\ominus	4.0 x 100 mm/5.5 x 125 mm,	in rack		102
•	PH 1/80/PH 2/100,			
•	PZ 1/80/PZ 2/100			





52470 - 52471

Mixed screwdriver sets (6 pieces)



Design

Output:

- → DIN 5264 A, ISO 2380,
- **+** DIN 5260 PH, ISO 8740 PH,
- **DIN 5260 PZ, ISO 8740 PZ.**

One-piece hexagonal blade and hexagonal shoulder for wrenches. **Kraftform handle** with hard and soft zones, and roll-off protection.

Quality

Blade made from 73 Mo V 5 2.

52470

Design

The screw chisel.

With striking cap and black point tip, tempered to be particularly impact-resistant.

52471

Design

Kraftform. **With laser tip** to prevent it from slipping out of the screw, brushed nickel-chrome.



	Contents 1 piece each	Design	52470		52471	
\ominus	3.5 x 75 mm/4.5 x 90 mm/	in rack		101		201
	5.5 x 100 mm/7.0 x 125 mm,					
•	PH 1/80/PH 2/100					
\ominus	3.5 x 75 mm/4.5 x 90 mm/	in rack		102		202
	5.5 x 100 mm/7.0 x 125 mm,					
•	PZ 1/80/PZ 2/100					



52470 - 52471

Mixed screwdriver sets (13 pieces/14 pieces)



52470 103

Design

- The screw chisel for screwing, chiselling, mortising
- One-piece hexagonal blade
- Handle identification to make it easy to find and sort tools
- Striking cap and torque adjustment to transfer higher torques
- The Wera black point tip provides a precise fit and optimised corrosion protection

52471 203

Design

- Screwdrivers for slotted, Phillips-head, Phillips recess and Pozidriv and TX® screws
- Multi-component Kraftform handle for high working speeds and ergonomic screwing
- Handle identification to make it easy to find and sort tools
- Hexagonal anti-roll protection
- Laser tip for better grip in the screw head



			13 pieces		14 pieces	
	Contents 1 piece each	Design	52470		52471	
\ominus	3.5 x 80 mm/4.5 x 90 mm/5.5 x 100 mm/	in 2 racks		103		
	7.0 x 125 mm/9.0 x 150 mm	with striking o	cap			
•	PH 1 x 80/PH 2 x 100/PH 3 x 150					
•	PZ 1 x 80/PZ 2 x 100/PZ 3 x 150					
*	TX 20 x 90/TX 25 x 100					
\ominus	3.5 x 100 mm/4.0 x 100 mm/6.5 x 150 mm	in 2 racks				203
•	PH 1 x 80/PH 2 x 100/PH 3 x 150					
•	PZ 1 x 80/PZ 2 x 100/PZ 3 x 150					
*	TX 10 x 80/TX 15 x 80/TX 20 x 100/					



TX 25 x 100/TX 30 x 115

Mixed stainless steel screwdriver set (6 pieces)

Blade made from stainless steel.

Quality









Design

Output:

- **⊖** DIN 5264 A, ISO 2380,
- **+** DIN 5260 PH, ISO 8764 PH.
- **•** ISO 8764 PZ.

Wera

Round blade, stainless steel, with laser tip to

prevent it from slipping out of the screw and

Kraftform handle with hard and soft zones, as well

as anti-roll protection.

	Contents 1 piece each	Design	52493	
\ominus	3.0 x 80 mm/6.5 x 150 mm,	in rack		103
•	PH 1/80/PH 2/100,			
(+)	PZ 1/80/PZ 2/100 in cardboard box + rack			



52490 101



52490

Mixed screwdriver sets (6 pieces)



Design

Output:

- $\stackrel{ o}{-}$ DIN 5264 A, ISO 2380-1 A.
- **①** DIN/ISO 8764-1.
- **DIN/ISO 8764-1.**

Round blade, brushed chromium-plated, fully hardened, bronzed tip. Ergonomic three-component Sy **Q**

systen Quali t	e, impact-resistant. Captive colour-coding n on both ends of the handle. ty made from vanadium-extra steel.	BE-9681		
	Contents 1 piece each	Design	52490	
\ominus	3.0 x 60 mm/4.0 x 100 mm/5.5 x 100 mm/6.5 x 125 mm,	in cardboard box		101
•	PH 1/75/PH 2/100			
	2 0 v 60 mm/4 0 v 100 mm/5 0 v 100 mm/5 0 v 125 mm	in cardboard boy		100

	·	Design	02.00	
\ominus	3.0 x 60 mm/4.0 x 100 mm/5.5 x 100 mm/6.5 x 125 mm,	in cardboard box		101
+	PH 1/75/PH 2/100			
\ominus	3.0 x 60 mm/4.0 x 100 mm/5.0 x 100 mm/5.0 x 125 mm,	in cardboard box		102
•	PZ 1/75/PZ 2/100			
\ominus	3.5 x 75 mm/5.5 x 100 mm,	in cardboard box		103
•	PH 1/75/PH 2/100,			
•	PZ 1/75/PZ 2/100			



52490 102









52490 103



63077

Electronics screwdriver sets, PicoFinish (6 pieces)



Design

- Slim handle shape and rotary cap for sensitive
- Screwdriver handle size concept for an optimum balance between precision and control
- With a practical plastic holder for hanging or positioning

Applications

Ideal for fine and delicate screwdriving work in electronics, precision engineering, model construction and hobby applications.

	Contents 1 piece each	Design	63077	
⊕	0.25 x 2.0/0.4 x 2.0/0.4 x 2.5/0.5 x 3.0 mm, PH 00/PH 0	in rack	1	100
	TX 4/5/6/7/8/9	in rack	2	200
	Sizes 2.5/3.0/3.5/4.0/5.0/5.5 mm	in rack	3	300













TORN

ESD precision screwdrivers









Design

- High quality ESD precision screwdriver with rotating cap and two-component handle with soft
- Integrated anti-roll protection at the transition to the blade, prevents unintended rolling away of the screwdriver
- Black tip for a precise fit and secure grip
- Blade made from chrome-molybdenum-vanadium enables performance data up to 100% above DIN

0.23 x 1.5/0.40 x 2.0/0.40 x 2.5/0.50 x 3.0 mm,

- Hanging hole for convenient tool storage

Contents 1 piece each

PH 00x60/PH 0x60

- Anti-static, electrically conductive and dissipative to protect electrostatically sensitive components

Quality

Chrome-molybdenum-vanadium alloy.

63095 100

Design

- Set in a special ESD plastic box for safe tool storage

63095

100

Design

in ESD plastic box





Blade thickness x Width mm	Blade length mm	Total length mm	63095
0.23 x 1.5	60	162	101
0.40 x 2.0	60	162	102
0.40 x 2.5	60	162	103
0.50 x 3.0	60	162	104

Size	Blade length mm	Total length 63095 mm	
PH 00	60	162	105
PH 0	60	162	106
PH 1	75	177	107

Size mm	Blade length mm	Total length mm	63095
1.5	60	162	108
2.0	60	162	109
2.5	75	177	110
3.0	75	177	111







63078

Precision engineering/electronics screwdriver sets (6 pieces)



Design

Kraftform micro with anti-roll protection and rotating cap for lightning-fast twisting, multi-component. Blade: Round, nicro matt, black point.

	Contents 1 piece each	Design	63078	
\ominus	0.3 x 1.8/0.4 x 2.0/0.4 x 2.5/0.5 x 3.0 mm,	in rack		101
•	PH 00/PH 0			
\ominus	0.4 x 2.5/0.5 x 3.0/0.6 x 3.5/0.8 x 4.0 mm,	in rack		102
•	PH 0/PH 1			
*	TX 7/8/9/10/15/20	in rack		103
	Sizes 0.9/1.3 mm,	in rack		104
•!	Sizes 1.5/2.0/2.5/3.0 mm			
0	Sizes 2.0/2.5/3.0/3.5/4.0/5.0 mm	in rack		105





63099

ESD/EGB screwdriver set (6 pieces)



Kraftform micro with anti-roll protection and rotating cap for lightning-fast twisting, multi-component. Blade: Round, nicro matt, black point.

	Contents 1 piece each	Design	63099	
\ominus	0.23 x 1.5/0.25 x 1.2/0.3 x 1.8/0.4 x 2.5 mm,	in rack		101
•	PH 0x60/PH 1x80			

www.hhw.de Fax order hotline: 0800 0 915910



VDE mixed screwdriver set



Design

Output:

⊖ DIN 5264 A, ISO 2380.

DIN 5260 PH, ISO 8740 PH.

Individually tested in accordance with DIN EN 60900 (IEC 900), standard DIN 7438.

Multi-component handle with extra large soft zone and suspension hole.

Handle top with anti-roll protection.

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed, insulated.

	Contents 1 piece each	Design	52483	
\ominus	2.5 x 75/3.5 x 100/4.0 x 100/5.5 x 125	in cardboard box		200
+	PH 1/80/PH 2/100	6 pieces		
\ominus	2.5 x 75/4.0 x 100/5.5 x 125/6.5 x 150,	in cardboard box		201
\ominus	Voltage tester 3 x 140 mm, 150-250 volts,	7 pieces		
•	PH 1/80/PH 2/100			



52483 201



VDE mixed screwdriver sets slim (6 pieces)



52501

Design

Output:

- OIN 5264 A, ISO 2380
- **DIN 5260 PH, ISO 8740 PH**
- **DIN 5260 PZ, ISO 8740 PZ**
- Individually tested in accordance with DIN EN 60900 (IEC 900), standard DIN 7438
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection
- Handle marking (screw symbol) makes it easier to find the right tool
- Black tip to retain precision and fit
- ATORN slim blade facilitates access to deepseated screw fittings

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed, insulated.







	Contents 1 piece each	52501	
⊕	3.5 x 100 mm/4.0 x 100 mm/5.5 x 125 mm/6.5 x 150 mm PH 1 x 80/PH 2 x 100		101
⊕	3.5 x 100 mm/4.0 x 100 mm/5.5 x 125 mm/6.5 x 150 mm PZ 1 x 80/PZ 2 x 100		102

52501 102

52498

VDE mixed screwdriver set slimFix



Design

Output:

- OIN 5264 A, ISO 2380,
- **DIN 5260 PZ, ISO 8740 PZ,**
- **•** DIN 5260 PH, ISO 8740 PH.

Manufactured in accordance with

IEC 60900:2004.

 $\textbf{SoftFinish}^{\circledR} \ \textbf{handle} \ \textbf{with anti-roll protection}.$

Protective insulation sprayed directly onto the blade. Protective insulation in the front area is fully

integrated in the blade.

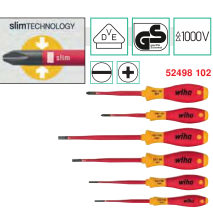
38 mm constant thin diameter: Deep-seated screw fittings/spring elements can be reached easily.

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed.



			31	1000
	Contents 1 piece each	Design	52498	
\ominus	3.5 x 100 mm/4.0 x 100 mm/5.5 x 125 mm/6.5 x 150 mm,	in cardboard box		101
•	PZ 1 x 80/PZ 2 x 100			
\ominus	3.5 x 100 mm/4.0 x 100 mm/5.5 x 125 mm/6.5 x 150 mm,	in cardboard box		102
•	PH 1 x 80/PH 2 x 100			
\ominus	3.5 x 100 mm/4.0 x 100 mm/5.5 x 125 mm/6.5 x 150 mm,	in cardboard box		103
•	PH 1/80/PH 2/100,			
•	PZ 1/80/PZ 2/100,			
+	SL/PZ 2,			
*	TX® T 15/20/25			





VDE mixed screwdriver set (6 pieces)











52474

52500

wiha with a

Design

Output:

⊖ DIN 5264 A, ISO 2380.

+ DIN 5260 PH, ISO 8740 PH.

Contents 1 piece each

Manufactured in accordance with ICE 60900:2004. Protective insulation sprayed directly onto the blade. SoftFinish® handle with anti-roll protection.

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed.

Design

in cardboard box

52474

101



→ 3.0 x 100 mm/4.0 x 100 mm/5.5 x 125 mm/6.5 x 150 mm, → PH 1/80/PH 2/100

----- FOD : 1

52500 ESD mixed screwdriver set (5 pieces)



Desig

Output:

OIN 5264 A, ISO 2380.

• DIN 5260 PH, ISO 8740 PH.

Ergonomic Wiha SoftFinish® multi-component handle with anti-roll protection. Surface resistance 106–109 ohms. Standards: IEC 61340-5-1.

Applications

For all work on electrostatically sensitive components.

Quality

Blade made from high-quality chromium-vanadium-molybdenum steel, fully hardened, brushed chromium-plated. Wiha ChromTop® blade tip guarantees highest degree of dimensional accuracy.



	Contents 1 piece each	Design	52500	
\ominus	3.0 x 100 mm/4.0 x 100 mm,	in cardboard box		100
•	PH 0/60/PH 1/80/PH 2/100			

52475

VDE mixed screwdriver set (7 pieces)



Design

+ DIN 5260 PH, ISO 8740 PH.

Contents 1 piece each

PH 1/80/PH 2/100 Voltage tester 3.0 x 70 mm

Individually tested, standard: IEC 60900:2004.

2.5 x 80 mm/3.5 x 100 mm/4.0 x 100 mm/5.5 x 125 mm,

Blade bronzed, insulated. With laser tip $(2.5 \times 80 \text{ mm})$ without) to prevent it from slipping out of the screw. Kraftform handle with hard and soft zones, and roll-off protection. Supplied with rack.

Quality

Blade made from 73 Mo V 5 2.

Design

in rack

			A1000V
	(D'E)	paratr Sinhertan	\$1000V



















52475 202

52475

VDE mixed screwdriver set (14 pieces)



Design

- VDE screwdriver set with 14 individually tested, insulated screwdrivers in accordance with IEC 60900
- Individual testing in a water bath at 10,000 volts to ensure safe working at the approved voltage of 1000 volts
- Multi-component Kraftform handle for high working speeds and ergonomic screwing
- With handle identification to make it easy to find and sort tools
- With hexagonal anti-roll protection
- With laser tip for more grip in the screw head







52475

		Contents 1 piece each	Design	52475	
i	\ominus	2.5 x 80 mm/3.5 x 100 mm/4.0 x 100 mm/5.5 x 125	mm in 2 racks		202
	•	PH 1x80/PH 2x100			
	(4)	P7 1x80/P7 2x100			

www.hhw.de Fax order hotline: 0800 0 915910

+ 1x80/# 2x100

★ TX 10x80/TX 15x80/TX 20x80

Oltage tester 3.0 x 70 mm

=

VDE reversible screwdriver set (15 pieces)













£1000∨

>felo

Design Individually tested in accordance with DIN/ISO 60900:2004. With 12 IEC interchangeable blades, two-component handle and rotating cap, in robust and non-slip two-component strongbox (230 x 130 x $\,$ 56 mm). Secure hold of the blades in the handle, automatic locking mechanism to prevent against inadvertent removal. Clip-on rotating cap and soft grip zone for use as a precision tool.

		Contents 1 piece each	Design	52488	
\ominus	6	2.5 x 0.4/3.0 x 0.5/3.5 x 0.6/4.0 x 0.8/5.5 x 1.0/6.5 x 1.2 mm,	in strongbox		101
•	3	PH 1x80/ PH 2x100,			
•	2	PZ 100,			
*	3	T 10/ T 15/ T 20,			
	1	Handle 105 x 39 mm, rotating cap.			





VDE reversible screwdriver set (16 pieces)

Wera

Design

- 14 VDE interchangeable blades with reduced blade diameter extra SLIM for deep-seated screw fittings and spring elements
- VDE Kraftform hand-held holder 817 with hard and soft zones, as well as anti-roll protection
- Voltage tester
- Individually tested in accordance with IEC 60900.









		Contents	Design	52494	
	1	VDE Kraftform hand-held holder 102 mm	in a sturdy folding pouch		100
Θ	1	Voltage tester 3.0 x 0.5 x 70 mm			
\ominus	4	2.5 x 0.4 mm/3.5 x 0.6 mm/4.0 x 0.8 mm/5.5 x 1.0 mm			
•	2	PH 1/ PH 2			
•	2	PZ 1/ PZ 2			
+	2	# 1/# 2			
*	4	T 10/T 15/T 20/T 25			

52494

VDE reversible screwdriver set (18 pieces)



Design

- With 4 switch cabinet keys, length 89 mm.
- Individually tested
- Standard: IEC 60900
- Blades bronzed and insulated
- Blade length 154 mm
- Drive 9 mm hexagonal
- With lead-in chamfer

- VDE hand-held holder with Kraftform handle with hard and soft zones, as well as anti-roll protection
- Holder length 102 mm





		Contents 1 piece each	Design	52494	
	1	Handle 102 mm	in case		102
\ominus	1	Voltage tester 3.0 x 0.5 x 70 mm	5455		102
\ominus	4	2.5 x 0.4 mm/3.5 x 0.6 mm/4.0 x 0.8 mm/5.5 x 1.0 mm			
•	2	PH 1/PH 2			
①	2	# 1/# 2			
•	2	PZ 1/ PZ 2			
+	2	# 1/# 2			
0	1	6.3 x 89 mm			
0	1	8.1 x 89 mm			
	1	89 mm			
-	1	89 mm			



52.25

£1000∨

VDE reversible screwdriver set (35 pieces)



Design

- Incredibly fast 1/4 inch Zyklop Speed ratchet with swivel ratchet head and 5 defined fixed positions
- Manual and machine sockets (non impact) with ball catch groove and knurling at the rear end for high level of grip
- Joker double open-end wrench with holding function, end stop, small return angle and gripping teeth
- VDE insulated Kraftform hand-held holder and interchangeable blades with reduced blade diameter
- Assortment in a robust textile box

Applications

Compact tool set with the 35 most important screwdriving tools for maintenance work indoors 1/4"

		Contents	Design	52494		524
	1	VDE hand-held holder 102 mm	in textile box		103	
	1	JOKER double open-end wrench 10 x 13 mm				
\ominus	1	Voltage tester 3.0 x 0.5 x 70 mm				
	1	screw claw for holding screws				A. 1
\ominus	4	2.5 x 0.4 mm/3.5 x 0.6 mm/4.0 x 0.8 mm/5.5 x 1.0 mm				
•	2	PH 1/ PH 2				200
•	2	PZ 1/ PZ 2		To the second		× 0
*	4	T 10/T 15/T 20/T 25				*00
1/4"	1	Zyklop Speed ratchet 152 mm		•	Contract of	
0	8	manual and machine sockets 5.5/6/7/8/10/11/12/13 mm			509	
	4	Hex-Plus bits for hexagon socket screws Sizes 3/4/5/6 mm			88	
(+)	2	bits for Phillips-head screws PZ 1/PZ 2				
*	1	bits for TX® screws T 25				
	1	Zyklop extension with quick-release sleeve, short				
	1	Zyklop connector				
	1	universal holder				

52503

VDE hand-held holder Kraftform with VDE interchangeable blades





52503 100 Design

- High quality VDE hand-held holder exclusively for Wera VDE interchangeable blades.

- Handle/interchangeable blade system to replace the required blades in seconds
- Kraftform Plus handle for comfortable ergonomic work to prevent blisters and calluses
- Hard grip zones for high working speed, while soft grip zones guarantee high torque transmission.



	Total length mm	52503	
0	102		100

52503 201-211

Design

- VDE interchangeable blades with reduced blade diameter slim
- Wera black point tip provides a precise fit and optimised corrosion protection
- 9 mm hexagonal drive with lead-in chamfer
- Insulated, individually tested in accordance with IEC 60900

	Cutting edge width x cutting edge thickness	Total length	52503	
	mm	mm		
\ominus	2.5 x 0.4	154		201
\ominus	3.0 x 0.5	154		202
\ominus	3.5 x 0.6	154		203
\ominus	4.0 x 0.8	154		204
\ominus	5.5 x 1.0	154		205

	Size PH	Total length mm	52503	
•	1	154		206
•	2	154		207

	Size PH/S	Total length mm	52503	
①	1	154		208
①	2	154		209

	Size PZ	Total length mm	52503	
•	1	154		210
•	2	154		211



52503 205
52503 206



52496 - 52497

VDE interchangeable bits with hand-held holder slimVario











52496 102

Design

Clearly arranged in high-quality and durable case. Comprising

- 14 interchangeable bits (art. no. 52497 101-104, 108-112, 116-119) and
- 1 hand-held holder (art no. 52497 201)
- 1 SoftFinish® voltage tester 110-250 volts















	Contents 1 piece each	Design	52490	6
\ominus	2.5 x 0.4/3.0 x 0.5/4.0 x 0.8/5.5 x 1.0 mm,	in case		102
+ +	PH 1x75 / PH 2x75 / PZ 1x75 / PZ 2x75 / SL/PZ 1x75 / SL/PZ 2x75,			
*	TX® T 10/15/20/25,			
\ominus	Voltage tester 3.0 x 0.5 mm, 110-250 volts,			
0	Hand-held holder 6 x 160 mm.			

52497 101-126

Interchangeable bits

Design

- High quality chromium-vanadium steel, fully hardened, bronzed
- Protective insulation sprayed directly onto the bit, which is fully integrated in the blade in the front section (not for end no. 120-121)
- Manufactured in accordance with IEC 60900:2012
- The integrated protective insulation enables deep-seated screw fittings and spring elements to be reached and operated
- The slim shape of the bit makes it easy to reach the screws underneath the finger and back of hand protection
- Caution: 6 mm slimBits can only be used in the slimVario bit holder (art. no. 52497 201) and slimTorque VDE bit holder (art. no. 55526 101-103)

Note:

Art. no. 52497 101-102 and 52497 120-121 are not slim versions.



52497 101-102

52497 103-105



	mm	mm	
\ominus	2.5 x 0.4	75	101
\ominus	3.0 x 0.5	75	102
\ominus	4.0 x 0.8	75	103
\ominus	5.5 x 1.0	75	104
\ominus	6.5 x 1.2	75	105



52497 115-119

	Size T	Total length mm	52497	
*	8	75		115
*	10	75		116
*	15	75		117
*	20	75		118
*	25	75		119



52497 120-121



Size mm	Total length mm	52497	
1.5	75		120
2.0	75		121
2.5	75		122
3.0	75		123
4.0	75		124
5.0	75		125
6.0	75		126



52497 108-109

	Size PH	Total length mm	52497
•	1	75	108
•	2	75	109



52497 111-112

52497 113-114

	Size SL/PZ	Total length mm	52497	
①	1	75		111
①	2	75		112



	Size SL/PH	Total length mm	52497	
①	1	75		113
(1)	2	75		114

52497 201 Hand grip

Design

- Blade made from chromium-vanadium steel, fully hardened
- Protective insulation sprayed directly onto the blade
- SoftFinish® electric multi-component handlewith anti-roll protection
- Bit chuck: ClicFix quick-change holder locks bits securely
- Only for 6 mm VDE interchangeable bits (art. no. 52497 101-126)
- Caution: Not to be used for C 6.3 and E 6.3 type bits



	Total length mm	Blade length mm	52497	
0	160	50		201

VDE battery screwdrivers | **VDE** torque adapters

52502

Design

VDE battery screwdriver speedE®





- The first electric screwdriver from Wiha
- An electric screwing aid that eliminates tiresome screwing work for professionals, yet still leaves them the sensitive manual tightening of the screw

Advantage

- Work twice as fast with the 3-step process:
- 1. Fast, electric inserting of screws
- 2. Automatic material protection function at 0.4 Nm
- 3. Manual fixing option for full tactile sensation
- slimBits tested at 10,000 volts AC and approved for 1000 volts AC
- 100% compatible with the Wiha slimBit system
- Electronic ratchet tool for quick fixing without repositioning
- 800 screw fittings with one battery charge
- Open system with standard battery
- Recommended by doctors and therapists of the AGR (German Action Group for Healthy Backs)

Applications

Ideal tool for all screwdriving work, e.g. socket assembly, work in the switch cabinet, industrial maintenance and assembly, maintenance and repair of power tools, household appliances and white goods, window and door assembly, heating, air conditioning and sanitary installations and repair of bicycles, motorcycles and lawn mowers. Also ideal for household use for building furniture, carrying out repairs and other screwdriving tasks in the hobby

		Set contents
	1	speedE® electric screwdriver handle
\ominus	2	slimBit electric bit slotted 3.5/5.5 mm
•	2	slimBit electric bit PH1/PH2
①	2	slimBit electric bit SL/PZ1/SL/PZ2
	1	L-Boxx Mini for speedE®
	1	spare battery 18500 Li-lon
	1	charger for battery type 18500 Li-lon
	1	speedE® operating instructions



		Set contents
	1	speedE® electric screwdriver handle
\ominus	2	slimBit electric bit slotted 3.5/5.5 mm
•	2	slimBit electric bit PH1/PH2
•	2	slimBit electric bit PZ1/PZ2
①	2	slimBit electric bit SL/PZ1/SL/PZ2
	1	easyTorque electric torque adapter 2.8 Nm
	1	L-Boxx Mini for speedE®
	1	spare battery 18500 Li-lon
	1	charger for battery type 18500 Li-lon
	1	speedF® operating instructions

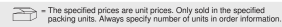
	52502 002
speed 8	

		Set contents
	1	speedE® electric screwdriver handle
\ominus	2	slimBit electric bit slotted 3.5/5.5 mm
•	2	slimBit electric bit PH1/PH2
•	2	slimBit electric bit PZ1/PZ2
①	2	slimBit electric bit SL/PZ1/SL/PZ2
	4	slimBit electric bit TX® T10*/15/20/25
	4	slimBit electric bit hexagonal Sizes 3/4/5/6 mm
	1	easyTorque torque adapter 0.8 Nm
	1	easyTorque torque adapter 2.0 Nm
	1	easyTorque torque adapter 2.5 Nm
	1	easyTorque torque adapter 2.8 Nm
	1	easyTorque torque adapter 4.0 Nm
	1	L-Boxx Mini for speedE®
	1	spare battery 18500 Li-lon
	1	charger for battery type 18500 Li-lon
	1	speedE® operating instructions
* No	slim	version



Bit length mm	Torque adapter tolerance	Spare battery weight	Charger weight	52502	
75	-	75	285	001	
75	10	75	285	002	
75	10	75	285	003	







Continued

Set contents

5 pieces

52502 101 easyTorque adapter VDE set 5 pieces Applications

For speedE® electric screwdrivers art. no. 52502 001–003.

	Set contents
1	easyTorque torque adapter 0.8 Nm
1	easyTorque torque adapter 2.0 Nm
1	easyTorque torque adapter 2.5 Nm
1	easyTorque torque adapter 2.8 Nm
4	acoutorque torque adoptor 4 0 Nm

52502

101



52502 101

1	E is wiha	
	3 wiha	
	- Wiha	
	Sawiha	
1	wiha	

52502 201-205
easyTorque adapter VDE individual

Applications
For speedE® electric screwdrivers art. no. 52502 001–003.

Torque Nm	52502	
0.8		201
2.0		202
2.5		203
2.8		204
4.0		205



3 wiha	ti Elit wiho

1420wiha	1. Edwina
	52502 205

52502 203

1.23% wiha	-

52502 204

Hand tools

TX® screwdriver sets





Design

- T6 to T9 and end no. 303 without hole
- T10 to T30 with hole (except end no. 303)
- Round blade, fully hardened
- Blackened tip
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection
- Output marking on the screwdriver head

Advantage

- Multi-component handle with extra large soft zone for more comfortable handling and effortless work
- Better accuracy of fit with longer service life

- The new output marking on the screwdriver head saves you time and guarantees that you will find the right tool

Applications

T6 to T30: For internal TX® screws.

T10 to T30: Also for TX® safety screws (with pin in the screw head). Not for end no. 303.

Quality

Blade made from chromium-vanadium-molybdenum steel.

Note:

TX® profile gauge, see art. no. 37930.



Set contents		Size T	Design	52529	
3 pieces	with hole	10/15/20	in cardboard box		299
5 pieces	mixed	6/7/8/9/10	in cardboard box		300
5 pieces	without hole	10/15/20/25/30	in cardboard box		303 NE
5 pieces	with hole	10/15/20/25/30	in cardboard box		301
7 pieces	mixed	8/9/10/15/20/25/30	in cardboard box		302

52529

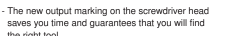
- Round blade, fully hardened

zone and suspension hole

- Handle top with anti-roll protection

- Output marking on the screwdriver

TX® screwdrivers



Applications

For internal TX® screws.

Quality

Blade made from chromium-vanadium-molybdenum steel.

Note:

TX® profile gauge, see art, no. 37930.



Advantage

- Blackened tip

- Multi-component handle with extra large soft zone for more comfortable handling and effortless work

- Multi-component handle with extra large soft

- Better accuracy of fit with longer service life

Size	Blade length	Total length	52529	Size	Blade length	Total length	52529	
	mm	mm			mm	mm		- a- urli
6	60	146	401	20	100	200		507 <u>NEV</u>
7	60	146	402	25	100	200		508 NEV
8	60	146	403	27	115	227		509 NEV
9	60	157	404	30	115	227		510 <u>NEV</u>
10	100	170	505 NE	N 40	130	242		511 <u>Nev</u>
15	100	180	506 NE	W.				

52529

TX® screwdriver with hole



ATORN Design

- With hole
- Round blade, fully hardened
- Blackened tip
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection
- Output marking on the screwdriver head

Advantage

- Multi-component handle with extra large soft zone for more comfortable handling and effortless work
- Better accuracy of fit with longer service life

- The new output marking on the screwdriver head saves you time and guarantees that you will find the right tool

Applications

For internal TX® screws and TX® safety screws (with pin in the screw head).

Quality

Blade made from chromium-vanadium-molybdenum steel.

Note:

TX® profile gauge, see art. no. 37930.

Size T	Blade length mm	Total length mm	52529
10	100	170	405
15	100	180	406
20	100	200	407
25	100	200	408

www.hhw.de Fax order hotline: 0800 0 915910

Size T	Blade length mm	Total length mm	52529
27	115	227	409
30	115	227	410
40	130	242	411





Design

Round blade, fully hardened, brushed chromiumplated. ChromTop® tip. SoftFinish® handle with anti-roll protection.

10/15/20/25/30/40

Applications

Set contents

6 pieces

For internal TX® screws.

Blade made from high-quality, chromium-vanadium-molybdenum steel.

Design

in cardboard box

TX® profile gauge, see art. no. 37930.



							A STATE OF THE STA
Size	Blade length	Total length	52530	Size	Blade length	Total length	52530
T	mm	mm		T	mm	mm	
3	60	164	201	15	80	191	209
4	60	164	202	20	100	218	210
5	60	164	203	25	100	218	211
6	60	164	204	27	115	233	212
7	60	164	205	30	115	233	213
8	60	164	206	40	130	254	214
9	60	171	207	45	130	254	215
10	80	191	208				

52530

100

52531

TX® screwdrivers



Blade made from 73 Mo V 5 2.

Hand tools

H Wera

Round blade, brushed nickel-chrome, black point tip and Kraftform handle with hard and soft zones, as well as anti-roll protection.

Applications

For internal TX® screws.



Note: TX® profile gauge, see art. no. 37930.



1
2
3
4
5
6
7
)

Size T	Blade length mm	Total length mm	52531	
20	100	198		108
25	100	205		109
27	115	220		110
30	115	220		111
40	130	242		112
45	130	242		113

52534

TX® screwdriver with hole



Round blade, brushed chromium-plated, fully hardened, bronzed tip. With hole, enabling the screwing of both TX® and TX® safety screws (with pin in the screw head). Ergonomic three-component handle, impact-resistant. Captive colour coding system on both ends of the handle $(TX^{\textcircled{m}} = green)$.

Applications

For internal TX® screws.

Quality

Blade made from vanadium-extra steel.

TX® profile gauge, see art. no. 37930.



Size	Blade length	Total length	52534	
T	mm	mm		
7	75	197		201
8	75	197		202
9	75	197		203
10	75	197		204
15	100	222		205
15	100	222		205

Size	Blade length	Total length	52534	
Т	mm	mm		
20	100	222		206
25	125	247		207
27	125	247		208
30	150	272		209
40	150	311		210

52.31

TX® screwdriver (MagicSpring®)









Design

Round blade, fully hardened, brushed chromiumplated, ChromTop® tip. With MagicSpring® retaining spring, SoftFinish® handle with anti-roll protection.

Applications

For internal TX® screws.

Quality

Blade made from high-quality, chromium-vanadium-molybdenum steel.



The MagicSpring retaining spring clamps the tool and the TX® or TX PLUS® screw to ensure that it is held securely.



TX® profile gauge, see art. no. 37930.

Т	mm	Total length mm	52532	
6	60	164		201
7	60	164		202
8	60	164		203
9	60	171		204

Blade length	Total length	52532	
mm	mm		
80	191		205
80	191		206
100	218		207
100	218		208
	80 80 100	mm mm 80 191 80 191 100 218	mm mm 80 191 80 191 100 218

52539

TX® screwdriver with holding function



Round blade, brushed nickel-chrome. With holding function. Kraftform handle with hard and soft zones, and roll-off protection.

Applications

Internal TX® screws in accordance with the Camcar Textron specification.

Quality

Blade made from 73 Mo V 5 2.

TX® profile gauge, see art. no. 37930.

TX® with holding function:

Due to the production of the driving flanks, which run conically to the tool tip, due to the additional optimisation of the flank base and due to the interaction with the ideal engagement depth, the tool profile with the drive profile manufactured in accordance with the CAMCAR TEXTRON specification is pressed against the screw.





Set contents	Size T	Design	52539	
6 pieces	10/15/20/25/30/40	in rack		101

Size T	Blade length mm	Total length mm	52539	
8	60	141		199
9	60	141		200
10	80	161		201
15	80	178		202
20	100	198		203

Size T	Blade length mm	Total length mm	52539
25	100	205	204
27	115	220	205
30	115	220	206
40	130	242	207

52537

VDE TX® screwdriver slim



Design

- Individually tested in accordance with **DIN EN 60900 (IEC 900)**
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection
- Handle marking (screw symbol) makes it easier to find the right tool
- Black tip to retain precision and fit
- ATORN slim blade facilitates access to deep-seated screw fittings

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed, insulated.

For internal TX® screws.



Size T	Blade length mm	52537	
15	100		101
20	125		102
25	125		103











Applications

TX® profile gauge, see art. no. 37930.

Hand tools

52533 101

VDE TX® screwdriver slimFix

wiha 🖦

Design

 $\label{lem:manufactured} \mbox{Manufactured in accordance with IEC 60900:2004.} \\ \mbox{SoftFinish@ handle} \mbox{ with anti-roll protection.}$

Protective insulation sprayed directly onto the blade. Protective insulation in the front area is fully integrated in the blade. **38 mm constant thin**

diameter: Deep-seated screw fittings/spring elements can be reached easily.

Applications

For internal TX® screws.

Quality

Blade made from chromium-vanadium-molybdenum steel, fully hardened, bronzed.

Note

Sizes T8 and T9 are not the slim version. TX® profile gauge, see art. no. 37930.



Set contents	Size T	Design	52533	
6 pieces	8/9/10/15/20/25	in cardboard box		101



Size T	Blade length mm	Total length mm	52533	
10	100	204		201
15	100	211		202
20	100	211		203
25	125	243		204

Size T	Blade length mm	Total length mm	52533
27	125	243	205
30	125	243	206
40	150	268	207

52536

ESD TX® screwdriver set (5 pieces)



Design

Standards: IEC 61340-5-1.

Ergonomic Wiha SoftFinish® multi-component handle with anti-roll protection. Surface resistance

10⁶–10⁹ ohms.

Applications

For all work on electrostatically sensitive components.

Quality

Blade made from high-quality chromium-vanadium-molybdenum steel, fully hardened, brushed chromium-plated. Wiha ChromTop® blade tip guarantees highest degree of dimensional accuracy.

Note:

TX® profile gauge, see art. no. 37930.



Set contents	Size T	Design	52536	
5 pieces	6/8/9/10/15	in cardboard box	100	

52535

VDE TX® screwdriver

H Wera

Design

- With **multi-component Kraftform Plus handle** for fast and gentle work
- Hard grip zones for high working speed, while soft grip zones guarantee high torque transmissions
- Individual testing in a water bath at 10,000 volts to ensure safe working at the approved voltage of 1000 volts
- Take it easy tool finder with colour coding according to profiles and size stamping to find the required tool quickly and easily
- The hexagonal anti-roll protection prevents annoying rolling away in the workplace
- With black point tip for high corrosion protection and fitting accuracy

Applications

For internal TX® screws.

Quality

Blade made from 73 Mo V 5 2.

Note:

TX® profile gauge, see art. no. 37930.



52535 101-105

Set contents	Size T	Design	52535	
6 pieces	8/9/10/15/20/25	in cardboard box		100 W

Size T	Blade length mm	Total length mm	52535	
10	80	161		101
15	80	178		102
20	80	178		103

Size T	Blade length mm	Total length mm	52535	
25	100	205		104
30	100	205		105

TX® ball head screwdriver



Design

Round blade, brushed nickel-chrome, black point tip and Kraftform handle with hard and soft zones, as well as anti-roll protection.

Applications

For internal TX® screws. Ball head for an angle of up to 30°.

Quality

Blade made from 73 Mo V 5 2.

TX® profile gauge, see art. no. 37930.



Size T	Blade length mm	Total length mm	52538	
15	80	178		101
20	100	198		102
25	100	205		103

Size T	Blade length mm	Total length mm	52538	
27	115	220		104
30	115	220		105

52550 - 52551

Ball head screwdriver



Hexagonal blade, fully hardened, brushed chromium-plated, tip blackened.

Multi-component handle with extra large soft

zone and suspension hole.

Handle top with anti-roll protection.

Applications

Allows screwing in hard-to-reach places up to an angle of 25°.

Quality

Chromium-vanadium steel blade.



Set contents	Size mm	Design	52550	
5 pieces	3/4/5/6/8	in cardboard box		201

Size mm	Blade length mm	Total length mm	52551	Size mm	Blade length mm	Total length mm	525
2	100	186	201	5	100	197	
2.5	100	186	202	6	125	232	
3	100	186	203	8	150	257	
4	100	197	204	10	150	269	

52546

Ball head screwdriver



Hexagonal blade, fully hardened, brushed chromium-plated. SoftFinish® handle with anti-roll protection.

Applications

Allows screwing in hard-to-reach places up to an angle of 25°.

Quality

Chromium-vanadium steel blade.



Sizes 3-8 mm with MagicRing.



52546 204-208

wiha

Size mm	Blade length mm	Total length mm	52546		Size mm	Bla
1.5	75	179	2	201	4	
2	100	204	2	202	5	
2.5	100	204	2	203	6	
3	100	204	2	204	8	

Size mm	Blade length mm	Total length mm	52546	
4	100	211		205
5	100	211		206
6	125	243		207
8	150	268		208

52548

Ball head screwdriver



Design

Hexagonal blade, brushed nickel-chrome, black point tip and Kraftform handle with hard and soft zones, as well as anti-roll protection.

Applications

Allows screwing in hard-to-reach places up to an angle of 30°.

Quality

Blade made from 73 Mo V 5 2.



Size mm	Blade length mm	Total length mm	52548	
1.5	60	130		100
2.0	100	170		101
2.5	100	181		102
3.0	100	181		103
4.0	100	198		104

Size mm	Blade length mm	Total length mm	52548
5.0	100	205	105
6.0	125	230	106
8.0	150	262	107
10.0	150	262	108
12.0	150	267	109









Design

Ergonomic SoftFinish® multi-component handle with anti-roll protection.

Applications

For positioning and tightening screws in hard-to-reach places. Clamping sleeve holds the screw.

Blade made from chromium-vanadium steel, fully hardened, bronzed.



Cutting edge width x cutting edge thickness	Blade length	Total length	52558
mm	mm	mm	
2.5 x 0.4	75	186	201
3.0 x 0.5	100	211	202
4.0 x 0.8	125	243	203
5.0 x 1.0	150	268	204

52565

ScrewGrab screwing aid

Design

- Improves the grip between the tool and the screw by over 400%
- No slipping of the screwdriver on worn or rounded screws
- Can be washed away without leaving residue, gentle on the skin and non-toxic
- Very economical and can be stored for an unlimited time

Applications

- On stripped screw heads
- Suitable for all types of screws



Content ml	52565	
15		101

52576

Slotted Allen keys



Design

- Double angled
- Cutting edge position 0° or 90°
- DIN 5200

Applications

For slotted screws. For working in very cramped conditions.

Nickel-plated and chrome-plated,

Polypropylene handle.



Cutting edge width x cutting edge thickness	Total length	52576	
mm	mm		
4.0 x 0.8	100		202
5.5 x 1.0	125		203
8.0 x 1.2	150		205
10.0 x 1.6	175		206

52581

Phillips Allen keys PH



Design

- Double angled
- DIN 5208

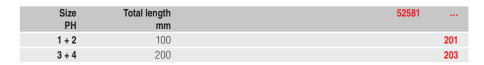
Applications

For Phillips cross recess head screws. For working in very cramped conditions.

Quality

Nickel-plated and chrome-plated,

Polypropylene handle.





Hand tools

52565

52576

() = Items with prices in brackets partly available from stock

SMART reversible screwdriver set (13 pieces)

>felo

Design

- Screwdriver and T-handle in one
- Replaces 48 individual tools
- Black tip for precise fit
- Ergonomically engineered design
- Two-component handle with comfortable non-slip soft casing for the highest torque
- Handle top with anti-roll protection
- GS-tested safety
- 15-year warranty

Applications

Suitable for the complete 1/4 inch standard range. Quality

Blades made from high-performance bit steel. Hardness/torque up to 100% above DIN values.



		Set contents
	1	handle 105 x 39 mm
	12	blades 1/4 inch x 160 mm:
$\oplus \ominus$	1	blade for Phillips-head screws PH and slotted screws PH 1 – 4.0x0.8 mm
++	1	blade for Phillips-head screws PH 2-3
$\oplus \ominus$	3	blades for Phillips-head screws PZ and slotted screws
		PZ 1 – 5.0x0.8/PZ 2 – 6.0x1.0/PZ 3 – 7.0x12 mm,
	5	blades for TX® screws T 6-7/8-9/10-15/20-25/30-40
	2	blades for hexagonal screws Sizes 3-4/5-6 mm

Set contents	Design	52583	
13 pieces	in strong box (230 x 130 x 56 mm)	101	1













52582

SYSTEM 6 combination blade set (11 pieces)

wiha 🐵

SYSTEM 6 SoftFinish® telescopic handle for

variably adjustable blade lengths of 42-114 mm. Double-sided interchangeable blades with colour

Applications

Ideal for dry and general applications.

Quality

Blades made from chromium-vanadium-molybdenum steel, fully hardened, brushed chromiumplated. Wiha ChromTop® blade tips.

	Set contents
1	SYSTEM 6 SoftFinish® telescopic handle
⊖ ⊖ 2	blades for slotted screws 4.0-6.0/5.5-6.5 mm
++ 1	blade for Phillips-head screws PH 1-2
⊕ ⊕ 1	blade for Phillips-head screws PZ 1-2
★★ 3	blades for TX® screws T 10–15/20–25/30–40
1 3	blades for hexagonal screws Sizes 4-4/5-5/6-6 mm

Set contents	Design	52582
11 pieces	in metal box	202

The SoftFinish® telescopic handle with Click-Stop ball clamp guarantees a secure hold and rapid blade changes. Variably adjustable blade lengths from 42-114 mm.















52586 Vario screwdriver set (11 pieces)



Design

Master's set.

High-alloy, chromium-vanadiummolybdenum steel blade.

	Set contents
1	Kraftform handle
10	combination blades Length 175 mm:
$\Theta\Theta$	0.6 x 4-1.0 x 6/0.8 x 5-1.2 x 7 mm
	Sizes 4-4/5-5/6-6 mm
++	PH 1–2
+	PZ 1–2
	T 10-15/20-25/30-40

Set contents	Design	52586
11 pieces	in folding pouch	101











































Vario screwdriver handle





Design

With 6 mm hexagonal mount and 10 mm torque adjustment. **Kraftform handle** with

hard and soft zones, as well as anti-roll protection.



Length mm	52595	
98		101

52597

Combination screwdriver T-handle



52600

Hand tools

Wera BE + 7002 PEBEL Design

With 6 mm hexagonal mount.

Applications

For increased torques when tightening and

loosening seized screws.



201

Length 52597 ... mm 56 101

52600

Combination blade extension

Quality

Design

Blade: 6 mm hexagonal material.

Applications

For combination and adapter blades (art. no. 52605 and 52612).

Length mm 175

Chromiur	n-vanadiur	n steel.



52605 110-111

52605

Combination blades

Design

Blade: 6 mm hexagonal material, fully hardened, brushed nickel-chrome. **Length 175 mm.**

Quality

Chromium-vanadium-molybdenum steel.

Shape	Size	52605	
$\ominus\ominus$	4 x 0.6/6 x 1.0		110
$\ominus\ominus$	5 x 0.8/7 x 1.2		111
+ +	PH 1/PH 2		120
+ +	PZ 1/PZ 2		130
$\ominus \oplus$	4 x 0.6/PH 1		140
$\ominus \bullet$	6 x 1.0/PH 2		141
$\ominus \oplus$	7 x 1.2/PH 3		142
+ +	PH 1/PZ 1		150
+ +	PH 2/PZ 2		151
•!	Sizes 2.5/2.5		160

Shape	Size	52605	
•!	Sizes 3.0/3.0		161
•!	Sizes 4.0/4.0		162
•!	Sizes 5.0/5.0		163
•!	Sizes 6.0/6.0		164
*	T 6/T 8		170
*	T 7/T 9		171
*	T 10/T 15		172
*	T 20/T 25		173
*	T 30/T 40		174



52612

Adapter blades

Design

Blade: 6 mm hexagonal material.

Quality

Chromium-vanadium steel.

52612 102

Design

With 1/4 inch quick-change chuck and strong permanent magnet.

Applications

For 1/4 inch screwdriver bits.

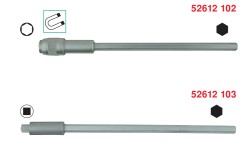
52612 103

DesignWith 1/4 inch external square head output.

Applications

For 1/4 inch internal square socket wrench insert.

Length mm	52612	
165		102
175		103



1/4'

Bit assortment (32 pieces)















Wera

++<

Hand tools

Kraftform compact 70 Allround Design

In space-saving, light and robust plastic box.

Applications

Suitable both for manual screwing using the Kraftform handle, as well as for mechanical screwing with the included bits.

		Set contents
	1	hand-held bit holder Kraftform with Rapidaptor quick-change chuck
3 each	of	bits for Phillips-head screws PH Size 1-25/2-25/3-25 mm
3 each	of	bits for Phillips-head screws PZ Size 1-25/2-25/3-25 mm
3	6	bits for ResisTORX® screws TX 10/15/20/25/30/40
)	3	Hex-Plus bits for hexagon socket screws Sizes 4/5/6 mm
)	3	bits for slotted screws 0.6 x 4.5/1.0 x 5.5/1.2 x 6.5 mm
	1	universal holder with Rapidaptor quick-change chuck ○ 1/4 inch/ 1/4 inch

S	et contents	Design	52630	
Kraftform compact 70 Allround	32 pieces	in plastic box		101



52640

Bit assortment (52 pieces)















Kraftform compact 100 Design

- Compact tool set with 52 screwdriving tools
- In compact textile box with a high degree of robustness and providing surface protection
- Low volume and weight for ease of mobility
- With Wera Take it easy tool finder

Contents:

- 1 Rapidaptor hand-held bit holder with quickchange chuck
- 1 Rapidaptor bit holder with quick-change chuck
- 30 BiTorsion bits with 25 mm length for a long service life, tough (BTZ), for universal use, extra hard (BTH)
- 12 impactor bits with 50 mm length for extremely high requirements
- 8 Allen keys with Hex-Plus profile (prevents hexagon socket screws from spinning) and hexagonal ball head on the long arm for work at an









1/4'



00 Rapidaptor hand-held bit holder with quick-change chuck

Rapidaptor bit holder with quick-change chuck

♠ ♠ → 30 BiTorsion bits, length 25 mm, tough (BTZ) and extra hard (BTH)

12 impactor bits, length 50 mm

8 Allen keys with Hex-Plus profile and hexagonal ball head

	Set contents	Design	52640	
Kraftform compact 100	52 pieces	in textile box		200

52642

Bit assortments (bit length 89 mm)



Kraftform compact 60/62

Design

With hand-held holder and 89 mm long bits in folding pouch to attach to a belt.







Set contents 52642 101

- Kraftform one-handed bit ratchet tool 1/4 inch with Rapidaptor guick-change chuck
- 5 bits for ResisTORX® screws TX 10/15/20/25/30
- Hex-Plus bits for hexagon socket screws Sizes 3/4/5/6 mm
- bits for Phillips-head screws PH Size 1-89/2-89/3-89 mm 3 bits for Phillips-head screws PZ Size 1-89/2-89/3-89 mm •
- bit for slotted screws 1.0 x 5.5 mm

Set contents 52642 103

- Kraftform one-handed bit ratchet tool 1/4 inch with Rapidaptor quick-change chuck
- bits for ResisTORX® screws TX 8/10/15/20/25/27/30/40
- 0 Hex-Plus bits with hole for hexagon socket screws Sizes 2/2.5/3/4/5/6 mm
- **(+**) bits for Phillips-head screws PH Size 1-89/2-89/3-89 mm
- bits for Phillips-head screws PZ Size 1-89/2-89/3-89 mm
- bit for slotted screws 1.2 x 6.5 mm
- bits for tensioning screws 1/2/3/4
- 3 bits for TORQ-SET® screws 6/8/10 mm 4
- bits for TRI-WING® screws 1/2/3/4

	Set contents	Design	52642	
		· ·		
Kraftform compact 60	17 pieces	in folding pouch		101
Kraftform compact 62	33 pieces	in folding pouch		103























Wera

52643 101

Twist drill bit set C 6.3

Design

- Metal twist drill bit and bit set with 19 pieces in a robust belt pouch
- High quality metal twist drill bits C 6.3 made from high-speed steel (HSS) for precise drilling in metal
- Very good concentricity and power transmission due to hexagonal shaft
- 1/4 inch C 6.3 drive suitable for all standard bit holders, quick-change bit holders and drill chucks

52643 102

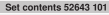
Conical countersink bit set C 6.3 Design

- Conical countersink bit set with 8 pieces in a sturdy plastic box for deburring, chamfering and countersinking
- Perfect chip removal and low risk of tilting ensure pleasant working
- Cutting edge part in accordance with DIN 335-C, 90° with 3 cutting edges
- With high-quality, ergonomic hand-held bit holder, fitted with a magnet
- 1/4 inch C 6.3 conical countersink drive suitable for all standard bit holders/quick-change bit holders and drill chucks

52643 101

Combination screw tap bit set

- Combination screw tap bit set with 7 pieces in a sturdy plastic box
- Core drilling, thread cutting and deburring in a single action
- 1/4 inch C 6.3 drive suitable for all standard bit holders/quick-change bit holders
- Very good power transmission due to hexagonal shaft, good centring characteristics and problemfree cutting in metal
- Perfect chip removal and low risk of tilting



- Rapidaptor universal holder () 1/4 inch/ 1/4 inch
- metal twist drill bits 3.0 x 38/4.0 x 44/4.2 x 45/5.0 x 50/6.0 x 50/8.0 x 51 mm
- bits for Phillips-head screws PH 2 x Size 1–25/3 x Size 2–25/1 x Size 3–25
- bits for TX® screws T 10/15/20/25/30/40

Set contents 52643 102

- Kraftform hand-held bit holder with quick-change chuck
- Rapidaptor universal holder () 1/4 inch/ 1/4 inch
- $\textbf{conical countersink bits} \ 6.3 \times 31/8.3 \times 31/10.4 \times 34/12.4 \times 35/16.5 \times 40/20.5 \times 41 \ \text{mm}$

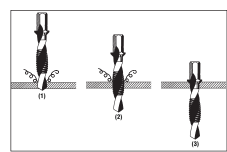
Set contents 52643 103

- Rapidaptor universal holder () 1/4 inch/ 1/4 inch









6 combination screw taps N	13 x 36/M4 x 39/M5 x	41/M6 x 41/M8 x 51/M10 x 59		(3)
	Set contents	Design	52643	
Metal twist drill bits and bits set	19 pieces	in pouch		101
Conical countersink bit set	8 pieces	in plastic box		102
Combination screw tap bit set	7 nieces	in plastic box		103

52.39

BAHCO Design

Socket wrench bit assortment with bit ratchet (26 pieces)



















easily in tight spaces.

5	et	С	10	116	en	ιts	
-				-			

- bit ratchet tool 1/4 inch hexagonal drive with 8 mm box wrench (patented)
- socket wrench inserts Sizes 6/7/8/10/13 mm 5 0
- bits for slotted screws 4/5/6 mm

Using the patented bit ratchet (US pat. 6860175), screws and nuts can be loosened and tightened

- bits for Phillips-head screws PH 1/2/3
- bits for Phillips-head screws PZ 1/2/3
- bits for hexagon socket screws Sizes 3/4/5/6 mm
- 5 bits for TX® screws T 10/15/20/25/30
 - adapter 1/4 inch square drive x 1/4 inch hexagonal output
 - quick release adapter

Set contents	Design	52922
26 pieces	in plastic box	101



52923

Wera

Tool Check PLUS

Socket wrench bit assortments with bit ratchet









Design - Tool combination made up of Wera 1/4 inch bit ratchet, bits, sockets, adapters and a hand-held holder in a confined space

- Universal companion with a wide variety of screwing applications
- Hand-held bit holder with Kraftform Plus handle for comfortable ergonomic working
- Due to the direct bit holder in the ratchet head, the tool has been designed to be as small as possible for low working heights.
- Small return angle of 6° for precision work
- Robust die-forged-solid steel design (torques of above 65 Nm)
- The Rapidaptor bit holder with quick-release sleeve: Can be used as an extension, for lightning-fast bit changes without additional tools; even the smallest bit sizes can be changed using just one hand
- Tough bits, for universal use
- Manual and machine sockets for almost every application

Applications

For working in confined spaces. For bits and sockets. Mount directly in the ratchet head.











Set contents 52923 101

- 1 bit ratchet tool 1/4 inch
- 1 Rapidaptor universal holder
- 1 connector 1/4 inch
- 1 bit for slotted screws, length 25.0 mm, 1.0 x 5.5 mm
- (**+**) 6 bits for Phillips-head screws, length 25.0 mm, 2xPH1/3xPH2/1xPH3
- 5 bits for Phillips-head screws, length 25.0 mm, 1xPZ1/3x PZ2/1xPZ3
- 5 Hex-Plus bits for hexagon socket screws, length 25 mm, Sizes 3/4/5/6/8 mm
- 6 bits for TX® screws, length 25.0 mm, TX 10/15/20/25/30/40
 - 5 bits for TX® screws with hole, length 25.0 mm, TX BO 10/15/20/25/30

Set contents 52923 102

- 1 bit ratchet tool 1/4 inch
- 1 hand-held bit holder
- 1 Rapidaptor universal holder
- 1 connector 1/4 inch
- 7 sockets, length 23.0 mm, 5.5/6/7/8/10/12/13 mm
- 1 bit for slotted screws, length 25.0 mm, 1.0 x 5.5 mm
- 6 bits for Phillips-head screws, length 25.0 mm, 2xPH1/3xPH2/1xPH3 5 bits for Phillips-head screws, length 25.0 mm, 1xPZ1/3x PZ2/1xPZ3
- 5 Hex-Plus bits for hexagon socket screws, length 25 mm, Sizes 3/4/5/6/8 mm 6 bits for TX® screws, length 25.0 mm, TX 10/15/20/25/30/40
- 5 bits for TX® screws with hole, length 25.0 mm, TX BO 10/15/20/25/30

Set contents	Design	52923
31 pieces	in plastic box	101
39 pieces	in plastic box	102



52923 101



52923 102









Design

- Bits made from high-quality S2 bit steel
- Sandblasted, matt, including corrosion protection
- With colour ring and magnetic quick-change holder with ejector function















Set contents

- Magnetic quick-change holder with automatic ejection
- HSS conical countersink with C 6.3 mount
- → 2 bits for slotted screws 4.5/6.5 mm
- bits for Phillips-head screws 1xPH1/2xPH2/1xPH3
- **♦** 4 bits for Phillips-head screws 1xPZ1/2xPZ2/1xPZ3
- 4 Hex-Plus bits for hexagon socket screws Sizes 3/4/5/6 mm
- bits for TX® screws 1xT10/2xT15/2xT20/2xT25/1xT27/1xT30/1xT40
- ResisTORX® bits with hole T 10/15/20/25/30/40

Contents	Design	52713	
32 pieces	in plastic box		100

52715

StrongBox

H:W Design

- Splash-proof and extremely non-slip StrongBox for daily use

- Robust bit box for the highest requirements in terms of hardness and torque values - well above DIN and ISO standards

52715 201

Design

- 40 pieces Bit assortment including magnetic holder E 6.3 x 58 mm
- Combined bit box with 33 bits C 6.3 x 25 mm and 6 bits E 6.3 x 50mm

52715 202

Design

- 30 pieces Bit assortment including stubby hand-held and magnetic bit holder E 6.3

Set contents 52715 201

- 1 magnetic bit holder E 6.3 x 58 mm
- 3 bits C 6.3 for slotted screws 4.5 x 0.6/5.5 x 0.8/6.5 x 1.2 mm
- 6 bits C 6.3 for Phillips-head screws 1xPH02xPH1/2xPH2/1xPH3
- **⊕** 6 bits C 6.3 for Phillips-head screws 2xPZ1/3xPZ2/1xPZ3
- 10 bits C 6.3 for TX® screws T 5/6/7/8/10/15/20/25/30/40
- 3 bits C 6.3 for hexagon socket screws Sizes 3/4/5 mm
- 1 bit E 6.3 50 mm for Phillips-head screws PH 2 2 bits E 6.3 50 mm for Phillips-head screws PZ 1/2
- 3 bits E 6.3 50 mm for TX® screws T 20/25/30

- Set contents 52715 202 1 ERGONIC Stubby
- 1 magnetic bit holder E 6.3 x 58 mm
- 2 bits for safety screwed connections tensioner bits
- 4 bits for slotted screws $3.0 \times 0.5/4.5 \times 0.6/5.5 \times 0.8/6.5 \times 1.2$ mm
- 4 bits for Phillips-head screws PH 0/1/2/3
- 3 bits for slotted screws PZ 1/2/3
- 10 bits for TX® screws T 5/6/7/8/10/15/20/25/30/40
- 5 bits for hexagon socket screws Sizes 2/3/4/5/6 mm

Contents	Design	52715	
35 pieces	in strongbox		201
30 pieces	in strongbox		202





Bit assortments (10 pieces)







52711 103



Design

- Bit assortment including 10 bits and magnetic holder 1/4 inch E 6.3 for bits with drive C 6.3
- In a robust plastic box for practical and spacesaving storage. Owing to the small size, this box can be stowed away in a space-saving way.

		Set contents 52711 101
	1	magnetic holder C 6.3
\ominus	3	bits for slotted screws 4.5/5.5/6.5 mm
•	3	bits for Phillips-head screws PH 1/2/3
•	3	bits for Phillips-head screws PZ 1/2/3





	Set contents 52711 102
1	magnetic holder C 6.3
q	hite for TY® ecrews 1yT10/1yT15/1yT20/2yT25/1yT27/2yT20/1yT40



		Set contents 52711 103
	1	magnetic holder C 6.3
•	2	bits for Phillips-head screws PH 1/2
•	2	bits for Phillips-head screws PZ 1/2
*	5	bits for TX® screws T 10/15/20/25/30

52711 104

Design

- TORSION bits for particularly tough conditions with a special torsion zone to cushion load peaks
- The torsion zone acts as a shock absorber and prevents the bits from abruptly breaking off

		Set contents 52711 104
	1	magnetic holder C 6.3
•	2	bits for Phillips-head screws PH 1/2
•	2	bits for Phillips-head screws PZ 1/2
*	5	bits for TX® screws T 10/15/20/25/30



	Contents	Design	52711	
Basic	10 pieces	in plastic box		101
TX	10 pieces	in plastic box		102
Allround	10 pieces	in plastic box		103
TORSION	10 pieces	in plastic box		104

Bit assortments (31 pieces)







52714 202

Design





- TORSION bits for particularly tough conditions with

a special TORSION zone to cushion load peaks

- The TORSION zone acts as a shock absorber and







Design

- Bit assortment including 31 bits and quick-change holder 1/4 inch for bits with drive C 6.3 and E 6.3
- In a robust plastic box for practical and spacesaving storage
- The box is made from ABS and polycarbonate, manufactured for professional use

Advantage

- Fixed hold of bits with drive C 6.3 and E 6.3
- Special removal function makes it easier to remove
- Fast bit change with just one hand

		Set contents 52714 201
	1	quick-change holder for C 6.3 and E 6.3
\ominus	3	bits for slotted screws 4.5/5.5/6.5 mm
•	4	bits for Phillips-head screws 1xPH1/2xPH2/1xPH3
•	4	bits for Phillips-head screws 1xPZ1/2xPZ2/1xPZ3
	5	Hex-Plus bits for hexagon socket screws Sizes 2.5/3/4/5/6 mm
(*)	14	bits for TX® screws 2xT10/2xT15/3xT20/3xT25/3xT30/1xT40

		Set contents 52714 202
	1	quick-change holder for C 6.3 and E 6.3
\ominus	3	bits for slotted screws 4.5/5.5/6.5 mm
•	4	bits for Phillips-head screws 1xPH1/2xPH2/1xPH3
•	4	bits for Phillips-head screws 1xPZ1/2xPZ2/1xPZ3
	5	Hex-Plus bits for hexagon socket screws Sizes 2.5/3/4/5/6 mm
*	14	bits for TX® screws 2xT10/2xT15/3xT20/3xT25/3xT30/1xT40

		Set contents 52714 203	
	1	quick-change holder for C 6.3 and E 6.3	
*	30	bits for TX® screws 3xT10/3xT15/6xT20/8xT25/8xT30/2xT40	
		Set contents 52714 204	

(+)	5	bits for	Phillips-head screws 1x	PH1/3xPH2/1xPH3	
(4		Phillips-head screws 1x		
	4		s bits for hexagon sock		6 mm
*	17	bits for	TX® screws 2xT10/2xT1	5/4xT20/4xT25/4xT30/	1xT40
		Contents	Design	52714	

in plastic box

quick-change holder for C 6.3 and E 6.3

prevents the bits from abruptly breaking off 52714

	Contents	Design	52714	
TX	31 pieces	in plastic box		203
Metal	31 pieces	in plastic box		204



Bit assortments

Allround 31 pieces

Design

- Bit assortment including bits and quick-change holder 1/4 inch for bits with drive C 6.3 and E 6.3
- In a robust, non-slip plastic box for practical storage of the bits
- The box is made from ABS and polycarbonate, manufactured for professional use

Advantage

- Special removal function makes it easier to remove the bits
- Fast bit change with just one hand

52717 101

Design - Bit assortment 61 pieces

Advantage

- Quick-change holder for secure holding of bits with drive C 6.3 and E 6.3

201

202

52 717 102

Design

- Bit assortment 32 pieces
- With hand-held bit holder

Advantage

- Hand-held bit holder and quick-change holder for bits with drive C 6.3 and E 6.3

		Set contents 52717 101
	1	quick-change holder for C 6.3 and E 6.3
\ominus	3	bits for slotted screws 4.5/5.5/6.5 mm
•	11	bits for Phillips-head screws 3xPH1/6xPH2/2xPH3
•	11	bits for Phillips-head screws 3xPZ1/6xPZ2/2xPZ3
	5	Hex-Plus bits for hexagon socket screws Sizes 2.5/3/4/5/6 mm
*	18	bits for TX® screws 1xT10/1xT15/4xT20/5xT25/5xT30/2xT40
	12	bits for TX® screws with hole 1xT10/1xT15/3xT20/3xT25/3xT30/1xT40

		Set contents 52717 102
	1	quick-change holder for C 6.3 and E 6.3
	1	hand-held bit holder for C 6.3 and E 6.3
\ominus	3	bits for slotted screws 4.5/5.5/6.5 mm
•	7	bits for Phillips-head screws 2xPH1/3xPH2/2xPH3
•	7	bits for Phillips-head screws 2xPZ1/3xPZ2/2xPZ3
	4	Hex-Plus bits for hexagon socket screws Sizes 3/4/5/6 mm
*	9	bits for TX® screws 1xT10/1xT15/2xT20/2xT25/2xT30/1xT40
•	9	DIG 101 1A- 3016W3 1A110/1A110/2A120/2A120/2A130/1A140

	Contents	Design	52717	
Allround	61 pieces	in plastic box		101
Vario	32 pieces	in plastic box		102



Bit assortments (31 pieces)

Applications

bit clamping strip.

Simple bit removal using integrated





Bits XLSelector

Design

- Comfortable handling due to soft zones
- All bits 25 mm long
- All sets with bit holder type E 6.3

	Set contents 52722 101
1	universal holder magnetic ○ 1/4 inch to • 1/4 inch

bits for slotted screws 4.5/5.5/6.5 mm 3 bits for Phillips-head screws 2xPH1/4xPH2/1xPH3

bits for TRI-WING® screws # 0/1/2/3/4

8 bits for Phillips-head screws 2xPZ1/5xPZ2/1xPZ3

12 bits for TX® screws 2xT10/2xT15/2xT20/3xT25/2xT30/1xT40

Set contents 52722 104 ClicFix quick-change holder magnetic ○ 1/4 inch to ● 1/4 inch 4 bits for tensioning screws # 4/6/8/10 6 bits for hexagon socket screws with hole Sizes 2/2.5/3/4/5/6 mm bits for TORQ® set screws # 6/8/10 bits for square drive screws # 1/2/3 bits for ResisTORX® screws TX 8/9/10/15/20/25/27/30/40 9

Content	Design	52722	
31 pieces	in plastic box		101
31 nieces	in plastic hox		104

52722 101





















52724

Bit assortments (13 pieces)

wiha 🕾

FlipSelector

Design

- Box made from impact-resistant, fibre glass-reinforced polyamide, robust for long-term use
- Bit clamping element can swivel 180°
- Extra folding element for the magnetic bit holder
- Universal holder, 1/4 inch, magnetic
- All sets with bit holder type E 6.3
- Always ready to hand fits in your trouser pocket or on your belt clip

Applications

Push the Wiha logo down - and you are ready to remove the bits. Bits for screwed fittings of all kinds in trade and industry.



52724 201











52724 203





Set contents 52724 201

- 1 universal holder magnetic () 1/4 inch to () 1/4 inch
- → 1 bits for slotted screws 5.5 mm
- 5 bits for Phillips-head screws 1xPH1/3xPH2/1xPH3
- 6 bits for Phillips-head screws 1xPZ1/4xPZ2/1xPZ3

Set contents 52724 202

- 1 universal holder magnetic () 1/4 inch to () 1/4 inch
- **★ 12** bits for TX® screws 1xT7/1xT8/1xT9/1xT10/2xT15/2xT20/2xT25/1xT30/1xT40

	Set contents 52724 203
1	universal holder magnetic ○ 1/4 inch to ● 1/4 inch
+ 2	bits for Phillips-head screws 2xPH2
+ 4	bits for Phillips-head screws 1xPZ1/2xPZ2/1xPZ3
₩ 6	bits for TX® screws 1xT10/1xT15/1xT20/1xT25/1xT30/1xT40

Content	Design	52724	
	•		
13 pieces	plastic box		201
13 pieces	plastic box		202
13 nieces	nlastic hox		203











52720 201 Bit-Check

Design

With Rapidaptor BiTorsion holder with quick-

change chuck for extremely fast screwing.

Set contents 52720 201

- Rapidaptor BiTorsion holder with quick-change chuck 1/4 inch/ 1/4 inch
- bits for slotted screws 0.8 x 5.5/1.0 x 5.5/1.2 x 6.5 mm
- 3 bits for Phillips-head screws PH 1/2/3
- 3 bits for Phillips-head screws PZ 1/2/3

52720 208

Bit-Check

Design

With Rapidaptor universal holder with ring magnet and quick-change chuck for extremely fast screwing.

Set contents 52720 208

- Rapidaptor universal holder with quick-change chuck 1/4 inch/ 1/4 inch 1
- bit for slotted screws 1.0 x 5.5 mm
- bits for Phillips-head screws PH 2 x Size 1/3 x Size 2/1 x Size 3
- bits for Phillips-head screws PZ 2 x Size 1/3 x Size 2/1 x Size 3
- Hex-Plus bits for hexagon socket screws Sizes 3/4/5/6/8 mm
- bits for TX® screws TX 10/15/20/25/30/40
- bits ResisTORX® with hole T 10/15/20/25/30

52720 203-204

Bit-Check

Design

With universal holder with quick-change chuck.

Set contents 52720 203

- 1 universal holder with quick-change chuck 1/4 inch/ 1/4 inch
- **ResisTORX®** bits with hole T 10/15/20/25/30/40

Set contents 52720 204

- universal holder with quick-change chuck 1/4 inch/ 1/4 inch
- bits for TX® screws TX 8/9/10/15/20/25/27/30/40

52720 211

Bit-Check

Design

With universal holder with stainless steel sleeve, snap ring and strong permanent magnet.

Set contents 52720 211

- 1 universal holder with stainless steel sleeve 1/4 inch/ 1/4 inch
- bits for slotted screws $0.6 \times 4.5/1.0 \times 5.5/1.2 \times 6.5 \text{ mm}$
- bits for Phillips-head screws PH 3 x Size 1/3 x Size 2/2 x Size 3
- bits for Phillips-head screws PZ 3 x Size 1/3 x Size 2/3 x Size 3
- 6 bits for TX® screws TX 10/15/20/25/30/40
- Hex-Plus bits for hexagon socket screws Sizes 4/5/6 mm





52720 208

Hand tools





























Set contents	Equipped with	Bit design	Design	52720	
10 pieces	Rapidaptor BiTorsion holder	BiTorsion, tough	in plastic box		201
30 pieces	Rapidaptor universal holder	Torsion, tough	in plastic box		208
7 pieces	Universal holder with quick-change chuck	tough	in plastic box		203
10 pieces	Universal holder with quick-change chuck	Torsion, tough	in plastic box		204
30 pieces	Universal holder with stainless steel sleeve	tough	in plastic box		211

Bit assortment (30 pieces)













Wera

Bit-Check Diamond 1

Design

1 Rapidaptor bit holder with quick-change chuck, BiTorsion bits for a long service life, in diamond coated design ensures secure fit in the screw.







|--|

- Rapidaptor 1/4 inch x 50 mm 1
- bits for slotted screws 1x 0.8x5.5x25/1x 1.0x5.5x25/1x 1.2x6.5x25 mm3
- bits for Phillips-head screws 2x PH1x25/4xPH2x25/1x PH3x25
- bits for Phillips-head screws 2x PZ1x25/4x PZ2x25/1x PZ3x25
- 12 bits for TX® screws 2x TX10x25/2x TX15x25/3x TX20x25/3x TX25x25/1x TX30x25/ 1x TX40x25

Set contents	Design	52728	
30 pieces	in plastic box		103

52725

Bit assortments (61 pieces)



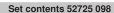


52725 098

Bit-Safe

Design

With Rapidaptor universal holder featuring a strong permanent magnet and quick-change chuck for especially fast screwing.



- Rapidaptor universal holder featuring a strong permanent magnet and quick-change chuck
- bits for slotted screws 0.6x4.5x25/1.0x5.5x25/1.2x6.5x25 mm
- bits for hexagon socket screws Hex-Plus Sizes 3 x 2.5x25/3 x 3.0x25/3 x 4.0x25/ 2 x 5.0x25 mm
- bits for Phillips-head screws $3 \times PH \ 1x25/10 \times PH \ 2x25/2 \times PH \ 3x25$ bits for Phillips-head screws $3 \times PZ 1 \times 25/10 \times PZ 2 \times 25/2 \times PZ 3 \times 25$
- bits for TX® screws 2 x TX 10x25/3 x TX 15x25/3 x TX 20x25/3 x TX 25x25/ 16

3 x TX 30x25/2 x TX 40x25















Bit-Safe

Design

With Rapidaptor universal holder with quick-change chuck.



Rapidaptor universal holder featuring a strong permanent magnet and quick-change chuck

bits diamond-coated for slotted screws $0.8x5.5x25/1.0x5.5x25/1.2x\ 6.5x25\ mm$

bits diamond-coated for Phillips-head screws 1 x PH 1x25/2 x PH 2x25/1 xPH 3x25

11 bits tough for Phillips-head screws 2 x PH 1x25/8 x PH 2x25/1 x PH 3x25 lacktriangledown

www.hhw.de Fax order hotline: 0800 0 915910

4 bits diamond-coated for Phillips-head screws 1 x PZ 1x25/2 x PZ 2x25/1 x PZ 3x25

11 bits extra hard for Phillips-head screws 2 x PZ 1x25/8 x PZ 2x25/1 x PZ 3x25bits tough for TX® screws 3 x TX 10x25/2 x TX 15x25/4 x TX 20x25/4 x TX 25x25/

2 x TX 30x25/1 x TX 40x25 11 bits tough for hexagon socket screws Hex-Plus Sizes 3 x 2.5x25/3 x 3.0x25/3 x 4.0x25/

2 x 5.0x25 mm















Set contents	Equipped with	Bit design	Design	52725
61 pieces	Rapidaptor universal holder	Torsion, tough	Robust textile box	098
61 pieces	Rapidaptor universal holder	BiTorsion, diamond-coated/extra hard/tough	Robust textile box	100

Bit assortment (30 pieces)



Impactor Bit-Check

Design

- 20 impactor bits and 9 standard torsion bits
- 1 impactor holder with snap ring and ring magnet in the chuck ensures the secure fit of the bits in the
- Holder with ring magnet for easy holding of long and heavy screws, also ideal for overhead work
- Up to 5x longer service life compared with standard or torsion bits
- Up to 10 times longer service life can be achieved with the impactor system bit and holder

- The rough diamond coating of the impactor makes it less likely for the screw to slip out, due to the increased friction resistance

Applications

Ideal for use with standard impact screwdrivers.





Set contents	Design	52946
20 x impactor bits/9 x standard torsion bits	in plastic box	105







1/4"

52790

BiTorsion bit assortments (20 pieces)



Design

- Tough, for universal use
- BiTorsion zone to cushion load peaks
- 1/4 inch hexagonal drive (Wera connection series 4)
- Tool finder ${\bf Take\ it\ easy} :$ Colour coding according to profiles and size stamping
- In a practical bit box for easy removal

















(+)











1/4"

52791 202

52791

Contents

20 pieces

20 pieces

20 pieces

25 pieces

Impact bit assortments (15 pieces)

52790

206

207

203

205



Design

- Impactor technology for above-average service life
- Diamond coating ensures secure fit in the screw
- 1/4 inch hexagonal drive (Wera connection series 4)
- Tool finder Take it easy: Colour coding according to profiles and size stamping
- In a practical bit box for easy removal

Applications

Ideal for use with standard impact screwdrivers.



Equipment PH 2 x 25 mm

PZ 2 x 25 mm

TX® TX 20 x 25 mm

TX® TX 20 x 25 mm

















ena/P





Design

BiTorsion for a long service life, diamond-coated ensures a secure fit in the screw.

The benefits:

Reduction in wear on the bit and on the screw head Reduction in the contact force and ejection gradient

Reduction in the screw fitting time Reduction in costs per screw fitting

52800

 $\textbf{Application} \ {\ }$

Drive: 1/4 inch hexagonal DIN 3126 C 6.3,

suitable for holders in accordance with DIN 3126-D 6.3, ISO 1173.



PH 2

PH 3

Size

PH₁

PH₂

PH₃





52802

Application • Phillips-head screws PH.

Drive: 1/4 inch hexagonal DIN 3126 C 6.3,

suitable for holders in accordance with DIN 3126-D 6.3, ISO 1173.



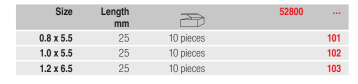
10 pieces

10 pieces

10 pieces

10 pieces

10 pieces



52804

Application • Phillips-head screws PZ.

Drive: 1/4 inch hexagonal DIN 3126 C 6.3,



Application • Phillips-head screws PH.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3.

Length mm

50

50

50

25

25

suitable for holders in accordance with DIN 3126-F 6.3, ISO 1173.

Size	Length mm		52804
PZ 1	25	10 pieces	101
PZ 2	25	10 pieces	102
PZ 3	25	10 pieces	103

52809

Application • Phillips-head screws PZ.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, suitable for holders in accordance with DIN 3126-F 6.3, ISO 1173.



52815

Application (Internal TX® screws.

Drive: 1/4 inch hexagonal DIN 3126 C 6.3,

suitable for holders in accordance with DIN 3126-D 6.3, ISO 1173.

Size	Length mm		52809	
PZ 1	50	10 pieces		101
PZ 2	50	10 pieces		102
PZ 3	50	10 pieces		103

Size	Length mm		52815
T 10	25	10 pieces	101
T 15	25	10 pieces	102
T 20	25	10 pieces	103
T 25	25	10 pieces	104
T 30	25	10 pieces	105
T 40	25	10 pieces	106

52818

BiTorsion bits SIT 1/4 inch (drive C 6.3)

Wera

Design

- (1) Better power transmission due to six force application areas.
- Long service life thanks to tight tolerances and high power transmission.
- (2) Fast threading and better fit due to slightly conical geometry of bit and screw.
- Reduced cam-out-forces (high pressure that needs to be exerted on the tool) due to the better power transmission and the secure fit of the tool in the screw.
- Rapid access thanks to colour coding system.

BiTorsion for a long service life, tough, ideal for hard screwing applications, for example in sheet or metal.

The benefits:

Reduction in wear on the bit and on the screw head

Reduction in the contact force and ejection gradient

Reduction in the screw fitting time

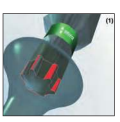
Reduction in costs per screw fitting

Application Assy®, pias screws.

Drive: 1/4 inch hexagonal DIN 3126 C 6.3, suitable for holders in accordance with DIN 3126-D 6.3, ISO 1173.

Size	Length mm		52818	
SIT 10	25	10 pieces		101
SIT 20	25	10 pieces		102
SIT 25	25	10 pieces		103
SIT 30	25	10 pieces		104







eng/P



102

103

101

102

103

1/4"

52807

TORSION bits, 1/4 inch drive C 6.3 - length 25 mm







Design

52820

TORSION bits for particularly tough conditions with a special TORSION zone to cushion load peaks. The TORSION zone acts as a shock absorber and prevents the bits from abruptly breaking off.

52819

Application • Phillips-head screws PH.

mm

25

25

25

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

10 pieces

10 pieces

10 pieces

Output: DIN 5260-PH, ISO 8764-PH. Length



52819

elle:	B.
4.4	Ŋ.

101

102

103

Application • Phillips-head screws PZ.
Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.
Output: DIN 5260-PZ, ISO 8764-PZ.

Size	Length mm		52820	
PZ 1	25	10 pieces		101
PZ 2	25	10 pieces		102
PZ 3	25	10 pieces		103

52821

Application ★ Internal TX® screws.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: TX®

Size

PH₁

PH 2

PH₃



Size	Length mm	3	52821 .	
T 10	25	10 pieces	10)1
T 15	25	10 pieces	10)2
T 20	25	10 pieces	10)3
T 25	25	10 pieces	10)4
T 27	25	10 pieces	10)5
T 30	25	10 pieces	10)6
T 40	25	10 pieces	10)7

52822 - 52835

Standard bits, 1/4 inch drive C 6.3 - length 25 mm

1/4"





Standard bits are suitable for all applications in everyday use. The careful selection of the material, the precision machining, as well as a hardening process that is constantly being updated, guarantee a long service life for optimum work results.

52822

Application → Slotted screws.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: DIN 5264-C, ISO 2380.





Application + Phillips-head screws PH. Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: DIN 5260-PH, ISO 8764-PH. ما المسمول



Size	Length mm		52822	
0.6 x 4.5	25	10 pieces		201
0.8 x 5.5	25	10 pieces		202
1.0 x 5.5	25	10 pieces		203
1.2 x 6.5	25	10 pieces		204
1.6 x 8.0	25	10 pieces		205

Size	mm		52623	
PH 0	25	10 pieces		101
PH 1	25	10 pieces		102
PH 2	25	10 pieces		103
PH 3	25	10 pieces		104

Application + Phillips-head screws PZ.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: DIN 5260-PZ, ISO 8764-PZ.



Application (*) Internal TX® screws.

25

25

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: TX®.

T 30

T 40



Continued

113

114

52.49

10 pieces

10 pieces

Hand tools

Standard bits, 1/4 inch drive C 6.3 - length 25 mm



1/4"

Continued

52826

Application (BO). Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: TX®, with hole in the drive tip.



Size	Length mm		52826	
T 10	25	10 pieces		201
T 15	25	10 pieces		202
T 20	25	10 pieces		203
T 25	25	10 pieces		204
T 27	25	10 pieces		205
T 30	25	10 pieces		206
T 40	25	10 pieces		207



Application • Hexagon socket screws.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: Hexagon head.



1.5 25 10 pieces 201 2.0 25 10 pieces 202 2.5 25 10 pieces 203 3.0 25 10 pieces 204 4.0 25 10 pieces 205 5.0 25 10 pieces 206 6.0 25 10 pieces 207 7.0 25 10 pieces 208 8.0 25 10 pieces 209 10.0 25 10 pieces 210	Size	Length mm		52828
2.5 25 10 pieces 203 3.0 25 10 pieces 204 4.0 25 10 pieces 205 5.0 25 10 pieces 206 6.0 25 10 pieces 207 7.0 25 10 pieces 208 8.0 25 10 pieces 209	1.5	25	10 pieces	201
3.0 25 10 pieces 204 4.0 25 10 pieces 205 5.0 25 10 pieces 206 6.0 25 10 pieces 207 7.0 25 10 pieces 208 8.0 25 10 pieces 209	2.0	25	10 pieces	202
4.0 25 10 pieces 205 5.0 25 10 pieces 206 6.0 25 10 pieces 207 7.0 25 10 pieces 208 8.0 25 10 pieces 209	2.5	25	10 pieces	203
5.0 25 10 pieces 206 6.0 25 10 pieces 207 7.0 25 10 pieces 208 8.0 25 10 pieces 209	3.0	25	10 pieces	204
6.0 25 10 pieces 207 7.0 25 10 pieces 208 8.0 25 10 pieces 209	4.0	25	10 pieces	205
7.0 25 10 pieces 208 8.0 25 10 pieces 209	5.0	25	10 pieces	206
8.0 25 10 pieces 209	6.0	25	10 pieces	207
	7.0	25	10 pieces	208
10.0 25 10 pieces 210	8.0	25	10 pieces	209
	10.0	25	10 pieces	210

52830

Square bits

Application
Square socket screws.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: Square drive.



Size	Length mm	Square mm	For square socket Screws mm		52830	
00	25	1.27	1.4	10 pieces		101
0	25	1.78	2.0	10 pieces		102
1	25	2.31	2.5	10 pieces		103
2	25	2.85	3.1	10 pieces		104
3	25	3.37	3.7	10 pieces		105
4	25	4.84	5.1	10 pieces		106

Application (+) ACR Phillips-head screws PH.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: DIN 5260-PH, ISO 8764-PH.

Note:

Anti-come-out ribs provide better grip

in the screw.

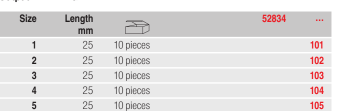


Size	Length mm		52832	
PH 1	25	10 pieces		101
PH 2	25	10 pieces		102
PH 3	25	10 pieces		103

Application TRI-WING® screws.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: TRI-WING®.



52827

Application ★ Internal TX PLUS® screws.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: TX PLUS®.



Size	Length mm		52827
IP 6	25	10 pieces	101
IP 7	25	10 pieces	102
IP 8	25	10 pieces	103
IP 9	25	10 pieces	104
IP 10	25	10 pieces	105
IP 15	25	10 pieces	106
IP 20	25	10 pieces	107
IP 25	25	10 pieces	108
IP 27	25	10 pieces	109
IP 30	25	10 pieces	110
IP 40	25	10 pieces	111

52829

Application • Hexagon socket screws.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: Ball head.



Size	Length mm	3	52829	
2.5	25	10 pieces	1	101
3.0	25	10 pieces	1	102
4.0	25	10 pieces	1	103
5.0	25	10 pieces	1	104
6.0	25	10 pieces	1	105

Application AZN internal triple square screws.

Drive: 1/4 inch hexagonal DIN 3126-**C** 6.3, ISO 1173.

Output: XZN.



Size	Length mm		52831	
M 4	25	10 pieces		101
M 5	25	10 pieces		102
M 6	25	10 pieces		103
M 8	25	10 pieces		104
M 10	25	10 pieces		105

Application ACR Phillips-head screws PZ.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: DIN 5260-PZ, ISO 8764-PZ.

Note:

Anti-come-out ribs provide better grip in the screw.



Size	Length mm		52833	
PZ 1	25	10 pieces		101
PZ 2	25	10 pieces		102
PZ 3	25	10 pieces		103

Application ♣TORQ-SET® Mplus screws.

Drive: 1/4 inch hexagonal DIN 3126-C 6.3, ISO 1173.

Output: TORQ-SET® Mplus.







Design

Standard bits are suitable for all applications in everyday use.

The extended shaft acts as a TORSION zone/shock absorber and prevents the bits from abruptly breaking off.

The careful selection of the material, the precision machining, as well as a hardening process that is constantly being updated, guarantee a long service life for optimum work results.

52850

W

Application ⊕ Slotted screws.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.



Size	Length Approx. mm		52850	
0.5 x 3.0	50	10 pieces		101
0.6 x 3.5	50	10 pieces		104
0.8 x 4.0	50	10 pieces		108
0.8 x 5.5	50	10 pieces		112



Application • Phillips-head screws PZ.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: DIN 5260-PZ, ISO 8764-PZ.



Size	Length mm		52837	
PZ 1	50	10 pieces		201
PZ 2	50	10 pieces		202
PZ 3	50	10 pieces		203

52839

Application (BO). Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: TX®, with hole in the drive tip.



Size	Length Approx. mm		52839	
T 7H	50	10 pieces		201
T 8H	50	10 pieces		202
T 9H	50	10 pieces		203
T 10H	50	10 pieces		204
T 15H	50	10 pieces		205
T 20H	50	10 pieces		206

Application Application XZN internal triple square screws. Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: XZN.



Size	Length Approx. mm		52841	
M 4	50	10 pieces		201
M 5	50	10 pieces		202
M 6	50	10 pieces		203
M 8	50	10 pieces		204
M 10	50	10 pieces		205
M 12	50	10 pieces		206



Application • Phillips-head screws PH.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173

Output: DIN 5260-PH, ISO 8764-PH.



52838

Application ★ Internal TX® screws.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: TX®.



52840

Application • Hexagon socket screws.

Length

50

50

50

50

50

50

50

10 pieces

10 pieces

Approx. mm

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: Hexagon head.

Size

2.5

3.0

4.0

5.0

6.0

8.0

10.0





106

107

Standard bits, 1/4 inch drive E 6.3 - length 70 mm





Design

Standard bits are suitable for all applications in everyday use.

52842

Application ⊕ Slotted screws.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: DIN 5264-C, ISO 2380.



Size	Length Approx. mm		52842	
0.5 x 3.0	70	10 pieces		101
0.6 x 3.5	70	10 pieces		102
0.8 x 4.0	70	10 pieces		103
1.0 x 5.5	70	10 pieces		104
1.2 x 6.5	70	10 pieces		105

52844

Application • Phillips-head screws PZ.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: DIN 5260-PZ, ISO 8764-PZ.



Size	Length Approx. mm		52844	
PZ 1	70	10 pieces		101
PZ 2	70	10 pieces		102
PZ 3	70	10 pieces		103

The extended shaft acts as a TORSION zone/shock absorber and prevents the bits from abruptly breaking off. The careful selection of the material, the precision machining, as well as a hardening process that is constantly being updated, guarantee a long service life for optimum work results.

52843

Application + Phillips-head screws PH.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: DIN 5260-PH, ISO 8764-PH.

Size	Length Approx. mm		52843	
PH 1	70	10 pieces		201
PH 2	70	10 pieces		202
PH 3	70	10 pieces		203

Application ★ Internal TX® screws.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: TX®.

Size	Length Approx. mm		52845
T 8	70	10 pieces	201
T 10	70	10 pieces	202
T 15	70	10 pieces	203
T 20	70	10 pieces	204
T 25	70	10 pieces	205
T 27	70	10 pieces	206
T 30	70	10 pieces	207
T 40	70	10 pieces	208

52846 - 52848

Standard bits, 1/4 inch drive E 6.3 - length 90 mm

1/4"





Standard bits are suitable for all applications in everyday use.

52846

Application • Phillips-head screws PH.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: DIN 5260-PH, ISO 8764-PH.



52847 Application • Phillips-head screws PZ.

The extended shaft acts as a TORSION zone/shock absorber

and prevents the bits from abruptly breaking off. The careful selection of the

constantly being updated, guarantee a long service life for optimum work results.

material, the precision machining, as well as a hardening process that is

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173. Output: DIN 5260-PZ, ISO 8764-PZ.



Size	Length mm		52846	
PH 1	90	10 pieces		201
PH 2	90	10 pieces		202
PH 3	90	10 pieces		203

Size	Length mm		52847	
PZ 1	90	10 pieces		101
PZ 2	90	10 pieces		102
PZ 3	90	10 pieces		103

52848

Application ★ Internal TX® screws.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: TX®.



Size	Length mm		52848
T 8	90	10 pieces	101
T 10	90	10 pieces	102
T 15	90	10 pieces	103
T 20	90	10 pieces	104
T 25	90	10 pieces	105
T 27	90	10 pieces	106
T 30	90	10 pieces	107
T 40	90	10 pieces	108

www.hhw.de Fax order hotline: 0800 0 915910

1/4'

Hand tools



Design

Standard bits are suitable for all applications in everyday use.

52849

Application + Phillips-head screws PH.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: DIN 5260-PH, ISO 8764-PH.



Size	Length mm		52849	
PH 1	152	10 pieces		101
PH 2	152	10 pieces		102
PH 3	152	10 pieces		103

52852

Application ★ Internal TX® screws.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: TX®.



The extended shaft acts as a TORSION zone/shock absorber and prevents the bits from abruptly breaking off. The careful selection of the material, the precision machining, as well as a hardening process that is constantly being updated, guarantee a long service life for optimum work results.

52851

Application • Phillips-head screws PZ.

Drive: 1/4 inch hexagonal DIN 3126 E 6.3, ISO 1173.

Output: DIN 5260-PZ, ISO 8764-PZ.



Size	Length mm		52851	
PZ 1	152	10 pieces		201
PZ 2	152	10 pieces		202
PZ 3	152	10 pieces		203

Size	Length mm		52852	
T 8	152	10 pieces		201
T 10	152	10 pieces		202
T 15	152	10 pieces		203
T 20	152	10 pieces		204
T 25	152	10 pieces		205
T 27	152	10 pieces		206
T 30	152	10 pieces		207
T 40	152	10 pieces		208

52853 - 52857

Standard bits 5/16 inch drive C8



Design

Bits are suitable for all applications in everyday use.

52853

Application ⊖ Slotted screws.

Drive: 5/16 inch hexagonal DIN 3126-C 8, ISO 1173.

Output: DIN 5264-C, ISO 2380.



		_	
_	-6		1
_			

The careful selection of the material, the precision machining, as well as a hardening process that is constantly being updated, guarantee a long service life for optimum work results.

52854

Application • Phillips-head screws PH.

Drive: 5/16 inch hexagonal DIN 3126-C 8, ISO 1173

Output: DIN 5260-PH, ISO 8764-PH.



52856

5/16

201

202

203

208

209

52.53

Size	Length mm		52853		Size	Length mm	
0.8 x 5.5	41	10 pieces		201	PH 1	32	10 pieces
1.0 x 5.5	41	10 pieces		202	PH 2	32	10 pieces
1.2 x 6.5	41	10 pieces		203	PH 3	32	10 pieces
1.6 x 10.0	41	10 pieces		204			
2.0 x 12.0	41	10 pieces		205			
2.5 x 14.0	41	10 pieces		206			

52855

Application • Phillips-head screws PZ.

Drive: 5/16 inch hexagonal DIN 3126-C 8, ISO 1173.

Output: DIN 5260-PZ, ISO 8764-PZ.



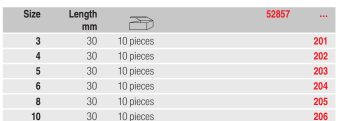
Size	Length mm		52855	
PZ 1	32	10 pieces		201
PZ 2	32	10 pieces		202
PZ 3	32	10 pieces		203
PZ 4	32	10 pieces		204

Application • Hexagon socket screws.

Drive: 5/16 inch hexagonal DIN 3126-C 8, ISO 1173.

() = Items with prices in brackets partly available from stock

Output: Hexagon head



Application (*) Internal TX® screws.

Length

35

35

10 pieces

10 pieces

Drive: 5/16 inch hexagonal DIN 3126-C 8, ISO 1173

Output: TX®. Size

T 55

T 60





Hand-held bit holder





52896 101

Design

- With strong permanent magnet
- Circular blade
- 1/4 inch hexagonal output in accordance with DIN 3126-D 6.3
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection

Applications

For holding 1/4 inch bits in accordance with DIN 3126-C 6.3.

Chromium-vanadium steel blade.

52896 102

Design

- With quick-change holder for bits with drive C 6.3 and E 6.3

Advantage

- Fixed hold of bits with drive F 6.3 and C 6.3
- Multi-component handle with extra large soft zone and suspension hole
- Handle top with anti-roll protection
- Removal function makes it easier to remove the bits
- Fast bit change with just one hand

Applications

For holding 1/4 inch bits to DIN 3126-C 6.3 and E 6.3 ISO 1173.



52896 102



Total length	52896	
mm		
200		101
139		102 NEW

52897

Hand-held bit holder



Design

With strong permanent magnet and hexagon blade, brushed nickel-chrome. With 1/4 inch hexagonal output in accordance with DIN 3126-D 6.3 and

Kraftform handle with hard and soft zones, as well as anti-roll protection.

Applications

For holding 1/4 inch bits to DIN 3126-C 6.3, ISO 1173.

02031

Blade length	Total length	52897	
mm	mm		
120	218		101

52898

Hand-held bit holder



- Short, ergonomic Wiha SoftFinish® multi-component handle with anti-roll protection
- Bit holder made from stainless steel, with a strong permanent magnet

- Output for bits in accordance with DIN 3126, ISO 1173 type C 6.3

Applications

Ideal for working in confined spaces.

Can be used with Wiha conical countersink bits for manual deburring.

Handle length	Handle width	52898	
mm	mm		
57	34		001









52904

ESD hand-held bit holder



Design

With 1/4 inch hexagonal output in accordance with DIN 3126-D 6.3 and snap ring. Kraftform-Weralit ESD handle.

Applications

For work on electrostatically sensitive electronic components. Complies with standard EN 100-015 Part 1. For holding 1/4 inch bits to DIN 3126-C 6.3, ISO 1173.

52904 201

Design

Extra short.

52904 202

Design

Hexagonal blade, brushed nickel-chrome, with antiroll protection.







52904 202

Blade length mm	Total length mm	52904	
10	64		201
100	212		202



52900

ESD hand-held bit holder



Design

Ergonomic SoftFinish® multi-component handle with anti-roll protection. Surface resistance 106-109 ohms. IEC 61340-5-1. With integrated CentroFix bit holder, suitable for all bits and drill bits with

type C 6.3, E 6.3 or double bits.

Drive: DIN 3126, ISO 1173, type E 6.3.

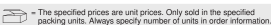
Applications

True one-handed operation, extremely high retention force of the bits (up to 20 kg) and virtually no play between the bit and the holder due to the special locking and holding mechanism.



Blade length mm	Total length mm	52900	
38	148		101





Hand-held magazine bit holder





52921





- Telescopic bit magazine for 7 bits

TORN

- Seam-free, smooth cap for minimum friction
- Ergonomic easy-grip soft coating for optimum torques
- Bit holder with magnetic mount 1/4 inch

Applications

For holding 1/4 inch bits to DIN 3126-C 6.3, ISO 1173.

Equipment

- 1 bit for slotted screws 5.5x1.0 mm
- bits for Phillips-head screws PH 1/2 2
- bits for Phillips-head screws PZ 1/2
- bits for TX® screws T 15/20/25



Blade length mm	Total length mm	52921	
112	217		101

52901

Wera

Hand-held magazine bit holder



Design

Kraftform handle with hard and soft zones, as well as anti-roll protection and integrated bit magazine. Bayonet blade concealed in the handle with 1/4 inch hexagonal output and Rapidaptor quick-change chuck.

Total length

mm

218

Applications

For holding 1/4 inch bits to DIN 3126-C and -E 6.3, ISO 1173.

Equipment

bits for slotted screws 1.0x5.5/1.2x6.5 mm

52901

101

- bits for Phillips-head screws PH 1/2
- bits for Phillips-head screws PZ 1/2



A .		
부		1
Veia	-	

52912

Blade length

mm

100

Hand-held magazine bit holder



Design

Hexagonal blade with magnetic holder. Ergonomic SoftFinish® multi-component handle with anti-roll protection. Bit magazine integrated in the handle, folds out for easy bit removal and secure storage of up to 8 bits.

Applications

For holding 1/4 inch bits to DIN 3126-C 6.3, ISO 1173

Equipment

- bit for slotted screws 6.5 mm
- bits for Phillips-head screws PH 1/2/3
- bit for Phillips-head screws PZ 2 1
- bits for TX® screws TX 15/20/25



Blade length	Total length	52912	
mm	mm		
122	245		101

52903

LiftUp hand-held magazine bit holder



Design

- Bits: 25 mm standard bits
- Ergonomic Wiha SoftFinish® multi-component handle with anti-roll protection
- Bit chuck: Made of stainless steel, with strong neodymium permanent magnets
- Output: DIN 3126, ISO 1173, type D 6.3

Applications

12 compact bits stored in the handle body. The alternative to a screwdriver set.

For manual and machine operation.

Quality

Blade made from high-quality chromium-vanadium-steel, fully hardened.











52903

Equipment 52903 102

- 1 bit for slotted screws 5.5 mm
- bit for Phillips-head screws PH 2
- 3 bits for Phillips-head screws PZ 1/2/3
- 4 bits for TX® screws T 15/20/25/30
- 3 bits for hexagon socket screws Sizes 3.0/4.0/5.0 mm
- 1 LiftUp magazine bit holder

Contents	Bit length mm	52903	
13 pieces	25		102













wiha 🐵

Design

- With 13 double bits (12 in the magazine and 1 double bit in the bit holder)
- Inside the bit holder is the two-row bit-clip in a fan design, which allows for easy bit removal
- With its slim shape, the super-slim bit holder means that screws can be reached, even in blind holes
- The soft zone of the ergonomically shaped Soft Finish® multi-component handle is made from a skin-friendly special material









52905

Equipment 52905 102

- double bit for slotted screws 4.0 x 0.5 + 6.0 x 0.8 mm
- double bits for Phillips-head screws PH 1 + PH 2/PH 0 + PH 3/PH 1 + PH 2
- double bits for TX® screws T 10 + T 15/T 20 + T 25/T 27 + T 30
- double bits for hexagon socket screws Sizes 3 + 4/5 + 6 mm
- double bits for hexagon socket screws 3/32 + 7/64/1/8 + 9/64/5/32 + 3/16 inch
- double bit for square drive screws Sizes 1.0 + 2.0 mm
- LiftUp magazine bit holder with strong permanent magnet

Contents	Bit length mm	52905	
14 pieces	30		102



52499

VDE hand-held magazine bit holder













LiftUp electric

Design

- Wiha SoftFinish® electric multi-component handle with anti-roll protection
- Internal magazine offers space for 6 common slimBits
- slimBits stored in compartments for easy removal
- Rotating cap for comfortable handling
- Insulated, metal ClicFix bit holder reliably secures all slimBits
- Easy swivel guide sleeve provides support when
- Only suitable for 6 mm slimBits

Applications

Compact magazine screwdriver for electrical applications, in particular for mobile use.

Blade made from chromium-vanadium steel. fully hardened. Protective insulation sprayed directly onto the blade.

Note

Not to be used for C 6.3 and E 6.3 type bits.





Equipment 52499 101

- 4 bits for slotted screws 2.5/3.0/4.0/5.5 mm
- 2 bits for Phillips-head screws PH 1/2
- 1 LiftUp magazine bit holder

Equipment 52499 102

- 3 bits for slotted screws 3.0/4.0/5.5 mm
- 3 bits for Phillips-head screws PH 1/2 + Combi PZ/SZ 2
- 1 LiftUp magazine bit holder

Set contents	Bit length mm	52499	
7 pieces	70		101
7 pieces	70		102





52925

Bit ratchet screwdriver



Design

- Bit ratchet screwdriver including
- 8 bits C6.3x25 mm
- Telescopic magazine for 7 bits - Fine toothing for low return angle
- Reversing ring (right/left + locking)
- Short design 180 mm for confined spaces
- Non-slip soft casing for an optimum power transmission
- Seam-free, smooth cap for minimum friction
- Brushed chromium-plated blade
- Handle top with anti-roll protection

Chromium-vanadium steel blade.



- Equipment bit for slotted screws $5.5 \times 1.0 \text{ mm}$
- bits for Phillips-head screws PH 1/2
- 2 bits for Phillips-head screws PZ 1/2
- 3 bits for TX® screws T 15/20/25

Set contents	Total length mm	52925	
8 pieces	180		101

Bit ratchet screwdriver











Design

- Ratchet tool with fine toothing for a low return angle
- Reversing ring (right, fixed, left)
- Maximum torque of up to 50 Nm
- Hexagonal blade with 1/4 inch hexagon socket mounting
- Stainless steel sleeve
- Strong permanent magnet
- Integrated magazine with 6 bits **Applications**

For holding 1/4 inch bits to DIN 3126-C 6.3, ISO 1173.



Equipment

- 2 bits for slotted screws 5.5/6.5 mm
- 2 bits for Phillips-head screws PH 1/2
- 2 bits for Phillips-head screws PZ 1/2

Blade length	Total length	52917	
mm	mm		
100	220		101



Bit ratchet screwdriver



Design

- Three-component handle for comfortable handling and minimal use of force
- With integrated bit magazine in the handle, opens at the push of a button
- Secure storage of 6 different bits
- Simple bit change thanks to magnetic shaft
- Grooved shaft surface for easy handling
- Easy change of direction (left, right and fixed) by a short turn of the reversing ring

Applications

For holding 1/4 inch bits to DIN 3126-C 6.3, ISO 1173.

Equipment 52920 100 + 52920 101

- bits for slotted screws 4.5/5.5 mm
- bits for Phillips-head screws PH 1/2 2 bits for Phillips-head screws PZ 1/2

52920 100

Design

- With pistol grip



- Handle swivels at the touch of a button from the normal position to 30°, to enable a higher power transmission, especially in confined spaces
- Automatically engages to 180° normal position

52920 101

Design

- Long-lasting LEDs can be activated at the touch of a button on the head of the tool, making it easy to work in poorly lit areas
- 3 batteries and 2 lamps
- Battery type: AG-3 4.5 volts in accordance with ROHS requirements



52920 101





52919

101



52919

Bit ratchet screwdriver



Design

Short, compact handle. 1/4 inch magnetic bit holder. Right and left setting.

Total length

mm

Applications

For holding 1/4 inch bits to DIN 3126-C 6.3, ISO 1173.









Blade length

mm

Bit ratchet tool with thumb wheel



Design

- Die-forged, extremely robust
- Finely toothed ratchet mechanism with 72 teeth
- Clockwise/anti-clockwise rotation can be changed using the reversing lever
- With practical thumb wheel
- Minimum switching angle of only 5° allows use of the bit ratchet tool even in the tightest spaces
- Excellent smooth running means that the mecha
 - nics switch even when other ratchets fail - Thumb wheel makes it easier to fit, drive and remove the screws

Applications

For bits in accordance with DIN 3126, ISO 1173, type C 6.3 and E 6.3.

Quality

High-quality chromium-molybdenum steel, satin finish and chrome-plated surface.

Drive Inch	Total length mm	52924	
1/4	90		101



















Design

- 2-component handle
- With spring catch and lever reverse

Quality

Chrome-plated surface, polished.

Total length mm	Teeth Number	Actuation angle Degrees	52914	
115	20	18		101



52906

Bit reversible ratchet



Design

Hand tools

With magnetic holder, can be switched to **clockwise or anti-clockwise rotation**, flat shape, high gloss chrome-plated.

Total length

mm 140

Applications
For screwdriver bits.
Quality

52906

Special steel.





Inch
1/4 + 5/16
52910

Drive

Bit ratchet spanner

1STAHLWILLEI()

Design

With magnets, can be switched to can be switched to angled shape, chrome-plated.

Applications

With hexagon socket mountings for screwdriver bits.

101



Drive Inch Total length mm 52910 ... 1/4 + 5/16 138 101

52913

Bit holder with quick-change chuck E 6.3

Applications

Quick-change holder provides a wobble-free and fixed connection between the holder and bit. Pushing the clamping sleeve forward slightly releases the latch mechanism and facilitates extremely rapid tool replacement.

52913 096

₩ Werœ Rapidaptor

Design

Featuring a strong permanent magnet and quickchange chuck.

Applications

For lightning fast work. Bit removal without any additional tools. One-hand operation.

52913 093

Rapidaptor with ring magnet

With quick-change chuck and free-running magnetic sleeve.

Applications

For lightning-fast fitting and secure hold of the screw on the holder. Ideal for overhead work or fitting long and heavy screws.

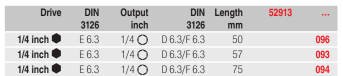
52913 094

₩wera Rapidaptor BiTorsion

Design

With quick-change chuck. Output 1/4 inch hexagon socket with Wera Rapidaptor quick-change chuck.

Applications



www.hhw.de Fax order hotline: 0800 0 915910

The integrated torsion zone reliably absorbs load peaks and **therefore reduces the risk of premature wear**. This saves setup time and purchasing replacements.

52913 095

₩ Werα Rapidaptor stainless steel

Design

With quick-change chuck.

Applications

The use of stainless steel bits prevents rust strips or pitting due to extraneous rust, caused by the use of conventional bits with stainless steel screws.

52913 090

wiha CentroFix SuperSlim

Design

Up to 30% reduced external diameter in comparison with the usual quick change holders. The bit is automatically locked when inserting – SelfLock. Easy bit removal with the eject function – EasyOut. With a strong neodymium magnet.

Applications

Ideal for applications in cramped conditions. Ideal for screw profiles (e.g. TX®) that tend to get stuck in the screw.



1/4'











Drive	DIN 3126	Output inch	DIN 3126	Length mm	52913	
1/4 inch 🛡	E 6.3	1/4 🔾	D 6.3/F 6.3	50		095
1/4 inch	E 6.3	1/4 🔾	C 6.3/E 6.3	66		090

Bit quick-change holder E 6.3





52931



Design

- With a strong magnet for bits with drive C 6.3 and E 6.3

Advantage

- Secure hold of bits with drive E 6.3
- Special removal function makes it easier to remove the bits
- Fast bit change with just one hand



-	000	-		
		7.5	- 3	
	ю:			

Drive	DIN 3126	Output inch	DIN 3126	Length mm	52931	
1/4 inch 🗭	E 6.3	1/4 🔾	D 6.3/F 6.3	60	1	01
1/4 inch 🏚	E 6.3	1/4 🔿	D 6.3/F 6.3	70	1	02

52947

Impactor bit holder E 6.3





52947



Design

- The impactor holder technology ensures the optimum utilisation of the material properties and optimally adapted geometries (two coupled torsion zones acting one after the other) for above-average service life even with extreme requirements
- In addition, the impactor holder with ring magnet holds long and heavy screws extremely securely
- This makes lightning-fast and secure location of the screw possible
- Should the magnet not be required in certain situations, such as in the case of metal work, it can be removed from the screw area

Applications

Used mainly in manual machine screw fittings. Also ideal for overhead work.

Ideal for use with standard impact screwdrivers.



Drive	DIN 3126	Output inch	DIN 3126	52947	
1/4 inch 🛑	E 6.3	1/4 🔾	D 6.3/F 6.3		101





Bit magnetic holder with stainless steel sleeve E 6.3





Bit magnetic holder E 6.3 with stainless steel sleeve and strong permanent magnet for bits C 6.3





Drive	DIN 3126	Output inch	DIN 3126	Length mm	52930
1/4 inch 🌲	E 6.3	1/4 🔿	D 6.3	50	101
1/4 inch 🌑	E 6.3	1/4 🔿	D 6.3	74	102



52916 - 52918

Universal bit holder



DIN 7427-C, with snap ring.

With beryllium sleeve and strong permanent magnet.

Suitable for power screwdriver inserts.





1/4"

52918 102-108

With stainless steel sleeve, snap ring and strong permanent magnet.

With permanent magnet

Drive	DIN 3126	Output inch	DIN 3126	Length mm	52916		52918	
5.5	A 5.5	1/4 🔾	D 6.3	72				102
1/4 inch 🌲	E 6.3	1/4 🔿	D 6.3	57		103		
5/16 inch •	-	1/4 🔿	D 6.3	45				105
Ø7 1	G 7	1/4 🔾	D 6.3	75				107
SDS 🖱	-	1/4 🔾	D 6.3	79				108
1/4 inch •	E 6.3	1/4 🔿	D 6.3	75				110







52909

Bit magnetic automatic holder E 6.3

>felo

Design

- Automatically adjusts to the screw head and holds the screw securely
- True one-handed operation
- Fixes even large screws optimally on the bit and holds them securely in all working positions, even at high speeds
- Suitable for C 6.3 x 25 mm bits











52909 202

52932 102-105 + 304-306 Drive: DIN/ISO 1173 type E 6.3

Output: DIN 3121 type E with spring-loaded pin

Connectors with spring-loaded pin

Drive inch	Output inch	Length mm	52932	
1/4 DIN/ISO 1173 type E 6.3	1/4 DIN 3121 type E	50		102
1/4 DIN/ISO 1173 type E 6.3	1/4 DIN 3121 type E	100		103
1/4 DIN/ISO 1173 type E 6.3	1/4 DIN 3121 type E	150		304
1/4 DIN/ISO 1173 type E 6.3	3/8 DIN 3121 type E	50		305
1/4 DIN/ISO 1173 type E 6.3	3/8 DIN 3121 type E	100		105
1/4 DIN/ISO 1173 type E 6.3	1/2 DIN 3121 type E	50		306



52932 108-109

Drive: For machines with SDS-plus/SDS-max

Output: DIN 3121 type E with spring-loaded pin/ DIN 3120 type A with spring-loaded ball

Drive	Output Inch	Length mm	52932
SDS 🖱	1/4 🔲 DIN 3121 type E	70	108
SDS max	3/8 DIN 3120 type A	95	109



Connectors with spring-loaded ball

<u>ATORN®</u>

52933 201-204

Drive: 1/4 inch hexagonal, DIN/ISO 1173 type E 6.3/C 6.3 Output: Square drive, DIN 3120 type A with spring-loaded ball

Drive inch	Output inch	Length mm	52933
1/4 DIN/ISO 1173 type C 6.3	1/4 DIN 3120 type A	25	201 NEW
1/4 DIN/ISO 1173 type E 6.3	1/4 DIN 3120 type A	50	202 <u>New</u>
1/4 DIN/ISO 1173 type E 6.3	3/8 DIN 3120 type A	50	203 <u>New</u>
1/4 DIN/ISO 1173 type E 6.3	1/2 DIN 3120 type A	50	204 NEW





52933 202-204 9 1

52933 200

- Connectors set E 6.3
- 3 pieces with ball locking device
- In a robust, non-slip plastic box for practical storage of connectors 1/4, 3/8 and 1/2 inch

Applications

Suitable for professional applications with pneumatic, electrical and cordless screwdrivers.



Drive: 1/4 inch hexagonal, DIN/ISO 1173 type E 6.3

Output: Square drive, DIN 3120 type A with spring-loaded ball

			Set	
Drive inch	Output inch	Length mm	52933	
1/4 DIN/ISO 1173 type E 6.3	1/4 DIN 3120 type A	50		200 NEW
1/4 DIN/ISO 1173 type E 6.3	3/8 DIN 3120 type A	50		
1/4 DIN/ISO 1173 type E 6.3	1/2 DIN 3120 type A	50		

52935 - 52940 Bit holder with square drive

52935

With quick-change chuck.

52937

Hexagon socket with retaining ball to accommodate bits.



52939

Hexagon socket with ring pressure spring

to accommodate bits.

Quality

Chrome alloy steel.

52940 BAHCO

Hexagon socket with lock washer to accommodate bits.



52935





Hexagon socket with	retaining	spring
to accommodate bits		

to accommo	uale bils.					HAZET		<u>ATORN</u> °	JVS1	TAHLWILLEI ()		ВАНСО	
Drive inch	DIN 3121	Output inch	DIN 3126	52935		52937		52938		52939		52940	
1/4	G 6.3	1/4 O	D 6.3		101		101		101		101		101
3/8	G 10.0	1/4 O	D 6.3		102		102				102		
3/8	G 10.0	5/16 O	D 8.0		103		103						
1/2	G 12.5	1/4 O	D 6.3		104		104						
1/2	G 12 5	5/16 🔿	DRU				105						









TORN®

Design

- With strong permanent magnet
- Direct drive 1/4 inch hexagonal type E 6.3
- Suitable for holders DIN 3126-F, ISO 1173
- The power wrench sockets are characterised by a very high load capacity

Applications

For hexagon head screws and professional use with pneumatic, electrical and cordless screwdrivers.

52980 400

Design

- Socket wrench set containing 6 pieces: Sizes 7, 8, 10, 12, 13 mm and 3/8 inch

52980 401-406

Design

- Socket wrench inserts, individual

Hexagon socket wrench inserts groove setter E 6.3







52948

Impact screwdriver



Design

- Extremely high efficiency due to robust double curve design
- Striking force is converted into a rotary movement
- Saves the use of pneumatic tools

Applications

For loosening and tightening screws without the use of machines by impact force alone.

Note:

For suitable bits, see art. no. 52885-52893.

52948 200

Impact screwdriver set

Design

- 17 pieces:
- 1 impact screwdriver
- 2 connectors
- 14 bits

The robust textile box offers very compact storage for these high-quality tools.

52948 201

Impact screwdriver, individual



52948 200



52948 201

		Set contents 52948 200
	1	impact screwdriver 5/16 inch hexagon socket drive
\ominus	1	bit for slotted screws 2.0 x 12.0 x 41 mm
+	3	bits for Phillips-head screws PH 2x32/PH 3x32/PH 4x32
	5	bits for hexagon socket screws Sizes 5x30/6x30/7x30/8x30/10x30 mm
*	5	bits for TX® screws TX 30x35/TX 40x35/TX 45x35/TX 50x35/TX 55x35
	2	* connecting pieces 3/8 inch x 5/16 inch 1/2 inch x 5/16 inch
		* With ball for hand-operated socket wrench inserts







Contents	Design	Output inch Hexagon socket	Torque Nm	For screws	Total length mm	52948	
17 pieces	in a compact, textile box	5/16	90	M 4-M 8	142		200
Individually	-	5/16	90	M 4-M 8	142		201