Wiha screwdrivers.

Wiha makes it possible: Optimal handling for perfect work.

							1					1		
		j				PI	12 ×	100				И	vi	
	Slotted	Phillips PH	Xeno PH	Pozidriv PZ	Xeno SL/PZ	TORX®	TORX® Tamper Resistant	TORX PLUS®	For internal hex screws	For hex nuts	For internal square screws	For internal triangular screws	Slotted nuts	
SoftFinish® screwdrivers	15 22-23	16 22-23		16 22-23		18-19 24	19	19	20	21 25	30,0110	21	20	
Screw-holding screwdrivers	15	16												
SoftFinish® with mm scale	17	17		17										
SoftFinish® Stubby-screwdrivers	18	18		18										
MicroFinish screwdrivers	27 29	27 29		28 29		28				28				
Classic screwdrivers	31-32	31 32		31 32		31			32	32				
Pocket screwdrivers	33													
Wooden handle screwdrivers	35	35		35										
PicoFinish screwdrivers	37 40	37 40		37		37 41	38	38	38 39	39 41				
SoftFinish® electric slimFix screwdriver	51-53	51-53	51	51-53	51-53	51 53					51			
Magazine bit holder LiftUp electric	55	55			55									
SoftFinish® electric slimVario screwdriver	57-60	57-60	57	57-58 60	57-59	57-60					57 58			
SoftFinish® electric screwdriver	61 63	62 63	65	62 63	65	62			62	62 63	62			
Topra 2K electric						67			67	67				
Classic electric screwdriver	68	68												
PicoFinish electric	69	69												
Voltage testers	71													
SoftFinish® ESD screwdriver	73 74	73 74		73		74								
SoftFinish® ESD Stubby-screwdrivers	73	73		73										
Precision ESD	76	76		76		77		77	76	76				
Ceramic	79	79												

Screwdriver range

Zeitos – Ergonomie	Wiha SoftFinish concept.		
	Innovative. Timeless. Ergonomics at its best.		
	Handle design adapted to screw sizes.		
	Tangible advantages.		
	Wiha SoftFinish® range.	13	
	Wiha SoftFinish®.		
wiha a	The convenient expert for dry applications.	14 – 25	
	Wiha MicroFinish.		
and the same of	The specialist for wet and oily applications.	26 - 29	
	Wiha Classic.		
A STATE OF THE PARTY OF THE PAR	The classic for a range of uses.	30 - 32	
Middle	Wiha special tools.		
	Scraper, clamp lifter.	33	
and the second	Reamer, awl and small screwdriver.	33	
	Magnetiser. Screw extractor.	44 - 45	
	Wiha wooden handle.		
	The all-rounder for woodworking applications.	34 – 35	
model of the	Wiha PicoFinish.	00 44	
	The comfortable precision screwdriver.	36 – 41	
	Wiha universal scraper.		
wither	Easily removes sealing, paint and glue.	42 - 43	
	Wiha VDE screwdrivers.		
<u>⊘r</u> GS	For safety and quality		
200 V EC 63900:2012	- Wiha slim family	46 - 47	
	- Wiha slim selection set		
with the	Wiha SoftFinish® electric slimFix.	50 - 53	
	Wiha Magazine bit holder LiftUp electric.		
- who	With 6 slimBits.	54 – 55	NEW
A MAIN T	Wiha SoftFinish® electric slimVario.	56 – 60	
	Wiha SoftFinish® electric.	61 – 63	
→ with a	Wiha SoftFinish® electric Xeno.		
	Wiha Topra 2K electric. Pure power for electrical applications.	66 - 67	NEW
	Pure power for electrical applications.	00 - 07	
	well of the state	00	
Est 9	Wiha Classic electric.	68	
alle a	Wiha PicoFinish electric.	69	NEW
paraditis with Θ	Wiha Volt Detector.	70	NEW
-	Wiha single-pole voltage tester.	71	
	Wiha ESD screwdrivers.		
EPA EPA	For use on electrostatically sensitive components.		
	Wike Ceffinish® FCD	70 74	
A STATE OF THE PERSON OF THE P	Wiha SoftFinish® ESD.	72 – 74	
410	Wiha Precision ESD.	75 – 78	
	Wiha Coramic	79	
	Wiha Ceramic.	1 🖰	



Wiha SoftFinish concept.

Innovative. Timeless. Ergonomics at its best.





With its innovative handle concept, Wiha designs for the hand. Existing handle designs available on the market are not ergonomically designed with the constancy of human hands in mind. The handle sizes are created by scaling a basic style. This causes disadvantages for users when guiding the tool or transmitting

Wiha is breaking new ground and designing its handle to suit the constancy of all hands.

Thanks to four different SoftFinish® handle sizes, the basic requirements for fastening are fulfilled ideally. Thus, each Wiha handle provides a perfectly correlated vratio of guidance, speed and torque for any task.



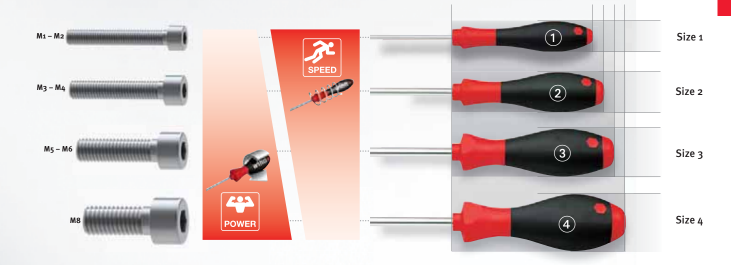


Special practical conditions result for

- quick turning: consistent consideration of motor skills
- maximum power transmission: Comfortable and loss-free transmission of physical strength, even for intensive fastening.

Power-turning and quick-turning zones (length) are integrated in the four handle sizes in various forms.

Handle design adapted to screw sizes.







Design features for turning speed:

- Small quick-turning zone with circular cross-section for fast turning at the beginning of the handle
- Extended slim handles with tapered handle ends for stable guidance
- Perfect for sensitive fastenings







Design features for power transmission:

- Power turning zone with extra large, octagonal crosssection for comfortable maximum power transmission
- All the fingers are positioned on the handle and add to power transmission
- No painful edges
- Ideal for large screws with a high torques

Wiha SoftFinish®.

Tangible advantages.







Fraunhofer Institut

Arbeitswirtschaft und Organisation



Quick-turning zone

- Safe, fast turning between the thumb and index finger
- Perfect guidance thanks to tapered handle end
- Long, slim handles
- Circular cross-section



Power turning zone

- Comfortable maximum power transmission
- All fingers can be placed on the handle
- No painful edgesLarge, octagonal cross-section



Long lifespan:

Through hardened blade of chrome-vanadium-molybdenum

Perfect fit in the screw head: Precisely manufactured tip

Durable corrosion protection: Chromed surface

Fast tip identification: Cap imprint for tip and size

No complaints even after intensive use, no pressure marks, calluses, or blisters: Burr-free and offset-free

Optimal material distribution:

The position of the soft and hard zones also supports the perfect grip for quick and powerful turning

Optimal for scanning: EAN code on each article

Work safety: Dual roll-off protection



Wiha SoftFinish® range

Made in Germany.





Applications



Wiha SoftFinish®.

The convenient expert for dry applications.



The Wiha SoftFinish® zone features a solid moulded core with soft outer grip. This requires less force, yet achieves 40% more torque than conventional handles. The handle is shaped to fit comfortably in the hand, providing maximum through forces in dry working conditions.

If a stuck screw has to be loosened, a precise hammer blow can be applied to the solid steel cap. Due to the hex blade extending through the handle to the steel cap, there is no loss of impact energy.







The solid steel cap at the end of the SoftFinish® handle enables controlled hammer blows, for example, when loosening a tight screw.

Due to the solid steel cap and hex blade extending through the handle, there is no loss of impact energy when a precise hammer blow is applied.

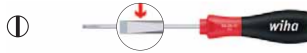
Blade with hex bolster for wrenches to use on particularly tight screws.



- Multi-component SoftFinish® handle provides maximum user comfort
- Ergonomically perfect handle design
- Printed screw symbol on handle end for fast identification
- Available in versions with round blade, hex blade or hex blade with solid steel cap
- Blade made of high quality CVM-steel, through-hardened and chrome plated
- Wiha ChromTop®-finish on tip for a perfect fit every time



For slotted screws.



302 SoftFinish® slotted cabinet screwdriver.

Round blade.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

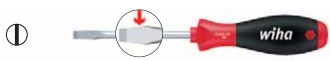
Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN ISO 2380.

Application: Particularly suitable for dry applications.

Order-No.	Φ	≕ ■	\ominus :	•1	==	-	
00684	2.0•	65	0.4	2.0	169	23	10
00685	2.5	75	0.4	2.5	179	23	10
00686	3.0•	80	0.5	3.0	184	23	10
00687	3.0	100	0.5	3.0	204	23	10
00689	3.0•	150	0.5	3.0	254	23	10
00690	3.0•	200	0.5	3.0	304	23	10
32383	3.0	300	0.5	3.0	404	23	5
00691	3.5	100	0.6	3.5	204	23	10
26931	3.5•	200	0.6	3.5	304	23	10
00692	4.0	100	0.8	4.0	211	30	10
00694	4.0●	150	0.8	4.0	261	30	10
00695	4.0●	200	0.8	4.0	311	30	10
00696	4.0●	300	0.8	4.0	411	30	5
27753	4.5●	80	0.8	4.5	191	30	10
00697	4.5•	125	0.8	4.5	236	30	10
00698	5.5	125	1.0	5.5	236	30	10
00700	5.5	150	1.0	5.5	261	30	10
00701	5.5•	200	1.0	5.5	311	30	10
00702	5.5•	300	1.0	5.5	411	30	5
32384	6.0	300	1.0	6.0	418	36	5
 Additional 	dimensio	n. Non-DIN	size.				



302 SoftFinish® slotted workshop screwdriver. Round blade.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection. Standards: DIN ISO 2380.

Application: Particularly suitable for dry applications.

Order-No.	Φ		\ominus ;	•1		— <u></u>	
27754	6.0	100	1.0	5.5	218	36	10
27755	6.0	150	1.0	5.5	268	36	10
00704	6.5	100	1.2	6.0	218	36	10
00703	6.5	150	1.2	6.0	268	36	10
00706	6.5●	200	1.2	6.0	318	36	5
00708	8.0	150	1.2	7.0	274	41	10
00707	8.0	175	1.2	7.0	299	41	5
00709	8.0	175	1.6	7.0	299	41	5
32399	8.0	300	1.2	7.0	424	41	5
00711	10.0	200	1.6	8.0	324	41	5
32400	10.0	300	1.6	8.0	424	41	5
00712	12.0	250	2.0	8.0	374	41	5
00713	14.0	250	2.5	11.0	374	41	5
 Additional 	dimensio	n. Non-DIN	size.				

For slotted screws.





308 SoftFinish® slotted screwdriver.

Hex blade with hex bolster.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN 5265, ISO 2380.

Application: Particularly suitable for dry applications.

Order-No.	Φ	==	\ominus ;	•i	□1		- , ,		
00731	3.5	→ 75	0.6	4.0	_	186	30	10	
00732	4.5•	90	0.8	4.0	-	201	30	10	
00733	5.5	100	1.0	5.0	8	213	36	10	
00734	6.5	125	1.2	6.0	10	238	36	10	
00735	7.0•	125	1.1	6.0	10	238	36	10	
00736	8.0	150	1.2	8.0	13	268	41	10	
00737	9.0•	150	1.4	8.0	13	268	41	10	
00738	10.0	175	1.6	8.0	13	293	41	5	
00739	12.0	200	2.0	10.0	16	318	41	5	
00740	14.0	250	2.5	10.0	16	368	41	5	
 Additional 	dimensio	n. Non-DIN	size.						



SoftFinish® slotted screwdriver.

Hex blade with hex bolster, solid steel cap.

Order-No.	Φ	=	\ominus ;	• ‡	\bigcirc 1	== -	- , i		
03223	3.5	75	0.6	4.0	-	186	30	10	
03224	4.5•	90	0.8	4.0	-	201	30	10	
03225	5.5	100	1.0	5.0	8	213	36	10	
03226	6.5	125	1.2	6.0	10	238	36	10	
03228	8.0	150	1.2	8.0	13	271	41	5	
03230	10.0	175	1.6	8.0	13	296	41	5	
03231	12.0	200	2.0	10.0	16	321	41	5	
03232	14.0	250	2.5	10.0	16	371	41	5	
Additional dimension. Non-DIN size.									



SoftFinish® slotted screw-holding screwdriver.
Clamping sleeve holds the screw.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Application: For setting and turning screws in difficult to access areas.

Order-No.	1	= ■	\ominus ;	==	— <u>+</u>	
32867	2.5	75	0.4	186	30	5
32868	3.0	100	0.5	211	30	5
32869	4.0	125	8.0	243	36	5
32870	5.0	150	1.0	268	36	5
32871	6.0	175	1.2	293	36	5

Wiha SoftFinish®.

The convenient expert for dry applications.

For Phillips screws.



311 SoftFinish® Phillips screwdriver.

Round blade.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN ISO 8764.

Application: Particularly suitable for dry applications.

Order-No.	⊕	==	•1		- ÷	
00754	PH0	60	3.0	164	23	10
27756	PH0	100	3.0	204	23	10
00756	PH1	80	4.5	191	30	10
27757	PH1	100	4.5	211	30	10
00757	PH1●	200	4.5	311	30	10
03738	PH1∙	300	4.5	411	30	5
00759	PH2	100	6.0	218	36	10
27758	PH2	150	6.0	268	36	10
00760	PH2•	200	6.0	318	36	5
03739	PH2•	300	6.0	418	36	5
00762	PH3	150	8.0	274	41	10
00763	PH4	200	10.0	324	41	5
 Additional 	dimaneion	Non-DIN	l ciza			





312	SoftFinish®	Phillips	screwdriver.

Hex blade with hex bolster.

Order-No.	⊕	 ■	• 1	\bigcirc ‡	===	— →		
00764	PH1	80	5.0	8	186	30	10	
00765	PH2	100	6.0	10	213	36	10	
00766	PH3	150	8.0	13	268	41	10	
00767	PH4	200	10.0	16	318	41	5	





wiha

SoftFinish® Phillips screwdriver.

Hex blade with hex bolster, solid steel cap.

Order-No.	1	≕	● 1	\bigcirc ‡				
03237	PH1	80	5.0	8	186	30	10	
03238	PH2	100	6.0	10	213	36	10	
03239	PH3	150	8.0	13	268	41	10	





SoftFinish® Phillips screw-holding screwdriver Clamping sleeve holds the screw.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection

Application: For setting and turning screws in difficult to access areas.

Order-No.	⊕	 ■	==	— <u></u>	
32406	PH0	100	211	30	5
32404	PH1	125	236	36	5
32405	PH2	175	286	36	5

For Pozidriv screws.



Handle:



313 SoftFinish® Pozidriv screwdriver.

Round blade.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN ISO 8764.

Application: Particularly suitable for dry applications.

Order-No.	₩	 ■	•1		— <u></u>	
00768	PZ0	60	3.0	164	23	10
00770	PZ1	80	4.5	191	30	10
26454	PZ1	300	4.5	411	30	5
00772	PZ2	100	6.0	218	36	10
26455	PZ2	300	6.0	418	36	5
00774	PZ3	150	8.0	274	41	10





314 SoftFinish® Pozidriv screwdriver.

Hex blade with hex bolster.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN ISO 8764.

Application: Particularly suitable for dry applications.

Order-No.	₩	 ■	1	\bigcirc ‡	==	- →	
00776	PZ1	80	5.0	8	186	30	10
00777	PZ2	100	6.0	10	213	36	10
00778	PZ3	150	8.0	13	268	41	10
00779	PZ4	200	10.0	16	318	41	5





SoftFinish® Pozidriv screwdriver.

Hex blade with hex bolster, solid steel cap.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN ISO 8764.

Application: Particularly suitable for dry applications.

Order-No.	₩	 ■	1	\rightarrow	=	—	
03245	PZ1	80	5.0	8	186	30	10
03246	PZ2	100	6.0	10	213	36	10
03247	PZ3	150	8.0	13	268	41	10



Screwdriver with mm scale.



3021 SoftFinish® slotted screwdriver.

Round blade with lasered mm scale.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN ISO 2380.

Application: Particularly suitable for dry applications.

Extra: High-contrast millimetre scale permanently lasered on to the blade

for depth, inner, outer and step measurements.

Order-No.	Φ	= ■	\ominus ;	•:	==	— <u></u> Scale		
36085	4.0	100	0.8	4.0	211	30 20-90	10	
35397	5.5	125	1.0	5.5	236	30 30-110	10	



3111 SoftFinish® Phillips screwdriver.

Round blade with lasered mm scale.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha $\operatorname{ChromTop}^{\scriptscriptstyle \circledcirc}$ finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Standards: DIN ISO 8764.

Application: Particularly suitable for dry applications.

Extra: High-contrast millimetre scale permanently lasered on to the blade

for depth, inner, outer and step measurements.

Order-No.	\oplus	=	•1	==	— <u></u> →	Scale	
36072	PH1	80	4.5	191	30	20-70	10
35398	PH2	100	6.0	218	36	20-90	10



3131 SoftFinish® Pozidriv screwdriver.

Round blade with lasered mm scale.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN ISO 8764.

Application: Particularly suitable for dry applications.

Extra: High-contrast millimetre scale permanently lasered on to the blade

for depth, inner, outer and step measurements.

Order-No.	₩	≕ ■	•1	=	—	Scale	
36073	PZ1	80	4.5	191	30	20-70	10
35399	PZ2	100	6.0	218	36	20-90	10

Screwdriver with mm scale.



SB 3021 S2 SoftFinish® slotted/ Phillips screwdriver set, 2-pcs.

Round blade with lasered mm scale.

Blister packed.

Order-No.	Series		
36205	SB 3021	S2	1
1	3021	5.5x125	
***	3111	PH2x100	





3021 VB

Display SoftFinish® with scale. Card display with 18 pcs.

Size: 28 x 13 x 36 cm (WxDxH).

Order-No.	Series		
35555	3021 VB		1
1	3021	6x5.5	
⊕	3111	6xPH2	
€	3131	6xPZ2	

Wiha SoftFinish®.

The convenient expert for dry applications.

Stubby-screwdriver.



SoftFinish® slotted screwdriver.

Short round blade.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Ergonomic Wiha Stubby SoftFinish® handle, multi-component with roll-Handle:

Standards: DIN 5265, ISO 2380, handle based on DIN 5268 - style K.

Application: For working in confined spaces.

Order-No.	1	=	\ominus ;	•: :	==	- ÷	
26964	4.0	25	0.8	4.0	81	34	10
26965	5.5	25	1.0	5.5	81	34	10
26966	6.5	25	1.2	6.5	81	34	10
26967	8.0	25	1.2	8.0	81	34	10





SoftFinish® Phillips screwdriver.

Short round blade.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha Stubby SoftFinish® handle, multi-component with roll-

Standards: DIN ISO 8764, handle based on DIN 5268 - style K.

For working in confined spaces. Application:

Order-No.	⊕	=	• 1	==	— <u></u>	
26968	PH1	25	4.5	81	34	10
26969	PH2	25	6.0	81	34	10
26970	PH3	25	8.0	81	34	10





313 SoftFinish® Pozidriv screwdriver.

Short round blade.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Ergonomic Wiha Stubby SoftFinish® handle, multi-component with roll-Handle:

Standards: DIN ISO 8764, handle based on DIN 5268 - style K.

Application: For working in confined spaces.

Order-No.	₩	 ■	• 1 :	==	- ÷	
26971	PZ1	25	4.5	81	34	10
26972	PZ2	25	6.0	81	34	10
26973	PZ3	25	8.0	81	34	10

For TORX® screws.





SoftFinish® TORX® screwdriver.

Round blade.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

Wiha ChromTop® finish on tip for a perfect fit every time.

Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-Handle:

tection.

Application: Particularly suitable for dry applications.

Order-No.		≂■	•1	==	— <u></u>	
26259	T3	60	2.5	164	23	10
26260	T4	60	2.5	164	23	10
01285	T5	60	2.5	164	23	10
01286	T6	60	3.5	164	23	10
01287	T7	60	3.5	164	23	10
01288	T8	60	3.5	164	23	10
01289	T9	60	4.0	171	30	10
01290	T10	80	4.0	191	30	10
01291	T15	80	4.0	191	30	10
01292	T20	100	4.0	218	36	10
01293	T25	100	4.5	218	36	10
01294	T27	115	5.5	233	36	10
01295	T30	115	6.0	233	36	10
01296	T40	130	7.0	254	41	10
01297	T45	130	8.0	254	41	5







362BE SoftFinish® TORX® ball end screwdriver.

Blade: High-quality chrome-molybdenum steel, through-hardened, chrome-

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

Application: For all hard-to-reach TORX® screws.

Extra: The TORX® ball end enables fastening and unfastening at an angle of up

With elongated TORX® profile behind ball end.

Order-No.		 ■	1	● 1	==	— <u></u>	
32250	T9	60	7/64	2.8	164	23	10
32251	T10	60	1/8	3.2	184	23	10
32252	T15	80	9/64	3.6	191	30	10
32253	T20	80	5/32	4.0	211	30	10
32254	T25	100	3/16	4.8	218	36	10
32255	T27	115	7/32	5.6	233	36	10
32256	T30	115	1/4	6.4	233	36	10



For TORX® and TORX® tamper resistant screws.





362R SoftFinish® TORX® MagicSpring® screwdriver.

Retaining spring holds TORX® screws in place.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

Application: For setting and tightening TORX® screws in difficult to access areas.

Order-No.		==	•1	== :	- ÷	
27736	T6	60	3.5	164	23	10
27737	T7	60	3.5	164	23	10
27738	T8	60	3.5	164	23	10
27739	T9	60	4.0	171	30	10
27740	T10	80	4.0	191	30	10
27741	T15	80	4.0	191	30	10
27742	T20	100	4.0	218	36	10
27743	T25	100	4.5	218	36	10
27811	T27	115	5.5	233	36	10
27744	T30	115	6.0	233	36	10
27745	T40	130	7.0	254	41	10

For TORX PLUS® screws.





SoftFinish® TORX PLUS® screwdriver.

Round blade.

tection.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Handle:

Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

Application: Particularly suitable for dry applications.

Extra: The stronger profile of the TORX PLUS® tip allows up to 25% extra

torque than the TORX® profile.

0 1 11	<u></u>	_	- 1	_		
Order-No.	•	 ■	•	===		
26091	6IP	60	3.5	164	23	10
26093	7IP	60	3.5	164	23	10
26095	8IP	60	3.5	164	23	10
26097	9IP	60	4.0	171	30	10
26099	10IP	80	4.0	191	30	10
26101	15IP	80	4.0	191	30	10
26103	20IP	100	4.0	218	36	10
26105	25IP	100	4.5	218	36	10
26107	27IP	115	5.5	233	36	10
26109	30IP	115	6.0	233	36	10
26111	40IP	130	7.0	254	41	10





SoftFinish® TORX® Tamper Resistant screwdriver.

With borehole in the blade tip.

For TORX® screws with locking pin.

High quality chrome-vanadium-molybdenum steel, through hardened, Blade:

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

With borehole in the blade tip.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Order-No.	*	=	•1		- ÷	
03106	T7H	60	3.5	164	23	10
03107	T8H	60	3.5	164	23	10
03108	T9H	60	4.0	171	30	10
26456	T9H	300	4.0	411	30	5
01300	T10H	80	4.0	191	30	10
26457	T10H	300	4.0	411	30	5
01301	T15H	80	4.0	191	30	10
26458	T15H	300	5.0	411	30	5
01302	T20H	100	4.0	211	30	10
28005	T20H	300	5.0	411	30	5
01303	T25H	100	4.5	211	30	10
01304	T27H	115	5.5	233	36	10
01305	T30H	115	6.0	233	36	10
01306	T40H	130	7.0	254	41	10







SoftFinish® TORX PLUS® MagicSpring® screwdriver. 362RIP Retaining spring holds TORX PLUS® screws in place.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

Application: For setting and tightening TORX PLUS® screws in hard to reach areas. The stronger profile of the TORX PLUS® tip allows up to 25% extra Extra:

torque than the TORX® profile.

Order-No.		 ■	•1	== :	- ÷	
28760	6IP	60	3.5	164	23	10
28761	7IP	60	3.5	164	23	10
28762	8IP	60	3.5	164	23	10
28763	9IP	60	4.0	171	30	10
28764	10IP	80	4.0	191	30	10
28765	15IP	80	4.0	191	30	10
28766	20IP	100	4.0	218	36	10
28767	25IP	100	4.5	218	36	10
28768	27IP	115	5.5	233	36	10
28769	30IP	115	6.0	233	36	10
28770	40IP	130	7.0	254	41	10

Wiha SoftFinish®.

The convenient expert for dry applications.

For hex socket screws.



SoftFinish® ball end hex screwdriver.

Hex blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

For all screws that are difficult to access. Application:

The ball end enables the user to work at angles up to 25°. Extra:

Order-No.	•	=	===	— <u></u>	
26303	1.5	75	179	23	10
26304	2	100	204	23	10
26305	2.5	100	204	23	10
26328	3	100	204	23	10
26329	4	100	211	30	10
26330	5	100	211	30	10
26331	6	125	243	36	10
26332	8	150	268	36	10
26333	10	150	271	41	5
26307	12	150	271	41	5

For hex and slotted screws.



SoftFinish® offset hex screwdriver.

Hex blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-Handle:

tection.

Application: Ideal for high-torque applications, e.g. in workshops.

Order-No.	•	==	‡ _ _		- ÷	
26230	3	35	20	139	23	10
26231	4	40	25	151	30	10
26232	5	45	28	156	30	10
26233	6	50	32	168	36	10
26234	8	60	36	178	36	10
26235	10	75	40	199	41	10



SoftFinish® MagicRing® ball end hex screwdriver.

Ring made of spring steel holds hex screws in place.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

For setting and turning screws in difficult to access areas. Application: Extra: The ball end enables the user to work at angles up to 25°.

Order-No.	•	=	===	 ≑	
26077	3	100	204	23	10
26079	4	100	211	30	10
26081	5	100	211	30	10
26083	6	125	243	36	10
26085	8	150	268	36	10
26087	10	150	271	41	5



305 SoftFinish® slotted nut driver.

Round blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.

Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-Handle:

DIN 3125.

Standards: Application: For nuts DIN 546.

Order-No.	(=	⊗;	© ‡	==	-	
32364	M1.7	80	0.5	4.0	184	23	5
32363	M2	80	1.0	4.5	184	23	5
32362	M2.3	90	1.0	5.0	201	30	5
32361	M2.6	90	1.2	5.5	201	30	5
32360	M3	100	1.2	6.0	211	30	5
32358	M3.5	100	1.4	7.0	218	36	5
32359	M4	100	1.4	8.0	218	36	5
32357	M5	125	2.0	10.0	243	36	5
32356	M6	125	2.5	11.0	243	36	5
32355	M8	150	3.0	14.0	274	41	5
32354	M10	150	3.5	18.0	274	41	5





SoftFinish® hex screwdriver.

Hex blade.

Chrome-vanadium steel, through hardened, chrome-plated. Blade:

Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-Handle:

	lection.				
Order-No.	•	=	===	− ÷	
32264	1.5	60	164	23	10
32265	2.0	60	164	23	10
26190	2.5	75	179	23	10
26191	3	75	179	23	10
26192	4	75	186	30	10
26193	5	75	186	30	10
26194	6	100	218	36	10
26195	8	100	218	36	10



Wiha MagicRing®:

spring steel ring reliably holds hex screws

in place.

For hex nuts.



341 SoftFinish® hex nut driver.

Round blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.

Deep drawn socket.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Standards: DIN 3125.

Application: Particularly suitable for dry applications.

Order-No.	0	₩	== :	- ÷	⇨	
01018	4	125	236	30	6.9	10
01020	5	125	236	30	7.9	10
01021	5.5	125	236	30	7.9	10
01022	6	125	236	30	8.9	10
01023	7	125	243	36	10.9	10
01024	8	125	243	36	11.9	10
01025	9	125	243	36	12.9	10
01026	10	125	243	36	14.4	10
01027	11	125	249	41	15.9	5
01028	12	125	249	41	16.9	5
01029	13	125	249	41	18.4	5
01030	14	125	249	41	19.4	5
01031	15	125	249	41	21.9	5
01032	16	125	249	41	21.9	5
01033	17	125	249	41	23.4	5



347 SoftFinish® hex nut driver.

Round blade with hex bolster.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.

Deep drawn socket.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Standards: DIN 3125.

Application: Particularly suitable for dry applications.

Order-No.	0	 ■	\bigcirc ‡	=	—	⇨	
01092	7	125	10	238	36	11.0	10
01093	8	125	10	238	36	12.0	10
01094	9	125	10	238	36	13.0	10
01095	10	125	10	238	36	14.5	10
01096	11	125	13	246	41	16.0	5
01097	12	125	13	246	41	17.0	5
01098	13	125	13	246	41	19.0	5

347 Zoll SoftFinish® hex nut driver. Inch sizes.

Round blade with hex bolster.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

Deep drawn socket.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Application: Particularly suitable for dry applications.

Order-No.	0	= ■	\bigcirc 1	==	—	mm	\Rightarrow		
02836	3/16	125	10	231	30	4.76	8	10	
02837	1/4	125	10	238	36	6.35	10	10	
02838	5/16	125	10	238	36	7.94	12	10	
02839	3/8	125	10	238	36	9.53	14	10	
02840	7/16	125	13	246	41	11.11	16	10	
02841	1/2	125	13	246	41	12.70	19	10	

For hex and triangular nuts.



43 SoftFinish® hex nut driver.

Short round blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.

Deep drawn socket.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Application: For working in confined spaces.

Order-No.	0	≕ ■	==	-	фъ	
01076	5.5	65	176	30	8	10
01077	6	65	176	30	9	10
01078	7	65	183	36	11	10
01079	8	65	183	36	12	10
01081	10	65	183	36	14	10



SoftFinish® hex nut driver.

Flexible shaft for hard to reach areas.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Application: E.g. for tightening and loosening adjustable hose clamps.

Order-No.	0		===	— →	⇨	
01435	5	150	261	30	8	10
01436	5.5	150	261	30	8	10
01437	6	150	261	30	9	10
01438	7	150	268	36	11	10
01439	8	150	268	36	12	10
01440	10	175	293	41	14	10
01443	13	175	293	41	19	5



344 SoftFinish® triangular nut driver.

Round blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Standards: DIN 22416.

Application: For triangular screws DIN 22424 and triangular nuts DIN 22425.

Order-No.	٥	=	⊘ ^x	===	 ÷	ф	
26212	M4	125	6.8	236	30	11	10
26213	M5	125	8.3	236	30	13	10
26216	M6	125	10.05	236	30	16	10
26214	M8	125	12.05	243	36	18	10
26217	M10	125	15.05	243	36	22	10
26218	M12	125	16.55	249	41	24	10

Wiha SoftFinish®.

The convenient expert for dry applications.

Sets with round blades.



302 HK6 S0 SoftFinish® slotted/ Phillips screwdriver set, 6 pcs.

Round blades.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

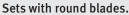
Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Application: Particularly suitable for dry applications.

Order-No.	Series				
07152	302 HK	6 SO			1
D	302	3.5x100	4.5x125	5.5x150	6.5x150
(1)	311	PH1x80	PH2x100		





302 HK6 01 SoftFinish® slotted/ Phillips/ Pozidriv screwdriver set, 6 pcs.

Round blades.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection

Particularly suitable for dry applications. Application:

Order-No.	Series				
26113	302 HK6 0	1			1
1	302	4.0x100	5.5x125	6.5x150	
⊕	311	PH1x80	PH2x100		
⊕	313	PZ2x100			





SoftFinish® slotted/ Pozidriv screwdriver set, 6 pcs. Round blades.

Order-No.	Series				
07153	302 ZK	6 SO			1
Φ	302	3.5x100	4.5x125	5.5x150	6.5x150
⊕	313	P71x80	P72x100		



311 K6

SoftFinish® Phillips/Pozidriv screwdriver set, 6 pcs.

Round blades.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Application: Particularly suitable for dry applications.

Order-No.	Series					
26146	311 K6				1	
1	311	PH1x80	PH2x100	PH3x150		
₩	313	PZ1x80	PZ2x100	PZ3x150		

Sets with hex blades.



SoftFinish® slotted/ Phillips screwdriver set, 6 pcs.

Hex blades with hex bolster.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Application: Particularly suitable for dry applications.

Order-No.	Series				
21248	308 HK6				1
Φ	308	3.5x75	4.5x90	5.5x100	7.0x125
⊕	312	PH1x80	PH2x100		

Sets with steel caps.



530 HK6 SoftFinish® slotted/ Phillips screwdriver set, 6 pcs.

Hex blades with hex bolster, solid steel cap.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Application: Particularly suitable for dry applications.

Order-No.	Series			_	
21250	530 HK6				1
1	530	3.5x75	4.5x90	5.5x100	6.5x125
(1)	531	PH1x80	PH2x100		











308 ZK6 SoftFinish® slotted/ Pozidriv screwdriver set, 6 pcs.
Hex blades with hex bolster.

Order-No.	Series					
21249	308 ZK6				1	
Φ	308	3.5x75	4.5x90	5.5x100	7.0x125	
₩	314	PZ1x80	PZ2x100			

530 ZK6 SoftFinish® slotted/ Pozidriv screwdriver set, 6 pcs. Hex blades with hex bolster, solid steel cap.

Order-No.	Series				
21251	530 ZK6				1
Φ	530	3.5x75	4.5x90	5.5x100	6.5x125
₩	532	PZ1x80	PZ2x100		

Wiha SoftFinish®.

The convenient expert for dry applications.



362 K6 S0 SoftFinish® TORX® screwdriver set, 6 pcs. Round blades.

riodria biadobi

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Application: Particularly suitable for dry applications.

Order-No.	Series				
07155	362 K6	SO			1
	362	T10x80	T15x80	T20x100	T25x100
		T30x115	T40x130		



362BE K6 SoftFinish® TORX® ball end screwdriver set, 6 pcs.

Hex blade.

Blade: High-quality chrome-vanadium-molybdenum steel,

through-hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

TVINA OFFICIAL POLICE IN COOR WITH

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Application: For all hard-to-reach TORX® screws.

Extra: The TORX® ball end enables fastening and

unfastening at an angle of up to 25°. With elongated TORX® profile behind ball end.

Order-No.	Series				
32249	362BE K6	ò			1
	362BE	T9x60	T10x60	T15x80	T20x80
		T25x100	T30x115		



362 K7 SoftFinish® TORX® screwdriver set, 7 pcs. Round blades.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Application: Particularly suitable for dry applications.

Order-No.	Series				
01299	362 K7				1
	362	T8x60	T9x60	T10x80	T15x80
		T20x100	T25x100	T30x115	



362R K6 S0 SoftFinish® TORX® MagicSpring® screwdriver set, 6 pcs.
Retaining spring holds TORX® screws in place.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Application: For setting and tightening TORX® screws in difficult to access areas.

Order-No.	Series				
27746	362R K6	SO			1
	362R	T10x80	T15x80	T20x100	T25x100
		T30x115	T40x130		

TORX® tamper-resistant set.

362TR K6 SoftFinish® TORX® Tamper Resistant screwdriver set, 6 pcs. For TORX® screws with locking pin.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

With borehole in the blade tip.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Application: For turning TORX $^{\circ}$ Tamper Resistant safety screws.

Order-No.	Series				
24506	362TR K6				1
•	362TR	T10Hx80	T15Hx80	T20Hx100	T25Hx100
		T30Hx115	T40Hx130		

Nut driver set.

341 K5 SoftFinish® hex nut driver set, 5 pcs.

Round blades.

Blade: Chrome-vanadium steel, through hardened,

chrome-plated. Deep drawn socket.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Application: Particularly suitable for dry applications.

Order-No.	Series			_	-
01034	341 K5				1
0	341	5.5x125 13x125	7x125	8x125	10x125



Wiha TORX® MagicSpring®.

Because of the "MagicSpring®" retaining spring made of stainless steel, TORX® screws are held securely in place. An innovation, which will convince each user.

Wiha MicroFinish.

The specialist for wet and oily applications.



Optimum power transfer, even with very oily hands! Wiha MicroFinish screwdrivers stand for contemporary handle design, together with the ideal combination of materials for wet and oily applications.

The micro-fine surface of the finish zone made of sandblasted cellulose-acetate ensures maximum power transfer and provides an effective non-slip grip, even with very oily hands. The roll-off protection in the front area of the handle prevents the tool from rolling off the workbench. The screwdriver is also available with a solid steel cap for loosening tight screws with a single hammer blow. As the steel cap is connected to the blade, the entire energy from the impact is transmitted to the screw head without damaging either the handle or the blade.

The MicroFinish hex blades



with ChromTop® tip are made of highquality chrome-vanadium-molybdenum steel, are through-hardened and chrome-plated. This guarantees a particularly long tool life.

Wiha's MicroFinish screwdrivers are ideal for automotive applications, for use on building sites or when working with sanitary installations. However, they can also be used to perform repairs to machinery and equipment where oil and lubricants pose potential problems.





The hex blade and hex bolster model with solid steel cap is ideal for loosening tight screws.

- Micro-fine handle surface for a non-slip grip in an oily working environment
- Ergonomic handle shape fits every hand
- Blades made of high-quality chrome-vanadium-steel, through-hardened and chrome-plated for a long tool life
- Wiha ChromTop® blade tip sits securely in the screw head and offers great dimensional accuracy



For slotted screws.



5520 MicroFinish slotted screwdriver.

Round blade.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Non-slip Wiha MicroFinish handle with roll-off protection.

Standards: DIN 5265, ISO 2380.

Application: Best suited for turning screws in wet and oily applications.

Order-No.	1	 ■	\ominus :	•:	==	— <u></u>	
29115	3.5	100	0.6	3.5	204	23	10
29116	4.0	100	0.8	4.0	211	30	10
29117	4.0•	150	0.8	4.0	261	30	10
29118	5.5	125	1.0	5.5	236	30	10
29119	5.5	150	1.0	5.5	261	30	10
29120	6.5	150	1.2	6.0	268	36	10
29121	8.0	150	1.2	7.0	274	41	10
29122	8.0	175	1.2	7.0	299	41	10
29123	10.0	200	1.6	8.0	324	41	5
Additional	dimensio	n. Non-DIN	size.				



MicroFinish slotted screwdriver.

Hex blade with hex bolster, solid steel cap.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Non-slip Wiha MicroFinish handle with roll-off protection.

Standards: DIN 5265, ISO 2380.

Application: Best suited for turning screws in wet and oily applications.

Order-No.	1	 ■	\ominus ;	• 1	○ 1		-		
29133	4.5•	90	0.8	4.0	-	201	30	10	
29134	5.5	100	1.0	5.0	8	213	36	10	
29135	6.5	125	1.2	6.0	10	238	36	10	
29136	8.0	150	1.2	8.0	13	271	41	5	
29137	10.0	175	1.6	8.0	13	296	41	5	
Additional dimension. Non-DIN size.									

For Phillips screws.



Handle:



5521 MicroFinish Phillips screwdriver.

Round blade.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Non-slip Wiha MicroFinish handle with roll-off protection.

Standards: DIN ISO 8764.

Application: Best suited for turning screws in wet and oily applications.

Order-No.	①	=	•1	==	—		
29140	PH0	60	3.0	165	23	10	
29141	PH1	80	4.5	192	30	10	
29142	PH1∙	200	4.5	312	30	5	
29143	PH2	100	6.0	220	36	10	
29144	PH2•	200	6.0	320	36	5	
29145	PH3	150	8.0	277	41	10	
 Additional 	Additional dimension. Non-DIN size.						





MicroFinish Phillips screwdriver.

Hex blade with hex bolster, solid steel cap.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.
dle: Non-slip Wiha MicroFinish handle with roll-off protection.

Handle: Non-slip Wiha MicroFinish Standards: DIN ISO 8764.

Application: Best suited for turning screws in wet and oily applications.

Order-No.	1	≕ ■	1	\bigcirc ‡	==	—	
29149	PH1	80	5.0	8	187	30	10
29150	PH2	100	6.0	10	214	36	10
29151	PH3	150	8.0	13	271	41	10



Wiha MicroFinish®.

Due to the sandblasted surface, oil and moisture flow away from the handle surface for a powerful, non-slip grip – a maximum force and comfort with dry, oily or wet hands is ensured.

The ergonomic handle shape ensures also exceptional torque transfer.

Wiha MicroFinish®.

The specialist for wet and oily applications.

For Pozidriv and TORX® screws.



MicroFinish Pozidriv screwdriver.

Round blade.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Non-slip Wiha MicroFinish handle with roll-off protection. Handle:

Standards: DIN ISO 8764

Application: Best suited for turning screws in wet and oily applications.

Order-No.	₩	≕ ■	•1		— <u></u>	
29152	PZ1	80	4.5	192	30	10
29153	PZ2	100	6.0	220	36	10
29154	PZ3	150	8.0	277	41	10

For hex nuts.



MicroFinish hex nut driver.

Round blade.

Chrome-vanadium steel, through hardened, chrome-plated. Blade:

Deep drawn socket.

Handle: Non-slip Wiha MicroFinish handle with roll-off protection.

Standards:

Application: Best suited for turning screws in wet and oily applications.

Order-No.	0		==	— →	⇨	
29170	5.5	125	237	30	7.9	10
29171	6	125	237	30	8.9	10
29172	7	125	245	36	10.9	10
29173	8	125	245	36	11.9	10
29174	10	125	245	36	1//	10



MicroFinish Pozidriv screwdriver.

Hex blade with hex bolster, solid steel cap.

High quality chrome-vanadium-molybdenum steel, through hardened, Blade:

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Non-slip Wiha MicroFinish handle with roll-off protection.

Handle: Standards: DIN ISO 8764.

Best suited for turning screws in wet and oily applications. Application:

Order-No.	₩	 ■	1	\bigcirc :	==	 ≑		
29158	PZ1	80	5.0	8	187	30	10	
29159	PZ2	100	6.0	10	214	36	10	
29160	PZ3	150	8.0	13	271	41	5	



MicroFinish hex nut driver.

Flexible shaft for hard to reach areas.

Non-slip Wiha MicroFinish handle with roll-off protection. Handle: Application: E.g. for tightening and loosening adjustable hose clamps.

Order-No.	0	 	==	— →	⇨	
29175	6	150	262	30	9	10
29176	7	150	270	36	11	10
29177	8	150	270	36	12	10



MicroFinish TORX® screwdriver.

Round blade.

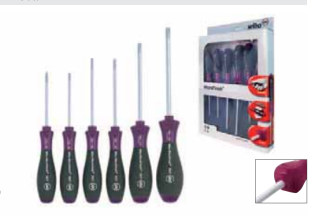
Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Non-slip Wiha MicroFinish handle with roll-off protection. Application: Best suited for turning screws in wet and oily applications.

Order-No. 29161 T9 60 4.0 172 30 10 29162 T10 80 4.0 192 30 10 29163 T15 4.0 192 30 10 29164 10 T20 100 4.0 212 30 29165 T25 212 30 10 100 4.5 29166 T27 235 36 10 29167 T30 235 10 115 6.0 36 29168 T40 130 7.0 257 41 5

TORX® set.



5527 K6 MicroFinish TORX® screwdriver set, 6 pcs. Round blades.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Handle: Non-slip Wiha MicroFinish handle with roll-off protection. Application: Best suited for turning screws in wet and oily applications.

Order-No.	Series				
29169	5527 K6				1
	5527	T10x80	T15x80	T20x100	T25x100
		T30x115	T40x130		

Handle:

Sets with round blades.



5520 HK6 MicroFinish slotted/ Phillips screwdriver set, 6 pcs. Round blades.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Non-slip Wiha MicroFinish handle with roll-off protection.

Application: Best suited for turning screws in wet and oily applications.

Order-No.	Series				
29124	5520 HK	6			1
Ф	5520	3.5x100	4.0x100	5.5x125	6.5x150
••	5521	PH1x80	PH2x100		

Sets with steel caps.



5533 HK5 MicroFinish slotted/ Phillips screwdriver set, 5 pcs. Hex blades with hex bolster, solid steel cap.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Non-slip Wiha MicroFinish handle with roll-off protection.

Application: Best suited for turning screws in wet and oily applications.

Order-No.	Series				
29138	5533 HK5				1
1	5533	5.5x100	6.5x125	8.0x150	
••	5534	PH1x80	PH2x100		



MicroFinish slotted/ Pozidriv screwdriver set, 6 pcs. Round blades.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Non-slip Wiha MicroFinish handle with roll-off protection.

Application: Best suited for turning screws in wet and oily applications.

Order-No.	Series				
29125	5520 ZK6				1
Φ	5520	3.5x100	4.0x100	5.5x125	6.5x150
₩	5522	PZ1x80	PZ2x100		



MicroFinish slotted/ Pozidriv screwdriver set, 5 pcs.
Hex blades with hex bolster, solid steel cap.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Non-slip Wiha MicroFinish handle with roll-off protection.

Application: Best suited for turning screws in wet and oily applications.

Order-No.	Series					
29139	5533 ZK5	5			1	
Φ	5533	5.5x100	6.5x125	8.0x150		
4	5535	P71x80	P72x100			



The Classic screwdriver from Wiha proves its reliability on a daily basis in a wide variety of applications. Its robust handle of high quality plastic is impact resistant, shatter-proof and recyclable.

Users appreciate its versatility and high quality, which is also conveyed by the hardened chrome-vanadiummolybdenum steel blade.



Wiha Classic – the robust and diverse square handle.



The slender Classic even fits into the narrow pockets of work trousers.



- Universal use, and successful for many years
- Robust, large-surface handle made of impact-resistant plastic material, chemical and oil-resistant
- Smooth handle surface allows easy cleaning
- Wiha ChromTop®-finish on tip for a perfect fit every time

For slotted screws.



186 Classic slotted screwdriver.

Round blade.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

Tip and blade width identical up to size 6.0.

Impact resistant Wiha Classic handle, resistant to chemicals and oils. Handle:

Application: For universal use in trade and industry.

Extra: Series includes extra long dimensions for screws that are difficult to

	access	3.					
Order-No.	1	 ■	\ominus :	•	===	− ÷	
00201	2.0	40	0.4	2.0	100	14	10
00202	2.0	60	0.4	2.0	120	14	10
00203	2.5	50	0.4	2.5	110	14	10
00204	2.5	75	0.4	2.5	150	19	10
00206	3.0	75	0.5	3.0	150	19	10
00207	3.0	100	0.5	3.0	175	19	10
00208	3.0	150	0.5	3.0	225	19	10
00209	3.0	200	0.5	3.0	285	22	10
00210	3.0	300	0.5	3.0	385	22	5
00211	3.5	100	0.6	3.5	175	19	10
00212	4.0	100	0.8	4.0	185	22	10
00213	4.0	150	0.8	4.0	235	22	10
00214	4.0	200	0.8	4.0	285	22	10
00215	4.0	300	0.8	4.0	385	22	5
00218	5.0	100	0.9	5.0	195	24	10
00219	5.0	150	0.9	5.0	245	24	10
00220	5.0	200	0.9	5.0	295	24	10
00221	5.0	300	0.9	5.0	395	24	5
00222	5.5	100	1.0	5.5	195	24	10
00223	5.5	150	1.0	5.5	245	24	10
00226	6.0	100	1.1	6.0	205	28	10
00227	6.0	150	1.1	6.0	255	28	10
00229	6.0	300	1.1	6.0	405	28	5
00230	7.0	150	1.2	6.0	255	28	10
00231	8.0	150	1.2	7.0	265	32	10
00234	8.0	300	1.2	7.0	415	32	5
00235	10.0	200	1.6	8.0	315	32	5
00236	10.0	300	1.6	8.0	415	32	5
00237	10.0	500	1.6	8.0	615	32	5

For Phillips, Pozidriv and TORX® screws.





Classic Phillips screwdriver.

Round blade.

Chrome-vanadium steel, through hardened, nickel-plated. Blade: Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

ISO 8764. Standards:

Application: For universal use in trade and industry.

Order-No.	⊕	≕ ■	•1	==	_ 	
00109	PH0	60	3.0	135	19	10
00111	PH1	80	4.5	175	24	10
00112	PH1•	200	4.5	295	24	10
00115	PH2	100	6.0	205	28	10
00116	PH2•	250	6.0	355	28	10
00117	PH2•	350	6.0	455	28	5
00119	PH3	150	8.0	265	32	10
00120	PH3•	300	8.0	415	32	5
Additional	dimension	. Non-DIN	size.			





Classic Pozidriv screwdriver.

Round blade.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

Standards: ISO 8764.

Application: For universal use in trade and industry.

Order-No.	₩	 →	•1	===	—			
00416	PZ0	60	3.0	135	19	10		
00418	PZ1	80	4.5	175	24	10		
00422	PZ2	100	6.0	205	28	10		
00423	PZ2●	250	6.0	355	28	5		
00426	PZ3	150	8.0	265	32	10		
Additional	Additional dimension. Non-DIN size.							





Classic slotted screwdriver.

Round blade.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

Anti-Cam-Out ribs on tips from size 5.5.

Impact resistant Wiha Classic handle, resistant to chemicals and oils. Handle:

Application: For universal use in trade and industry.

Order-No.	1	=	\ominus ;	•1	==	- ÷	
00097	2.5	75	0.4	3.5	150	19	10
00098	3.5	90	0.5	4.0	175	22	10
00099	4.5	100	0.7	5.0	195	24	10
00100	5.5	120	0.95	6.0	225	28	10
00101	7.0	140	1.05	7.0	225	32	10
00102	9.0	160	1.2	8.0	275	32	10
00103	10.0	180	1.4	8.0	305	36	10





Classic TORX® screwdriver.

Round blade.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

Application: For universal use in trade and industry.

Order-No.		=	•1	===	— <u></u>	
05280	T5	50	2.5	110	14	10
01264	T6	50	3.5	125	19	10
01266	T8	60	3.5	135	19	10
01267	T9	60	4.0	145	22	10
01268	T10	80	4.0	175	24	10
01269	T15	80	4.0	175	24	10
01270	T20	100	4.0	205	28	10
01271	T25	100	4.5	205	28	10

Wiha Classic.

The classic for a range of uses.

For hex nuts and hex socket screws.



353 Classic hex screwdriver.

Hex blade.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

Application: For universal use in trade and industry.

Order-No.	•	≕ ■	==	— ÷	
01224	1.5	60	120	14	10
01225	2	60	120	14	10
01226	2.5	75	150	19	10
01227	3	75	150	19	10
01228	4	75	160	22	10
01229	5	75	170	24	10



342 Classic hex nut driver.

Round blade.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

Deep drawn socket.

Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

Standards: DIN 3125.

Application: For universal use in trade and industry.

Order-No.	0	= ■	===	-	ф	
01051	3	125	220	24	5.0	10
01053	3.5	125	220	24	6.4	10
01054	4	125	220	24	6.9	10
01055	4.5	125	220	24	6.9	10
01056	5	125	220	24	7.9	10
01057	5.5	125	220	24	7.9	10
01058	6	125	220	24	8.9	10
01059	7	125	230	28	10.9	10
01060	8	125	230	28	11.9	10
01061	9	125	230	28	12.9	10
01062	10	125	230	28	14.4	10
01063	11	125	240	32	15.9	10
01064	12	125	240	32	16.9	10
01065	13	125	240	32	18.4	10

Slotted/ Phillips and slotted/ Pozidriv sets.



148 HK5 Classic slotted/ Phillips screwdriver set, 5-pcs.

Round blades.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

Anti-Cam-Out ribs on tip sizes 5.5 / 7.0.

Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

Application: For universal use in trade and industry.

Order-No.	Series				
00105	148 HK5				1
1	148	4.5x100	5.5x120	7.0x140	
⊕	153	PH1x80	PH2x100		



148 ZK5 Classic slotted/ Pozidriv screwdriver set, 5-pcs. Round blades.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

Anti-Cam-Out ribs on tip sizes 5.5 / 7.0.

Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

Application: For universal use in trade and industry.

Order-No.	Series					
00108	148 ZK5				1	
Φ	148	4.5x100	5.5x120	7.0x140		
₩	222	PZ1x80	PZ2x100			

50

Wiha special tools.

Scraper, clamp lifter, reamer, awl and small screwdriver.





01539

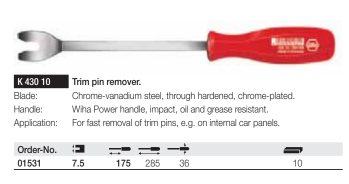
3.0

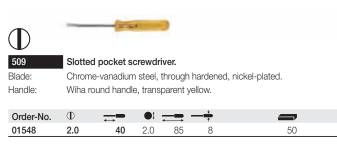
80

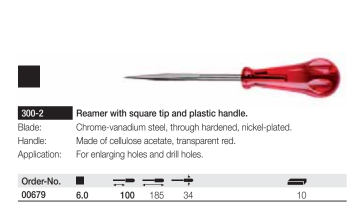
3.0

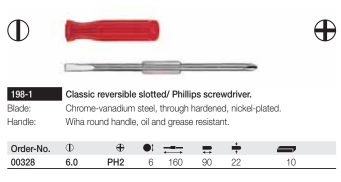
140

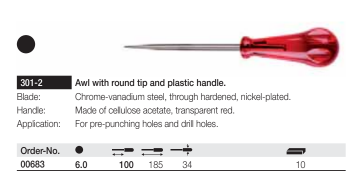
11













Wiha wooden handle.



The Wiha wooden handle is made of untreated, sealed beechwood.

Its hex bolster and specially developed handle profile underlines its professional claim. This is expressed through the blade that extends to the end of the handle. This enables the user to loosen tightened screws with a hammer stroke, since the through blade conducts energy from the hammer stroke directly to the screw.

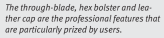
The handle end of the screwdriver is protected against damage by a high-quality, robust leather cap.



Wiha wooden-handle screwdriver – the allrounder made of beech is particularly suitable for all woodworking applications







With hex bolster for greater torque transfer.



Wiha wooden handle.

- Handle made of sealed beechwood
- High torque can be transmitted even on the tightest screw with the help of the hex bolster for wrenches
- Blade extending through handle transmits the energy of the hammer stroke directly to the tightened screw
- Handle end protected with high-quality leather cap
- Precision blade tip, blade material of chrome-vanadium steel



For slotted, Phillips and Pozidriv screws.



Wooden slotted screwdriver.

Round blade with hex bolster.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

From size 5.5, blade extends through handle. Anti-cam-out ribs, hex

holster

Handle: Wiha wooden handle made of sealed beech wood, handle end protec-

ted with high-quality leather cap.

Application: For all applications in woodworking and furniture industries.

Order-No.	Ф	 ■	\ominus ;	•	\bigcirc 1	== -	- ÷ .		
00147	3.5	75	0.6	4.0	-	175	23	10	
00151	4.5	90	0.8	5.0	-	190	23	10	
00152	5.5	100	0.95	5.5	8	205	26	10	
00153	7.0	125	0.95	6.0	10	230	26	10	
00154	9.0	150	1.1	7.0	10	270	30	10	
00156	10.0	175	1.2	8.0	13	295	30	10	
00157	12.0	200	1.4	8.0	13	325	32	10	
00158	14.0	250	1.75	10.0	16	380	34	5	
00159	16.0	250	2.0	11.0	16	390	36	5	



Wooden Phillips screwdriver. 129

Round blade with hex bolster.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

Handle: Wiha wooden handle made of sealed beech wood, handle end protec-

ted with high-quality leather cap.

DIN ISO 8764 Standards:

Application: For all applications in woodworking and furniture industries.

Order-No.	⊕	 ■	• 1	\bigcirc ‡	==	— →	
00057	PH1	80	4.5	8	180	23	10
00058	PH2	100	6.0	10	205	26	10
00059	PH3	150	8.0	13	270	30	10
00060	PH4	200	10.0	16	330	34	5



Wooden Pozidriv screwdriver. Round blade with hex bolster.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.

Handle: Wiha wooden handle made of sealed beech wood, handle end protec-

ted with high-quality leather cap.

DIN ISO 8764. Standards:

Application: For all applications in woodworking and furniture industries.

Order-No.	⊕		•1	\rightarrow\$	==	- →		
00412	PZ1	80	4.5	8	180	23	10	
00413	PZ2	100	6.0	10	205	26	10	
00414	PZ3	150	8.0	13	270	30	10	

Reamers, awls. Set combinations.



Handle:

Application:



Reamer with square tip, wooden handle and striking plate.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

> One-piece blade up to striking plate. Made of beech, semi-gloss lacquered.

Handle: Application: For enlarging holes and drill holes in wood.

Order-No.		== == -	-	
32179	6.0	100 190	36	10



Awl with round tip, wooden handle and striking plate.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

> One-piece blade up to striking plate. Made of beech, semi-gloss lacquered. For pre-punching holes and drill holes in wood.

Order-No.	•	==	==	— ÷	
32180	6.0	100	100	36	10



162 HK6 S0 Wooden slotted/ Phillips screwdriver set, 6 pcs.

Round blade with hex bolster.

Blade: Chrome-vanadium steel, through hardened, nickel-plated.

From size 5.5, blade extends through handle. Anti-cam-out ribs, hex

Handle: Wiha wooden handle made of sealed beech wood, handle end protec-

ted with high-quality leather cap.

Order-No.	Series				
07149	162 HK	6 SO			1
Φ	162	3.5x75	4.5x90	5.5x100	7.0x125
⊕	129	PH1x80	PH2x100		



162 ZK6 SO Wooden slotted/ Pozidriv screwdriver set, 6 pcs. Round blade with hex bolster.

Order-No.	Series				
07150	162 ZK	6 SO			1
Φ	162	3.5x75	4.5x90	5.5x100	7.0x125
⊕	221	PZ1x80	PZ2x100		

Wiha PicoFinish.

The comfortable precision screwdriver.



Screw symbols printed in white on the rotating cap make it easier to identify

The PicoFinish is distinguished by top-quality materials and an ergonomic handle design. The comfortable precision screwdriver with multi-component handle, rapid rotating zone and easy-movement rotating cap is a professional tool for all precision work for confined screw applications. To make things even easier for the user working with tiny screws, we've developed a second, smaller handle. The colour-coded marking of the drive symbol on the rotating cap is also new. This makes it easier to recognise the individual screwdrivers when several are being used at once.

The blades are made of top-quality chrome-vanadium-molybdenum steel to ensure a particularly long tool life. They are subsequently through-hardened in a controlled process and chrome-plated. The



precise ChromTop® tip ensures a secure hold in the screw head.





The smooth-running turn-cap protects the palm of your hand.



Wiha PicoFinish.

- Ergonomic handle design with soft zone for comfortable work
- Easy-movement rotating cap for rapid hand action
- The white imprint of the screw symbol eases recognition
- Through-hardened, chromeplated blade made of chromevanadium- molybdenum steel for a long tool life
- Wiha ChromTop® tip guarantees a secure hold in the screw head
- Ideal for all fine, filigree applications in electronics and precision-mechanics applications, as well as for DIY and model-building

For slotted and Phillips screws.





PicoFinish slotted screwdriver.

Handle with rotating cap and rapid-turning zone.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Handle: Wiha PicoFinish handle for sensitive and fast screw fixing. Ideal for fine and delicate fastening tasks for electronics, precision Application:

mechanics, model-making and hobby activities.

Order-No.	Φ		⊖;	•i			
		↔ <u> </u>			←	T	·
00475	8.0	40	0.16	2.0	134	9	10
00476	1.0	40	0.18	2.0	134	9	10
00477	1.2	40	0.2	2.0	134	9	10
00478	1.5	40	0.25	2.0	134	9	10
00479	1.5	60	0.25	2.0	154	9	10
00480	1.8	40	0.3	2.0	134	9	10
00481	1.8	60	0.3	2.0	154	9	10
00482	2.0	40	0.4	2.0	140	18	10
00484	2.0	60	0.4	2.0	160	18	10
00485	2.0	100	0.4	2.0	200	18	10
00486	2.5	50	0.4	2.5	150	18	10
00487	2.5	75	0.4	2.5	175	18	10
00488	2.5	100	0.4	2.5	200	18	10
00490	3.0	50	0.5	3.0	150	18	10
00492	3.0	100	0.5	3.0	200	18	10
00493	3.0	150	0.5	3.0	250	18	10
00495	3.5	60	0.6	3.5	160	18	10
00497	4.0	60	0.8	4.0	160	18	10
00498	4.0	100	0.8	4.0	200	18	10
00499	4.0	150	0.8	4.0	250	18	10

For Pozidriv and TORX® screws.





PicoFinish Pozidriv screwdriver.

Handle with rotating cap and rapid-turning zone.

Order-No.	₩	 ■	•1	===	- ÷	
04461	PZ0	50	3.0	150	18	10
04462	PZ1	60	4.0	160	18	10





PicoFinish TORX® screwdriver. Handle with rotating cap and rapid-turning zone.

0 1 11	A	_	• 1			_
Order-No.		=	•	===		
25673	T1	40	2.5	134	9	10
25674	T2	40	2.5	134	9	10
20122	T3	40	2.5	134	9	10
20123	T4	40	2.5	134	9	10
00566	T5	40	2.5	134	9	10
00567	T6	40	2.5	140	18	10
00568	T7	40	2.5	140	18	10
00569	T8	40	2.5	140	18	10
00570	T9	50	3.0	150	18	10
00571	T10	50	3.0	150	18	10
00572	T15	60	3.5	160	18	10
00573	T20	60	4.0	160	18	10







Handle with rotating cap and rapid-turning zone.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Wiha PicoFinish handle for sensitive and fast screw fixing. Handle:

Application: Ideal for fine and delicate fastening tasks for electronics, precision

mechanics, model-making and hobby activities.

Order-No.	⊕	=	•1	== :	- ÷	
00513	PH000	40	2.0	134	9	10
00512	PH00	40	2.0	134	9	10
00514	PH00	60	2.0	154	9	10
00511	PH0	50	3.0	150	18	10
00515	PH0	75	3.0	175	18	10
00516	PH1	60	4.0	160	18	10
00517	PH1	80	4.0	180	18	10
00518	PH1	150	4.0	250	18	10







PicoFinish TORX® MagicSpring® screwdriver. 267PR Handle with rotating cap and rapid-turning zone. Retaining spring holds TORX® screws in place.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Wiha PicoFinish handle for sensitive and fast screw fixing. Application: Ideal for fine and delicate fastening tasks for electronics, precision

mechanics, model-making and hobby activities.

Order-No.		= ■	• 1	===	— <u>÷</u>	
27729	T6	40	2.5	140	18	10
27730	T7	40	2.5	140	18	10
27731	T8	40	2.5	140	18	10
27732	T9	50	3.0	150	18	10
27733	T10	50	3.0	150	18	10
27734	T15	60	3.5	160	18	10

Wiha PicoFinish.

The comfortable precision screwdriver.

For TORX PLUS® screws.





PicoFinish TORX PLUS® screwdriver.

Handle with rotating cap and rapid-turning zone.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

Wiha ChromTop® finish on tip for a perfect fit every time. Handle: Wiha PicoFinish handle for sensitive and fast screw fixing.

Application: Ideal for fine and delicate fastening tasks for electronics, precision

mechanics, model-making and hobby activities.

Extra: The stronger profile of the TORX PLUS® tip allows up to 25% extra

torque than the TORX® profile.

Order-No.	•	=	•1	=	- ÷	
29100	4IP	40	2.5	134	9	10
29101	5IP	40	2.5	134	9	10
29102	6IP	40	2.5	140	18	10
29103	7IP	40	2.5	140	18	10
29104	8IP	40	2.5	140	18	10
29105	9IP	50	3.0	150	18	10
29106	10IP	50	3.0	150	18	10
29107	15IP	60	3.5	160	18	10
29108	20IP	60	4.0	160	18	10





267PIPR

Attention:

PicoFinish TORX PLUS® security screwdriver (tamper-resistant).

Handle with rotating cap and rapid-turning zone.

High quality chrome-vanadium-molybdenum steel, through hardened, Blade:

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Wiha PicoFinish handle for sensitive and fast screw fixing. Handle:

Application: Ideal for repairing smartphones, tablets, notebooks, etc.

The guarantee and warranty conditions of the device manufacturer must

Security profile - sold only to authorised customers. Written proof of

authorisation must be received.

Order-No.	₽		•1	==	- ÷	
38837	1IPR	40	2.5	134	9	10
38838	2IPR	40	2.5	134	9	10
38839	3IPR	40	2.5	134	9	10
38840	4IPR	40	2.5	134	9	10
38842	5IPR	40	2.5	134	9	10
38843	6IPR	40	2.5	140	18	10

For hex socket screws.





PicoFinish hex screwdriver.

Handle with rotating cap and rapid-turning zone.

High quality chrome-vanadium-molybdenum steel, through hardened, Blade:

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Wiha PicoFinish handle for sensitive and fast screw fixing. Handle: Application: Ideal for fine and delicate fastening tasks for electronics, precision

mechanics, model-making and hobby activities.

Order-No.	•	= ■	•	==	—	
00519	0.7	40	0.028	134	9	10
00520	0.9	40	0.035	134	9	10
00521	1.3	40	0.05	134	9	10
00522	1.5	50	-	144	9	10
00523	2.0	50	5/64	150	18	10
00524	2.5	60	-	160	18	10
00525	3.0	60	-	160	18	10

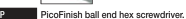
PicoFinish hex screwdriver. Inch sizes.

Handle with rotating cap and rapid-turning zone.

Order-No.	•	=	===		
00526	1/16	50	144	9	10
00528	3/32	60	160	18	10
00530	7/64	60	160	18	10
00527	1/8	60	160	18	10







Handle with rotating cap and rapid-turning zone.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Wiha PicoFinish handle for sensitive and fast screw fixing. Handle:

Ideal for fine and delicate fastening tasks for electronics, precision Application:

mechanics, model-making and hobby activities.

Extra: The ball end enables the user to work at angles up to 25°.

Order-No.	•	 ■	•	==	- ÷	
00531	1.3	40	0.05	134	9	10
00532	1.5	50	-	150	18	10
00533	2.0	50	-	150	18	10
00534	2.5	60	-	160	18	10
00535	3.0	60	-	160	18	10

PicoFinish ball end hex screwdriver. Inch sizes. Handle with rotating cap and rapid-turning zone.

Order-No.	•	 ■	==	− ÷	
00537	1/16	50	150	18	10
00541	5/64	50	150	18	10
00539	3/32	50	150	18	10
00542	7/64	60	160	18	10
00538	1/8	60	160	18	10
00543	9/64	60	160	18	10
00540	5/32	60	160	18	10

For hex nuts. Chip lifter.





PicoFinish hex nut driver.

Handle with rotating cap and rapid-turning zone.

Chrome-vanadium steel, through hardened, chrome-plated. Blade: Handle: Wiha PicoFinish handle for sensitive and fast screw fixing. Ideal for fine and delicate fastening tasks for electronics, precision Application: mechanics, model-making and hobby activities.

Order-No.	0	=	‡□−	□;=	===	- ÷	
00544	1.5	60	2.5	3.0	160	18	10
00545	1.8	60	2.9	3.5	160	18	10
00546	2	60	3.2	4.0	160	18	10
00547	2.5	60	4.0	4.0	160	18	10
00548	3	60	5.0	5.0	160	18	10
00549	3.2	60	5.0	5.0	160	18	10
00550	3.5	60	5.3	6.0	160	18	10
00551	4	60	5.5	6.0	160	18	10
00552	4.5	60	6.2	7.0	160	18	10
00553	5	60	6.8	7.0	160	18	10
00554	5.5	60	7.6	8.0	160	18	10
00555	6	60	8.2	9.0	160	18	10
00556	7	60	9.6	10.0	160	18	10

265P Zoll PicoFinish hex nut driver, Inch sizes.

Handle with rotating cap and rapid-turning zone.

Order-No.	0	 ■	==	- ÷	mm	
00561	3/32	60	160	18	2.38	10
00564	7/64	60	160	18	2.78	10
00559	1/8	60	160	18	3.18	10
00565	9/64	60	160	18	3.57	10
00562	5/32	60	160	18	3.97	10
00560	3/16	60	160	18	4.76	10
00563	7/32	60	160	18	5.56	10
00558	1/4	60	160	18	6.35	10



PicoFinish chip lifter.

High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Handle: Wiha PicoFinish handle.

For lifting tight parts on circuit boards. Application:

Order-No.	:=	1== ;		==	— →	
00574	1	3.5	50	150	18	5

Hex sets.







PicoFinish hex screwdriver set, 6 pcs.

Handle with rotating cap and rapid-turning zone.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Handle: Wiha PicoFinish handle for sensitive and fast screw fixing. Ideal for fine and delicate fastening tasks for electronics, precision Application:

mechanics, model-making and hobby activities.

Practical plastic rack with hanging holes. Extra:

Order-No.	Series				
38162	263P K6				1
•	263P	0.9x40	1.3x40	1.5x50	2.0x50
		2.5x60	3.0x60		







264P K6

PicoFinish ball end hex screwdriver set, 6 pcs. Handle with rotating cap and rapid-turning zone.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Handle: Wiha PicoFinish handle for sensitive and fast screw fixing. Ideal for fine and delicate fastening tasks for electronics, precision Application:

mechanics, model-making and hobby activities.

Extra: Practical plastic rack with hanging holes.

The ball end enables the user to work at angles up to 25°.

Order-No.	Series				
00536	264P K6				1
•	263P	0.9x40			
•	264P	1.3x40	1.5x50	2.0x50	2.5x60
		3.0x60			

Wiha PicoFinish.

The comfortable precision screwdriver.

Slotted/ Phillips sets.



PicoFinish slotted/ Phillips screwdriver set, 6 pcs. Handle with rotating cap and rapid-turning zone.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Extra:

Wiha ChromTop® finish on tip for a perfect fit every time. Wiha PicoFinish handle for sensitive and fast screw fixing. Handle: Application:

Ideal for fine and delicate fastening tasks for electronics, precision mechanics, model-making and hobby activities.

Practical plastic rack with hanging holes.

Order-No.	Series				
00503	260P K6				1
Φ	260P	1.5x40	2.0x40	2.5x50	3.0x50
***	261P	PH00x40	PH0x50		

Display.



260 VB1 PicoFinish display. Acryl glass display with 70 pieces.

⊕ 261P

Size: 22 x 19 x 35 cm (WxDxH).

Order-No. Series 260 VB1 36151 ① 260P 7x1.5 7x2.0 7x1.8 7x2.5 7x3.0 7x3.5

7xPH00

7xPH0

7xPH1

7xPH000



260P K7 PicoFinish slotted/ Phillips screwdriver set, 7 pcs. Handle with rotating cap and rapid-turning zone.

Order-No.	Series				
00504	260P K7				1
Φ	260P	1.5x40	2.0x40	2.5x50	3.0x50
(1)	261P	PH00x40	PH0x50	PH1x60	

TORX® sets.









PicoFinish TORX® screwdriver set, 6 pcs.

Handle with rotating cap and rapid-turning zone.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Handle: Wiha PicoFinish handle for sensitive and fast screw fixing. Application: Profi set for mobile phones and electrical devices.

Extra: Practical plastic rack with hanging holes.

Order-No.	Series				
24002	267P K6	M			1
	267P	T4x40	T5x40	T6x40	T7x40
		T8x40	T9x50		

TORX® MagicSpring® set. Nut driver set.









267PR K6 PicoFinish TORX® MagicSpring® screwdriver set, 6 pcs.

Handle with rotating cap and rapid-turning zone. Retaining spring holds TORX® screws in place.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Handle: Wiha PicoFinish handle for sensitive and fast screw fixing.

Application: For setting and tightening TORX® screws in difficult to access areas.

Practical plastic rack with hanging holes. Extra:

Order-No.	Series				
27747	267PR K6	1			1
	267PR	T6x40	T7x40	T8x40	T9x50
		T10x50	T15x60		













267P K6

Handle:

Application:

PicoFinish TORX® screwdriver set, 6 pcs.

Handle with rotating cap and rapid-turning zone.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time. Wiha PicoFinish handle for sensitive and fast screw fixing. Ideal for fine and delicate fastening tasks for electronics, precision

mechanics, model-making and hobby activities.

Extra: Practical plastic rack with hanging holes.

Order-No.	Series					
03765	267P K6				1	
	267P	T7x40	T8x40	T9x50	T10x50	
		T15x60	T20x60			



Extra:

265P K6 PicoFinish hex nut driver set, 6 pcs.

Handle with rotating cap and rapid-turning zone.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Handle: Wiha PicoFinish handle for sensitive and fast screw fixing. Application: Ideal for fine and delicate fastening tasks for electronics, precision

mechanics, model-making and hobby activities. Practical plastic rack with hanging holes.

Order-No.	Series					
00557	265P K6				1	
0	265P	2.5x60	3x60	3.5x60	4x60	
		5x60	5.5x60			

Wiha universal scraper.

Easily removes sealing, paint and glue.



The Wiha universal scraper is the optimal tool to quickly and easily remove seals, paint, glue and labels from glass and metallic surfaces.

The universal scraper is a robust tool with an ergonomic SoftFinish® multi-component handle. Due to the special handle shape ultimate user comfort is provided. The high quality blades have a very long life. If a blade change is necessary, it can be done quickly and easily using the unique blade changing device.

The Wiha universal scraper is a tool which should be present in every professional toolbox. It also makes life easier for every home worker.





The Wiha universal scraper can be used for the easy removal of gasket remains.



- Removes quickly seals, paint, glue and labels
- High-quality blades have a very long life
- Square blade geometry, ideal for corners and edges
- Unique blade changing device ensures easy blade change
- Ergonomically shaped SoftFinish® multi-component handle for maximum user comfort

Universal scraper.



430 40 Universal scraper starter set.

With 1 razor-edged blade, 13 mm wide.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Application: Removes sealing materials, glue residue, tape, labels.

Order-No.		
23159	Universal scraper with 1 blade	5



SB 430 4010 Universal scraper set.

With 10 razor-edged replacement blades, 13 mm wide.

Blister packed.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Application: Removes sealing materials, glue residue, tape, labels.

Order-No.		
26920	Universal scraper with 1 blade and 10 replacement	
	blades	5

Replacement blades.



SB 430 40 K10 Replacement blades for universal scraper.

13 mm wide.

Blister packed, 10 pcs.

Order-No.	
27606	1



SB 430 40 K1020 Replacement blades for universal scraper.

20 mm wide.

Blister packed, 10 pcs.

Order-No.	
27902	1

Wiha special tools

Magnetisers/demagnetisers.



400 10

Magnetisers/demagnetisers.

Size: 52 x 50 x 29 mm (b x h x d)

Application: For magnetising and demagnetising of blades

and blade-similar tools of steel.

SB 400 10 Magnetisers/demagnetisers.

Blister packed.

Size: 52 x 50 x 29 mm (b x h x d)

Application: For magnetising and demagnetising of blades

and blade-similar tools of steel.



Switch cabinet key.



NEW

Extra:

SB 246 81 Electrical universal switch cabinet key in pen form.

Square, triangular drive, two-way key, 1/4" double bit.

145 mm long.

Material: The housing is made of high-tensile glass-fibre reinforced plastic inclu-

des 4 metal keys.

Dual swivel lock to use all the keys in the ideal position.

Application: Opening of switch cabinet locking systems in the fields of electrical

engineering, gas and water supply, air conditioning and ventilation

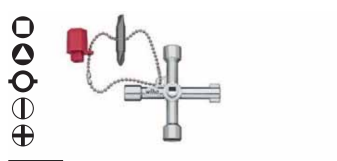
technology, as well as industrial applications. Clip with key for radiator bleeder valves.

2 mounts for 1/4" double bits.

Order-No.	0	٥	0	1	⊕	•	
39076	5/6/7-8	9	3-5	7.0	PH2	T20 / T25	5



Order-No. Content 24492 12 x 400 10 1



246 67 Electrical universal switch cabinet key as a cross.

Square, triangular drive, two-way key, 1/4" double bit.

76 mm long.

Material: Diecast zinc.

Extra:

Application: Opening of switch cabinet locking systems in the fields of electrical

engineering, gas and water supply, air conditioning and ventilation

technology, as well as industrial applications. Adapter for 1/4" double bit on fastening chain.

With a radiator bleeder closure in the centre hub.

 Order-No.
 O
 O
 O
 ⊕
 ⊕

 36114
 5/6/7-8
 9
 3-5
 7.0
 PH2
 5



Wiha screw extractor.

Screw extractor



405 11

Screw extractor set with spiral drill bit, 16 pcs.

Material: Screw extractor of tough-yet-flexible chrome-vanadium-molybdenum

steel, through-hardened, bronzed. HSS spiral drill bit, blank.

Application: For thread-conserving removal of damaged or broken-off screws with

left-hand or right-hand thread, particularly stripped hex screws.

Simply hammer in the extractor, position the ring spanner to the bottom

and screw out without tilting.

Order-No.	Series				
03988	405 11				1
	405	2.0x85	2.5x85	3.0x85	4x85
		5x85	6x95	8x95	10x110
Θ		2.3x53	2.8x51	3.4x70	4.5x80
		5.7x93	6.8x109	9.0x117	11.0x142



NEW

05 Screw extractor

Material: Tough-yet-flexible chrome-vanadium molybdenum steel,

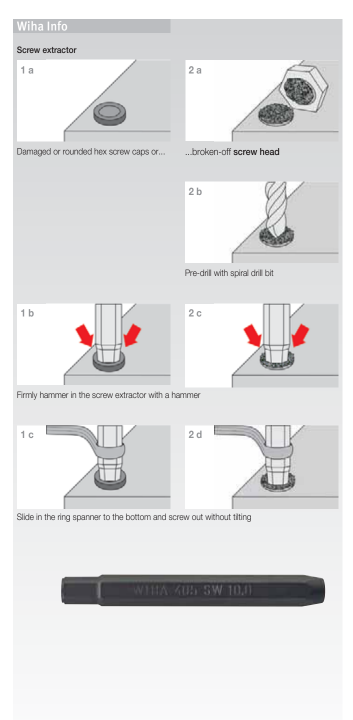
through-hardened, bronzed.

Application: For thread-conserving removal of damaged or broken-off screws with

left-hand or right-hand thread, particularly a stripped hex screw. Simply hammer in the extractor, position the ring spanner to the bottom and

screw out without tilting.

Order-No.	•	\rightleftharpoons	● 1	—
03847	2.0	85	6.0	1
03848	2.5	85	6.0	1
03849	3.0	85	7.0	1
03850	4	85	8.0	1
03851	5	85	8.0	1
03852	6	95	8.0	1
03853	8	95	10.0	1
03854	10	110	12.0	1



Wiha slim family.

The innovation for VDE fastening tools.



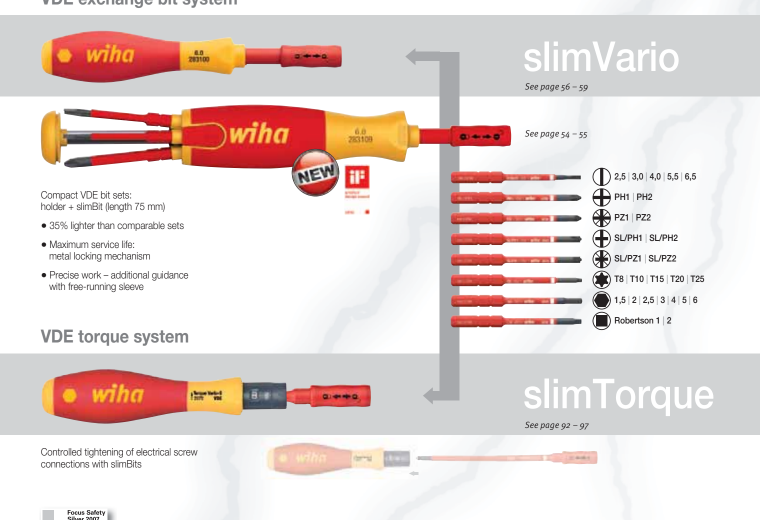
SoftFinish® electric



- Actuating tool for spring clips (wedge-profiled output geometry)
- Effortless access to low-lying fastening and spring elements



VDE exchange bit system







- 3,5 | 4,0 | 4,5 | 5,5 | 6,5
- PH1 | PH2
- SL/PH1 | SL/PH2
- PZ1 | PZ2
- Robertson 1 | 2



Blades up to 33% narrower due to integrated insulation.

- Unimpeded accessibility
- VDE and GS certified
- Maximum safety





Bag



slim Selection Set



slimTorque













Wiha slimtechnology:



Compact VDE bit sets:

holder + slimBit (length 75 mm)

- 35% lighter than comparable sets
- Maximum service life: metal locking mechanism
- Precise work additional guidance with free-running sleeve

Controlled tightening of electrical screw connections with slimBits

Wiha SoftFinish® electric slimFix.

The convenient slim solution for electrical applications.



Applications on live equipment are subject to very special requirements. The focus is on absolute user safety and Wiha demonstrates this with a wealth of details.

The high quality blade insulation is moulded directly onto the blade and therefore guarantees safety when working on live equipment up to 1,500 V DC/ 1,000 V AC. To maintain this safety, each screwdriver of the SoftFinish® electric series is individually tested in a water bath at 10,000 Volts according to IEC 60900:2012.

The roll-off protection and the special handle geometry offer optimum handling and electrical safety, even in critical applications.



slimTECHNOLOGY: Up to 33% reduction of the bit diameter in the critical working area allows effortless access to low-lying fastening/spring elements





- Unlimited access
- Blades up to 33% narrower due to integrated insulation
- Tool for spring clips (wedgeprofiled output geometry)









Safety Notice:

When working with VDE tools, observe the national safety and accident prevention regulations!



For slotted, Phillips and Pozidriv screws.



DY GS A IEC 60900:2012

3201 SoftFinish® electric slimFix slotted screwdriver.

Individually tested protective insulation 1,000 V AC, VDE and GS

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish. Protective insulation moulded directly onto the blade and completely integrated into the blade in the lower area.

Ergonomic Wiha SoftFinish® multi-component

Handle: handle with roll-off protection.

Standards: DIN ISO 2380.

Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC. Extra: The integrated protective insulation enables low-lying fastening and

spring elements to be reached and manipulated.

Order-No.	1	=	\ominus ;	==	— →	
35446	3.5	100	0.6	204	23	10
35390	4.0	100	0.8	211	30	10
35501	4.5	125	1.0	236	30	10
35391	5.5	125	1.0	243	36	10
35392	6.5	150	1.2	268	36	10



DYE 60900;2012

SoftFinish® electric slimFix Phillips screwdriver. 3211

Individually tested protective insulation 1,000 V AC, VDE and GS

tested.

Blade: DIN ISO 8764. Manufactured acc. to IEC 60900:2012.

Application: The integrated protective insulation enables low-lying fastening

elements to be reached and manipulated.

Order-No.	⊕		==	- ÷	
35393	PH1	80	191	30	10
35394	PH2	100	218	36	10



DYE 60900;2012

SoftFinish® electric slimFix Pozidriv screwdriver. 3241

Individually tested protective insulation 1,000 V AC, VDE and GS

tested.

DIN ISO 8764. Manufactured acc. to IEC 60900:2012. Blade:

Application: The integrated protective insulation enables low-lying fastening

elements to be reached and manipulated.

Order-No.	⊕	 	===	— →	
35395	PZ1	80	191	30	10
35396	PZ2	100	218	36	10

For TORX®-, terminal- and square-drive screws.



© 1000 V IEC 60900:2012

SoftFinish® electric slimFix TORX® screwdriver.

Individually tested protective insulation 1,000 V AC, VDE and GS

tested.

Blade: DIN ISO 8764. Manufactured acc. to IEC 60900:2012.

Application: The integrated protective insulation enables low-lying fastening and

> spring elements to be reached and manipulated. Smaller sizes from T9 contained in the 325 series.

Order-No. 36536 T10 100 204 23 10 T15 100 211 30 10 T20 211 30 10 100 T25 36 125 243 10

36537 36538 36539 36540 T27 125 243 36 10 36541 T30 125 243 36 10 36542 T40 150 268 36





SoftFinish® electric slimFix Xeno screwdriver. 3271

For terminal screws (slotted/ Phillips).

Individually tested protective insulation 1,000 V AC, VDE and GS

Blade: Manufactured acc. to IEC 60900:2012.

Order-No.	⊕	= ■		− <u></u>	
35502	SL/PH1	80	191	30	10
35503	SL/PH2	100	218	36	10





SoftFinish® electric slimFix Xeno screwdriver. 3281

For terminal screws (slotted/ Pozidriv).

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Manufactured acc. to IEC 60900:2012. Blade:

Order-No.	₩	 →	==	 ÷	
36329	SL/PZ1	80	191	30	10
36330	SL/PZ2	100	218	36	10



3581 SoftFinish® electric slimFix square (Robertson) screwdrivers. Individually tested protective insulation 1,000 V AC, VDE and GS

Manufactured acc. to IEC 60900:2012. Blade:

Order-No.				=	- ÷	
35504	Robertson 1	2.3	100	211	30	10
35505	Robertson 2	2.8	125	243	36	10

Wiha SoftFinish® electric slimFix.

The convenient slim solution for electrical applications.

SoftFinish® electric slimFix sets.



SoftFinish® electric slimFix slotted/ Phillips screwdriver set, 2-pcs. Individually tested protective insulation 1,000 V AC, VDE and GS tested

Blister packed.

Blade:

High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish.

Protective insulation moulded directly onto the blade and completely

integrated into the blade in the lower area.

Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-Handle:

tection.

Standards: Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

The integrated protective insulation enables low-lying fastening and

spring elements to be reached and manipulated.

Order-No.	Series		
36331	SB 320	1 S201	1
Φ	3201	3.5x100	
(1)	3211	PH2x100	



SoftFinish® electric slimFix slotted/ Pozidriv screwdriver set, 2-pcs. Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Blister packed.

Order-No.	Series		
36332	SB 320	1 S202	1
1	3201	3.5x100	
₩	3241	PZ2x100	



SoftFinish® electric slimFix slotted/ Xeno screwdriver set, 2-pcs. For terminal screws (slotted/ Pozidriv).

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Blister packed.

Order-No.	Series		
36333	SB 320	I S204	1
Φ	3201	3.5x100	
₩	3281	SL/PZ2x100	

SoftFinish® electric slimFix sets.



3201 K6

SoftFinish® electric slimFix slotted/ Phillips screwdriver set, 6 pcs. Individually tested protective insulation 1,000 V AC, VDE and GS

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish.

Protective insulation moulded directly onto the blade and completely

integrated into the blade in the lower area.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

Standards: Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC. Extra: The integrated protective insulation enables low-lying fastening and

spring elements to be reached and manipulated.

Order-No.	Series				
35389	3201 K6				1
Φ	3201	3.5x100	4.0x100	5.5x125	6.5x150
***	3211	PH1x80	PH2x100		



SoftFinish® electric slimFix slotted/ Pozidriv screwdriver set, 6-pcs. Individually tested protective insulation 1,000 V AC, VDE and GS

Manufactured acc. to IEC 60900:2012.

Blade: For all work on or around electrical components up to 1,000 V AC. Application: Extra: The integrated protective insulation enables low-lying fastening and

spring elements to be reached and manipulated.

Order-No.	Series				
36455	3201 ZK6	5			1
1	3201	3.5x100	4.0x100	5.5x125	6.5x150
₩	3241	PZ1x80	PZ2x100		



SoftFinish® electric slimFix sets.



NEW

©E 60900:2012

3201 K6 01 SoftFinish® electric slimFix slotted/Phillips/Pozidriv Xeno screwdri-

ver set, 6-pcs.

Individually tested protective insulation 1,000 V AC, VDE and GS

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish

Protective insulation moulded directly onto the blade and completely

integrated into the blade in the lower area.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Manufactured acc. to IEC 60900:2012. Standards:

Application: For all work on or around electrical components up to 1,000 V AC.

Extra: The integrated protective insulation enables low-lying fastening and

spring elements to be reached and manipulated.

Order-No.	Series					
38362	3201 K6 0	1			1	
1	3201	3.5x100	4.0x100	5.5x125		
⊕	3211	PH1x80	PH2x100			
●	3281	SL/PZ2 x 100				







SoftFinish® electric slimFix TORX® screwdriver set, 6-pcs.

Individually tested protective insulation 1,000 V AC, VDE and GS

Blade: Manufactured acc. to IEC 60900:2012.

For all work on or around electrical components up to 1,000 V AC. Application: Extra: The integrated protective insulation enables low-lying fastening

elements to be reached and manipulated.

Order-No.	Series				
36558	3251 K6				1
	325	T8x60	T9x60		
	3251	T10x100	T15x100	T20x100	T25x125

Displays.



©EC 60900:2012

Display SoftFinish® electric slimFix. 3211 VB

Card display with 18 pcs.

28 x 13 x 36 cm (WxDxH). Size:

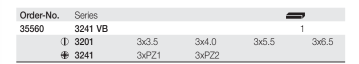
Order-No.	Series			_	_
35559	3211 VB				1
1	3201	3x3.5	3x4.0	3x5.5	3x6.5
⊕	3211	3xPH1	3xPH2		



3241 VB



Display SoftFinish® electric slimFix. Card display with 18 pcs.



Wiha Magazine Bit Holder LiftUp electric.

With 6 slimBits.



The magazine bit holder LiftUp electric is the latest development in the successful slimVario product line: a compact magazine bit holder which accommodates 6 common slimBits. This makes this tool the ideal companion for use on the move of any electrician.

Pressing both rockers extends the bit depot out of the magazine and provides all slimBits in a fanned-out presentation. Thus, removing and re-inserting individual slimBits is child's play. The proven ClicFix bit holder securely accommodates all the bits, locks them reliably and makes this tool a magazine which is suitable for universal use. The turnable cap is a further advantage. The required axial force can be built up by vigorously pressing the cap. The second hand is used to turn it along the longitudinal axis.

The magazine provides the maximum possible safety. In addition to the individually tested slimBits, the magazine is also completely VDE-GS certified. This means twice the safety for users.

In addition to their main application in the electrical field, these bits can also be used for mechanical fastening.



Each slimBit can be removed from the depot and re-inserted easily and conveniently

Safety Notice:

For work in the area of live parts up to 1,000 V AC! 6 mm VDE exchange bits should be used only with the hand-held screwdriver supplied! When working with VDE tools, observe the national safety and accident prevention regulations!



Wiha Magazine Bit Holder LiftUp electric.

- Light and universal Ideal for use on the move
- Does the job of 6 screwdrivers
 All common drives are
 always to hand
- Turnable cap
 Convenient way to add additional axial force
- Durable
 Internal metal construction ensures bit holder doesn't wear
- Maximum safety: slimBit and magazine bit holder LiftUp electric are individually VDE-GS certified according to IEC 60900:2012







For slotted and Phillips screws.

⊕ wiha ←

NEW [©]

© 1000 V IEC 60900:2012

2831 09 020 Magazine Bit Holder LiftUp electric with 6 slimBits.

Doubled safety: slimBits and magazine are individually VDE-GS

tested.

Blade: Chrome-vanadium steel, through-hardened.

Insulation moulded directly onto blade.

Handle: Wiha SoftFinish® electric multi-component handle with roll-off protection.

Internal magazine accommodates 6 common slimBits.

Upon opening the magazine holder fans out enabling easy removal of

slimBits.

Turnable cap for comfortable handling.

Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability.

Easily turnable guide sleeve provides support when fastening.

Suitable for 6 mm slimBits only.

Application: Compact magazine screwdriver for electrical applications, especially for

mobile applications.

Attention: Not for use with bit styles C 6.3 and E 6.3.

Order-No.	Series			_	,
38610	2831 09 020				5
Φ	2831-10	1x2.5	1x3.0	1x4.0	1x5.5
⊕	2831-11	1xPH1	1xPH2		

For slotted, Phillips and slotted/Pozidriv screws.



NEW

DYE 60900:2012

2831 09 021 Magazine Bit Holder LiftUp electric with 6 slimBits.

Doubled safety: slimBits and magazine are individually VDE-GS

tested.

Blade: Chrome-vanadium steel, through-hardened.

Insulation moulded directly onto blade.

Handle: Wiha SoftFinish® electric multi-component handle with roll-off protection.

Internal magazine accommodates 6 common slimBits.

Upon opening the magazine holder fans out enabling easy removal of

slimBits.

Turnable cap for comfortable handling.

Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability.

Easily turnable guide sleeve provides support when fastening.

Suitable for 6 mm slimBits only.

Application: Compact magazine screwdriver for electrical applications, especially for

mobile applications.

Attention: Not for use with bit styles C 6.3 and E 6.3.

Order-No.	Series			4	_
38611	2831 09 021				5
Φ	2831-10	1x3.0	1x4.0	1x5.5	
⊕	2831-11	1xPH1	1xPH2		
₩	2831-14	1xSL/PZ2			



NEW SB 2831 09 020

P 1000 V IEC 60900:2012

Magazine Bit Holder LiftUp electric with 6 slimBits.

Doubled safety: slimBits and magazine are individually VDE-GS

tested.

Blister packed.

Order-No.	Series			_	-
38612	SB 2831 09	020			5
1	2831-10	1x2.5	1x3.0	1x4.0	1x5.5
⊕	2831-11	1xPH1	1xPH2		



NEW

©YE 60900;2012

SB 2831 09021 Magazine Bit Holder LiftUp electric with 6 slimBits.

Doubled safety: slimBits and magazine are individually VDE-GS

tested.

Blister packed.

Order-No.	Series			
38613	SB 2831 09021			
Φ	2831-10	1x3.0	1x4.0	1x5.5
(1)	2831-11	1xPH1	1xPH2	
₩	2831-14	1xSL/PZ2		



Up to 33% reduction of the blade diameter in the critical working area allows effortless access to low-lying fastening/ spring elements.



Wiha SoftFinish® electric slimVario.



The perfect combination of functional bits, handy holders and maximum safety standards! The Wiha slimBits and SoftFinish® handheld screwdriver were especially developed for mobile applications at various locations, e.g. building sites, solar systems or external switch cabinets. Perfect for the job with its light weight and compact geometry.

It slim design and especially the protective insulation integrated into the bit means highly diverse applications. It can be used both as a mechanical and electrical fastening tool. The bit holder manufactured from metal parts gives the tool a long service life and an unusual level of ruggedness for everyday use. Added to that is an assortment of commonly used exchange bits and the pleasant SoftFinish® handle.

For all those unwilling to compromise in terms of safety and comfort.





slimTECHNOLOGY: Up to 33% reduction of the bit diameter in the critical working area allows effortless access to low-lying fastening/spring

Safety Notice:

For work in the area of live parts up to 1,000 V AC! 6 mm VDE exchange bits should be used only with the hand-held screwdriver supplied! When working with VDE tools, observe the national safety and accident prevention regulations!



Wiha SoftFinish® electric slimVario.

- Slim light mobile Ideal for taking along
- Durable

Internal metal construction ensures bit holder doesn't wear

· Gets everywhere

Even in small apertures and low-lying fastening and spring elements

• A firm hold

Optimal interplay of bit and holder

Certified quality

GS mark for inspected safety, one-off testing in a water bath at 10,000 V according to IEC 60900:2012







Warning:

6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).



SoftFinish® electric slimVario. slimBits.



2831-00 SoftFinish® electric slimVario bit holder with

handle and ClicFix, 6.0 mm.

Blade: Chrome-vanadium steel, through-hardened.

Insulation moulded directly onto blade.

Handle: Wiha SoftFinish® electric multi-component handle with roll-off protection.

Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability.

Only for 6 mm slimBits.

Application: Compact screwdriver together with slimBits.

Attention: Not for use with bit styles C 6.3 and E 6.3.

Order-No.	0	— 	 =		фъ	
34577	6	30	50	160	13	5









2831-10 SoftFinish® electric slimBit, slotted.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Standards: Manufactured acc. to IEC 60900:2012.

Material: High-quality chrome vanadium steel, through-hardened, bronzed.

Protective insulation moulded directly onto the bit and completely

integrated into the blade in the lower area from size 4.0.

Application: For all work on or around electrical components up to 1,000 V AC.

Extra: The integrated protective insulation enables low-lying fastening and

spring elements to be reached and manipulated.

The slim form of the bit allows easy reaching of the screws below

the finger and hand guards.

Attention: 6 mm slimBits only to be used in the slimVario bit holder and

slimTorque VDE bit holder (VDE torque system).

Order-No.	Φ	===	\ominus :	• ‡	max. Nm		
34578	2.5	75	0.4	6.0	0.4	no slim version	1
34579	3.0	75	0.5	6.0	0.6	no slim version	1
34580	4.0	75	0.8	6.0	2.5		1
34581	5.5	75	1.0	6.0	5.5		1
34582	6.5	75	1.2	6.0	5.5		11_



2831-11





©YE 60900:2012

SoftFinish® electric slimBit, Phillips.
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Order-No.	⊕	==	• 1	max. Nm	
34583	PH1	75	6.0	3.8	1
34584	PH2	75	6.0	5.5	1







SoftFinish® electric slimBit, Pozidriv.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Order-No.	⊕	==	• ‡	max. Nm	
34585	PZ1	75	6.0	3.8	1
34586	PZ2	75	6.0	5.5	1

slimBits.





2831-13 SoftFinish® electric slimBit, Xeno, for terminal screws (slotted/ Phillips).
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Order-No.	⊕	=	• ‡	max. Nm	
34587	SL/PH1	75	6.0	3.8	1
34588	SL/PH2	75	6.0	5.5	1





© 1000 V IEC 60900:2012

2831-14 SoftFinish® electric slimBit, Xeno, for terminal screws

(slotted/Pozidriv).

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Order-No.	₩	==	• ‡	Max. Nm	
34589	SL/PZ1	75	6.0	3.8	1
34590	SL/PZ2	75	6.0	5.5	1







©YE GS ☆ 1000 V IEC 60900:2012

2831-15 SoftFinish® electric slimBit, TORX®.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Order-No.		===	• ‡	max. Nm	
35506	T8	75	6.0	1.3 no slim version	1
35507	T10	75	6.0	3.8 no slim version	1
35508	T15	75	6.0	5.0	1
35509	T20	75	6.0	5.5	1
36071	T25	75	6.0	5.5	1







NEW 2831-18

Standards:

©E 60900:2012

SoftFinish® electric slimBit, hexagon.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

High-quality chrome vanadium steel, through-hardened, bronzed. Protective insulation moulded directly onto the bit and completely integrated into the blade in the lower area from size 2.5.

Order-No.	•	===	① ‡	Nm		
37222	1.5	75	6.0	0.9	no slim version	1
37223	2	75	6.0	1.8	no slim version	1
37224	2.5	75	6.0	3.8		1
37147	3	75	6.0	5.5		1
37225	4	75	6.0	5.5		1
37226	5	75	6.0	5.5		1
37227	6	75	6.0	5.5		1_







ØE 60900:2012

1-17 SoftFinish® electric slimBit, square (Robertson).
Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Order-No.			===	• ‡	max. Nm	
35510	Robertson 1	2.3	75	6.0	5.5	1
35511	Robertson 2	2.8	75	6.0	5.5	1

Wiha SoftFinish® electric slimVario.

Maximum safety at minimum size.



2831 B601

slimBit pack, slotted/ Phillips. 6-pcs.

High-quality chrome vanadium steel, through-hardened, bronzed. Protective insulation moulded directly onto the bit and completely integrated into the bit in the lower area.

Individually tested protective insulation 1,000 V AC, VDE and GS tested. Application: For all work on or around electrical components up to 1,000 V AC. Attention: 6 mm slimBits only to be used in the slimVario bit holder and slimTorque VDE bit holder (VDE torque system).

Order-No.	Series			_	-
36088	2831 B601				1
1	2831-10	1x2.5	1x3.0	1x4.0	1x5.5
⊕	2831-11	1xPH1	1xPH2		



Order-No.	Series			_	
36089	2831 B602				1
1	2831-10	1x2.5	1x3.0	1x4.0	1x5.5
€	2831-12	1xPZ1	1xPZ2		



2831 B603	slimBit pack.	slotted/ Xeno	(slotted/	Pozidriv).	6 ncs

Order-No.	Series			4	
36090	2831 B603				1
1	2831-10	1x2.5	1x3.0	1x4.0	1x5.5
*	2831-14	1xSL/PZ1	1xSL/PZ2		



SoftFinish® electric slimVario starter pack, slotted/ Phillips, 7 pcs. 2831 T701

Insulated metal ClicFix bit holder locks all slimBits reliability. Bit holder:

Only for 6 mm slimBits.

DE 60900:2012

Bits: High-quality chrome vanadium steel, through-hardened, bronzed. Protective insulation moulded directly onto the bit and completely integ-

rated into the bit in the lower area.

Individually tested protective insulation 1,000 V AC, VDE and GS tested. Bit holder: Wiha SoftFinish® electric multi-component handle with roll-off protection.

Compact screwdriver together with slimBits.

Application: For all work on or around electrical components up to 1,000 V AC. The integrated protective insulation enables low-lying fastening and Extra:

spring elements to be reached and manipulated.

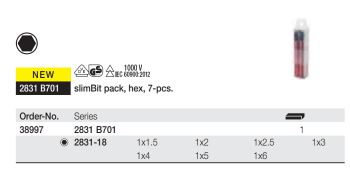
The slim form of the bit allows easy reaching of the screws below the

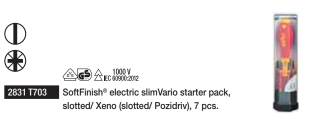
finger and hand guards.

Order-No.	Series			_	-
34733	2831 T701				1
1	2831-10	1x3.0	1x4.0	1x5.5	1x6.5
⊕	2831-11	1xPH1	1xPH2		
	2831-00	1xSoftFinisl	n® electric slim\	/ario Bithalter	



Order-No.	Series			_	_
34734	2831 T702				1
1	2831-10	1x2.5	1x3.0	1x4.0	1x5.5
(t	2831-11	1xPH1	1xPH2		
	2831-00	1xSoftFinis	h® electric slim\	/ario Rithalter	





Order-No.	Series			4		
34735	2831 T703				1	
Φ	2831-10	1x3.0	1x4.0	1x5.5	1x6.5	
*	2831-14	1xSL/PZ1	1xSL/PZ2			
	2831-00	1xSoftFinish® electric slimVario Bithalter				

Safety Notice:

When working with VDE tools, observe the national safety and accident prevention regulations!



slimVario display.



©E 60900:2012

2831 T701 VB Display SoftFinish® electric slimVario. Card display with 7 pcs.

Order-No.	Series			_	-
35556	2831 T701 VB				1
1	2831-10	1x3.0	1x4.0	1x5.5	1x6.5
⊕	2831-11	1xPH1	1xPH2		
	2831-00	1xSoftFinish	n® electric slim\	/ario bit holder v	with handle





2831 T702 VB Display SoftFinish® electric slimVario. Card display with 7 pcs.

Order-No.	Series			_	_	
35557	2831 T702 VB				1	
1	2831-10	1x2.5	1x3.0	1x4.0	1x5.5	
⊕	2831-11	1xPH1	1xPH2			
	2831-00	1xSoftFinish® electric slimVario Bithalter				



\bigcirc^{VE} \bigcirc \bigcirc \bigcirc \bigcirc 1000 V \bigcirc 1000 EC 60900:2012

2831 T703 VB Display SoftFinish® electric slimVario. Card display with 7 pcs.

Order-No.	Series			_	7	
35558	2831 T703 VB				1	
1	2831-10	1x3.0	1x4.0	1x5.5	1x6.5	
₩	2831-14	1xSL/PZ1	1xSL/PZ2			
	2831-00	1xSoftFinish® electric slimVario Bithalter				

slimVario display.



2831 VB1

Display SoftFinish® electric slimVario.

Acryl glass display with 60 pcs.

Size: 22 x 19 x 35 cm (WxDxH).

Order-No.	Series			_	=
37057	2831 VB1				1
	2831-00	3xSoftFinish	® electric slim\	ario bit holder v	vith handle
1	2831-10	5x2.5	4x3.0	4x4.0	4x5.5
⊕	2831-11	4xPH1	4xPH2		
₩	2831-12	4xPZ1	4xPHZ2		
	2831-14	8xSL/PZ1	8xSL/PZ2		
	2831-15	4xT15	4xT20		



Blades up to 33% narrower due to integrated insulation.

- Unlimited accessibility
- VDE and GS tested
- Maximum safety

Wiha SoftFinish® electric slimVario.

Maximum safety at minimum size.

SoftFinish® electric slimVario sets.







©YEC 60900:2012 slimVario starter set, 7-pcs. 2831 T704

Important slimBits in a bag.

Slotted/ Phillips.

Wiha SoftFinish® electric multi-component handle with roll-off protection. Handle:

Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability.

Only for 6 mm slimBits.

Bits: High-quality chrome vanadium steel, through-hardened, bronzed.

Protective insulation moulded directly onto the bit and completely integ-

rated into the bit in the lower area.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Application: For all work on or around electrical components up to 1,000 V AC. Extra: Effortless access to low-lying fastening elements. Arranged clearly in a

high quality, rugged and durable bag.

Order-No.	Series			_	-
36069	2831 T704				1
	2831-00	1xSoftFinis	h® electric slim\	ario bit holder v	vith handle
1	2831-10	1x2.5	1x3.0	1x4.0	1x5.5
(2831-11	1xPH1	1xPH2		







Extra:

©YE 60900:2012

2831 T705 slimVario starter set, 7-pcs. Important slimBits in a bag.

Slotted/ Pozidriv.

Order-No.	Series			_	-
36070	2831 T705				1
	2831-00	1xSoftFinis	sh® electric slimV	ario bit holder v	vith handle
1	2831-10	1x2.5	1x3.0	1x4.0	1x5.5
*	2831-12	1xPZ1	1xPZ2		

2831 TL	slimVario	bag,	empty

Order-No.	Series	
36326	2831 TI	1



When working with VDE tools, observe the national safety and accident prevention regulations!

SoftFinish® electric slimVario sets.







ØE 60900:2012

2831 T16 slimVario starter set, 16-pcs.

Extra:

All commonly used slimBits in a bag.

Slotted/ Phillips/ Pozidriv/ Pozidriv Xeno/ TORX®.

Single-pole SoftFinish® voltage tester, 110-250 volts.

Order-No.	Series			=	=
36068	2831 T16				1
	2831-00	1xSoftFinish	electric slimVa	ario bit holder v	vith handle
T	255-11L	1xSingle-pol	e voltage tester	r, 110-250 volt	S
T	2831-10	1x2.5	1x3.0	1x4.0	1x5.5
€	2831-11	1xPH1	1xPH2		
€	2831-12	1xPZ1	1xPZ2		
€	2831-14	1xSL/PZ1	1xSL/PZ2		
•	2831-15	1xT10	1xT15	1xT20	1xT25





© 1000 V IEC 60900:2012

slim selection set, 10-pcs. 2872 T10

VDE complete set with torque screwdriver, bit holder and slimBits.

Slotted/ Phillips/ Pozidriv.

Handle: VDE torque handle 1.0 - 5.0 Nm, steplessly adjustable.

Bit holder with SoftFinish® electric multi-component handle. Bit holder:

Insulated metal ClicFix bit holder locks all slimBits reliability. Only for 6 mm slimBits.

Bits: Protective insulation moulded directly onto the bit and completely integ-

rated into the bit in the lower area.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Application: For controlled fastening on live parts up to 1 000 V AC.

100% safety from fastening with torque according to specification of

manufacturer type-tested switching devices according to EN 60439-1. Effortless access to low-lying fastening elements. Arranged clearly in a

high quality, rugged and durable bag.

Order-No.	Series					
36078	2872 T10		1			
	2872	1xTorqueV	ario®-S VDE, model 1.0-5.0 Nm			
	2831-00	1xSoftFinis	1xSoftFinish® electric slimVario bit holder with handle			
	2879	1xslimTorq	ue VDE bit holder for 6 mm slimBits			
	285-900	1xTorque-9	Setter			
T	2831-10	1x4.0	1x5.5			
(2831-11	1xPH1	1xPH2			
	2831-12	1xPZ1	1xPZ2			

Wiha SoftFinish® electric.

The safe and comfortable insulated VDE screwdriver.





Applications on live equipment are subject to very special requirements. The focus is on absolute user safety and Wiha demonstrates this with a wealth of details.

The high quality blade insulation is moulded directly onto the blade and therefore guarantees safety when working on live equipment up to 1,500 V DC/ 1,000 V AC. To maintain this safety, each screwdriver of the SoftFinish® electric series is individually tested in a water bath at 10,000 Volts according to IEC 60900:2012.

The roll-off protection and the special handle geometry offer optimum handling and electrical safety, even in critical applications.



- Safety when working with live equipment up to 1,000 V AC and 1,500 V DC
- Each screwdriver is individually tested in a water bath at 10.000 volts according to IEC 60900:2012
- Awarded the GS symbol for tested safety
- Multi-component Soft-Finish® handle provides maximum user comfort



SoftFinish® electric slotted screwdriver.

Individually tested protective insulation 1,000 V AC, VDE and GS

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, black-finish.

Insulation moulded directly onto blade. Handle:

Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN ISO 2380. Manufactured acc. to IEC 60900:2012.

Application:	For all \	work on or	around	electrica	al compon	ents up to 1,000 V AC.
Order-No.	Φ	 →	\ominus ;	== :	- ÷	
00819	2.0	60	0.4	164	23	10
00820	2.5	75	0.4	179	23	10
00821	3.0	100	0.5	204	23	10
00822	3.5	100	0.6	204	23	10
00823	4.0	100	8.0	211	30	10
00824	4.5•	125	1.0	236	30	10
00825	4.5•	175	1.0	286	30	5
31863	4.5•	200	1.0	311	30	10
00826	5.5	125	1.0	243	36	10
00827	5.5•	175	1.0	293	36	5
00828	6.0•	150	1.2	268	36	10
00829	6.5	150	1.2	268	36	10
00830	8.0	175	1.2	299	41	10
00831	8.0	175	1.6	299	41	10
00832	10.0	200	1.6	324	41	10
Additional dimension, Non-DIN size.						

Wiha SoftFinish® electric.

The safe and comfortable insulated VDE screwdriver.

For Phillips, Pozidriv and TORX® screws.



SoftFinish® electric Phillips screwdriver.

Individually tested protective insulation

1,000 V AC, VDE and GS tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish.

Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN ISO 8764. Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC

/ ipplication.	i oi aii	WOII OII O	around	olooti loai ot	or portorito up to 1,000 v 7 to.
Order-No.	1		==	- ÷	
00846	PH0	60	164	23	10
00847	PH1	80	191	30	10
00848	PH2	100	218	36	10
00849	PH3	150	268	41	10
00850	PH4	200	318	41	5



324 SoftFinish® electric Pozidriv screwdriver.

Individually tested protective insulation

1,000 V AC, VDE and GS tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish.

Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

ection.

Standards: DIN ISO 8764. Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Order-No.	₩	≕ ■	==	— →	
00877	PZ0	60	164	23	10
00878	PZ1	80	191	30	10
00879	PZ2	100	218	36	10
08800	PZ3	150	324	41	5



325 SoftFinish® electric TORX® screwdriver.
Individually tested protective insulation

1,000 V AC, VDE and GS tested.

Blade: High quality chrome-vanadium-molybdenum steel,

through hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Standards: Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Extra: Sizes T10 to T40 are in the 3251 series with the slimFix screwdrivers.

Order-No.		 ■	===	- ÷	
03760	T5	60	164	23	10
03761	T6	60	164	23	10
03762	T7	60	164	23	10
00881	T8	60	164	23	10
00882	T9	60	164	23	10

For allen screws and internal square-drive screws.



322 SoftFinish® electric hex nut driver.

Individually tested protective insulation

1,000 V AC, VDE and GS tested.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Deep drawn socket.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: DIN 3125. Manufactured acc. to IEC 60900:2012.

on: For external how serows and how nuts

Application:	For ex	ternal hex s	crews a			
Order-No.	0	=	==	 →	⇨	
00853	4	125	236	30	10.2	10
00855	5	125	236	30	11.2	10
00856	5.5	125	236	30	11.2	10
00857	6	125	236	30	12.2	10
00858	7	125	243	36	14.5	10
00859	8	125	243	36	15.2	10
00860	9	125	243	36	16.0	10
00861	10	125	243	36	17.2	10
00862	11	125	243	41	19.2	5
00863	12	125	243	41	20.2	5
00864	13	125	243	41	22.2	5
00865	14	125	243	41	23.2	5
00866	15	125	243	41	25.2	5
00867	16	125	243	41	25.2	5
00868	17	125	243	41	27.2	5



323N SoftFinish® electric hex screwdriver.

Individually tested protective insulation

1,000 V AC, VDE and GS tested.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Standards: Manufactured acc. to IEC 60900:2012.

Application: For allen screws.

rippiioation.	i oi aii	011 0010440.			
Order-No.	•	 ■	==	- →	
30361	2.5	75	179	23	10
30362	3.0	75	179	23	10
30363	4.0	75	186	30	10
30364	5.0	75	186	30	10
30365	6.0	100	218	36	10
30366	8.0	100	218	36	10



SoftFinish® electric square (Robertson) screwdriver.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish. Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Standards: Manufactured acc. to IEC 60900:2012.

Application: For fastening and unfastening internal square-drive (Robertson) screws.

Order-No.				==	- ÷	
32396	Robertson 1	2.3	100	211	30	10
32397	Robertson 2	2.8	150	268	36	10





Safety Notice:

When working with VDE tools, observe the national safety and accident prevention regulations!



Slotted/ Phillips and slotted/ Pozidriv sets.



SoftFinish® electric slotted/ Phillips screwdriver set, 6 pcs. 320N K6

Individually tested protective insulation

1,000 V AC, VDE and GS tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

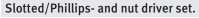
black-finish. Insulation moulded directly onto blade.

Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-Handle:

Manufactured acc. to IEC 60900:2012. Standards:

Application: For all work on or around electrical components up to 1,000 V AC.

Order-No.	Series				
00833	320N K6				1
Φ	320N	3.0x100	4.0x100	5.5x125	6.5x150
⊕	321N	PH1x80	PH2x100		





320N K7 SoftFinish® electric slotted/ Phillips screwdriver set, 7 pcs.

Individually tested protective insulation

1,000 V AC, VDE and GS tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

> black-finish. Insulation moulded directly onto blade. Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Handle:

Manufactured acc. to IEC 60900:2012. Standards:

Application: For all work on or around electrical components up to 1,000 V AC.

Order-No.	Series				
00834	320N K7				1
1	320N	2.5x75	4.0x100	5.5x125	6.5x150
⊕	321N	PH1x80	PH2x100		
1	255-11L	3.0x60			



320N ZK6 S0 SoftFinish® electric slotted/ Pozidriv screwdriver set, 6 pcs.

Individually tested protective insulation 1,000 V AC, VDE and GS

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish. Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: Manufactured acc. to IEC 60900:2012.

For all work on or around electrical components up to 1,000 V AC. Application:

Order-No.	Series				
25477	320N Z	(6 SO			1
Φ	320N	2.5x75	3.5x100	4.5x125	5.5x125
₩	324	PZ1x80	PZ2x100		



SoftFinish® electric hex nut driver set, 5 pcs. Individually tested protective insulation

1,000 V AC, VDE and GS tested.

Blade: Chrome-vanadium steel, through hardened, black-finish. Insulation moulded directly onto blade. Deep drawn socket.

Handle: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: Manufactured acc. to IEC 60900:2012.

For all work on or around electrical components up to 1,000 V AC. Application:

Order-No.	Series				
29466	322 K5				1
0	322	5.5x125	7x125	8x125	10x125
		13x125			

Wiha SoftFinish® electric Xeno.

For terminal screws.



The SoftFinish® electric Xeno screwdriver is a special VDE screwdriver used to turn terminal screws. Terminal screws are typically used in switch-cabinet systems and fuse boxes, terminal blocks and relays.

They have a special combination profile and are available as slotted/Phillips or slotted/Pozidriv models.









The Wiha SoftFinish® electric Xeno is ideally suited for work on switch cabinet systems, fuse boxes, terminal strips and relays

Wiha SoftFinish® electric

- The special slotted/ Phillips or slotted/ Pozidriv profile of the Xeno is optimally suited for terminal screws
- The combination profile reduces slipping and ensures greater torque transfer



Safety Notice:

When working with VDE tools, observe the national safety and accident prevention regulations!



For terminal screws (slotted/ Phillips).



©YEGS 2012 1000 V IEC 60900:2012

SoftFinish® electric Xeno. 327

For terminal screws (slotted/ Phillips).

Individually tested protective insulation 1,000 V AC, VDE and GS

tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish

Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Standards: Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

No slipping and better torque transfer with terminal screws e.g. in

switch-cabinets, fuse boxes and terminal blocks.

Order-No.	⊕	=		— <u></u>	
30716	SL/PH1	80	191	30	10
30715	SL/PH2	100	218	36	10

For terminal screws (slotted/Pozidriv).



△ IEC 60900:2012

SoftFinish® electric Xeno.

For terminal screws (slotted/ Pozidriv).

Individually tested protective insulation 1,000 V AC, VDE and GS

tested.

High quality chrome-vanadium-molybdenum steel, through hardened, Blade:

black-finish.

Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Standards: Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

No slipping and better torque transfer with terminal screws e.g. in

switch-cabinets, fuse boxes and terminal blocks.

Order-No.	*	==	==	— <u></u>	
30700	SL/PZ1	80	191	30	10
30701	SL/PZ2	100	218	36	10



SoftFinish® electric Xeno screwdriver set, 2 pcs.

For terminal screws (slotted/ Phillips).

Individually tested protective insulation 1,000 V AC, VDE and GS

tested.

Blister packed.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish.

Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

Standards: Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Order-No.	Series			
32281	SB 327 S	2		1
⊕	327	SL/PH1x80	SL/PH2x100	



SoftFinish® electric Xeno screwdriver set, 2 pcs.

For terminal screws (slotted/ Pozidriv).

Individually tested protective insulation 1,000 V AC, VDE and GS

tested. Blister packed.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish.

Handle:

Protective insulation moulded directly onto the blade.

Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

Standards: Manufactured acc. to IEC 60900:2012.

For all work on or around electrical components up to 1,000 V AC. Application:

Order-No.	Series			
32282	SB 328 S	62		1
₩	328	SL/PZ1x80	SL/PZ2x100	

Wiha Topra 2K electric.

Pure power for electrical applications.





Finely serrated ratchet with 72 teeth enables 5° switching angle: guarantees precise work when things get tight.



The turbo wheel in use

The new Topra 2K electric pistol handle for electrical applications is especially advisable whenever large screwed connections have to be fastened. This is because the transmission of force can be axial when using a tool of this type due to its shape, and because the lever arm can be used to produce up to 20 Nm torque comfortably. This handle geometry is supported by a finely serrated ratchet with 72 teeth which enables a small switching angle of just 5°. In connection with the very low range of motion, all screwed connections (from the smallest to the largest) can be moved, even in extremely tight spaces.

The soft and hard zones are distributed across the handle according to the grip requirements of the hand and fingers in order to optimise the transmission of force to the handle. Thanks to the ergonomic design of this tool, it can be used to work with either a 2-finger grip or a hand clasp:

- 2-finger grip when work has to be done quickly, e.g. when fastening long screws
- Hand clasp when the tightening or loosening requires increased terrups

Equipped with the special VDE blades, this tool fulfils the most demanding requirements of IEC 60900:2012



Wiha Topra 2K electric.

• Powerful:

Ergonomic pistol handle for high torques.

• Without losses:

Axial transmission of forces – without breakdown torque

• Comfortable:

Maximum transmission of force due to soft and hard zones which are adapted to the users palm

• Fast:

Finely serrated ratchet with 72 teeth enables 5° switching angle which works precisely when things get tight.

• Innovative:

Turbo wheel for fast turning of metal screws







Safety Notice:

When working with VDE tools, observe the national safety and accident prevention regulations!



Topra 2K electric pistol ratchet.



DE 60900:2012 NEW

Topra 2K electric pistol ratchet.

For individually tested VDE torque blades of the 28379 series.

Blade: Designed for all blades of the 28379 series. Positive locking secures all blades perfectly.

Handle: Ergonomic pistol handle for high torques.

Axial power transmission without breakdown torque.

Maximum transmission of force due to soft and hard zones which are

adapted to the users palm.

Finely serrated ratchet with 72 teeth enables 5° switching angle: guaran-

tees precise work when things get tight.

Low range of motion for quick work, e.g. in 2-finger access. Turbo wheel for extremely fast turning of metal screws and bolts.

Application: Fast and powerful fastening even of larger screws, e.g. M8 and M10 in

the area of live parts up to 1,000 V AC.

Order-No.	0	**	·# \$ 1	
39069	6.0	107	121	5

Topra 2K electric blades.





Standards:

©FEC 60900:2012

Torque TR electric interchangeable blade, TORX®.

Individually tested protective insulation 1,000 V AC, VDE and GS

tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish. Insulation moulded directly onto blade and completely

integrated into the blade in the lower area. Manufactured according to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Order-No.	•	===	↔	max. Nm	
38931	T15	132	35	6.6	10
38932	T20	132	35	13	10
38933	T25	132	35	15	10
38934	T27	132	35	15	10
38935	T30	132	35	20	10
38936	T40	132	35	20	10







Standards:

38930

17.0

132

20



28379 Torque TR electric interchangeable blade, hex.

Individually tested protective insulation 1,000 V AC, VDE and GS

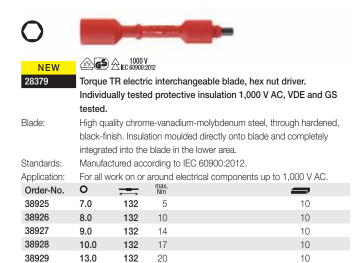
Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish. Insulation moulded directly onto blade and completely

integrated into the blade in the lower area.

Manufactured according to IEC 60900:2012. For all work on or around electrical components up to 1,000 V AC.

, 1001100110111			0.00.00	0.000.000	compensate up to 1,000 v / to:
Order-No.	•	===		max. Nm	
38918	3.0	132	35	5.5	10
38919	4.0	132	35	15	10
38920	5.0	132	35	20	10
38921	6.0	132	35	20	10



10

Wiha Classic electric.

The classic for electrical applications.

Safety Notice: When working with VDE tools, observe the national safety and accident prevention regulations!

For slotted and Phillips screws.

DYE 60900:2012

Classic electric slotted screwdriver.

Individually tested protective insulation 1,000 V AC, VDE and GS

Blade: Chrome-vanadium steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

DIN ISO 2380. Manufactured acc. to IEC 60900:2012. Standards:

Application: For all work on or around electrical components up to 1,000 V AC.

Order-No.	Φ	=	\ominus ;		— 					
00782	1.6	40	0.4	115	19	10				
00783	2.3	60	0.5	135	19	10				
00784	2.5	75	0.4	150	19	10				
00785	2.8	75	0.6	150	19	10				
00786	3.0•	100	0.5	175	19	10				
06568	3.0	150	0.5	225	19	10				
00787	3.5	100	0.6	185	22	10				
00788	3.5	100	0.8	185	22	10				
00789	4.0	100	0.8	195	24	10				
06569	4.0	150	0.8	245	24	10				
00790	4.5	125	1.0	220	24	10				
00791	4.5●	175	1.0	270	24	10				
06570	5.0	100	1.0	195	24	10				
06571	5.0	150	1.0	245	24	10				
00792	5.5	125	1.0	230	28	10				
00793	5.5•	175	1.0	280	28	10				
06573	6.0	100	1.2	205	28	10				
00794	6.0	150	1.2	255	28	10				
00795	6.5	150	1.2	255	28	10				
00796	8.0	175	1.2	290	32	10				
00797	10.0	200	1.6	325	36	10				
Additional	dimensio	n. Non-DIN	Additional dimension. Non-DIN size.							



©E 60900:2012

Classic electric Phillips screwdriver. Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

Standards: DIN ISO 8764. Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Order-No.	⊕	 ■	===	— →	
00836	PH0	60	135	19	10
00837	PH1	80	175	24	10
00838	PH2	100	205	28	10
00839	PH3	150	265	32	10
00840	PH4	200	325	36	10

VDE slotted/ Phillips sets.



320 K6 Classic electric slotted/Phillips screwdriver set, 6 pcs.

Individually tested protective insulation 1,000 V AC, VDE and GS

Blade: Chrome-vanadium steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

Standards: Manufactured acc. to IEC 60900:2012.

For all work on or around electrical components up to 1,000 V AC. Application:

Order-No.	Series				
00815	320 K6				1
(320	2.8x75	4.0x100	5.5x125	6.5x150
⊕	321	PH1x80	PH2x100		





320 P7 S0 Classic electric slotted/Phillips screwdriver set, 7 pcs. Individually tested protective insulation 1,000 V AC, VDE and GS

Blade: Chrome-vanadium steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Impact resistant Wiha Classic handle, resistant to chemicals and oils.

Standards: Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC

Order-No.	Series			4	
07151	320 P7 SO)			1
1	320	2.8x75	4.0x100	5.5x125	6.5x150
⊕	321	PH1x80	PH2x100		
Φ	255-3L	3.0x60			



Wiha PicoFinish electric.

The VDE-GS tested precision screwdriver.



The smooth-running turn-cap enables fast

Imprint with the screw symbol and sizes eases recognition.



A further advantage: This tool eliminates the risk of accidentally touching live parts with a blank blade and causing a short circuit.

for smaller screw sizes. These are

tings should be made on live elec-

easy due to its octagonal profile at

the beginning of the quick-turning

necessary especially when set-

trical or electronic components.

Sensitive turning is particularly



Wiha PicoFinish electric.

- Ergonomic handle design with soft zone for comfortable work
- Through hardened, bronzed blade of chrome-vanadiummolybdenum steel for a long lifespan
- Protective insulation spraycoated directly onto the blade
- Safety when working with live equipment up to 1,000 V AC and 1,500 V DC
- Each screwdriver is individually tested in a water bath at 10.000 volts according to IEC 60900:2012
- Ideal for all fine and delicate work in electrical engineering and electronics



Wiha PicoFinish electric.



2270P

PicoFinish electric slotted screwdriver.

Handle with rotating cap and rapid-turning zone.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

black-finish. Insulation moulded directly onto blade.

Handle: Wiha PicoFinish handle for sensitive and fast screw fixing. Standards: DIN ISO 2380. Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Order-No.	1	 ■	\ominus ;	•	===		
38874	1.5	40	0.25	2.0	154	9	10
38875	2.0	60	0.4	2.0	160	18	10
38876	2.5	60	0.4	2.5	160	18	10
38877	3.0	60	0.5	3.0	160	18	10
38878	3.5	60	0.6	3.5	160	18	10



©EC 60900:2012

PicoFinish electric Philips screwdriver.

Handle with rotating cap and rapid-turning zone.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

DIN ISO 8764 Rlade¹

Diade.	DIIVIOC	0104.				
Order-No.	⊕		•1	==	— →	
38879	PH00	60	2.0	154	9	10
38880	PH0	60	3.0	160	18	10
38881	PH1	60	4.0	160	18	10



1000 V IEC 60900:2012

2271P

2270P K6 PicoFinish electric slotted/Phillips screwdriver set, 6-pcs. Individually tested protective insulation

1,000 V AC, VDE and GS tested. Order-No. Series 38996 2270P K6 2.0x60 3.0x60 2270P 1.5x40 2.5x60

PH0x60

PH00x60

Wiha Volt Detector.

Testing pen for AC voltages.



CE

The Wiha Volt Detector is a measuring device to test the presence of AC voltage safely. For this purpose, the white tip is guided to the wire or contact to be tested. If the sensor detects AC voltage within a field of 4 mm, the red LED lights up immediately.

A particular advantage is that this test can be performed without having to disconnect or open cables, mains sockets, fuses, circuit breakers, junction boxes, etc.

A current flow through the user's body is not necessary for the reliable use of the testing pen. The power for operating the red LED is provided by 2 AAA batteries (LRo3) that are included in the delivery



Wiha Volt Detector.

- Testing pen detects AC voltages from 230 to 1,000 V AC
- A bright red LED indicates AC voltages
- A current flow through the user's body is not necessary
- Complies with IEC 61010-1 safety standard: Measuring category CAT III 1,000 V
- CE compliant.

Volt Detector.

neutral conductor



CE

Volt Detector: Non-contact measuring voltage tester for AC voltages from 230 to 1,000 VAC.

partment locking mechanism opens

Scale: Bright red LED.

Handle: Handy plastic housing with removable cap. Practical clip.

Torque transducer: Protected under the white tip, the sensor provides non-contact recogni-

tion of AC voltages within a field of 4 mm.

IFC 61010-1 Standards: Measuring category: CAT III 1,000 VAC.

Application: For determining AC voltages in the low voltage range between 230 and

Extra: 2 AAA batteries (LR03) are inserted in the voltage tester.

Order-No.	•1	= ₹	₽ g ₽	
37871	4.2	149	39	10

NEW CE



SB 255-12 Volt Detector: Non-contact measuring voltage tester for AC voltages from 230 to 1,000 VAC.

Blister packed.

Order-No.	• 1	== ₹	g	
37872	4.2	149	39	5

Wiha single-pole voltage tester.

SoftFinish® voltage tester.



Single-pole SoftFinish® voltage tester, 110-250 volts.

In accordance with DIN 57680/-6 and VDE 0680-6, GS tested,

Blade: High-quality chrome-vanadium molybdenum steel, through-hardened,

nickel-coated. Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® handle of transparent, impact resistant

plastic.

Metal contact plate and robust clip.

Standards: Blade tip DIN ISO 2380-1.

For determining alternating voltages in low voltage range up to 250 volts Application:

with respect to earth potential.

Suitable for trade and industry professionals.

Tried-and-proven Wiha SoftFinish® screwdriver with additional testing Extra:

Global use is assured.

Order-No.	Φ	≕ ■	\ominus ;	== :	− ÷	
34745	3.0	60	0.5	140	19	10

Single-pole SoftFinish® voltage tester 110-250 volts.

In accordance with DIN 57680/-6 and VDE 0680-6, GS tested, CE compliant. Blister packed.

Order-No. 35378 3.0 0.5 140 19

Wiha SoftFinish® as single-pole voltage tester.

- High quality, hardened chromevanadium-molybdenum blade for perfect fastening
- Quality screwdriver in Wiha SoftFinish® design with testing function
- · Voltage testing function with respect to earth potential from 110 to 250 V: worldwide use possible
- · Rugged spring clip of non-rusting stainless steel
- · Solid brass earthing contact
- VDE and GS tested
- CE compliant



Safety Notice:

When working with VDE tools, observe the national safety and accident prevention regulations!

Single-pole voltage tester.



Single-pole voltage tester, 220-250 volts.

In accordance with DIN 57680/-6 and VDE 0680-6, GS tested,

Blade: Chrome vanadium steel, through-hardened, nickel-coated.

Handle: Transparent.

Application: For determining alternating voltages in low voltage range up to 250 volts

with respect to earth potential.

Suitable for trade and industry professionals.

Order-No.	1	=	==	— →	
05270	3.5	107	195	18	10

Single-pole voltage tester 220-250 volts.

In accordance with DIN 57680/-6 and VDE 0680-6, GS tested,

CE compliant. Blister packed.

Order-No. 36517 3.5 18 107



255-3 Single-pole voltage tester, 220-250 volts.

In accordance with DIN 57680/-6 and VDE 0680-6, GS tested,

CE compliant.

Blade: Chrome vanadium steel, through-hardened, nickel-coated

Transparent with clip.

Application: For determining alternating voltages in low voltage range up to 250 volts

with respect to earth potential.

Suitable for trade and industry professionals. Order-No. 1 05271 3.0 60 140

15

SB 255-3 Single-pole voltage tester 220-250 volts.

In accordance with DIN 57680/-6 and VDE 0680-6, GS tested, CE compliant. Blister packed.

Order-No.	Φ	=	===	- →	
32201	3.0	60	140	15	1



Single-pole voltage tester, 150 - 250 volts.

In accordance with DIN 57680/-6 and VDE 0680-6, GS tested,

CE compliant.

Blade: Chrome-vanadium steel, through hardened, black-finish.

Handle: Black with clip

For determining alternating voltages in low voltage range up to 250 volts Application:

with respect to earth potential.

Suitable for trade and industry professionals.

00456	3.0	60	160	17	10
Order-	No. U		===		

Single-pole voltage tester, 150 - 250 volts.

In accordance with DIN 57680/-6 and VDE 0680-6, GS tested, CE compliant. Blister packed.

Order-No.	1	 ■	==	— →	
31771	3.0	60	160	17	1

Wiha SoftFinish® ESD.

For use on electrostatically sensitive components.



For work on electrostatically sensitive devices and assemblies, there is no better screwdriver than the Wiha SoftFinish® ESD, with integrated soft zone in the multi-component- handle. The dissipative handle with a surface resistance of 106 - 109 ohms discharges the electrostatic energy in a controlled manner to protect devices at risk from electrostatic discharge.

The ergonomic handle form was developed from the basis of extensive scientific investigations in cooperation with the Fraunhofer Institute. The result is a multi-component handle with a seamless outer form. Each hand size adapts perfectly to screwdriver, there are no pressure points while working and loading of the finger joints is minimised.



The hard handle core consists of impact resistant polypropylene. The thermoplastic elastomer handle provides for a pleasant, safe and slip-proof grip. The inseparable handle is connected to the core by a moulding process. The high-quality blade of chromevanadium-molybdenum steel is through hardened and mattechrome plated. The Wiha ChromTop® blade tip ensures a perfect fit in every screw head.

Wiha SoftFinish® ESD screwdrivers correspond to the internationally specified ESD standards IEC 61340-5-1.



Wiha SoftFinish® ESD.

- Dissipative handle designed to discharge uniformly, surface resistance 10⁶ - 10⁹ ohms
- Meets ESD standard IEC 61340-5-1
- Ergonomic SoftFinish® multicomponent handle guarantees comfortable work and optimised handling
- Blade made of high-quality CVM steel, through hardened and chrome plated
- Wiha ChromTop® blade tip ensure a perfect fit in every screw head





Safety Notice:

Wiha ESD screwdrivers are noninsulated, therefore not suitable for working on live



For slotted, Phillips and Pozidriv screws.





302ESD SoftFinish® ESD slotted screwdriver.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Surface resistance 106 - 109 ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	Φ	 ■	\ominus ;	•1		- →	
08179	2.5	75	0.4	2.5	179	23	10
27150	3.0	100	0.5	3.0	204	23	10
27151	4.0	100	0.8	4.0	211	30	10
08182	5.5	125	1.0	5.5	236	30	10
08183	6.5	150	1.2	6.0	268	36	10

For slotted, Phillips and Pozidriv screws.





302ESD SoftFinish® ESD slotted screwdriver Stubby.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

ection.

Surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	1	 ■	\ominus	•1	==	—≑	
32151	4.0	25	0.8	4.0	81	34	10
32152	5.5	25	1.0	5.5	81	34	10
32153	6.5	25	1.2	6.5	81	34	10









Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	1	=	•1	=	— ↑	
08184	PH0	60	3.0	164	23	10
08185	PH1	80	4.5	191	30	10
08186	PH2	100	6.0	218	36	10





311ESD SoftFinish® ESD Phillips screwdriver Stubby.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	1	≕ ■	•1	===	—	
32154	PH1	25	4.5	81	34	10
32155	PH2	25	6.0	81	34	10







313ESD SoftFinish® ESD Pozidriv screwdriver.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	₩	 ■	•1	==	- ÷	
26928	PZ0	60	3.0	164	23	10
26929	PZ1	80	4.5	191	30	10





313ESD SoftFinish® ESD Pozidriv screwdriver Stubby.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	₩	=	•1 ;	=	- ÷	
32156	PZ1	25	4.5	81	34	10
32157	P72	25	6.0	81	34	10

Wiha SoftFinish® ESD.

For use on electrostatically sensitive components.

For TORX® screws.



362ESD SoftFinish® ESD TORX® screwdriver.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	•	= ■	•1	==	— ÷	
31432	T3	60	2.5	164	23	10
27148	T4	60	2.5	164	23	10
27641	T5	60	3.5	164	23	10
27149	T6	60	3.5	164	23	10
31901	T7	60	3.5	164	23	10
22436	T8	60	3.5	164	23	10
27145	T9	60	4.0	171	30	10
27144	T10	80	4.0	191	30	10
27146	T15	80	4.0	191	30	10
27147	T20	100	4.0	218	36	10

Sets.



302ESD HK5 01 SoftFinish® ESD slotted/ Phillips screwdriver set, 5 pcs.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

Surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	Series					
27252	302ESD H	K5 01			1	
Φ	302ESD	3.0x100	4.0x100			
(1)	311ESD	PH0x60	PH1x80	PH2x100		



SoftFinish® ESD TORX® screwdriver set, 5 pcs.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

Wiha ChromTop® finish on tip for a perfect fit every time.

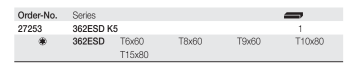
Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off pro-

tection.

Surface resistance 106 - 109 ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.





Safety Notice:

Wiha ESD screwdrivers are noninsulated, therefore not suitable for working on live

Wiha Precision ESD.

The static dissipative precision screwdriver.





Wiha ESD precision screwdrivers with the successful handle geometry. Due to the surface resistance of 10⁶ - 10⁹ ohms, defined electrostatic discharge is guaranteed.



The rotating cap with contact area makes incremental adjustment quick and easy.

Electrostatic discharges are a major problem, since even low voltages can damage sensitive components.

Various factors have to be considered in order to understand the problem. In ESD protection areas, the electrostatic charge is safely conducted to earth. Users have to wear the appropriate ESD footwear or grounded wrist strap. The tools used also have to be electrostatically protected.

The ESD screwdrivers from Wiha conform to the international ESD Standards IEC 61340-5-1. Due to the electrical surface resistance, 10⁶ - 10⁹ Ohm, defined electro-



antistatischlantistatic

static discharge is guaranteed. Thanks to the rotating cap, incremental adjusting is easy. The large handle enables powerful tightening and loosening of screws.

The dissipative Precision ESD - for working on electrostatically sensitive components.



Wiha Precision ESD.

- Dissipative handle designed to discharge uniformly, surface resistance 10⁶ - 10⁹ ohms
- Meets ESD standard IEC 61340-5-1
- Rotating cap with large surface for extra fast working
- Large handle end for powerful tightening and loosening screws
- Wiha ChromTop®-finish on tip for a perfect fit every time

Wiha Precision ESD.

The static dissipative precision screwdriver.

For slotted, Phillips and Pozidriv screws.

272 Precision ESD slotted screwdriver.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms. Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	Φ	 	\ominus :	•	==	- ÷	
07634	1.5	40	0.25	2.0	120	12.5	10
07635	2.0	40	0.40	2.0	120	12.5	10
07636	2.5	50	0.40	2.5	145	13.0	10
07637	3.0	50	0.50	3.0	145	13.0	10
07638	3.5	60	0.60	3.5	170	14.0	10
07639	4.0	60	0.80	4.0	170	14.0	10



273 Precision ESD Phillips screwdriver.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	1	 ■	•1	==	 ÷	
28053	PH000	40	2.0	120	12.5	10
07640	PH00	40	2.0	120	12.5	10
07641	PH0	50	3.0	145	13.0	10
07642	PH1	60	4.0	170	14.0	10



Precision ESD Pozidriv screwdriver.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Precision handle with rotating cap, surface resistance 10° - 10° ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	⊕	=	•1	== :	- →	
07643	PZ1	60	4.0	170	14	10

For hex nuts and hex socket screws.



275 Precision ESD hex screwdriver.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	•	₩	==	—	
27707	0.7	40	120	12.5	10
27708	0.9	40	120	12.5	10
07644	1.3	40	120	12.5	10
07645	1.5	50	145	13.0	10
07646	2	50	145	13.0	10
07647	2.5	60	170	14.0	10
07648	3	60	170	14.0	10
32315	4	60	170	14.0	10



276 Precision ESD ball end hex screwdriver.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Extra: The ball end enables the user to work at angles up to 25°.

Order-No.	•	=	==	-	
07649	1.5	50	145	13.0	10
07650	2	50	145	13.0	10
07651	2.5	60	170	14.0	10
07652	3	60	170	14.0	10



277 Precision ESD hex nut driver.

Dissipative handle, ESD-safe.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	0	==	-	-	==		
32312	1.5	60	2.5	-	155	13.0	10
32313	2.0	60	2.9	-	155	13.0	10
07653	2.5	60	4.0	4.0	155	13.0	10
07654	3	60	5.0	5.0	155	13.0	10
07655	3.5	60	5.3	6.0	155	13.0	10
07656	4	60	5.5	6.0	155	13.0	10
32314	4.5	60	6.2	7.0	155	13.0	10
07657	5	60	6.8	7.0	155	13.0	10
07658	5.5	60	7.6	8.0	170	14.0	10



For TORX® screws.





278 Precision ESD TORX® screwdriver.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	•	≕ ■	•1	==	- ÷	
25676	T1	40	2.5	120	12.5	10
25677	T2	40	2.5	120	12.5	10
21256	T3	40	2.5	120	12.5	10
21255	T4	40	2.5	120	12.5	10
07659	T5	40	2.5	120	12.5	10
07660	T6	40	2.5	120	12.5	10
07661	T7	40	2.5	120	12.5	10
07662	T8	40	2.5	120	12.5	10
07663	Т9	50	3.0	145	13.0	10
07664	T10	50	3.0	145	13.0	10
07665	T15	60	3.5	170	14.0	10
07666	T20	60	4.0	170	14.0	10







278R Precision ESD TORX® MagicSpring® screwdriver.

Dissipative handle, ESD-safe.

Retaining spring holds TORX® screws in place.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.		≕ ■	•1	=	—	
27748	T6	40	2.5	120	12.5	10
27749	T7	40	2.5	120	12.5	10
27759	T8	40	2.5	120	12.5	10
27750	T9	50	3.0	145	13.0	10
27751	T10	50	3.0	145	13.0	10
27752	T15	60	3.5	170	14.0	10

For TORX PLUS® screws. Chip lifter.





278IP Precision ESD TORX PLUS® screwdriver.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms. Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Order-No.	•	 ■	•1		— [→]	
28198	4IP	40	2.5	120	12.5	10
27761	5IP	40	2.5	120	12.5	10
27762	6IP	40	2.5	120	12.5	10
27763	7IP	40	2.5	120	12.5	10
27764	8IP	40	2.5	120	12.5	10
27765	9IP	50	3.0	145	13.0	10
27766	10IP	50	3.0	145	13.0	10
27767	15IP	60	3.5	170	14.0	10





279-10 Precision ESD chip lifter.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Handle: Precision handle, surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For lifting tight parts on circuit boards.

Order-No.	‡ =	 ■	==	— 	
07667	3.5	50	145	13.0	10



Wiha TORX® MagicSpring®.
Wiha TORX® MagicSpring®.
A stainless steel spring securely holds
TORX® and TORX PLUS® screws.
An innovation which convinces any user.

Wiha Precision ESD.

The static dissipative precision screwdriver.

ESD screwdriver sets.



Precision ESD slotted/ Phillips screwdriver set, 6 pcs.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms.

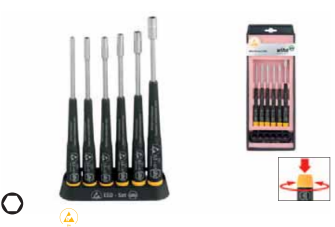
Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Extra: Practical plastic rack with hanging holes.

Order-No.	Series				
08463	272 K6				1
	272	1.5x40	2.0x40	2.5x50	3.0x50
(1)	273	PH00x40	PH0x50		

ESD screwdriver sets.



Precision ESD hex nut driver set, 6 pcs.
Dissipative handle, ESD-safe.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Extra: Practical plastic rack with hanging holes.

Order-No.	Series				
32279	277 K6				1
0	277	2.5x60	3x60	3.5x60	
		4x60	5x60	5.5x60	



Precision ESD hex screwdriver set, 6 pcs.

Dissipative handle, ESD-safe.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated.

Wiha ChromTop® finish on tip for a perfect fit every time.

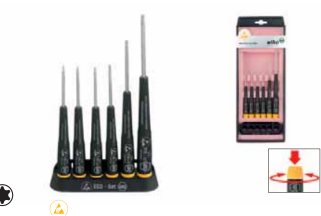
 $\label{eq:precision-handle} Handle: \qquad \qquad \text{Precision handle with rotating cap, surface resistance 10}^6 - 10^9 \, \text{ohms.}$

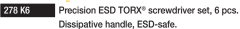
Standards: IEC 61340-5-1.

Application: For working on electrostatically sensitive components.

Extra: Practical plastic rack with hanging holes.

Order-No.	Series				
32278	275 K6				1
•	275	0.9x40	1.3x40	1.5x50	
		2x50	2.5x60	3x60	





Blade: High quality chrome-vanadium-molybdenum steel, through hardened,

chrome-plated

Wiha ChromTop® finish on tip for a perfect fit every time.

Handle: Precision handle with rotating cap, surface resistance 10⁶ - 10⁹ ohms.

Standards: IEC 61340-5-1

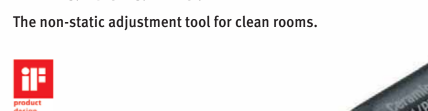
Application: For working on electrostatically sensitive components.

Extra: Practical plastic rack with hanging holes.

Order-No.	Series				
26919	278 K6				1
	278	T5x40	T6x40	T7x40	
		T8x40	T10x50	T15x60	



Wiha Ceramic.







The ceramic blades and handles are completely antimagnetic and anti-static. This is a fundamental requirement for working with highly sensitive components, such as capacitors, solenoids and various

resistances. The ceramic blades are resistant to mechanical wear, acid corrosion and thermal shock stress. Wiha Ceramic screwdrivers are available with slotted and Phillips tips, as well as in a set.



With centring head and quick-turning zone for optimum handling.



The ceramic blade and handle are completely anti-magnetic and anti-static.



Wiha Ceramic

- Ideal for adjusting electrical components
- Suitable for working in clean rooms
- Anti-static and anti-magnetic handle and blade
- Rotating cap for easy working
- Resistant to mechanical wear, thermal shock stress and acidic corrosion

For slotted and Phillips screws.



270 Ceramic slotted screwdriver.

Non-static adjustment tool with ceramic blade.

Blade: Made of high-quality special ceramic, anti-static/ anti-magnetic.

Handle: Wiha Proturn® Precision handle with rotating cap, anti-static/anti-mag-

netic

Application: Specially designed for tuning and adjusting high frequency devices, suited to cleanrooms.

Order-No.	Φ	=	\ominus ;	•1	==	— →	
02163	0.9	15	0.35	1.75	94.5	12.5	10
02164	1.3	15	0.35	1.75	94.5	12.5	10
02167	1.8	15	0.35	1.75	94.5	12.5	10
02168	2.6	15	0.35	2.6	94.5	12.5	10



271 Ceramic Phillips screwdriver.

Non-static adjustment tool with ceramic blade.

Order-No.	⊕	= ■	•1	==	- ÷	
02169	PH0	15	2.6	94.5	12.5	10

Ceramic screwdriver set.



HK3 Ceramic slotted/ Phillips screwdriver set, 3 pcs.
Non-static adjustment tool with ceramic blade.

Blade: Delivered in practical plastic box.

Order-No.	Series				
02171	270 HK3			1	
1	270	0.9x15	2.6x15		
⊕	271	PH0x15			