### Wiha Werkzeuge GmbH

### Obertalstraße 3-7

78136 Schonach/Germany
Phone +49 7722 959-0
Fax +49 7722 959-159 Inland
Fax +49 7722 959-155 Export
info.de@wiha.com
www.wiha.com

### Wiha Tools Ltd.

### Wiha France SARL

Z. A. de Terrefort 33520 Bruges/France Phone +33 5 56 16 79 35 Fax +33 5 56 16 79 36 servicecommercial@wiha.fr www.wiha.com/fr

### Wiha Nordic A/S

Korskildelund 6 2670 Greve/Denmark Phone +45 70 23 80 45 info.nordic@wiha.com www.wiha.com

### Wiha Iberia Willi Hahn S.A.

Av. del Rey Juan Carlos I, 98. 3° C 28916 Leganés/Madrid, Spain Phone +34 91 693 85 11 Fax +34 91 693 63 83 iberia@wiha.com www.wiha.com/es

### Wiha Polska Sp. z o.o.

ul. Budowlanych 10 b 80-298 Gdańsk/Poland Phone +48 58 762 38 30 Fax +48 58 762 39 00 info.pl@wiha.com www.wiha.com/pl

### Wiha in Russia

Phone +48 58 762-38-30 Fax +48 58 762-39-00 michal.moczynski@wiha.com www.wiha.com

### Willi Hahn Corp.

1348, Dundas Circle Monticello, MN 55362/USA Phone +1 763 2 95 65 91 Fax +1 763 2 95 65 98 cservice@wihatools.com www.wihatools.com

### Wiha Tools Canada Ltd.

394 Deerhurst Drive L6T 5H9, Brampton, ON Phone +1 866 494 0096 Fax +1 800 494 7456 info@wihatools.ca www.wihatools.ca

### Wiha Asia Pacific Pte. Ltd.

25 International Business Park #02-102 German Centre Singapore 609916 Phone +65 6563 1277 Fax +65 6563 7168 info.sg@wiha.com www.wiha.com

### Wiha Tools (Shanghai) Co.Ltd.

Rm14B Zhaofeng
Universe Building
1800 Zhongshanxi Road
Shanghai 200235
China
Phone +86 21 6440 1119
Fax +86 21 6440 1112
info@wiha.com.cn

# www.wiha.com.cn Wiha en Belgique

Phone +32 49 35 054 50 info.belux@wiha.com www.wiha.com

### Wiha in Nederland

Phone +31 64 63 113 30 info.nl@wiha.com www.wiha.com/nl

### Wiha in Italia

Thoelke Rappresentanze Srl Phone +39-0332-966039 info.it@wiha.com www.wiha.com/it

### Premium Tools Australia Pty Ltd.

PO Box 63
Bargo, NSW 2574
Phone +61 02 4664 1460
Fax +61 02 8088 7272
sales@wiha.com.au
www.wiha.com.au

### Premium Tools (NZ) Ltd.

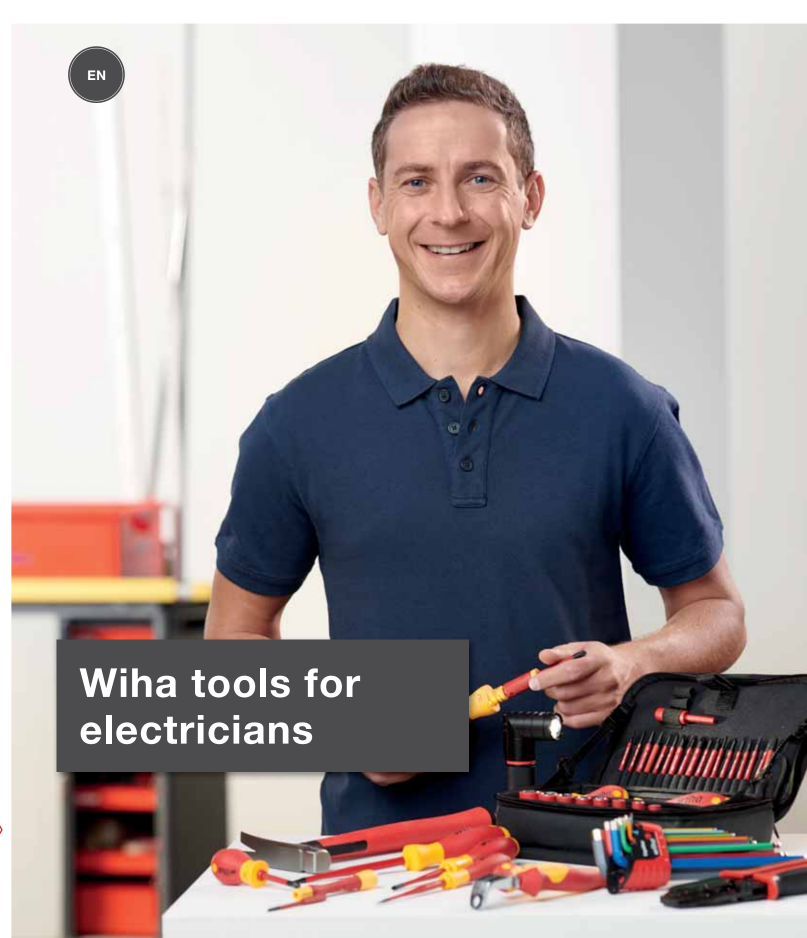
Unit 5C 89 Ellice Road Wairau Valley Auckland, New Zealand Phone +64 09 444 2560 Fax +64 09 355 0411 sales@wiha.co.nz

### Robert Rieffel AG

Widenholzstrasse 8
8304 Wallisellen/Switzerland
Phone +41 44 877 33 33
Fax +41 44 877 33 22
info@rieffel.ch
www.rieffel.ch

www.wiha.com

















### Wiha - our goal: your success

- Your guarantee for quality
   Winner of the Manufacturing Excellence
   Awards 2014 as the best SME in
   Germany.
- Reliable and dependable
   German family-owned company with more than 80 years of experience.
- Your advantage
   Customised problem-solving for professionals.
- Cutting-edge technology
   Award-winning innovations valued by professionals throughout the world.

What makes your work easier? Tools that increase your efficiency, reduce costs and preserve your health. This is why Wiha develops, designs and manufactures products that meet the highest functionality, durability and ergonomic demands.

Founded over 80 years ago as a small family-owned business for standard parts and screws, Wiha has grown to become a global company with factories all over Europe, Asia and the United States and are still owner-operated by the Hahn family.

Wiha offers the professional a wide range of high-quality premium tools, characterized by their use of the latest manufacturing technologies, application-oriented innovations, ergonomic superiority, top quality, absolute reliability and long service life. In short, tools that make your work noticeably easier - tools that work for you.

Learn more about Wiha on our website:

## **VDE-insulated tools from Wiha**

To work safer, more efficiently and with less strain on the body.





Certified safety – from our own safety testing procedure according to IEC standards.

**Voltage testing:** All Wiha VDE-tools, which have special markings, are individually tested at 10,000 V AC and are approved for 1,000 V AC and 1,500 V DC.

**Cold shock test:** Cooling down to -25° C. The skinning material must retain its toughness, so that it doesn't break when subjected to shock and knocks.

**Test of electrical skinning properties:** 24 hours storage in water, then 3 minutes test at 10,000 V AC. There must neither be flashover nor disruptive discharge.

**Test of the adhesion of the skinning material coating:** 168 hours storage at 70° C, then test of adhesion at 500 N.

**Pressure tests:** Test at 20 N pressure load, 70° C temperature and 5,000 V AC test voltage. No disruptive discharge may occur.

**Test of combustion behaviour:** The tools are subjected to a flame for 10 seconds. The skinning material must then extinguish and not continue to burn.

### Safety note

The following equipment is required for all work on or around live components and should be appropriate for the specific task

- insulating personal protective equipment
- insulated tools

• insulating safety mechanisms

Before starting work, you must disconnect all active, live components of electrical machines and equipment and ensure that they remain disconnected while you carry out the work.

This is achieved by complying with the five safety rules:

- disconnect
- ensure power is switched off
- cover or block off adjacent live components
- secure against reconnection
- earth and short-circuit



As an internationally recognized institute, the VDE is responsible for the testing and certification of electrotechnical products. Wiha provides the professional with a broad range of VDE products, developed and continuously optimized specifically for electricians, which also provide applicationoriented solutions for everyday use.

The Wiha quality-management system according to ISO 9001:2015 ensures that only first-class products are manufactured – and that you can work with products of excellent quality. To ensure maximum safety for the user, the entire Wiha VDE range must undergo the most stringent inspections and individual tests. All Wiha VDE-tools hold multiple certifications: The VDE-GSmark stands for safety with regard to any risk, from electrical right up to radiological. Products labelled with a double triangle and a voltage range are suitable for work with live parts.

The international standard IEC 60900 defines the construction, safety as well as single, series, andrandom testing of insulated tools. But with Wiha you don't just work safer, but also healthier and moreefficiently. Specially developed ergonomic geometries ensure comfortable handling that protects body from strain. The result: easier work, less signs of fatigue, more efficiency.



# 83 professionelle. Ét system. Electric Vario Family fra Wiha.



There has never been a team with so many exceptional players: the ElectricVario Family by Wiha unites all fastening tools that electricians need for all the challenges in their job. These include many new members to complete the team. The best thing about them: Thanks to the countless combination possibilities, the tools can be used flexibly and thus save valuable time and space. Combinable with one another, the tools also ensure safe screw-fastening on live parts thanks to their insulation. The ergonomically shaped screwdriver handles also help to protect the user's muscles. Professional users play in the Premier League when they use ElectricVario Family products. They can always be identified via the ElectricVario Family logo.

### Increases your efficiency

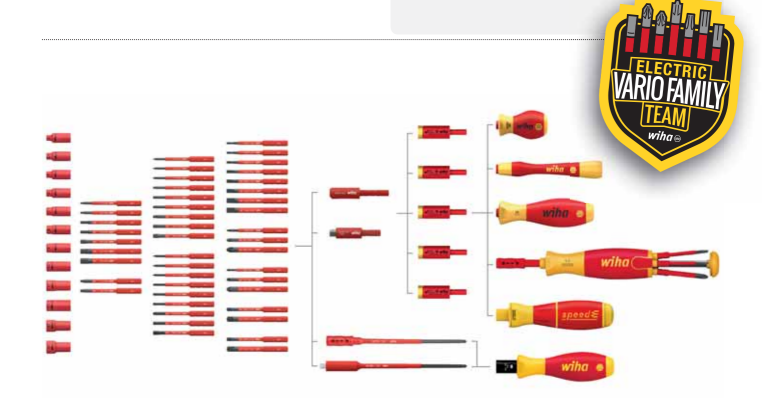
Various usage options for all fastening procedures and application fields.

### Provides you with full protection

Internationally award-winning VDE-insulated tools, each individually tested at 10,000 V AC and approved for use at 1,000 V AC.

### Increases your safety

Wiha slimBits ensure unrestricted and fully insulated access to low-lying screws.



Competence XXL II electrician's tool set



E-screwdriver, set 1, speedE® Page 30



Torque screwdriver TorqueVario®-S electric Page 36



BiCut® Professional electric high-performance diagonal cutters with DynamicJoint® Page 100



Heavy-duty diagonal cutters Professional electric with **DvnamicJoint®** Page 102

Tool set service

technician

Page 18

adapter

Page 40

Page 41



slimBit electric bit set

easyTorque torque set electric

Tool set slimVario® electric Page 19



Torque screwdriver with T-handle TorqueVario®-S T electric

Page 46

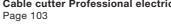


Screwdriver with bit magazine LiftUp electric

Page 50



# Cable cutter Professional electric Combination pliers





Tool set electrician

Page 21



Screwdriver with bit holder set SoftFinish® electric slimVario®

Page 54



Fine screwdriver set PicoFinish® slimVario® electric

Page 55



Professional electric with DynamicJoint® and OptiGrip Page 103



### Needle nose pliers Professional electric Page 108



High-leverage combination pliers Water pump pliers Professional electric with DynamicJoint® and OptiGrip Page 108



### **Professional electric** Page 108



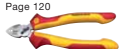
Water pump pliers Professional electric Page 109



### Installation pliers TriCut Professional electric Page 120



Stripping diagonal cutters Professional electric with **DynamicJoint®** 



### Stripping pliers Professional electric Page 120



### Needle nose pliers Inomic® VDE

Page 121



### Flashlight with LED, laser and **UV** light Page 130



### Torque QuickCheck torque testing device Page 131



### Voltage tester Volt Detector non-contact, single-pole, 230-1,000 VAC

Page 132



### Voltage tester SoftFinish® single-pole, 110-250 volts Page 132



### SoftFinish® dowel racket set with dowels

Page 138



### Electrician's hammer Page 138





### Bit set for mounting Page 22



### Ratchet wrench set insulated 1/2" Page 23



### Single open-end spanner set, insulated 6-32 mm Page 24



### **Range of Applications** From page 10

### Screwdriver set SoftFinish® electric slimFix

Page 62



Screwdriver with LiftUp 25 magnetic bit magazine Page 80



Screwdriver with bit magazine magnetic

Page 80





BitBuddy® TY bit set, 29 mm Page 84



### L-key set in ErgoStar holder Page 92



Fastening / jamming From page 26

# Precision mechanic's diagonal

cutters Classic Page 104



Shear for electricians Page 104



Hacksaw electric Page 104



Trimming / cutting From page 96

Long flat-nose pliers Professional electric



Page 109





Classic circlip pliers with MagicTips®, straight Page 115



Supplying / holding From page 106

Stripping tool Page 121



### Stripping tool automatic Page 122



Automatic crimp tool Page 123



Stripping/ insulating / crimping From page 116

Electrician's Longlife® folding ruler, 2 m Page 132



Electrician's spirit level Page 133



### Surveying/marking/measuring/ checking

From page 126

### Striking/ chiselling From page 134



# The range.

# Cases that really deliver.

The professional often has reservations about conventional tool boxes: too inaccessible, little storage space, not robust enough. Deficiencies that Wiha has taken to heart – and eliminated –in the development of its case sets.

Wiha cases therefore combine many good qualities: Stable inline rollers allow easy and stress-free transportation of tools. The durable PP-plastic with reinforced plastic elements ensures a longlifespan. Gas-filled shock absorbers hold the cover in all positions and reduce the risk of injury when closing. Tool trays ensure quick and easy access to the tool, the case itself provides a lot of extra storage space for small items and machines. And, last but not least, you can easily access the right tool, whenever it is needed.

"A case with all major Wiha tools and innovations - like Christmas for the electrician!"
Rolf Muschal



# Your entire workshop - now you can take it with you!



Whether next door or at the most remote site: It's greatif the tool you need is quickly at hand. Compact, handyand robust, the Wiha toolbox set ensures access tothe tools you require, at any time and in any situation.

Specially compiled according to varying requirementsand applications, the Wiha toolbox sets have one thingin common: All include high-quality tools in provenWiha quality, guaranteeing easy and efficient working.

Ergonomic in design, durable in material and processing, and safe thanks to rigorous and extensive safety test procedures, Wiha tools prove to be a practical and indispensable companion for the electrician, especially in their toolbox set.

### Increases your efficiency

A wide range of tools – so the right one is always to hand when you need it.

### Meets your requirements

Robuust, groot, duurzaam en veilig met dekseluithouder

### Lowers your costs

The correct torque avoids damaging material and no follow-up work is necessary.

### Increases your safety

Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

















Meets your requirements: Case: robust, large, stable and secure with lid brake. Lowers your costs: The correct torque protects material from damage and ensures no additional follow-up work. Increases your safety: Internationally award-winning VDE-insulated tools, each individually tested at 10,000 V AC and approved for use at 1,000 V AC. Gas-filled shock absorbers hold the lid in all positions and reduce the risk of injury when closing. Protects your health: Wiha pliers require less force and reduce pressure on wrists. Ergonomic handle design makes work easier and prevents occupational illnesses. Trolley with stable in-line rollers allow easy and stress-free transportation of tools to the work area. Increases your efficiency: A comprehensive tool assortment, always providing you with the right tool when it is needed. The design and function of the tool trays guarantee quick and easy access to tools. Increases your flexibility: Ample space for additional tools and lots of storage for small parts and machines.

Order-No. 42069 Fastening / jamming Torque screwdriver set TorqueVario®-S electric (36791) 1 x Torque screwdriver TorqueVario®-S electric Variable torque limit settings, Tool tested at 10,000 V AC /1 x Adjusting tool for torque screwdriver with  $\rightarrow$   $\oplus$   $\oplus$ long handle /1 x Adapter TorqueVario-S electric for slimBits 1 x 2,5 /1 x 3,5 /1 x 5,5 /1 x 6,5 /1 x PH1 /1 x PH2 /1 x PZ1 PZ2 /1 x SL/PZ1 /1 x SL/PZ2 /1 x T9 /1 x T10 /1 x T15 /1 x T20 /1 x T25 Screwdriver with bit magazine LiftUp electric (41234) 1 x 2,5 /1 x 3,5 /1 x 5,5 /1 x PZ1 PZ2 /1 x SL/PZ2 0 Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits, Tool tested at 10,000 V AC (41229) <del>1</del> slimBit electric bit Pozidriv, Tool tested at 10,000 V AC / PZ2 x 75 (34586) Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (35446) / 5,5 x 125 (35391) / 6,5 x 150 (35392)  $\Theta$ <del>(1)</del> Screwdriver SoftFinish® electric slimFix Phillips, Tool tested at 10,000 V AC / PH1 x 80 (35393) / PH2 x 100 (35394) 4 Screwdriver SoftFinish® electric slimFix Pozidriv, Tool tested at 10,000 V AC / PZ1 x 80 (35395) / PZ2 x 100 (35396) Screwdriver SoftFinish® electric slimFix PlusMinus/Pozidriv. Tool tested at 10.000 V AC / (#) SL/PZ1 x 80 (36329) / SL/PZ2 x 100 (36330) Screwdriver SoftFinish® electric slimFix TORX® Tamper Resistant (with hole), Tool tested at 10,000 V AC / T10H x 100 (41141) / T15H x 100 (41142) / T20H x 100 (41143) / T25H x 125 (41144) Screwdriver SoftFinish® electric Hex nut driver, Tool tested at 10,000 V AC / 0 5,5 x 125 (00856) / 7 x 125 (00858) / 8 x 125 (00859) / 10 x 125 (00861) / 13 x 125 (00864) <del>(1)</del> Fine screwdriver PicoFinish electric Phillips, Tool tested at 10,000 V AC / PH0 x 60 (38880) Fine screwdriver PicoFinish electric Slotted, Tool tested at 10,000 V AC / 2,5 x 60 (38876) Screwdriver SoftFinish® Slotted with one-piece hexagonal blade and solid steel cap 3,5 x 75 (03223) / 12,0 x 200 (03231) XLSelector Y bit set, 25 mm (41832) 1 x PH1 / 4 x PH2 / 1 x PH3 /2 x PZ1 /4 x PZ2 /2 x PZ3 /2 x T10 /3 x T15 / 3 x T20 /3 x T25 / <del>(1)</del> 3 x T30 /2 x T40 /1 x Bit holder magnetic extra strong magnet, 1/4" L-key set in ErgoStar holder (41979) 1,5/2/2,5/3/4/5/6/8/10Trimming / cutting Professional BiCut® high-performance diagonal cutters with DynamicJoint® Switchable, Tool tested at 10,000 V AC / 200mm, 8" (38191) Professional electric diagonal cutters with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 1/2" (26741) Cable cutter Professional electric, Tool tested at 10,000 V AC / 200mm, 8" (34744) Precision mechanic's diagonal cutters Classic with opening spring 125mm, 5" (36189) Supplying / holding Combination pliers Professional electric with DynamicJoint® and OptiGrip with extra long cutting edge, Tool tested at 10,000 V AC / 180mm, 7" Needle nose pliers Professional electric with cutting edge curved shape, approx. 40°, Tool tested at 10,000 V AC / 200mm, 8" (26729) Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200mm, 8" (26727) Water pump pliers Professional electric with push button adjustment, Tool tested at 10,000 V AC / 250mm, 10" (37450) Stripping/ insulating / crimping Installation pliers TriCut Professional electric 170mm, 7" (38552) Stripping tool with self-rotating trailing blade 165mm, 61/2" (35969) Stripping tool automatic up to 16 mm<sup>2</sup> in blister pack 200mm, 8" (42062) Automatic crimp tool for wire-end sleeves hex crimping 210mm, 0,08-16mm<sup>2</sup> (41246) Crimp tool for insulated cable eyes and contacts 220mm, 0,5-6mm<sup>2</sup> (33841) Shear for electricians with crimp function in blister pack 160mm, 50mm<sup>2</sup> (41923) Surveying/marking/measuring/checking Voltage tester Volt Detector non-contact, single-pole, 230-1,000 VAC (37871)  $\Theta$ Voltage tester SoftFinish® single-pole, 110-250 volts Slotted transparent, with push-on clip (34745) Flashlight with LED, laser and UV light in blister pack, including 3 AAA batteries 100 / 310 lm x 390 - 400 nm (41286) Electrician's spirit level 40 cm (42074) Electrician's Longlife® folding ruler, 2 m metric, 10 segments (42068) SoftFinish® dowel racket set with dowels (41289) 1 x Dowel racket Phillips /2 x 30 /2 x 40 Striking/ chiselling Electrician's hammer with 300 g hammer head, in blister pack 23,9 x 283 (42071)













Meets your requirements: Case: robust, large, stable and secure with lid brake. Lowers your costs: The right tool protects you from damaging materials and avoids subsequent work. Increases your safety: Internationally award-winning VDE-insulated tools, each individually tested at 10,000 V AC and approved for use at 1,000 V AC. Gas-filled shock absorbers hold the lid in all positions and reduce the risk of injury when closing. Protects your health: Wiha pliers require less force and reduce pressure on wrists. Ergonomic handle design makes work easier and prevents occupational illnesses. Carry belt enables the simple transport of the tool case and keeps hands free for other materials. Increases your efficiency: A comprehensive tool assortment, always having the right tool at hand when needed. The design and function of the tool trays guarantee quick and easy access to tools. Increases your flexibility: Ample space for additional tools and lots of storage for small parts and machines.

Order-No. 40523 Fastening / jamming Screwdriver SoftFinish® electric Hex nut driver, Tool tested at 10,000 V AC / 5,5 x 125 (00856) / 7 x 125 (00858) / 8 x 125 (00859) / 10 x 125 Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (35446) / 4,0 x 100 (35390) / 5,5 x 125 (35391) /  $\ominus$ 6,5 x 150 (35392) **(** Screwdriver SoftFinish® electric slimFix electric PlusMinus/Phillips, Tool tested at 10,000 V AC / SL/PH1 x 80 (35502) / SL/PH2 x 100 (35503) **(P)** Screwdriver SoftFinish® electric slimFix PlusMinus/Pozidriv, Tool tested at 10,000 V AC / SL/PZ1 x 80 (36329) / SL/PZ2 x 100 (36330) **⊕** Screwdriver SoftFinish® electric slimFix Phillips, Tool tested at 10,000 V AC / PH1 x 80 (35393) / PH2 x 100 (35394) Screwdriver SoftFinish® electric slimFix Pozidriv, Tool tested at 10,000 V AC / PZ1 x 80 (35395) / PZ2 x 100 (35396) Screwdriver SoftFinish® Slotted with one-piece hexagonal blade and solid steel cap 12,0 x 200 (03231)  $\ominus \oplus \oplus$ Screwdriver with bit magazine LiftUp electric (38611) 1 x 3,0 /1 x 4,0 /1 x 5,5 /1 x PH1 /1 x PH2 /1 x SL/PZ2 L-key set in Compact holder (01418) 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10 Bit set XLSelector Standard 25 mm (29417) 1 x 4,5 /1 x 5,5 /1 x 6,5 /2 x PH1 /4 x PH2 /1 x PH3 /2 x PZ1 /5 x PZ2 /1 x PZ3 /2 x T10 /  $\ominus$   $\oplus$   $\oplus$ 2 x T15 /2 x T20 /3 x T25 /2 x T30 /1 x T40 /1 x Bit holder magnetic, 58 mm 1/4" Trimming / cutting X Professional BiCut® high-performance diagonal cutters with DynamicJoint® Switchable, Tool tested at 10,000 V AC / 200mm, 8" (38191) X Professional electric diagonal cutters with DynamicJoint®, Tool tested at 10,000 V AC / 180mm, 7" (26744) Precision mechanic's diagonal cutters Classic with opening spring 125mm, 5" (36189) Supplying / holding Water pump pliers Professional electric with push button adjustment, Tool tested at 10,000 V AC / 250mm, 10" (37450) Needle nose pliers Professional electric with cutting edge curved shape, approx. 40°, Tool tested at 10,000 V AC / 200mm, 8" (26729) Combination pliers Professional electric with DynamicJoint® and OptiGrip with extra long cutting edge, Tool tested at 10,000 V AC / 180mm, 7" (26708)Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200mm, 8" (26727) Stripping/insulating/crimping X Installation pliers TriCut Professional electric 170mm, 7" (38552) Stripping tool automatic up to 6 mm<sup>2</sup> in blister pack 190mm, 7 ½" (36050) Stripping tool with self-rotating trailing blade 165mm, 61/2" (35969) Crimp tool for wire-end sleeves 220mm, 0,14-16mm<sup>2</sup> (33844) Surveying/marking/measuring/checking Voltage tester Volt Detector non-contact, single-pole, 230-1,000 VAC (37871) Voltage tester SoftFinish® single-pole, 110-250 volts Slotted transparent, with push-on clip (34745) Folding ruler Longlife 2 m metric, 10 segments (27057) Switch cabinet spirit level 20 cm (36859)









**Meets your requirements:** Carefully selected tool ranges for the most common applications. **Increases your safety:** Wiha slim blades ensure unlimited, protected access to deep-set screws. Internationally award-winning VDE-insulated tools, each individually tested at 10,000 V AC and approved for use at 1,000 V AC. **Increases your efficiency:** Compact and space-saving tool range.

assor	ted 29-pcs. in bag	9300-030
Order-	No.	
37137		1
Faste	ning / jamming	
$\ominus$	Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (35446) / 5,5 x 125 (35391)	
<b>⊕</b>	Screwdriver SoftFinish® electric slimFix Phillips, Tool tested at 10,000 V AC / PH1 x 80 (35393) / PH2 x 100 (35394)	
#	Screwdriver SoftFinish® electric slimFix Pozidriv, Tool tested at 10,000 V AC / PZ1 x 80 (35395) / PZ2 x 100 (35396)	
$\Theta$	PicoFinish® fine screwdriver Slotted 1,5 x 40 (42384) / 2,0 x 40 (42388) / 2,5 x 50 (42391) / 3,0 x 50 (42394)	
<b>⊕</b>	PicoFinish® fine screwdriver Phillips PH00 x 40 (42402) / PH0 x 50 (42401)	
$\ominus \oplus \diamond$	• O Switch cabinet key cross shape (36114)	
<u> </u>	L-key set in Compact holder (01418)	
	1,5/2/2,5/3/4/5/6/8/10	
Trimm	ning / cutting	
X	Professional electric diagonal cutters with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 ½" (26741)	
<u></u>	Diagonal cutters Electronic wide, pointed head without bevelled edge 130mm, 5 ½" (26818)	
Suppl	lying / holding	
•	Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200mm, 8" (26727)	
	Needle nose pliers Electronic narrow, short head straight form 150mm, 6" (26801)	
Stripp	oing/ insulating / crimping	
***************************************	Stripping tool with self-rotating trailing blade 165mm, 61/2" (35969)	
Surve	ying/marking/measuring/checking	
$\Theta$	Voltage tester SoftFinish® single-pole, 110-250 volts Slotted transparent, with push-on clip (34745)	



### Tool set electrician



Simplifies your work: All tools securely arranged in a robust, orderly bag. Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Increases your efficiency: Space saved thanks to extensive interchangeable bit system and nut driver inserts. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Protects your material: Fully insulated nut driver reduces the risk of short circuits.

Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: Compact and space-saving tool range. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### mixed, 31-pcs. in functional bag

7	0	0	0

Order-No.	
43465	1
$\Theta$	2,0 x 75• / 3,5 x 75 / 5,5 x 75 / 6,5 x 75
<b>⊕</b>	PH0 x 75• / PH1 x 75 / PH2 x 75
₩	SL/PZ1 x 75 / SL/PZ2 x 75
₩	PZ1 x 75 / PZ2 x 75
0	5 x 42 / 5,5 x 42 / 6 x 42 / 7 x 42 / 8 x 42 / 10 x 42 / 11 x 42 / 13 x 42
	3×75 / 4×75 / 5×75
<b>(*)</b>	T10 x 75• / T15 x 75 / T20 x 75 / T25 x 75
	slimVario® electric adapter for 1/4" nut driver
	slimVario® electric extension for slimBits
	Screwdriver with bit holder SoftFinish® slimVario® electric
	Fine screwdriver PicoFinish® slimVario® electric
0	Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits

• no slim version Manufactured acc. to IEC 60900. screwdriver, diagonal cutters, 6-pcs. in bag

9300-018

	0000 0.10
Order-N	No.
33969	1
Fasten	ning / jamming
0	Screwdriver SoftFinish® electric Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (00822) / 4,5 x 125 (00824) / 5,5 x 125 (00826)
<b>⊕</b>	Screwdriver SoftFinish® electric Phillips, Tool tested at 10,000 V AC / PH1 x 80 (00847) / PH2 x 100 (00848)
Trimm	ing / cutting
I	Professional electric diagonal cutters with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 ½" (26741)

### Tool set electrician













Increases your efficiency: Compact and space-saving tool range. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

screwdriver, needle nose pliers, diagonal cutters,

5-pcs. in bag

Supplying / holding

	9300
Order-N	No.
26755	1
Faster	ning / jamming
$\ominus$	Screwdriver SoftFinish® electric Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (00822) / 5,5 x 125 (00826)
Screwdriver SoftFinish® electric Phillips, Tool tested at 10,000 V AC / PH2 x 100 (00848)	
Trimm	ing / cutting
I	Professional electric diagonal cutters with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 ½" (26741)

$\Theta$	Screwdriver SoftFinish® electric Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (00822) / 5,5 x 125 (00826)
<del>•</del>	Screwdriver SoftFinish® electric Phillips, Tool tested at 10,000 V AC / PH2 x 100 (00848)
Trimming	g / cutting
X	Professional electric diagonal cutters with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 ½" (26741)

Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200mm, 8" (26727)

Meets your requirements: Carefully selected tool ranges for the most common applications. Increases your safety: Internationally awardwinning VDE-insulated tools, each individually tested at 10,000 V AC and approved for use at 1,000 V AC. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: Compact and space-saving tool range.

### assorted 12-pcs. in bag

9300-025

Order-I	No.
36389	1
Faster	ning / jamming
$\Theta$	Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (35446) / 4,5 x 125 (35501) / 5,5 x 125 (35391)
₩	Screwdriver SoftFinish® electric slimFix Pozidriv, Tool tested at 10,000 V AC / PZ1 x 80 (35395) / PZ2 x 100 (35396)
Trimm	ing / cutting
•	Cable cutter Professional electric, Tool tested at 10,000 V AC /

200mm, 8" (34744)

### Supplying / holding

Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200mm, 8" (26727)

### Supplying / holdingTrimming / cutting

Heavy-duty diagonal cutters Professional electric with DynamicJoint® with switchable opening spring 180mm, 7" (41274)

### Stripping/ insulating / crimping

Stripping tool automatic up to 6 mm<sup>2</sup> in blister pack 190mm, 7 1/2" (36050)

Stripping tool with self-rotating trailing blade 165mm, 61/2" (35969)

### Surveying/marking/measuring/checking

Voltage tester SoftFinish® single-pole, 110-250 volts Slotted transparent, with push-on clip (34745) Folding ruler Longlife 2 m metric, 10 segments (27057)















Increases your safety: Wiha slim blades ensure unlimited, protected access to deep-set screws. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: Compact and spacesaving tool range. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### screwdriver, heavy-duty diagonal cutters, 7-pcs. in bag

X

iii bag		9300-031
Order-N	No.	
38020	-	1
Fasten	ing / jamming	
0	Screwdriver SoftFinish® electric slimFix Slotted, To 10,000 V AC $/$ 3,5 x 100 (35446) $/$ 4,0 x 100 (355,5 x 125 (35391)	
<b>⊕</b>	Screwdriver SoftFinish® electric slimFix Phillips, To 10,000 V AC / PH2 x 100 (35394)	ol tested at
⊕	Screwdriver SoftFinish® electric slimFix Pozidriv, To 10,000 V AC / PZ2 x 100 (35396)	ool tested at
<b>(f)</b>	Screwdriver SoftFinish® electric slimFix PlusMinus/ tested at 10,000 V AC / SL/PZ2 x 100 (36330)	/Pozidriv, Tool
		/P

Heavy-duty diagonal cutters Professional electric with DynamicJoint®

with switchable opening spring 160mm, 6,5" (40921)

Simplifies your work: Free hands and no damage to work trousers thanks to pouch attached to belt. Increases your safety: Wiha slim blades ensure unlimited, protected access to deep-set screws. Internationally award-winning VDE-insulated tools, each individually tested at 10,000 V AC and approved for use at 1,000 V AC. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: All main tools quickly accessible, always at hand.

### assorted slotted, Phillips, 10-pcs. in belt pouch

9300-012-01

Order-N	√o.		
40948	1		
Fasten	ning / jamming		
0	Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC $/$ 3,5 x 100 (35446) $/$ 4,0 x 100 (35390) $/$ 5,5 x 125 (35391)		
<del>•</del>	Screwdriver SoftFinish® electric slimFix Phillips, Tool tested at 10,000 V AC / PH1 x 80 (35393) / PH2 x 100 (35394)		
Strippi	ing/ insulating / crimping		
	Stripping pliers Professional electric 160mm, 6 ½" (26847)		
	Stripping tool with self-rotating trailing blade 165mm, $6\frac{1}{2}$ " (35969)		
Supply	ring / holding		
•	Needle nose pliers Professional electric with cutting edge strai shape, Tool tested at 10,000 V AC / 200mm, 8" (26727)		
Survey	ring/marking/measuring/checking		
$\Theta$	Voltage tester SoftFinish® single-pole, 110-250 volts Slotted		

transparent, with push-on clip (34745)

Measuring tape 5 m (33251)

### Bit set for mounting











Simplifies your work: Free hands and no damage to work trousers thanks to pouch attached to belt. Increases your safety: Wiha slim blades ensure unlimited, protected access to deep-set screws. Internationally award-winning VDE-insulated tools, each individually tested at 10,000 V AC and approved for use at 1,000 V AC. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: All main tools quickly accessible, always at hand.

**Simplifies your work:** Utmost accessibility thanks to long, 70 mm bits. Also ideal for machine operation. **Facilitates handling:** Variably adjustable blade length depending on application. **Increases your efficiency:** All common blades in one compact set.

### assorted slotted, Pozidriv, 10-pcs. in belt pouch

93	00-	010	3-02

Order-N	).	
40282	1	
Fasteni	ng / jamming	
0	Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (35446) / 4,0 x 100 (35390) / 5,5 x 125 (35391)	t
₩	Screwdriver SoftFinish® electric slimFix Pozidriv, Tool tested a 10,000 V AC / PZ1 x 80 (35395) / PZ2 x 100 (35396)	at
Strippin	g/ insulating / crimping	
	Stripping pliers Professional electric 160mm, 6 ½" (26847)	
	Stripping tool with self-rotating trailing blade 165mm, 6½" (35969)	
Supplyi	ng / holding	

19-pcs.	in	bag
---------	----	-----

79187 T04

Order-No.		
41223		1
<b>(*)</b>	1 x T15 / 1 x T20 / 1 x T25 / 1 x	T30 / 1 x T40
<b>⊕</b>	1 x PH0 / 1 x PH1 / 1 x PH2	
<b>*</b>	1 x SL/PZ1 / 1 x SL/PZ2	
$\ominus$	1 x 3,5 / 1 x 4,0 / 1 x 5,5	
	1 x 4,0 / 1 x 5,0 / 1 x 6,0	
0	1 x Bit holder magnetic, 74 mm 1/4	11
0	1 x Screwdriver handle SoftFinish®-t interchangeable blade	elescopic for SYSTEM 6
0	1 x Bit holder SYSTEM 6 clamping v	with ball

### Surveying/marking/measuring/checking

Oltage tester SoftFinish® single-pole, 110-250 volts Slotted transparent, with push-on clip (34745)

Measuring tape 5 m (33251)

Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200mm, 8" (26727)

### Ratchet wrench set insulated 1/2"



Ratchet wrench set insulated 3/8"



Increases your efficiency: Various usage options for all fastening procedures and application fields. Improved access: Deep-set screws can be reached easily. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Increases your flexibility: Adjustable right or left rotation through switching lever. Protects your material: Fully insulated tool reduces the risk of short circuits.

Increases your efficiency: Various usage options for all fastening procedures and application fields. Improved access: Deep-set screws can be reached easily. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Increases your flexibility: Adjustable right or left rotation through switching lever. Protects your material: Fully insulated tool reduces the risk of short circuits.

### 20-pcs. in case

7208N	K2001

Order-No.	
43024	1
	T-handle insulated for nut driver (43063)
	Ratchet wrench insulated for nut drivers Switchable 1/2" x 250 mm $$
0	Insulated extension 1/2" square adapter for nut driver inserts, insulated 1/2" x 250 mm / 1/2" x 125 mm
0	Insulated nut driver insert 1/2" hexagon head 10 / 11 / 12 / 13 / 14 / 17 / 19 / 22 / 24 / 27 / 32
•	Insulated nut driver insert 1/2" internal hexagon 4 x 120 mm / 5 x 120 mm / 6 x 120 mm / 8 x 120 mm / 10 x 120 mm

20-pcs. in case

7207N K2001

Order-No.	
43023	1
	T-handle insulated for nut driver (43062)
	Ratchet wrench insulated for nut drivers Switchable 3/8" x 200 mm
0	Insulated extension 3/8" square adapter for nut driver inserts, insulated 3/8" x 125 mm / 3/8" x 250 mm
0	Insulated nut driver insert 3/8" hexagon head 8 / 10 / 11 / 12 / 13 / 14 / 16 / 17 / 18 / 19 / 21 / 22
•	Insulated nut driver insert 3/8" internal hexagon 4 x 75 mm / $5$ x 75 mm / $6$ x 75 mm / $8$ x 75 mm

Manufactured according to EN/IEC 60900.





Increases your efficiency: Improved accessibility to restricted spaces thanks to 15° jaw positioning. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Protects your material: Fully insulated tool reduces the risk of short circuits.

### 20-pcs. in case

5590N T20

Order-No	. <u></u>
43022	1
0	Single, insulated open-end spanner 6 x 90 mm / 7 x 90 mm / 8 x 100 mm / 9 x 100 mm / 10 x 110 mm / 11 x 110 mm / 12 x 130 mm / 13 x 135 mm / 14 x 145 mm / 15 x 150 mm / 16 x 160 mm / 17 x 160 mm / 18 x 175 mm / 19 x 175 mm / 22 x 195 mm / 24 x 225 mm / 27 x 250 mm / 30 x 290 mm / 32 x 310 mm
0	Adjustable spanner electric Adjustable between 0-30 mm 0 - 30 x 250 mm

Manufactured according to EN/IEC 60900.







# Fastening / jamming

# We have the know-how at the tip of our fingers.

The ergonomic quality of a tool is never quite so apparent as when fastening and clamping. Underthe motto "A grasp on turning" Wiha presents an innovative handle size concept which breaks newground in terms of individual user comfort.

Many commonly available screwdrivers are not designed to meet the needs of users. This results in disadvantages in guiding the tool as well as in transmitting force while fastening. In contrast, the Wiha Soft Finish® concept works with four different handle sizes: Thus, each handle has a perfectly correlated ratio of guidance, speed and torque for any task.

The Wiha slimTECHNOLOGY offers additional comfort, permitting unrestricted access to each screw with 33 % slimmer blades.

The speedE® e-screwdriver proves itself to be the ideal tool for virtually every screw-fastening task. Whether handling delicate fastenings, long screws or an extremely large number of screws, professionals can do their job faster while working with the e-screwdriver.

"Thanks to the speedE®, I maintain complete control of the tightening force since the electrical-assisted screwdriving stops automatically at 0.4 Nm. Overtightened screws and defective controls are a thing of the past."

Simon Furrer, WorldSkills 2017 World Champion in Abu Dhabi, Industrial Control Category





Globally unique

# speed ≅ The first e-screwdriver from Wiha.

### The e-bike among screwdrivers:

- Increases your speed
- Protects your material
- Provides you with full protection
- Protects your health
- Increases your control

### speedE®:

Fasten screws faster electrically – tighten carefully by hand.

www.wiha.com/speedl

# speedE®: 3 steps in 1 move





Increases your speed Work completed twice as fast thanks to a 3-step process.

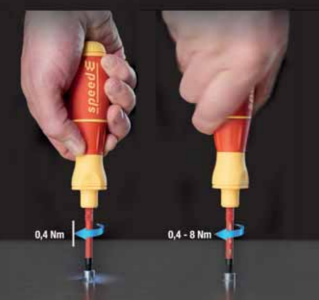


Protects your material

Electric screw fastening with a protection function to prevent damage to materials (max. 0.4 Nm).



Increases your control
Fixing by hand with a deft touch.



Anyone who spends much of the day fastening screws knows how much time it takes and the considerable strain it causes to wrists for long periods of time. With the world's first e-screwdriver speedE® by Wiha, such problems become a thing of the past once and for all. With the speedE®, you fasten screws twice as fast as with a conventional screwdriver and still have full control over the tightening force thanks to the material protection function. On reaching 0.4 Nm, power-assisted fastening switches off automatically to protect the material and users can finish fastening carefully by hand. Thanks to its electric ratchet function and award-winning SoftFinish handle shape, the speedE® noticeably reduces strain on joints, tendons and muscles. It is recommended by German doctors and therapists at German Campaign for Healthier Backs for this very reason. The integrated LED light shines directly onto the screw and work piece that the user is working on. The e-screwdriver improves everyday efficiency, particularly due to its compact design. At least 800 screws can be fastened with its standard 18500 batteries when charged. It can also handle numerous different screw profiles when used in combination with Wiha slimBits. In combination with the VDE certified slimBits the speedE® offers electricians full protection during their daily work.

### Protects your material

Electric screw fastening with a protection function to prevent damage to materials (max. 0.4 Nm).

### Increases your speed

Work completed twice as fast thanks to a 3-step process.

### Increases your control

Fixing by hand with a deft touch.

### Protects your health

Recommended by doctors and therapists at German Campaign for Healthier Backs.

### Provides you with full protection

slimBits tested at 10,000 V AC and approved for 1,000 V AC.

























Protects your health: Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your control: Fixing by hand with a deft touch. Provides you with full protection: slimBits tested at 10,000 V AC and approved for 1,000 V AC. Increases your speed: Work completed twice as fast thanks to a 3-step process. Protects your material: Electric screw fastening with a protection function to prevent damage to materials (max. 0.4 Nm).







### Slotted, Phillips, PlusMinus/Pozidriv, 10 pcs in L Boxx Mini with slimBits, batteries and EU charger

590 T101

Order-No	0.
41911	1
Fasteni	ng / jamming
	E-screwdriver handle speedE®
	slimBit electric bit Slotted
	3,5 x 75 (41159) / 5,5 x 75 (34581)
4	slimBit electric bit Phillips
····	PH1 x 75 (34583) / PH2 x 75 (34584)
<b>₽</b>	slimBit electric bit PlusMinus/Pozidriv
an	SL/PZ1 x 75 (34589) / SL/PZ2 x 75 (34590)
	Battery set, 18500 Li-ion 2 units in box (41914)
	Charger for 18500 Li-ion batteries with USB and Europlug (41915)















Protects your health: Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your control: Fixing by hand with a deft touch. Provides you with full protection: slimBits tested at 10,000 V AC and approved for 1,000 V AC. Increases your speed: Work completed twice as fast thanks to a 3-step process. Protects your material: Electric screw fastening with a protection function to prevent damage to materials (max. 0.4 Nm).







### Mixed 13 pcs in L Boxx Mini with slimBits, easyTorque adapter, batteries and EU charger

590 T102

Order-No.	
41912	1
Fastenin	g / jamming
***************************************	E-screwdriver handle speedE®
	slimBit electric bit Slotted
₽	3,5 x 75 (41159) / 5,5 x 75 (34581)
<del>(D</del>	slimBit electric bit Phillips
<b>T</b>	PH1 x 75 (34583) / PH2 x 75 (34584)
æ.	slimBit electric bit Pozidriv
av	PZ1 x 75 (34585) / PZ2 x 75 (34586)
42∩	slimBit electric bit PlusMinus/Pozidriv
an	SL/PZ1 x 75 (34589) / SL/PZ2 x 75 (34590)
	easyTorque electric torque adapter for slimBits and slimVario® holder
	in blister 2,8 Nm ±10 % (41344)
	Battery set, 18500 Li-ion 2 units in box (41914)
	Charger for 18500 Li-ion batteries with USB and Europlug (41915)

### E-screwdriver, set 3, speedE®



















Protects your health: Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your control: Fixing by hand with a deft touch. Provides you with full protection: slimBits tested at 10,000 V AC and approved for 1,000 V AC. Increases your speed: Work completed twice as fast thanks to a 3-step process. Protects your material: Electric screw fastening with a protection function to prevent damage to materials (max. 0.4 Nm).



• no slim version





# Mixed 25 pcs in L Boxx Mini with slimBits, easyTorque adapters, batteries and EU charger

590 T103

Order-No	o. 🔑
41913	1
Fasteni	ng / jamming
	E-screwdriver handle speedE®
$\Theta$	slimBit electric bit Slotted 3,5 x 75 (41159) / 5,5 x 75 (34581)
<b>⊕</b>	slimBit electric bit Phillips PH1 x 75 (34583) / PH2 x 75 (34584)
₩	slimBit electric bit Pozidriv PZ1 x 75 (34585) / PZ2 x 75 (34586)
₩	slimBit electric bit PlusMinus/Pozidriv SL/PZ1 x 75 (34589) / SL/PZ2 x 75 (34590)
•	slimBit electric bit TORX® T10• x 75 (35507) / T15 x 75 (35508) / T20 x 75 (35509) / T25 x 75 (36071)
•	slimBit electric bit Hex 3 x 75 (37147) / 4 x 75 (37225) / 5 x 75 (37226) / 6 x 75 (37227)
	easyTorque electric torque adapter for slimBits and slimVario® holder in blister 0,8 Nm ±10 % (41341) / 2,0 Nm ±10 % (41342) / 2,5 Nm ±10 % (41343) / 2,8 Nm ±10 % (41344) / 4,0 Nm ±10 % (41345)
	Battery set, 18500 Li-ion 2 units in box (41914)

Charger for 18500 Li-ion batteries with USB and Europlug (41915)

### Battery set, 18500 Li-ion





2 units in box	5991
Order-No.	8
41914	6

### Charger for 18500 Li-ion batteries





### with USB and Europlug

	5992
Order-No.	
41915	1

### INFOBOX:

### Wiha speedE®





### E-screwdriver speedE®

### Power-assisted screw-driving halves working time.

- Thanks to the integrated material protection function, the electric assistance stops automatically at 0.4 Nm.
- Final screw tightening can then be carried out by hand.
- Recommended by doctors and therapists.
- slimBits tested at 10,000 V AC and approved for 1,000 V AC.



There are moments when you need to control your power.



Power is good. Controlled power is better. The fully certified Wiha VDE torque screwdriver systems

TorqueVario®-S and TorqueVario®-S TR combine precision with safety: With a distinctly audible and perceptible click signal when the torque value is reached. With a release accuracy of +/-6 % of the set scale value, Wiha VDE screwdrivers meet the accuracy requirements of EN ISO 6789. Uncompromising safety is ensured in production and testing according to IEC 60900, VDE/GS certification and individual product testing at 10,000 V AC.

### • Increases your efficiency

Using the correct torque prevents from rework and damaged material.

### Lowers your costs

The correct torque protects you from warranty claims.

### • Provides you with full protection

Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### Increases your safety

Wiha slimBits grant unhindered, fully insulated access to deeplying screws.















Meets your requirements: A variably settable torque covers a large application area. Simplifies your work: All tools securely arranged in a robust, orderly bag. Lowers your costs: The correct torque protects you from warranty claims. Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: The correct torque avoids damaging material and no follow-up work is necessary. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### assorted, variably adjustable torque limit, 18-pcs. in bag

28	72	Τ1	18

Order-N	
36791	1
0	1 x Torque screwdriver TorqueVario®-S electric Variable torque limit settings / 0,8 - 5 Nm
	1 x Adjusting tool for torque screwdriver with long handle
0	1 x Adapter TorqueVario-S electric for slimBits
$\Theta$	1 x 2,5• / 1 x 3,5 / 1 x 5,5 / 1 x 6,5
<b>⊕</b>	1 x PH1 / 1 x PH2
₩	1 x PZ1 / 1 x PZ2
₩	1 x SL/PZ1 / 1 x SL/PZ2
	1 x T9• / 1 x T10• / 1 x T15 / 1 x T20 / 1 x T25

• no slim version

Manufactured acc. to IEC 60900. DIN EN ISO 6789.













Meets your requirements: A variably settable torque covers a large application area. Simplifies your work: All tools securely arranged in a robust, orderly bag. Lowers your costs: The correct torque protects you from warranty claims. Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: The correct torque avoids damaging material and no follow-up work is necessary. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### assorted, variably adjustable torque limit, 13-pcs. in bag

Order-N	lo.
40674	1
0	1 x Torque screwdriver TorqueVario®-S electric Variable torque limit settings / 0,8 - 5 Nm
***************************************	1 x Adjusting tool for torque screwdriver with long handle
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits
0	1 x Adapter TorqueVario-S electric for slimBits
$\Theta$	1 x 2,5• / 1 x 3,5 / 1 x 5,5
<b>⊕</b>	1 x PH1 / 1 x PH2
₩	1 x PZ1 / 1 x PZ2
₩	1 x SL/PZ1 / 1 x SL/PZ2

<sup>•</sup> no slim version

Manufactured acc. to IEC 60900. DIN EN ISO 6789.







Simplifies your work: All tools securely arranged in a robust, orderly bag. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Increases your flexibility: Nut driver inserts can be used with speedE®, slimVario® and TorqueVario®-S tools thanks to the enclosed adapters. Protects your material: Fully insulated nut driver reduces the risk of short circuits.

### Mixed, 10-pcs., with adapters in folding bag

7209N

Order-No	B
43466	1
0	1 x slimVario® electric adapter for 1/4" nut driver
0	1 x Adapter TorqueVario-S electric for 1/4" nut driver
0	1x5 / 1x5,5 / 1x6 / 1x7 / 1x8 / 1x10 / 1x11 / 1x13

### Torque screwdriver set TorqueVario®-S electric













Lowers your costs: The correct torque protects you from warranty claims. Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Increases your efficiency: The correct torque avoids damaging material and no follow-up work is necessary. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### PlusMinus/Pozidriv variably settable torque limit 5-pcs.

2872 S3

Order-N	No.
38074	1
0	1 x Torque screwdriver TorqueVario®-S electric Variable torque limit settings / 0,8 - 5 Nm
	1 x Adjusting tool for torque screwdriver with long handle
0	1 x Adapter TorqueVario-S electric for slimBits
₩	1 x SL/PZ1 / 1 x SL/PZ2
Manufactu	ured acc. to IEC 60900. DIN EN ISO 6789.











Meets your requirements: A variably settable torque covers a large application area. Lowers your costs: The correct torque protects you from warranty claims. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: The correct torque avoids damaging material and no follow-up work is necessary. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### OVariable torque limit settings

2872

Order-No.	Nm	<b>#</b> ### %	0	=	<b></b>	₩
26625	0,5-2,0	6 %	3,8	131	30	1
26626	0,8-5,0	6 %	,	138	36	1
26627	2,0-7,0	6 %	3,8	142		1

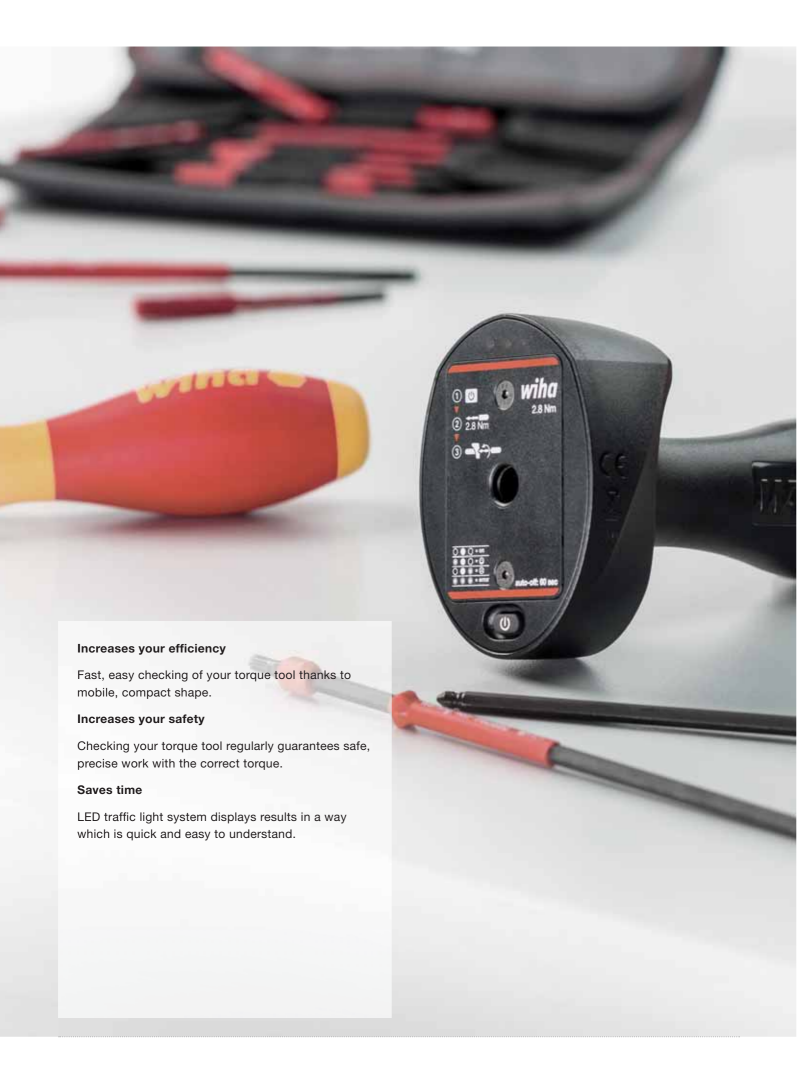
Manufactured acc. to IEC 60900. DIN EN ISO 6789.



#### for torque screwdriver with long handle

2859

Order-No.	mm⊓	<b>≕</b>	8
26864	146	90	1













**Increases your safety:** Checking your torque tool regularly guarantees safe, precise work with the correct torque. **Saves time:** LED traffic light system displays results in a way which is quick and easy to understand. **Increases your efficiency:** Fast, easy checking of your torque tool thanks to mobile, compact shape.

#### with adapter blades and batteries in box

2909

Order-No.	Nm	<b>#</b> 4%	SB	
	•			
42086	2,8	2	X	1



## INFOBOX:

#### **Torque QuickCheck**







#### Wiha Torque QuickCheck

- The Wiha torque screwdriver can quickly and easily test torque screwdrivers to check the precision of the configured torque value before each use.
- Checking tools regularly ensures reliable, precise work.
- The device offers user-friendly operation, clear test readings and easy to understand LED traffic light signals.
- Thanks to a compact, handy shape, it is the ideal companion when out on jobs.
- Suitable for all Torque Vario®-S and iTorque® torque screwdrivers whose torque range included 2.8 Nm.





**Lowers your costs:** The correct torque protects you from warranty claims. **Increases your efficiency:** The correct torque avoids damaging material and no follow-up work is necessary. Fully compatible with the Wiha slimBit system. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

## with slimVario $^{\circ}$ holder and SL/PZ slimBits, 4-pcs. in blister pack

29701 080 S4

Order-No.

41476

1

1 x 0,8 Nm

1 x SL/PZ1 / 1 x SL/PZ2

1 x SoftFinish® electric screwdriver handle

Manufactured acc. to IEC 60900.

## with slimVario® holder and SL/PZ slimBits, 4-pcs. in blister pack

29701 200 S4

Order-No.	
41477	1
	1 x 2,0 Nm
₩	1 x SL/PZ1 / 1 x SL/PZ2
	1 x SoftFinish® electric screwdriver handle
Manufacture	1 acc to IEC 60900

## with slimVario $^{\!0}$ holder and SL/PZ slimBits, 4-pcs. in blister pack

29701 280 S4

	20701 200 04
Order-No.	
41478	1
	1 x 2,8 Nm
₩	1 x SL/PZ1 / 1 x SL/PZ2
	1 x SoftFinish® electric screwdriver handle
Manufactured	acc. to IEC 60900.



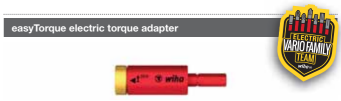


Lowers your costs: The correct torque protects you from warranty claims. Increases your efficiency: The correct torque avoids damaging material and no follow-up work is necessary. Fully compatible with the Wiha slimBit system. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### for slimBits and slimVario® holder, 5-pcs. in blister pack

		· •	•	29101 33
Order-No.				<u> </u>
41479			1	
1>	c 0,8 Nm / 1 x 2,0 Nm /	1 x 2,5 Nm /	/1 x 2,8 Nm /1	x 4,0 Nm

Manufactured acc. to IEC 60900.







Lowers your costs: Torque tool extension for LiftUp and slimVario® screwdriver sets. The correct torque protects you from warranty claims. Increases your efficiency: The correct torque avoids damaging material and no follow-up work is necessary. Fully compatible with the Wiha slimBit system. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### for slimBits and slimVario® holder in blister

2970

Order-No.	Nm	<b>#</b> 4%	=	<u></u>	<b>3</b>
41341	0,8	10 %	59	5,5	1
41342	2,0	10 %	59	5,5	1
41343	2,0	10 %	59	5,5	1
41344	2,8	10 %	59	5,5	1
41345	4,0	10 %	59	5,5	1
		C 60900.			











Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Facilitates handling: Compact slimBit box with easy access and an optimal view of profiles. Convenient safe storage of 12 slimBits – easily taken directly from the belt. Facilitates handling: Compact slimBit box with easy access and an optimal view of profiles. Convenient safe storage of 12 slimBits – easily taken directly from the belt. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### TORX®, TORX PLUS®, 12-pcs. in SlimBit box

1xT6• / 1xT7• / 1xT8• / 1xT9• / 1xT10• / 1xT15	Order-No.	
1xT6• / 1xT7• / 1xT8• / 1xT9• / 1xT10• / 1xT15	43161	6
	•	1 x 6IP• / 1 x 7IP• / 1 x 8IP• / 1 x 9IP• / 1 x 10IP• / 1 x 15IP
	<b>*</b>	1 x T6• / 1 x T7• / 1 x T8• / 1 x T9• / 1 x T10• / 1 x T15
1 x slimBit box leer 2 Stk. mit Gürtelhalter		1 x slimBit box leer 2 Stk. mit Gürtelhalter

• no slim version

Manufactured acc. to IEC 60900.

## Slotted, Phillips, Pozidriv, PlusMinus/Pozidriv, TORX® 12-pcs. in SlimBit box

					2		8			

Order-No	o. 🔗
43162	6
$\ominus$	1 x 3,5 / 1 x 5,5
<del>①</del>	1 x PH1 / 1 x PH2
₩	1 x SL/PZ1 / 1 x SL/PZ2
₩	1 x PZ1 / 1 x PZ2
	1 x T10• / 1 x T15 / 1 x T20 / 1 x T25
	1 x slimBit box leer 2 Stk. mit Gürtelhalter

• no slim version

Manufactured acc. to IEC 60900.

# INFOBOX: slimBit box





#### slimBit box

- Compact slimBit box with easy access and an optimal view of profiles.
- Suitable for storing Wiha slimBits. Ideal for mobile use.
- Wiha slimBits ensure unrestricted and fully insulated access to low-lying screws.
- Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.













Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Facilitates handling: Compact slimBit box with easy access and an optimal view of profiles. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

2831

2831

#### Slotted, 6-pcs. in SlimBit box

Order-No. 43152 6 1x2,0• / 1x2,5• / 1x3,5 / 1x4,0 / 1x5,5 / 1x6,5

• no slim version

Manufactured acc. to IEC 60900.

#### Slotted, Pozidriv 6-pcs. in SlimBit box

2831

Order-N	0.	<b>3</b>
43157		6
$\ominus$	1 x 2,5• / 1 x 3,5 / 1 x 5,5 / 1 x 6,5	
₩	1 x PZ1 / 1 x PZ2	

• no slim version

Manufactured acc. to IEC 60900.

#### TORX®, 6-pcs. in SlimBit box

Order-No.	
43153	6
<b>(*)</b>	1 x T8• / 1 x T9• / 1 x T10• / 1 x T15 / 1 x T20 / 1 x T25

• no slim version

Manufactured acc. to IEC 60900.

Slotted	DlueMinue	/Pozidriy	6-nce	in	SlimBit box	

2831

Order-No.		<b>3</b>
43158		6
$\Theta$	1 x 2,5• / 1 x 3,5 / 1 x 5,5 / 1 x 6,5	
<b>*</b>	1 x SL/PZ1 / 1 x SL/PZ2	

• no slim version

Manufactured acc. to IEC 60900.

#### TORX®, 6-pcs. in SlimBit box

Order-No.	
43154	6
	1 x T6• / 1 x T7• / 1 x T8• / 1 x T9• / 1 x T10• / 1 x T15

• no slim version

Manufactured acc. to IEC 60900.

#### Slotted, Phillips 6-pcs. in SlimBit box

2831

Order-No	D.	***
43159		6
$\ominus$	1 x 2,5• / 1 x 3,5 / 1 x 5,5 / 1 x 6,5	
<b>⊕</b>	1 x PH1 / 1 x PH2	

no slim version

Manufactured acc. to IEC 60900.

#### TORX PLUS®, 6-pcs. in SlimBit box

Order-No		<b>3</b>
43155		6
<u></u>	1 x 6IP• / 1 x 7IP• / 1 x 8IP• / 1 x 9IF	

no slim version

Manufactured acc. to IEC 60900.

#### Slotted, Phillips, Pozidriv 6-pcs. in SlimBit box

2831

Order-No	Э.	
43160		6
$\ominus$	1 x 2,0• / 1 x 2,5•	
$\oplus$	1 x PH0• / 1 x PH1	
₩	1 x PZ0• / 1 x PZ1	

2831

• no slim version Manufactured acc. to IEC 60900.

#### Hex. 6-pcs. in SlimBit box

nex, o-p	CS. III SIIIIIBIL DOX	2831
Order-No		<b>3</b>
43156		6
	1x2• / 1x25 / 1x3 / 1x4 / 1x	5 / 1×6

• no slim version

Manufactured acc. to IEC 60900.

283115

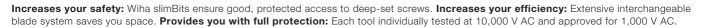






5

5



Slotted						283110
Order-No.	$\ominus$	mm	$\ominus$ ;	<b>•</b> ‡	max. Nm	8
43114	1,5•		0,4	6.0	0,4	5
43115	2,0•	75	0,4	6.0	0,4	5
34578	2,5•	75	0,4	6.0	0,4	5
34579	3,0•	75	0,5	6.0	0,6	5
41159	3,5	75	0,6	6.0	1,4	5
34580	4,0	75	0,8	6.0	2,5	5
34581	5,5		1,0	6.0	3,8	5
34582	6,5	75	1,2	6.0	5,5	5
<ul> <li>no slim version</li> </ul>						

Manufactured acc. to IEC 60900.

#### Phillips

					20011
Order-No.	<b>⊕</b>	mm	<b>©</b> ‡	max. Nm	<b>3</b>
43116	PH0∙	75	6,0	0.4	5
34583	PH1	75	6,0	3.8	5
34584	PH2	75	6,0	5.5	5

<sup>•</sup> no slim version

Manufactured acc. to IEC 60900.

#### Pozidriv

					200112
Order-No.	₩	mm⊓	<b>•</b> ‡	max. Nm	<b>&amp;</b>
43117	PZ0•	75	6,0	0.5	5
34585	PZ1	75	6,0	3.8	5
34586	PZ2	75	6,0	5.5	5

<sup>•</sup> no slim version

Manufactured acc. to IEC 60900.

#### PlusMinus/Phillips

+ PlusMini	us/Phillips				283113			
Order-No.	<b>⊕</b>	mm⊓	<b>•</b> ‡	max. Nm	<b>3</b>			
34587	SL/PH1	75	6,0	3.8	5			
34588	SL/PH2	75	6,0	5.5	5			
Manufactured acc. to IEC 60900.								

#### PlusMinus/Pozidriv

<b>₩</b> PlusMinus/Pozidriv								
Order-No.	(₩)	mm⊓	<b>•</b> ‡	max. Nm	<b>₽</b>			
34589	SL/PZ1	75	6,0	3.8	5			
34590 Manufactured acc	SL/PZ2 . to IEC 60900	75	6,0	5.5	5			

#### TORX®

Order-No.	•	mm	<b>•</b> ‡	max. Nm	<b>₽</b>
43140	T5•	75	6,0	0.4	5
43141	T6•	75	6,0	0.4	5
43142	T7•	75	6,0	0.4	5
35506	T8•	75	6,0	1.3	5
41160	T9•	75	6,0	1.3	5
35507	T10•	75	6,0	3.8	5
35508	T15	75	6,0	5.0	5

5.5

5.5

35509

36071

Manufactured acc. to IEC 60900.

T20

T25

75

75

6,0

6,0

#### TORX PLUS®

TORX F	PLUS®				283116
Order-No.		mm	<b>•</b> ‡	max. Nm	8
43143	5IP•	75	6	0.5	5
43144	6IP•	75	6	0.8	5
43145	7IP•	75	6	1.3	5
43146	8IP•	75	6	2.0	5
43147	9IP•	75	6	3.0	5
43148	10IP•	75	6	4.5	5
43149	15IP	75	6	5.5	5
43150	20IP	75	6	5.5	5
43151	25IP	75	6	5.5	5
<ul> <li>no clim vorci</li> </ul>	on				

no slim version

283112

Manufactured acc. to IEC 60900.

#### Square

Square		283117				
Order-No.			mm	<b>①</b> 1	max. Nm	<b>3</b>
35510	#1	2,3	75	6.0	5,5	5
35511	#2	2,8	75	6.0	5,5	5
	acc to IE	C 60900	·			

<b>—</b> пех					283118		
Order-No.	•	mm	<b>•</b> ‡	max. Nm	8		
37222	1,5•	75	6,0	0.9	5		
37223	2•	75	6,0	1.8	5		
37224	2,5		6,0	3.8	5		
37147	3	75	6,0	5.5	5		
37225	4	75	6,0	5.5	5		
37226	5	75	6,0	5.5	5		
37227	6	75	6,0	5.5	5		
no slim version. Manufactured acc. to IEC 60900.							

<sup>•</sup> no slim version



#### Adapter TorqueVario-S electric











Increases your efficiency: Fully compatible with the Wiha slimBit system. **Provides you with full protection:** Each tool individually

System. I Tovides you with full protect	Laci to
tested at 10,000 V AC and approved fo	r 1,000 V AC.

Ofor slimi	Bits			28799	
Order-No.	0	<b>●</b> į	mm⊓	₽	<b>3</b>
35870	6	3,8	170	13	10
Manufactured a					

Increases your efficiency: Adapter allows users to fasten with a nut driver and TorqueVario®-S electric. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Ofor 1/4"	nut dr	iver		28799	
Order-No.		<b>a</b> ‡	<del> •→</del>   mm	фъ	<b>3</b>
43128	1/4"	3,8	178	12	10
Manufactured	acc. to IE	C 60900			***************************************







#### Insulated nut driver insert







**Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. **Protects your material:** Fully insulated tool reduces the risk of short circuits.

**Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. **Protects your material:** Fully insulated tool reduces the risk of short circuits.

	$\bigcirc 1/4$	1" h	exaq	on	head
--	----------------	------	------	----	------

O 17 1 1107			7209NS
Order-No.	0	mm	
43088	4	42	1
43089	5	42	1
43090	5,5	42	1
43091	6	42	1
43092	7	42	1
43093	8	42	1
43094	9	42	1
43095	10	42	1
43096	11	42	1
43097	12	42	1
43098	13	42	1
43099	14	42	1

Manufactured according to EN/IEC 60900.

#### 

70	no	N	ıc

Order-No.	0	₩₩	<b>.</b>
43077	10	55	1
43078	11	55	1
43079	12	55	1
43080	13	55	1
43081	14	55	1
43082	17	55	1
43083	19	55	1
43084	22	55	1
43085	24	55	1
43086	27	55	1
43087	32	55	1

Manufactured according to EN/IEC 60900.

#### Torque screwdriver with T-handle TorqueVario®-S T electric







Meets your requirements: A variably settable torque covers a large application area. Lowers your costs: The correct torque protects you from warranty claims. Facilitates handling: Effortless and comfortable transmission of high torques thanks to T-handle with ComfortGrip. Increases your efficiency: The correct torque avoids damaging material and no follow-up work is necessary. Provides you with full protection: Torque blades tested at 10,000 V AC and approved for 1,000 V AC.

#### Variable torque limit settings

variable to	2933					
Order-No.	Nm	<b>#</b> 4%	0	<b>.</b> A.	<b>-</b> 0‡	<b>3</b>
43177	5-14	6	6	56	120	1

Manufactured acc. to IEC 60900. DIN EN ISO 6789.

#### INFOBOX:

#### Torque T-handle TorqueVario®-S T electric





#### Torque T-handle TorqueVario®-S T electric

- For controlled fastening in a large range of applications.
- Torque value is continuously adjustable thanks to the adjusting tool.
- More fastening power thanks to T-handle design.
- Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.
- Certified individual item testing directly after on-site production.
- Broad selection of interchangeable blades

#### Interchangeable electric blade







Increases your safety: Wiha slim interchangeable blades ensure unlimited and fully-insulated access to low-lying screws. Increases your efficiency: Extensive interchangeable blade system saves you space. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

## ★ TORX® for torque screwdriver with T-handle electric

Order-No.	•	mm⊓	<del></del>	max. Nm	
38931	T15	136	35	5,5	10
38932	T20	136	35	10	10
38933	T25	136	35	15	10
38934	T27	136	35	15	10
38935	T30	136	35	20	10
38936	T40	136	35	20	10
Manufactured					***************************************

## Hex for torque screwdriver with T-handle electric

283793

Order-No.	lacksquare	mm	**	max. Nm	8
38918	3,0	136	35	5,5	10
38919	4,0	136	35	15	10
38920	5,0	136	35	20	10
38921	6,0	136	35	20	10

Manufactured acc. to IEC 60900.



#### Interchangeable electric blade





**Increases your efficiency:** Extensive interchangeable blade system saves you space. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

## OHex nut driver for torque screwdriver with T-handle electric

				283794
Order-No.	0	mm	max. Nm	₩
38925	7,0	136	5	10
38926	8,0	136	10	10
38927	9,0	136	14	10
38928	10,0	136	17	10
38929	13,0	136	20	10
38930		136	20	10
Manufactured	acc. to IE	C 60900.		

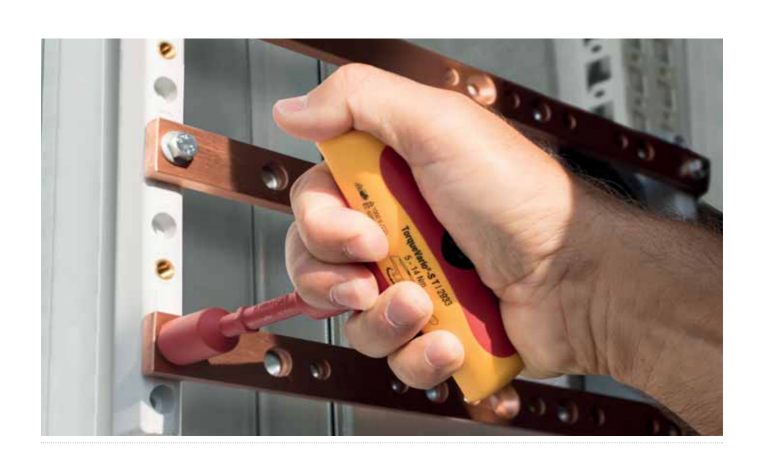
#### Adjusting tool



#### for torque screwdriver with T-handle

28	95

	<b>≂</b> •		
28691	90	146	1



All bits in the handle, always and everywhere.



Why make things complicated, when they can be compact? The practical Wiha LiftUp electric magazine bit holder accommodates up to six common insulated slimBits - and is therefore the ideal portable companion for every electrician. The bit magazine is unlocked at the touch of a button on the two rockers, and the slimBits can easily be removed and re-inserted. A reliably locked magazine prevents anything from being lost when on the move. The rotating cap is used to make working easier: Additional axial force can be exerted by pressing strongly with the hand against the cap, while rotating around the longitudinal axis with the other hand. Uncompromising safety is ensured in production and testing according to IEC 60900, VDE/GS certifi cation and individual part testing at 10,000 V AC.

The Wiha magazine bit holder LiftUp electric is available in two content variants (SL/PH or SL/PH/PlusMinus PZ)

#### Increases your efficiency

Wiha LiftUp electric, saves 75 % volume and 50 % less weight for 100 % efficiency.

#### Protects your health

No risk of injury, all blades stowed safely inside the handle.

#### Provides you with full protection

Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### Increases your safety

Wiha slimBits grant unhindered, fully insulated access to deep lying screws.









Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Protects your health: No risk of injury, all blades stowed safely inside the handle. Increases your efficiency: Wiha LiftUp electric saves 75% volume and 50% less weight for 100 % efficiency. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.







#### Slotted, Phillips with 6 slimBits

2831 09 020

Order-No	
38610	5
$\ominus$	1 x 2,5• / 1 x 3,0 / 1 x 4,0 / 1 x 5,5
<b>⊕</b>	1 x PH1 / 1 x PH2
	rsion ed acc. to IEC 60900.

#### Pozidriv, PlusMinus/Pozidriv, slotted with 6 slimBits

2831 09 023

Order-No		
41234		5
$\ominus$	1 x 2,5• / 1 x 3,5 / 1 x 5,5	······································
₩	1 x PZ1 / 1 x PZ2	
₩	1 x SL/PZ2	

no slim version
 Manufactured acc. to IEC 60900.











Simplifies your work: All tools securely arranged in a robust, orderly bag. Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Increases your efficiency: Extensive interchangeable blade system saves you space. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

assorted 18-pcs. in bag

2831 T18

Order-N	No
41231	1
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits
$\Theta$	1 x 2,5• / 1 x 3,5 / 1 x 5,5
<b>⊕</b>	1 x PH1 / 1 x PH2
₩	1 x PZ1 / 1 x PZ2
₩	1 x SL/PZ1 / 1 x SL/PZ2
<b>(*)</b>	1 x T9• / 1 x T10• / 1 x T15 / 1 x T20
	1x3 / 1x4 / 1x5

• no slim version

Manufactured acc. to IEC 60900.











Simplifies your work: All tools securely arranged in a robust, orderly bag. Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Increases your efficiency: Extensive interchangeable blade system saves you space. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### Slotted, Phillips, Pozidriv, 9-pcs. in bag

2831 T9 01

Order-N	lo.
41232	1
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits
$\ominus$	1 x 2,5• / 1 x 3,5 / 1 x 5,5
<del>①</del>	1 x PH1 / 1 x PH2
₩	1 x PZ1 / 1 x PZ2

no slim version
 Manufactured acc. to IEC 60900.

#### Slotted, Pozidriv, PlusMinus/Pozidriv, 9-pcs. in bag

2831 T9 02

Order-N	No.
41233	1
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits
$\Theta$	1 x 2,5• / 1 x 3,5 / 1 x 5,5
₩	1 x PZ1 / 1 x PZ2
₩	1 x SL/PZ1 / 1 x SL/PZ2

no slim version
 Manufactured acc. to IEC 60900.













Simplifies your work: All tools securely arranged in a robust, orderly bag. Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Protects your material: Fully insulated nut driver reduces the risk of short circuits.

#### mixed, 13-pcs. in folding bag

	ı		2		l	)	=	3	ľ	١	١	l	

Order-No	0.
43467	1
***************************************	1 x SoftFinish® electric screwdriver handle for slimBits
	1 x slimVario® electric extension for slimBits
	1 x slimVario® electric adapter for 1/4" nut driver
$\ominus$	1 x 3,5 / 1 x 5,5
0	1x5 / 1x5,5 / 1x6 / 1x7 / 1x8 / 1x10 / 1x11 / 1x13

Manufactured acc. to IEC 60900.

#### Screwdriver with bit holder set SoftFinish® slimVario® electric









Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

4-pcs. with slimBits

2831-03

Order-No	). B
43449	5
	1 x Screwdriver with bit holder SoftFinish® slimVario® electric for slimBits
$\Theta$	1 x 5,5
₩	1 x SL/PZ1 / 1 x SL/PZ2
Manufactur	ed acc. to IEC 60900.

Screwdriver with bit holder set SoftFinish® electric slimVario®









Simplifies your work: Compact handle – maximum power. Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Protected work in constricted spaces. Increases your efficiency: Fully compatible with the Wiha slimBit system. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Stubby, 4-pcs.

SB 2831 0101

41230	1
0	Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits
$\ominus$	3,5 x 75
<del>1</del>	PH2 x 75
₩	SL/PZ2 x 75









Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Increases your efficiency: Fully compatible with the Wiha slimBit system. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Increases your precision: Sensitive working and controlled power transmission thanks to the slim handle with a soft grip. Particularly suitable for use with slimBit profiles.

4-pcs.	s. with slimBits	2831
Order-N	No.	<b>3</b>
43167		5
	1 x Fine screwdriver PicoFinish® slimVario® electric for slimBits	
$\Theta$	1 x 2,0•	
$\oplus$	1 x PH0•	
₩	1 x PZ0•	

no slim version

Manufactured acc. to IEC 60900.













Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Facilitates handling: Compact slimBit box with easy access and an optimal view of profiles. Convenient safe storage of 12 slimBits – easily taken directly from the belt. Facilitates handling: Compact slimBit box with easy access and an optimal view of profiles. Convenient safe storage of 12 slimBits – easily taken directly from the belt. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### TORX®, TORX PLUS®, 12-pcs. in SlimBit box

Order-No	0.	
43161		6
•	1 x 6IP• / 1 x 7IP •/ 1 x 8IP• / 1 x 9IP• / 1 1 x 15IP	x 10IP• /
<b>(*)</b>	1xT6• / 1xT7• / 1xT8• / 1xT9• / 1xT	10• / 1 x T15
	1 x slimBit box leer 2 Stk. mit Gürtelhalter	
• no slim ve Manufactur		

## Slotted, Phillips, Pozidriv, PlusMinus/Pozidriv, TORX® 12-pcs. in SlimBit box

Order-No	).	
43162		6
$\ominus$	1 x 3,5 / 1 x 5,5	
<del>1</del>	1 x PH1 / 1 x PH2	
₩	1 x PZ1 / 1 x PZ2	
<b>*</b>	1 x SL/PZ1 / 1 x SL/PZ2	
•	1 x T10• / 1 x T15 / 1 x T20 / 1 x T25	
***************************************	1 x slimBit box leer 2 Stk. mit Gürtelhalter	

• no slim version

Manufactured acc. to IEC 60900.

# INFOBOX: slimBit box





- Compact slimBit box with easy access and an optimal view of profiles.
- Suitable for storing Wiha slimBits. Ideal for mobile use.
- Wiha slimBits ensure unrestricted and fully insulated access to low-lying screws.
- Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

















Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Facilitates handling: Compact slimBit box with easy access and an optimal view of profiles. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### Slotted, 6-pcs. in SlimBit box 2831 Order-No. 43152 6 $1 \times 2,0^{\bullet} / 1 \times 2,5^{\bullet} / 1 \times 3,5 / 1 \times 4,0 / 1 \times 5,5 / 1 \times 6,5$ · no slim version Manufactured acc. to IEC 60900. TORX®, 6-pcs. in SlimBit box 2831 Order-No. 43153 6 1 x T8• / 1 x T9• / 1 x T10• / 1 x T15 / 1 x T20 / 1 x T25 Manufactured acc. to IEC 60900. TORX®, 6-pcs. in SlimBit box 2831 Order-No. 43154 6 1 x T6• / 1 x T7• / 1 x T8• / 1 x T9• / 1 x T10• / 1 x T15 • no slim version Manufactured acc. to IEC 60900. TORX PLUS®, 6-pcs. in SlimBit box 2831 Order-No. 43155 6 $1 \times 6 | P^{\bullet} / 1 \times 7 | P^{\bullet} / 1 \times 8 | P^{\bullet} / 1 \times 9 | P^{\bullet} / 1 \times 10 | P^{\bullet} / 1 \times 15 | P^{\bullet} / 1 \times 15 | P^{\bullet} / 1 \times 10 | P^{\bullet} / 1 \times 15 |$ • no slim version

Slotted	, PlusMinus/Pozidriv 6-pcs. in SlimBit box	2831
Order-N	0.	<b>3</b>
43158		6
$\ominus$	1 x 2,5• / 1 x 3,5 / 1 x 5,5 / 1 x 6,5	
₩	1 x SL/PZ1 / 1 x SL/PZ2	
no slim version     Manufactured acc. to IEC 60900.		

Slotted, Phillips 6-pcs. in SlimBit box		2831
Order-No.		<b>3</b>
43159		6
$\Theta$	1 x 2,5• / 1 x 3,5 / 1 x 5,5 / 1 x 6,5	
<b>⊕</b>	1 x PH1 / 1 x PH2	
no slim version  Manufactured acc. to IEC 60900.		

Slotted, Phillips, Pozidriv 6-pcs. in SlimBit box		<b>ox</b> 2831
Order-N	No.	8
43160		6
$\Theta$	1 x 2,0• / 1 x 2,5•	
<del>1</del>	1 x PH0• / 1 x PH1	
<b>+</b>	1 x PZ0• / 1 x PZ1	

• no slim version Manufactured acc. to IEC 60900.

2831

6

Slotted, Pozidriv 6-pcs. in SlimBit box	2831
Order-No.	

1x2• / 1x2,5 / 1x3 / 1x4 / 1x5 / 1x6

Manufactured acc. to IEC 60900.

Manufactured acc. to IEC 60900.

Manufactured acc. to IEC 60900.

Order-No. 43156

• no slim version

Hex, 6-pcs. in SlimBit box

Order-No	).		
43157		6	
$\ominus$	1 x 2,5• / 1 x 3,5 / 1 x 5,5 / 1 x 6,5		
₩	1 x PZ1 / 1 x PZ2		
• no slim ve	ersion		









Increases your safety: Wiha slimBits ensure good, protected access to deep-set screws. Increases your efficiency: Extensive interchangeable blade system saves you space. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

<b>⊖</b> Slotted						283110
Order-No.	$\ominus$	mm	$\ominus$	<b>•</b> ‡	max. Nm	<b>3</b>
43114		75	0,4	6.0	0,4	5
43115	, -	75			0,4	5
34578	2,5•	75	0,4	6.0	0,4	5
34579	3,0•	75	- / -		- , -	5
41159	3,5	75	0,6	6.0	1,4	5
34580	4,0	75	0,8	6.0	2,5	5
34581	5,5	75	1,0	6.0	3,8	5
34582	6,5	75	1,2	6.0	5,5	5
<ul> <li>no slim version</li> </ul>	on	***************************************	••••••	***************************************	***************************************	***************************************

Manufactured acc. to IEC 60900.

#### Phillips

+ Phillips					283111
Order-No.	<b>⊕</b>	mm	<b>•</b> ‡	max. Nm	3
43116	PH0∙	75	6,0	0.4	5
34583	PH1	75	6,0	3.8	5
34584	PH2	75	6,0	5.5	5

<sup>•</sup> no slim version
Manufactured acc. to IEC 60900.

#### **⊕** Pozidriv

*Poziari\					283112
Order-No.	₩	mm	<b>•</b> ‡	max. Nm	3
43117	PZ0∙	75	6,0	0.5	5
34585	PZ1	75	6,0	3.8	5
34586	PZ2	75	6,0	5.5	5

Manufactured acc. to IEC 60900.

#### PlusMinus/Phillips

Φ	•				283113
Order-No.	<b>⊕</b>	mm⊓	<b>•</b> ‡	max. Nm	<b>3</b>
34587	SL/PH1	75	6,0	3.8	5
34588	SL/PH2	75	6,0	5.5	5
Manufactured a				•	

#### PlusMinus/Pozidriv

Order-No.	₩	mm⊓	<b>•</b> ‡	max. Nm	<b>3</b>
34589	SL/PZ1	75	6,0	3.8	5
34590	SL/PZ2	75	6,0	5.5	5
Manufactured ac	c. to IEC 60900	).		***************************************	***************************************

#### TORX®

•					283115
Order-No.		mm	<b>•</b> ‡	max. Nm	<b>3</b>
43140	T5•	75	6,0	0.4	5
43141		75	-,-		5
43142	T7•	75	6,0	0.4	5
35506	T8•	75	6,0	1.3	5
41160	T9•	75		1.3	5
35507		75	- , -		5
35508	T15	75	6,0	5.0	5
35509	T20	75	6,0	5.5	5
36071	T25	75	6,0	5.5	5

no slim version Manufactured acc. to IEC 60900.

#### TORX PLUS®

TORX F	PLUS®				283116
Order-No.		mm	<b>•</b> ‡	max. Nm	<b>3</b>
43143	5IP•	75	6	0.5	5
43144	6IP∙	75	6	8.0	5
43145	7IP•	75	6	1.3	5
43146	8IP•	75	6	2.0	5
43147	9IP•	75	6	3.0	5
43148	10IP•	75	6	4.5	5
43149	15IP	75	6	5.5	5
43150	20IP	75	6	5.5	5
43151	25IP	75	6	5.5	5

<sup>•</sup> no slim version Manufactured acc. to IEC 60900.

#### - Causes

Square						283117
Order-No.			mm⊓	<b>①</b> 1	max. Nm	3
35510	#1	2,3	75	6.0	5,5	5
35511	#2	2,8	75	6.0	5,5	5
Manufactured ac		C 60000			*	

#### 283114

Hex					283118
Order-No.	•	mm	<b>•</b> ‡	max. Nm	<b>3</b>
37222	1,5●	75	6,0	0.9	5
37223	2•	75	6,0	1.8	5
37224	2,5	75	6,0	3.8	5
37147	3	75	6,0	5.5	5
37225	4	75	6,0	5.5	5
37226	5	75	6,0	5.5	5
37227	6	75	6,0	5.5	5
<ul> <li>no slim versi</li> </ul>	on. Manu	factured a	acc. to IE	C 60900.	

for slimBits





Improved access: Deep-set screws can be reached easily. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Increases your efficiency: Adapter allows nut driver to be fastened with speedE® and slimVario® handles. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved

#### 2831-07

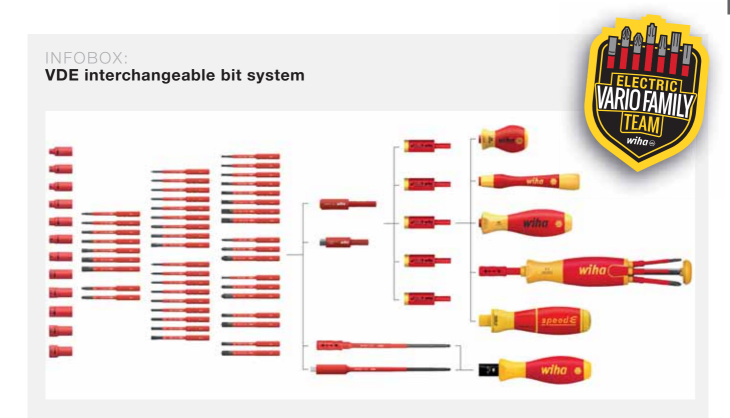
Order-No.	0	mm	ţ	<b>8</b>
43292	6	69,5	13,3	6

#### for 1/4" nut driver

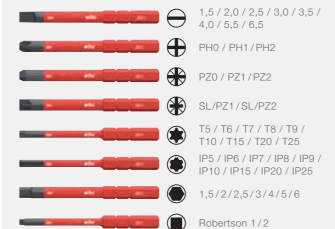
for 1,000 V AC.

2831-08

Order-No.	0	mm	<b>‡□=</b>	фъ		
43139	6	59	1/4"	12,4	1/4"	6



#### Can be used with these slimBits



#### VDE interchangeable bit system

- Compact VDE bit sets: holder + slimBit (length 75 mm))
- Wiha slimBits ensure good, protected access to deep-set screws.
- slimBits tested at 10,000 V AC and approved for 1,000 V AC.
- Space saved thanks to extensive interchangeable bit system and nut driver inserts.

#### **VDE** torque system

Controlled tightening of electrical screw connections

## Easier and protected access to deep-set screws.



Wiha slimTECHNOLOGY enables blades to be up to 33 % slimmer due to the integrated insulation in the blade. Lowlying screw and spring elements in the critical working area can therefore be reached easily. The high-quality blade insulation guarantees safe work in on live parts up to 1,000 V AC/1,500 V DC. Additional safety is assured as each individual screwdriver is tested in a water bath at 10,000 V AC in accordance with IEC 60900.

Roll-off protection, the patented, SoftFinish® handle design that protects the hands and muscles from strain, and the unique handle-length concept for optimal balance between power and control all ensure healthier and more efficient work.

The system for every electrician. Available as a screwdriver or as an interchangeable bit system

#### Increases your efficiency

Unique Wiha handle-length concept for optimum balance of torque and control.

#### • Protects your health

With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs.

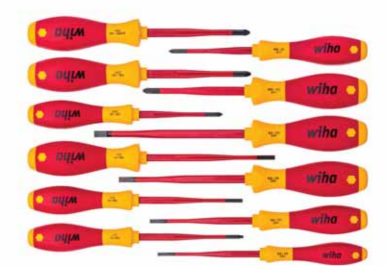
#### Provides you with full protection

Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### Increases your safety

Wiha slim blades grant unhindered, fully insulated access to low lying screws.











Increases your safety: Wiha slim blades ensure unlimited, protected access to deep-set screws. **Protects your health:** With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. **Increases your efficiency:** Unique Wiha handle-length concept for optimum balance of torque and control. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

assorted 12-pcs. 3201 K12

Order-No	D
41003	1
$\Theta$	3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150
<b>⊕</b>	PH1 x 80 / PH2 x 100
₩	PZ1 x 80 / PZ2 x 100
₩	SL/PZ2 x 100
<b>(*)</b>	T15 x 100 / T20 x 100 / T25 x 125

#### INFOBOX:

#### Handle size concept



#### Wiha SoftFinish® handle sizes

- Every Wiha handle optimally balances guidance, speed and torque for the respective fastening task.
- Quick-turning Motor skills are consistently taken into consideration.
- Maximum power transmission: comfortable and loss-free transmission of physical strength, even during intensive fastening.
- The power-turning and quick-turning zones (length) vary significantly over the four handle sizes in various forms.
- The Wiha SoftFinish screwdrivers enable work that is kind on the hands and muscles and is therefore recommended by doctors and therapists from the AGR.









Increases your safety: Wiha slim blades ensure unlimited, protected access to deep-set screws. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: Unique Wiha handle-length concept for optimum balance of torque and control. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

 Slotted, Phillips 6-pcs.

 3201 K6

 Order-No.
 Image: Colspan="2">Slotted, Prince Pr

Manufactured acc. to IEC 60900.

Slotted, Pozidriv 6-pcs. 3201 ZK6

Order-No	lo.	<b>3</b>
36455		1
$\Theta$	3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150	
₩	PZ1 x 80 / PZ2 x 100	
Manufactur	ured acc. to IEC 60900.	•••••••••••••••••••••••••••••••••••••••

#### Slotted, Phillips, PlusMinus/Pozidriv 6-pcs.

3201 K601

Order-No	
38362	1
$\Theta$	3,5 x 100 / 4,0 x 100 / 5,5 x 125
<b>⊕</b>	PH1 x 80 / PH2 x 100
<b>*</b>	SL/PZ2 x 100
Manufacture	ad and to IFC 60900

#### TORX® 6-pcs.

3251 K6

Order-No	
36558	1
<b>(*)</b>	T8 x 60 • / T9 x 60 •
<b>*</b>	T10 x 100 / T15 x 100 / T20 x 100 / T25 x 125









3251 TR

Increases your safety: Wiha slim blades ensure unlimited, protected access to deep-set screws. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: Unique Wiha handle-length concept for optimum balance of torque and control. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

$\bigcirc$ Slotted						3201
Order-No.	$\ominus$	<b></b> ■	$\ominus$ ;	mm	<b>—</b> →	3
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

DIN ISO 2380. Manufactured acc. to IEC 60900.

					3231 III
Order-No.	•	<b>=</b>	mm	<del></del>	<b>3</b>
41141	T10H	100	204	23	10
41142	T15H	100	211	30	10
41143	T20H	100	211	30	10
41144	T25H	125	243	36	10
41145	T27H	125	243	36	10
41146	T30H	125	243	36	10
41147	T40H	150	268	36	10
Manufactured	acc. to IE	C 60900	•		

TORX® Tamper Resistant (with hole)

<b>⊕</b> Phillips					3211
Order-No.	<b>⊕</b>	<b>=</b>	mm⊓	<del></del>	
35393	PH1	80	191	30	10
35394 DIN ISO 8764-	PH2	100	218	36	10

<b>★</b> TORX®					3251
Order-No.		<b>=</b>	mm	<del></del>	
36536	T10	100	204	23	10
36537	T15	100	211	30	10
36538	T20	100	211	30	10
36539	T25	125	243	36	10
36540	T27	125	243	36	10
36541	T30	125	243	36	10
36542	T40	150	268	36	10
DIN ISO 8764-	PH. Man	ufactured	acc. to I	EC 60900.	

<b>⊕</b> Pozidriv	,				3241
Order-No.	₩	⇌╸	mm	<del></del>	8
35395	PZ1	80	191	30	10
35396	PZ2	100	218	36	10
DIN ISO 8764-	PZ. Manı	ıfactured	acc. to IE	C 60900.	

Square						3581
Order-No.			<b> →</b>	mm	<del>_</del>	
35504	#1	2,3	100	211	30	10
35505	#2	2,8	125	243	36	10
	acc. to IE	C 60900				

<b>⊕</b> PlusMini	us/Phillips				3271	
Order-No.	<b>⊕</b>	<b>≕</b> •	mm	<b>—</b> ‡	<b>3</b>	
35502	SL/PH1	80	191	30	10	
35503	SL/PH2	100	218	36	10	
Manufactured a	Manufactured acc. to IEC 60900.					

<b>⊕</b> PlusMinu	ıs/Pozidriv	,			3281	
Order-No.	₩	<b>≂</b> •	mm	<b>-</b> →	<b>\$</b>	
36329	SL/PZ1	80	191	30	10	
36330	SL/PZ2		218	36	10	
Manufactured ac	Manufactured acc. to IEC 60900.					





**Protects your health:** With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. **Increases your efficiency:** Unique Wiha handle-length concept for optimum balance of torque and control. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Slotted, Phillips 7-pcs.

Order-N	ю.
00834	1
$\ominus$	2,5 x 75 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150
<b>⊕</b>	PH1 x 80 / PH2 x 100
$\Theta$	Voltage tester SoftFinish® single-pole, 110-250 volts Slotted transparent, with push-on clip
Manufacti	ured acc. to IEC 60900.

Slotted, Phillips 6-pcs.

320N K6

320N K7

Order-No		<b>3</b>
00833		10
$\ominus$	3,0 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150	
$\oplus$	PH1 x 80 / PH2 x 100	
Manufactur	red acc. to IEC 60900.	

#### Slotted, Pozidriv 6-pcs.

320N ZK6 SO

Order-No.	
25477	1
$\Theta$	2,5 x 75 / 3,5 x 100 / 4,5 x 125 / 5,5 x 125
₩	PZ1 x 80 / PZ2 x 100
Manufacture	ad acc to IEC 60900







327

Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: Unique Wiha handle-length concept for optimum balance of torque and control. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

$\bigcirc$ Slotted						320N
Order-No.	$\Theta$	<b>=</b>	$\ominus$ ;	l <del>←</del> mm	<del>-</del>	
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	0,8	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	5
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	5
<ul> <li>Additional dir</li> </ul>	nension. I	Non-DIN	size.		······································	

Order-No.	<b>⊕</b>	<b></b> ■	mm	<b>─</b> <u></u>	8
00846	PH0	60	164	23	10
00847	PH1	80	191	30	10
00848	PH2		218	36	10

41

41

00850 PH4 200 Manufactured acc. to IEC 60900.

РН3

150

268

318

Manufactured acc. to IEC 60900.

ATA.	D :	duise
	Pozi	arıv

00849

Phillips

					GE-F
Order-No.	₩	<b></b> ■	mm	<b>—</b> →	
00877	PZ0	60	164	23	10
00878	PZ1	80	191	30	10
00879	PZ2	100	218	36	10
00880	PZ3	150	324	41	5
Manufactured a	acc. to IE	C 60900.			•

#### PlusMinus/Phillips mm Order-No. **①**

30716 SL/PH1 191 30 10 30715 SL/PH2 100 218 36 10

Manufactured acc. to IEC 60900.

#### PlusMinus/Pozidriv

Ψ	is/Pozidriv				328
Order-No.	₩	<b></b> ■	mm	<del>_</del>	<b>3</b>
30700	SL/PZ1	80	191	30	10
30701	SL/PZ2	100	218	36	10
Manufactured ad			•	•	

#### TORX®

TORX®					325
Order-No.		<b></b>	mm	<del></del>	<b>\$</b>
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	Т9	60	164	23	10
	acc. to IF	C 60900		•••••••	

	11
(400)	Hex

321N

324

10

5

Hex					323N
Order-No.	•	<b>=</b>	mm	<del></del>	<b>3</b>
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
Manufactured	acc. to IE	C 60900		•••••••	

#### Square

Square						358N
Order-No.			☴■	mm	<del>_</del>	<b>3</b>
32396	#1	2,3	100	211	30	10
32397	#2	2,8	150	268	36	10
Manufactured a	cc. to IF	C 60900	i.		·····	







**Protects your health:** With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. **Increases your efficiency:** Unique Wiha handle-length concept for optimum balance of torque and control. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### Hexagon nut driver 5-pcs.

322 K5

Order-No.	8
29466	1
0	5,5 x 125 / 7 x 125 / 8 x 125 / 10 x 125 / 13 x 125

Manufactured acc. to IEC 60900.

DEADERS	wiha	•
	wiha	DVE (5)

**Protects your health:** With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. **Increases your efficiency:** Unique Wiha handle-length concept for optimum balance of torque and control. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### ○Hex nut driver

322

Order-No.	0	<b>=</b>	mm	<del>_</del>	₽	
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	10
00863	12	125	243	41	20,2	10
00864	13	125	243	41	22,2	10
00865	14	125	243	41	23,2	10
00866	15	125	243	41	25,2	10
00867	16	125	243	41	25,2	10
00868	17	125	243	41	27,2	10
Manufactured a	acc. to IE	C 60900				

# INFOBOX: Combination profiles





#### PlusMinus.

- The special PlusMinus/Pozidriv profile is ideal for PlusMinus terminal screws.
- The combination profile reduces slipping out and guarantees a higher torque transmission.

#### Fine screwdriver PicoFinish electric







Simplifies your work: With a practical plastic holder to hang up or stand on a surface. Facilitates handling: Extra-long rotating cap ensures optimum feed. Increases your efficiency: Screwdriver handle size concept for an optimal balance between precision and control. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Increases your precision: Sensitive working and controlled power transmission thanks to the slim handle with a soft grip.

Slotted, Phillips, 6 pcs. with holder

	22	27	ļ

		<b></b>
42989		1
$\ominus$	2,0 x 50 / 2,5 x 65 / 3 x 65 / 1,5 x 50	
$\oplus$	PH00 x 50 / PH0 x 65	

Facilitates handling: Extra-long rotating cap ensures optimum feed. Increases your efficiency: Screwdriver handle size concept for an optimal balance between precision and control. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Increases your precision: Sensitive working and controlled power transmission thanks to the slim handle with a soft grip.

#### **⊖**Slotted

2	2	1	U	r

Order-No.	$\Theta$	<b>≕</b>	•‡	i <del>• →</del> i mm	<del></del>	
42374	1,5	50	2,0	152	18	10
42375	2,0	50	2,0	152	18	10
42376	2,5	65	2,5	167	18	10
42377	3	65	3	167	18	10
42471	3,5	65	3,5	167	18	10

#### **⊕** Phillips

2271P

Order-No.	<del>1</del>	<b>≕</b>	<b>●</b> ‡	mm	— <del></del> <u></u> →	<b>3</b>
42379	PH00	50	2	152	18	10
42378	PH0	65	3	167	18	10
42380	PH1	65	4	167	18	10

## INFOBOX:

#### PicoFinish electric



Wiha PicoFinish electric: The VDE-GS tested precision screwdriver.

- The smooth-running turn-cap enables fast turning.
- Imprint with the screw symbol and sizes eases recognition.









O 11---



Simplifies your work: More power when fastening thanks to the leverage from the T-handle design Increases your efficiency: Handle size concept for an optimum balance between torque and control Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Simplifies your work: More power when fastening thanks to the leverage from the T-handle design Increases your efficiency: Handle size concept for an optimum balance between torque and control Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Hex						334N
Order-No.	lacksquare	$\Longrightarrow$	=	<b>—</b> )]	<b>→</b> ).	<b>3</b>
27928	4	150	176	80	26	10
27929	5	150	182	100	32	10
27930	6	150	182	100	32	10
27931	8	150	182	100	32	10
Manufactured a	cc to IE	C 60900	• • • • • • • • • • • • • • • • • • • •			

Онех						336N
Order-No.	0	<b>₩</b>	$\rightleftharpoons$	<b>—</b> ≬‡	<b>→).</b>	<b>3</b>
27932	8	200	232	100	32	10
27933	10	230	262	100	32	10
27934	13	230	262	100	32	10
27935	17	230	268	120	38	10
Manufactured a						

#### Single, insulated open-end spanner





5590N

Improved access: Through the 15° position of jaws, light work is made of fastening even in restricted spaces. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Protects your material: Fully insulated tool reduces the risk of short circuits.

## Adjustable spanner electric





Meets your requirements: Continuously adjustable spanner width for a large application field. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### OAdjustable between 0-30 mm

5590NA

Order-No.	0	₩₩	
43061	0 - 30	250	1
Manufactured a	coording to ENI/	IEC 60000	



Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Protects your material: Fully insulated tool reduces the risk of short circuits.

#### ○1/2" hexagon head

7208NS

Order-No.	0	₩₩	<b>.</b>
43077	10	55	1
43078	11	55	1
43079	12	55	1
43080	13	55	1
43081	14	55	1
43082	17	55	1
43083	19	55	1
43084	22	55	1
43085	24	55	1
43086	27	55	1
43087	32	55	1

Manufactured according to EN/IEC 60900.

Order-No.

Manufactured according to EN/IEC 60900.

mm

#### Insulated nut driver insert





#### Insulated nut driver insert







Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Protects your material: Fully insulated tool reduces the risk of short circuits.

**Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. **Protects your material:** Fully insulated tool reduces the risk of short circuits.

<b>△3/8</b> "	hexagon	head
()3/0	nexagon	iieau

72	0	7١	18

Order-No.	0	₩m
43065	8	45
43066	10	45
43067	11	45
43068	12	45
43069	13	45
43070	14	45
43071	16	45
43072	17	45
43073	18	45
43074	19	47
43075	21	47
43076	22	47

## 7207NS O1/4" hexagon head

7209NS

•			12091
Order-No.	0	₩₩	
43088	4	42	1
43089	5	42	1
43090	5,5	42	1
43091	6	42	1
43092	7	42	1
43093	8	42	1
43094	9	42	1
43095	10	42	1
43096	11	42	1
43097	12	42	1
43098	13	42	1
43099	14	42	1
Manufactured a	according	to EN/IE	60900.

## Insulated nut driver insert





#### Insulated nut driver insert





**Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

**Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### 

		·	7208NHS
Order-No.	lacksquare	mm	*
43100	4	120	1
43101	5	120	1
43102	6	120	1
43103	8	120	1
43104	10	120	1

Manufactured according to EN/IEC 60900.

#### ● 1/4" internal hexagon

7209NHS

Order-No.	lacksquare	mm	8
43109	3	65	1
43110	4	65	1
43111	5	65	1
43112	6	65	1
43113	8	65	1

#### Insulated nut driver insert





**Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### **■3/8**" internal hexagon

7207NHS

Order-No.	•	₩₩	
43105	4	75	1
43106	5	75	1
43107	6	75	1
43108	8	75	1
Manufactured according to EN/IEC 60900.			



### Ratchet wrench insulated for nut drivers



Protects your health: Reduction of the risk of injury by increasing the hand working space. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC. Increases your flexibility: Adjustable right or left rotation through switching lever.

### **Switchable**

Switchable	е		7207NRW
Order-No.	<b></b>	mm	<b>3</b>
43052	3/8"	200	1
43053	1/2"	250	1

Manufactured according to EN/IEC 60900.

# T-handle insulated for nut driver wiha@



Improved access: Deep-set screws can be reached easily. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### 24618T

			210101
Order-No.	<b></b>	₩₩	8
43063	1/2"	200	10
43062	3/8"	200	10
Manufactured :	according	to FN/IF	C 60900

### Insulated extension



Improved access: Deep-set screws can be reached easily. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### insulated

			7208NE					
Order-No.	<b>=</b> ‡	₩m	<b>3</b>					
43055	172	125	1					
43056	1/2"		1					
Manufactured	Manufactured according to EN/IEC 60900.							

### ○3/8" square adapter for nut driver inserts, insulated

			7207NE
	<b>=</b> ‡	₩m	8
43057	3/8"	125	1
43058	3/8"	250	1
Manufactured a			C 60900



### Switch cabinet key pen shape



**Increases your efficiency:** All keys and profiles integrated into one compact, lightweight tool.

### ⊖in blister pack

24681

Order-No.	0	٥	0	$\Theta$	<del>•</del>		<b>₩</b>
39076	5-8	9	3-5	7,0	PH2	T20 / T25	1

### Switch cabinet key cross shape



**Increases your efficiency:** All keys and profiles integrated into one compact, lightweight tool.

١,		)	

24667

						<b>S</b>
Order-No.	U	O	O	$\Box$	₩	
36114	5-8	9	3-5	7,0	PH2	1

### INFOBOX:

# Solid steel cap and hexagon head





- The solid steel cap at the end of the screwdriver handle enables targeted hammering, e.g. to loosen jammed screws.
- The direct connection of the solid steel cap to the blade means that the impact energy is transmitted without any loss.
- Blade includes a hexagon bolster for using a set of spanners for additional torque.

### Screwdriver SoftFinish®





Simplifies your work: Striking cap integrated into the handle allows you to strike and lift with the screwdriver. Facilitates handling: Easy loosening of tight screws thanks to hex bolster for spanners. Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: Screwdriver handle size concept for an optimal balance between precision and control.

# → Slotted with one-piece hexagonal blade and solid steel cap

							530
Order-No.	$\ominus$	<b>=</b>	$\ominus$ ;	<b>●</b> ‡	○1	mm	<b>₽</b>
03223	3,5	75	0,6	4.0	-	186	10
03224	4,5●	90	0,8	4.0	-	201	10
03225	5,5	100	1,0	5.0	8	213	10
03226	6,5	125	1,2	6.0	10	238	10
03228	8,0	150	1,2	8.0	13	271	5
03230	10,0	175	1,6	8.0	13	296	5
03231	12,0	200	, -	10.0			5
03232	14,0•		2,5		16		5

Additional dimension. Non-DIN size.

# Phillips with one-piece hexagonal blade and solid steel cap

								001
Order-No.	<del>***</del>	<b></b>	<b>1</b>	$\bigcirc$ t	mm	<del>-</del>	<b>₽</b>	
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	

# Pozidriv with one-piece hexagonal blade and solid steel cap

								532
Order-No.	⊕	<b>=</b>	<b>1</b>	$\bigcirc$ ‡	mm	<del></del>	<b>₿</b>	
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	



3022

### Screwdriver SoftFinish®





Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors and therapists at German Campaign for Healthier Backs. Increases your efficiency: Unique Wiha handle-length concept for optimum balance of torque and control.

### and therapists at German Campaign for Healthier Backs. Increases your efficiency: Unique Wiha handle-length concept for optimum balance of torque and control.

### $\bigcirc$ Slotted with round blade for low-lying screws

							302
Order-No.	$\ominus$	==	$\ominus$ :	•1	mm	<del></del>	
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	10
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 dimension. Non-DIN size.

### Protects your health: With the patented SoftFinish® handle design, ensuring work is kind to hands and muscles. Recommended by doctors

### ⊖Slotted with round blade

Screwdriver SoftFinish®

Order-No.	$\Theta$	<b>≕</b>	⊖;	•1	mm⊓	<del>_</del>	
27754	6,0	100	1,0	5,5	218	36	10
27755	- , -	150	1,0	5,5	268	36	10
00704		100	1,2	6,0	218		10
00703	6,5	150	1,2	6,0	268	36	10
00706	6,5•	200	1,2	6,0	318	36	10
00708	8,0	150	1,2	7,0	274	41	10
00707	8,0	175	1,2	7,0	299	41	10
00709	8,0	175	1,6	7,0	299	41	5
32399		300	1,2	7,0	424	41	5
00711	10,0	200	1,6	8,0	324	41	10
32400	10,0	300	1,6	8,0	424	41	5

<sup>14,0 • 250</sup> Additional dimension. Non-DIN size.DIN ISO 2380.

250

2,0

2,5

8,0

11,0

374

374

41

41

10 10

12,0

00712

00713

### Bit holder CentroFix mechanically lockable





Simplifies your work: Ideal for all applications due to the non-magnetic locking mechanism . Increases your efficiency: Extremely secure and tight zero-play hold of bits.

Simplifies your work: Unrestricted access to low-lying screws thanks to bit holder lengths of up to 250mm. Increases your efficiency: Unlimited access to deep-set screws thanks to extreme slimline design.

O1/4"				7148C
Order-No.	0	•	mm⊓	*
32477	1/4	1/4	60	10

7148C	○1/4"						
	Order-No.	0	lacksquare	mm⊓	8		
10	01913	1/4	1/4	72	2		
	36092	1/4	1/4	100	5		
	34306	1/4	1/4	150	5		
	36093	1/4	1/4	200	5		
able	36094	1/4	1/4	250	5		

Bit holder magnetic, clamping with retaining ring

Bit holder CentroFix Super Slim mechanically locka



Saves time: Automatic bit locking mechanism upon insertion. Increases your efficiency: Unlimited access to deep-set screws thanks to extreme slimline design.



○1/4", ma	_			7148 CS
Order-No.	0	•	mm	
39134	1/4	1/4	66	1



**Meets your requirements:** Robust and precise bits for general fastening in trade and industry. **Saves time:** Simple and quick recognition of profile sizes thanks to contrasting laser marking. **Increases your efficiency:** Best rotation characteristics for stable fastening processes.

_					-	_		
$\ominus$	SI	$\sim$	++	0	Al	1/	14	ı
	9	·		c	u	.,	_	

33961       2,5       70       0,4       5         01790       3,0       50       0,5       5         33962       3,0       70       0,5       5         01792       3,5       50       0,6       5         33963       3,5       70       0,6       5         01791       4,0       50       0,5       5         01794       4,0       50       0,8       5         33964       4,0       70       0,8       5         01793       4,5       50       0,6       5         01795       5,5       50       0,8       5	
33962       3,0       70       0,5       5         01792       3,5       50       0,6       5         33963       3,5       70       0,6       5         01791       4,0       50       0,5       5         01794       4,0       50       0,8       5         33964       4,0       70       0,8       5         01793       4,5       50       0,6       5	5
01792       3,5       50       0,6       5         33963       3,5       70       0,6       5         01791       4,0       50       0,5       5         01794       4,0       50       0,8       5         33964       4,0       70       0,8       5         01793       4,5       50       0,6       5	5
33963       3,5       70       0,6       5         01791       4,0       50       0,5       5         01794       4,0       50       0,8       5         33964       4,0       70       0,8       5         01793       4,5       50       0,6       5	5
01791       4,0       50       0,5       5         01794       4,0       50       0,8       5         33964       4,0       70       0,8       5         01793       4,5       50       0,6       5	5
01794     4,0     50     0,8     5       33964     4,0     70     0,8     5       01793     4,5     50     0,6     5	5
33964 4,0 70 0,8 5 01793 4,5 50 0,6 5	5
01793 4,5 50 0,6 5	5
	5
01795 5,5 50 0,8 5	5
	5
01796 5,5 50 1,0 5	5
33965 5,5 70 1,0 5	5
01798 6,5 50 1,2 5	5
33966 6,5 70 1,2 5	5
01799 8,0 50 1,2 5	5
01800 8,0 50 1,6 5	5

4	Phil	iips	1/4"

7041 Z

Order-No.	<b>⊕</b>	mm
31960	PH00	50
31961	PH00	70
31962	PH00	90
32105	PH0	50
35456	PH0	70
35457	PH0	90
33703	PH1	50
01803	PH1	70
04126	PH1	90
23213	PH1	110
23219	PH1	127
22509	PH1	150
33704	PH2	50
01805	PH2	70
04009	PH2	90
05800	PH2	110
06888	PH2	127
22510	PH2	150
33705	PH3	50
04010	PH3	70
04127	PH3	90

### **⊕** Pozidriv 1/4"

7042 Z

23215

23217

22511

Order-No.	₩	mm
31957	PZ0	50
31958	PZ0	70
31959	PZ0	90
33706	PZ1	50
01808	PZ1	70
01809	PZ1	90
23221	PZ1	110
23225	PZ1	127
23227	PZ1	150
33707	PZ2	50
01811	PZ2	70
01812	PZ2	90
05799	PZ2	110
06889	PZ2	127
23228	PZ2	150
33708	PZ3	50
04059	PZ3	70
04176	PZ3	90
23223	PZ3	110
23226	PZ3	127
22512	PZ3	150

### ⊕ PlusMinus/Phillips 1/4"

PH3

PH3 110

PH3 150

127

7049PHM

5

5

5

Order-No.	<b>⊕</b>	mm	
32490	SL/PH1	50	5
32491	SL/PH1	70	5
32686	SL/PH1	90	5
32492	SL/PH2	50	5
32493	SL/PH2	70	5
32687	SL/PH2	90	5

<b>⊕</b> PlusMir	nus/Pozi	idriv 1	/4"		7049PZM	36327	T8	150	5
Order-No.	*	······································	l <del>&lt; →</del> I mm	8	70-101 2111	32305	T9	50	5
32494	SL/P2		50	5	······	33712	T9	70	5
32495	SL/P		70	5	······································	33720	T9	90	5
32688	SL/P		90	5	······································	38372	T9	150	5
32496	SL/P		50	5		32306	T10	50	5
32497	SL/P		70	5		33713	T10	70	5
32689	SL/P		90	5	······································	33721	T10	90	5
02000	OL/17	<i></i>	30	3		33725	T10	110	5
<b>● TORX®</b>	MagicSp	oring®	1/4"		7045R	33726	T10	150	5
Order-No.		mm⊓		<b>3</b>		32307	T15	50	5
34452	T10	50		5		33714	T15	70	5
34453	T15	50		5	•••••••••••••••••••••••••••••••••••••••	33722	T15	90	5
34454	T20	50		5		33727	T15	110	5
34455	T25	50		5		33728	T15	150	5
34456	T30	50		5	•••••••••••••••••••••••••••••••••••••••	32308	T20	50	5
34457	T40	50		5	•••••••••••••••••••••••••••••••••••••••	33715	T20	70	5
					•••••••••••••••••••••••••••••••••••••••	33723	T20	90	5
<b>● TORX®</b>	ball end	1/4"			7045BE	33729	T20	110	5
Order-No.	<b>⊕</b> 1	mm'				33730	T20	150	5
32409	T9	50		5		32309	T25	50	5
32410	T10	50		5		33716	T25	70	5
32416	T10	70		5		33724	T25	90	5
32417	T15	50		5		33731	T25	110	5
32418	T15	70		5		33732	T25	150	5
32411	T20	50		5	······································	33920	T27	50	5
32419	T20	70		5		33921	T27	70	5
32412	T25	50		5		33922	T27	90	5
32421	T25	70		5		33923	T30	50	5
32413	T27	50		5		33924	T30	70	5
32414	T30	50		5	<u>.</u>	33925	T30	90	5
32423	T30	70		5	······································	33926	T30	110	5
32415	T40	50		5		33927	T30	150	5
02110	1 10					33928	T40	50	5
TORX®	1/4"				7045 Z	33929	T40	70	5
Order-No.	<b>⊕</b> 1	<del>* →</del> I		<b>3</b>		33930	T40	90	5
39184	T1	50		5		33931	T40	110	5
39185	T2	50		5	<u>.</u>	33932	T40	150	5
39186	T3	50		5					
39187	T4	50		5		TORX P	LUS® 1	1/4"	7046 2
32299		50		5	······································	Order-No.	•	l <del>&lt; →</del> I mm	<b>3</b>
32302	T5 T6	50		5	······································	39195	1IP	50	5
33709	T6	70		5	······································	39196	2IP	50	5
33717	T6	90		5	······································	32486	3IP	50	5
38370		150		5		39197	4IP	50	5
32303	T7	50		5		39198	4IP 4IP	90	5
•					······	***************************************	41P 51P	50	5
33710	T7	70		5	······································	28481			
33718	T7	90		5	······	39199	5IP	90	5
38371		150		5		31973	6IP	90	5
32304	T8	50		5	······	26000	6IP	50	5

7IP

8IP

T8

T8 

31975	8IP	90	2
23197	9IP	50	5
23199	10IP	50	5
31977	10IP	90	5
23201	15IP	50	5
25553	15IP	90	5
23203	20IP	50	5
39200	20IP	90	5
23205	25IP	50	5
39201	25IP	90	5
23207	27IP	50	5
39202	27IP	90	5
23209	30IP	50	5
39203	30IP	90	5
23211	40IP	50	5
39204	40IP	90	5

### TORX® Tamper Resistant (with hole) 1/4"

7045 Z TR

_			7043 Z 1
Order-No.	*	l <del>←→</del> I	8
21045	T7H	50	5
21047	T8H	50	5
20218	Т9Н	50	5
20219	T10H	50	5
39188	T10H	90	5
24867	T15H	50	5
39189	T15H	90	5
20220	T20H	50	5
39190	T20H	90	5
20221	T25H	50	5
39191	T25H	90	5
20222	T27H	50	5
39192	T27H	90	5
20223	T30H	50	5
39193	T30H	90	5
20224	T40H	50	5
39194	T40H	90	5

### ⊕ Hexagonal ball end 1/4"

7047R Z

Order-No.	lacksquare	mm	8
25739	3,0	50	5
25740	4,0	50	5
25741	5,0	50	5
25742	6,0	50	5

### ● MagicRing® hex 1/4"

7043R Z

•	mm	
3,0	50	5
4,0	50	5
5,0	50	5
6,0	50	5
	3,0 4,0 5,0 6,0	3,0 50 4,0 50 5,0 50 6,0 50

### ⊕ Hexagon 1/4"

7043 Z

Order-No.	lacksquare	mm	
05301	1,5	50	5
05302	2,0	50	5
34554	2,0	70	5
39178	2,0	90	5
05303	2,5	50	5
34555	2,5	70	5
39179	2,5	90	5
04194	3,0	50	5
34556	3,0	70	5
39180	3,0	90	5
04195	4,0	50	5
34557	4,0	70	5
39181	4,0	90	5
04196	5,0	50	5
34558	5,0	70	5
39182	5,0	90	5
04197	6,0	50	5
34559	6,0	70	5
39183	6,0	90	5
04198	8,0	50	5
34560	8,0	70	5

### ■ Square 1/4"

7048 Z

Order-No.		•	mm	8
06637	#1	2,3	50	5
39206	#1	2,3	90	5
06638	#2	2,8	50	5
39207	#2	2,8	90	5
06639	#3	3,3	50	5
39208	#3	3,3	90	5

### ⊕Torq-Set® 1/4"

7049 TS

Order-No.	<b>⊕</b>	i <del>← pi</del> mm	
22596	4	50	5
33699	4	90	5
22597	5	50	5
33700	5	90	5
22598	6	50	5
33701	6	90	5
22599	8	50	5
33702	8	90	5
22600	10	50	5

### Screwdriver with LiftUp 25 magnetic bit magazine



Simplifies your work: Larger handle – maximum power. Protects your health: No risk of injury, all blades stowed safely inside the handle. Increases your flexibility: Standard bits are also suitable for machine operation.







### Mixed with 12 bits, 1/4"

3803 02 021

Order-No	
38601	5
$\ominus$	1 x 5,5
$\oplus$	1 x PH2
₩	1 x PZ1 / 1 x PZ2 / 1 x PZ3
<b>③</b>	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30
	1 x 3,0 / 1 x 4,0 / 1 x 5,0

### Screwdriver with bit magazine magnetic



**Saves space:** Six tools in one. **Increases your efficiency:** Unrestricted access to confined spaces thanks to extremely short screwdriver handle.

Slotted	3801 01	
Order-N	lo.	<b>3</b>
33736		10
$\Theta$	1 x 4,5 / 1 x 6,5 / 1 x 8,0	
₽	1 v PH1 / 1 v PH2 / 1 v PH3	

<b></b>	1 x PH1 / 1 x PH2 / 1 x PH3	
TORX	with 6 bits, Stubby, 1/4"	3801 03
Order-N	No.	<b>3</b>
33743		10
	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 /	/ 1 x T30 / 1 x T40
Slotte	d, Pozidriv with 6 bits, Stubby, 1/4"	3801 04
Order-N	No.	<b>3</b>
33764		10
$\Theta$	1 x 4,5 / 1 x 6,5 / 1 x 8,0	
<b>⊕</b>	1 x PZ1 / 1 x PZ2 / 1 x PZ3	





# Three.For all your jobs.



Which machine? Which application? Which bit? The revolutionary Wiha bit concept puts an end to any confusion and presents three bit types which can cover all areas of use.

Only the screw shape is crucial for selecting the bit. The Y bit is ideal for fastening Y-shaped screws with an angle no greater than 90° between the thread and screw head. The T bit is used for T-shaped screws at a 90° angle. If you need to fasten both screw types, then the TY bit is the right choice since this universal bit is suitable for all type of fastenings.

### Increases your efficiency

The specialist with 120x greater lifespan\* thanks to optimised bits. \* Compared to Wiha standard bits

### Lowers your costs

Bit quick and easy to find thanks to marking – even in dark environments when a UV light is used.

### Saves time

No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan.



### BitBuddy® TY bit set, 49 mm







Lowers your costs: Bit quick and easy to find thanks to red marking – even in dark environments by using an UV light. Saves time: No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan. Automatic opening at the push of a button and simple bit change directly in the holder. Increases your efficiency: The all-rounder with 120x greater lifespan\* thanks to patented bit technology, suitable for all screws. (\*compared to Wiha standard bit)

### Phillips, Pozidriv, TORX®, 7-pcs., 1/4"

SB 7946-TY904

Order-No		
42117		6
$\oplus$	1 x PH2	
₩	1 x PZ1 / 1 x PZ2	
<b>(*)</b>	1 x T10 / 1 x T15 / 1 x T20 /	

### Pozidriv, TORX® 7-pcs. 1/4" in box

SB 7946-TY905

Order-No.	<b>2</b>
42118	6
₩	1 x PZ2 / 1 x PZ3
	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40





### Pozidriv 1/4" 7-pcs.

SB 7946-TY202

Order-No.		3
42099		6
₩	1 x PZ1 / 5 x PZ2 / 1 x PZ3	

### BitBuddy® TY bit set, 29 mm









### Hexagon 1/4" 7-pcs.

SB 7946-TY303

Order-No.		<b>3</b>
42114		6
	2 x SW3 / 2 x SW4 / 2 x SW5 / 1 x SW6	

Lowers your costs: Bit quick and easy to find thanks to red marking – even in dark environments by using an UV light. Saves time: No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan. Automatic opening at the push of a button and simple bit change directly in the holder. Increases your efficiency: The all-rounder with 120x greater lifespan\* thanks to patented bit technology, suitable for all screws. (\*compared to Wiha standard bit)



SB 7946-TY505

		3D / 940-1 1303
Order-No.		
42115		6
•	1 x T10 / 1 x T15 / 2 x T20 /	





### Phillips, Pozidriv, TORX®, 7-pcs., 1/4"

SB 7946-TY903

Order-No.		
42116		6
<b>⊕</b>	1 x PH2	
₩	1 x PZ1 / 1 x PZ2 / 1 x PZ3	
	1 x T15 / 1 x T20 / 1 x T25	

### Pozidriv 1/4" 8-pcs.

SB 7945-TY202

Order-No.	
42098	6
₩	1 x PZ1 / 5 x PZ2 / 1 x PZ3
0	1 x Bit holder magnetic extra strong magnet 1/4"

### Hexagon 8-pcs. 1/4"

SB 7945-TY303

Order-No.		**
42135		6
	2 x SW3 / 2 x SW4 / 2 x SW5 / 1 x SW6	
0	1 x Bit holder magnetic extra strong magnet 1/4	

### TORX® 1/4" 8-pcs.

SB 7945-TY505

Order-No.	
42136	6
<b>(*)</b>	1 x T10 / 1 x T15 / 2 x T20 / 1 x T25 / 1 x T30 / 1 x T40
0	1 x Bit holder magnetic extra strong magnet 1/4"

### Phillips, Pozidriv, TORX®, 8-pcs., 1/4"

SB 7945-TY903

Order-No.		
42137	6	
<b>⊕</b>	1 x PH2	
₩	1 x PZ1 / 1 x PZ2 / 1 x PZ3	
•	1 x T15 / 1 x T20 / 1 x T25	
0	1 x Bit holder magnetic extra strong magnet 1/4"	

### Phillips, Pozidriv, TORX®, 8-pcs., 1/4"

SB 7945-TY904

Order-No.	8
42138	6
<b>⊕</b>	1 x PH2
₩	1 x PZ1 / 1 x PZ2
<b>*</b>	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25
0	1 x Bit holder magnetic extra strong magnet 1/4"

### Pozidriv, TORX®, 8-pcs., 1/4"

SB 7945-TY905

Order-No.	<b>₽</b>
42139	6
₩	1 x PZ2 / 1 x PZ3
<b>③</b>	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
0	1 x Bit holder magnetic extra strong magnet 1/4"

### XLSelector T bit set, 50 mm









**Lowers your costs:** Bit quick and easy to find thanks to blue marking – even in dark environments by using an UV light. **Saves time:** No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan. **Increases your efficiency:** The specialist with 120x greater lifespan\* thanks to optimised bit for T-shaped screws(\*compared to Wiha standard bit)

### Phillips, TORX®, hex 13-pcs. 1/4"

SB 7948-T950

Order-No.	
41831	6
<b>⊕</b>	1 x PH1 / 1 x PH2 / 1 x PH3
•	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
	1 x SW3 / 1 x SW4 / 1 x SW5 / 1 x SW6
0	1 x Bit holder magnetic extra strong magnet 1/4"

### XLSelector T bit set, 25 mm









Lowers your costs: Bit quick and easy to find thanks to blue marking – even in dark environments by using an UV light. Saves time: No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan. Increases your efficiency: The specialist with 120x greater lifespan\* thanks to optimised bit for T-shaped screws(\*compared to Wiha standard bit)

### Phillips, TORX®, hex 31-pcs. 1/4"

SB 7948-T999

Order-No	. 8
41830	6
<b>⊕</b>	2 x PH1 / 4 x PH2 / 2 x PH3
<b>(*)</b>	2 x T10 / 2 x T15 / 4 x T20 / 2 x T25 / 2 x T30 / 2 x T40
	2 x SW3 / 2 x SW4 / 2 x SW5 / 2 x SW6
0	1 x Bit holder magnetic extra strong magnet 1/4"

### XLSelector Y bit set, 50 mm

















Lowers your costs: Bit quick and easy to find thanks to blue marking – even in dark environments by using an UV light. Saves time: No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan. Simple and rapid bit removal thanks to clear organisation and automatic opening at the push of a button. Increases your efficiency: The specialist with 120x greater lifespan\* thanks to optimised bit for T-shaped screws(\*compared to Wiha standard bit)

Lowers your costs: Bit quick and easy to find thanks to yellow marking – even in dark environments by using an UV light. Saves time: No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan. Increases your efficiency: The specialist with 120x greater lifespan\* thanks to optimised bit for Y-shaped screws(\*compared to Wiha standard bit)

### Hexagon 16-pcs. 1/4"

SB 7947-T303

Order-No.		<b>₿</b>
41825		6
	3 x SW3 / 3 x SW4 / 3 x SW5 / 3 x SW6	
0	1 x Bit holder magnetic extra strong magnet 1/4	

### Phillips, Pozidriv, TORX®, 13-pcs., 1/4"

SB 7947-T906

Order-No.	<b>3</b>
41824	6
<b>⊕</b>	1 x PH1 / 3 x PH2 / 1 x PH3
₩	1 x PZ2
•	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
0	1 x Bit holder magnetic extra strong magnet 1/4"

### assorted 1/4" 13-pcs.

SB 7947-T999

Order-No.	8
41826	6
<b>⊕</b>	1 x PH1 / 1 x PH2 / 1 x PH3
₩	1 x PZ2
•	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
	1 x SW4 / 1 x SW5 / 1 x SW6
0	1 x Bit holder magnetic extra strong magnet 1/4"

### Phillips, Pozidriv, TORX®, 13-pcs., 1/4"

SB 7948-Y950

Order-No.	
41834	6
<b>+</b>	2 x PH2
₩	1 x PZ1 / 2 x PZ2 / 1 x PZ3
<b>(*)</b>	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
0	1 x Bit holder magnetic extra strong magnet 1/4"
<ul><li>O</li></ul>	













FlipSelector Y bit set, 25 mm









Lowers your costs: Bit quick and easy to find thanks to yellow marking – even in dark environments by using an UV light. Saves time: No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan. Increases your efficiency: The specialist with 120x greater lifespan\* thanks to optimised bit for Y-shaped screws(\*compared to Wiha standard bit)

Lowers your costs: Bit quick and easy to find thanks to yellow marking – even in dark environments by using an UV light. Saves time: No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan. Simple and rapid bit removal thanks to clear organisation and automatic opening at the push of a button. Increases your efficiency: The specialist with 120x greater lifespan\* thanks to optimised bit for Y-shaped screws(\*compared to Wiha standard bit)

### TORX® 31-pcs. 1/4"

SB 7948-Y505

Order-No	). <b>3</b>
41833	6
<b>③</b>	3 x T10 / 6 x T15 / 6 x T20 / 6 x T25 / 6 x T30 / 3 x T40
0	1 x Bit holder magnetic extra strong magnet 1/4"

### Pozidriv 1/4" 13-pcs.

SB 7947-Y202

Order-No.	
41829	6
₩	2 x PZ1 / 8 x PZ2 / 2 x PZ3
0	1 x Bit holder magnetic extra strong magnet 1/4"

### Phillips, Pozidriv, TORX®, 31-pcs., 1/4"

SB 7948-Y904

Order-No.	
41832	6
<b>⊕</b>	1 x PH1 / 1 x PH3 / 4 x PH2
₩	2 x PZ1 / 4 x PZ2 / 2 x PZ3
<b>③</b>	2 x T10 / 3 x T15 / 3 x T20 / 3 x T25 / 3 x T30 / 2 x T40
0	1 x Bit holder magnetic extra strong magnet 1/4"

### TORX® 1/4" 13-pcs.

SB 7947-Y505

Order-No.	
41828	6
<b>(*)</b>	2 x T10 / 2 x T15 / 3 x T20 / 2 x T25 / 2 x T30 / 1 x T40
0	1 x Bit holder magnetic extra strong magnet 1/4"

### Phillips, Pozidriv, TORX®, 13-pcs., 1/4"

SB 7947-Y904

Order-No.	
41827	6
<del>*************************************</del>	2 x PH2
₩	1 x PZ1 / 2 x PZ2 / 1 x PZ3
<b>*</b>	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
0	1 x Bit holder magnetic extra strong magnet 1/4"



**Meets your requirements:** Robust and precise bits for general fastening in trade and industry. **Saves time:** Simple and quick recognition of profile sizes thanks to contrasting laser marking. **Increases your efficiency:** All standard 25 mm bits organised in a compact, space-saving design.



**Meets your requirements:** Robust and precise bits for general fastening in trade and industry. **Simplifies your work:** Simple and rapid bit removal thanks to clear organisation and automatic opening at the push of a button. **Saves time:** Simple and quick recognition of profile sizes thanks to contrasting laser marking.

### assorted 1/4" 31-pcs.

0.4	0	$\cap$	OF

Order-No	
29417	5
$\ominus$	1 x 4,5 / 1 x 5,5 / 1 x 6,5
<del>①</del>	2 x PH1 / 4 x PH2 / 1 x PH3
₩	2 x PZ1 / 5 x PZ2 / 1 x PZ3
<b>(*)</b>	2 x T10 / 2 x T15 / 2 x T20 / 3 x T25 / 2 x T30 / 1 x T40
0	1 x Bit holder magnetic, 58 mm 1/4"

### assorted 1/4" 13-pcs.

7947-999

39078	10
1 x PH	
1 x PZ	1 / 1 x PZ2 / 1 x PZ3
1 x T1	5 / 1 x T20 / 1 x T25 / 1 x T30
1 x 3,0	/ 1 x 4,0 / 1 x 5,0
O 1 x Bit	holder magnetic, 58 mm 1/4"

### assorted 1/4" 31-pcs.

7948	-92
1 340	02

Order-No.	
29416	5
<b>3</b>	1x0 / 1x1 / 1x2 / 1x3 / 1x4
	1 x 4 / 1 x 6 / 1 x 8 / 1 x 10
•	1 x TR2,0 / 1 x TR2,5 / 1 x TR3,0 / 1 x TR4,0 / 1 x TR5,0 / 1 x TR6,0
<b>⊕</b>	1 x 6 / 1 x 8 / 1 x 10
<b>③</b>	1 x T8H / 1 x T9H / 1 x T10H / 1 x T15H / 1 x T20H / 1 x T25H / 1 x T27H / 1 x T30H / 1 x T40H
	1 x #1 / 1 x #2 / 1 x #3
0	1 x Bit holder CentroFix Force mechanically lockable 1/4", magnetisch

### Slotted, Phillips, Pozidriv 1/4" 13-pcs.

70	4	7	_	n	(
J	4	1	_	U	ľ

Order-No.	
39029	10
$\Theta$	1 x 5,5
<del>***</del>	1 x PH1 / 3 x PH2 / 1 x PH3
₩	1 x PZ1 / 4 x PZ2 / 1 x PZ3
0	1 x Bit holder magnetic, 58 mm 1/4"

### Phillips, Pozidriv, TORX®, 13-pcs., 1/4"

7	94	7-	90

Order-No.	
39040	10
<del>①</del>	2 x PH2
₩	1 x PZ1 / 2 x PZ2 / 1 x PZ3
<b>③</b>	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
0	1 x Bit holder magnetic, 58 mm 1/4"

### Pozidriv, TORX® 1/4" 13-pcs.

7947-905

Order-No	
39041	10
₩	1 x PZ1 / 2 x PZ2 / 1 x PZ3
<b>(*)</b>	1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40
0	1 x Bit holder magnetic, 58 mm 1/4"



### TORX® 1/4" 13-pcs.

7947-505

Order-No.	
39124	10
•	1 x T7 / 1 x T8 / 1 x T9 / 1 x T10 / 2 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40
0	1 x Bit holder magnetic, 58 mm 1/4"

### TORX® Tamper Resistant (with hole) 1/4" 13-pcs.

7947-505TR

	7047 000111
Order-No.	<b>2</b>
39037	10
<b>③</b>	1 x T7H / 1 x T8H / 1 x T9H / 1 x T10H / 2 x T15H / 2 x T20H / 2 x T25H / 1 x T30H / 1 x T40H
0	1 x Bit holder magnetic, 58 mm 1/4"

### Hexagon 1/4" 11-pcs.

7947-902

Order-No	).	
39039		10
	1 x 1,5 / 1 x 2,0 / 1 x 2,5 / 2 x 3 1 x 6,0 / 1 x 8,0	,0 / 2 x 4,0 / 1 x 5,0 /
0	1 x Bit holder magnetic, 58 mm 1/4	

### SIT (for Assy® and Pias screws), 13-pcs., 1/4"

7947-995

-		7547 556
Order-No.		<b>3</b>
39045		10
	2 x SIT 10 / 4 x SIT 20 / 3 x SIT 25	,
0	1 x Bit holder magnetic, 58 mm 1/4"	

### High-performance offset screwdriver with quick release holder 1/4"



Increases your safety: Variably settable stabiliser arm. Increases your efficiency: Unlimited access to hard-to-reach screws thanks to the 105°-angled tool head.

### ○ 1/4" in blister pack

24628

Order-No.	0	•	4#4	max. Nm	
32310	1/4	1/4	165	57	1

# Perfect order when fast work is required.



Perfect order and easy handling - the ErgoStar L-key holder provides both: Rotating a single L-key in the holder means that all other keys rotate at the same angle! Keys sitting next to each other no longer need to be disentangled. Instead, all keys are ready for removal with one turn - as fast and easy as never before. The keys of the ErgoStar also help to make work significantly easier: The Wiha L-key set of the 369R series, made of fully hardened chrome vanadium steel, includes an innovation that will convince everyone. A spring steel ring holds hexagon screws reliably.

### • Simplifies your work

The ball end facilitates access to screws and allows you to work at an angle of up to 25°.

### • Increases your efficiency

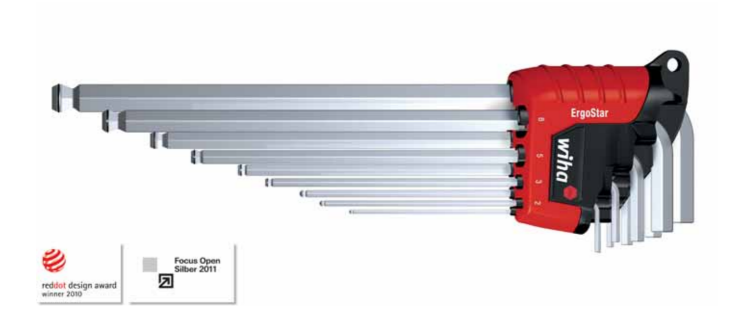
Wiha MagicRing® retaining function holds all screws firmly in place – without any magnets.

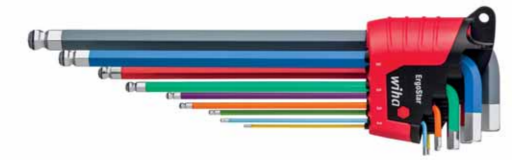
### Facilitates handling

Always the correct key when you need it.

### Saves time

Ensures order: removing and targeted insertion in the holder is child's play.













Simplifies your work: The ball end facilitates access to screws and allows you to work at an angle of up to 25°. Lowers your costs: Reduces the risk of forgetting and leaving keys inside a machine and causing damage. Facilitates handling: Always the right key in the right place with the ErgoStar holder. Increases your efficiency: Coloured L-keys quick and easy to find – also in dark environments thanks to fluorescent paint visible in UV light. The required key width can be quickly found thanks to colour coding. Wiha MagicRing® holding feature holds all hex screws in place without a magnet.

### hexagonal ball Magicring® 9-pcs. in flourescent colour

369RF

41979											
	1,	5	/	2	/	2,	5				
	3	/	4	/	5	/	6	/	8	/	10

Order-No.

MagicRing® from size 3 mm. Based on ISO 2936L.

### INFOBOX:

# Tools in fluorescent colour





- Coloured bits and ErgoStar with coloured L-keys light up under a UV light.
- Ensuring misplaced tools are quickly and easily found again.
- The Wiha flashlight with a UV light makes the perfect complement to coloured fluorescent tools.







Simplifies your work: The ball end facilitates access to screws and allows you to work at an angle of up to 25°. Lowers your costs: Highly durable thanks to high-quality, chrome-plated L-key surface to prevent corrosion. Facilitates handling: Always the correct key when you need it. Saves time: Ensures order: removing and targeted insertion in the holder is child's play. Increases your efficiency: Wiha MagicRing® holding feature holds all hex screws in place without a magnet.

### Hexagonal ball end ${\bf Magic Ring}^{\rm @}$ matt chrome-plated 9-pcs.

0	0	0	
J	О	Э	н

Order-No	0.	
37351		5
	1,5 / 2 / 2,5	
	3 / 4 / 5 / 6 / 8 / 10	

MagicRing® from size 3 mm. Based on ISO 2936L.

# INFOBOX: MagicRing®





### Wiha MagicRing®

- Spring steel ring reliably holds hex screws in place
- An innovation, which will benefit each user.

### L-key set in Compact holder



**Simplifies your work:** The ball end facilitates access to screws and allows you to work at an angle of up to 25°. **Lowers your costs:** Highly durable thanks to high-quality, chrome-plated L-key surface to prevent corrosion. **Saves space:** All standard keys organised in a compact, space-saving design.

### L-key set in ErgoStar holder



**Simplifies your work:** The ball end facilitates access to screws and allows you to work at an angle of up to 25°. **Facilitates handling:** Always the correct key when you need it. **Saves time:** Ensures order: removing and targeted insertion in the holder is child's play.

### Hexagonal ball end matt chrome-plated 11-pcs.

Order-No.		8
36453		5
	1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 /	7 / 8 / 9 / 10
	m and 9 mm special sizes. Based on ISO 2936	

### TORX® ball end, 13-pcs., black oxidised

366BE

Order-No		
36487		5
<b>(*)</b>	T5 / T6 / T7 / T8	
<b>*</b>	T9 / T10 / T15 / T20 /	

### L-key set in Compact holder



**Simplifies your work:** The ball end facilitates access to screws and allows you to work at an angle of up to 25°. **Lowers your costs:** Highly durable thanks to high-quality, chrome-plated L-key surface to prevent corrosion. **Saves space:** All standard keys organised in a compact, space-saving design.

### Hexagonal ball end matt chrome-plated 9-pcs.

•	•	• 309
Order-No.		
01418		5
	1,5 / 2 / 2,5 / 3 / 4 / 5 / 6	8 / 8 / 10
Based on ISO	2936L.	

### INFOBOX:

### TORX® ball end



### Wiha TORX® ball end

- With optimised TORX® ball end geometry
- Increased strength thanks to the special cold forming on a system developed by Wiha especially for this purpose.
- Allows fastening and unfastening at angles up to 25°.
- Simple insertion of the tool/bit and fastening/ unfastening, especially in hard-to-reach positions.
- Broad product range: As an L-key, as a bit and as a SoftFinish® screwdriver.

### INFOBOX:

### Ball end hex



### Wiha hexagonal ball end

 The ball end can be rotated by up to 25° in both clockwise and anti-clockwise direction.

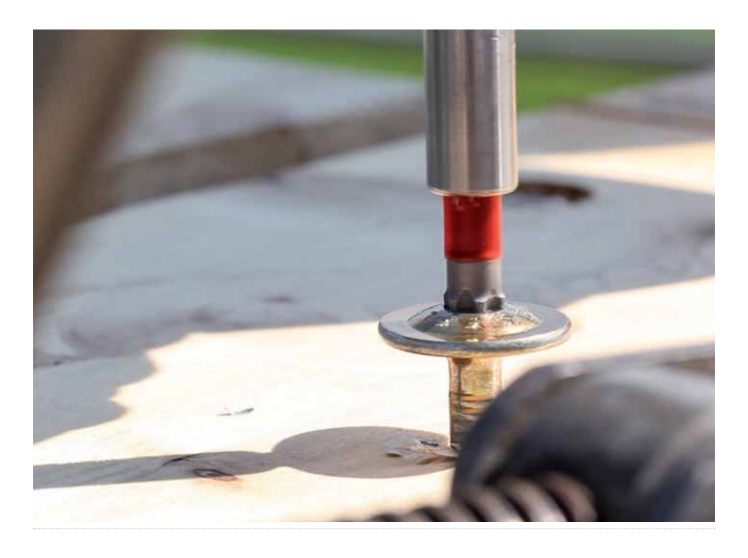
# Screw extractor set

**Increases your efficiency:** Thread-conserving removal of the screw without damage.

### Hexagon with spiral drill bit 8-pcs.

405 11

Order-No.		<b>3</b>
03988		10
	2,0 / 2,5 / 3,0 / 4 / 5 / 6 / 8 / 10	





# **Trimming / cutting**

# A cut above the rest with Wiha.

A precise cut at the right time – no problem for Wiha diagonal cutters, heavy-duty diagonal cutters, cable cutters, cable shears and combination pliers. With the perfect combination of high-quality materials and ergonomic comfort, Wiha VDE-tools withstand the toughest demands. Production is in accordance to the state-of-the-art quality management guidelines. A special heat treatment and inductive hardening of the parts under high stress ensure a long lifespan. The precise interaction of the joints and the exacting quality workmanship of the blades and gripping surfaces ensure the highest level of functionality.

All Wiha products have been designed according to the latest findings in ergonomics. Ergonomic handles and well thought-out soft and hard zone distribution makes for workthat protects the hands from strain and is comfortable.

"With BiCut®, I always have sufficient power when cutting - and without aching fingers."

Timo Schweitzer



# Double your power at the push of a button.



Precise and safe work – at double the power: no problem for the Wiha BiCut® Professional electric diagonal cutters. If there is not enough power when cutting, or if cutting is laborious, a simple push of a button is all that is required and the cutting power is doubled. Another push of the button, and the power is halved again – easy! This significantly reduces the risk of cramp or slippage when applying too much force. The extra-wide back for the handle, with perfectly distributed soft and hard zones, ensures the optimum ergonomics. The new Wiha BiCut® has already been awarded with the "reddot award 2014winner" for outstanding design quality. Doubles the power at the press of a button

### Increases your efficiency

Two pliers in one - 200 % power at the touch of a button, available at any time.

### Protects your health

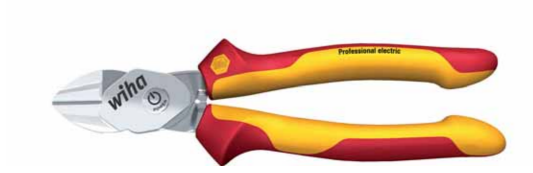
Requires less force and reduces pressure on the wrists.

### • Provides you with full protection

Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.















**Lowers your costs:** Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. **Protects your health:** Requires less force and reduces pressure on the wrists. **Increases your efficiency:** Two pliers in one - 200 % power at the touch of a button, available at any time. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.



### Switchable

Z 18 0 06

Order-No.	₩₩	<b>₩</b>	≫(	Ømm
38191	200	8	21	3
Manufactured	acc. to IE	C 60900	).	

# INFOBOX: Safety note



 When working with cutting pliers - beware of wire ends flying off. Please wear safety glasses.

### INFOBOX:

### **Cutting capacity info**

<b>※</b>	Example
1 - 5	copper,aluminium
6 - 10	Iron nails
11 - 15	Screws
16 - 21	Hardened spring steel









Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. Increases your safety: Wiha combination pliers enable safe, non-slip gripping in all work situations. Protects your health: Special DynamicJoint® design reduces effort required for cutting. Increases your efficiency: Wiha needle nose pliers with extra-long plier head for inserting low-lying components. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### Combination pliers, needle nose pliers, diagonal cutters 3-pcs.

Z 99 0 001 06

Order-No.

26852

Trimming / cutting

Professional electric diagonal cutters with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 ½" (26741)

Supplying / holding

Combination pliers Professional electric with DynamicJoint® and OptiGrip with extra long cutting edge, Tool tested at 10,000 V AC / 180mm, 7" (26708)

Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200mm, 8" (26727)

Manufactured acc. to IEC 60900.

### Professional electric diagonal cutters with DynamicJoint®



# Heavy-duty diagonal cutters Professional electric with DynamicJoint®









Lowers your costs: Durable thanks to high-quality, chrome-plated

plier surface to prevent corrosion. **Protects your health:** Special DynamicJoint® design reduces effort required for cutting. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

optimised leverage. Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. Protects your health: Special DynamicJoint® design reduces effort required for cutting. Reduces strain from continuous work thanks to opening spring. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Simplifies your work: Up to 40% more cutting force thanks to

Z 12 1 06

Order-No.	₩₩	₩	≫(	Ømm	<b>*</b>
43326	140	5 1/2"	16	1,6	5
43335	160	6 1/2"	17	2	5
43340	180	7"	18	2,3	5
Manufactured a	acc. to IFC	60900.		•••••	

### with switchable opening spring

Z 16 3 06

Order-No.	₩₩	₩	≫(	Ømm	8
40921	160	6,5	17	2	5
41274	180	7	18	2,3	5
41279	200	8	19	2,5	5
DIN ISO 5749.					***************************************

# INFOBOX: DynamicJoint®



# INFOBOX:

# Heavy-duty diagonal cutters









### and durability with switchar

• Innovative: Optimised joint construction.

 Effective: Minimal power loss means less force needed for cutting.

Wiha DynamicJoint® - A new dimension in strength

Permanent: Optimal performance even after thousands of cuts

### with switchable opening spring

- Up to 40% more cutting force thanks to optimised leverage.
- Opening spring with on/off function for fatigue-free work.
- Opening spring can be activated with just one hand.

### Cable cutter Professional electric



DVE GS 1000 V 1000 V 1000 V

**Lowers your costs:** Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. **Increases your efficiency:** Clean work thanks to cable cutting without crushing. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1.000 V AC.

Z 50 1 06

Order-No.	₩₩	₩	≫(	mm²	
34743	160	6 ½	16	50	5
34744	200	8	20	60	5

High-leverage combination pliers Professional electric with DynamicJoint® and OptiGrip



Simplifies your work: Up to 40% more cutting force thanks to optimised leverage. Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. Protects your health: Special DynamicJoint® design reduces effort required for cutting. Increases your efficiency: A secure, non-slip grip in all standard work situations. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### with extra long cutting edge

Z 02 0 06

Order-No.		₩		Ømm	8		
26714	200	8	18	2.3	5		
26717	225	9	19	2.5	5		
	DIN ISO 5746. Manufactured acc. to IEC 60900.						

# Combination pliers Professional electric with DynamicJoint® and OptiGrip









Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. Protects your health: Special DynamicJoint® design reduces effort required for cutting. Increases your efficiency: A secure, non-slip grip in all standard work situations. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### with extra long cutting edge

Manufactured acc. to IEC 60900.

Z 01 0 06

Order-No.		₩	≫(	Ømm	3		
26705	160	6 ½	15	1.6	5		
26708	180	7	16	1.8	5		
26711	200	8	17	2	5		
DIN ISO 5746. Manufactured acc. to IEC 60900.							

# INFOBOX:

### **OptiGrip**





# Wiha OptiGrip – optimal grip due to newly designed gripping surfaces

- A firm hold: The "triple-point support" protects the workpiece from twisting or slipping.
- Highly effective: Optimum grip even with large jaw opening – and at the same time significantly less force needed.
- A wide selection: Now in standard Wiha combination pliers and high leverage combination pliers.

### Precision mechanic's diagonal cutters Classic



### Plastic diagonal cutters Classic



W

W

**Meets your requirements:** For almost flush cutting of soft and semi-hard wires. **Protects your health:** Reduced risk of injury thanks to smooth burr-free finished results, for example with cable ties.

**Meets your requirements:** For the smooth and flush cutting of plastics. **Protects your health:** Reduced risk of injury thanks to smooth burr-free finished results, for example with cable ties.

### with opening spring

Z 44 3 01

Order-No.	₩₩	<b>₩</b>	≫(	Ømm	<b>3</b>
36189	125	5	7	0.8	5
DIN ISO 5749.			•		•

### with opening spring without bevelled edge

Z 15 0 01

Order-No.	₩₩	₩	≫(	*
37402	125	5	2	5
37403	160	6 ½	3	5
DIN ISO 5743.				

### Shear for electricians







Simplifies your work: Large blade notch and micro-toothed cutting edge prevent the cable from slipping out of the shears. Increases your safety: Protective cover with retaining clip for safe carrying. Facilitates handling: The combination between a sturdy blade and an ergonomic handle with extra large handle holes enable users to make a flawless cut into cables up to 50 mm². Increases your efficiency: Shear for electricians with stripping, skinning, crimping & cutting-to-length functions in a single tool.

**Lowers your costs:** Durable and sturdy thanks to bimetallic saw blade. **Facilitates handling:** The ergonomic handle is suitable for both right- and left-handed users\* Using the plastic screw, the saw blade can be changed quickly and easily. **Increases your efficiency:** The fine-toothed saw blade allows a clean cut, for example on plastic pipes and metal cable ducts. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and usable for 1,000 V AC.

### with crimp function in blister pack

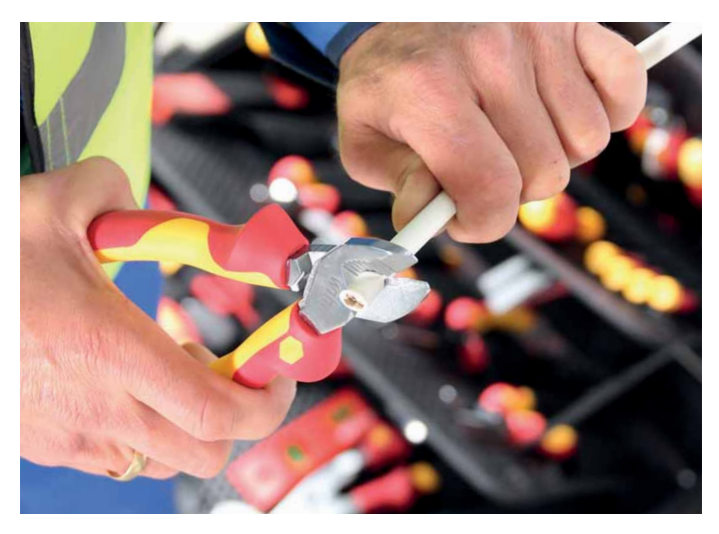
Z 71 7 06

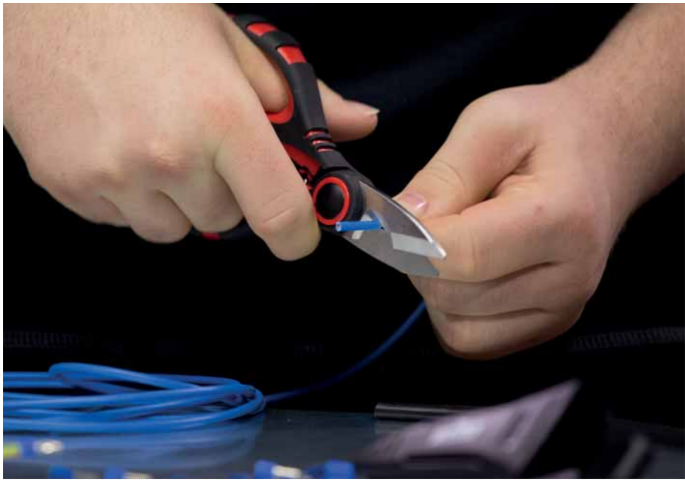
Order-No.	₩m	mm²	
41923	160	50	5

### insulated with three saw blades 150 mm

246176

Order-No.	<del></del>	₩₩	SB	<b>3</b>
43125	150	280	X	1





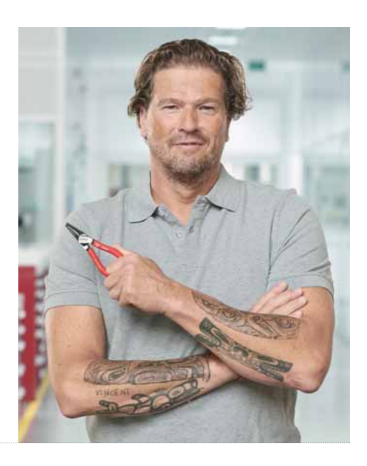


# Supplying / holding

# Supplying - completely relaxed.

In the supplying and holding working procedures, Wiha pliers prove to be clever helpers for relaxed and efficient work. For instance, the OptiGrip of the combination and high-leverage combination pliers ensure optimal and secure holding using an innovative gripping surface: The unique 'triple-point support' protects the work piece from twisting or slipping. The circlip pliers from the Classic Series with their MagicTips® precision tips made of high-performance steel offer considerable additional safety and stability. Their special latching function is especially useful against in preventing the circlips jumping off.

"You only have to lose a circlip, and then you realize the benefits of Wiha pliers!" Frank Scheck



### Needle nose pliers Professional electric



**Lowers your costs:** Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. **Increases your efficiency:** Extralong plier head for inserting low-lying components. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

# Combination pliers Professional electric with DynamicJoint® and OntiGrip









Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. Protects your health: Special DynamicJoint® design reduces effort required for cutting. Increases your efficiency: A secure, non-slip grip in all standard work situations. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### with cutting edge straight shape

with cutting	g eag	e stra	ignt si	Z 05 0 06			
Order-No.	₩₩	₩	≫(	Ømm	8		
26720	160	6 ½	16	1.2	5		
26727	200	8	17	1.6	5		
DIN ISO 5745. Manufactured acc. to IEC 60900.							

### with extra long cutting edge

Z 01 0 06

Order-No.	₩₩	₩	≫(	Ømm	8		
26705	160	6 ½	15	1.6	5		
26708	180	7	16	1.8	5		
26711	200	8	17	2	5		
DIN ISO 5746. Manufactured acc. to IEC 60900.							

### Needle nose pliers Professional electric



**Lowers your costs:** Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. **Increases your efficiency:** Extralong plier head for inserting low-lying components. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### Water pump pliers Professional electric





Meets your requirements: Permanently stable through box joint with double guidance. Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. Increases your efficiency: Fast and simple adjustment of pliers with push button. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

### with cutting edge curved shape, approx. 40°

Z 05 1 06

Order-No.	₩₩	₩	≫(	Ømm			
26728	160	6 ½	16	1.2	5		
26729	200	8	17	1.6	5		
DIN ISO 5745, Manufactured acc, to IEC 60900.							

### with push button adjustment

Z 22 0 06

Order-No.	₩₩	₩	0;	0;				
37450	250	10	2	50	5			
DIN ISO 8976 Manufactured acc. to IEC 60900								

#### High-leverage combination pliers Professional electric with DynamicJoint® and OptiGrip









#### Long flat-nose pliers Professional electric





Simplifies your work: Up to 40% more cutting force thanks to optimised leverage. Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. Protects your health: Special DynamicJoint® design reduces effort required for cutting. Increases your efficiency: A secure, non-slip grip in all standard work situations. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

**Increases your efficiency:** Extra-long plier head for inserting low-lying components. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Z 07 0 06

Order-No.	₩₩	₩	<b>&amp;</b>
26732	160	6 ½	5
DIN ISO 5745	Manufac	tured acc	to IEC 60900

#### with extra long cutting edge

Z 02 0 06

Order-No.		₩	≫(	Ømm	8	
26714	200	8	18	2.3	5	
26717	225	9	19	2.5	5	
DIN ISO 5746. Manufactured acc. to IEC 60900.						

#### Water pump pliers Professional electric





#### Long round-nose pliers Professional electric





**Meets your requirements:** Permanently stable through box joint with double guidance. **Lowers your costs:** Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Increases your efficiency: Extra-long plier head for inserting low-lying components. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

box type					Z 21 0 06
Order-No.		₩		0;	<b>3</b>
33520	250	10	2	50	5
DIN ISO 8976.					

			2 09 0 00					
Order-No.	₩mm	<b>↔</b>	8					
26735	160	6 ½	5					
DIN ISO 5745.	DIN ISO 5745. Manufactured acc. to IEC 60900.							

#### Inomic® electric combination pliers









**Protects your health:** Ergonomic handling enables users to work longer whilst protecting muscles. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Pliers wrench Classic



Simplifies your work: Self-locking at AF 17 and above. Also suitable for left-handed users as operated without side push button. Lowers your costs: Minimises wear and prevents damage to sensitive surfaces thanks to smooth, parallel jaws and backlash-free handling. Saves space: Replaces a set of metric and imperial open-ended spanners. Protects your health: Compaction and bending tasks take minimum effort thanks to manual force increased tenfold. Saves time: Safe, rapid setting directly on the work piece with no need to press any buttons. Ratchet function allows users to fasten screws instantly with a simple glide. Improved access: Slender design thanks to button-free setting enables it to be used in confined working environments, minimising the risk of damage.

Z 01 0 16

Order-No.	Тур	≫(	Ømm	8
33261	180	12	1.6	5
Manufactured a				

Z 25 0 01

Order-No.	₩₩	₩	<b>O</b> ;	
40923	250	10	46	6

#### Needle nose pliers Inomic® VDE



Saves money: Two tools in one for cutting to length and skinning. Protects your health: Ergonomic handling enables users to work longer whilst protecting muscles. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### with cutting edge and stripping points

Z 06 0 16

Order-No.	Тур	≫(	Ø	<b>8</b>		
33259	160	12	1,6	5		
Manufactured acc. to IEC 60900.						

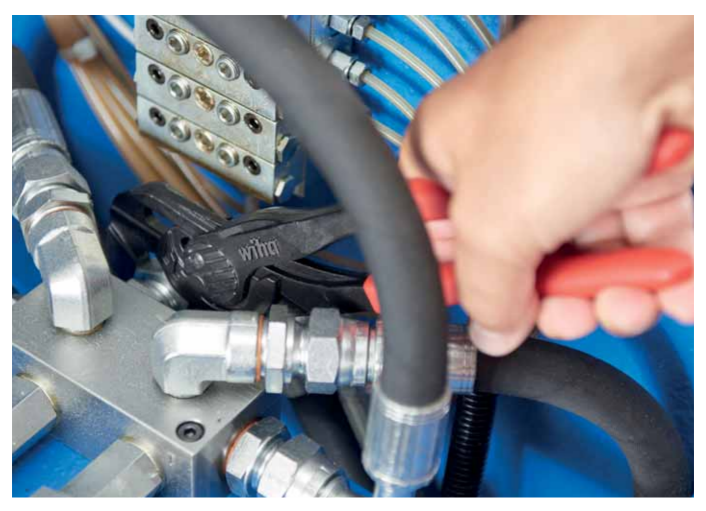
#### INFOBOX:

#### Plier wrench



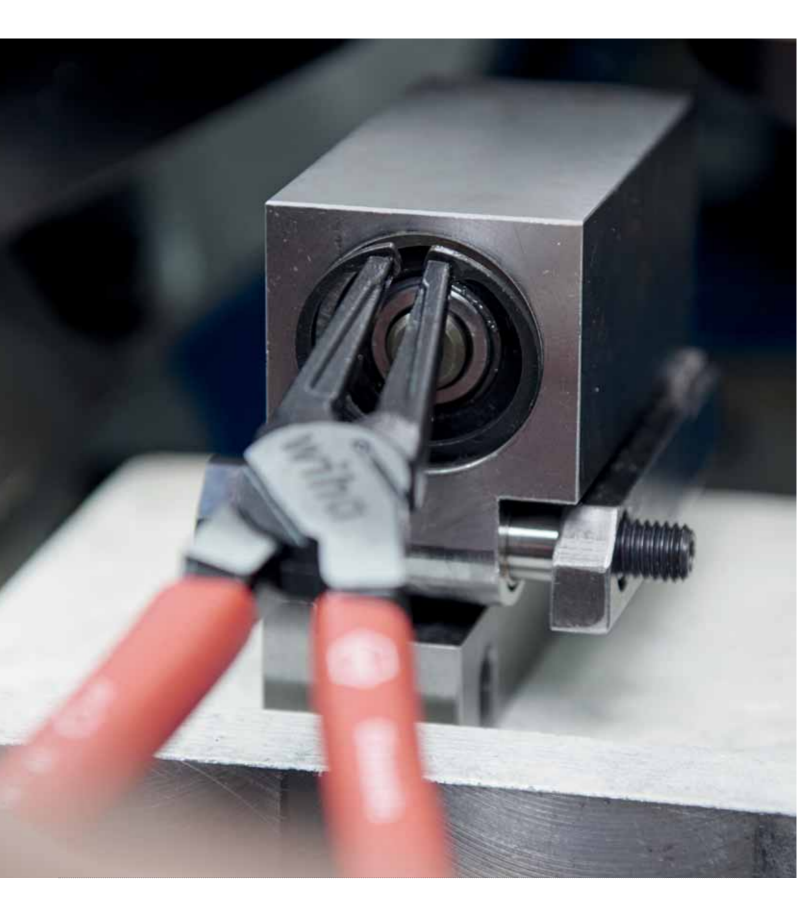


- Required width setting directly on the work piece with no need to press any buttons
- Ratchet principle allows users to fasten screws rapidly with a simple glide.
- Thanks to its slim design and button-free setting, it is ideal for use in tight spaces.
- Smooth, parallel-acting jaws prevent damage on sensitive surfaces.





For those situations where a good grip is essential.



They make our circlip pliers for the Classic series head and shoulders above the rest: MagicTips®, the precision tips made of high-performance steel. Additionally hardened, they offer a high level of resistance to wear and therefore ensure a long shelf-life. The special latching feature is as unique as it is useful, and prevents jumping of the circlips and therefore any reworking in the motor or working space caused by lost circlips. And thanks to the non-slip pliers handle, precise work is also guaranteed in unfavourable situations. Hard as nails, durable, safe, accurate: These qualities make Wiha MagicTips® circlip pliers useful and indispensable helpers during day-to-day work.

#### Lowers your costs

Prevents damage caused by lost circlips in the work area.

#### Saves time

Safe and sturdy grip on circlips.







Lowers your costs: Prevents damage caused by lost circlips in the work area. Saves time: Safe and sturdy grip on circlips.

#### Circlip pliers 4-pcs.

Z 99 0 007 01

Order-	No.	8
34708		1
Suppl	ying / holding	
೮	Circlip pliers Classic with MagicTips® For inner rings (drill holes) J 1, 140mm (34689) / J 2, 180mm (34690)	
Ö	Circlip pliers Classic with MagicTips® For outer rings (shafts) A 1, 140mm (34699) / A 2, 185mm (34700)	

with safety latching function

# INFOBOX: MagicTips®







#### Wiha MagicTips® - Top of their class.

- Maximum grip: The special latching function preventing jumping away of the safety rings makes the Wiha circlip pliers truly unique.
- Hard as steel: Additional hardening of tips means high wear resistance and therefore excellent durability.
- Precise: Precision tips of high performance steel for maximum grip and high stability.

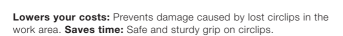
#### Classic circlip pliers with MagicTips®, straight

### Classic circlip pliers with MagicTips®, angled









**Lowers your costs:** Prevents damage caused by lost circlips in the work area. **Saves time:** Safe and sturdy grip on circlips.

#### For inner rings (drill holes)

Order-No.	Тур	₩₩	$\stackrel{\longleftarrow}{\coprod}$	೮	8
34688	JO	140	5 ½	8-13	5
34689	J 1	140	5 ½	12-25	5
34690	J 2•		7	19-60	5
34691	J 3•	220	9	40-100	5
34692	J 4•			85-140	5

<sup>•</sup> with safety latching functionDIN ISO 5256.

#### For inner rings (drill holes)

Z 33 5 01

Order-No.	Тур	₩₩	<b>TII</b>	೮	8
34693	J 01	140	5 ½	8-13	5
34694	J 11	140	5 ½	12-25	5
34695	J 21•	180	7	19-60	5
34696	J 31•	220	9	40-100	5
34697	J 41•		12	85-140	5

<sup>•</sup> with safety latching functionDIN ISO 5256.

#### Classic circlip pliers with MagicTips®, straight



#### Classic circlip pliers with MagicTips®, angled







Z 33 4 01

**Lowers your costs:** Prevents damage caused by lost circlips in the work area. **Saves time:** Safe and sturdy grip on circlips.

# **Lowers your costs:** Prevents damage caused by lost circlips in the work area. **Saves time:** Safe and sturdy grip on circlips.

#### For outer rings (shafts)

					2 34 4 01
Order-No.	Тур	₩₩	₩	೮	
34698	Α0		0 / 2	7-10	5
34699	A 1	140	5 ½	10-25	5
34700	A 2•	185	7	19-60	5
34701	A 3•	240	9	40-100	5
34702	A 4•	300	12	85-140	5
<ul> <li>with safety la</li> </ul>					

#### For outer rings (shafts)

Z 34 5 01

Order-No.	Тур	₩₩	₩	Ů	<b>\$</b>
34703	A 01	140	5 ½	7-10	5
34704	A 11	140	5 ½	10-25	5
34705	A 21•	185	7	19-60	5
34706	A 31•	240	9	40-100	5
34707	A 41•		12	85-140	5



# Stripping/ insulating / crimping For tidy cable ends.

It is particularly important to have an exacting, process-reliable approach when crimping to prevent fiddly wire-end sleeves snagging or twisting all the time. Wiha crimping tools guarantee a clean, precise crimping of components. The worker's pressure force is automatically adjusted. Only slight hand strength is required thanks to optimum transmission. These tools are suitable for handling a whole variety of components, from cable eyes and contacts through to male blade connectors. The automatic electric crimping pliers particularly impress with a feed and automatic adjustment to the wire-end sleeve size. Hexagonal crimping prevents wire-end sleeves from twisting in the pliers.

"The automatic crimping pliers allow me to do my work much more quickly without the fiddly wire-end sleeves snagging or twisting all the time."
Ralf Flaig



### Three functions - one tool.



Less tools means less weight, better handling and more efficient work. The Wiha Professional electric TriCut installation pliers combine three tools in one, ideal for the three operations cutting-to-length, stripping and skinning. And it does all this while saving you energy: Due to an ergonomically shaped, specifically angled plier head forged from high-quality steel. The low-wear, inlaid joint with heavy-duty riveting makes the pliers particularly robust and durable, and production and testing according to IEC 60900, VDE/ GS certification and individual piece testing at 10,000 V AC ensures uncompromising safety.

# Cutting Stripping Insulation Skinning

#### • Simplifies your work

The angled shape of the head allows work to be performed in hard-to-reach spaces such as installation boxes.

#### Increases your efficiency

Three tools in one. Saves 60% volume and 50% less weight for 100% efficiency.

#### Lowers your costs

Now you only need one tool for three tasks: cutting to length, stripping and skinning.

#### • Provides you with full protection

Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.



#### Installation pliers TriCut Professional electric





Simplifies your work: The angled head allows you to work in hard-to-reach places such as installation sockets. Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. Saves money: Now you only need one tool for three tasks: cutting to length, stripping and skinning. Increases your efficiency: Three tools in one. Saves 60% volume and 50% less weight for 100% efficiency. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Z 14 1 06

Order-No.	$\stackrel{\longleftarrow}{mm}$	$\stackrel{\longleftarrow}{\coprod}$	≫(	Ømm	
38552	170	7	13	1.6	5
Manufactured a	acc. to IE	C 60900	).		

#### Stripping diagonal cutters Professional electric with DynamicJoint®















Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. Saves money: Two tools in one for cutting to length and skinning. Protects your health: Special DynamicJoint® design reduces effort required for cutting. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Lowers your costs: Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. Protects your health: Reduces strain from continuous work thanks to opening spring. Increases your efficiency: Skinning of several cross-sections due to wide variety of settings. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Z 55 0 06

Order-No.	₩m	₩	Ø	mm²				
26847	160	6 ½	5	10	5			
DIN ISO 5743, Manufactured acc. to IEC 60900.								

Z 14 0 06

Order-No.	-	← <del>II</del>	≫(	Ømm	€				
26745	160	6 ½	13	1.6	5				
DIN ISO 5749. Manufactured acc. to IEC 60900.									

#### INFOBOX: **Cutting capacity info**

<b>※</b>	Example	*******
1 - 5	copper,aluminium	
6 - 10	Iron nails	
11 - 15	Screws	
16 - 21	Hardened spring steel	

#### Needle nose pliers Inomic® VDE



Saves money: Two tools in one for cutting to length and skinning. Protects your health: Ergonomic handling enables users to work longer whilst protecting muscles. Provides you with full protection: Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### with cutting edge and stripping points

				200010			
Order-No.	Тур	≫(	Ø	<b>3</b>			
33259	160	12	1,6	5			
Manufactured acc. to IEC 60900.							

# Stripping tool

Simplifies your work: Perfect handling thanks to ergonomic handle shape. Saves time: Automatic setting from round to length cutting. Increases your efficiency: Skinning of all standard cross-sections through continuous setting.

#### with self-rotating trailing blade

Order-No.	₩₩	₩	Ømm	8
35969	165	6½	4,0-28	1

#### Stripping tool



**Simplifies your work:** Enables stripping in hard-to-reach places such as installation sockets.

#### for round cable, in blister pack

					24077
Order-No.	₩₩	₩	mm²	SB	8
36052	125	5	8-13	Х	1

#### Cable stripping knife





**Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### straight cutting edge for round cables in blister pack

24680

rder-No.	₩₩	₩	SB
98	200	8	×
lanufactured a	+- 150	2 60000	

#### Cable stripping knife





**Lowers your costs:** No damage to wire insulation through sliding shoe on tip.

## hooked blade with sliding shoe for round cable, in blister pack

24678

Order-No.	₩₩	₩	SB	8
36053	200	8	X	1
Manufactured	acc. to IE	C 60900	).	

#### Stripping tool

24622



**Simplifies your work:** Enables incremental cable stripping and skinning in hard-to-reach places such as installation sockets.

#### for coaxial cable, in blister pack

24676

Order-No.	₩₩	₩	mm²	SB	<b>*</b>
36051	110	41⁄4	4,8-7,5	X	1

#### Stripping tool automatic



**Lowers your costs:** Long-lasting and robust thanks to metal blade insert. **Protects your health:** Damper enclosed for large cable cross-sections to reduce recoil and protect wrists. **Saves time:** Blades quickly exchanged by immediately available replacement blades in the handle. **Increases your efficiency:** Automatic stripping pliers for a wide range of cables between 0.03 and 16 mm².

#### Stripping tool automatic



**Simplifies your work:** Unrestricted access to hard-to-reach work areas thanks to extremely slim handle shape. **Saves money:** Two tools in one for cutting to length and skinning. **Increases your efficiency:** Damage-free stripping thanks to automatic adjustment to cable diameter.

#### up to 16 mm<sup>2</sup> in blister pack

Z 57 0 06

Order-No.	mm	₩	mm²	AWG	SB	<b>3</b>
42062	200	8	0,03 - 16	32-5	X	1

#### up to 6 mm<sup>2</sup> in blister pack

24675

Order-No.	mm	₩	mm²	AWG	(SB)	<b>3</b>
36050	190	7 ½	0,2-6,0	24-10	Х	1

# Spare blade and gripping jaw set

# To automatic stripping tool Order-No. 42162 Z 57 0 001 06K

#### INFOBOX:

# Stripping tool, automatic up to 16mm<sup>2</sup>





- These pliers can handle a wide range of cables, thus combining two pairs of pliers in one.
- The supplied damper can be used to lessen recoil caused by larger cable gauges, such as those greater than 6 mm², thus helping to protect wrists.
- Precise cutting to length thanks to adjustable longitudinal stop.
- Integrated hand protection along the cutting edge guards against injury.

#### Automatic crimp tool



Lowers your costs: An integrated lever enables users to interrupt the crimping process at any time to protect the pliers. Increases your safety: Safe work through feed aid prevents crimping the plastic cover of wire-end sleeves. Facilitates handling: Thanks to hexagonal crimping, small wire-end sleeves no longer get caught. Increases your efficiency: Automatic adjustment of wire-end sleeve size with suitable crimping force for a large coverage area of 0.08-16mm<sup>2</sup>.

#### for wire-end sleeves hex crimping

Z 62 0 06

Order-No.	₩m	mm²	AWG	
41246	210	0,08-16	28-5	1

For processing twin sleeves and wire-end sleeves with or without insulating collar as per DIN 46228 & EN 50027

#### Crimp tool



**Increases your safety:** Safe working through automatic pressing adjustment.

#### for insulated cable eyes and contacts

Z 62 0 06

Order-No.	₩mm	mm²	AWG	8
33841	220	0,5-6	20-10	1

For processing of red, blue and yellow isolated cable eyes, pin-end cable connectors, contact pins, contact pin sleeves, circular pins, circular pin sleeves, batch connectors and parallel connectors according to DIN 46234.

#### **Crimp tool**



**Increases your safety:** Safe working through automatic pressing adjustment.

#### **Crimp tool**



**Increases your safety:** Safe working through automatic pressing adjustment.

#### for wire-end sleeves

Z 62 0 06

Order-No.	mm	mm²	AWG	
33844	220	0,14-16	26-5	1

For processing of wire-end sleeves with and without isolating collar according to DIN 46228, EN 50027.

#### for non-insulated cable eye with closed sleeve

				Z 62 0 06
Order-No.	₩₩	mm²	AWG	<b>*</b>
33843	220	0,1-16	26-6	1

For processing of non-isolated contact pins and contact pin sleeves according to DIN 46247 for standardised, solderless electrical connections.

#### Crimp tool



**Increases your safety:** Safe working through automatic pressing adjustment.

#### for non-insulated male blade connectors

Z 62 0 06

Order-No.	₩₩	mm²	AWG	
33842	220	0,25-6	24-10	1

For processing of non-isolated contact pins and contact pin sleeves according to DIN 46247 for standardised, solderless electrical connections.

#### Crimping pliers Professional electric



**Meets your requirements:** Safe pressing in marked trapezoidal/ semi-circular profiles. **Lowers your costs:** Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Z 60 0 06

Order-No.	₩m	₩	mm²	8		
35862	180	7	0,25-16	5		
DIN ISO 5743. Manufactured acc. to IEC 60900.						

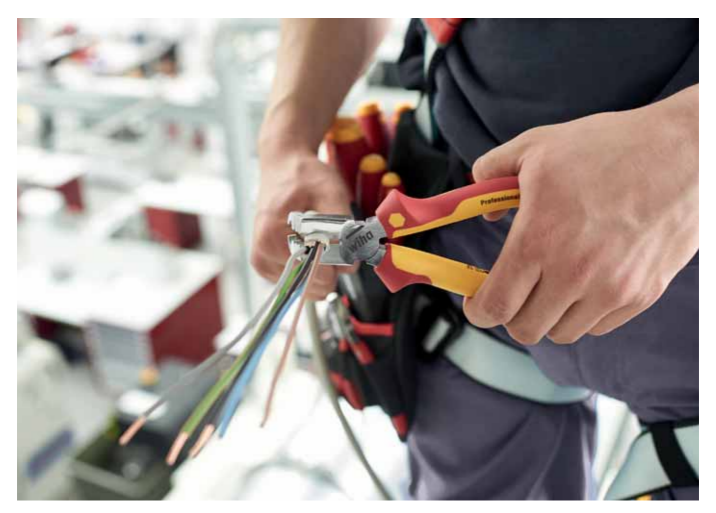
#### Crimping pliers Professional electric



**Meets your requirements:** Safe pressing in marked trapezoidal/ semi-circular profiles. **Lowers your costs:** Durable thanks to high-quality, chrome-plated plier surface to prevent corrosion. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Z 60 0 06

Order-No.	₩m	₩	mm²	8			
35861	145	5 ¾	0,25-2,5	5			
DIN ISO 5743. Manufactured acc. to IEC 60900.							







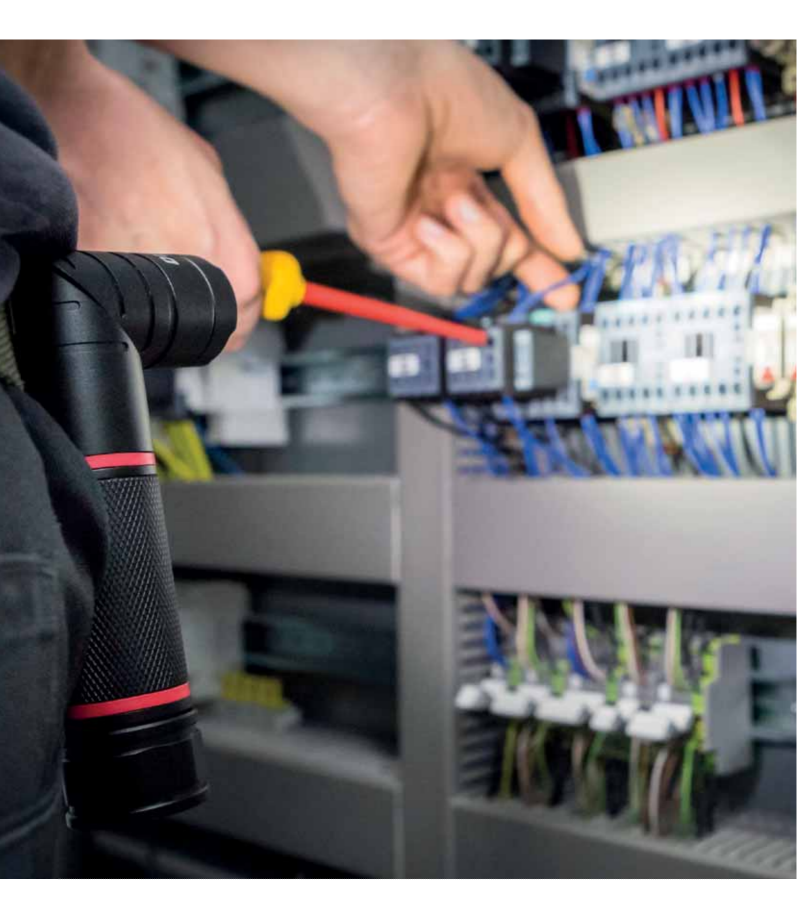
# Surveying/marking/measuring/checking This is what we call precision work made to measure.

Wiha measurement and testing devices prove to be dependable helpers during electrical installation work. The multi-functional torch impresses in three ways thanks to its integrated laser, UV light and LED light with two lighting levels. With variable distance marks, the Wiha electrician's spirit level can reach across up to four flush boxes. Thanks to its ingeniously positioned scale, it allows users to make measurements effortlessly from different work positions. Users are guaranteed to see bubbles perfectly, even from a sharp angle. The Wiha electrician's folding ruler provides a scale for up to three flush boxes and edge distance marking at 150 mm. It can also be used to route cables into hard-to-reach installation locations. With its florescent coating, the folding ruler is also quick and easy to find in the dark with a UV light.

"The Wiha spirit level is a big hit! I can see the bubbles perfectly even when taking measurements above my head. I can also mark out measurements without needing to take a break."

Ralf Kästle





Even the most experienced professional tradesmen find it difficult to work efficiently in poorly lit work environments. The Wiha multi-functional torch sheds light on things in three ways: It features an integrated laser, UV light and LED light with two lighting levels. It is thus a compact, universal work tool which replaces several instruments in a single device. The integrated laser offers a great advantage, providing detailed positioning and easy transmission of measurements for tasks such as ceiling installations. This torch is even more practical for portable use thanks to the retaining clip, magnetic positioning and swivelling lamp head used to point the light in the required direction. Compact, light and multi-functional, the Wiha torch ensures optimum illumination for perfect vision and positioning.

#### Simplifies your work

Retaining clip and magnetic positioner on the lid allows you to keep hands free for other tasks.

#### Simplifies your work

Integrated laser makes it easier to fix position more precisely and project measurements for ceiling installations, for example. Perfect light positioning thanks to lamp head swivelling in an L shape.

#### Increases your efficiency

Very strong LED lamp – two light intensities to adjust to light conditions as required. Includes laser and UV light.

#### Increases your safety

Power-on time of 2 seconds prevents the laser being activated by accident.



#### Flashlight with LED, laser and UV light

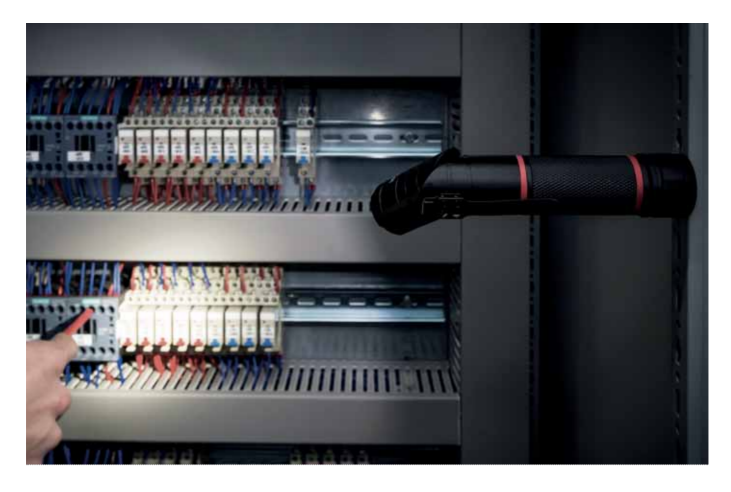


Simplifies your work: Retaining clip and magnetic positioner on the lid allows you to keep hands free for other tasks. Integrated laser makes it easier to fix position more precisely and project measurements for ceiling installations, for example. Perfect light positioning thanks to lamp head swivelling in an L shape. Increases your safety: Power-on time of 2 seconds prevents the laser being activated by accident. Increases your efficiency: Very strong LED lamp – two light intensities to adjust to light conditions as required. Includes laser and UV light.

#### in blister pack, including 3 AAA batteries

24670

Order-No.	LED	*	UV		SB	
41286	100 / 310 lm	Class 2	390 - 400 nm	3 x AAA batteries	Х	5









**Increases your safety:** Checking your torque tool regularly guarantees safe, precise work with the correct torque. **Saves time:** LED traffic light system displays results in a way which is quick and easy to understand. **Increases your efficiency:** Fast, easy checking of your torque tool thanks to mobile, compact shape.

#### with adapter blades and batteries in box

2909

Order-No.	Nm	<b>+/-</b> %	SB	
42086	2,8	2	X	1



#### Voltage tester Volt Detector non-contact, single-pole, 230-1,000 V AC



**Simplifies your work:** Voltage tester operational at all times through automatic activation. **Increases your efficiency:** Fast voltage testing thanks to non-contact measurement within a field of 4mm.

			255-12
Order-No.	•	mm l	<b>3</b>
37871	4,2	149	10

#### Electrician's Longlife® folding ruler, 2 m







Simplifies your work: Integrated with cable retractor for cables between 3-7mm. Lowers your costs: Ruler quick and easy to find – even in dark environments with a UV light. Increases your efficiency: Ruler with integrated distance marks for up to 3 flush boxes. Provides you with full protection: Tool tested at 10,000 V AC and suitable for 1.000 V AC.

#### metric, 10 segments

4102008

Order-No.	‡[]	∢œ	<b>3</b>
42068	15	orange	10

#### Voltage tester SoftFinish® single-pole, 110-250 volts

IEC 61010-1





**Increases your efficiency:** Stable and as robust as a fully-fledged screwdriver. **Provides you with full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

#### Slotted transparent, with push-on clip

255-11

Order-No.	$\Theta$	==	⊖;	mm⊓	<b>-</b> ‡	8
34745	3,0	60	0,5	140	19	10
Tested according to DIN 57680-6, GS, CE compliant.						

#### Folding ruler LongLife Plus Composite 2 m



#### metric, 10 segments

410 2005

Order-No.	‡[	∢c	
37067	15	red/ black	10



#### Testing pen for AC voltages.

- $\bullet\,$  Testing pen detects AC voltages of up to 230 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
- Detects AC voltages within a field of 4 mm.
- CE compliant









Simplifies your work: Comfortable measurement in different work positions thanks to the ingeniously positioned scales, even when viewed from above. Saves space: Perfectly portable; fits into Wiha cases. Saves time: Variable distance marks for up to 4 flush boxes. Increases your efficiency: Both bubbles can be seen easily even from an acute angle.

40 cm

246

Order-No.	mm	<b>3</b>
42074	400	10







## **Striking**

## Optimum power transmission.

Specially tailored for use by electricians: Wiha impact tools. With optimally uniform weight distribution, the Wiha electric hammer strikes a perfect balance and is also eminently suitable for use in confined working environments. Its flat claws allow you to remove nails and nail clamps easily. The flat surface on the hammer handle ensures cables and dowels are fitted into position without causing any damage to the cable duct or plasterboard. Wiha's scaled impact screwdriver blade ensures that the portable dowel racket makes a perfectly dimensioned dowel hole to the required depth anywhere at any time and without making a mess, unlike power tools. The galvanic separation between the blade and solid steel cap ensures that the user is always protected, even if they accidentally hit a live wire.

"Fits nicely into the hand and can be used in a variety of ways. It's now a permanent fixture in my toolbox!" Andreas Ebener





Thanks to its optimum balance, the electrician's hammer is perfectly sized in the hand while also providing a secure hold when hammering thanks to the ergonomically shaped hammer handle. With its U-shaped impact surface, the Wiha electrician's hammer delivers the optimum solution to working in corners and confined spaces. You can quickly and easily remove nails and nail clamps from walls with the flat claws on the hammer head. The flat surface on the hammer handle means cables and dowels are positioned effectively without causing any damage to the wall.

#### Simplifies your work

Flat claws allow you to remove nails and nail clamps easily.

#### Increases your efficiency

Perfect balance thanks to optimum weight distribution for effective handling.

#### Improved access

Perfectly suited for use in confined working environments thanks to the combination of a square and round head shape.

#### • Increases the quality of your work

The flat surface on the hammer handle ensures cables and dowels are fitted into position without causing any damage.



#### Electrician's hammer







Simplifies your work: Dirt- and dust-free work compared to when machines are used. Increases your safety: Galvanic separation in the handle prevents a discharge between the striking cap and the blade. Protects your health: Dowel hole can be made anywhere using a hammer at any time, even near power sockets. Saves time: Hammer dowel holes anywhere at any time without worrying how near you are to wall sockets. Increases your efficiency: Scaled impact screwdriver blade provides more detailed depth measurement. Perfectly dimensioned dowel hole thanks to blade adjusted to required size.











Simplifies your work: Flat claws allow you to remove nails and nail clamps easily. Increases your efficiency: Perfect balance thanks to optimum weight distribution for effective handling. Improved access: Perfectly suited for use in confined working environments thanks to the combination of a square and round head shape. Increases the quality of your work: The flat surface on the hammer handle ensures cables and dowels are fitted into position without causing any damage.

#### Phillips with 6 mm round blade in blister pack, 5-pcs.

SB 534S5

Order-No.		
41289		1
	1 x Dowel racket	
	2 x 30 mm Dowel	
	2 x 40 mm Dübel	

#### with 300 g hammer head, in blister pack

Order-No.	<u> </u>	₩	8
42071	23,9	283	4

#### INFOBOX:

#### SoftFinish® dowel racket set with dowels







- Makes it easier to insert dowels and saves valuable working time.
- Ensures dirt- and dust-free work compared to machines.
- Galvanic separation between the blade and solid steel cap protects against electric shock.
- Perfect for portable use since you can make dowel holes anywhere at any time at the strike of a hammer.

## INFOBOX:

#### Electrician's hammer







- With its optimally uniform weight distribution, this hammer ensures perfect balance, delivering impact and fatigue-free work.
- Its flat claws make it easier to remove fastening components such as nail clamps, even from difficult-toaccess spots.
- Optimum access into corners and confined spaces thanks to U-shaped striking surface.
- The flat hammer handle lower surface acts as a softfaced hammer, ensuring components such as cables and dowels are fixed into position without causing damage.

Subject to technical changes.

All illustrations and graphics, specified dimensions and valuesand references to standards, e.g. DIN/EN, are non-binding. Any liability claims based on this will therefore be rejected.

No liability claims will be accepted for printing errors and mistakes which have occurred during the production of the catalogue.

All property rights to the catalogue held by Wiha Werkzeuge GmbH are reserved. The printing or copying of the texts and illustrations contained in this catalogue or its design is prohibited.

Our General Terms and Conditions (Terms of Sale, Deliveryand Payment) apply.

**TORX®, TORX PLUS®**= Registered Trademarks of ACUMENT GlobalTechnologies B.V.

**ACR/AOT, Tri-Wing®, Torq-Set®=** Registered Trademarks of Phillips Screw Company

**Pozidriv**= Registered Trademark of European Industrial Services Ltd.

#### **Protective measures**

The following equipment is required for all work on or around live components and should be appropriate for the specific task

- insulating personal protective equipment
- insulating safety mechanisms
- insulated tools

Before starting work, you must disconnect all active, live components of electrical machines and equipment and ensure that they remain disconnected while you carry out the work.

This is achieved by complying with the five safety rules:

- disconnect
- secure against reconnection
- ensure power is switched off
- earth and short-circuit
- cover or block off adjacent live components

# Wiha order number register

Order-No.	Page
00	
00684	75
00685	75
00686	75
00687	75
00689	75
00690	75 75
00691	75
00692	75
00694	75
00695	75
00696	75
00697	75 75
00698	75 75
00701	75 75
00702	75
00703	75
00704	75 75
00706	75
00707	75
00708	75
00709	75
00711	75
00712	75 
00713	75
00819	66
00820	66
00821	66
00822	66
00823	66
00824	66
00825	66
00826	66
00827	66
00828	66
00829	66
00830	66
00831	66
00832	66
00833	65
00834	65
00846	66
00847	66
00848	66
00849	66
00850	66
00853	67
00855	67
00000	
00856	67

Order-No.	Page
00858	67
00859	67
00860	67
00861	67
00862	67
00863	67
00864	67
00865	67
00866	67
00867	67
00868	67
00877	66
00878	66
00879	66
00879	
	66
00881	66
00882	66
01	
01418	94
01790	77
01791	77
01792	77
01793	77
01794	77
01795	77
01796	77
01798	77
01799	77
01800	77
01803	77
01805	77
01808	77
01809	77
01811	77
01812	77
01913	76
03	
03223	74
03224	74
03225	74
03226	74
03228	74
03230	74
03231	74
03232	74
03237	74
03238	74
03239	74
03239	74
03245	74
03247	74

Order-No.	Page
03760	66
03761	66
03762	66
03988	95
04	
04009	77
04010	77
04059	77
04126	77
04127	77
04176	77
04194	79
04195	79
04196	79
04197	79
04198	79
05	
05301	79
05302	79
05303	79
05799	77
05800	77
06	
06637	79
06638	79
06639	79
06888	77
06889	77
20	
20218	79
20219	79
20220	79
20221	79
20222	79
20223	79
20224	79
21	
21045	79
21043	79
22	19
	77
22509	77
22510	77
22511	77
22512	77
22596	79
22597	79
22598	79
22599	79
22600	79
23	
23145	79

Order-No.	Page
23147	79
23149	79
23151	79
23195	78
23197	79
23199	79
23201	79
23203	79
23205	79
23207	79
23209	79
23211	79
23213	77
23215	77
23217	77
23219	77
23221	77
23223	77
23225	77
23226	77
23227	77
23228	77
24	
24867	79
25	
25477	65
25553	79
25739	79
25740	79
25741	79
25742	79
26	
26000	78
26002	
26625	78 37
26626	37
26627	37
26705	103, 108
26705	103, 108
26714	103, 108
26714	103, 109
26717	103, 109
26720	108
26727	108
26728	108
26729	108
26732	109
26735	109
26745	120
26755	20
06047	400

26847

Order-No.	Page	Order-No.	Page	Order-No.	Page	Order-No.	Page
26852	101	32306	78	33708	77	33969	19
26864	37	32307	78	33709	78	34	
26931	75	32308	78	33710	78	34306	76
27		32309	78	33711	78	34452	78
27753	75	32310	89	33712	78	34453	78
27754	75	32383	75	33713	78	34454	78
27755	75	32384	75	33714	78	34455	78
27928	69	32396	66	33715	78	34456	78
27929	69	32397	66	33716	78	34457	78
27930	69	32399	75	33717	78	34554	79
27931	69	32400	75	33718	78	34555	79
27932	69	32409	78	33719	78	34556	79
27933	69	32410	78	33720	78	34557	79
27934	69	32411	78	33721	78	34558	79
27935	69	32412	78	33722	78	34559	79
28		32413	78	33723	78	34560	79
28481	78	32414	78	33724	78	34578	43, 58
28691	47	32415	78	33725	78	34579	43, 58
29	71	32416	78	33726	78	34580	43, 58
29416	88	32417	78	33727	78	34581	43, 58
		32418	78	33728	78	34582	43, 58
29417	88 67	32419	78	33729	78	34583	43, 58
29466	07	32421	78	33730	78	34584	43, 58
30		32423	78	33731	78	34585	43, 58
30361	66	32477	76	33732	78	34586	43, 58
30362	66	32486	78	33736	80	34587	
30363	66	32490	77	33743	80	34588	43, 58
30364	66	32491	77	33764	80	34589	43, 58
30365	66	32492	77	33841	123	34590	43, 58
30366	66	32493	77	33842	124	34688	115
30700	66	32494	78	33843	123		
30701	66	32495	78	33844	123	34689	115
30715	66	32496	78	33920	78	34690	115
30716	66	32497	78	33921	78	34691	115
31		32686	77	33922	78	34692	115
31863	66	32687	77	33923	78	34693	115
31957	77	32688	78	33924	78	34694	115
31958	77	32689	78	33925	78	34695	115
31959	77		70	33926	78	34696	115
31960	77	33	110 101	33927		34697	115
31961	77	33259	110, 121		78	34698	115
31962	77	33261	110	33928	78	34699	115
31973	78	33520	109	33929	78	34700	115
31975	79	33699	79	33930	78	34701	115
31977	79	33700	79	33931	78	34702	115
32		33701	79	33932	78	34703	115
32105	77	33702	79 	33961	77	34704	115
32299	78	33703	77	33962	77	34705	115
32302	78	33704	77	33963	77	34706	115
32303	78	33705	77	33964	77	34707	115
32304	78	33706	77	33965	77	34708	114
32305	78	33707	77	33966	77	34743	103

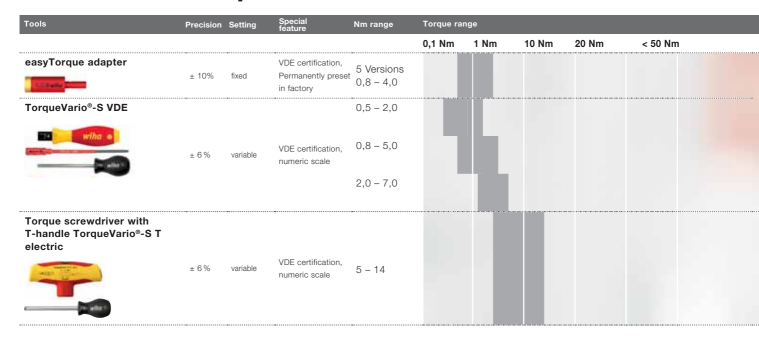
Order-No.	Page	Order-No.	Page	Order-No.	Page	Order-No.	Pag
4744	103	36558	63	39124	89	41233	52
745	132	36791	34	39134	76	41234	50
		37		39178	79	41246	123
389	63	37067	132	39179	79	41274	102
390	64	37137	18	39180	79	41279	102
391	64	37147	43, 58	39181	79	41286	130
392	64	37222	43, 58	39182	79	41289	138
393	64	37223	43, 58	39183	79	41341	40
394	64	37224	43, 58	39184	78	41342	40
				39185	78	41343	40
395	64	37225	43, 58	39186	78	41344	40
396	64	37226	43, 58				40
446	64	37227	43, 58	39187	78	41345	
5456	77	37351	93	39188	79	41476	40
457	77	37402	104	39189	79	41477	40
501	64	37403	104	39190	79	41478	40
502	64	37450	108	39191	79	41479	40
503	64	37871	132	39192	79	41824	86
504	64	38		39193	79	41825	86
505	64	38020	21	39194	79	41826	86
506	43, 58	38074	36	39195	78	41827	87
5507	43, 58	38191	100	39196	78	41828	87
508	43, 58	38362	63	39197	78	41829	87
509	43, 58	38370	78	39198	78	41830	85
510	43, 58	38371	78	39199	78	41831	85
511	43, 58	38372	78	39200	79	41832	87
861	124	38552	120	39201	79	41833	87
862	124	38601	80	39202	79	41834	86
370	44	38610	50	39203	79	41911	30
969	121	38798	121	39204	79	41912	30
)		38918	46	39206	79	41913	31
050	122	38919	46	39207	79	41914	31
050	121	38920	46	39208	79	41915	31
				40	. 0	41923	104
8052	121	38921	46	40282	22	41979	92
8053	121	38925	47			42	02
8071	43, 58	38926	47	40523	17		122
092	76	38927	47	40674	35	42062	
093	76	38928	47	40921	102	42068	132
094	76	38929	47	40923	110	42069	15
114	74	38930	47	40948	21	42071	138
189	104	38931	46	41		42074	133
327	78	38932	46	41003	62	42086	39, 1
329	64	38933	46	41141	64	42098	84
330	64	38934	46	41142	64	42099	84
389	20	38935	46	41143	64	42114	84
453	94	38936	46	41144	64	42115	84
455	63	39		41145	64	42116	84
487	94	39029	88	41146	64	42117	84
536	64	39037	89	41147	64	42118	84
5537	64	39039	89	41159	43, 58	42135	84
6538	64	39040	88	41160	43, 58	42136	85
6539	64	39041	88	41223	22	42137	85
6540	64	39041	89	41230	54	42138	85
5541	64			41231	51	42139	85
UT 1	U-T	39076	74	71201	U I	100	

Order-No.	Page
42374	68
42375	68
42376	68
42377	68
42378	68
42379	68
42380	68
42471	68
42989	68
43	
43022	24
43023	23
43024	23
43026	70
43027	70
43028	70
43029	70
43030	70
43031	70
43032	70
43033	70
43034	70
43035	70
43036	70
43037	70
43038	70
43039	70
43040	70
43041	70
43042	70
43043	70
43044	70
43052	73
43053	73
43055	73
43056	73
43057	73
43058	73
43061	70
43062	73
43063	73
43065	71
43066	71
43067	71
43068	71
43069	71
43070	71
43071	71
43072	71
43073	71
43074	71
43075	71
43076	71
43077	45, 70
.30.,	.0, .0

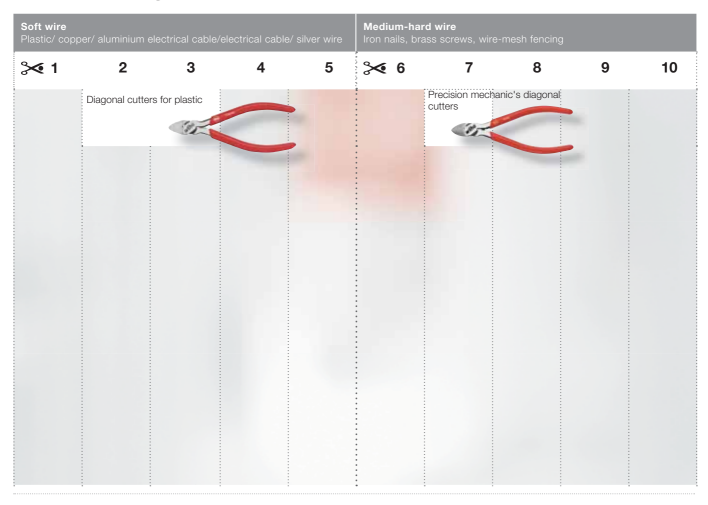
Order-No.	Page
43078	45, 70
43079	45, 70
43080	45, 70
43081	45, 70
43082	45, 70
43083	45, 70
43084	45, 70
43085	45, 70
43086	45, 70
43087	45, 70
43088	45, 71
43089	45, 71
43090	45, 71
43091	45, 71
43092	45, 71
43093	45, 71
43094	45, 71
43095	45, 71
43096	45, 71
43097	45, 71
43098	45, 71
43099	45, 71
43100	72
43101	72
43102	72
43103	72
43104	72
43105	72
43106	72
43107	72
43108	72
43109	72
43110	72
43111	72
43112	72
43113	72
43114	43, 58
43115	43, 58
43116	43, 58
43117	43, 58
43125	104
43128	44
43139	59
43140	43, 58
43141	43, 58
43142	43, 58
43143	43, 58
43144	43, 58
43145	43, 58
43146	43, 58
43147	43, 58
43148	43, 58
43149	43, 58
43150	43, 58

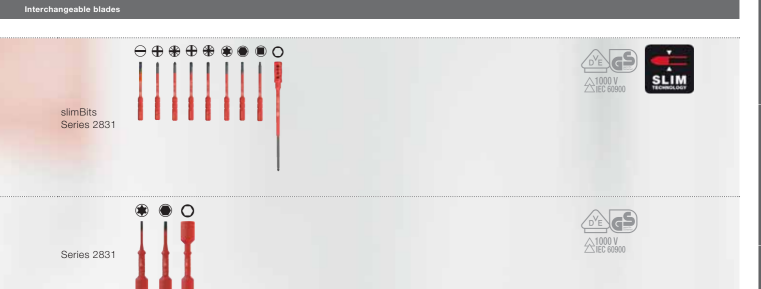
Order-No.	Page
43151	43, 58
43152	42,57
43153	42,57
43154	42,57
43155	42,57
43156	42,57
43157	42,57
43158	42,57
43159	42,57
43160	42,57
43161	41, 56
43162	41, 56
43167	55
43177	46
43292	59
43326	102
43335	102
43340	102
43449	54
43465	19
43466	36
43467	53

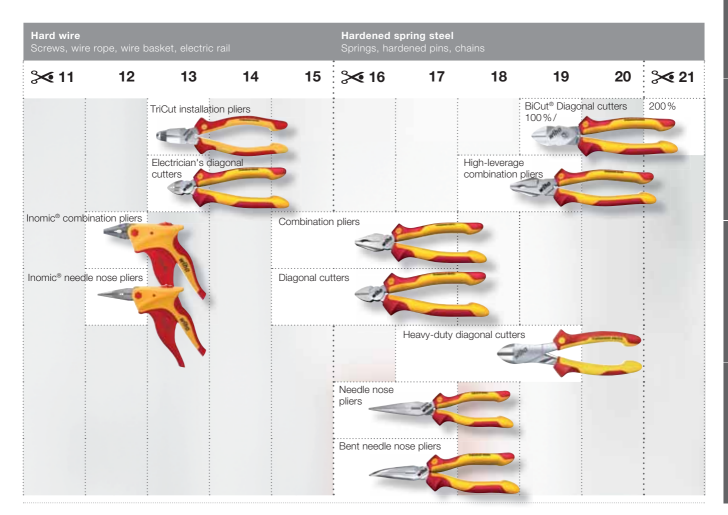
# **Overview of torque tools**



# The cutting capacities for our pliers.







# Legend

Driv	es	ocre	wdrivers [mm]	riier	s [mm]
٥	Triangular nut	<u></u>	Cut width	=	Flat jaws
0	Hex	$\ominus$ ;	Tip width	•	Half rour
0	Square nut	•1	Round blade dimension	•	Round ja
•	Hexagon socket	<b>•</b> 1	Hex blade	<b>K</b>	Cutter w
•	Internal hexagon with drill hole (tamper-resistant)	<b>○</b> ‡	Hex bolster	<u> </u>	Cutter w
0	Tamper Resistant hex		Scraper width	X	Cutter w
9	Countersink	:=	Clip opening	Ì	Anvil cut
0	Combination drill bit	:=	Tip width	<u> </u>	Center c
•	Pentalobe PL		Head width, nut driver	<u>,                                    </u>	Scissors
<b>4</b>	Y-Type	<b>→</b>	Blade length		Front cut stripping
<b>⊕</b>	Phillips PH (cross-recessed)	‡ <b></b>	Shaft lengths	Ømm	Max. dia
₩	Pozidriv PZ (Phillips)	<b>=</b>	Handle length	mm²	Max. cro
•	Robertson	<b>†</b>	Handle diameter	0;	Max. grip
•	Round tip	.d.	Torque T-handle length	0;	Max. grip
Φ	Slotted	<b>-</b> 0‡	Torque T-handle width		flats
	Slotted nut	max. Nm	Max. torque value [Nm]	<u>ن</u>	External
	SIT	max. in.lbs.	Max. torque value [in.lbs]	<u> </u>	Internal r
•	Spanner	<b>#</b> /4 %	Accuracy [%]	3	Clamping
•	Twist drill	<b>-</b>	Cable key depth		Opening
<b>D</b>	Sliding sleeve			≫.	Cutting f
<del></del>	Torq-Set®			WM	with ope
	TORX®			AWG	Americar
-	TORX® with drill hole	L-ke	ys [mm]	<b>****</b>	Saw blac
❖	(tamper-resistant)	•1	Round blade dimension		
•	TORX PLUS®	<b>•</b> 1	Hex blade		
<b>3</b>	Tri-Wing®	$\bigcirc \ddagger$	Hex bolster		
<b>*</b>	Multitooth	ţ	Shaft lengths		
	Square reaming blade	<b>→</b>	Blade length		
₩	Xeno SL/PZ	•	Side driver length T-handle		
***************************************		<b>—</b> 11	Handle width		

	Flat jaws	‡	Width of segments
•	Half round jaws	<b>∢</b> E	Colour
:	Round jaws	<b>L.</b>	Measurement capacity [mm]
<u> </u>	Cutter without bevel	<u>L</u>	Measurement capacity in
K	Cutter with small bevel		Inch
<b>X</b>	Cutter with bevel		
I	Anvil cutter		Battery
<u> </u>	Center cutter	LED	LED lumens
١	Scissors cutter	*	Laser light
<b>*</b>	Front cutting edge in stripping pliers	Soft 1	faced hammer [mm]
Ømm	Max. diameter		Face diameter
mm²	Max. cross-section	■1	Hammer face width
0;	Max. gripper pipe diameter	<u></u>	Hammer head width
<b>O</b> ;	Max. gripper width across flats		nammer nead widin
೮	External retaining ring	Gene	ral symbols
೮	Internal retaining ring	<b>↓</b> g <b>↓</b>	Weight, g
<b>3</b> :	Clamping range	•1	Diameter
□;	Opening width flat	SB	Blister packed
≫(	Cutting force	mm	Total length
WM	with opening spring	11	Gesamtlänge Inch
AWG	American Wire Gauge	<b>**</b>	Packaging unit
<del></del>	Saw blade length		

Measurement tools [mm]

#### Drives

0	Square nut
	Square
•	G7 drive system
0	Threaded connector
	SDS-Plus®
•	Hex

Rite	[mm]
DILS	լոոո

Diameter

١٠	
<b>-</b> ‡	Threaded connector
<b>₩</b>	Drill working length
<b> </b>	Screw size

# Legend

Ranges



Case strength



Wheel-along case



Case shape



Case suitable for transport by air

**Torque** 



Precision: ±6%



Accuracy ±10%



L-keys

slimTECHNOLOGY

Pliers



Cutting-to-length diameter



Skinning diameter length



Automatic skinning



Measurement tool

Impact tools



DynamicJoint®

cutters

OptiGrip





Visible from just 10°

Visible in UV light

Fully encased

Optimum weight

Soft hammer end

Levers out nail

clamp

distribution



Elektro

Torque safety check

Saves time



Ball end can swivel up to 25°

MagicRing®

MagicSpring®



TORX® ball end; can swivel up to 25°



Visible in UV light



BiCut® Power

MagicTips®



TriCut®



Inomic®





Recommended for electricians - non-insulated



VDE-tested and certified



CE marking



ESD electronics





Screwdrivers

MagicSpring®

MagicRing®



Ball end can swivel up to 25°



slimTECHNOLOGY



Suitable for impact screwdrivers



Lifespan 120 times longer



Visible in UV light