

EN



Wiha tools 2017



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 75 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 develop, design and manufacture products that meet the highest functionality, durability and ergonomic demands.

Founded over 75 years ago as a small family-owned business for standard parts and screws, Wiha have 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 offer 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:
www.wiha.com

Wiha visions and values

With responsibility and innovation, Wiha is set for a successful future.

What makes a company successful? Providing excellent products and having a good company culture are key. The high quality of Wiha tools in their form and functionality is confirmed by the many international awards they have received. As an owner-operated family-owned company, we foster a culture of togetherness. From employee development to active customer management, Wiha do everything they can to create optimum working and business conditions and a foundation for sustainable success.

As a member of the BME Compliance Initiative, Wiha comply with a code of conduct which obligates the company to follow business conduct rules, principles of social responsibility and the obligation to promote suppliers, ensuring the lawful behaviour of the company and its employees.

In 2016, Wiha was crowned one of the TOP 100 most innovative mid-sized companies in Germany. Thanks to their practised culture of innovation, Wiha were able to succeed at the competition held as part of the "German Mid-Sized Company Summit." We took this as encouraging confirmation of our company philosophy, which focusses on progress and vision.

Wiha – our visions

- **A financially successful family-owned company**

For more than 75 years, Wiha have been a successful owner-operated company in the market.

- **Premium international brand**

Wiha supply an international market from factories in Europe, Asia and the USA.

- **Highly motivated first-class team:**

Wiha employees are competent, committed and motivated thanks to their optimum working conditions.

- **User- and application-focused:**

Wiha products enable the user to work in an efficient and health-friendly way.



Wiha design awards

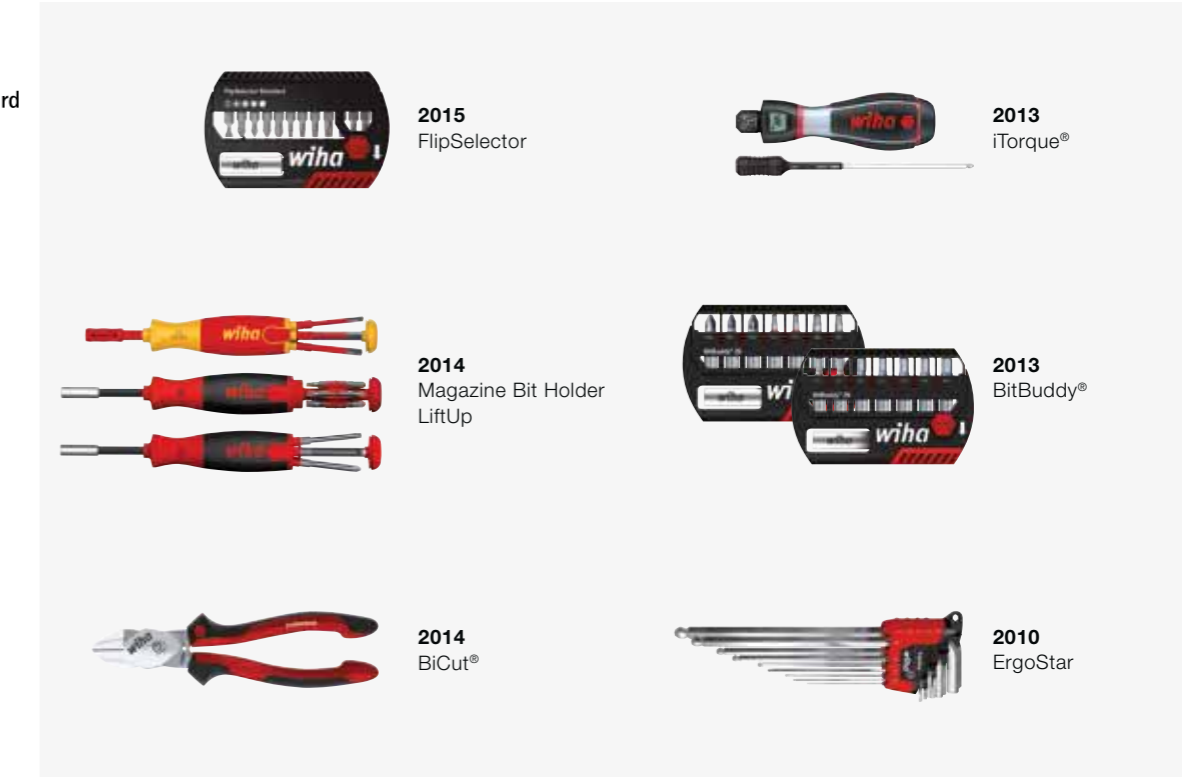
Ergonomics, highly prized by all.



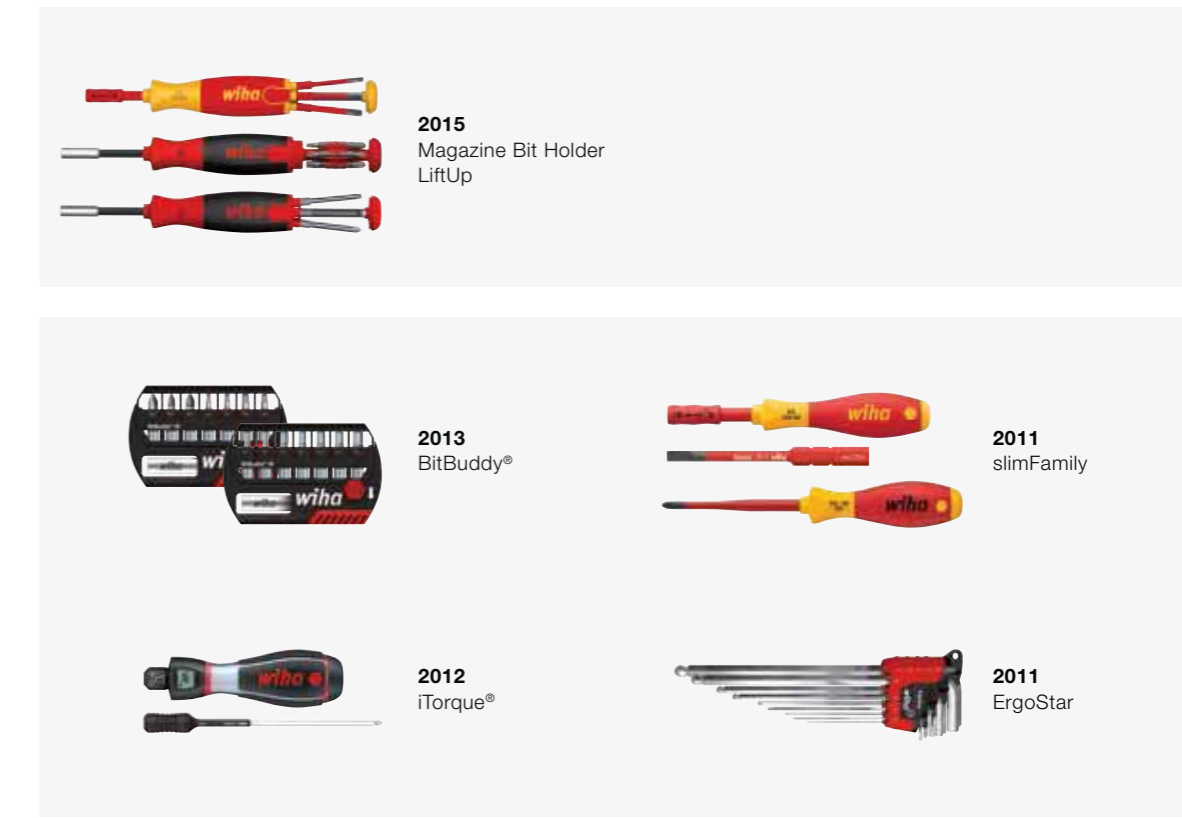
To us, positive feedback from people for whom we make our tools is the most rewarding confirmation of our work. All the same, we can also be more than a little proud when the high ergonomic quality of our products is confirmed at the "highest" level, as many of them have been distinguished with coveted design awards. In addition to this, our company and production quality were also honoured with awards. With this praise and confirmation from every direction, it's no wonder that Wiha are on the right track with ergonomic tool concepts and a future-oriented philosophy.



reddot design award
winner



Focus Open
Silver



Wiha tools with AGR approval:

The world's first tools awarded the seal of approval for efficient and health-preserving work.



Ergonomic excellence - The Wiha screwdriver handle size concept and Wiha Inomic® pliers handle concept. When you are the first hand tool manufacturer in the world to have products distinguished with the renowned AGR quality seal, it's a sensation. Very few everyday objects are able to pass the stringent tests of the AGR, whose seal enjoys broad acceptance by medical professionals for very good reason.

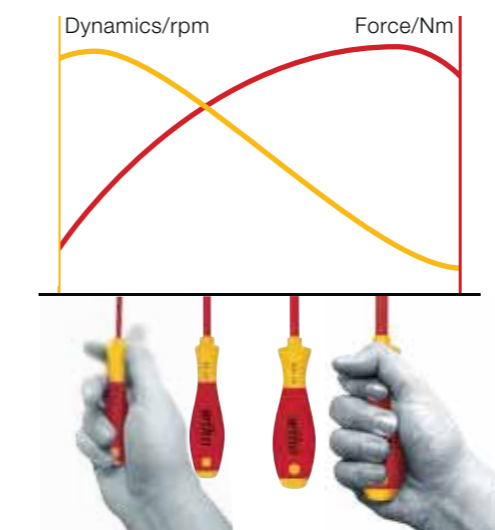
For years, the AGR have been dedicated to promoting and researching the prevention of back pain and they offer recommendations on products which help to prevent musculoskeletal disorders and back pain.

Ergonomic excellence!
Wiha is the world's first hand tool manufacturer to receive the AGR seal for its Inomic® pliers and ergonomic handle design on screwdrivers. This distinction enjoys broad acceptance by medical professionals



Wiha have now been officially recognised for their ergonomic screwdriver handle size concept and Inomic® pliers handle concept. To us, this distinction is confirmation of our philosophy: To develop tools enabling the professional to not only work efficiently, but also in a health-preserving way. Wiha's screwdriver handle size concept features four handle sizes and lengths, each optimally suited to its respective fastening or work task to ensure healthy work. The angled "pistol handle" of the Wiha Inomic® pliers handle concept relieves the user's wrist while working.

Both handle concepts help users to reduce, or even fully prevent, discomfort in their musculoskeletal system and pain in their joints and muscles. The result? With Wiha, your work is easier, you don't get fatigued as quickly, you work more efficiently and you simply feel better at the end of the working day. As our campaign logo motto goes: "I feel Wiha!"



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 to use and without loss.

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.

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

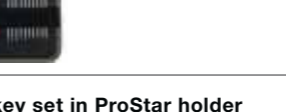
As an internationally recognized institute, the VDE is responsible for the testing and certification of electrotechnical products. Wiha provides the professional with a broad range of VDE products, developed and continuously optimized specifically for electricians, which also provide application-oriented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

The Wiha quality-management system according to ISO 9001:2008 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, and random testing of insulated tools. But with Wiha you don't just work safer, but also healthier and more efficiently. Specially developed ergonomic geometries ensure comfortable handling that protects the body from strain. The result: easier work, less signs of fatigue, more efficiency.



Content

Tool set electrician Competence XXL Page 18	Tool set service technician Page 22	Tool set insulated Page 27	Tool set ESD Page 30					Ranges From page 14
								
Screwdriver set SoftFinish® electric slimFix Page 39	Screwdriver SoftFinish® electric slimFix Page 40	Ratchet with pistol handle Topra 2K electric Page 48	Screwdriver SoftFinish® Page 49	Fine screwdriver PicoFinish Page 52	Screwdriver MicroFinish® Page 58	Screwdriver Precision ESD Page 61		Screwdrivers From page 32
								
Torque screwdriver set TorqueVario®-S electric Page 70	Torque screwdriver TorqueVario®-S electric Page 72	Torque screwdriver iTorque® Page 77	Torque screwdriver TorqueVario®-S Page 78	Torque screwdriver TorqueFix® Page 79	Torque screwdriver with T-handle TorqueVario®-S Tplus Page 82	Torque screwdriver set TorqueVario®-S ESD Page 85		Torque screwdriver From page 66
								
Screwdriver with bit magazine LiftUp 26one Page 91	Bit ratchet with pistol handle set Topra 2K Page 92	Multitool PocketStar Page 93	Switch cabinet key pen shape Page 97	Topra 2K ratchet with pistol handle ith SYSTEM 6 interchangeable blade set Page 98	Screwdriver with interchangeable blade set SYSTEM 4 Page 100	Screwdriver with interchangeable blade set SYSTEM 4 ESD Page 101		Multitools From page 86
								
L-key set in ErgoStar holder Page 106	L-key set in ProStar holder Page 107	L-key set in Classic holder Page 107	L-key set in ProStar holder Page 107	L-key set in ProStar holder Page 109	L-key set in ProStar holder Page 111			L-keys From page 102
								
Bit set BitBuddy® MaxxTor 29er® Page 119	Bit MaxxTor 29er® with torsion zone for impact screwdriver Page 120	Belt clip Page 121	Bit HOT 50 mm with torsion zone Page 122	Bit ZOT 25 mm with torsion zone Page 124	Bit set XLSelector Standard 25 mm Page 125	Bit holder CentroFix Force mechanically lockable Page 134		Bits From page 114
								
Installation pliers TriCut Professional electric Page 141	Combination pliers Professional electric with Dynamic-Joint® and OptiGrip Page 144	Stripping tool automatic Page 148	Installation pliers TriCut Professional electric Page 153	Professional BiCut® high-performance diagonal cutters with DynamicJoint® Page 154	Inomic® needle nose pliers Page 158	Circlip pliers Classic with MagicTips® Page 161		Pliers From page 136
								
Soft-faced hammer Safety medium soft/hard Page 172	Soft-faced hammer dead-blow, medium hard Page 174							Soft faced hammer From page 166
								
								Our product assortment From page 176



Increases your efficiency A comprehensive tool assortment, always having the right tool at hand when needed.

Protects your health The patented and multiple award-winning Wiha SoftFinish® handle size concept prevents occupational illnesses as work is kind to hands and muscles. Recommended by German doctors and therapists from the AGR! (Healthy back association)

Application Ranges

For applications in electrics	Tool set electrician Competence XXL assorted in case 115-pcs. Page 18	Tool set electrician Competence XL assorted 80-pcs. in case Page 19	Tool set service technician assorted 29-pcs. in bag Page 22	Tool set electrician assorted 31-pcs. in bag Page 23
	Tool set electrician assorted 12-pcs. in bag Page 24	Tool set electrician screwdriver, diagonal cutters, 6-pcs. in bag Page 25	Tool set electrician assorted slotted, Phillips, 10-pcs. in belt pouch Page 26	Bit set for mounting 19-pcs. in bag Page 27
	Tool set insulated Reversible ratchet and accessories 1/2" 10-pcs. Page 27	Ratchet box spanner set insulated 7-pcs. Page 27	Single open-end spanner set insulated 15-pcs. Page 28	L-key set insulated internal hexagon, 7-pcs. in bag Page 28
For applications in mechanics	Tool set mechanic assorted 31-pcs. in bag Page 28	Tool set mechanic screwdriver, combination pliers, 6-pcs. in bag Page 29		
For applications in electronics	Tool set operator kit ESD 5-pcs. in bag Page 30	Tool set ESD Pliers, screwdriver, tweezers, 9-pcs. in bag Page 30		



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

Dietmar Wiebel

The range Designed for those who work with it.

The experiences of the user are taken into account right from the product development stage at Wiha tools. This ensures high-quality tool sets are designed for mechanics, electricians and electronics technicians which have been specifically compiled for their particular requirements and applications. Neatly stored and clearly organised in robust, compact tool bags, tools are ready at hand, ensuring work is completed easily and efficiently.

Wiha tools prove to be very handy, essential companions stored in a Wiha tool case, where the limitations of conventional tool cases have been eliminated: thanks to its practical tool pockets and extra storage space for small parts, the Wiha tool case provides simple, strain-free transport of your tools, offering greater convenience to make your work easier in every respect.

INFOBOX: VDE-certified tools



Wiha VDE-tested tools are subject to stringent safety test procedures.

All tools with the special marking have been tested at 10,000 V AC and 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

Tool set electrician Competence XXL

9300-703



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 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.

assorted in case 115-pcs.

assorted in case 115-pcs.

Order-No.

40524

1

Trimming/cutting

- Professional BiCut® high-performance diagonal cutters with DynamicJoint® switchable, Tool tested at 10,000 V AC / 200mm, 8" (38191)
- Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 180mm, 7" (26744)
- 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)

Stripping/skinning/crimping

- Installation pliers TriCut Professional electric, Tool tested at 10,000 V AC / 170mm, 7" (38552)
- Automatic crimp tool for wire-end sleeves hex crimping 210mm, 0,08-16mm² (41246)
- Crimp tool for insulated cable eyes and contacts 220mm, 0,5-6mm² (33841)
- Stripping tool for round cable, in blister pack 125mm, 5" (36052)
- Stripping tool automatic up to 10 mm² in blister pack 190mm, 7½" (33847)
- Stripping tool with self-rotating trailing blade 165mm, 6½" (35969)

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)
- Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200mm, 8" (26727)
- Combination pliers Professional electric with DynamicJoint® and OptiGrip with extra long cutting edge, Tool tested at 10,000 V AC / 180mm, 7" (26708)
-
- Folding ruler LongLife Plus Composite 2 m metric, 10 segments (37067)
- Switch cabinet spirit level (36859)

Fastening/clamping

- 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 (00861) / 13 x 125 (00864)
- Voltage tester Volt Detector non-contact, single-pole, 230-1,000 VAC (37871)
- ⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)
- ⊖ 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) / 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)
- ⊕ 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)
- ⊖ Fine screwdriver PicoFinish electric Slotted, Tool tested at 10,000 V AC / 2,5 x 60 (38876) / 3,0 x 60 (38877)
- ⊕ Fine screwdriver PicoFinish electric Phillips, Tool tested at 10,000 V AC / PH0 x 60 (38880) / PH1 x 60 (38881)
- ⊖ ⊕ ○ Switch cabinet key pen shape 1/4" in blister pack 5-8 x 9 (39076)

Bit set XLSelector Standard 25 mm (29417)		9300-702
⊖⊕⊗ 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 / 2 x T15 / 2 x T20 / 3 x T25 / 2 x T30 / 1 x T40 / 1 x Bit holder magnetic, 58 mm 1/4"		
Torque screwdriver set TorqueVario®-S electric (36791)		
⊖⊕⊗ 1 x Torque screwdriver TorqueVario®-S electric variably settable torque limit / 1 x Adjusting tool for torque screwdriver with long handle / 1 x slimBit bit holder electric, locked mechanically for VDE torque screwdriver with long handle / 1 x 2,5 / 1 x 5,5 / 1 x 6,5 / 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		
⊖⊕ 1 x 3,0 / 1 x 4,0 / 1 x 5,5 / 1 x PH1 / 1 x PH2 / 1 x SL/PZ2		
Bit set XLSelector Standard 25 mm (29417)		
⊖⊕ 1 x 4,5 / 1 x 6,5 / 1 x 8,0 / 2 x PH1 / 4 x PH2 / 1 x PH3		
L-key set in ErgoStar holder (37351)		
● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10		

Tool set electrician Competence XL

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.

assorted 80-pcs. in case**assorted 80-pcs. in case**

Order-No.	9300-702
40523	1
Trimming/cutting	
⊖ Professional BiCut® high-performance diagonal cutters with DynamicJoint® switchable, Tool tested at 10,000 V AC / 200mm, 8" (38191)	
⊖ Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 180mm, 7" (26744)	
⊖ Precision mechanic's diagonal cutters Classic with opening spring 125mm, 5" (36189)	
Stripping/skinning/crimping	
⊖ Installation pliers TriCut Professional electric, Tool tested at 10,000 V AC / 170mm, 7" (38552)	
⊖ Stripping tool automatic up to 6 mm² in blister pack 190mm, 7½" (36050)	
⊖ Stripping tool with self-rotating trailing blade 165mm, 6½" (35969)	
⊖ Crimp tool for wire-end sleeves 220mm, 0,14-10mm² (33844)	
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)	
- Folding ruler Longlife 2 m metric, 10 segments 15 x (27057)	
Switch cabinet spirit level (36859)	
Fastening/clamping	
○ 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 (00861)	
○ Voltage tester Volt Detector non-contact, single-pole, 230-1,000 VAC (37871)	
⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)	
⊖ 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) / 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)	
⊕ 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)	
⊖⊕○ Switch cabinet key cross shape (36114)	
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 / 2 x T15 / 2 x T20 / 3 x T25 / 2 x T30 / 1 x T40 / 1 x Bit holder magnetic, 58 mm 1/4"	

Tool set service technician



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.

assorted 29-pcs. in bag

Order-No. 9300-030

37137

1

Trimming/cutting

Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 1/2" (26741)

Diagonal cutters Electronic wide, pointed head without bevelled edge 138mm, 5 1/2" (26818)

Stripping/skinning/crimping

Stripping tool with self-rotating trailing blade 165mm, 6 1/2" (35969)

Stripping tool automatic up to 10 mm² in blister pack 190mm, 7 1/2" (33847)

Supplying/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 135mm, 5 1/2" (26801)

Fastening/clamping

Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (35446) / 5,5 x 125 (35391)

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)

Voltage tester SoftFinish® single-pole, 110-250 volts (34745)

Fine screwdriver PicoFinish Slotted 1,5 x 40 (00478) / 2,0 x 40 (00482) / 2,5 x 50 (00486) / 3,0 x 50 (00490)

Fine screwdriver PicoFinish Phillips PH0 x 40 (00512) / PH0 x 50 (00511)

Switch cabinet key cross shape (36114)

L-key set in Compact holder (01418)

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

Tool set electrician



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. **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 31-pcs. in bag

9300-035

Order-No. 41241

1

Fastening/clamping

⊕ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)

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)

Trimming/cutting

Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 1/2" (26741)

Stripping/skinning/crimping

Stripping tool automatic up to 6 mm² in blister pack 190mm, 7 1/2" (36050)

Folding ruler Longlife 2 m metric, 10 segments (27057)

Fastening/clamping

⊖ Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (35446) / 5,5 x 125 (35391)

⊕ Screwdriver SoftFinish® electric slimFix Phillips, Tool tested at 10,000 V AC / PH1 x 80 (35393) / PH2 x 100 (35394)

⊖ Screwdriver with bit magazine magnetic (32901)

⊖⊕⊗ 1 x 6,5 / 1 x PH1 / 1 x PH2 / 1 x PH3 / 1 x PZ2 / 1 x T15 / 1 x T20 / 1 x T25

⊕⊗⊗ 1 x PH2 / 1 x PZ1 / 1 x PZ2 / 1 x PZ3 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40 / 1 x Bit holder magnetic, 58 mm 1/4"

Tool set electrician



Meets your requirements: Carefully selected tool ranges for the most common applications. **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. **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-No. 36389 1

Fastening/clamping

- ⊖ 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)
- ⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)

Supplying/holding

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

Trimming/cutting

- ⊖ Heavy-duty diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 180mm, 7" (26751)
- ⊖ Cable cutter Professional electric, Tool tested at 10,000 V AC / 200mm, 8" (34744)

Stripping/skinning/crimping

- ⊖ Stripping tool automatic up to 6 mm² in blister pack 190mm, 7½" (36050)
- ⊖ Stripping tool with self-rotating trailing blade 165mm, 6½" (35969)

Folding ruler Longlife 2 m metric, 10 segments (27057)

Tool set electrician



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 space-saving tool range. **Offers you 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

9300-031

Order-No. 38020 1

Fastening/clamping

- ⊖ 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)
- ⊕ Screwdriver SoftFinish® electric slimFix Phillips, Tool tested at 10,000 V AC / PH2 x 100 (35394)

- ⊕ Screwdriver SoftFinish® electric slimFix Pozidriv, Tool tested at 10,000 V AC / PZ2 x 100 (35396)

- ⊕ Screwdriver SoftFinish® electric slimFix PlusMinus/Pozidriv, Tool tested at 10,000 V AC / SL/PZ2 x 100 (36330)

Trimming/cutting

- ⊖ Heavy-duty diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 ½" (26748)

Tool set electrician



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

screwdriver, diagonal cutters, 6-pcs. in bag

9300-018

Order-No. 33969 1

Fastening/clamping

- ⊖ 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)
- ⊕ Screwdriver SoftFinish® electric Phillips, Tool tested at 10,000 V AC / PH1 x 80 (00847) / PH2 x 100 (00848)

Trimming/cutting

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

Tool set electrician



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-No.	
40948	1

Supplying/holding

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

Stripping/skinning/crimping

Stripping pliers Professional electric 160mm, 6 1/2" (26847)

Fastening/clamping

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)

Screwdriver SoftFinish® electric slimFix Phillips, Tool tested at 10,000 V AC / PH1 x 80 (35393) / PH2 x 100 (35394)

Voltage tester SoftFinish® single-pole, 110-250 volts (34745)

Stripping/skinning/crimping

Stripping tool with self-rotating trailing blade 165mm, 6 1/2" (35969)

Measuring tape 5 m (33251)

Tool set electrician



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, Pozidriv, 10-pcs. in belt pouch 9300-013-02

Order-No.	
40282	1

Supplying/holding

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

Stripping/skinning/crimping

Stripping pliers Professional electric 160mm, 6 1/2" (26847)

Fastening/clamping

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)

Screwdriver SoftFinish® electric slimFix Pozidriv, Tool tested at 10,000 V AC / PZ1 x 80 (35395) / PZ2 x 100 (35396)

Voltage tester SoftFinish® single-pole, 110-250 volts (34745)

Stripping/skinning/crimping

Stripping tool with self-rotating trailing blade 165mm, 6 1/2" (35969)

Measuring tape 5 m (33251)

Bit set for mounting



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

19-pcs. in bag

79187 T04

Order-No.	
41223	1
•	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
⊕	1 x PH0 / 1 x PH1 / 1 x PH2
⊗	1 x SL/PZ1 / 1 x SL/PZ2
⊖	1 x 3,5 / 1 x 4,0 / 1 x 5,5
●	1 x 4,0 / 1 x 5,0 / 1 x 6,0
○	1 x Bit holder magnetic, 74 mm 1/4"
○	1 x Screwdriver handle SoftFinish®-telescopic for SYSTEM 6
○	interchangeable blade
○	1 x Bit holder SYSTEM 6 clamping with ball

Tool set insulated



Increases your safety: Double-layered insulation provides immediate feedback on the safety condition of the tool. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Reversible ratchet and accessories 1/2" 10-pcs.

7208N K1001

Order-No.	
33184	1
○	Insulated reversible ratchet 1/2"
○	Insulated extension 125
○	10 / 12 / 13 / 14 / 17 / 19 / 22 / 24

Manufactured according to EN/IEC 60900:2012.

Ratchet box spanner set insulated



Increases your safety: Double-layered insulation provides immediate feedback on the safety condition of the tool. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Reversible ratchet and accessories 3/8" 10-pcs.

7207N K1001

Order-No.	
33183	1
○	Insulated reversible ratchet 3/8"
○	Insulated extension 125

8 / 10 / 11 / 12 / 13 / 14 / 17 / 19

Manufactured according to EN/IEC 60900:2012.

7-pcs.

5589 N K7

Order-No.	
33181	1
○	8 / 10 / 12 / 13 / 14 / 17 / 19

Manufactured according to EN/IEC 60900:2012.

Single open-end spanner set insulated



1000 V
IEC 60900

Increases your safety: Double-layered insulation provides immediate feedback on the safety condition of the tool. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

15-pcs.

5590N T15

Order-No.	
33179	1
6 / 7 / 8 / 9 / 10 / 11 / 12 / 13 / 14 / 15 / 16 / 17 / 18 / 19 / 20 / 21 / 22 / 23 / 24	

DIN 7446. Manufactured according to EN/IEC 60900:2012.

L-key set insulated



1000 V
IEC 60900

Increases your safety: Double-layered insulation provides immediate feedback on the safety condition of the tool. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

internal hexagon, 7-pcs. in bag

352N S7

Order-No.	
33182	1
3 / 4 / 5 / 6 / 8 / 10 / 12	

Manufactured according to EN/IEC 60900:2012.

Tool set mechanic



Meets your requirements: Carefully selected tool ranges for the most common applications. **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 31-pcs. in bag

9300-026

Order-No.	
36390	1

- Screwdriver SoftFinish® Slotted with round blade and laser mm scale 4,0 x 100 (36085) / 5,5 x 125 (35397)
- + Screwdriver SoftFinish® Phillips with round blade and laser mm scale PH1 x 80 (36072) / PH2 x 100 (35398)
- o Screwdriver with T-handle and two bit holders ComfortGrip magnetic 1/4" 1/4 x 150 (26179)
- High-leverage combination pliers Professional with DynamicJoint® and OptiGrip with extra long cutting edge 200mm, 8" (26713)
- Heavy-duty diagonal cutters Professional with DynamicJoint® 180mm, 7" (26750)
- Water pump pliers Classic with push button 250mm, 10" (26765)
- Folding ruler Longlife 2 m metric, 10 segments 15 x (27057)
- Bit set FlipSelector Standard 25 mm (39040)

- 2 x PH2 / 1 x PZ1 / 2 x PZ2 / 1 x PZ3 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40 / 1 x Bit holder magnetic, 58 mm 1/4"
- L-key set in ErgoStar holder (34753)
- 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10

Tool set mechanic



Simplifies your work: A secure, non-slip grip in all common work situations thanks to the Wiha combination pliers. **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.

screwdriver, combination pliers, 6-pcs. in bag

9300-019

Order-No.	
33970	1

- Screwdriver SoftFinish® Slotted with round blade for low-lying screws 3,5 x 100 (00691) / 4,5 x 125 (00697)
- Screwdriver SoftFinish® Slotted with round blade 6,5 x 150 (00703)
- + Screwdriver SoftFinish® Phillips with round blade PH1 x 80 (00756) / PH2 x 100 (00759)
- Combination pliers Professional with DynamicJoint® and OptiGrip with extra long cutting edge 180mm, 7" (26707)

Tool set mechanic



Simplifies your work: A secure, non-slip grip in all common work situations thanks to the Wiha combination pliers. **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.

screwdriver, diagonal cutters, combination pliers, 5-pcs. in bag

Z 99 0 006 02

Order-No.	
30824	1

- Screwdriver SoftFinish® Slotted with round blade for low-lying screws 3,5 x 100 (00691) / 5,5 x 125 (00698)
- Screwdriver SoftFinish® Phillips with round blade PH2 x 100 (00759)
- + Combination pliers Industrial with DynamicJoint® and OptiGrip with extra long cutting edge 180mm, 7" (30826)
- Diagonal cutters Industrial with DynamicJoint® With Wiha DynamicJoint®. 160mm, 6 1/2" (30827)

Tool set operator kit ESD



Tool set ESD



Meets your requirements: Carefully selected tool ranges for the most common applications. **Simplifies your work:** Sensitive working due to slim handle and rotating cap. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **Increases your efficiency:** Screwdriver handle size concept for an optimal balance between precision and control.

Pliers, screwdriver, tweezers, 9-pcs. in bag

9300-016

Order-No.

■

33505

1

⊖	Screwdriver Precision ESD Slotted 2,0 x 40 (07635) / 2,5 x 50 (07636)
⊕	Screwdriver Precision ESD Phillips PH0 x 40 (07640) / PH0 x 50 (07641)
✿	Screwdriver Precision ESD TORX® T5 x 40 (07659) / T6 x 40 (07660)
●	Needle nose pliers Professional ESD straight 120mm, 4 ¾" (26799)
◀	Diagonal cutters Professional ESD wide, pointed head without bevelled edge 115mm, 4 ½" (26821)
	Universal tweezers Professional ESD Type AA 130mm, AA (32318)

Simplifies your work: Sensitive working due to slim handle and rotating cap. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **Increases your efficiency:** Screwdriver handle size concept for an optimal balance between precision and control.

5-pcs. in bag

9300-015

Order-No.

■

33504

1

⊖	Screwdriver Precision ESD Slotted 2,5 x 50 (07636)
⊕	Screwdriver Precision ESD Phillips PH0 x 50 (07641)
●	Universal tweezers Professional ESD Type AA 130mm, AA (32318)
◀	SMD belt shears (31989)
	Dust and dirt brush. x (39141)





Increases your efficiency Wiha screwdrivers offer an optimal balance between power and control thanks to their unique handle size concept.

Protects your health The patented and multiple award-winning Wiha SoftFinish® handle size concept prevents occupational illnesses as work is kind to hands and muscles. Recommended by German doctors and therapists from the AGR! (Healthy back association)

Meets your requirements The Wiha screwdriver range offers specialised tools for every application with user-friendly handle designs.

Application Screwdrivers

For applications in electrics	Screwdriver with bit holder SoftFinish® electric slimVario for slimBits Page 36	Screwdriver SoftFinish® electric slimFix Slotted Page 39	Screwdriver set SoftFinish® electric slimFix Slotted, Phillips 6-pcs. Page 40	Screwdriver SoftFinish® electric Slotted Page 41
Bit slimBit electric Slotted Page 43	Fine screwdriver PicoFinish electric Slotted Page 47	Ratchet with pistol handle Topra 2K electric Page 48	Voltage tester SoftFinish® single-pole, 110-250 volts Page 48	
For applications in mechanics	Screwdriver SoftFinish® Phillips with round blade Page 49	Screwdriver SoftFinish® Slotted with one-piece hexagonal blade and solid steel cap Page 51	Fine screwdriver PicoFinish Slotted Page 52	Screwdriver SoftFinish® Phillips with short round blade, Stubby Page 56
	Screwdriver MicroFinish® Phillips with round blade Page 58	Screwdriver MicroFinish® Phillips with one-piece hexagonal blade and solid steel cap Page 59	Screw extractor set Hexagon with spiral drill bit 8-pcs. Page 60	
For applications in electronics	Screwdriver SoftFinish® ESD Phillips Page 61	Screwdriver Precision ESD Phillips Page 61	Screwdriver SoftFinish® ESD Phillips Stubby Page 62	



"In light of frequent complaints concerning muscle and tendon damage, we went on the hunt for an ergonomic tool and finally struck gold with Wiha – my workers are now delighted with the SoftFinish® screwdrivers, and that makes me delighted, too."

Sebastian Graf

Screwdriver

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

Unlike many standard tools available on the market, Wiha screwdrivers are optimally designed for users' requirements. Thanks to Wiha's screwdriver handle size concept, four handle sizes and lengths, optimally adapted to their specific fastening or work task, ensure health-friendly work practices. With SoftFinish, Wiha became the world's first and only hand tool manufacturer to have products honoured with the renowned AGR quality seal - a seal of approval accepted by medical professionals and officially recommended by doctors and therapists. Wiha screwdrivers featuring SoftFinish are available for dry applications, damp and oily applications and as VDE-certified, insulated screwdrivers for use when working on live parts.. Wiha is the world's first hand tool manufacturer to receive AGR (Association for healthy backs) certification for its Inomic pliers and ergonomic screwdriver handle size concept, a seal of approval accepted by medical professionals and officially recommended by doctors and physiotherapists.

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.



Screwdriver and bit set slimVario screwdriver

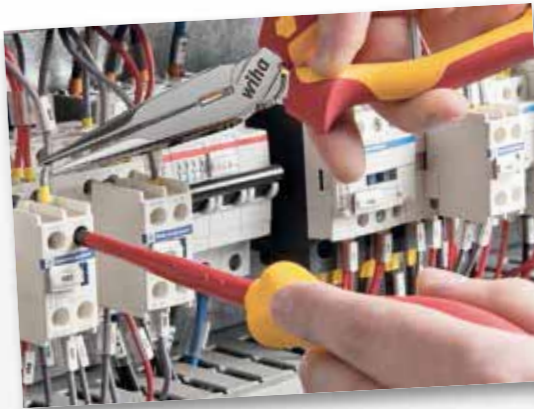


Simplifies your work: All tools securely arranged in a robust and clearly laid out bag. **Increases your safety:** Wiha SlimBits ensure unlimited, protected access to deep-set screws. **Increases your efficiency:** Extensive interchangeable blade system saves you space. **Offers you full protection:**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

assorted 18-pcs. in bag

Order-No.	2831 T18
41231	1
<input type="checkbox"/> 1 x Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits	
<input type="checkbox"/> 1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits	
<input type="checkbox"/> 1 x 2,5 / 1 x 5,5	
<input type="checkbox"/> 1 x PH1 / 1 x PH2	
<input type="checkbox"/> 1 x PZ1 / 1 x PZ2	
<input type="checkbox"/> 1 x SL/PZ1 / 1 x SL/PZ2	
<input type="checkbox"/> 1 x T9 / 1 x T10 / 1 x T15 / 1 x T20	
<input type="checkbox"/> 1 x 3 / 1 x 4 / 1 x 5	

Manufactured acc. to IEC 60900:2012.

INFOBOX:
VDE-certified toolsWiha VDE-tested tools are subject to
stringent safety test procedures.

All tools with the special marking have been tested at 10,000 V AC and are therefore approved for use at 1,000 V AC and 1,500 V DC.

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

Certified by the VDE Testing and Certification Institute and individually tested according to the international standard IEC 60900.

Screwdriver and bit set slimVario screwdriver



Simplifies your work: All tools securely arranged in a robust and clearly laid out bag. **Increases your safety:** Wiha SlimBits ensure unlimited, protected access to deep-set screws. **Increases your efficiency:** Extensive interchangeable blade system saves you space. **Offers you 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

Order-No.		2831 T9 01
41232	1	
Ø	1 x Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits	
Ø	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits	
⊖	1 x 2,5 / 1 x 5,5	
⊕	1 x PH1 / 1 x PH2	
⊗	1 x PZ1 / 1 x PZ2	

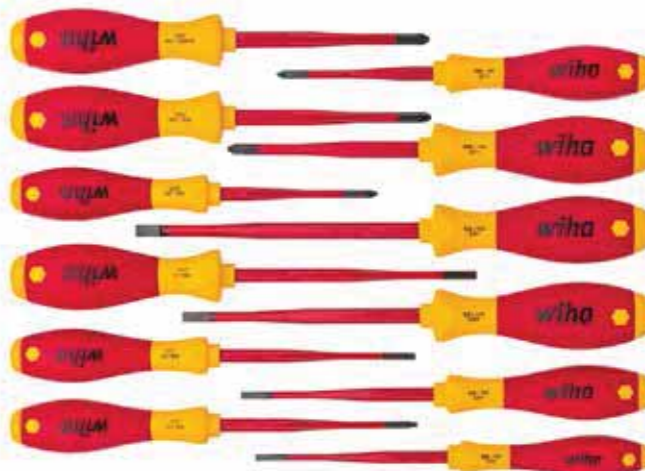
Manufactured acc. to IEC 60900:2012.

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

Order-No.		2831 T9 02
41233	1	
Ø	1 x Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits	
Ø	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits	
⊖	1 x 2,5 / 1 x 5,5	
⊕	1 x PZ1 / 1 x PZ2	
⊗	1 x SL/PZ1 / 1 x SL/PZ2	

Manufactured acc. to IEC 60900:2012.

Screwdriver set SoftFinish® electric slimFix



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:** The unique Wiha handle size concept with optimal balance between power and control. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

assorted 12-pcs.

Order-No.		3201 K12
41003	1	
⊖	3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150	
⊕	PH1 x 80 / PH2 x 100	
⊗	PZ1 x 80 / PZ2 x 100	
⊗	SL/PZ2 x 100	
⊗	T15 x 100 / T20 x 100 / T25 x 125	

INFOBOX:
slimTECHNOLOGY

Wiha SoftFinish® electric slimFix

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

Screwdriver set SoftFinish® electric slimFix



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:** The unique Wiha handle size concept with optimal balance between power and control. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Slotted, Phillips 6-pcs.

Order-No.	3201 K6
35389	1
⊖ 3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150	
⊕ PH1 x 80 / PH2 x 100	
Manufactured acc. to IEC 60900:2012.	

Slotted, Phillips, PlusMinus/Pozidriv 6-pcs.

Order-No.	3201 K601
38362	1
⊖ 3,5 x 100 / 4,0 x 100 / 5,5 x 125	
⊕ PH1 x 80 / PH2 x 100	
⊗ SL/PZ2 x 100	
Manufactured acc. to IEC 60900:2012.	

Slotted, Pozidriv 6-pcs.

Order-No.	3201 ZK6
36455	1
⊖ 3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150	
⊕ PZ1 x 80 / PZ2 x 100	
Manufactured acc. to IEC 60900:2012.	

TORX® Tamper Resistant (with hole) 6-pcs.

Order-No.	3251 TR K6
41245	1
⊗ T10H x 100 / T15H x 100 / T20H x 100 / T25H x 125 / T30H x 125 / T40H x 150	
Manufactured acc. to IEC 60900:2012.	

TORX® 6-pcs.

Order-No.	3251 K6
36558	1
⊗ T8 x 60• / T9 x 60•	
⊗ T10 x 100 / T15 x 100 / T20 x 100 / T25 x 125	

• no slim version
Manufactured acc. to IEC 60900:2012.

Screwdriver set SoftFinish® electric



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 unique Wiha handle size concept with optimal balance between power and control. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 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:** The unique Wiha handle size concept with optimal balance between power and control. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Slotted, Phillips 7-pcs.

Order-No.	320N K7
00834	1
⊖ 2,5 x 75 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150	
⊕ PH1 x 80 / PH2 x 100	
⊖ Voltage tester SoftFinish® single-pole, 110-250 volts	
Manufactured acc. to IEC 60900:2012.	

Slotted, Phillips 6-pcs.

Order-No.	320N K6
00833	10
⊖ 3,0 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150	
⊕ PH1 x 80 / PH2 x 100	
Manufactured acc. to IEC 60900:2012.	

Slotted, Pozidriv 6-pcs.

Order-No.	320N ZK6 SO
25477	1
⊖ 2,5 x 75 / 3,5 x 100 / 4,5 x 125 / 5,5 x 125	
⊕ PZ1 x 80 / PZ2 x 100	

Manufactured acc. to IEC 60900:2012.

Screwdriver set SoftFinish® electric



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 unique Wiha handle size concept with optimal balance between power and control. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Hexagon nut driver 5-pcs.

Order-No.	322 K5
29466	1
⊖ 5,5 x 125 / 7 x 125 / 8 x 125 / 10 x 125 / 13 x 125	

Manufactured acc. to IEC 60900:2012.

Screwdriver with bit holder set SoftFinish® electric slimVario



Simplifies your work: Compact handle – maximum power. **Increases your safety:** Wiha SlimBits ensure unlimited, protected access to deep-set screws. Protected work in constricted spaces. **Increases your efficiency:** 100% compatible with the Wiha slimBit system. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Stubby, 4-pcs.

	SB 2831 0101
Order-No.	
41230	1
○ Screwdriver with bit holder SoftFinish® electric slimVario {6s}	
⊖ 3,5 x 75	
⊕ PH2 x 75	
⊗ SL/PZ2 x 75	
Manufactured acc. to IEC 60900:2012.	

Screwdriver with bit holder SoftFinish® electric slimVario



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:** The unique Wiha handle size concept with optimal balance between power and control. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

○ for slimBits

	283100
Order-No.	6 30 50
34577	5

Manufactured acc. to IEC 60900:2012.

Bit set slimBit electric



Bit slimBit electric



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

⊖ Slotted

Order-No.	⊖	⊖	max. Nm	2831-10
34578	2,5	0,4	0,4	5
34579	3,0	0,5	0,6	5
34580	4,0	0,8	2,5	5
34581	5,5	1,0	5,5	5
34582	6,5	1,2	5,5	5
• no slim version				Manufactured acc. to IEC 60900:2012.

Slotted, Phillips, 6-pcs. in box

Order-No.	2831 B601
36088	1
⊖ 1 x 2,5 / 1 x 4,0 / 1 x 5,5	
⊕ 1 x PH1 / 1 x PH2	
Manufactured acc. to IEC 60900:2012.	

Slotted, Pozidriv, 6-pcs. in box

Order-No.	2831 B602
36089	1
⊖ 1 x 2,5 / 1 x 4,0 / 1 x 5,5	
⊕ 1 x PZ1 / 1 x PZ2	
Manufactured acc. to IEC 60900:2012.	

Slotted, PlusMinus/Pozidriv, 6-pcs. in box

Order-No.	2831 B603
36090	1
⊖ 1 x 2,5 / 1 x 4,0 / 1 x 5,5	
⊕ 1 x SL/PZ1 / 1 x SL/PZ2	
Manufactured acc. to IEC 60900:2012.	

Hex, 7-pcs. in box

Order-No.	2831 B701
38997	1
⊖ 1 x 1,5 / 1 x 2 / 1 x 2,5 / 1 x 3 / 1 x 4 / 1 x 5 / 1 x 6	
Manufactured acc. to IEC 60900:2012.	

⊕ PlusMinus/Phillips

Order-No.	⊕	max. Nm	2831-13
34587	SL/PH1	3,8	5
34588	SL/PH2	5,5	5

Manufactured acc. to IEC 60900:2012.

⊕ PlusMinus/Pozidriv

Order-No.	⊕	max. Nm	2831-14
34589	SL/PZ1	3,8	5
34590	SL/PZ2	5,5	5

Manufactured acc. to IEC 60900:2012.

TORX®			
Order-No.	∅	max. Nm	
35506	T8•	1,3	5
41160	T9•	1,3	5
35507	T10•	3,8	5
35508	T15	5,0	5
35509	T20	5,5	5
36071	T25	5,5	5
• no slim version Manufactured acc. to IEC 60900:2012.			



Hex

2831-18

Order-No.	∅	max. Nm	
37222	1,5•	0,9	5
37223	2•	1,8	5
37224	2,5	3,8	5
37147	3	5,5	5
37225	4	5,5	5
37226	5	5,5	5
37227	6	5,5	5
• no slim version Manufactured acc. to IEC 60900:2012.			

Slotted

3201

Order-No.	⊖	max. Nm	
35446	3,5	100	0,6 23
35390	4,0	100	0,8 30
35501	4,5	125	1,0 30
35391	5,5	125	1,0 36
35392	6,5	150	1,2 36
DIN ISO 2380. Manufactured acc. to IEC 60900:2012.			

Square

2831-17

Order-No.	□	□	max. Nm	
35510	#1	2,3	5,5	5
35511	#2	2,8	5,5	5
Manufactured acc. to IEC 60900:2012.				

Phillips

3211

Order-No.	⊕	max. Nm	
35393	PH1	80	30
35394	PH2	100	36
DIN ISO 8764-PH. Manufactured acc. to IEC 60900:2012.			

Pozidriv

3241

Order-No.	⊕	max. Nm	
35395	PZ1	80	30
35396	PZ2	100	36
DIN ISO 8764-PZ. Manufactured acc. to IEC 60900:2012.			

PlusMinus/Phillips

3271

Order-No.	⊕	max. Nm	
35502	SL/PH1	80	30
35503	SL/PH2	100	36
Manufactured acc. to IEC 60900:2012.			

PlusMinus/Pozidriv

3281

Order-No.	⊕	max. Nm	
36329	SL/PZ1	80	30
36330	SL/PZ2	100	36
Manufactured acc. to IEC 60900:2012.			

TORX® Tamper Resistant (with hole)

3251 TR

Order-No.	∅	mm	mm	
41141	T10H	100	23	10
41142	T15H	100	30	10
41143	T20H	100	30	10
41144	T25H	125	36	10
41145	T27H	125	36	10
41146	T30H	125	36	10
41147	T40H	150	36	10

Manufactured acc. to IEC 60900:2012.

Screwdriver SoftFinish® electric

320N



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 unique Wiha handle size concept with optimal balance between power and control. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

TORX®

3251

Order-No.	∅	mm	mm	
36536	T10	100	23	10
36537	T15	100	30	10
36538	T20	100	30	10
36539	T25	125	36	10
36540	T27	125	36	10
36541	T30	125	36	10
36542	T40	150	36	10

DIN ISO 8764-PH. Manufactured acc. to IEC 60900:2012.

Square

3581

Order-No.	□	□	max. Nm	
35504	#1	2,3	100	30
35505	#2	2,8	125	36

Manufactured acc. to IEC 60900:2012.



PlusMinus.

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

Phillips

321N

Order-No.	⊕	mm	
00846	PH0	60	23
00847	PH1	80	30
00848	PH2	100	36
00849	PH3	150	41
00850	PH4	200	41

Manufactured acc. to IEC 60900:2012.

Pozidriv

324

Order-No.	∅	mm	
0			

Ratchet with pistol handle Topra 2K electric



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.

Order-No.
37871
IEC 61010-1

255-12



Simplifies your work: Unique Topra handle combines the advantages of a long handle and T-handle. **Saves time:** Single-hand operation of the ratchet permits easy and fast fastening without having to re-position the tool. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Order-No.	282700
39069	6,0

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



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

Order-No.	34745	255-11
3,0	60	0,5

Tested according to DIN 57680-6, GS, CE compliant.

Screwdriver set 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:** The unique Wiha handle size concept with optimal balance between power and control.

assorted 12-pcs.

Order-No.	302 HK12
41002	1
⊖	4,0 x 100 / 3,5 x 100 /
⊖	6,5 x 150
⊕	PH1 x 80 / PH2 x 100 / PH3 x 150
⊕	PZ1 x 80 / PZ2 x 100
⊗	T15 x 80 / T20 x 100 / T25 x 100 / T30 x 115


**INFOBOX:
Wiha SoftFinish®
screwdriver**
The convenient expert for dry applications.

- The SoftFinish handle provides optimal grip for dry applications in trade and industry.
- The position of the soft and hard zones on the handle also supports the perfect grip for quick and powerful turning.

Screwdriver set SoftFinish®**TORX® 7-pcs.**

362 K7

Order-No.

01299

1

● T8 x 60 / T9 x 60 / T10 x 80 / T15 x 80 / T20 x 100 /
T25 x 100 / T30 x 115

TORX® 6-pcs.

362 K6 SO

Order-No.

07155

1

● T10 x 80 / T15 x 80 / T20 x 100 / T25 x 100 / T30 x 115 /
T40 x 130

TORX® Tamper Resistant (with hole) 6-pcs.

362TR K6

Order-No.

24506

1

● T10H x 80 / T15H x 80 / T20H x 100 / T25H x 100 /
T30H x 115 / T40H x 130

Meets your requirements: Standard drives and dimensions neatly stored away in a kit. **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 unique Wiha handle size concept with optimal balance between power and control.

Slotted, Phillips 6-pcs.

302 HK6 SO

Order-No.

07152

1

⊖ 3,5 x 100 / 4,5 x 125 / 5,5 x 150 /

⊖ 6,5 x 150

⊕ PH1 x 80 / PH2 x 100

Phillips, Pozidriv 6-pcs.

302 HK 601

Order-No.

26113

1

⊖ 4,0 x 100 / 5,5 x 125 /

⊖ 6,5 x 150

⊕ PH1 x 80 / PH2 x 100

⊖ PZ2 x 100

Slotted, Pozidriv 6-pcs.

302 ZK6 SO

Order-No.

07153

1

⊖ 3,5 x 100 / 4,5 x 125 / 5,5 x 150 /

⊖ 6,5 x 150

⊖ PZ1 x 80 / PZ2 x 100

TORX® ball end 6-pcs.

362BE K6

Order-No.

32249

1

● T9 x 60 / T10 x 60 / T15 x 80 / T20 x 80 / T25 x 100 /
T30 x 115

TORX® MagicSpring® 6-pcs.

362R K6 SO

Order-No.

27746

1

● T10 x 80 / T15 x 80 / T20 x 100 / T25 x 100 / T30 x 115 /
T40 x 130

**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:
MagicSpring®****Wiha TORX® MagicSpring®**

- TORX® and TORX PLUS® screws are held securely in place.
- An innovation, which will benefit each user.

Screwdriver set SoftFinish®**Screwdriver set 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:** The unique Wiha handle size concept with optimal balance between power and control.

Hexagon nut driver 5-pcs.

341 K5

Order-No.

01034

1

● 5,5 x 125 / 7 x 125 / 8 x 125 / 10 x 125 / 13 x 125

Screwdriver set SoftFinish®**Slotted, Phillips hexagonal blade and solid steel cap, 6-pcs.**

530 HK6

Order-No.

21250

1

⊖ 3,5 x 75 / 4,5 x 90 / 5,5 x 100 / 6,5 x 125

⊕ PH1 x 80 / PH2 x 100

Slotted, Pozidriv hexagonal blade and solid steel cap, 6-pcs.

530 ZK6

Order-No.

21251

1

⊖ 3,5 x 75 / 4,5 x 90 / 5,5 x 100 / 6,5 x 125

⊖ PZ1 x 80 / PZ2 x 100

**INFOBOX:
Solid steel cap and hexagon head**

Facilitates your 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:** The unique Wiha handle size concept with optimal balance between power and control.

Slotted, Phillips with hexagon head 6-pcs.

308 HK6

Order-No.

21248

1

⊖ 3,5 x 75 / 4,5 x 90 / 5,5 x 100 / 7,0 x 125

⊕ PH1 x 80 / PH2 x 100

Slotted, Pozidriv with hexagon head, 6-pcs.

308 ZK6

Order-No.

21249

1

⊖ 3,5 x 75 / 4,5 x 90 / 5,5 x 100 / 7,0 x 125

⊖ PZ1 x 80 / PZ2 x 100

- 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.

Fine screwdriver set PicoFinish**Hexagonal ball end 6-pcs.**

264P K6

Order-No.	
00536	1
●	0,9 x 40
●	1,3 x 40 / 1,5 x 50 / 2,0 x 50 / 2,5 x 60 / 3,0 x 60
Ball end from AF 1.3 upwards	

Hexagon 6-pcs.

263P K6

Order-No.	
38162	1
●	0,9 x 40 / 1,3 x 40 / 1,5 x 50 / 2,0 x 50 / 2,5 x 60 / 3,0 x
●	60

Hexagon nut driver 6-pcs.

265P K6

Order-No.	
00557	1
○	2,5 x 60 / 3 x 60 / 3,5 x 60 / 4 x 60 / 5 x 60 / 5,5 x 60

Simplifies your work: Sensitive working due to slim handle and rotating cap. **Increases your efficiency:** Screwdriver handle size concept for an optimal balance between precision and control.

Slotted, Phillips 7-pcs.

260P K7

Order-No.	
00504	1
⊖	1,5 x 40 / 2,0 x 40 / 2,5 x 50 / 3,0 x 50
⊕	PH00 x 40 / PH0 x 50 / PH1 x 60

Slotted, Phillips 6-pcs.

260P K6

Order-No.	
00503	1
⊖	1,5 x 40 / 2,0 x 40 / 2,5 x 50 / 3,0 x 50
⊕	PH00 x 40 / PH0 x 50

TORX® MagicSpring® 6-pcs.

267PR K6

Order-No.	
27747	1
●	T6 x 40 / T7 x 40 / T8 x 40 / T9 x 50 / T10 x 50 / T15 x 60

TORX® 6-pcs.

267P K6

Order-No.	
03765	1
●	T7 x 40 / T8 x 40 / T9 x 50 / T10 x 50 / T15 x 60 / T20 x 60

TORX® 6-pcs.

267P K6M

Order-No.	
24002	1
●	T4 x 40 / T5 x 40 / T6 x 40 / T7 x 40 / T8 x 40 / T9 x 50

**INFOBOX:
PicoFinish****Wiha PicoFinish precision screwdriver**

- The comfortable precision screwdriver for fine and delicate fastenings.
- The smooth-running turn-cap enables fast turning.
- Imprint with the screw symbol and sizes eases recognition.

Screwdriver SoftFinish®

Best.-Nr.

32399	8,0	300	1,2	41	5
00711	10,0	200	1,6	41	10
32400	10,0	300	1,6	41	5
00712	12,0	250	2,0	41	10
00713	14,0	250	2,5	41	10

• Additional dimension. Non-DIN size.
DIN ISO 2380.

With round blade
for low-lying screws

With round blade

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 unique Wiha handle size concept with optimal balance between power and control.

⊖ Slotted with round blade for low-lying screws

302

Order-No.

00684	2,0	65	0,4	23	10
00685	2,5	75	0,4	23	10
00686	3,0	80	0,5	23	10
00687	3,0	100	0,5	23	10
00689	3,0	150	0,5	23	10
00690	3,0	200	0,5	23	10
32383	3,0	300	0,5	23	5
00691	3,5	100	0,6	23	10
26931	3,5	200	0,6	23	10
00692	4,0	100	0,8	30	10
00694	4,0	150	0,8	30	10
00695	4,0	200	0,8	30	10
00696	4,0	300	0,8	30	10
27753	4,5	80	0,8	30	10
00697	4,5	125	0,8	30	10
00698	5,5	125	1,0	30	10
00700	5,5	150	1,0	30	10
00701	5,5	200	1,0	30	10
00702	5,5	300	1,0	30	5
32384	6,0	300	1,0	36	5

• Additional dimension. Non-DIN size.

⊖ Slotted with round blade

302

Order-No.

27754	6,0	100	1,0	36	10
27755	6,0	150	1,0	36	10
00704	6,5	100	1,2	36	10
00703	6,5	150	1,2	36	10
00706	6,5	200	1,2	36	10
00708	8,0	150	1,2	41	10
00707	8,0	175	1,2	41	10
00709	8,0	175	1,6	41	5

⊕ TORX® ball end with hexagonal blade

362BE

Order-No.

32250	T9	60	23	10
32251	T10	60	23	10
32252	T15	80	30	10
32253	T20	80	30	10
32254	T25	100	36	10
32255	T27	115	36	10
32256	T30	115	36	10

⊕ TORX® MagicSpring® with round blade

362R

Order-No.

27736	T6	60	23	10

Best.-Nr.	Order-No.	Length	Blade size	Order-No.	Length	Blade size
27811	T27	115	36	26091	6IP	60 23
27744	T30	115	36	26093	7IP	60 23
27745	T40	130	41	26095	8IP	60 23

● TORX® with round blade 362

Order-No.	Length	Blade size	Order-No.	Length	Blade size
26259	T3	60 23	26101	15IP	80 30
26260	T4	60 23	26103	20IP	100 36
01285	T5	60 23	26105	25IP	100 36
01286	T6	60 23	26107	27IP	115 36
01287	T7	60 23	26109	30IP	115 36
01288	T8	60 23	26111	40IP	130 41
01289	T9	60 30			
01290	T10	80 30			
01291	T15	80 30			
01292	T20	100 36			
01293	T25	100 36			
01294	T27	115 36			
01295	T30	115 36			
01296	T40	130 41			
01297	T45	130 41			

● TORX® Tamper Resistant (with hole) with round blade 362TR

Order-No.	Length	Blade size	Order-No.	Length	Blade size
03106	T7H	60 23	26077	3	100 23
03107	T8H	60 23	26079	4	100 30
03108	T9H	60 30	26081	5	100 30
26456	T9H	300 30	26083	6	125 36
01300	T10H	80 30	26085	8	150 36
26457	T10H	300 30	26087	10	150 41
01301	T15H	80 30			
26458	T15H	300 30			
01302	T20H	100 30			
28005	T20H	300 30			
01303	T25H	100 30			
01304	T27H	115 36			
01305	T30H	115 36			
01306	T40H	130 41			

● TORX PLUS® MagicSpring® with round blade 362RIP

Order-No.	Length	Blade size	Order-No.	Length	Blade size
28760	6IP	60 23	32264	1,5	60 23
28761	7IP	60 23	32265	2,0	60 23
28762	8IP	60 23	26190	2,5	75 23
28763	9IP	60 30	26191	3	75 23
28764	10IP	80 30	26192	4	75 30
28765	15IP	80 30	26193	5	75 30
28766	20IP	100 36	26194	6	100 36
28767	25IP	100 36	26195	8	100 36
28769	30IP	115 36			
28770	40IP	130 41			

● TORX PLUS® with round blade 362IP

Order-No.	Length	Blade size	Order-No.	Length	Blade size
26091	6IP	60 23	26093	7IP	60 23
26095	8IP	60 23	26097	9IP	60 30
26099	10IP	80 30	26101	15IP	80 30
26103	20IP	100 36	26105	25IP	100 36
26107	27IP	115 36	26109	30IP	115 36
26111	40IP	130 41			

● MagicRing® hexagonal ball end with hexagonal blade 367R

Order-No.	Length	Blade size	Order-No.	Length	Blade size
26077	3	100 23	26079	4	100 30
26081	5	100 30	26083	6	125 36
26085	8	150 36	26087	10	150 41

● Hexagonal ball end with hexagonal blade 367

Order-No.	Length	Blade size	Order-No.	Length	Blade size
26303	1,5	75 23	26304	2	100 23
26305	2,5	100 23	26328	3	100 23
26329	4	100 30	26330	5	100 30
26331	6	125 36	26332	8	150 36
26333	10	150 41	26307	12	150 41

● Hexagon with hexagonal blade 356

Order-No.	Length	Blade size	Order-No.	Length	Blade size
32264	1,5	60 23	32265	2,0	60 23
26190	2,5	75 23	26191	3	75 23
26192	4	75 30	26193	5	75 30
26194	6	100 36	26195	8	100 36

Screwdriver SoftFinish®



Screwdriver SoftFinish®



● Hexagon nut driver with round blade 341

Order-No.	Length	Blade size	Order-No.	Length	Blade size
01018	4	125 30	01020	5	125 30
01021	5,5	125 30	01022	6	125 30
01023	7	125 36	01024	8	125 36
01025	9	125 36	01026	10	125 36
01027	11	125 41	01028	12	125 41
01029	13	125 41	01030	14	125 41
01031	15	125 41	01032	16	125 41
01033	17	125 41			

● Hexagon nut driver with short round blade 343

Order-No.	Length	Blade size	Order-No.	Length	Blade size
01076	5,5	65 30	01077	6	65 30
01078	7	65 36	01079	8	

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:** The unique Wiha handle size concept with optimal balance between power and control.

Hexagon nut driver with round blade and hexagon head

347

Order-No.	Ø	—	—	—	—
01092	7	125	36		10
01093	8	125	36		10
01094	9	125	36		10
01095	10	125	36		10
01096	11	125	41		10
01097	12	125	41		10
01098	13	125	41		10

Screwdriver SoftFinish®

Simplifies your work: Striking cap integrated into the handle allows you to strike and lift with the screwdriver. **Facilitates your 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.	Ø	—	—	—	—
03223	3,5	75	0,6	30	10
03224	4,5*	90	0,8	30	10
03225	5,5	100	1,0	36	10
03226	6,5	125	1,2	36	10
03228	8,0	150	1,2	41	5
03230	10,0	175	1,6	41	5
03231	12,0	200	2,0	41	5
03232	14,0*	250	2,5	41	5

* Additional dimension. Non-DIN size.

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

531

Order-No.	⊕	—	—	—	—
03237	PH1	80	30		10
03238	PH2	100	36		10
03239	PH3	150	41		10

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

532

Order-No.	⊕	—	—	—	—
03245	PZ1	80	30		10
03246	PZ2	100	36		10
03247	PZ3	150	41		10

Screwdriver SoftFinish®

Increases your efficiency: Unrestricted access to confined spaces thanks to extremely short screwdriver handle.

⊖ Slotted with short round blade, Stubby

302

Order-No.	⊖	—	⊖	—	—
26964	4,0	25	0,8	34	10
26965	5,5	25	1,0	34	10
26966	6,5	25	1,2	34	10
26967	8,0	25	1,2	34	10

⊕ Phillips with short round blade, Stubby

311

Order-No.	⊕	—	—	—	—
26968	PH1	25	34		10
26969	PH2	25	34		10
26970	PH3	25	34		10

⊕ Pozidriv with short round blade, Stubby

313

Order-No.	⊕	—	—	—	—
26971	PZ1	25	34		10
26972	PZ2	25	34		10
26973	PZ3	25	34		10

Fine screwdriver PicoFinish

267PR



Simplifies your work: Sensitive working due to slim handle and rotating cap. **Increases your efficiency:** Screwdriver handle size concept for an optimal balance between precision and control.

⊖ Slotted

260P

Order-No.	⊖	—	⊖	—	—
00475	0,8	40	0,16	9	10
00476	1,0	40	0,18	9	10
00477	1,2	40	0,2	9	10
00478	1,5	40	0,25	9	10
00479	1,5	60	0,25	9	10
00480	1,8	40	0,3	9	10
00481	1,8	60	0,3	9	10
00482	2,0	40	0,4	18	10
00484	2,0	60	0,4	18	10
00485	2,0	100	0,4	18	10
00486	2,5	50	0,4	18	10
00487	2,5	75	0,4	18	10
00488	2,5	100	0,4	18	10
00490	3,0	50	0,5	18	10
00492	3,0	100	0,5	18	10
00493	3,0	150	0,5	18	10
00495	3,5	60	0,6	18	10
00497	4,0	60	0,8	18	10
00498	4,0	100	0,8	18	10
00499	4,0	150	0,8	18	10

⊕ Phillips

261P

Order-No.	⊕	—	—	—	—
00513	PH000	40	9		10
00512	PH00	40	9		10
00514	PH00	60	9		10
00511	PH0	50	18		10
00515	PH0	75	18		10
00516	PH1	60	18		10
00517	PH1	80	18		10
00518	PH1	150	18		10

⊕ Pozidriv

262P

Order-No.	⊕	—	—	—	—
04461	PZ0	50	18		10
04462	PZ1	60	18		10

● Hex					
Order-No.					263P
00519	0,7	40	0,028	9	10
00520	0,9	40	0,035	9	10
00521	1,3	40	0,05	9	10
00522	1,5	50	-	9	10
00523	2,0	50	5/64	18	10
00524	2,5	60	-	18	10
00525	3,0	60	-	18	10

Fine screwdriver PicoFinish

Simplifies your work: Sensitive working due to slim handle and rotating cap. **Increases your efficiency:** Screwdriver handle size concept for an optimal balance between precision and control.

Lifter PicoFinish

Simplifies your work: Sensitive working due to slim handle and rotating cap. **Increases your efficiency:** Screwdriver handle size concept for an optimal balance between precision and control.

● Hex nut driver					
Order-No.					265P
00544	1,5	60	18		10
00545	1,8	60	18		10
00546	2	60	18		10
00547	2,5	60	18		10
00548	3	60	18		10
00549	3,2	60	18		10
00550	3,5	60	18		10
00551	4	60	18		10
00552	4,5	60	18		10
00553	5	60	18		10
00554	5,5	60	18		10
00555	6	60	18		10
00556	7	60	18		10

Screwdriver MicroFinish®

Increases your safety: Anti-slip handle simplifies work in oily and wet application areas. **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 unique Wiha handle size concept with optimal balance between power and control.

**INFOBOX:
Pentalobe****The security profile for Apple devices.**

- Ideal for repair work on Apple Smartphones, Tablet-PCs and Notebooks.
- Note: The guarantee and warranty conditions of the device manufacturer must be observed.

**Slotted, Phillips 6-pcs.**

5520 HK6

Slotted, Phillips 6-pcs.									
Order-No.					5520 HK6				
29124				1					
⊖	3,5	100	/ 4,0	100	/ 5,5	125	/ 6,5	150	
⊕	PH1	x 80	/ PH2	x 100					

Slotted, Pozidriv 6-pcs.

5520 ZK6

Slotted, Pozidriv 6-pcs.									
Order-No.					5520 ZK6				
29125				1					
⊖	3,5	x 100	/ 4,0	x 100	/ 5,5	x 125	/ 6,5	x 150	
⊕	PZ1	x 80	/ PZ2	x 100					

TORX® 6-pcs.

5527 K6

TORX® 6-pcs.													
Order-No.					5527 K6								
29169				1									
⊖	T10	x 80	/ T15	x 80	/ T20	x 100	/ T25	x 100	/ T30	x 115	/ T40	x 130	

Screwdriver MicroFinish®

Increases your safety: Anti-slip handle simplifies work in oily and wet application areas. **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 unique Wiha handle size concept with optimal balance between power and control.

● TORX® with round blade

5527

● TORX® with round blade					
Order-No.					5527
29161	T9	60	30		10
29162	T10	80	30		10
29163	T15	80	30		10
29164	T20	100	30		10
29165	T25	100	30		10
29166	T27	115	36		10
29167	T30	115	36		10
29168	T40	130	41		5

○ Hexagon nut driver with round blade

5525

○ Hexagon nut driver with round blade					
Order-No.					5525
29170	5,5	125	30		10
29171	6	125	30		10
29172	7	125	36		10
29173	8	125	36		10
29174	10	125	36		10

Screwdriver MicroFinish®

Simplifies your work: Striking cap integrated into the handle allows you to strike and lift with the screwdriver. **Increases your safety:** Anti-slip handle simplifies work in oily and wet application areas.

Facilitates your 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:** The unique Wiha handle size concept with optimal balance between power and control.

⊕ Slotted with round blade

5520

⊕ Slotted with round blade					
Order-No.					5520
29115	3,5	100	0,6	23	10
29116	4,0	100	0,8	30	10
29117	4,0	150	0,8	30	10
29118	5,5	125	1,0	30	10
29119	5,5	150	1,0	30	10
29120	6,5	150	1,2	36	10
29121	8,0	150	1,2	41	10
29122	8,0	175	1,2	41	10
29123	10,0	200	1,6	41	5

• Additional dimension. Non-DIN size.

DIN 5265, ISO 2380.

⊕ Phillips with round blade

5521

⊕ Phillips with round					

Screwdriver MicroFinish®

Simplifies your work: Striking cap integrated into the handle allows you to strike and lift with the screwdriver. **Increases your safety:** Anti-slip handle simplifies work in oily and wet application areas. **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 unique Wiha handle size concept with optimal balance between power and control. **Increases your efficiency:** The unique Wiha handle size concept with optimal balance between power and control.

⊖ Slotted with one-piece hexagonal blade and solid steel cap

Order-No.	⊖	29133	4,5•	90	0,8	30	10
29134	5,5	100	1,0	36		10	
29135	6,5	125	1,2	36		10	
29136	8,0	150	1,2	41		10	
29137	10,0•	175	1,6	41		5	

* Additional dimension. Non-DIN size.

DIN 5265, ISO 2380.

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

Order-No.	⊕	29149	PH1	80	30	10
29150	PH2	100	36		10	
29151	PH3	150	41		10	

DIN ISO 8764-PH.

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

Order-No.	⊛	29158	PZ1	80	30	10
29159	PZ2	100	36		10	
29160	PZ3	150	41		5	

DIN ISO 8764-PZ.

Screwdriver MicroFinish®

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 unique Wiha handle size concept with optimal balance between power and control.

⊖ Hexagon nut driver with flexible shaft

5528

Order-No.	⊖	29175	6	150	30	10
29176	7	150	36		10	
29177	8	150	36		10	

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.	⊖	03988	10
	⊖	2,0 / 2,5 / 3,0 / 4 / 5 / 6 / 8 / 10	

**The specialist for wet and oily applications.**

- Due to the micro-fine surface structure of the screwdriver handle, the user can gain an optimal hold, even with oily or wet hands.
- The position of the soft and hard zones on the handle also supports the perfect grip for quick and powerful turning.

Screwdriver set SoftFinish® ESD

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, Phillips 5-pcs.

302ESD HK5 01

Order-No.	⊖	27252	1
	⊖	3,0 x 100 / 4,0 x 100	
	⊕	PH0 x 60 / PH1 x 80 / PH2 x 100	

IEC 61340-5-1.

TORX® 5-pcs.

362ESD K5

Order-No.	⊖	27253	1
	⊖	T6 x 60 / T8 x 60 / T9 x 60 / T10 x 80 / T15 x 80	

IEC 61340-5-1.

**Sensitive, electronic components can be damaged even at a very low voltage.**

- Dissipative tools with Wiha discharge the electrostatic energy in a controlled, safe manner.
- ESD tools meet the ESD Standard IEC 61340-5-1.
- ESD tool handles have a surface resistance of 106 - 109 Ohm.

Screwdriver set Precision ESD

Simplifies your work: Sensitive working due to slim handle and rotating cap. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage.

⊖ Slotted, Phillips 6-pcs.

272 K6

Order-No.	⊖	08463	1
	⊖	1,5 x 40 / 2,0 x 40 / 2,5 x 50 / 3,0 x 50	
	⊕	PH0 x 40 / PH0 x 50	

IEC 61340-5-1.

IEC 61340-5-1.

IEC 61340-5-1.

⊕ Hexagon 6-pcs.

275 K6

Order-No.	⊖	32278	1
	⊖	0,9 x 40 / 1,3 x 40 / 1,5 x 50 / 2 x 50 / 2,5 x 60 / 3 x 60	

IEC 61340-5-1.

⊖ Hexagon nut driver 6-pcs.

277 K6

Order-No.	⊖	32279	1
	⊖	2,5 x 60 / 3 x 60 / 3,5 x 60 / 4 x 60 / 5 x 60 / 5,5 x 60	

IEC 61340-5-1.

Screwdriver SoftFinish® ESD**Screwdriver SoftFinish® ESD**

Lowers your costs: Electrostatically conductive tools protect electronic components from damage. **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 unique Wiha handle size concept with optimal balance between power and control.

⊖ Slotted

302ESD					
Order-No.	⊖	—	—	—	—
32151	4,0	25	0,8	34	10
32152	5,5	25	1,0	34	10
32153	6,5	25	1,2	34	10
IEC 61340-5-1.					

⊕ Phillips

311ESD					
Order-No.	⊕	—	—	—	—
08184	PH0	60	23		10
08185	PH1	80	30		10
08186	PH2	100	36		10
IEC 61340-5-1.					

✖ Pozidriv

313ESD					
Order-No.	✖	—	—	—	—
26928	PZ0	60	23		10
26929	PZ1	80	30		10
IEC 61340-5-1.					

✖ TORX®

362ESD					
Order-No.	✖	—	—	—	—
31432	T3	60	23		10
27148	T4	60	23		10
27641	T5	60	23		10
27149	T6	60	23		10
31901	T7	60	23		10
22436	T8	60	23		10
27145	T9	60	30		10
27144	T10	80	30		10
27146	T15	80	30		10
27147	T20	100	36		10
IEC 61340-5-1.					

Screwdriver Precision ESD

Simplifies your work: Sensitive working due to slim handle and rotating cap. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage.

⊖ Slotted

272					
Order-No.	⊖	—	—	—	—
07634	1,5	40	0,25	12,5	10
07635	2,0	40	0,40	12,5	10
07636	2,5	50	0,40	13,0	10
07637	3,0	50	0,50	13,0	10
07638	3,5	60	0,60	14,0	10
07639	4,0	60	0,80	14,0	10
IEC 61340-5-1.					

⊕ Phillips

273					
Order-No.	⊕	—	—	—	—
28053	PH00	40	12,5		10
07640	PH00	40	12,5		10
07641	PH0	50	13,0		10
07642	PH1	60	14,0		10
IEC 61340-5-1.					

⊖ Ball end hex

276					
Order-No.	⊖	—	—	—	—
07649	1,5	50	13,0		10
07650	2	50	13,0		10
07651	2,5	60	14,0		10
07652	3	60	14,0		10
IEC 61340-5-1.					

✖ Pozidriv

274					
Order-No.	✖	—	—	—	—
07643	PZ1	60	14		10
IEC 61340-5-1.					

✖ Hex

275					
Order-No.	✖	—	—	—	—
27707	0,7	40	12,5		10
27708	0,9	40	12,5		10
07644	1,3	40	12,5		10
07645	1,5	50	13,0		10
07646	2	50	13,0		10
07647	2,5	60	14,0		10
07648	3	60	14,0		10
32315	4	60	14,0		10
IEC 61340-5-1.					

✖ TORX® MagicSpring®

278R					
Order-No.	✖	—	—	—	—
27748	T6	40	12,5		10
27749	T7	40	12,5		10
27750	T8	40	12,5		10
27751	T9	50	13,0		10
27752	T10	50	13,0		10
27753	T15	60	14,0		10
IEC 61340-5-1.					

✖ TORX®

278					
Order-No.	✖	—</			

Precision ESD lifter



Screwdriver Precision ESD



Simplifies your work: Sensitive working due to slim handle and rotating cap. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage.

279-10

Order-No.

07667 50 13,0

5

IEC 61340-5-1.

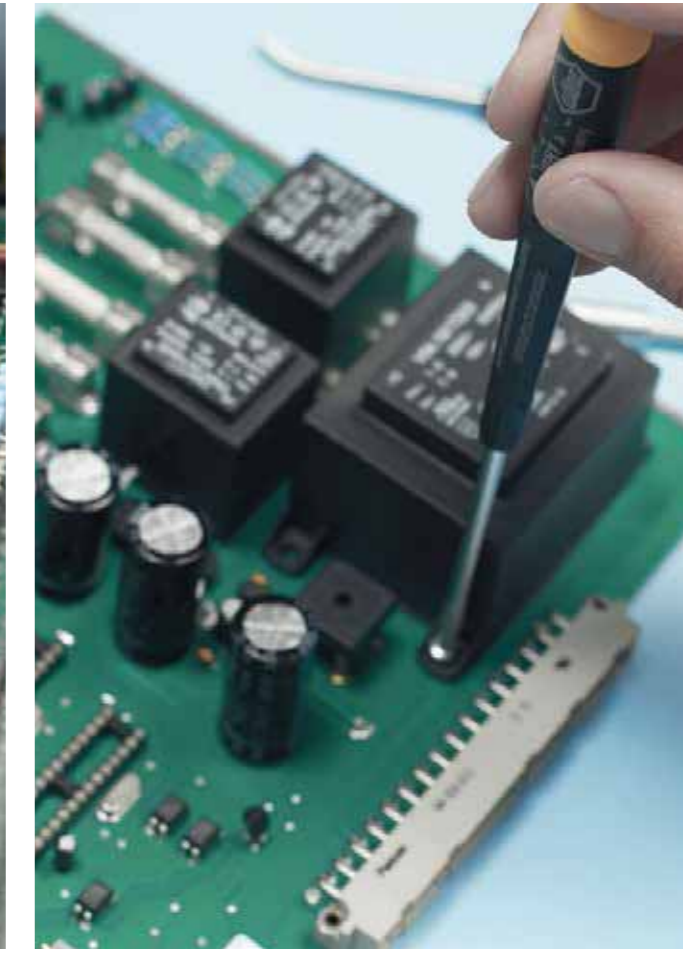
Hex nut driver

277

Order-No.

32312	1,5	60	13,0	10
32313	2,0	60	13,0	10
07653	2,5	60	13,0	10
07654	3	60	13,0	10
07655	3,5	60	13,0	10
07656	4	60	13,0	10
32314	4,5	60	13,0	10
07657	5	60	13,0	10
07658	5,5	60	14,0	10

IEC 61340-5-1.



**INFOBOX:
Electrostatic
conductive ESD
tools**

Sensitive, electronic components can be damaged even at a very low voltage.

- Dissipative tools by Wiha discharge the electrostatic energy in a controlled, safe manner.
- ESD tools meet the ESD Standard IEC 61340-5-1.
- ESD tool handles have a surface resistance of 10⁶ - 10⁹ Ohm.



Saves money By using the correct torque value, torque tools protect against material damage and reworking.

Lowers your costs The correct torque protects you from warranty claims.

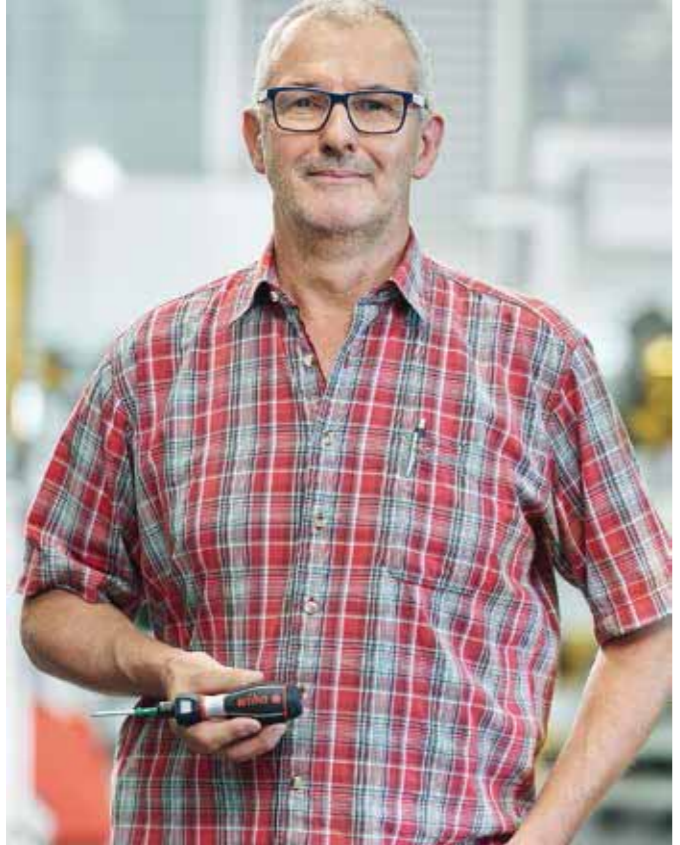
Increases your efficiency A variably settable torque covers a wide range of applications, whilst a pre-set torque increases your process safety.

Saves space A comprehensive, interchangeable blade assortment for TorqueVario and TorqueFix torque tools.

Increases your safety Certified individual item testing directly after on-site production.

Application Torque screwdriver

For applications in electrics	Torque screwdriver TorqueVario®-S electric variably settable torque limit Page 72	Bit slimBit electric Slotted Page 73	Torque screwdriver TorqueVario®-S TR electric variably settable torque limit, with ratchet Page 75	Interchangeable blade electric Hexagon nut driver for torque screwdriver with pistol handle Page 76
For applications in mechanics	Torque screwdriver iTorque® with digital scale Page 77	Torque screwdriver set TorqueVario®-S assorted variably adjustable, 13-pcs. in box Page 78	Torque screwdriver TorqueVario®-S variably settable torque limit Page 79	Torque screwdriver TorqueFix® permanently pre-set torque limit Page 79
	Interchangeable blade Hexagon for torque screwdriver with long handle Page 80	Torque screwdriver with T-handle TorqueVario®-S Tplus variably settable torque limit Page 82	Torque ratchet with pistol handle variably settable torque limit Page 83	Interchangeable blade TORX® for torque screwdriver with T-handle or pistol handle Page 83
For applications in electronics	Torque screwdriver TorqueVario®-S ESD variably settable torque limit Page 85			



"In order to maintain the high level of quality of our rotating parts whilst minimising waste, we place utmost importance on safe processes in series production. The Wiha torque tools make this much easier for us."

Rüdiger Heil

Torque screwdriver

Controlled power for greater security.

The correct torque prevents damage to materials, eliminates the need for retouching and protects against warranty claims. This makes fully certified Wiha torque tools essential for mechanics, electricians and electronics technicians as they combine precision with security: with a release accuracy of $\pm 6\%$ for the pre-set scale value, Wiha torque screwdrivers satisfy standard precision requirements.

Torque tools with fixed settings increase process reliability while tools with variable settings are particularly ideal for mobile use. A special interchangeable blade system offers interchangeable blades with different drives. Guaranteed individual item testing using the manufacturer's inspection process and individual item marking with an identification number attest to the high quality and manufacturing standard of the tools.

INFOBOX: Interchangeable blade system for Wiha torque tools

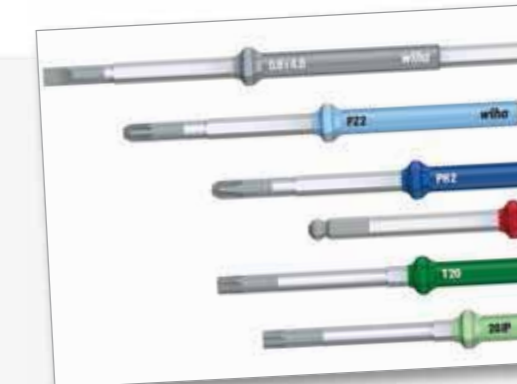


Interchangeable blades:

- 4 mm interchangeable blade, Torque bit universal holder, Torque adapter blade
- Torque Tplus bit quick release holder, Torque Tplus blade adapter
- 6 mm interchangeable blade, Bit universal holder, magnetic, Torque TR / Topra 2K adapter blade
- Torque TR electric interchangeable blade
- 6 mm slimBits

Suitable torque tools:

- Wiha iTorque, TorqueVario®-S, TorqueFix, TorqueVario®-S ESD
- TorqueVario®-S TR, TorqueVario®-STplus
- TorqueVario®-STplus
- TorqueVario®-TR VDE
- TorqueVario®-S VDE incl. slimTorque VDE bit holder



Torque screwdriver set TorqueVario®-S electric



Meets your requirements: A variably settable torque which covers a large range of usage. **Simplifies your work:** All tools securely arranged in a robust and clearly laid out bag. **Lowers your costs:** The correct torque protects you from warranty claims. **Increases your safety:** Wiha SlimBits 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:** The correct torque avoids damaging material and no follow-up work is necessary. **Offers you 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

2872 T18

Order-No.	
36791	1
<input type="radio"/> 1 x Torque screwdriver TorqueVario®-S electric variably settable torque limit 0,8 - 5,0 Nm	
1 x Adjusting tool for torque screwdriver with long handle	
<input type="radio"/> 1 x slimBit bit holder electric, locked mechanically for VDE torque screwdriver with long handle	
<input type="radio"/> 1 x 2,5 / 1 x 5,5 / 1 x 6,5	
<input type="radio"/> 1 x PH1 / 1 x PH2	
<input type="radio"/> 1 x PZ1 / 1 x PZ2	
<input type="radio"/> 1 x SL/PZ1 / 1 x SL/PZ2	
<input type="radio"/> 1 x T9 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25	

Manufactured acc. to IEC 60900:2012.

Torque screwdriver set TorqueVario®-S electric



Meets your requirements: A variably settable torque which covers a large range of usage. **Simplifies your work:** All tools securely arranged in a robust and clearly laid out bag. **Lowers your costs:** The correct torque protects you from warranty claims. **Increases your safety:** Wiha SlimBits 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:** The correct torque avoids damaging material and no follow-up work is necessary. **Offers you 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

2872 T13

Order-No.	
40674	1
<input type="radio"/> 1 x Torque screwdriver TorqueVario®-S electric variably settable torque limit 0,8 - 5,0 Nm	
1 x Adjusting tool for torque screwdriver with long handle	
<input type="radio"/> 1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits	
<input type="radio"/> 1 x slimBit bit holder electric, locked mechanically for VDE torque screwdriver with long handle	
<input type="radio"/> 1 x 2,5 / 1 x 5,5	
<input type="radio"/> 1 x PH1 / 1 x PH2	
<input type="radio"/> 1 x PZ1 / 1 x PZ2	
<input type="radio"/> 1 x SL/PZ1 / 1 x SL/PZ2	

Manufactured acc. to IEC 60900:2012.

Torque screwdriver TorqueVario®-S electric

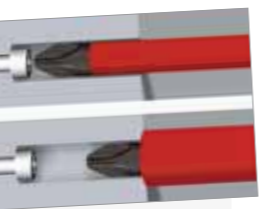


Meets your requirements: A variably settable torque which covers a large range of usage. **Lowers your costs:** The correct torque protects you from warranty claims. **Increases your safety:** Wiha SlimBits ensure unlimited, protected access to deep-set screws. **Protects your health:** With the patented 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:** The correct torque avoids damaging material and no follow-up work is necessary. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Variably settable torque limit

Order-No.	Nm	%	Ø	mm	mm	2872
26625	0,5-2,0	6%	3,8	131	30	1
26626	0,8-5,0	6%	3,8	138	36	1
26627	2,0-7,0	6%	3,8	142	41	1

Manufactured acc. to IEC 60900:2012. DIN EN ISO 6789.

INFOBOX:
slimTECHNOLOGY

Wiha SoftFinish® electric slimFix

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

Bit set slimBit electric



Increases your safety: Wiha SlimBits ensure unlimited, protected access to deep-set screws. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

assorted with slimBit holder, 7-pcs.

2879 B7

Order-No.	2879 B7
36079	1
Ø	1 x slimBit bit holder electric, locked mechanically for VDE torque
○	screwdriver with long handle
⊖	1 x 4,0 / 1 x 5,5
⊕	1 x PH1 / 1 x PH2
⊗	1 x PZ1 / 1 x PZ2

Slotted, Phillips, 6-pcs. in box

2831 B601

Order-No.	2831 B601
36088	1
⊖	1 x 2,5 / 1 x 4,0 / 1 x 5,5
⊕	1 x PH1 / 1 x PH2

Slotted, Pozidriv, 6-pcs. in box

2831 B602

Order-No.	2831 B602
36089	1
⊖	1 x 2,5 / 1 x 4,0 / 1 x 5,5
⊗	1 x PZ1 / 1 x PZ2

Slotted, PlusMinus/Pozidriv, 6-pcs. in box

2831 B603

Order-No.	2831 B603
36090	1
⊖	1 x 2,5 / 1 x 4,0 / 1 x 5,5
⊗	1 x SL/PZ1 / 1 x SL/PZ2

Hex, 7-pcs. in box

2831 B701

Order-No.	2831 B701
38997	1
●	1 x 1,5 / 1 x 2 / 1 x 2,5 / 1 x 3 / 1 x 4 / 1 x 5 / 1 x 6

Manufactured acc. to IEC 60900:2012.

Bit slimBit electric

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

Slotted

2831-10

Order-No.	⊖	↔	⊖†	max. Nm	
34578	2,5•	75	0,4	0,4	5
34579	3,0•	75	0,5	0,6	5
34580	4,0	75	0,8	2,5	5
34581	5,5	75	1,0	5,5	5
34582	6,5	75	1,2	5,5	5

• no slim version

Manufactured acc. to IEC 60900:2012.

Phillips

2831-11

Order-No.	⊕	↔	max. Nm	
34583	PH1	75	3,8	5
34584	PH2	75	5,5	5

Manufactured acc. to IEC 60900:2012.

Pozidriv

2831-12

Order-No.	⊕	↔	max. Nm	
34585	PZ1	75	3,8	5
34586	PZ2	75	5,5	5

Manufactured acc. to IEC 60900:2012.

PlusMinus/Phillips

2831-13

Order-No.	⊕	↔	max. Nm	
34587	SL/PH1	75	3,8	5
34588	SL/PH2	75	5,5	5

Manufactured acc. to IEC 60900:2012.

PlusMinus/Pozidriv

2831-14

Order-No.	⊕	↔	max. Nm	
34589	SL/PZ1	75	3,8	5
34590	SL/PZ2	75	5,5	5

Manufactured acc. to IEC 60900:2012.

TORX®

2831-15

Order-No.	⊕	↔	max. Nm	
35506	T8•	75	1,3	5
41160	T9•	75	1,3	5
35507	T10•	75	3,8	5
35508	T15	75	5,0	5
35509	T20	75	5,5	5
36071	T25	75	5,5	5

• no slim version

Manufactured acc. to IEC 60900:2012.

Hex

2831-18

Order-No.	⊕	↔	max. Nm	
37222	1,5•	75	0,9	5
37223	2•	75	1,8	5
37224	2,5	75	3,8	5
37147	3	75	5,5	5
37225	4	75	5,5	5
37226	5	75	5,5	5
37227	6	75	5,5	5

• no slim version

Manufactured acc. to IEC 60900:2012.

Square

2831-17

Order-No.	□	□	↔	max. Nm	
35510	#1	2,3	75	5,5	5
35511	#2	2,8	75	5,5	5

Manufactured acc. to IEC 60900:2012.

slimBit bit holder electric, locked mechanically**for VDE torque screwdriver with long handle**

2879

Order-No.	○	
35870	6	10

Manufactured acc. to IEC 60900:2012.

Torque screwdriver TorqueVario®-S TR electric1000 V
IEC 60900

Meets your requirements: A variably settable torque which covers a large range of usage. **Simplifies your work:** Unique Topra pistol handle combines the advantages of a long handle and a T-handle.

Lowers your costs: The correct torque protects you from warranty claims. **Saves time:** Single-hand operation of the ratchet permits easy and fast fastening without having to re-position the tool. **Increases your efficiency:** The correct torque avoids damaging material and no follow-up work is necessary. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

variably settable torque limit, with ratchet

28372

Order-No.	Nm	%	○	
39819	2-8	6%	6	1

DIN EN ISO 6789.

**INFOBOX:
Wiha Torque TR electric**
**Wiha Torque TR electric**

- The torque values can be set continuously between 2 – 8 Nm.
- Torque can be conveniently set via a setting tool integrated in the handle.
- Overtightening the screw is avoided due to reliable torque technology.
- Distinctly audible and perceptible click signal when set torque is reached.
- Switching angle of just 5° enables very precise work in confined spaces.
- The ergonomic soft zones enable comfortable and effortless power transmission, even at higher tightening torques.
- Suitable even for magnetic or machining environments thanks to mechanical locking.
- Certified individual item testing directly after on-site production.
- Broad selection of interchangeable blades and adapter blades.

Interchangeable blade electric

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

Interchangeable blade electric

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

Torque screwdriver iTorque®

6%

● TORX® for torque screwdriver with pistol handle

28379

Order-No.	●	max. Nm	max. Nm	28379
38931	T15	132	35	5.5
38932	T20	132	35	10
38933	T25	132	35	15
38934	T27	132	35	15
38935	T30	132	35	20
38936	T40	132	35	20

Manufactured acc. to IEC 60900:2012.

● Hexagon nut driver for torque screwdriver with pistol handle

28379

Order-No.	●	max. Nm	max. Nm	28379
38925	7,0	132	5	10
38926	8,0	132	10	10
38927	9,0	132	14	10
38928	10,0	132	17	10
38929	13,0	132	20	10
38930	17,0	132	20	10

Manufactured acc. to IEC 60900:2012.

● Hexagon for torque screwdriver with pistol handle

28379

Order-No.	●	max. Nm	max. Nm	28379
38918	3,0	132	35	5.5
38919	4,0	132	35	15
38920	5,0	132	35	20
38921	6,0	132	35	20

Manufactured acc. to IEC 60900:2012.

Adapter

DKE GS 1000 V
IEC 60900

Increases your efficiency: Solve every fastening task with the Wiha slimBit range. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

for slimBits

28379-91

Order-No.	●	max. Nm	max. Nm	28379-91
40749	6	13	84	10

Manufactured acc. to IEC 60900:2012.

Meets your requirements: A variably settable torque which covers a large range of usage. **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. **Increases your productivity:** Utmost process safety thanks to integrated ClickControl counting function and calibration alarm.

● with digital scale

2835

Order-No.	Nm	%	●	max. Nm	2835
36886	40-150 cNm	60-210 in.oz	6%	4	134 34
36887	0,8-3,0	7-26 in.oz	6%	4	134 34
36888	1,0-5,0	9-44 in.oz	6%	4	134 40

DIN EN ISO 6789.

**INFOBOX:
iTorque****The intelligent torque tool.**

- Required torque can be adjusted and set on the handle without the need for a separate tool.
- Large numerical display simplifies reading.
- ClickControl records every use and optimises the monitoring of measuring instruments.
- Calibration alarm after 5,000 applications for absolute process safety.
- Certified individual item testing directly after on-site production.
- Broad selection of interchangeable blades and adapter blades.
- Units can be switched (Nm » in.lb/ cNm » in.oz)
- Can be recalibrated

Torque screwdriver set TorqueVario®-S

Meets your requirements: A variably settable torque which covers a large range of usage. **Simplifies your work:** All tools safely and tidily organised in a robust and clearly laid out box. **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.

assorted variably adjustable, 13-pcs. in box

2852 S10

Order-No.	
26893	1
○	Torque screwdriver TorqueVario®-S variably settable torque limit 0,8 - 5,0 Nm
○	Bit holder clamping with ball for torque screwdriver with long handle
○	Adjusting tool for torque screwdriver with long handle
⊕	PH1 x 25 / PH2 x 25
⊕	PZ1 x 25 / PZ2 x 25
⊗	T10 x 25 / T15 x 25 / T20 x 25 / T25 x 25
⊗	3,0 x 25 / 4,0 x 25
DIN EN ISO 6789.	

assorted, variably adjustable torque limit, 13-pcs. in box

2852 S10 B

Order-No.	
40764	1
○	Torque screwdriver TorqueVario®-S variably settable torque limit 0,8 - 5,0 Nm
○	Bit holder clamping with ball for torque screwdriver with long handle
○	Adjusting tool for torque screwdriver with long handle
⊕	PH2 x 25
⊕	2,5 x 25 / 3,0 x 25 / 4,0 x 25 / 5,0 x 25 / 6,0 x 25 / 8,0 x
⊗	25
⊗	T10 x 25 / T15 x 25 / T25 x 25
DIN EN ISO 6789.	

TORX®, TORX PLUS® with variably adjustable torque limit, 13-pcs. in box

2852 S10-01

Order-No.	
34614	1
○	Torque screwdriver TorqueVario®-S variably settable torque limit 0,8 - 5,0 Nm
○	Bit holder clamping with ball for torque screwdriver with long handle
○	Adjusting tool for torque screwdriver with long handle
⊗	T7 x 25 / T8 x 25 / T9 x 25 / T10 x 25 / T15 x 25
⊗	7IP x 25 / 8IP x 25 / 9IP x 25 / 10IP x 25 / 15IP x 25
DIN EN ISO 6789.	

Torque screwdriver TorqueVario®-S

Meets your requirements: A variably settable torque which covers a large range of usage. **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.

• variably settable torque limit

2852

Order-No.	Nm	±%	○	■	▲	▼	■
36849	0,04-0,46•	10%	4	127	23	1	
26888	0,1-0,6	10%	4	127	23	1	
36850	0,1-0,6	6%	4	127	23	1	
26461	0,4-1,0	6%	4	127	23	1	
26462	0,5-2,0	6%	4	131	30	1	
26463	0,8-5,0	6%	4	138	36	1	
26464	2,0-7,0•	6%	4	142	41	1	

• Precision in range of 0,1-0,46 Nm DIN EN ISO 6789.

**INFOBOX:
TorqueVario®-S****Variably settable torque tools.**

- For controlled fastening in a large range of applications.
- Torque value is continuously adjustable thanks to the torque setter adjusting tool.
- Distinctly audible and perceptible click signal when set torque is reached.
- Each Wiha screwdriver handle provides a perfectly correlated ratio of guidance, speed and torque for any fastening task.
- Certified individual item testing directly after on-site production.
- Broad selection of interchangeable blades and adapter blades.

○ permanently pre-set torque limit

2850

Order-No.	Nm	±%	○	■	▲	▼	■
26925	0,4	6%	4	112	23	1	
26127	0,5	6%	4	112	23	1	
26047	0,6	6%	4	112	23	1	
26327	0,8	6%	4	112	23	1	
26048	0,9	6%	4	112	23	1	
26133	1,1	6%	4	119	30	1	
26049	1,2	6%	4	119	30	1	
26901	1,5	6%	4	119	30	1	
26051	2,0	6%	4	119	30	1	
26128	2,5	6%	4	119	30	1	
26052	3,0	6%	4	126	36	1	
26129	3,8	6%	4	126	36	1	
26053	5,0	6%	4	132	41	1	
26130	5,5	6%	4	132	41	1	
34533	6,0	6%	4	132	41	1	
26131	7,2	6%	4	132	41	1	

DIN EN ISO 6789.

**INFOBOX:
TorqueFix®****Permanently pre-set torque tools.**

- For controlled fastening, e.g. in series production or repetitive usage.
- Distinctly audible and perceptible click signal when set torque is reached.
- Each Wiha screwdriver handle provides a perfectly correlated ratio of guidance, speed and torque for any fastening task.
- Broad selection of interchangeable blades and adapter blades.

Interchangeable blade



Increases your efficiency: Extra slim blade geometry is particularly suitable for applications with confined narrow access.

⊖ Slotted for torque screwdriver with long handle

Order-No. ⊖ max. Nm

26227	0,25	1,5	175	42	0,15	10
26228	0,4	2,0	175	42	0,4	10
26151	0,4	2,5	175	42	0,4	10
26277	0,5	3,0	175	42	0,6	10
26278	0,6	3,5	175	42	1,1	10
26279	0,8	4,0	175	42	2,5	10

⊕ Phillips for torque screwdriver with long handle

Order-No. ⊕ max. Nm

26199	PH000	175	42	0.4	10
26196	PH00	175	42	0.4	10
26197	PH0	175	42	0.9	10
26058	PH1	175	42	3.8	10
27079	PH2	175	42	5.5	10

Blade tip DIN ISO 8764-1.

⊛ Pozidriv for torque screwdriver with long handle

Order-No. ⊛ max. Nm

26198	PZ0	175	42	0.9	10
26148	PZ1	175	42	3.8	10
26889	PZ2	175	42	5.5	10

Blade tip DIN ISO 8764-1.

● TORX® MagicSpring® for torque screwdriver with long handle

Order-No. ● max. Nm

27818	T6	175	42	0.6	10
27812	T7	175	42	0.9	10
27813	T8	175	42	1.3	10
27814	T9	175	42	2.5	10
27815	T10	175	42	3.8	10
27816	T15	175	42	5.5	10
27817	T20	175	42	8.0	10
29467	T25	175	42	8.0	10

● TORX® for torque screwdriver with long handle

2859

Order-No.	●	⊖	⊖	⊖	max. Nm	
30852	T4	175	42	0.25	10	
26158	T5	175	42	0.4	10	
26064	T6	175	42	0.6	10	
26065	T7	175	42	0.9	10	
26066	T8	175	42	1.3	10	
26059	T9	175	42	2.5	10	
26067	T10	175	42	3.8	10	
26068	T15	175	42	5.5	10	
26069	T20	175	42	8.0	10	
26070	T25	175	42	8.0	10	

● Hexagon for torque screwdriver with long handle

2859

Order-No.	●	⊖	⊖	⊖	max. Nm	
26544	1,3	175	42	0.4	10	
26200	1,5	175	42	0.9	10	
26060	2,0	175	42	1.8	10	
26061	2,5	175	42	3.8	10	
26062	3,0	175	42	5.5	10	
26063	4,0	175	42	8.0	10	

Adapter blade



Increases your efficiency: Solve every fastening task with the Wiha nut driver range.

□ internal square for torque screwdriver with long handle

2859

Order-No.	□		
26229	1/4		10

Bit holder clamping with ball



Increases your efficiency: Solve every fastening task with the Wiha bit range.

○ for torque screwdriver with long handle

2859

Order-No.	○		
27526	1/4		10

INFOBOX: MagicSpring®



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.

Torque screwdriver with T-handle TorqueVario®-S Tplus



Torque screwdriver with T-handle set TorqueVario®-S T plus



Torque ratchet with pistol handle



Meets your requirements: A variably settable torque which covers a large range of usage. **Lowers your costs:** The correct torque protects you from warranty claims. **Facilitates your handling:** Effortless and comfortable transmission of high torques thanks to the T-handle with ComfortGrip. **Increases your efficiency:** The correct torque avoids damaging material and no follow-up work is necessary.

Variably settable torque limit

2893

Order-No.	Nm	●	■ 6%	
29233	5-14	6	6%	1

DIN EN ISO 6789.



Meets your requirements: A variably settable torque which covers a large range of usage. **Simplifies your work:** All tools safely and tidily organised in a robust and clearly laid out box. **Lowers your costs:** The correct torque protects you from warranty claims. **Facilitates your handling:** Effortless and comfortable transmission of high torques thanks to the T-handle with ComfortGrip. **Increases your efficiency:** The correct torque avoids damaging material and no follow-up work is necessary.

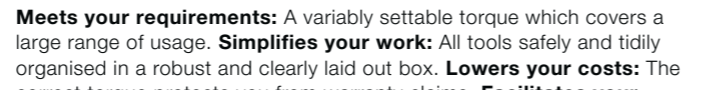
assorted, variably adjustable torque limit, 11-pcs. in box

2893 S01

Order-No.

■

- 29234 1
 - Torque screwdriver with T-handle TorqueVario®-S Tplus variably settable torque limit 5 - 14 Nm
 - Adjusting tool for torque screwdriver with T-handle
 - Adapter blade For torque screwdriver with T-handle or pistol handle 1/4" / Adapter blade For torque screwdriver with T-handle or pistol handle 3/8"
 - Bit holder For torque screwdriver with T-handle or pistol handle
 - T25 x 25 / T30 x 25 / T40 x 25
 - 4,0 x 25 / 5,0 x 25 / 6,0 x 25
- DIN EN ISO 6789.



Meets your requirements: A variably settable torque which covers a large range of usage. **Simplifies your work:** Unique Topra pistol handle combines the advantages of a long handle and a T-handle. **Lowers your costs:** The correct torque protects you from warranty claims. **Saves time:** Single-hand operation of the ratchet permits easy and fast fastening without having to re-position the tool. **Increases your efficiency:** The correct torque avoids damaging material and no follow-up work is necessary.

Variably settable torque limit

28332

Order-No.	Nm	■ 6%	●	
39777	2-8	6%	6	1

DIN EN ISO 6789.



Interchangeable blade



Increases your efficiency: Extra slim blade geometry is particularly suitable for applications with confined narrow access.

TORX® for torque screwdriver with T-handle or pistol handle

2899

Order-No.	●	■	■	■	max. Nm	
28734	T15	130	53	5.5	10	
28735	T20	130	53	10	10	
28736	T25	130	53	15	10	
28737	T27	130	53	15	10	
28738	T30	130	53	15	10	
28739	T40	130	53	15	10	

TORX PLUS® for torque screwdriver with T-handle or pistol handle

2899

Order-No.	●	■	■	■	max. Nm	
28740	15IP	130	53	6.6	10	
28741	20IP	130	53	13	10	
28742	25IP	130	53	15	10	
28743	27IP	130	53	15	10	
28744	30IP	130	53	15	10	
28745	40IP	130	53	15	10	

Hexagon for torque screwdriver with T-handle or pistol handle

2899

Order-No.	●	■	■	■	max. Nm	
28746	3	130	53	5.5	10	
28747	4	130	53	15	10	
28748	5	130	53	15	10	
28749	6	130	53	15	10	

Bit holder magnetic

Increases your efficiency: Solve every fastening task with the Wiha bit range.

For ratchet with pistol handle

28339-91

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>		10
39255	1/4	6			

Adapter blade

Increases your efficiency: Solve every fastening task with the Wiha nut driver range.

For torque screwdriver with T-handle or pistol handle

2899

Order-No.	<input type="radio"/>					10
28756	1/4	120	53			
28757	3/8	120	53			10

Adapter blade

Increases your efficiency: Solve every fastening task with the Wiha nut driver range.

For ratchet with pistol handle

28339

Order-No.	<input type="radio"/>					10
39256	1/4	52	6			
39257	3/8	52	6			10

Bit holder

Saves time: Rapid bit change due to easy-to-operate locking and unlocking of the holder. **Increases your efficiency:** Solve every fastening task with the Wiha bit range. No wobbling and an extremely secure hold thanks to the play-free guidance of bits.

For torque screwdriver with T-handle or pistol handle

2899

Order-No.	<input type="radio"/>					10
28758	1/4	125				

SYSTEM 6 adapter

Increases your efficiency: Solve every fastening task with the Wiha System 6 blade range.

For ratchet with pistol handle

28339-94

Order-No.	<input type="radio"/>					1
39383	6	6				1

Torque screwdriver set TorqueVario®-S ESD

Meets your requirements: A variably settable torque which covers a large range of usage. **Simplifies your work:** All tools securely arranged in a robust and clearly laid out bag. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **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.

assorted, variably adjustable torque limit, 13-pcs. in box

2882 S10

Order-No.		1
27687		1
<input type="radio"/>	Torque screwdriver TorqueVario®-S ESD variably settable torque limit 0,4 - 2,0 Nm	
<input type="radio"/>	Bitholder 1/4" für Wiha ESD torque screwdriver	

Adjusting tool for torque screwdriver with long handle

- 5,5 x 25
- PH0 x 25 / PH1 x 25
- PZ0 x 25 / PZ1 x 25
- T7 x 25 / T8 x 25 / T9 x 25 / T10 x 25

IEC 61340-5-1. DIN EN ISO 6789.

Torque screwdriver TorqueVario®-S ESD

Meets your requirements: A variably settable torque which covers a large range of usage. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **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.

variably settable torque limit

2882

Order-No.	Nm	%	<input type="radio"/>				
36851	0,04-0,46•	10%	4	127	23		1
26865	0,1-0,6	10%	4	127	23		1
36852	0,1-0,6	6%	4	127	23		1
26629	0,4-1,0	6%	4	127	23		1
26866	0,5-2,0	6%	4	131	30		1
30495	0,8-5,0•	6%	4	138	36		1

• Precision in range of 0.1-0.46 Nm

You will find matching blades on page xyzIEC 61340-5-1. DIN EN ISO 6789.



Saves space As a multifunctional comprehensive solution, the Wiha Multitools are ideal portable tools.

Saves time Wiha PocketStars guarantee the quick insertion of the required drive thanks to its simple operation.

Increases your efficiency The unique Wiha handle size concept with optimal balance between power 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.

Application Multitools

All-in-one tools

Screwdriver with bit magazine LiftUp 26one assorted with 13 double bits in blister pack, 1/4" Page 91



Screwdriver with bit magazine LiftUp 70 magnetic assorted with 6 bits, 1/4" Page 91



Screwdriver with bit magazine magnetic Slotted, Phillips with 6 bits, Stubby, 1/4" Page 92



Screwdriver with bit magazine LiftUp 26one assorted with 13 double bits in blister pack, 1/4" Page 92



Multitool PocketStar TORX® 8-pcs. Page 93



Multitool PocketStar TORX® 8-pcs. Page 94



Multitool PocketStar TORX® 8-pcs. Page 96



Multitool PocketStar TORX® 8-pcs. Page 97



Nut driver insert gripper 3/8" in blister pack Page 97



Interchangeable blade sets

Screwdriver with interchangeable blade set SYSTEM 6 assorted 11-pcs. Page



Screwdriver with interchangeable blade set SYSTEM 6 assorted 11-pcs. Page 98



Screwdriver with interchangeable blade set SYSTEM 6 assorted 11-pcs. Page 99



Screwdriver with interchangeable blade set SYSTEM 6 ESD assorted 6-pcs. Page 100



Screwdriver with interchangeable blade set SYSTEM 4 ESD assorted 11-pcs. Page 100



Screwdriver with interchangeable blade set SYSTEM 4 ESD assorted 11-pcs. Page 101



Screwdriver with interchangeable blade set SYSTEM 4 ESD assorted 11-pcs. Page 101





"I always have the LiftUp 26one with me so I'm always best equipped for all types of fastenings."

Dominik Völlinger

Multitools

Many talents in the minimum space.

Fewer tools mean less load, better handling and efficient work. The more a tool can do, the better: Wiha multitools are compact, versatile tools which save space and reduce overall weight, making them the perfect portable companion.

(1) In the Wiha LiftUp magazine bit holder, the most commonly used bits are neatly stored in the handle, ensuring they are always ready for use and easy to handle. (2) The Wiha reversible blade system offers a variety of interchangeable blades, the lengths of which can be adjusted as required. (3) The small, compact Wiha PocketStars contain the most commonly used L-keys - indispensable helpers for all equipment. (4) The Wiha Stubby magazine combines six drive formats in one, allowing completely unrestricted access to all confined spaces thanks to its extremely short screwdriver handle.



INFOBOX: PocketStar

The Multitool that fits in your pocket

- Simple and easy selection of the desired key size at the touch of a button.
- Can be used as a screwdriver long handle and T-handle.
- 270° limit for safe work prevents trapped fingers.
- Covered ends on both pivot axes prevent clothing from being caught.



INFOBOX: LiftUp 26one

Most of the world's common drives in one tool!

- The LiftUp 26one® has 13 double bits; 12 in the magazine and 1 double bit in the bit holder.
- The bit magazine opens out at the press of a button, enabling the removal of the bits.
- Unlimited access to low-lying screws thanks to the automatically locking SuperSlim bit holder.
- Powerful screw fastening or loosening thanks to the large screwdriver handle.

Screwdriver with bit magazine LiftUp electric



Increases your safety: Wiha SlimBits ensure unlimited, 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. **Offers you 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

⊖ 1 x 2,5 / 1 x 3,0 / 1 x 4,0 / 1 x 5,5

⊕ 1 x PH1 / 1 x PH2

Phillips, PlusMinus/Pozidriv, slotted with 6 slimBits

2831 09 021

Order-No.

38611 5

⊖ 1 x 3,0 / 1 x 4,0 / 1 x 5,5

⊕ 1 x PH1 / 1 x PH2

⊗ 1 x SL/PZ2

TORX® with 6 slimBits

2831 09 022

Order-No.

41157 5

⊖ 1 x T8 / 1 x T9 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25

⊕ 1 x PZ1 / 1 x PZ2

⊗ 1 x #1 - #2

⊘ 1 x 4,0 - 0,5

⊛ 1 x 3 - 4 / 5 - 6 / 3/32 - 7/64 / 1/8 - 9/64 / 5/32 - 3/16

Pozidriv, PlusMinus/Pozidriv, slotted with 6 slimBits

2831 09 023

Order-No.

41234 5

⊖ 1 x 2,5 / 1 x 5,5

⊕ 1 x PZ1 / 1 x PZ2

⊗ 1 x SL/PZ2

INFOBOX:
slimTECHNOLOGY

Wiha SoftFinish® electric slimFix

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

Screwdriver with bit magazine LiftUp 26one



Simplifies your work: Larger handle – maximum power. **Lowers your costs:** 26 tools in one. **Saves time:** Searching? Never again - the most common bits in one tool. **Increases your efficiency:** 90% less volume, 85% less weight - 100% efficiency!

assorted with 13 double bits in blister pack, 1/4"

SB 3803 04 020

Order-No.

40907

⊖ 1 x T10 - T15 / T20 - T25 / T27 - T30

⊕ 1 x PH1 - PH2 / PH0 - PH3

⊗ 1 x PZ1 - PZ2

⊘ 1 x #1 - #2

⊛ 1 x 4,0 - 0,5

⊛ 1 x 3 - 4 / 5 - 6 / 3/32 - 7/64 / 1/8 - 9/64 / 5/32 - 3/16

Screwdriver with bit magazine LiftUp 70 magnetic



Simplifies your work: Larger handle – maximum power. **Protects your health:** No risk of injury, all blades stowed safely inside the handle. **Increases your efficiency:** 70 % less volume, 60 % less weight - 100% efficiency Long bits for low-lying screws. **Increases your efficiency:** 70 % less volume, 60 % less weight - 100% efficiency Long bits for low-lying screws.

Phillips, slotted with 6 bits, 1/4"

3803 01-020

Order-No.

38588 5

⊖ 1 x 4,0 / 1 x 5,5 / 1 x 6,5

⊕ 1 x PH1 / 1 x PH2 / 1 x PH3

TORX®, Pozidriv with 6 bits, 1/4"

3803 01-022

Order-No.

38590 5

⊕ 1 x PZ1 / 1 x PZ2

⊗ 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30

assorted with 6 bits, 1/4"

3803 01-021

Order-No.

38589 5

⊖ 1 x 5,5

⊕ 1 x PH2

⊗ 1 x PZ1 / 1 x PZ2

⊗ 1 x T20 / 1 x T25

Pozidriv, Phillips, TORX® with 6 bits, 1/4"

3803 01-023

Order-No.

38591 5

⊕ 1 x PH2

⊗ 1 x PZ1 / 1 x PZ2 / 1 x PZ3

⊗ 1 x T20 / 1 x T25

TORX® with 6 bits, 1/4"

3803 01-024

Order-No.

38592 5

⊗ 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

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, Phillips with 6 bits, Stubby, 1/4"

3801 01

Order-No.	
33736	10
⊖	1 x 4,5 / 1 x 6,5 / 1 x 8,0
⊕	1 x PH1 / 1 x PH2 / 1 x PH3

Phillips, Pozidriv with 6 bits, Stubby, 1/4"

3801 02

Order-No.	
33740	10
⊕	1 x PH1 / 1 x PH2 / 1 x PH3
⊖	1 x PZ1 / 1 x PZ2 / 1 x PZ3

TORX® with 6 bits, Stubby, 1/4"

3801 03

Order-No.	
33743	10
⊖	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

Slotted, Pozidriv with 6 bits, Stubby, 1/4"

3801 04

Order-No.	
33764	10
⊖	1 x 4,5 / 1 x 6,5 / 1 x 8,0
⊖	1 x PZ1 / 1 x PZ2 / 1 x PZ3

Bit ratchet with pistol handle set Topra 2K



Simplifies your work: The variable handle position guarantees power fastenings as well as fast fastenings. **Spart Platz:** 6 Werkzeuge in einem. **Saves time:** Thanks to its simple operation, the desired drive can be used quickly.

Schlitz, Phillips, Pozidriv 7-tlg. 1/4"

28201-01

Best.-Nr.	
38915	5
⊖	1 x 4,0 /
⊕	1 x 5,5
⊕	1 x PH1 / 1 x PH2
⊖	1 x PZ1 / 1 x PZ2

TORX® 6-tlg. 1/4"

28201-02

Best.-Nr.	
38916	5
⊖	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

Sechskant 6-tlg. 1/4"

28201-03

Best.-Nr.	
39135	5
⊖	1 x 2,0 / 1 x 2,5 / 1 x 3,0 / 1 x 4,0 / 1 x 5,0 / 1 x 6,0

Multitool PocketStar



Simplifies your work: The variable handle position guarantees power fastenings as well as fast fastenings. **Saves time:** Thanks to its simple operation, the desired drive can be used quickly. **Increases your efficiency:** The most common drives cleverly organized in one tool.

assorted 9-pcs.

351 PG9X

Order-No.	
25293	5
⊖	4,5
⊕	PH2
⊗	T10 / T15 / T20
⊖	3 / 4 / 5 / 6

Multitool PocketStar



Simplifies your work: The variable handle position guarantees power fastenings as well as fast fastenings. **Saves time:** Thanks to its simple operation, the desired drive can be used quickly. **Increases your efficiency:** The most common drives cleverly organized in one tool.

Phillips, internal hexagon, slotted 6-pcs.

351 PK6X

Order-No.	
24859	5
⊖	5,5
⊕	PH2
⊖	3 / 4 / 5 / 6

INFOBOX:
PocketStar®

The Multitool that fits in your pocket

- Simple and easy selection of the desired key size at the touch of a button.
- Can be used as a screwdriver long handle and T-handle.
- 270° limit for safe work prevents trapped fingers.
- Covered ends on both pivot axes prevent clothing from being caught.

Multitool PocketStar

Simplifies your work: The variable handle position guarantees power fastenings as well as fastenings. **Saves time:** Thanks to its simple operation, the desired drive can be used quickly. **Increases your efficiency:** The most common drives cleverly organized in one tool.

TORX® 8-pcs.	363 P8
Order-No.	
23047	5

⊗ T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40

Multitool PocketStar

Simplifies your work: The variable handle position guarantees power fastenings as well as fastenings. **Saves time:** Thanks to its simple operation, the desired drive can be used quickly. **Increases your efficiency:** The most common drives cleverly organized in one tool.

TORX® 7-pcs.	363 P7
Order-No.	
23051	5

⊗ T7 / T8 / T9 / T10 / T15 / T20 / T25

Multitool PocketStar

Simplifies your work: The variable handle position guarantees power fastenings as well as fastenings. **Saves time:** Thanks to its simple operation, the desired drive can be used quickly. **Increases your efficiency:** The most common drives cleverly organized in one tool.

TORX® Tamper Resistant (with hole) 8-pcs.	363TR P8
Order-No.	
25130	5

⊗ T9H / T10H / T15H / T20H / T25H / T27H / T30H / T40H

Multitool PocketStar

Simplifies your work: The variable handle position guarantees power fastenings as well as fastenings. **Saves time:** Thanks to its simple operation, the desired drive can be used quickly. **Increases your efficiency:** The most common drives cleverly organized in one tool.

TORX® Tamper Resistant (with hole) 7-pcs.	363TR P7
Order-No.	
25128	5

⊗ T7H / T8H / T9H / T10H / T15H / T20H / T25H

**INFOBOX:
PocketStar®**
**The Multitool that fits in your pocket**

- Simple and easy selection of the desired key size at the touch of a button.
- Can be used as a screwdriver long handle and T-handle.
- 270° limit for safe work prevents trapped fingers.
- Covered ends on both pivot axes prevent clothing from being caught.

Screwdriver with interchangeable blade set SYSTEM 6



Simplifies your work: Blade length is adjustable from 42-114 mm.
Facilitates your handling: Easy operation of the locking and unlocking button.
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 fastening tool System 6 with comprehensive, interchangeable blade selection.

assorted 11-pcs.

281 B11

Order-No.	
00623	1
Screwdriver handle SoftFinish®-telescopic for SYSTEM 6 interchangeable blade	
⊖ ⊖ 4,0 - 6,0 / 5,5 - 6,5	
⊕ ⊕ PH1 - PH2	
⊗ ⊗ PZ1 - PZ2	
⊛ ⊛ T10 - T15 / T20 - T25 / T30 - T40	
● ● 4 - 4 / 5 - 5 / 6 - 6	

assorted 11-pcs.

281 B11 01

Order-No.	
27714	1
Screwdriver handle SoftFinish®-telescopic for SYSTEM 6 interchangeable blade	
⊖ ⊖ TW0 - TW1 / TW2 - TW3 / TW4 - TW5	
⊕ ⊕ TS2 - TS4 / TS6 - TS8	
⊛ ⊛ T6H - T8H / T7H - T9H / T10H - T15H / T20H - T25H / T30H - T40H	

INFOBOX:
SYSTEM 6

Screwdriver with interchangeable blades

- Flexible, versatile interchangeable blade system in industrial quality.
- Suitable for all applications: the blades can be quickly combined, extended and exchanged.
- Press sleeve: Blade lock is released
- Desired blade length can be set (42 – 114 mm)
- Release sleeve: Blade is held in place



Screwdriver with interchangeable blade set SYSTEM 6



Simplifies your work: Blade length is adjustable from 42-114 mm.
Facilitates your handling: Easy operation of the locking and unlocking button.
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 fastening tool System 6 with comprehensive, interchangeable blade selection.

assorted 11-pcs.

281 T11

Order-No.	
03591	1
Screwdriver handle SoftFinish®-telescopic for SYSTEM 6 interchangeable blade	
⊖ ⊖ 4,0 - 6,0 / 5,5 - 6,5	
⊕ ⊕ PH1 - PH2	
⊗ ⊗ PZ1 - PZ2	
⊛ ⊛ T10 - T15 / T20 - T25 / T30 - T40	
● ● 4 - 4 / 5 - 5 / 6 - 6	

Screwdriver with interchangeable blade set SYSTEM 6



Simplifies your work: Blade length is adjustable from 42-114 mm.
Facilitates your handling: Easy operation of the locking and unlocking button.
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 fastening tool System 6 with comprehensive, interchangeable blade selection.

Hexagon nut driver 12-pcs.

U106 T12

Order-No.	
27713	1
Screwdriver handle SoftFinish®-telescopic for SYSTEM 6 interchangeable blade	
⊖ ⊖ 4,0 / 4,5 / 5,0 / 5,5 / 6,0 / 7,0 / 8,0 / 9,0 / 10,0 / 11,0 / 13,0	

Screwdriver with interchangeable blade set SYSTEM 6 ESD



Simplifies your work: Blade length is adjustable from 42-114 mm.
Lowers your costs: Electrostatically conductive tools protect electronic components from damage. **Facilitates your handling:** Easy operation of the locking and unlocking button. **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 precision fastening tool System 6 with comprehensive, interchangeable blade selection.

assorted 6-pcs. 284ESD T6 01

Order-No.	
31497	1
○	Screwdriver handle SoftFinish®-telescopic ESD for SYSTEM 6 interchangeable blade
⊖ ⊖	3,5 - 4,5 / 4,0 - 6,0 / 5,5 - 6,5
⊕ ⊕	PH1 - PH2
● ●	5 - 5

Screwdriver with interchangeable blade set SYSTEM 4



Simplifies your work: Blade length is adjustable from 18-90 mm.
Facilitates your handling: Easy operation of the locking and unlocking button. **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 precision fastening tool System 4 with comprehensive, interchangeable blade selection.

assorted 11-pcs. 269 T11

Order-No.	
00610	5
○	Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
⊖ ⊖	1,5 - 3,0 / 2,0 - 3,5 / 2,5 - 4,0
⊕ ⊕	PH000 - PH00 / PH0 - PH1
● ●	1,3 - 1,3 / 1,5 - 1,5 / 2 - 2 / 2,5 - 2,5 / 3 - 3

assorted 11-pcs. 269 T11 01

Order-No.	
27820	1
○	Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
⊖ ⊖	1,5 - 3,0 / 2,0 - 3,5 / 2,5 - 4,0
⊕ ⊕	PH000 - PH00 / PH0 - PH1
● ●	T6 - T8 / T7 - T9
○ ○	1,5 - 1,5 / 2 - 2 / 2,5 - 2,5

Screwdriver with interchangeable blade set SYSTEM 4 ESD



Simplifies your work: Blade length is adjustable from 18-90 mm.
Lowers your costs: Electrostatically conductive tools protect electronic components from damage. **Facilitates your handling:** Easy operation of the locking and unlocking button. **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 precision fastening tool System 4 with comprehensive, interchangeable blade selection.

assorted 11-pcs. 2691 T11 ESD

Order-No.	
31499	5
○	Screwdriver handle SoftFinish®-telescopic ESD for SYSTEM 4 interchangeable blade
⊖ ⊖	1,5 - 3,0 / 2,0 - 3,5 / 2,5 - 4,0
⊕ ⊕	PH000 - PH00 / PH0 - PH1
● ●	T6 - T8 / T7 - T9
○ ○	1,5 - 1,5 / 2 - 2 / 2,5 - 2,5

INFOBOX:
SYSTEM 4

Screwdriver with interchangeable blades

- Flexible, versatile precision interchangeable blade system for delicate fastening tasks.
- Suitable for all applications: the blades can be quickly combined, extended and exchanged.
- Press sleeve: Blade lock is released
- Press and hold sleeve: Desired blade length can be set (18 – 90 mm)
- Release sleeve: Blade is held in place

Bit set SYSTEM 4 ESD



Simplifies your work: Blade length is adjustable from 18-90 mm.
Facilitates your handling: Easy operation of the locking and unlocking button. **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 precision fastening tool System 4 with comprehensive, interchangeable blade selection.

assorted 26-pcs. 7000 EB26 ESD

Order-No.	
33848	1
○	1 x Screwdriver handle SoftFinish®-telescopic ESD for SYSTEM 4 interchangeable blade
○	1 x Bit holder SYSTEM 4 clamping with ball
⊖ ⊖	1 x 1,5 / 1 x 2,0 / 1 x 3,0 / 1 x 4,0
⊕ ⊕	1 x PH000 / 1 x PH00 / 1 x PH0 / 1 x PH1
● ●	1 x T3 / 1 x T4 / 1 x T5 / 1 x T6 / 1 x T7 / 1 x T8 / 1 x T9 / 1 x T10
○ ○	1 x 0,7 / 1 x 0,9 / 1 x 1,3 / 1 x 1,5 / 1 x 2,0 / 1 x 2,5 / 1 x 3,0 / 1 x 4,0

IEC 61340-5-1.





Saves time Wiha L-key holders are characterised by their simple operation and quick key removal.

Lowers your costs With their special surface coating, the Wiha L-keys are particularly durable.

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 The Wiha MagicRing® and MagicSpring® holding features hold all hex and Torx® screws in place without a magnet.

Application L-keys

L-key holders

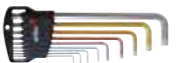
L-key set in ErgoStar holder Hexagonal ball end MagicRing® matt chrome-plated 9-pcs.
Page 106



L-key set in ProStar holder Hexagonal ball end MagicRing® matt chrome-plated 9-pcs.
Page 107



L-key set in Classic holder Hexagonal ball end colour coded 9-pcs.
Page 107



L-key set in ProStar holder Matt chrome-plated hexagonal ball end with short shaft, 9-pcs.
Page 107



L-key set in ErgoStar holder Hexagonal ball end brilliant chrome-plated 9-pcs.
Page 108



L-key set in ProStar holder Hexagonal ball end matt chrome-plated 9-pcs.
Page 108



L-key set in Compact holder Hexagonal ball end, 9-pcs., short, matt chrome-plated
Page 109



L-key set in ProStar holder Hexagonal ball end black finish 9-pcs.
Page 109



L-key set in ProStar holder Hexagon brilliant nickel-plated 9-pcs.
Page 109



L-key set in ProStar holder TORX® ball end black finish 13-pcs.
Page 110



L-key set in ErgoStar holder TORX® ball end black finish 13-pcs.
Page 111



L-key set in ProStar holder Stubby TORX® ball end, 13-pcs. in titanium silver
Page 112



L-key set in Classic holder TORX PLUS® MagicSpring® medium, black finish 8-pcs.
Page 112





"Thanks to the combination of ball end and MagicRing holding feature, I can insert and remove screws from even the most difficult-to-access positions."

Martin Rösch

L-keys

Difficult to access - easily solved.

Wiha L-keys are essential for all users who are faced with a screw fastening task in difficult work conditions. For difficult-to-access screws Wiha L-keys with a shortened L-key arm prove themselves to be ideal. The risk of injury is significantly reduced as the hand-working space is increased by over 30%.

Wiha ball-end tools enable fastening at angles of up to 30° per side. The risk of an accident is reduced since the tool does not slip out of the screw. Screws made of steel and non-magnetic materials are securely held in any position with the Wiha MagicRing and MagicSpring. These long-lasting tools are available for fast, easy key removal from compact single- and two-row holders, saving valuable space in tool benches and toolboxes.

INFOBOX:
Surface quality

L-key surface	Scale 1-4 (4 = best surface quality)
Brilliant chrome-plated	4
Titanium silver	3
Chrome-plated	3
Nickel-plated	2
Black finish	1

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°. **Lowers your costs:** Highly durable thanks to high-quality, chrome-plated L-key surface to prevent corrosion. **Facilitates your 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 MagicRing® matt chrome-plated 9-pcs.

369R H9

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

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

INFOBOX:
ErgoStarINFOBOX:
MagicRing®

Wiha MagicRing®

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

The right L-key after just one turn.

- One turn of any L-key and all L-keys are ready for removal.
- Solid stopping point for fixing L-keys in the holder.
- Innovative clamping ensures L-keys are held firmly in both a closed and open position.
- Compact design saves space on the work bench or in the toolbox.
- Wall bracket for practical storage of the ErgoStar holder in the workshop.

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.

L-key set in ProStar 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. **Facilitates your handling:** Sliding function for one-handed opening of the holder and simple, quick removal. **Increases your efficiency:** Wiha MagicRing® holding feature holds all hex screws in place without a magnet.

Hexagonal ball end MagicRing® matt chrome-plated 9-pcs.

369R S9

Order-No.	
20709	5
● 1,5 / 2 / 2,5	
● 3 / 4 / 5 / 6 / 8 / 10	

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

L-key set in ProStar holder



Simplifies your work: The ball end facilitates access to screws and allows you to work at an angle of up to 25°. **Facilitates your handling:** Sliding function for one-handed opening of the holder and simple, quick removal. **Protects your health:** Reduction of the risk of injury by increasing the hand working space. **Increases your efficiency:** Improved accessibility thanks to its short side.

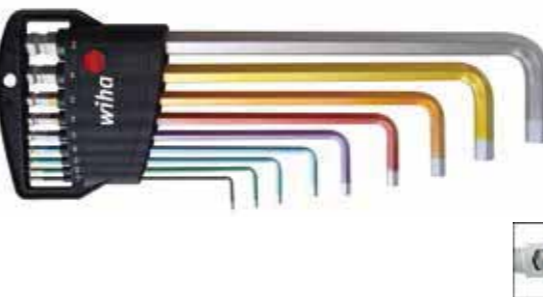
Matt chrome-plated hexagonal ball end with short shaft, 9-pcs.

369T S9

Order-No.	
35480	5
● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10	

Based on ISO 2936L.

L-key set in Classic holder



Simplifies your work: The ball end facilitates access to screws and allows you to work at an angle of up to 25°. **Facilitates your handling:** Simple, rapid operation with solid stopping point for L-keys. **Saves time:** Colour coding for immediate identification of L-keys.

Hexagonal ball end colour coded 9-pcs.

369 H9F

Order-No.	
34268	5
● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10	

Based on ISO 2936L.

INFOBOX:
Stubby L-key

Especially for hard-to-reach screws and confined spaces

- Improved accessibility thanks to a 60% reduction in length of the short L-key side.
- Increase in the hand working space of over 30% and thus a reduction of the risk of injury to the knuckles and fingertips thanks to a 95° bend of the L-key.
- Ball end geometry enables fastening at an angle of up to 25°.


**INFOBOX:
MagicSpring®**
**Wiha TORX® MagicSpring®**

- TORX® and TORX PLUS® screws are held securely in place.
- An innovation, which will benefit each user.

L-key set in ProStar holder

Facilitates your handling: Sliding function for one-handed opening of the holder and simple, quick removal. **Increases your efficiency:** Wiha MagicSpring® holding feature holds all Torx® screws in place without a magnet.

TORX® MagicSpring® black finish 13-pcs.

366R SZ13

Order-No.

31492

5

T5

T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 /

T30 / T40 / T45

MagicSpring® from size T6

**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 your handling:** Always the correct key when you need it. **Saves time:** Ensures order: removing and targeted insertion in the holder is child's play.

TORX® ball end black finish 13-pcs.

366BE HZ13

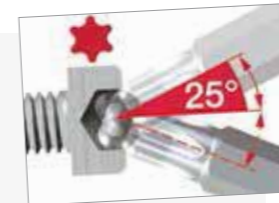
Order-No.

36487

T5 / T6 / T7 / T8

T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45

TORX® ball end from size T9

**INFOBOX:
TORX® ball end**
**L-key set in ProStar holder****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.

TORX® MagicSpring® black finish 13-pcs.

366R SZ13

Order-No.

31492

5

T5

T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 /

T30 / T40 / T45

MagicSpring® from size T6

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 your handling:** Sliding function for one-handed opening of the holder and simple, quick removal.

TORX® ball end black finish 13-pcs.

366BE SZ13

Order-No.

33751

5

T5 / T6 / T7 / T8

T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45

TORX® ball end from size T9



Meets your requirements A comprehensive range of bits offers you a wide selection of drives and quality levels.

Lowers your costs The high wear resistance of the Wiha bits reduces bit consumption.

Increases your efficiency The Wiha MaxxTor with impact-absorbing zone guarantees an above-average lifespan.

Simplifies your work The Wiha bit holder range offers user-oriented solutions for every application.

Application Bits

For fastening screws in hard and soft materials + impact	Bit set BitBuddy® MaxxTor 49er assorted 1/4" 7-pcs. Page 118	Bit set BitBuddy® MaxxTor 29er® assorted 1/4" 8-pcs. Page 119	Bit MaxxTor 49er with torsion zone for impact screwdriver TORX® 1/4" Page 120	Bit MaxxTor 29er® with torsion zone for impact screwdriver TORX® 1/4" Page 120
For fastening screws in soft materials	Bit set FlipSelector HOT 25 mm with torsion zone Pozidriv, TORX® 1/4" 13-pcs. Page 121	Bit HOT 50 mm with torsion zone TORX® 1/4" Page 122		
For fastening screws in hard materials	Bit set XLSelector Standard 25 mm and ZOT 25 mm with torsion zone assorted 1/4" 31-pcs. Page 123	Bit set FlipSelector ZOT 25 mm with torsion zone Pozidriv, TORX® 1/4" 13-pcs. Page 124	Bit ZOT 25 mm with torsion zone TORX® 1/4" Page 124	
For universal focus	Bit set XLSelector Standard 25 mm assorted 1/4" 31-pcs. Page 125	Bit set FlipSelector Standard 25 mm assorted 1/4" 13-pcs. Page 126	Bit Standard 25 mm TORX® 1/4" Page 127	
For professional applications in trade and industry	Bit Professional TORX® 1/4" Page 130			
MicroBits	Micro-bit set ESD assorted 65-pcs. Page 133			
Bit holder	Bit holder CentroFix Force mechanically lockable 1/4" Page 134	Bit holder CentroFix Super Slim mechanically lockable 1/4" Page 134	Bit holder MagicFlip Force magnetic with ring magnet, 1/4" Page 134	
Offset screwdriver	High-performance offset screwdriver with quick release holder 1/4" 1/4" in blister pack Page 134			



"With the Wiha MaxxTor, I've finally found a bit that lets me use the power of my impact screwdriver to the full without constantly having to deal with broken bits. This means I can considerably lower my bit wear and my piggy bank is happy, too."

Felix Langenbach

Bits

Great things start small.

Wiha bits are robust, high-performance all-rounders for trade, industry and the home, suitable for both manual or machine use. The extensive range offers a wide selection of drives and quality levels for every type of use: (1) Standard bits as starter tool. Process-reliable manufacture on CNC machines and a hardening process with precise control of the degree of hardening guarantee consistent high quality in Wiha bits. A selection of holders ensure ideal use of bits: from the practical BitBuddy featuring a direct bit chuck through to the XLSelector with its range of bits containing all commonly used bit drives.

INFOBOX:
Drive systems and matching bits

Bit holder	suitable for
CentroFix Force	C 6.3, E 6.3 und 1/4" drives
CentroFix SuperSlim	C 6.3
MagicFlip Force	C 6.3

Bit set BitBuddy® MaxxTor 49er



Lowers your costs: Clearly visible, red cover reduces time spent searching. **Saves time:** Automatic opening at the push of a button and simple bit change directly in the holder. High durability leads to less consumption of bits and bit changing. **Increases your efficiency:** The impact-cushioning zone guarantees an above-average lifespan. (Information refers to comparative test of competing T25 bits conducted by the renowned, independent German testing institute: VPA Versuchs- und Prüfanstalt Zertifizierung GmbH / Remscheid | 7/2012 (Remscheid Research and Testing Centre)

Pozidriv 1/4" 7-pcs.

7946-202

Order-No.	
37319	10
⊕ 1 x PZ1 / 5 x PZ2 / 1 x PZ3	

Hexagon 1/4" 7-pcs.

7946-303

Order-No.	
36924	10
⊖ 2 x 3,0 / 2 x 4,0 / 2 x 5,0 / 1 x 6,0	

TORX® 1/4" 7-pcs.

7946-505

Order-No.	
36925	10
⊖ 1 x T10 / 1 x T15 / 2 x T20 / 1 x T25 / 1 x T30 / 1 x T40	

assorted 1/4" 7-pcs.

7946-903

Order-No.	
36926	10
⊕ 1 x PH2 ⊖ 1 x PZ1 / 1 x PZ2 / 1 x PZ3 ⊖ 1 x T15 / 1 x T20 / 1 x T25	

assorted 1/4" 7-pcs.

7946-904

Order-No.	
36927	10
⊕ 1 x PH2 ⊖ 1 x PZ1 / 1 x PZ2 ⊖ 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25	

INFOBOX:
BitBuddy 29

Easy, single-hand operation.

Attaching:

- Bits are directly picked up with the machine from the BitBuddy.

Work:

- Gets your fastenings done.

Storing:

- Bits are easily returned to the BitBuddy, by pressing on the red bit strip.
- With magnetic bit holder for a rapid bit change.
- BitBuddy is always at hand - easily fits into trouser pockets or onto the belt clip.

Bit set BitBuddy® MaxxTor 29er®



Lowers your costs: Clearly visible, red cover reduces time spent searching. **Saves time:** Automatic opening at the push of a button and simple bit change directly in the holder. High durability leads to less consumption of bits and bit changing. **Increases your efficiency:** The impact-cushioning zone guarantees an above-average lifespan. (Information refers to comparative test of competing T25 bits conducted by the renowned, independent German testing institute: VPA Versuchs- und Prüfanstalt Zertifizierung GmbH / Remscheid | 7/2012 (Remscheid Research and Testing Centre)

Pozidriv 1/4" 8-pcs.

7945-202

Order-No.	
37318	10
⊕ 1 x PZ1 / 5 x PZ2 / 1 x PZ3 ⊖ 1 x Bit holder magnetic, 58 mm 1/4"	

Hexagon 1/4" 8-pcs.

7945-303

Order-No.	
36919	10
⊖ 2 x 3,0 / 2 x 4,0 / 2 x 5,0 / 1 x 6,0 ⊖ 1 x Bit holder magnetic, 58 mm 1/4"	

TORX® 1/4" 8-pcs.

7945-505

Order-No.	
36920	10
⊖ 1 x T10 / 1 x T15 / 2 x T20 / 1 x T25 / 1 x T30 / 1 x T40 ⊖ 1 x Bit holder magnetic, 58 mm 1/4"	

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

7945-903

Order-No.	
36921	10
⊕ 1 x PH2 ⊖ 1 x PZ1 / 1 x PZ2 / 1 x PZ3 ⊖ 1 x T15 / 1 x T20 / 1 x T25 ⊖ 1 x Bit holder magnetic, 58 mm 1/4"	

Bit MaxxTor 49er with torsion zone for impact screwdriver

Lowers your costs: Clearly visible, red cover reduces time spent searching. **Saves time:** High durability leads to less consumption of bits and bit changing. **Increases your efficiency:** The impact-cushioning zone guarantees an above-average lifespan. (Information refers to comparative test of competing T25 bits conducted by the renowned, independent German testing institute: VPA Versuchs- und Prüfanstalt Zertifizierung GmbH / Remscheid | 7/2012 (Remscheid Research and Testing Centre)

⊕ Phillips 1/4"

7041 M9T

Order-No.	⊕	49	5
38219	PH1	49	5
38220	PH2	49	5
38221	PH3	49	5

⊛ Pozidriv 1/4"

7042 M9T

Order-No.	⊛	49	5
38222	PZ1	49	5
38223	PZ2	49	5
38224	PZ3	49	5

● TORX® 1/4"

7045 M9T

Order-No.	●	49	5
38229	T10	49	5
38230	T15	49	5
38231	T20	49	5
38232	T25	49	5
39535	T27	49	5
38233	T30	49	5
38234	T40	49	5

● Hexagon 1/4"

7043 M9T

Order-No.	●	49	5
38225	3,0	49	5
38226	4,0	49	5
38227	5,0	49	5
38228	6,0	49	5
39166	1/4"	49	5
39167	1/8"	49	5
39168	3/16"	49	5
39169	5/32"	49	5
39170	7/32"	49	5
39171	9/64"	49	5

□ Square 1/4"

7048 M9T

Order-No.	□	49	5
39175	#1	2,3	49
39176	#2	2,8	49
39177	#3	3,3	49

Bit MaxxTor 29er® with torsion zone for impact screwdriver

Lowers your costs: Clearly visible, red cover reduces time spent searching. **Saves time:** High durability leads to less consumption of bits and bit changing. **Increases your efficiency:** The impact-cushioning zone guarantees an above-average lifespan. (Information refers to comparative test of competing T25 bits conducted by the renowned, independent German testing institute: VPA Versuchs- und Prüfanstalt Zertifizierung GmbH / Remscheid | 7/2012 (Remscheid Research and Testing Centre)

⊕ Phillips 1/4"

7011 M9T

Order-No.	⊕	29	10
38203	PH1	29	10
38204	PH2	29	10
38205	PH3	29	10

⊛ Pozidriv 1/4"

7012 M9T

Order-No.	⊛	29	10
38206	PZ1	29	10
38207	PZ2	29	10
38208	PZ3	29	10

● TORX® 1/4"

7015 M9T

Order-No.	●	29	10
38213	T10	29	10
38214	T15	29	10
38215	T20	29	10
38216	T25	29	10
39534	T27	29	10
38217	T30	29	10
38218	T40	29	10

● Hexagon 1/4"

7013 M9T

Order-No.	●	29	10
38209	3,0	29	10
38210	4,0	29	10
38211	5,0	29	10
38212	6,0	29	10
39160	1/4"	29	10
39161	1/8"	29	10
39162	3/16"	29	10
39163	5/32"	29	10
39164	7/32"	29	10
39165	9/64"	29	10

□ Square 1/4"

7018 M9T

Order-No.	□	29	10
39172	#1	2,3	29
39173	#2	2,8	29
39174	#3	3,3	29

Bit set FlipSelector HOT 25 mm with torsion zone

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. **Increases your efficiency:** Optimised torsion zone for soft applications, e.g. in wood.

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

7947-055

Order-No.	10
39031	10
⊖	1 x 5,5
⊕	1 x PH1 / 3 x PH2 / 1 x PH3
⊛	1 x PZ1 / 4 x PZ2 / 1 x PZ3
○	1 x Bit holder magnetic, 58 mm 1/4"

Pozidriv, TORX® 1/4" 13-pcs.

7947-955

Order-No.	10
39044	10
⊖	1 x PZ1 / 2 x PZ2 / 1 x PZ3
⊛	1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40
○	1 x Bit holder magnetic, 58 mm 1/4"

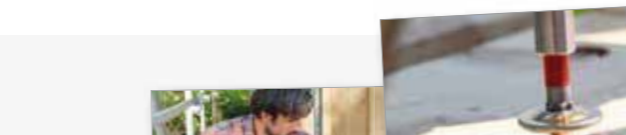
Belt clip

Saves time: With the practical belt clip, BitBuddy® or FlipSelector are always close to hand.

for bit set BitBuddy® and FlipSelector

7945

Order-No.	10
36990	10

**INFOBOX:
MaxxTor bit 29****The impact bit for impact screwdrivers.**

- Maximum torsion zone optimised and adapted to every drive – meaning that the MaxxTor bit 29 can withstand at least twice as many load changes.*
- Ideal for high-performance drills and impact screwdrivers.
- The red plastic sheath of the MaxxTor bit reduces the time spent searching for it, whether in the tool bag or on the floor.

Bit set HOT 25 mm with torsion zone

Saves time: Simple and quick recognition of profile sizes thanks to contrasting laser marking. **Increases your efficiency:** Optimised torsion zone for soft applications, e.g. in wood.

⊖ Slotted 1/4"

7010 HOT

Order-No.	⊖	25	0,8	10
05295	5,5	25	0,8	10
05296	6,5	25	1,2	10

⊕ Phillips 1/4"

7011 HOT

Order-No.	⊕	25	10
04486	PH1	25	10
04485	PH2	25	10
04484	PH3	25	10

⊗ Pozidriv 1/4"

7012 HOT

Order-No.	⊗	25	10
04483	PZ1	25	10
04482	PZ2	25	10
04481	PZ3	25	10

★ TORX® 1/4"

7015 HOT

Order-No.	★	25	10
31815	T10	25	10
31816	T15	25	10
31817	T20	25	10
31818	T25	25	10
31819	T30	25	10
31820	T40	25	10



**INFOBOX:
HOT and ZOT bits**

Torsion bits with patented torsion zone for a longer lifespan.

- HOT bits: Extra hard bit, particularly suitable for fastenings in wood and soft materials.
- ZOT bits: Tough bit, particularly suitable for fastenings in metal and hard materials.

Bit HOT 50 mm with torsion zone

Saves time: Simple and quick recognition of profile sizes thanks to contrasting laser marking. **Increases your efficiency:** Optimised torsion zone for soft applications, e.g. in wood.

⊕ Phillips 1/4"

7041 HOT

Order-No.	⊕	50	5
04544	PH1	50	5
04543	PH2	50	5
04542	PH3	50	5

⊗ Pozidriv 1/4"

7042 HOT

Order-No.	⊗	50	5
04550	PZ1	50	5
04549	PZ2	50	5
04548	PZ3	50	5

★ TORX® 1/4"

7045 HOT

Order-No.	★	50	5
33666	T10	50	5
33667	T15	50	5
33668	T20	50	5
33669	T25	50	5
33670	T30	50	5
33671	T40	50	5

Bit set XLSelector Standard 25 mm and ZOT 25 mm with torsion zone

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. Optimised torsion zone for tough fastenings, e.g. in metal.

assorted 1/4" 31-pcs.

7948-047

Order-No.	5
29415	1 x 5,5 / 1 x 6,5 / 1 x 8,0
	2 x PH1 / 5 x PH2 / 2 x PH3
	2 x PZ1 / 5 x PZ2 / 2 x PZ3
	1 x 4,0 / 1 x 5,0 / 1 x 6,0
	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

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. **Increases your efficiency:** Optimised torsion zone for tough fastenings, e.g. in metal.

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

7947-045

Order-No.
39033
1 x 5,5
1 x PH1 / 3 x PH2 / 1 x PH3
1 x PZ1 / 4 x PZ2 / 1 x PZ3
1 x Bit holder magnetic, 58 mm 1/4"

Phillips 1/4" 13-pcs.

7947-145

Order-No.
39077
2 x PH1 / 8 x PH2 / 2 x PH3
1 x Bit holder magnetic, 58 mm 1/4"

Pozidriv 1/4" 13-pcs.

7947-245

Order-No.
39036
2 x PZ1 / 8 x PZ2 / 2 x PZ3
1 x Bit holder magnetic, 58 mm 1/4"

Pozidriv, TORX® 1/4" 13-pcs.

7947-945

Order-No.
39043
1 x PZ1 / 2 x PZ2 / 1 x PZ3
1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40
1 x Bit holder magnetic, 58 mm 1/4"

Bit ZOT 25 mm with torsion zone



Saves time: Simple and quick recognition of profile sizes thanks to contrasting laser marking. **Increases your efficiency:** Optimised torsion zone for tough fastenings, e.g. in metal.

⊖ Slotted 1/4"

7010 ZOT

Order-No.	⊖	25	0,6	10
05288	4,5	25	0,6	10
05289	5,5	25	0,8	10
05290	5,5	25	1,0	10
05292	6,5	25	1,2	10
05293	8,0	25	1,2	10

⊕ Phillips 1/4"

7011 ZOT

Order-No.	⊕	25	10
05299	PH1	25	10
05076	PH2	25	10
05077	PH3	25	10

⊗ Pozidriv 1/4"

7012 ZOT

Order-No.	⊗	25	10
05074	PZ1	25	10
05075	PZ2	25	10
05069	PZ3	25	10

● TORX® 1/4"

7015 ZOT

Order-No.	●	25	10
20940	T6	25	10
20942	T7	25	10
20945	T8	25	10
20946	T9	25	10
20948	T10	25	10
20950	T15	25	10
20952	T20	25	10
20954	T25	25	10
20956	T27	25	10
20958	T30	25	10
20960	T40	25	10

**INFOBOX:
HOT and ZOT bits**

Torsion bits with patented torsion zone for a longer lifespan.

- HOT bits: Extra hard bit, particularly suitable for fastenings in wood and soft materials.
- ZOT bits: Tough bit, particularly suitable for fastenings in metal and hard materials.

Saves time: Simple and quick recognition of profile sizes thanks to contrasting laser marking. **Increases your efficiency:** Optimised torsion zone for tough fastenings, e.g. in metal.

Bit ZOT 50 mm with torsion zone



⊕ Phillips 1/4"

7041 ZOT

Order-No.	⊕	50	5
04541	PH1	50	5
04540	PH2	50	5
04539	PH3	50	5

⊗ Pozidriv 1/4"

7042 ZOT

Order-No.	⊗	50	5
04547	PZ1	50	5
04546	PZ2	50	5
04545	PZ3	50	5

INFOBOX:



Bit set XLSelector Professional 50 mm



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 50mm bits organised in a compact, space-saving design.

assorted 1/4" 13-pcs.

7948-928

Order-No.	5
33663	5
⊕ 1 x PH1 / 1 x PH2 / 1 x PH3	
⊗ 1 x PZ1 / 1 x PZ2 / 1 x PZ3	
● 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40	
○ 1 x Bit holder CentroFix mechanically lockable 1/4"	

Bit set XLSelector



Facilitates your handling: Bit ratchet for powerful fastening. Thanks to a switching angle of just 5°, also suitable for use in very confined spaces. **Saves time:** The right bit, always at hand. Simple and quick recognition of profile sizes thanks to contrasting laser marking. **Increases your efficiency:** All standard bits organised in a compact, space-saving design. Optimised torsion zone for tough fastenings, e.g. in metal.

Bit set XLSelector Standard 25 mm



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.

assorted 1/4" 31-pcs.

7948-005

Order-No.	5
29417	5
⊖ 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 / 2 x T15 / 2 x T20 / 3 x T25 / 2 x T30 / 1 x T40	
○ 1 x Bit holder magnetic, 58 mm 1/4"	

assorted 1/4" 31-pcs.

7948-927

Order-No.	5
29416	5
1 x 0 / 1 x 1 / 1 x 2 / 1 x 3 / 1 x 4 / 1 x 6 / 1 x 8 / 1 x 10	
● 1 x 25 / 1 x 25 / 1 x 25 / 1 x 25	
○ 1 x 25 / 1 x 25 / 1 x 25 / 1 x 25 / 1 x 25	
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	
○ 1 x Bit holder CentroFix Force mechanically lockable 1/4"	

Bit set FlipSelector Standard 25 mm



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" 13-pcs. 7947-999

Order-No.	
39078	10
⊖	1 x 5,5
⊕	1 x PH2
⊗	1 x PZ1 / 1 x PZ2 / 1 x PZ3
⊛	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30
◐	1 x 3,0 / 1 x 4,0 / 1 x 5,0
○	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
○	1 x Bit holder magnetic, 58 mm 1/4"

TORX® Tamper Resistant (with hole) 1/4" 13-pcs. 7947-505TR

Order-No.	
39037	10
⊛	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
○	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 3,0 / 2 x 4,0 / 1 x 5,0 / 1 x 6,0 / 1 x 8,0
○	1 x Bit holder magnetic, 58 mm 1/4"

SIT (for Assy® and Pias screws), 13-pcs., 1/4" 7947-995

Order-No.	
39045	10
⊛	2 x SIT 10 / 4 x SIT 20 / 3 x SIT 25 / 2 x SIT 30 / 1 x SIT 40
○	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
⊛	1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40
○	1 x Bit holder magnetic, 58 mm 1/4"

Pozidriv, TORX® 1/4" 13-pcs. 7947-905

Bit Standard 25 mm



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.

⊖ Slotted 1/4" 7010 Z

Order-No.	⊖	—	⊖†	—
01623	4,5	25	0,6	10
01624	5,5	25	0,8	10
01626	6,5	25	1,2	10
01627	8,0	25	1,6	10

⊛ TORX® conical 1/4" 7015 KZ

Order-No.	⊛	—	—
04925	T10	25	10
04926	T15	25	10
04927	T20	25	10
04928	T25	25	10
04929	T27	25	10
04930	T30	25	10
04931	T40	25	10

⊕ Phillips 1/4" 7011 Z

Order-No.	⊕	—	—
05298	PH0	25	10
01657	PH1	25	10
01658	PH2	25	10
01659	PH3	25	10
01649	PH4	32	10

⊛ TORX PLUS® 1/4" 7016 Z

Order-No.	⊛	—	—
25994	3IP	25	10
25996	4IP	25	10
25998	5IP	25	10
23173	6IP	25	10
23175	7IP	25	10
23177	8IP	25	10
23179	9IP	25	10
23181	10IP	25	10
23183	15IP	25	10
23185	20IP	25	10
23187	25IP	25	10
23189	27IP	25	10
23191	30IP	25	10
23193	40IP	25	10

⊛ Pozidriv 1/4" 7012 Z

Order-No.	⊛	—	—
05300	PZ0	25	10
01688	PZ1	25	10
01689	PZ2	25	10
01690	PZ3	25	10
01681	PZ4	32	10

⊛ TORX® 1/4" 7015 Z

Order-No.	⊛	—	—
26250	T3	25	10
25097	T4	25	10
01711	T5	25	10
01712	T6	25	10
01713	T7	25	10
01714	T8	25	10
01715	T9	25	10
01716	T10	25	10
01717	T15	25	10
01718	T20	25	10
01719	T25	25	10
01720	T27	25	10
01721	T30	25	10
01722	T40	25	10
01723	T45	35	10
01724	T50	35	10

⊛ TORX® Tamper Resistant (with hole) 1/4" 7015 Z TR

Order-No.	⊛	—	—
03115	T7H	25	10
03117	T8H	25	10
01726	T9H	25	10
01727	T10H	25	10
01728	T15H	25	10
01729	T20H	25	10
01730	T25H	25	10
01731	T27H	25	10
01732	T30H	25	10
01733	T40H	25	10

● TORX PLUS® Security, 1/4"

7016 Z IPR

Order-No.				
27530	8IPR	25		10
26346	10IPR	25		10
26347	15IPR	25		10
26348	20IPR	25		10
26349	25IPR	25		10
26350	30IPR	25		10
26351	40IPR	35		10

● MagicRing® hexagonal ball end, 1/4"

7017 R Z

Order-No.				
22959	3,0	38		10
22960	4,0	38		10
22961	5,0	38		10
22962	6,0	38		10

● Hexagonal ball end 1/4"

7017 Z

Order-No.				
01734	1,5	38		10
01735	2,0	38		10
01736	2,5	38		10
01737	3,0	38		10
01738	4,0	38		10
01739	5,0	38		10
01740	6,0	38		10

● MagicRing® hex 1/4"

7013 R Z

Order-No.				
22955	3,0	25		10
22956	4,0	25		10
22957	5,0	25		10
22958	6,0	25		10

● Hexagon 1/4"

7013 Z

Order-No.				
04011	1,5	25		10
01703	2,0	25		10
01704	2,5	25		10
01705	3,0	25		10
01706	4,0	25		10
01707	5,0	25		10
39875	5,5	25		10
01708	6,0	25		10
01709	8,0	25		10
01710	10,0	25		10

● Internal square 1/4"

7018 Z

Order-No.				
06634	#1	2,3	25	5
06635	#2	2,8	25	5
06636	#3	3,3	25	5

● Hexagon with hole 1/4"

7013 Z TR

Order-No.				
25560	25			10
25561	25			10
25562	25			10
25563	25			10
25564	25			10
26309	25			10
20558	25			10
20556	25			10
20559	25			10
20555	25			10
20560	25			10
20557	25			10
30050	25			10

● Spanner 1/4"

7019 Z SP

Order-No.				
27064	25			10
27065	25			10
27066	25			10
27067	25			10

● Triple square 1/4"

7019 Z XZN

Order-No.				
26352	M3	25		10
26353	M4	25		10
26354	M5	25		10
26355	M6	25		10
26356	M8	35		10

● SIT 1/4"

7019 Z SIT

Order-No.				
27256	SIT 10	25	pink	10
27257	SIT 20	25	orange	10
27258	SIT 25	25	grün	10
27259	SIT 30	25	gelb	10
27260	SIT 40	25	rosa	10

**INFOBOX:
MagicRing®****Wiha MagicRing®**

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

Bit Standard 25 mm

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.

● SIT 1/4"

7019 Z SIT

Order-No.				
27256	SIT 10	25	pink	10
27257	SIT 20	25	orange	10
27258	SIT 25	25	grün	10
27259	SIT 30	25	gelb	10
27260	SIT 40	25	rosa	10

Bit set Standard 25 mm

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.

Phillips (PH1), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.				
08047				1

⊕ PH1 x 25

Phillips (PH2), 100-pcs. in bulk pack, 1/4"

7930 Z

Order-No.				

<tbl_r cells="5" ix="1" max

TORX® (T27), 50-pcs. in bulk pack, 1/4"**TORX® (T30), 50-pcs. in bulk pack, 1/4"**

7929 Z

Order-No.	
29544	1
● T27 x 25	

TORX® (T30), 100-pcs. in bulk pack, 1/4"**TORX® (T40), 50-pcs. in bulk pack, 1/4"**

7930 Z

Order-No.	
40465	1
● T30 x 25	

Bit Professional 70 mm

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.

⊕ Slotted 1/4"

7040 Z

Order-No.	⊖	⊕	⊖	
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
01796	5,5	50	1,0	5
33965	5,5	70	1,0	5
01798	6,5	50	1,2	5
33966	6,5	70	1,2	5
01799	8,0	50	1,2	5
01800	8,0	50	1,6	5

⊕ Phillips 1/4"

7041 Z

Order-No.	⊕	⊖	
31960	PH00	50	5
31961	PH00	70	5
31962	PH00	90	5
32105	PH0	50	5
35456	PH0	70	5
35457	PH0	90	5
33703	PH1	50	5
01803	PH1	70	5
04126	PH1	90	5
23213	PH1	110	5

⊕ Pozidriv 1/4"

7042 Z

Order-No.	⊕	⊖	
31957	PZ0	50	5
31958	PZ0	70	5
31959	PZ0	90	5
33706	PZ1	50	5
01808	PZ1	70	5
01809	PZ1	90	5
23221	PZ1	110	5
23225	PZ1	127	5
23227	PZ1	150	5
33707	PZ2	50	5
01811	PZ2	70	5
01812	PZ2	90	5
05799	PZ2	110	5
06889	PZ2	127	5

TORX® (T30), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.	
08069	1
● T30 x 25	

TORX® (T40), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.	
08070	1
● T40 x 25	

⊕ TORX® MagicSpring® 1/4"

7045R

Order-No.	⊕	⊖	
23228	PZ2	150	5
33708	PZ3	50	5
04059	PZ3	70	5
04176	PZ3	90	5
23223	PZ3	110	5
23226	PZ3	127	5
22512	PZ3	150	5

⊕ PlusMinus/Phillips 1/4"

7049XH

Order-No.	⊕	⊖	
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

⊕ PlusMinus/Pozidriv 1/4"

7049XZ

Order-No.	⊕	⊖	
32494	SL/PZ1	50	5
32495	SL/PZ1	70	5
32688	SL/PZ1	90	5
32496	SL/PZ2	50	5
32497	SL/PZ2	70	5
32689	SL/PZ2	90	5

⊕ TORX® ball end 1/4"

7045BE

Order-No.	⊕	⊖	
32409	T9	50	5
32410	T10	50	5
32416	T10	70	5
32417	T15	50	5
32418	T15	70	5
32411	T20	50	5
32419	T20	70	5
32420	T20	90	5
32412	T25	50	5
32421	T25	70	5
32422	T25	90	5
32413	T27	50	5
32414	T30	50	5
32423	T30	70	5
32424	T30	90	5
32415	T40	50	5

● TORX® Tamper Resistant (with hole) 1/4"			
Order-No.	⊕	↔	7045 Z TR
33732	T25	150	5
33920	T27	50	5
33921	T27	70	5
33922	T27	90	5
33923	T30	50	5
33924	T30	70	5
33925	T30	90	5
33926	T30	110	5
33927	T30	150	5
33928	T40	50	5
33929	T40	70	5
33930	T40	90	5
33931	T40	110	5
33932	T40	150	5
● TORX PLUS® 1/4"			
			7046 Z
Order-No.	⊕	↔	7046 Z
39195	1IP	50	5
39196	2IP	50	5
32486	3IP	50	5
39197	4IP	50	5
39198	4IP	90	5
28481	5IP	50	5
39199	5IP	90	5
31973	6IP	90	5
26000	6IP	50	5
26002	7IP	50	5
23195	8IP	50	5
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
● Hexagonal ball end 1/4"			
Order-No.	●	↔	7047R Z
25739	3,0	50	5
25740	4,0	50	5
25741	5,0	50	5
25742	6,0	50	5
● MagicRing® hex 1/4"			
Order-No.	●	↔	7043R Z
23145	3,0	50	5
23147	4,0	50	5
23149	5,0	50	5
23151	6,0	50	5
● Hexagon 1/4"			
Order-No.	●	↔	7043 Z
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

Order-No.	⊕	↔	7048 Z
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"

Order-No.	□	●	↔	7048 Z
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

Micro-bit set ESD



Lowers your costs: Dissipative ESD handle for the prevention of damage when working on electrostatically sensitive components, e.g. smartphones. **Facilitates your handling:** Bit ratchet for powerful fastening. Thanks to a switching angle of just 5°, also suitable for use in very confined spaces. **Saves time:** An organised and tidy sorting system reduces the length of time spent hunting and searching. **Increases your efficiency:** An extensive bit set for all standard micro-fastening purposes in the precision mechanics, model-making and electronics sectors.

assorted 65-pcs.

Order-No.	7000 SK65 ESD
39971	1
1 x 0,8 / 1 x 1,2 / 1 x 1,5 / 1 x 1,8 / 1 x 2,0 / 1 x 2,5 / 1 x 3,0 / 1 x 3,5 / 1 x 4,0	
1 x 0,7 / 0,050 / 1 x 0,9 / 2 x 1,3 / 1 x 1,5 / 1 x 2,0 / 1 x 2,5 / 1 x 3,0 / 1 x 3,5 / 1 x 4,0 / 1 x 4,5 / 1 x 5,0 / 1 x 5,5	
1 x 2,5 / 1 x 3,0 / 1 x 4,0 / 5/32 / 1 x 3/32 / 1 x 1/16 / 1 x 5/64 / 1 x 7/64 / 1 x 1/8 / 1 x 9/64	
1 x T3 / 1 x T4 / 1 x T5 / 1 x T6 / 1 x T7 / 1 x T8 / 1 x T9 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x PL1 / 1 x PL2 / 1 x PL3 / 1 x PL4 / 1 x PL5 / 1 x PL6	
1 x PH000 / 1 x PH00 / 1 x PH0 / 1 x PH1 / 1 x 5/64 / 1 x 2,0 / 1 x 2,5 / 1 x 3,0 / 1 x 3,5 / 1 x 4,0 / 1 x 4,5 / 1 x 5,0 / 1 x 5,5	
1 x 3/32 / 1 x 7/64 / 1 x 1/8 / 1 x 9/64 / 1 x 5/32 / 1 x 3/16 / 1 x 7/32 / 1 x Adapter 1/4" for micro-bits 4 mm drive / 1 x Bit ratchet 90 mm with thumb wheel Hexagon head, 1/4" in blister pack / 1 x Screwdriver handle ESD for micro-bits 4 mm drive / 1 x Extension 100 mm for ESD screwdriver handle and micro-bits	

INFOBOX: MagicSpring®



Wiha TORX® MagicSpring®

- TORX® and TORX PLUS® screws are held securely in place.
- An innovation, which will benefit each user.



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.

Bit holder CentroFix Force mechanically lockable

Saves time: Rapid bit change due to easy-to-operate locking and unlocking of the holder. **Increases your efficiency:** No wobbling and an extremely secure hold thanks to the play-free guidance of bits.

○ 1/4"

7148 CF

Order-No. ○ ●
39133 1/4 1/4
1

Bit holder MagicFlip Force magnetic

Simplifies your work: Actuating sleeve recoils to indicate flush fastening. **Increases your safety:** Thanks to the strong ring magnet, even heavy screws are held securely in place.

○ with ring magnet, 1/4"

7123

Order-No. ○ ●
36800 1/4 1/4
10

Bit holder CentroFix Super Slim mechanically lockable

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

○ 1/4"

7148 CS

Order-No. ○ ●
39134 1/4 1/4
1



Simplifies your work: Secure screw guidance thanks to a magnet integrated into the bit holder. **Increases your safety:** Variably settable stabiliser arm. **Increases your efficiency:** Unlimited access to hard-to-reach screws thanks to the 105°-angled tool head.

**INFOBOX:
CentroFix Force**

- CentroFix Force
- Suitable for all bits with 1/4" hex drive style C6.3 and E6.3.
- SelfLock: The bit is locked mechanically and held securely when inserted.
- EasyOut: When unlocked, the bit moves into the ideal removal position.

**INFOBOX:
CentroFix
SuperSlim**

- Up to 30% reduced outer diameter compared to "conventional" quick release holders.
- Improved screw accessibility in confined holes.
- SelfLock: The bit is locked mechanically and held securely when inserted.
- EasyOut: When unlocked, the bit moves into the ideal removal position.

○ 1/4" in blister pack

SB24628

Order-No. ○ ●
32310 1/4 1/4
1

**INFOBOX:
MagicFlip Force**

- Facilitates the fastening of long wood screws.
- Optimal holding force thanks to extremely powerful Neodym ring magnet.
- FlipBack: The actuating sleeve automatically springs back during recessing.
- Magnet On/Off: The ring magnet can be "deactivated" by pushing the actuating sleeve back.





Protects your health Wiha pliers are kind to the muscles and ergonomic to work with, permanently reducing wrist strain.

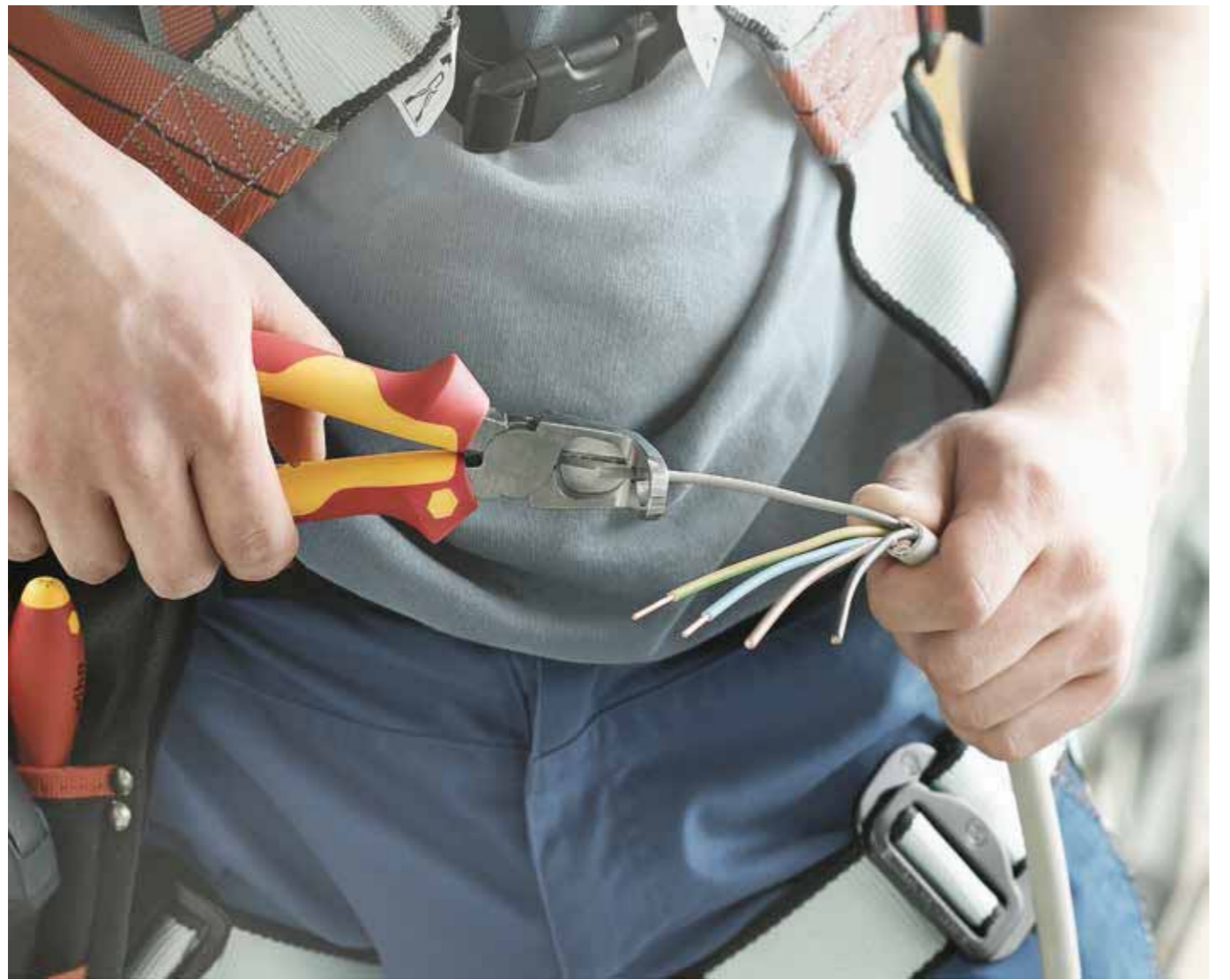
Meets your requirements Wiha pliers are specialists in their application field.

Increases your efficiency Wiha combination pliers: perfectly adapting to all situations as multiple operations are performed by a single tool.

Increases your efficiency Wiha gripping pliers enable safe, non-slip gripping in all work situations.

Application Pliers

For applications in electrics	Combination pliers Professional electric with DynamicJoint® and OptiGrip with extra long cutting edge Page 140	Needle nose pliers Professional electric with cutting edge straight shape Page 140	Diagonal cutters Professional electric with DynamicJoint® Page 140	Installation pliers TriCut Professional electric Page 141
	Professional BiCut® high-performance diagonal cutters with DynamicJoint® switchable Page 141	Needle nose pliers Inomic® VDE with cutting edge and stripping points Page 146	Cable cutter Professional electric Page 147	Water pump pliers Professional electric with push button adjustment Page 148
	Stripping pliers Professional electric Page 148	Stripping tool automatic up to 10 mm² in blister pack Page 148	Stripping tool with self-rotating trailing blade Page 149	Automatic crimp tool for wire-end sleeves hex crimping Page 150
	Craftsman's cutters Standard model made of stainless steel Page 151			
For applications in mechanics	Circlip pliers Classic with MagicTips® for inner rings (holes), straight Page 153	Professional BiCut® high-performance diagonal cutters with DynamicJoint® switchable Page 154	Diagonal cutters Professional with DynamicJoint® Page 154	Combination pliers Professional with DynamicJoint® and OptiGrip with extra long cutting edge Page 157
	Inomic® needle nose pliers with cutting edge Page 158	Needle-nose pliers Professional with cutting edge straight shape Page 158	Plastic diagonal cutters Classic with opening spring without bevelled edge Page 159	Water pump pliers QuickFix Professional automatic automatic Page 161
For applications in electronics	Diagonal cutters Professional ESD wide, semi-rounded head with bevelled edge Page 163	Needle nose pliers Professional ESD straight Page 163		



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

Timo Schweitzer

Pliers

A cut above the rest for your health.

Wiha pliers combine high-quality materials with ergonomic comfort. Precise interaction between the joints and the exact workmanship of the blades and gripping surfaces ensure optimum functionality. Ergonomically designed and crafted to a high quality standard, they are comfortable to use, causing less body fatigue and thus making work more efficient. The "OptiGrip" triple-point support design for combination and high-leverage combination pliers ensure an optimum, secure hold when handled. The circlip pliers from the Classic Series with their MagicTips® precision tips made of high-performance steel provide added safety and stability. With its angled plier shape, the Wiha Inomic® VDE product line is kind to the user's joints, muscles and tendons. Wiha also supplies suitable tools for stripping, skinning and crimping.

INFOBOX: Cutting capacity info

Rating	Example
☒ 1 - 5	copper, aluminium
☒ 6 - 10	Iron nails
☒ 11 - 15	Spring wire, steel nails
☒ 16 - 20	Hardened spring steel

INFOBOX: Safety note



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

Pliers set Professional electric



Lowers your costs: Durable thanks to high-quality, chromed 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. **Offers you 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	1			
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)				

Trimming/cutting

	Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 1/2" (26741)
--	---

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

Z 14 1 06

Order-No.	mm	in			Ø mm	
38552	170	7			1.6	

Manufactured acc. to IEC 60900:2012.

Professional BiCut® high-performance diagonal cutters with DynamicJoint®



Lowers your costs: Durable thanks to high-quality, chromed 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. **Offers you 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.	mm	in			Ø mm	
38191	200	8			3	

Manufactured acc. to IEC 60900:2012.

Diagonal cutters Professional electric with DynamicJoint®

Lowers your costs: Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Protects your health:** Special DynamicJoint® design reduces effort required for cutting. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Order-No.	mm	in	Ø mm	Z 12 0 06
26737	140	5 1/2	16	1.4
26741	160	6 1/2	16	1.6
26744	180	7	17	1.8

DIN ISO 5749. Manufactured acc. to IEC 60900:2012.

Stripping diagonal cutters Professional electric with DynamicJoint®

Lowers your costs: Durable thanks to high-quality, chromed 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. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Order-No.	mm	in	Ø mm	Z 14 0 06
26745	160	6 1/2	13	1.6

DIN ISO 5749. Manufactured acc. to IEC 60900:2012.

Inomic® electric combination pliers

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

Heavy-duty diagonal cutters Professional electric with DynamicJoint®

Simplifies your work: Up to 40% more cutting force thanks to optimised leverage. **Lowers your costs:** Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Protects your health:** Special DynamicJoint® design reduces effort required for cutting. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Order-No.	mm	in	Ø mm	Z 16 0 06
26748	160	6 1/2	17	2
26751	180	7	18	2.3
26754	200	8	19	2.5

DIN ISO 5749. Manufactured acc. to IEC 60900:2012.

Z 01 9 16

Order-No.	Typ	Ø mm	Z 01 9 16
30658	180	12	1.6

Manufactured acc. to IEC 60900:2012.

Combination pliers Professional electric with DynamicJoint® and OptiGrip



Protects your health: Special DynamicJoint® design reduces effort required for cutting. **Increases your efficiency:** A secure, non-slip grip in all standard work situations. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

with extra long cutting edge

Z 01 0 06

Order-No.	mm	in		Ø mm	
26705	160	6 1/2	16	1.6	5
26708	180	7	16	1.8	5
26711	200	8	17	2	5

DIN ISO 5746. Manufactured acc. to IEC 60900:2012.

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, chromed 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. **Offers you 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.	mm	in		Ø mm	
26714	200	8	18	2.3	5
26717	225	9	19	2.5	5

DIN ISO 5746. Manufactured acc. to IEC 60900:2012.

INFOBOX:
VDE-certified tools1000 V
IEC 60900

Wiha VDE-tested tools are subject to stringent safety test procedures.

All tools with the special marking have been tested at 10,000 V AC and 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

Certified by the VDE Testing and Certification Institute and individually tested according to the international standard IEC 60900.



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

with cutting edge and stripping points

Order-No. Typ

33259 160 12

Manufactured acc. to IEC 60900:2012.

Z 06 0 16

5

Needle nose pliers Professional electric



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

with cutting edge straight shape

Z 05 0 06

Order-No.	mm	in		Ø mm	
26720	160	6 1/2	16	1.2	5
26727	200	8	17	1.6	5

DIN ISO 5745. Manufactured acc. to IEC 60900:2012.

Cable cutter Professional electric



Lowers your costs: Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Increases your efficiency:** Clean work thanks to cable cutting without crushing. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Z 50 1 06

Order-No.	mm	in		
34743	160	6 1/2		5
34744	200	8		5

Manufactured acc. to IEC 60900:2012.

Needle nose pliers Professional electric



Lowers your costs: Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Increases your efficiency:** Extra-long plier head for inserting low-lying components. **Offers you 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.	mm	in		Ø mm	
26728	160	6 1/2	16	1.2	5
26729	200	8	17	1.6	5

DIN ISO 5745. Manufactured acc. to IEC 60900:2012.

Water pump pliers Professional electric



Meets your requirements: Permanently stable through box joint with double guidance. **Lowers your costs:** Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Offers you 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.	mm	in	O:	O:	
33520	250	10	2	50	5

DIN ISO 8976. Manufactured acc. to IEC 60900:2012.

Water pump pliers Professional electric



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

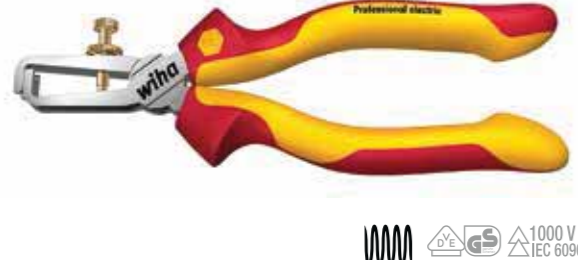
with push button adjustment

Z 22 0 06

Order-No.	mm	in	Ø	Ø	
37450	250	10	2	50	5

DIN ISO 8976. Manufactured acc. to IEC 60900:2012.

Stripping pliers Professional electric



Lowers your costs: Durable thanks to high-quality, chromed 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. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

Z 55 0 06

Order-No.	mm	in	
26847	160	6 1/2	5

DIN ISO 5743. Manufactured acc. to IEC 60900:2012.

Stripping tool automatic

up to 10 mm² in blister pack

246 72 SB

Order-No.	mm	in	mm ²	AWG	
33847	190	7 1/2	0,02-10	34-8	1

Replacement blades for stripping tool



Spare part: Stripping cassette with straight blade for automatic stripping pliers.

in blister pack

246 73 SB

Order-No.	mm ²	AWG	
33846	0,02-10	34-8	1

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 6 mm² in blister pack

246 75 SB

Order-No.	mm	in	mm ²	AWG	
36050	190	7 1/2	0,2-6,0	24-10	1

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

246 22 02

Order-No.	mm	in	Ø mm	
35969	165	6 1/2	4,0-28	1

Stripping tool

246 78 SB

Order-No.	mm	in	
36053	200	8	1

Manufactured acc. to IEC 60900:2012.

Stripping tool



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

for coaxial cable, in blister pack

246 76 SB

Order-No.	mm	in	mm ²	
36051	110	4 1/4	4,8-7,5	1

Stripping tool



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

for round cable, in blister pack

Z 46 77 SB

Order-No.	mm	mm	mm ²	
36052	125	5	8-13	1

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 your 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 0.08-16mm².

for wire-end sleeves hex crimping

Z 62 0 005 06 SB

Order-No.	mm	mm ²	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

Crimping pliers Professional electric



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

Order-No.	mm	mm	
35861	145	5 ¾	5
35862	180	7	5

DIN ISO 5743. Manufactured acc. to IEC 60900:2012.

Crimp tool



Increases your safety: Safe working through automatic pressing adjustment.

for insulated cable eyes and contacts

Z 62 0 002 06

Order-No.	mm	mm ²	AWG	
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.

for non-insulated cable eye with closed sleeve

Z 62 0 004 06

Order-No.	mm	mm ²	AWG	
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 0 003 06

Order-No.	mm	mm ²	AWG	
33842	220	0,25-6	22-10	1

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

Craftsman's cutters



Increases your efficiency: Can be used universally thanks to its small and compact form.

Standard model made of stainless steel

Z 71 5 06

Order-No.	mm	mm	
29420	145	5 ¾	5

Pliers set Professional



Lowers your costs: Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Increases your safety:** Wiha combination pliers enable safe, non-slip gripping in all work situations.

Facilitates your handling: Wiha QuickFix water pump pliers with simple and rapid opening width setting, especially during constantly changing applications. **Protects your health:** Special DynamicJoint® design reduces effort required for cutting.

High-leverage combination pliers, water pump pliers, diagonal cutters 3-pcs.

Z 99 0 002 05

Order-No.	
26854	1

High-leverage combination pliers Professional with DynamicJoint® and OptiGrip with extra long cutting edge 200mm, 8" (26713)

Heavy-duty diagonal cutters Professional with DynamicJoint® 180mm, 7" (26750)

Water pump pliers QuickFix Professional automatic 250mm, 10" (39093)

Pliers set Classic

Increases your safety: Wiha combination pliers enable safe, non-slip gripping in all work situations. **Facilitates your handling:** Wiha QuickFix automatic water pump pliers with easy and rapid width setting, especially during constantly changing applications. **Protects your health:** Special DynamicJoint® design reduces effort required for cutting.

combination pliers, water pump pliers, diagonal cutters, 3-pcs.

Z 99 0 002 01

Order-No.	
26850	1
High-leverage combination pliers Classic with DynamicJoint® and OptiGrip with extra long cutting edge 200mm, 8" (26712)	
Heavy-duty diagonal cutters Classic with DynamicJoint® 180mm, 7" (26749)	
Water pump pliers QuickFix Classic automatic 250mm, 10" (39091)	

Pliers set Classic

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.

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

Z 99 0 001 01

Order-No.	
26850	1
Combination pliers Classic with DynamicJoint® and OptiGrip with extra long cutting edge 180mm, 7" (26706)	
Diagonal cutters Classic 160mm, 6 1/2" (26739)	

Pliers set Classic with MagicTips®

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.	
34708	1
Supplying/holding	
<input type="radio"/> Circlip pliers Classic with MagicTips® for inner rings (holes), straight 140mm, 5 1/2" (34689) / 180mm, 7" (34690)	

- Circlip pliers Classic with MagicTips® for outer rings (shafts), straight 140mm, 5 1/2" (34699) / 185mm, 7" (34700)

• with safety latching function

Pliers set Classic

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 0 004 01

Order-No.	
26793	1
Classic circlip pliers for inner rings (holes), straight 140mm, 5 1/2" (26782) / 180mm, 7" (26783)	
Classic circlip pliers for outer rings (shafts), straight 140mm, 5 1/2" (26790) / 180mm, 7" (26791)	

Professional BiCut® high-performance diagonal cutters with DynamicJoint®



Lowers your costs: Durable thanks to high-quality, chromed 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.

switchable

Order-No.	mm	in	Ø mm		Z 18 0 05
38190	200	8	21	3	5

Based on DIN ISO 5749.

Z 16 0 05

Heavy-duty diagonal cutters Professional with DynamicJoint®



Simplifies your work: Up to 40% more cutting force thanks to optimised leverage. **Lowers your costs:** Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Protects your health:** Special DynamicJoint® design reduces effort required for cutting.

Order-No.	mm	in	Ø mm	
26747	160	6 1/2	17	2
26750	180	7	18	2.3
26753	200	8	19	2.5

DIN ISO 5749.

5
5
5

Diagonal cutters Professional with DynamicJoint®



Lowers your costs: Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Protects your health:** Special DynamicJoint® design reduces effort required for cutting.

Order-No.	mm	in	Ø mm		Z 12 0 05
26736	140	5 1/2	16	1.4	5
26740	160	6 1/2	16	1.6	5
26743	180	7	17	1.8	5

DIN ISO 5749.



Combination pliers Inomic®



Protects your health: Ergonomic handling enables users to work longer whilst protecting muscles.

Order-No. Ømm
33260 12 2.2

Z 01 0 15
5

INFOBOX:
Wiha Inomic®**Innovative and ergonomic.**

- The angled shape of the Inomic® pliers enables work which is kind on the hands and muscles and is therefore recommended by doctors and therapists from the AGR.
- Improved grip control due to highly sensitive opening spring.
- Like an extension of your own hand: gripping is simple, firm and safe.
- Pliers can be transported and stored in a closed position, thanks to a locking mechanism.

Combination pliers Professional with DynamicJoint® and OptiGrip



High-leverage combination pliers Professional 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, chromed 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.

with extra long cutting edge

Z 01 0 05

Order-No.	mm	in		Ømm	
26704	160	6 1/2		1.6	5
26707	180	7		1.8	5
26710	200	8		2	5

DIN ISO 5746.

with extra long cutting edge

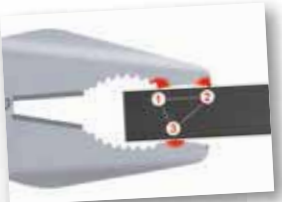
Z 02 0 05

Order-No.	mm	in		Ømm	
26713	200	8		2.3	5
26716	225	9		2.5	5

DIN ISO 5746.

INFOBOX:
DynamicJoint®**Wiha DynamicJoint® – A new dimension in strength and durability**

- Innovative: Optimised joint construction.
- Effective: Minimal power loss means less force needed for cutting.
- Permanent: Optimal performance even after thousands of cuts.

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.

Inomic® needle nose pliers



Protects your health: Ergonomic handling enables users to work longer whilst protecting muscles.

with cutting edge

Order-No.	mm	in	Ø mm	
33256	12	1.6		Z 05 0 15



Needle-nose pliers Professional



Lowers your costs: Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Increases your efficiency:** Extra-long plier head for inserting low-lying components.

with cutting edge straight shape

Order-No.	mm	in	Ø mm	
26719	160	6 1/2	16	1.2
26722	200	8	17	1.6

DIN ISO 5745.

Needle-nose pliers Professional



Lowers your costs: Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Increases your efficiency:** Extra-long plier head for inserting low-lying components.

with cutting edge curved shape, approx. 40°

Order-No.	mm	in	Ø mm	
26724	160	6 1/2	16	1.2
26726	200	8	17	1.6

DIN ISO 5745.

Plastic diagonal cutters Classic



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 without bevelled edge

Order-No.	mm	in	Ø mm	
37402	125	5	2	5
37403	160	6 1/2	3	5

DIN ISO 5743.

Classic precision mechanic's needle nose pliers



Meets your requirements: For precise gripping, holding and cutting in precision mechanics and model-making. **Increases your efficiency:** Extra-long plier head for inserting low-lying components.

with cutting edge and opening spring in straight shape

Order-No.	mm	in	Ø mm	
36483	160	6 1/2	10	2

DIN ISO 5745.

Precision mechanic's diagonal cutters Classic



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.

with opening spring

Order-No.	mm	in	Ø mm	
36189	125	5	7	0.8

5

Water pump pliers Professional



Meets your requirements: Permanently stable through box joint with double guidance. **Lowers your costs:** Durable thanks to high-quality, chromed plier surface to prevent corrosion.

box type

Z 21 0 05

Order-No.	mm	in	O:	O:	
26762	250	10	2	50	5

DIN ISO 8976.

Water pump pliers Professional



Meets your requirements: Permanently stable through box joint with double guidance. **Lowers your costs:** Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Increases your efficiency:** Fast and simple adjustment of pliers with push button.

with push button

Z 22 0 05

Order-No.	mm	in	O:	O:	
26766	250	10	2	50	5

DIN ISO 8976.

Water pump pliers Classic



Meets your requirements: Permanently stable through box joint with double guidance.

box type

Z 21 0 01

Order-No.	mm	in	O:	O:	
26760	180	7	1	30	5
26761	250	10	2	50	5
26763	300	12	2 1/2	63	5

DIN ISO 8976.

Water pump pliers Professional



Meets your requirements: Permanently stable through box joint with double guidance. **Lowers your costs:** Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Increases your efficiency:** Fast and simple adjustment of pliers with push button.

with push button

Z 22 0 01

Order-No.	mm	in	O:	O:	
26764	180	7	1	30	5
26765	250	10	2	50	5
26767	300	12	2 1/2	63	5

DIN ISO 8976.

Water pump pliers QuickFix Professional automatic



Lowers your costs: Durable thanks to high-quality, chromed plier surface to prevent corrosion. **Facilitates your handling:** Simple, automatic setting of the box-type, precision-stepped joint. **Saves time:** Rapid setting of opening width, especially in constantly changing applications.

automatic

Z 23 1 05

Order-No.	mm	in	O:	O:	
39093	250	10	1 1/2	40	1

DIN ISO 8976.

Circlip pliers Classic with MagicTips®



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

for inner rings (holes), straight

Z 33 4 01

Order-No.	Typ	mm	in	O:	
34688	J 0	140	5 1/2	8-13	5
34689	J 1	140	5 1/2	12-25	5
34690	J 2•	180	7	19-60	5
34691	J 3•	220	9	40-100	5
34692	J 4•	305	12	85-140	5

• with safety latching function DIN ISO 5256.

Water pump pliers Classic



Meets your requirements: Permanently stable through box joint with double guidance. **Increases your efficiency:** Fast and simple adjustment of pliers with push button.

box type

Z 21 0 01

Order-No.	mm	in	O:	O:	
26760	180	7	1	30	5
26761	250	10	2	50	5
26763	300	12	2 1/2	63	5

DIN ISO 8976.

Water pump pliers QuickFix Classic



Facilitates your handling: Simple, automatic setting of the box-type, precision-stepped joint. **Saves time:** Rapid setting of opening width, especially in constantly changing applications.

automatic

Z 23 1 01

Order-No.	mm	in	O:	O:	
39091	250	10	1 1/2	40	1

DIN ISO 8976.

Circlip pliers Classic with MagicTips®

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

for inner rings (holes) with angled shape

Z 33 5 01

Order-No.	Typ	mm	"	U	
34693	J 01	140	5 1/2	8-13	5
34694	J 11	140	5 1/2	12-25	5
34695	J 21•	180	7	19-60	5
34696	J 31•	220	9	40-100	5
34697	J 41•	305	12	85-140	5

• with safety latching function DIN ISO 5256.

Circlip pliers Classic with MagicTips®

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), angled

Z 34 5 01

Order-No.	Typ	mm	"	U	
34703	A 01	140	5 1/2	7-10	5
34704	A 11	140	5 1/2	10-25	5
34705	A 21•	185	7	19-60	5
34706	A 31•	240	9	40-100	5
34707	A 41•	300	12	85-140	5

• with safety latching function DIN ISO 5254.

Circlip pliers Classic with MagicTips®

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), straight

Z 34 4 01

Order-No.	Typ	mm	"	U	
34698	A 0	140	5 1/2	7-10	5
34699	A 1	140	5 1/2	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

• with safety latching function DIN ISO 5254.

**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.

Pliers set Professional ESD

Meets your requirements: Universal set for various cutting applications, secure hold and feeding in the electronics sector. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage.

Diagonal cutters, oblique end cutting nippers, needle nose pliers 4-pcs.

Z 99 0 001 04

Order-No.		
33507	1	
	Diagonal cutters Professional ESD wide, pointed head without bevelled edge 115mm, 4 1/2" (26821)	
	Diagonal cutters Professional ESD wide, semi-rounded head with bevelled edge 115mm, 4 1/2" (26831)	
	Oblique end cutting nippers Professional ESD narrow head, approx. 40° with small bevelled edge 110mm, 4 1/4" (26838)	
	Needle nose pliers Professional ESD straight 120mm, 4 3/4" (26799)	

SMD tweezer set Professional ESD

Meets your requirements: Carefully selected tool ranges for the most common applications. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage.

assorted 4-pcs.

ZP 99 0 140 02

Order-No.		
32349	1	
	Universal tweezers Professional ESD Type AA 130mm (32318)	
	Precision tweezers Professional ESD Type PSF 130mm (32325)	
	SMD tweezers Professional ESD Type 13 120mm (32340)	
	SMD tweezers Professional ESD Type 59 117mm (32344)	

Diagonal cutters Professional ESD**Diagonal cutters Professional ESD**

Meets your requirements: For cutting wires of various hardness levels. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **Protects your health:** Reduces strain from continuous work thanks to opening spring.

wide, pointed head with bevelled edge

Z 41 1 04

Order-No.	mm	in	Ø mm	
26816	115	4 1/2	7	1

DIN ISO 9654, IEC 61340-5-1.

wide, semi-rounded head with bevelled edge

Z 44 1 04

Order-No.	mm	in	Ø mm	
26831	115	4 1/2	7	1

DIN ISO 9654, IEC 61340-5-1.

Needle nose pliers Professional ESD

Simplifies your work: Ideal for fine gripping and bending work in electronics. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **Protects your health:** Reduces strain from continuous work thanks to opening spring.

straight

Z 36 0 04

Order-No.	mm	in	A	B	D	F	
26799	120	4 3/4	9,5	23	6,5	1,4	5
27905	145	5 3/4	12,0	40	7,5	2,0	5

DIN ISO 9655, IEC 61340-5-1.

Round-nose pliers Professional ESD

Simplifies your work: Ideal for fine gripping and bending work in electronics. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **Protects your health:** Reduces strain from continuous work thanks to opening spring.

Short, rounded jaws

Z 37 0 04

Order-No.	mm	in	
26804	120	4 3/4	5

DIN ISO 9655, IEC 61340-5-1.

Diagonal cutters Professional ESD**Oblique end cutting nippers Professional ESD**

Meets your requirements: For completely flush cutting of soft copper wires. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **Protects your health:** Reduces strain from continuous work thanks to opening spring.

Meets your requirements: For virtually flush cutting of soft copper wires. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **Protects your health:** Reduces strain from continuous work thanks to opening spring.

wide, pointed head without bevelled edge

Z 41 3 04

Order-No.	mm	in	Ø mm	
26821	115	4 1/2	2	1

DIN ISO 9654, IEC 61340-5-1.

wide head, approx. 29° with small bevelled edge

Z 46 1 04

Order-No.	mm	in	Ø mm	
26835	115	4 1/2	2	1,2

DIN ISO 9654, IEC 61340-5-1.

Needle nose pliers Professional ESD

Simplifies your work: Ideal for fine gripping and bending work in electronics. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **Protects your health:** Reduces strain from continuous work thanks to opening spring.

Flat-nose pliers Professional ESD

Simplifies your work: Ideal for fine gripping and bending work in electronics. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **Protects your health:** Reduces strain from continuous work thanks to opening spring.

Short, flat jaws

Z 38 0 04

Order-No.	mm	in	
26806	120	4 3/4	5

DIN ISO 9655, IEC 61340-5-1.



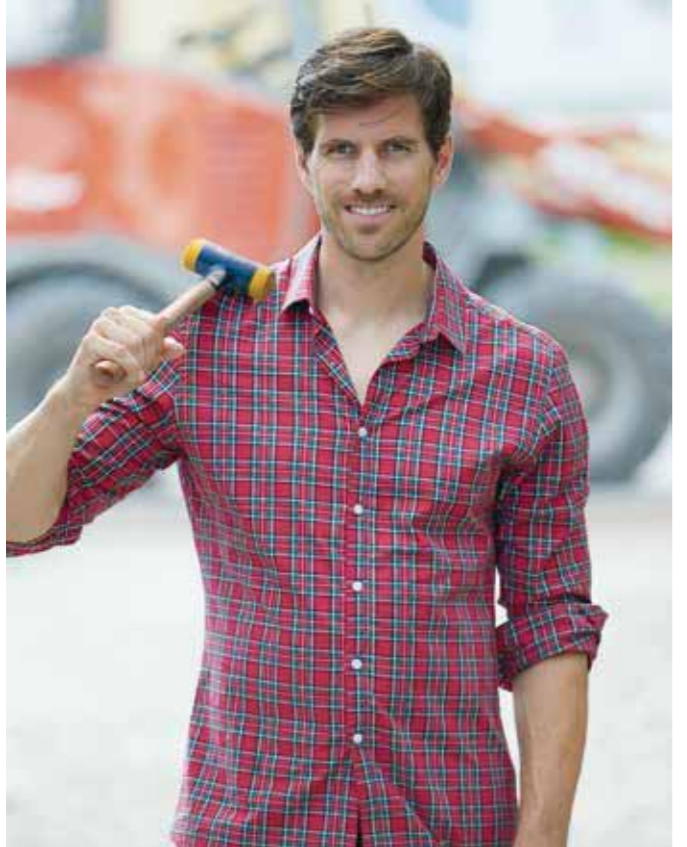
Protects your health Deadblow hammers by Wiha minimise pressure on joints, tendons and muscles.

Simplifies your work Wiha soft-faced hammers enable easier work, optimum impact effect and less effort needed.

Meets your requirements Always the right hammer for the job, thanks to hammer faces with variable levels of hardness.

Application Soft faced hammer

Safety soft-faced hammer	Soft-faced hammer set Safety with assorted hammer faces, 8-pcs. in box Page 170	Soft-faced hammer Safety soft/medium soft with hickory wooden handle Page 171	Soft-faced hammer Safety soft/medium hard with hickory wooden handle Page 171	Soft-faced hammer Safety soft/medium hard with square hammer face Page 172
	Soft-faced hammer Safety medium soft/medium soft with hickory wooden handle Page 172	Soft-faced hammer Safety medium soft/medium hard with hickory wooden handle Page 172	Soft-faced hammer Safety medium soft/hard with hickory wooden handle Page 172	Soft-faced hammer Safety medium soft/very hard with hickory wooden handle Page 173
	Soft-faced hammer Safety medium hard/medium hard with hickory wooden handle Page 173	Soft-faced hammer Safety very hard/very hard with hickory wooden handle Page 173	Soft-faced hammer dead-blow, very hard with hickory wooden handle Page 174	Soft-faced hammer dead-blow, medium hard with steel tube handle Page 174
Dead-blow hammer	Soft-faced hammer dead-blow, very hard with hickory wooden handle Page 173	Soft-faced hammer dead-blow, medium hard with hickory wooden handle Page 174	Soft-faced hammer dead-blow, very hard with steel tube handle Page 174	Soft-faced hammer dead-blow, medium hard with steel tube handle Page 175



"As a tool mechanic, straightening work is part of my everyday work. Thanks to the deadblow hammer by Wiha, I keep the pressure off my joints and tendons and can still swing a tennis racket after work."

Joachim Kehl

Soft faced hammer For optimal power transmission.

Wiha soft-faced hammers come with a wide variety of hammer faces in different sizes and hardness ratings - ideal for all applications. Hardwood handles made of trusty hickory wood ensure the tool has a long service life. Thanks to its ergonomic profile and special surface finish, the hammer can always be held firmly without twisting in the hand. Optimum transmission of force onto delicate components enable users to deliver controlled, individual blows to more fragile materials or a powerful series of blows in heavy industry. Wiha soft-faced hammers facilitate deadblow hammering while a special metal filling in the hammer head with up to 25% greater mass ensures extra power without excessive strain on joints, tendons and muscles. The full impact effect is gentle on delicate surfaces and edges. Hammer faces and wooden handles are also available as replacement parts.

INFOBOX: Colour code system for Wiha hammer faces



Safety note:

- Always wear safety glasses and safety gloves when working with soft-faced hammers. Please observe the applicable national standards and regulations.
- Please observe the following tightening torques when replacing heads or handles:

Size 30 = 20 Nm
Size 40 = 40 Nm
Size 50 = 70 Nm
Size 60 = 70 Nm
Size 80 = 80 Nm

Hammer face

- | | |
|------------------------|---|
| ● soft (blue) | for sensitive materials, such as those in furniture and interior construction, minor assembly. Material: elastomer. |
| ● medium soft (black) | for robust work, such as paving, tiling, dry wall installation. Material: rubber. |
| ● medium hard (yellow) | universal use, such as for tool and machine manufacture, car repairs, sheet metal and assembly work. Material: polyurethane. |
| ● hard (orange) | for high stress mechanical tasks such as assembly and dismantling work, building and construction work, repair work. Material: cellulose acetate. |
| ● very hard (white) | for high impact work, heavy industry and construction, mould construction, road construction, horticulture and landscaping. Material: polyamide. |

Soft-faced hammer set Safety



Meets your requirements: Hammer components in a practical Wiha safety set with replaceable hammer heads of various degrees of hardness for all applications. **Simplifies your work:** Makes work easier, optimum impact effect and less effort needed. **Lowers your costs:** Each hammer component is available individually as a spare part. **Increases your efficiency:** Perfect finishing on rough edges thanks to the square hammer face with 27% more impact surface.

with assorted hammer faces, 8-pcs. in box

832 B8

Order-No.				
28050			1	
2 x Hammer face medium soft for safety soft-faced hammer				
1 x Hammer face hard for safety soft-faced hammer				
1 x Hickory wooden handle for safety soft-faced hammer				
1 x Hammer face soft for safety soft-faced hammer				
1 x Hammer face medium hard for safety soft-faced hammer				
1 x Hammer face very hard for safety soft-faced hammer				
1 x Hammer face soft Square for safety soft-faced hammer				
1 x Hammer face medium hard Square for safety soft-faced hammer				
1 x Hammer housing set with screw and locknut for Safety soft-faced hammer				
1 x L-keys Hexagonal ball end matt chrome-plated				

(●) 1 x L-keys Hexagonal ball end matt chrome-plated

Soft-faced hammer Safety soft/medium soft



Meets your requirements: Blue hammer head / soft: e.g. for furniture work and interior decorating, minor assembly. Black hammer head / medium soft: e.g. for paving, tiling, dry wall construction. **Simplifies your work:** Makes work easier, optimum impact effect and less effort needed. **Lowers your costs:** Ergonomic hickory wooden handle and hammer head both available as spare parts.

with hickory wooden handle

832-13

Order-No.	●	●	g	●	●	●
26649	30	289	87	290		5
26650	40	637	110	325		5
26651	50	1117	131	360		2
26652	60	1636	150	400		2

Soft-faced hammer Safety soft/medium hard



Meets your requirements: Blue hammer head / soft: e.g. for furniture work and interior decorating, minor assembly. Yellow hammer head / medium-hard: e.g. for tool and machine engineering, car repairs, sheet metal and assembly work. **Simplifies your work:** Makes work easier, optimum impact effect and less effort needed. **Lowers your costs:** Ergonomic hickory wooden handle and hammer head both available as spare parts.

with hickory wooden handle

832-15

Order-No.	●	●	g	●	●	●
26653	30	272	87	290		5
26654	40	620	110	325		5
26655	50	1077	131	360		2
26656	60	1555	150	400		2

Soft-faced hammer Safety soft/medium hard



Soft-faced hammer Safety medium soft/medium hard



Soft-faced hammer Safety medium soft/very hard



Soft-faced hammer Safety very hard/very hard



Meets your requirements: Blue hammer head / soft: e.g. for furniture work and interior decorating, minor assembly. Yellow hammer head / medium-hard: e.g. for tool and machine engineering, car repairs, sheet metal and assembly work. **Simplifies your work:** Makes work easier, optimum impact effect and less effort needed. **Lowers your costs:** Ergonomic hickory wooden handle and hammer head both available as spare parts. **Increases your efficiency:** Perfect finishing on rough edges thanks to the square hammer face with 27% more impact surface.

with square hammer face

834-15

Order-No.	●	■	□	g	■	■	■
26434	30	295	87	290		5	
26435	40	636	110	325		5	

with hickory wooden handle

832-35

Order-No.	●	■	□	g	■	■	■
26434	30	295	87	290		5	
26435	40	636	110	325		5	
26436	50	1041	131	360		2	
26437	60	1632	150	400		2	

Soft-faced hammer Safety medium soft/medium soft

Soft-faced hammer Safety medium soft/hard



Meets your requirements: Black hammer head / medium soft: e.g. for paving, tiling, dry wall construction. **Simplifies your work:** Makes work easier, optimum impact effect and less effort needed. **Lowers your costs:** Ergonomic hickory wooden handle and hammer head both available as spare parts.

with hickory wooden handle

832-33

Order-No.	●	■	□	g	■	■	■
26509	30	548	87	290		5	
26431	40	640	110	325		5	
26432	50	1130	131	360		2	
26433	60	1692	150	400		2	
26439	80	3136	185	490		2	

Order-No.	●	■	□	g	■	■	■
26611	30	306	87	290		5	
26612	40	621	110	325		5	
26613	50	1103	131	360		2	
26614	60	1264	150	400		2	

Soft-faced hammer Safety medium hard/medium hard



Meets your requirements: Yellow hammer head / medium-hard: e.g. for tool and machine engineering, car repairs, sheet metal and assembly work. **Simplifies your work:** Makes work easier, optimum impact effect and less effort needed. **Lowers your costs:** Ergonomic hickory wooden handle and hammer head both available as spare parts.

with hickory wooden handle

832-55

Order-No.	●	■	□	g	■	■	■
26640	30	296	87	290		5	
26641	40	609	110	325		5	
26642	50	1200	131	360		2	
26643	60	1638	150	400		2	

Soft-faced hammer dead-blow, very hard



Meets your requirements: White hammer head / very hard: e.g. for building and construction, mould construction, road construction, gardening and landscaping. **Simplifies your work:** Makes work easier, optimum impact effect and less effort needed. **Lowers your costs:** Ergonomic hickory wooden handle and hammer head both available as spare parts. **Protects your health:** Deadblow Hammering without recoil minimises loads on joints, tendons and muscles.

with hickory wooden handle

8001

Order-No.	●	■	□	g	■	■	■
39008	30	444	115	350		5	
39010	40	750	125	375		5	
39012	50	1040	135	385		2	
39014	60	1700	165	420		2	

Soft-faced hammer dead-blow, medium hard



Soft-faced hammer dead-blow, very hard



Soft-faced hammer dead-blow, medium hard



Meets your requirements: Yellow hammer head / medium-hard: e.g. for tool and machine engineering, car repairs, sheet metal and assembly work. **Simplifies your work:** Makes work easier, optimum impact effect and less effort needed. **Lowers your costs:** Ergonomic hickory wooden handle and hammer head both available as spare parts. **Protects your health:** Deadblow Hammering without recoil minimises loads on joints, tendons and muscles.

with hickory wooden handle

800

Order-No.	●	↓ g ↓	■	■	■	■	■
02092	25	300	108	320		5	
02093	30	436	115	350		5	
02094	35	543	118	355		5	
02095	40	736	125	375		5	
02096	45	848	130	380		2	
02097	50	1085	135	385		2	
02098	60	1710	165	420		2	
02099	70	2256	165	430		2	

with steel tube handle

801

Order-No.	●	↓ g ↓	■	■	■	■	■
39017	30	556	115	290		5	
39019	40	792	125	305		5	
39021	50	1276	135	365		2	
39022	60	1868	165	375		2	

Meets your requirements: Yellow hammer head / medium-hard: e.g. for tool and machine engineering, car repairs, sheet metal and assembly work. **Simplifies your work:** Makes work easier, optimum impact effect and less effort needed. **Protects your health:** Deadblow Hammering without recoil minimises loads on joints, tendons and muscles.

with steel tube handle

802

Order-No.	●	↓ g ↓	■	■	■	■	■
02122	25	461	108	288		5	
02123	30	558	115	290		5	
02124	35	659	118	300		5	
02125	40	791	125	305		5	
02126	45	935	130	310		2	
02127	50	1277	135	365		2	
02128	60	1879	165	375		2	
02129	70	2571	165	385		2	

Sledgehammer no recoil, medium hard



Meets your requirements: Yellow hammer head / medium-hard: e.g. for tool and machine engineering, car repairs, sheet metal and assembly work. **Simplifies your work:** Makes work easier, optimum impact effect and less effort needed. **Lowers your costs:** Ergonomic hickory wooden handle and hammer head both available as spare parts. **Protects your health:** Deadblow Hammering without recoil minimises loads on joints, tendons and muscles.

with hickory wooden handle

800

Order-No.	●	↓ g ↓	■	■	■	■	■
02101	80	4580	205	880		2	
02091	100	6880	210	1000		1	

INFOBOX:
No-recoil soft-faced hammer

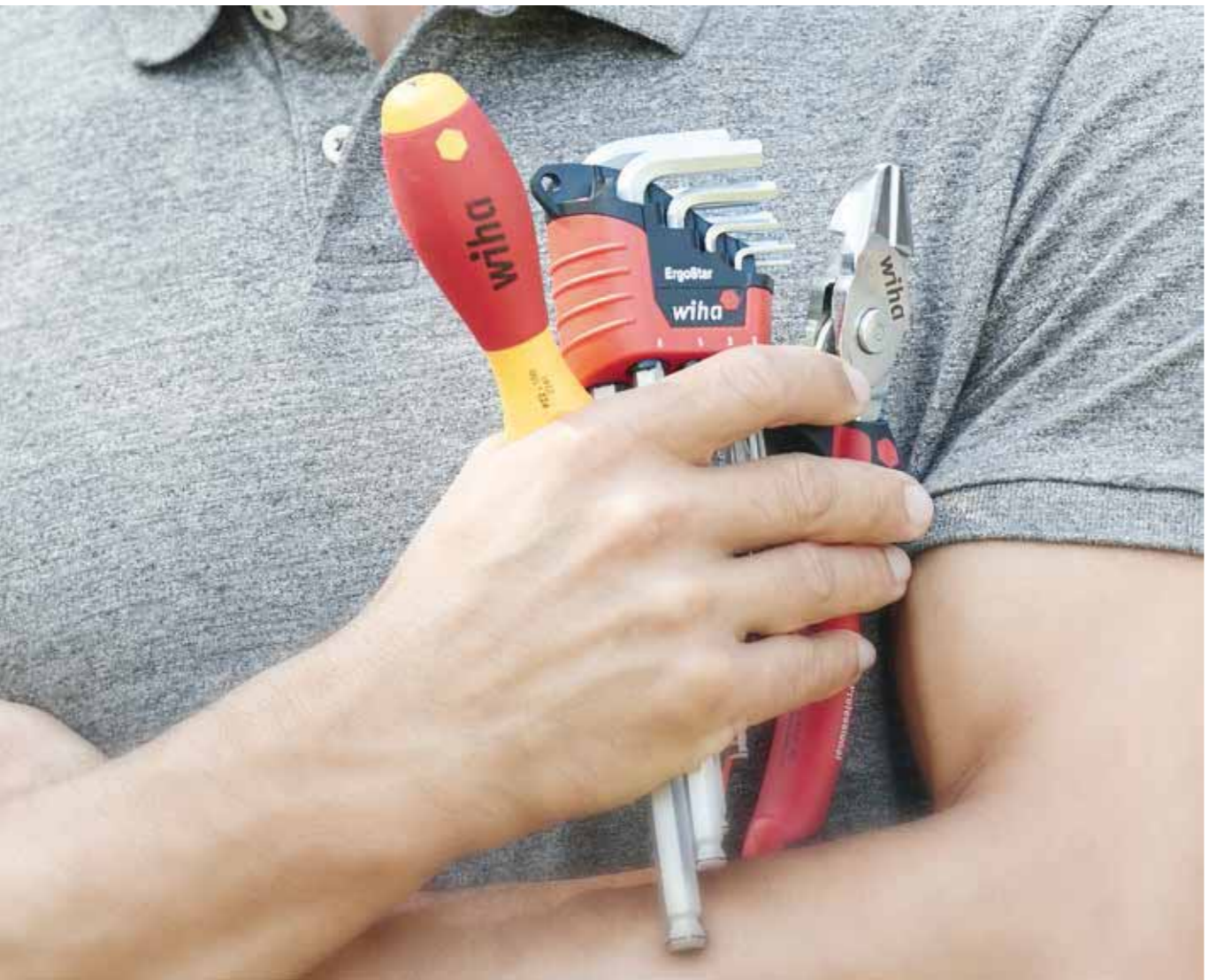

- The special metal filling in the hammer head prevents recoil.
- Approx. 25% more hammer head mass provides additional power.
- Preserves delicate surfaces and edges through high-impact effect.



Content

Ranges

Ranges	Tool set electrician Competence XXL Page 180	Tool set service technician Page 184	Tool set insulated Page 189	Tool set ESD Page 193
Screwdrivers	 Screwdriver SoftFinish® electric slimFix Page 194	 Ratchet with pistol handle Topra 2K electric Page 200	 Screwdriver SoftFinish® Page 201	 Fine screwdriver PicoFinish Page 203
Torque screwdriver	 Torque screwdriver set TorqueVario®-S electric Page 218	 Torque screwdriver TorqueVario®-S electric Page 218	 Torque screwdriver iTorque® Page 221	 Torque screwdriver set TorqueVario®-S ESD Page 227
Multitools	 Screwdriver with bit magazine LiftUp 26one Page 228	 Switch cabinet key pen shape Page 232	 Multitool PocketStar Page 233	 Switch cabinet key pen shape Page 236
L-keys	 L-key set in ErgoStar holder Page 244	 L-key set in ProStar holder Page 245	 L-key set in Classic holder Page 245	 L-key set in ProStar holder Page 251
Bits	 Bit set BitBuddy® MaxxTor 29er® Page 271	 Bit MaxxTor 29er® with torsion zone for impact screwdriver Page 273	 Bit set XLSelector Standard 25 mm Page 282	 Bit holder CentroFix Force mechanically lockable Page 298
Pliers	 Installation pliers TriCut Professional electric Page 302	 Combination pliers Professional electric with DynamicJoint® and OptiGrip Page 304	 Professional BiCut® high-performance diagonal cutters with DynamicJoint® Page 311	 Inomic® needle nose pliers Page 314
Soft faced hammer	 Soft-faced hammer set Safety with assorted hammer faces, 8-pcs. in box Page 329	 Soft-faced hammer Safety medium soft/hard Page 329	 Soft-faced hammer deadblow, medium hard Page 331	



"LiftUp and BiCut provide everything I need to complete tasks quickly while out on jobs. The LiftUp magazine bit holder with 6 or even 12 integrated bits replaces up to 12 screwdrivers for me. The BiCut switchable high-performance diagonal cutters ensure that I can apply twice the force, enabling me to cut even hard materials easily without placing strain on joints."

Martin Müller

Our product assortment

Everything you need for success in your work

Innovative, ergonomically designed, highly user-friendly and sophisticated in their function, Wiha tools make your processes more efficient, your daily work safer and preserve your health. In short: Wiha tools put you and your work on the road to success. You will find our entire product portfolio on the following pages. It features everything from hammers, L-keys and screwdrivers through to bits, pliers and torque tools. Whether you are an electrician or an industrial mechanic, the Wiha assortment provides the right tool for all trades and customised solutions for all purposes and applications, thanks to its segment-focused product development.

**assorted in case 115-pcs.**

9300-703

Order-No.

40524

Trimming/cutting

Professional BiCut® high-performance diagonal cutters with DynamicJoint®, Tool tested at 10,000 V AC / 200mm, 8" (38191)

Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 180mm, 7" (26744)

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)

Stripping/insulating/crimping

Installation pliers TriCut Professional electric, Tool tested at 10,000 V AC / 170mm, 7" (38552)

Automatic crimp tool for wire-end sleeves hex crimping 210mm, 0,08-16mm² (41246)

Crimp tool for insulated cable eyes and contacts 220mm, 0,5-6mm² (33841)

Stripping tool for round cable, in blister pack 125mm, 5" (36052)

Stripping tool automatic up to 10 mm² in blister pack 190mm, 7½" (33847)

Stripping tool with self-rotating trailing blade 165mm, 6½" (35969)

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)

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

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

Folding ruler LongLife Plus Composite 2 m metric, 10 segments (37067)

Switch cabinet spirit level (36859)

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 (00861) / 13 x 125 (00864)

Voltage tester Volt Detector non-contact, single-pole, 230-1,000 VAC (37871)

Voltage tester SoftFinish® single-pole, 110-250 volts (34745)

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) / 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)

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)

Fine screwdriver PicoFinish electric Slotted, Tool tested at 10,000 V AC / 2,5 x 60 (38876) / 3,0 x 60 (38877)

Fine screwdriver PicoFinish electric Phillips, Tool tested at 10,000 V AC / PH0 x 60 (38880) / PH1 x 60 (38881)

Switch cabinet key pen shape 1/4" in blister pack 5-8 x 9 (39076)

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 / 2 x T15 / 2 x T20 / 3 x T25 / 2 x T30 / 1 x T40 / 1 x Bit holder magnetic, 58 mm 1/4"

Torque screwdriver set TorqueVario®-S electric (36791)

1 x Torque screwdriver TorqueVario®-S electric variably settable torque limit, Tool tested at 10,000 V AC / 1 x Adjusting tool for torque screwdriver with long handle / 1 x slimBit bit holder electric, locked mechanically for VDE torque screwdriver with long handle / 1 x 2,5 / 1 x 5,5 / 1 x 6,5 / 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

1 x 3,0 / 1 x 4,0 / 1 x 5,5 / 1 x PH1 / 1 x PH2 / 1 x SL/PZ2

Bit set XLSelector Standard 25 mm (29417)

1 x 4,5 / 1 x 6,5 / 1 x 8,0 / 2 x PH1 / 4 x PH2 / 1 x PH3

L-key set in ErgoStar holder (37351)

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

Tool set electrician Competence XL



assorted 80-pcs. in case

Order-No.

40523

Trimming/cutting

Professional BiCut® high-performance diagonal cutters with DynamicJoint®, Tool tested at 10,000 V AC / 200mm, 8" (38191)

Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 180mm, 7" (26744)

Precision mechanic's diagonal cutters Classic with opening spring 125mm, 5" (36189)

Stripping/insulating/crimping

Installation pliers TriCut Professional electric, Tool tested at 10,000 V AC / 170mm, 7" (38552)

Stripping tool automatic up to 6 mm² in blister pack 190mm, 7½" (36050)

Stripping tool with self-rotating trailing blade 165mm, 6½" (35969)

Crimp tool for wire-end sleeves 220mm, 0,14-10mm² (33844)

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)

Folding ruler Longlife 2 m metric, 10 segments (27057)

Switch cabinet spirit level (36859)

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 (00861)

Voltage tester Volt Detector non-contact, single-pole, 230-1,000 VAC (37871)

Voltage tester SoftFinish® single-pole, 110-250 volts (34745)

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) / 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)

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)

Switch cabinet key cross shape (36114)

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 / 2 x T15 / 2 x T20 / 3 x T25 / 2 x T30 / 1 x T40 / 1 x Bit holder magnetic, 58 mm 1/4"

Tool set service technician



assorted 29-pcs. in bag

Order-No. 9300-030
37137 1

Trimming/cutting

- Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 1/2" (26741)
- Diagonal cutters Electronic wide, pointed head without bevelled edge 138mm, 5 1/2" (26818)

Stripping/insulating/crimping

- Stripping tool with self-rotating trailing blade 165mm, 6 1/2" (35969)
- Stripping tool automatic up to 10 mm² in blister pack 190mm, 7 1/2" (33847)

Supplying/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 135mm, 5 1/2" (26801)

Fastening/jamming

- ⊖ Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (35446) / 5,5 x 125 (35391)
- ⊕ 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)
- ⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)
- ⊖ Fine screwdriver PicoFinish Slotted 1,5 x 40 (00478) / 2,0 x 40 (00482) / 2,5 x 50 (00486) / 3,0 x 50 (00490)
- ⊕ Fine screwdriver PicoFinish Phillips PH00 x 40 (00512) / PH0 x 50 (00511)
- ⊖ ⊕ ⊖ ⊗ Switch cabinet key cross shape (36114)
- L-key set in Compact holder (01418)
- 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10

Tool set electrician



assorted 31-pcs. in bag

Order-No. 9300-035
41241 1

Fastening/jamming

- ⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)

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)

Trimming/cutting

- Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 1/2" (26741)

Stripping/insulating/crimping

- Stripping tool automatic up to 6 mm² in blister pack 190mm, 7 1/2" (36050)

- Folding ruler Longlife 2 m metric, 10 segments (27057)

Fastening/jamming

- ⊖ Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (35446) / 5,5 x 125 (35391)
- ⊕ Screwdriver SoftFinish® electric slimFix Phillips, Tool tested at 10,000 V AC / PH1 x 80 (35393) / PH2 x 100 (35394)
- ⊗ Screwdriver with bit magazine magnetic (32901)
- ⊖ ⊕ ⊖ ⊗ 1 x 6,5 / 1 x PH1 / 1 x PH2 / 1 x PH3 / 1 x PZ2 / 1 x T15 / 1 x T20 / 1 x T25

- ⊕ ⊖ ⊗ 1 x PH2 / 1 x PZ1 / 1 x PZ2 / 1 x PZ3 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40 / 1 x Bit holder magnetic, 58 mm 1/4"

Tool set electrician**assorted 12-pcs. in bag**

Order-No.	9300-025
36389	1
Fastening/jamming	
⊖	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)
⊖	Voltage tester SoftFinish® single-pole, 110-250 volts (34745)
Supplying/holding	
●	Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200mm, 8" (26727)
Trimming/cutting	
☒	Heavy-duty diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 180mm, 7" (26751)
☒	Cable cutter Professional electric, Tool tested at 10,000 V AC / 200mm, 8" (34744)
Stripping/insulating/crimping	
-	Stripping tool automatic up to 6 mm² in blister pack 190mm, 7½" (36050)
-	Stripping tool with self-rotating trailing blade 165mm, 6½" (35969)
-	Folding ruler Longlife 2 m metric, 10 segments (27057)

Tool set electrician**screwdriver, heavy-duty diagonal cutters, 7-pcs. in bag**

Order-No.	9300-031
38020	1
Fastening/jamming	
⊖	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)
⊕	Screwdriver SoftFinish® electric slimFix Phillips, Tool tested at 10,000 V AC / PH2 x 100 (35394)
⊖	Screwdriver SoftFinish® electric slimFix Pozidriv, Tool tested at 10,000 V AC / PZ2 x 100 (35396)
⊕	Screwdriver SoftFinish® electric slimFix PlusMinus/Pozidriv, Tool tested at 10,000 V AC / SL/PZ2 x 100 (36330)

Trimming/cutting

☒	Heavy-duty diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 ½" (26748)
---	--

Tool set electrician**screwdriver, diagonal cutters, 6-pcs. in bag**

Order-No.	9300-018
33969	1
Fastening/jamming	
⊖	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)
⊕	Screwdriver SoftFinish® electric Phillips, Tool tested at 10,000 V AC / PH1 x 80 (00847) / PH2 x 100 (00848)
Trimming/cutting	

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

Tool set electrician**screwdriver, needle nose pliers, diagonal cutters, 5-pcs. in bag**

Z 99 0 002 06

Order-No.

26755 1

Fastening/jamming

⊖ 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)

Supplying/holding

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

Trimming/cutting

⊖ Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 1/2" (26741)

Tool set electrician**assorted slotted, Phillips, 10-pcs. in belt pouch**

9300-012-01

Order-No.

40948 1

Supplying/holding

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

Stripping/insulating/crimping

⊖ Stripping pliers Professional electric 160mm, 6 1/2" (26847)

Fastening/jamming

⊖ 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)

⊕ Screwdriver SoftFinish® electric slimFix Phillips, Tool tested at

⊕ 10,000 V AC / PH1 x 80 (35393) / PH2 x 100 (35394)

⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)

Stripping/insulating/crimping

⊖ Stripping tool with self-rotating trailing blade 165mm, 6 1/2" (35969)

- Measuring tape 5 m (33251)

Tool set electrician**assorted slotted, Pozidriv, 10-pcs. in belt pouch**

9300-013-02

Order-No.

40282 1

Supplying/holding

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

Stripping/insulating/crimping

⊖ Stripping pliers Professional electric 160mm, 6 1/2" (26847)

Fastening/jamming

⊖ 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)

⊖ Screwdriver SoftFinish® electric slimFix Pozidriv, Tool tested at

⊕ 10,000 V AC /

PZ1 x 80 (35395) / PZ2 x 100 (35396)

⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)

Stripping/insulating/crimping

⊖ Stripping tool with self-rotating trailing blade 165mm, 6 1/2" (35969)

- Measuring tape 5 m (33251)

Tool set insulated**Reversible ratchet and accessories 1/2" 10-pcs.**

7208N K1001

Order-No.

33184 1

Insulated reversible ratchet 1/2"

Insulated extension 125

10 / 12 / 13 / 14 / 17 / 19 / 22 / 24

Manufactured according to EN/IEC 60900:2012.

Tool set insulated**Reversible ratchet and accessories 3/8" 10-pcs.**

7207N K1001

Order-No.

33183 1

Umschaltknauf isoliert 3/8"

Insulated extension 125

8 / 10 / 11 / 12 / 13 / 14 / 17 / 19

Manufactured according to EN/IEC 60900:2012.

Ratchet box spanner set insulated

**7-pcs.**

5589N K7

Order-No.

33181

O 8 / 10 / 12 / 13 / 14 / 17 / 19

Manufactured according to EN/IEC 60900:2012.

Single open-end spanner set insulated

**15-pcs.**

5590N T15

Order-No.

33179

O 6 / 7 / 8 / 9 / 10 / 11 / 12 / 13 / 14 / 15 / 16 / 17 / 19 / 22 / 24

DIN 7446. Manufactured according to EN/IEC 60900:2012.

Single open-end spanner set insulated

**8-pcs.**

5590N T8

Order-No.

33180

O 7 / 8 / 10 / 11 / 13 / 15 / 17 / 19

DIN 7446. Manufactured according to EN/IEC 60900:2012.

L-key set insulated



internal hexagon, 7-pcs. in bag

352N S7

Order-No.

33182

1

● 3 / 4 / 5 / 6 / 8 / 10 / 12

Manufactured according to EN/IEC 60900:2012.

Insulated reversible ratchet



Hexagon head 1/2" compatible with set 33184

7208N

Order-No.

36683

1

Manufactured according to EN/IEC 60900:2012.

Insulated extension



Hexagon head 1/2" compatible with set 33184

7208N

Order-No.

36684

1

Manufactured according to EN/IEC 60900:2012.

Nut driver insert insulated



Hexagon head 1/2" compatible with set 33184

7208N

Order-No.

36685

1

36686

1

36687

1

36688

1

36689

1

36690

1

36691

1

36692

1

Manufactured according to EN/IEC 60900:2012.

Insulated reversible ratchet



Hexagon head 3/8" compatible with set 33183

7207N

Order-No.

36673

1

Manufactured according to EN/IEC 60900:2012.

Insulated extension



Hexagon head 3/8" compatible with set 33183

7207N

Order-No.

36674

1

Manufactured according to EN/IEC 60900:2012.

Nut driver insert insulated



Hexagon head 3/8" compatible with set 33183

7207N

Order-No.

36675

1

36676

1

36677

1

36678

1

36679

1

36680

1

36681

1

36682

1

Manufactured according to EN/IEC 60900:2012.

Single open-end spanner insulated



O

36543

5590N

36544

1

36586

1

36639

1

36640

1

36641

1

36642

1

36643

1

36644

1

36645

1

36646

1

36647

1

36648

1

36649

1

36650

1

DIN 7446. Manufactured according to EN/IEC 60900:2012.

L-key insulated



internal hexagon

O

36659

1

36660

1

36661

1

36662

1

36663

1

36664

1

36665

1

Manufactured according to EN/IEC 60900:2012.

Ratchet box spanner insulated



O

5589N

Order-No.

36666

1

36667

1

36668

1

36669

1

36670

1

36671

1

36672

1

Manufactured according to EN/IEC 60900:2012.

Bit set for mounting**19-pcs. in bag**

79187 T04

Order-No.	
41223	1
⊕	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
⊕	1 x PH0 / 1 x PH1 / 1 x PH2
⊕	1 x SL/PZ1 / 1 x SL/PZ2
⊖	1 x 3,5 / 1 x 4,0 / 1 x 5,5
⊕	1 x 4,0 / 1 x 5,0 / 1 x 6,0
⊖	1 x Bit holder magnetic, 74 mm 1/4"
⊖	1 x Screwdriver handle SoftFinish®-telescopic for SYSTEM 6 interchangeable blade
⊖	1 x Bit holder SYSTEM 6 clamping with ball

Tool set mechanic**screwdriver, combination pliers, 6-pcs. in bag**

9300-019

Order-No.	
33970	1
⊖	Screwdriver SoftFinish® Slotted with round blade for low-lying screws 3,5 x 100 (00691) / 4,5 x 125 (00697)
⊖	Screwdriver SoftFinish® Slotted with round blade 6,5 x 150 (00703)
⊕	Screwdriver SoftFinish® Phillips with round blade PH1 x 80 (00756) / PH2 x 100 (00759)
⊖	Combination pliers Professional with DynamicJoint® and OptiGrip with extra long cutting edge 180mm, 7" (26707)

Tool set mechanic**assorted 31-pcs. in bag**

9300-026

Order-No.	
36390	1
-	Screwdriver SoftFinish® Slotted with round blade and laser scale 4,0 x 100 (36085) / 5,5 x 125 (35397)
⊕	Screwdriver SoftFinish® Phillips with round blade and laser scale PH1 x 80 (36072) / PH2 x 100 (35398)
⊖	Screwdriver with T-handle and two bit holders ComfortGrip magnetic 1/4" 1/4 x 150 (26179)
⊖	High-leverage combination pliers Professional with DynamicJoint® and OptiGrip with extra long cutting edge 200mm, 8" (26713)
⊖	Heavy-duty diagonal cutters Professional with DynamicJoint® 180mm, 7" (26750)

Water pump pliers Classic with push button 250mm, 10" (26765)
Folding ruler Longlife 2 m metric, 10 segments 15 x (27057)
Bit set FlipSelector Standard 25 mm (39040)
⊕ ⊕ ⊖ 2 x PH2 / 1 x PZ1 / 2 x PZ2 / 1 x PZ3 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40 / 1 x Bit holder magnetic, 58 mm 1/4"
⊖ L-key set in Compact holder (01222)

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

Tool set mechanic**screwdriver, diagonal cutters, 6-pcs. in bag**

9300-020

Order-No.	
33971	1
⊖	Screwdriver SoftFinish® Slotted with round blade for low-lying screws 3,5 x 100 (00691) / 4,5 x 125 (00697)
⊖	Screwdriver SoftFinish® Slotted with round blade 6,5 x 150 (00703)
⊕	Screwdriver SoftFinish® Phillips with round blade PH1 x 80 (00756) / PH2 x 100 (00759)
⊖	Diagonal cutters Professional with DynamicJoint® 160mm, 6 1/2" (26740)

Tool set mechanic**assorted 30-pcs. in bag**

9300-024

Order-No.	
36388	1
-	Screwdriver SoftFinish® Slotted with round blade for low-lying screws 3,0 x 100 (00687) / 5,5 x 125 (00698)
⊕	Screwdriver SoftFinish® Phillips with round blade PH1 x 80 (00756) / PH2 x 100 (00759)
⊖	Screwdriver with T-handle and bit holder magnetic 1/4" 1/4 x 150 (01481)

Diagonal cutters Classic 160mm, 6 1/2" (26739)

Water pump pliers Classic box type 250mm, 10" (26761)

Folding ruler Longlife 2 m metric, 10 segments 15 x (27057)

Bit set FlipSelector Standard 25 mm (39040)

⊕ ⊕ ⊖ 2 x PH2 / 1 x PZ1 / 2 x PZ2 / 1 x PZ3 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40 / 1 x Bit holder magnetic, 58 mm 1/4"

L-key set in Compact holder (01222)

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

Tool set mechanic**screwdriver, diagonal cutters, combination pliers, 5-pcs. in bag**

Z 99 0 006 02

Order-No.	
30824	1
⊖	Screwdriver SoftFinish® Slotted with round blade for low-lying screws 3,5 x 100 (00691) / 5,5 x 125 (00698)
⊕	Screwdriver SoftFinish® Phillips with round blade PH2 x 100 (00759)
⊖	Combination pliers Industrial with DynamicJoint® and OptiGrip with extra long cutting edge 180mm, 7" (30826)
⊖	Diagonal cutters Industrial with DynamicJoint® With Wiha DynamicJoint®, 160mm, 6 1/2" (30827)

Tool set operator kit ESD**5-pcs. in bag**

9300-015

Order-No.

33504

Screwdriver Precision ESD Slotted 2,5 x 50 (07636)

Screwdriver Precision ESD Phillips PH0 x 50 (07641)

Universal tweezers Professional ESD Type AA 130mm, AA (32318)

SMD belt shears (31989)

Dust and dirt brush. (39141)

Tool set ESD**Pliers, screwdriver, tweezers, 9-pcs. in bag**

9300-016

Order-No.

33505

Screwdriver Precision ESD Slotted 2,0 x 40 (07635) / 2,5 x 50 (07636)

Screwdriver Precision ESD Phillips PH00 x 40 (07640) / PH0 x 50 (07641)

Screwdriver Precision ESD TORX® T5 x 40 (07659) / T6 x 40 (07660)

Needle nose pliers Professional ESD straight 120mm, 4 3/4" (26799)

Diagonal cutters Professional ESD wide, pointed head without bevelled edge 115mm, 4 1/2" (26821)

Universal tweezers Professional ESD Type AA 130mm, AA (32318)

Screwdriver and bit set slimVario screwdriver



assorted 18-pcs. in bag

2831 T18

Order-No.

- 41231 1
 - 1 x Screwdriver with bit holder SoftFinish® electric slimVario
Stubby for slimBits
 - 1 x Screwdriver with bit holder SoftFinish® electric slimVario for
slimBits
 - ⊖ 1 x 2,5 / 1 x 5,5
 - ⊕ 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 3 / 1 x 4 / 1 x 5

Manufactured acc. to IEC 60900:2012.

Screwdriver and bit set slimVario screwdriver



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

2831 T9 01

Order-No.

- 41232 1
 - 1 x Screwdriver with bit holder SoftFinish® electric slimVario
Stubby für slimBits
 - 1 x Screwdriver with bit holder SoftFinish® electric slimVario für
slimBits
 - ⊖ 1 x 2,5 / 1 x 5,5
 - ⊕ 1 x PH1 / 1 x PH2
 - ⊕ 1 x PZ1 / 1 x PZ2

Manufactured acc. to IEC 60900:2012.

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

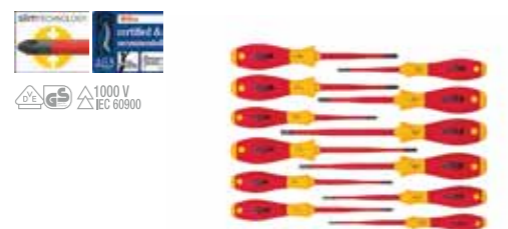
2831 T9 02

Order-No.

- 41233 1
 - 1 x Screwdriver with bit holder SoftFinish® electric slimVario
Stubby für slimBits
 - 1 x Screwdriver with bit holder SoftFinish® electric slimVario für
slimBits
 - ⊖ 1 x 2,5 / 1 x 5,5
 - ⊕ 1 x PZ1 / 1 x PZ2
 - ⊕ 1 x SL/PZ1 / 1 x SL/PZ2

Manufactured acc. to IEC 60900:2012.

Screwdriver set SoftFinish® electric slimFix



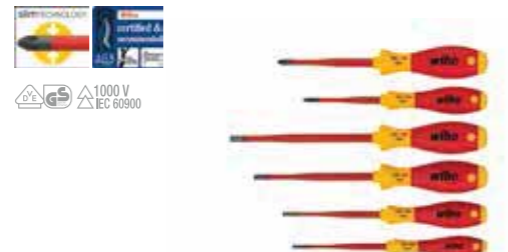
assorted 12-pcs.

3201 K12

Order-No.

- 41003 1
 - ⊖ 3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150
 - ⊕ PH1 x 80 / PH2 x 100
 - ⊕ PZ1 x 80 / PZ2 x 100
 - ⊕ SL/PZ2 x 100
 - ⊕ T15 x 100 / T20 x 100 / T25 x 125

Screwdriver set SoftFinish® electric slimFix



Slotted, Phillips 6-pcs.

3201 K6

Order-No.

- 35389 1
 - ⊖ 3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150
 - ⊕ PH1 x 80 / PH2 x 100

Manufactured acc. to IEC 60900:2012.

Slotted, Phillips, PlusMinus/Pozidriv 6-pcs.

3201 K601

Order-No.

- 38362 1
 - ⊖ 3,5 x 100 / 4,0 x 100 / 5,5 x 125
 - ⊕ PH1 x 80 / PH2 x 100
 - ⊕ SL/PZ2 x 100

Manufactured acc. to IEC 60900:2012.

Slotted, Pozidriv 6-pcs.

3201 ZK6

Order-No.

- 36455 1
 - ⊖ 3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150
 - ⊕ PZ1 x 80 / PZ2 x 100

Manufactured acc. to IEC 60900:2012.

TORX® Tamper Resistant (with hole) 6-pcs.

3251 TR K6

Order-No.

- 41245 1
 - ⊕ T10H x 100 / T15H x 100 / T20H x 100 / T25H x 125 /
T30H x 125 / T40H x 150

Manufactured acc. to IEC 60900:2012.

TORX® 6-pcs.

3251 K6

Order-No.

- 36558 1
 - ⊕ T8 x 60 / T9 x 60
 - ⊕ T10 x 100 / T15 x 100 / T20 x 100 / T25 x 125
 - no slim version

Manufactured acc. to IEC 60900:2012.

Screwdriver set SoftFinish® electric slimFix



Slotted, Phillips, 2-pcs. in blister pack

SB 3201 S201

Order-No.

- 36331 1
 - ⊖ 3,5 x 100
 - ⊕ PH2 x 100

Manufactured acc. to IEC 60900:2012.

Slotted, Pozidriv, 2-pcs. in blister pack

SB 3201 S202

Order-No.

- 36332 1
 - ⊖ 3,5 x 100
 - ⊕ PZ2 x 100

Manufactured acc. to IEC 60900:2012.

Slotted, PlusMinus/Pozidriv, 2-pcs. in blister pack

SB 3201 S204

Order-No.

- 36333 1
 - ⊖ 3,5 x 100
 - ⊕ SL/PZ2 x 100

Manufactured acc. to IEC 60900:2012.

Screwdriver set SoftFinish® electric



320N K7

Slotted, Phillips 7-pcs.

320N K7

Order-No.

- 00834 1
 - ⊖ 2,5 x 75 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150
 - ⊕ PH1 x 80 / PH2 x 100
 - ⊖ Voltage tester SoftFinish® single-pole, 110-250 volts

Manufactured acc. to IEC 60900:2012.

Slotted, Phillips 6-pcs.

320N K6

Order-No.

- 00833 10
 - ⊖ 3,0 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150
 - ⊕ PH1 x 80 / PH2 x 100

Manufactured acc. to IEC 60900:2012.

Slotted, Pozidriv 6-pcs.

320N ZK6 SO

Order-No.

- 25477 1
 - ⊖ 2,5 x 75 / 3,5 x 100 / 4,5 x 125 / 5,5 x 125
 - ⊕ PZ1 x 80 / PZ2 x 100

Manufactured acc. to IEC 60900:2012.

Screwdriver set SoftFinish® electric



PlusMinus/Phillips in blister pack 2-pcs.

SB 327 S2

Order-No.

32281

1

\oplus SL/PH1 x 80 / SL/PH2 x 100

Manufactured acc. to IEC 60900:2012.

PlusMinus/Pozidriv, 2-pcs. in blister pack

SB 328 S2

Order-No.

32282

1

\oplus SL/PZ1 x 80 / SL/PZ2 x 100

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

Screwdriver set SoftFinish® electric



Hexagon nut driver 5-pcs.

322 K5

Order-No.

29466

1

\circ 5,5 x 125 / 7 x 125 / 8 x 125 / 10 x 125 / 13 x 125

Manufactured acc. to IEC 60900:2012.

Screwdriver with bit holder set SoftFinish® electric slimVario



Stubby, 4-pcs.

SB 2831 0101

Order-No.

41230

1

\circ Screwdriver with bit holder SoftFinish® electric slimVario Stubby

\ominus 3,5 x 75

\oplus PHx 75

\otimes SL/PZ2 x 75

Manufactured acc. to IEC 60900:2012.

Screwdriver set Classic electric



Slotted, Phillips with round blade, 7-pcs.

320 P7 SO

Order-No.

07151

1

\ominus 2,8 x 75 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150

\oplus PH1 x 80 / PH2 x 100

\ominus Voltage tester 220-250 volts Slotted transparent, with push-on clip

Manufactured acc. to IEC 60900:2012.

Slotted, Phillips with round blade 6-pcs.

320 K6

Order-No.

00815

1

\ominus 2,8 x 75 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150

\oplus PH1 x 80 / PH2 x 100

Manufactured acc. to IEC 60900:2012.

Fine screwdriver set PicoFinish electric



Slotted, Phillips 6-pcs.

2270P K6

Order-No.

38996

1

\ominus 1,5 x 40 / 2,0 x 40 / 2,5 x 60 / 3,0 x 60

\oplus PH00 x 40 / PH0 x 60

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

Screwdriver with bit holder SoftFinish® electric slimVario



\circ for slimBits

283100

Order-No. \circ \ominus \oplus \ominus \oplus

34577 6 30 50 160 13

5

Manufactured acc. to IEC 60900:2012.

Bit set slimBit electric



Slotted, Phillips, 6-pcs. in box

2831 B601

Order-No.

36088

1

\ominus 1 x 2,5 / 1 x 4,0 / 1 x 5,5

\oplus 1 x PH1 / 1 x PH2

Manufactured acc. to IEC 60900:2012.

Slotted, Pozidriv, 6-pcs. in box

2831 B602

Order-No.

36089

1

\ominus 1 x 2,5 / 1 x 4,0 / 1 x 5,5

\oplus 1 x PZ1 / 1 x PZ2

Manufactured acc. to IEC 60900:2012.

Slotted, PlusMinus/Pozidriv, 6-pcs. in box

2831 B603

Order-No.

36090

1

\ominus 1 x 2,5 / 1 x 4,0 / 1 x 5,5

\oplus 1 x SL/PZ1 / 1 x SL/PZ2

Manufactured acc. to IEC 60900:2012.

Hex, 7-pcs. in box

2831 B701

Order-No.

38997

1

\circ 1 x 1,5 / 1 x 2 / 1 x 2,5 / 1 x 3 / 1 x 4 / 1 x 5 / 1 x 6

Manufactured acc. to IEC 60900:2012.

Bit slimBit electric



\ominus Slotted

2831-10

Order-No.

34578

5

\ominus 2,5• 75 0,4 6,0 0,4

34579 3,0• 75 0,5 6,0 0,6

34580 4,0 75 0,8 6,0 2,5

34581 5,5 75 1,0 6,0 5,5

34582 6,5 75 1,2 6,0 5,5

• no slim version

Manufactured acc. to IEC 60900:2012.

Phillips

2831-11

Order-No.	\oplus	\ominus	max. Nm
34583	PH1	75	6,0 3,8
34584	PH2	75	6,0 5,5

Manufactured acc. to IEC 60900:2012.

Pozidriv

2831-12

Order-No.	\oplus	\ominus	max. Nm
34585	PZ1	75	6,0 3,8
34586	PZ2	75	6,0 5,5

Manufactured acc. to IEC 60900:2012.

PlusMinus/Phillips

2831-13

Order-No.	\oplus	\ominus	max. Nm
34587	SL/PH1	75	6,0 3,8
34588	SL/PH2	75	6,0 5,5

Manufactured acc. to IEC 60900:2012.

PlusMinus/Pozidriv

2831-14

Order-No.	\oplus	\ominus	max. Nm
34589	SL/PZ1	75	6,0 3,8
34590	SL/PZ2	75	6,0 5,5

Manufactured acc. to IEC 60900:2012.

TORX®

2831-15

Order-No.	\bullet	\ominus	max. Nm
</tbl

Screwdriver SoftFinish® electric slimFix



⊖ Slotted

Order-No.	⊖	—	—	—	—	—	3201
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 60900:2012.

⊕ Phillips

Order-No.	⊕	—	—	—	—	—	3211
35393	PH1	80	191	30	10		
35394	PH2	100	218	36	10		

DIN ISO 8764-PH. Manufactured acc. to IEC 60900:2012.

⊕ Pozidriv

Order-No.	⊕	—	—	—	—	—	3241
35395	PZ1	80	191	30	10		
35396	PZ2	100	218	36	10		

DIN ISO 8764-PZ. Manufactured acc. to IEC 60900:2012.

⊕ PlusMinus/Phillips

Order-No.	⊕	—	—	—	—	—	3271
35502	SL/PH1	80	191	30	10		
35503	SL/PH2	100	218	36	10		

Manufactured acc. to IEC 60900:2012.

⊕ PlusMinus/Pozidriv

Order-No.	⊕	—	—	—	—	—	3281
36329	SL/PZ1	80	191	30	10		
36330	SL/PZ2	100	218	36	10		

Manufactured acc. to IEC 60900:2012.

⊗ TORX® Tamper Resistant (with hole)

Order-No.	⊗	—	—	—	—	—	3251 TR
41141	T10H	100	204	23	10		
41142	T15H	100	211	30	10		

Manufactured acc. to IEC 60900:2012.

⊗ TORX®

3251

Order-No.	⊗	—	—	—	—	—	
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. Manufactured acc. to IEC 60900:2012.

⊕ Pozidriv

324

Order-No.	⊕	—	—	—	—	—	
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 acc. to IEC 60900:2012.

⊕ PlusMinus/Phillips

327

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

Manufactured acc. to IEC 60900:2012.

⊕ PlusMinus/Pozidriv

328

Order-No.	⊕	—	—	—	—	—	
30700	SL/PZ1	80	191	30	10		
30701	SL/PZ2	100	218	36	10		

Manufactured acc. to IEC 60900:2012.

⊗ TORX®

325

Order-No.	⊗	—	—	—	—	—	
03760	T5	60	164	23	10		
03761	T6	60	164	23	10		
03762	T7	60	164	23	10		
00881	T8	60	164	23	10		
00882	T9	60	164	23	10		

Manufactured acc. to IEC 60900:2012.

⊖ Hex

323N

Order-No.	⊖	—	—	—	—	—	
30361	2,5	75	179	23	10		
30362	3,0	75	179	23	10		
30363	4,0	75	186	30	10		
30364	5,0	75	186	30	10		
30365	6,0	100	218	36	10		
30366	8,0	100	218	36	10		

Manufactured acc. to IEC 60900:2012.

⊖ Slotted

320

Order-No.	⊖	—	—	—	—	—	

<tbl_r cells="8" ix="4" maxcspan="

⊕ Phillips

321

Order-No.	⊕	—	—	—	—	—	—	—	—
00836	PH0	60	135	19					10
00837	PH1	80	175	24					10
00838	PH2	100	205	28					10
00839	PH3	150	265	32					10

DIN ISO 8764-PH. Manufactured acc. to IEC 60900:2012.

Fine screwdriver PicoFinish electric1000 V
IEC 60900**⊖ Slotted**

2270P

Order-No.	⊖	—	—	—	—	—	—	—	—
38874	1,5	40	0,25	2,0	148	18			10
38875	2,0	40	0,4	2,0	148	18			10
38876	2,5	60	0,4	2,5	163	18			10
38877	3,0	60	0,5	3,0	163	18			10
38878	3,5	60	0,6	3,5	163	18			10

Manufactured acc. to IEC 60900:2012.

⊕ Phillips

2271P

Order-No.	⊕	—	—	—	—	—	—	—	—
38879	PH0	40	2,0	148	18				10
38880	PH0	60	3,0	163	18				10
38881	PH1	60	4,0	163	18				10

Manufactured acc. to IEC 60900:2012.

Ratchet with pistol handle Topra 2K electric1000 V
IEC 60900

Order-No.	○	—	—	—	—	—	—	—	—
39069	6,0	107	121						1

SoftFinish® voltage tester

CE



Order-No.	⊖	—	—	—	—	—	—	—	—
34745	3,0	60	0,5	140	19				10

Tested according to DIN 57680-6, GS, CE compliant.

⊖ in blister pack

SB 255-11

Order-No.	⊖	—	—	—	—	—	—	—	—
35378	3,0	60	0,5	140	19				5

Tested according to DIN 57680-6, GS, CE compliant.

Screwdriver set SoftFinish®**assorted 12-pcs.****TORX® ball end 6-pcs.**

362BE K6

Order-No.	—	—	—	—	—	—	—	—	—
32249									1

T9 x 60 / T10 x 60 / T15 x 80 / T20 x 80 / T25 x 100 / T30
x 115**TORX® MagicSpring® 6-pcs.**

362R K6 SO

Order-No.	—	—	—	—	—	—	—	—	—
27746									1

T10 x 80 / T15 x 80 / T20 x 100 / T25 x 100 / T30 x 115 /
T40 x 130**TORX® 7-pcs.**

362 K7

Order-No.	—	—	—	—	—	—	—	—	—
01299									1

T8 x 60 / T9 x 60 / T10 x 80 / T15 x 80 / T20 x 100 / T25
x 100 / T30 x 115**TORX® 6-pcs.**

362 K6 SO

Order-No.	—	—	—	—	—	—	—	—	—
07155									1

T10 x 80 / T15 x 80 / T20 x 100 / T25 x 100 / T30 x 115 /
T40 x 130**TORX® Tamper Resistant (with hole) 6-pcs.**

362TR K6

Order-No.	—	—	—	—	—	—	—	—	—
24506									1

T10H x 80 / T15H x 80 / T20H x 100 / T25H x 100 / T30H
x 115 / T40H x 130**Screwdriver set SoftFinish®****Slotted, Phillips 6-pcs.**

302 HK6 SO

Order-No.	—	—	—	—	—	—	—	—	—
07152									1

3,5 x 100 / 4,5 x 125 / 5,5 x 150 /

6,5 x 150

PH1 x 80 / PH2 x 100

Phillips, Pozidriv 6-pcs.

302 HK 601

Order-No.	—	—	—	—	—	—	—	—	—
26113									1

4,0 x 100 / 5,5 x 125 /

6,5 x 150

PH1 x 80 / PH2 x 100

PZ2 x 100

Slotted, Pozidriv 6-pcs.

302 ZK6 SO

Order-No.	—	—	—	—	—	—	—	—	—
07153									

Screwdriver set SoftFinish®**Slotted, Phillips with hexagon head 6-pcs.**

Order-No.	21248	1
⊖	3,5 x 75 / 4,5 x 90 / 5,5 x 100 / 7,0 x 125	
⊕	PH1 x 80 / PH2 x 100	

Slotted, Pozidriv with hexagon head, 6-pcs.

Order-No.	21249	1
⊖	3,5 x 75 / 4,5 x 90 / 5,5 x 100 / 7,0 x 125	
⊕	PZ1 x 80 / PZ2 x 100	

Screwdriver set SoftFinish®**Slotted, Phillips hexagonal blade and solid steel cap, 6-pcs.**

Order-No.	21250	1
⊖	3,5 x 75 / 4,5 x 90 / 5,5 x 100 / 6,5 x 125	
⊕	PH1 x 80 / PH2 x 100	

Slotted, Pozidriv hexagonal blade and solid steel cap, 6-pcs.

Order-No.	21251	1
⊖	3,5 x 75 / 4,5 x 90 / 5,5 x 100 / 6,5 x 125	
⊕	PZ1 x 80 / PZ2 x 100	

Screwdriver set SoftFinish®**Slotted, Phillips with laser mm scale in blister pack, 2-pcs.**

Order-No.	36205	1
⊖	5,5 x 125	
⊕	PH2 x 100	DIN ISO 2380.

Screwdriver set Classic**Slotted, Phillips 5-pcs.**

Order-No.	00105	1
⊖	4,5 x 100 / 5,5 x 120 / 7,0 x 140	
⊕	PH1 x 80 / PH2 x 100	

Fine screwdriver set PicoFinish**Slotted, Phillips 7-pcs.**

Order-No.	00504	1
⊖	1,5 x 40 / 2,0 x 40 / 2,5 x 50 / 3,0 x 50	
⊕	PH0 x 40 / PH0 x 50 / PH1 x 60	

Slotted, Phillips 6-pcs.

Order-No.	00503	1
⊖	1,5 x 40 / 2,0 x 40 / 2,5 x 50 / 3,0 x 50	
⊕	PH0 x 40 / PH0 x 50	

TORX® MagicSpring® 6-pcs.

Order-No.	27747	1
⊗	T6 x 40 / T7 x 40 / T8 x 40 / T9 x 50 / T10 x 50 / T15 x 60	

TORX® 6-pcs.

Order-No.	03765	1
⊗	T7 x 40 / T8 x 40 / T9 x 50 / T10 x 50 / T15 x 60 / T20 x 60	

TORX® 6-pcs.

Order-No.	24002	1
⊗	T4 x 40 / T5 x 40 / T6 x 40 / T7 x 40 / T8 x 40 / T9 x 50	

Hexagonal ball end 6-pcs.

Order-No.	00536	1
⊖	0,9 x 40	
⊖	1,3 x 40 / 1,5 x 50 / 2,0 x 50 / 2,5 x 60 / 3,0 x 60	

Ball end from AF 1,3 upwards

Hexagon 6-pcs.

Order-No.	38162	1
⊖	0,9 x 40 / 1,3 x 40 / 1,5 x 50 / 2,0 x 50 / 2,5 x 60 / 3,0 x 60	

Hexagon nut driver 6-pcs.

Order-No.	00557	1
⊖	2,5 x 60 / 3 x 60 / 3,5 x 60 / 4 x 60 / 5 x 60 / 5,5 x 60	

Screwdriver SoftFinish®**Hexagon angled**

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

357

Screwdriver SoftFinish®



with round blade
for low-lying screws

with round blade

⊖ Slotted with round blade for low-lying screws

⊕ Phillips with round blade

311

Order-No.	⊕	—	—	●	—	—	—	—
00754	PH0	60	3,0	164	23		10	
27756	PH0	100	3,0	204	23		10	
00756	PH1	80	4,5	191	30		10	
27757	PH1	100	4,5	211	30		10	
00757	PH1•	200	4,5	311	30		10	
03738	PH1•	300	4,5	411	30		5	
00759	PH2	100	6,0	218	36		10	
27758	PH2	150	6,0	268	36		10	
00760	PH2•	200	6,0	318	36		10	
03739	PH2•	300	6,0	418	36		5	
00762	PH3	150	8,0	274	41		10	
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.
DIN ISO 8764-PH.

⊖ Slotted with round blade

302

Order-No.	⊖	—	—	⊖	—	—	—	—
27754	6,0	100	1,0	5,5	218	36	10	
27755	6,0	150	1,0	5,5	268	36	10	
00704	6,5	100	1,2	6,0	218	36	10	
00703	6,5	150	1,2	6,0	268	36	10	
00706	6,5•	200	1,2	6,0	318	36	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	8,0	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	
00712	12,0	250	2,0	8,0	374	41	10	
00713	14,0•	250	2,5	11,0	374	41	10	

• Additional dimension. Non-DIN size.
DIN ISO 2380.

Order-No.	⊖	—	—	●	—	—	—	—
27736	T6	60	3,5	164	23		10	
27737	T7	60	3,5	164	23		10	
27738	T8	60	3,5	164	23		10	
27739	T9	60	4,0	171	30		10	
27740	T10	80	4,0	191	30		10	
27741	T15	80	4,0	191	30		10	
27742	T20	100	4,0	218	36		10	
27743	T25	100	4,5	218	36		10	
27811	T27	115	5,5	233	36		10	
27744	T30	115	6,0	233	36		10	
27745	T40	130	7,0	254	41		10	

⊗ TORX® ball end with hexagonal blade

362BE

Order-No.	⊗	—	—	●	—	—	—	—
32250	T9	60	7/64	2,8	164	23	10	
32251	T10	60	1/8	3,2	184	23	10	
32252	T15	80	9/64	3,6	191	30	10	
32253	T20	80	5/32	4,0	211	30	10	
32254	T25	100	3/16	4,8	218	36	10	
32255	T27	115	7/32	5,6	233	36	10	
32256	T30	115	1/4	6,4	233	36	10	

Order-No.	⊗	—	—	●	—	—	—	—
27754	6,0	100	1,0	5,5	218	36	10	
27755	6,0	150	1,0	5,5	268	36	10	
00704	6,5	100	1,2	6,0	218	36	10	
00703	6,5	150	1,2	6,0	268	36	10	
00706	6,5•	200	1,2	6,0	318	36	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	8,0	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	
00712	12,0	250	2,0	8,0	374	41	10	
00713	14,0•	250	2,5	11,0	374	41	10	

Order-No.	⊗	—	—	●	—	—	—	—

<tbl_r cells="9" ix="3" max

Screwdriver SoftFinish®

Screwdriver SoftFinish®

Hexagon nut driver with round blade

341

Order-No.	Ø	125	236	30	6,9	10
01018	4	125	236	30	6,9	10
01020	5	125	236	30	7,9	10
01021	5,5	125	236	30	7,9	10
01022	6	125	236	30	8,9	10
01023	7	125	243	36	10,9	10
01024	8	125	243	36	11,9	10
01025	9	125	243	36	12,9	10
01026	10	125	243	36	14,4	10
01027	11	125	249	41	15,9	10
01028	12	125	249	41	16,9	10
01029	13	125	249	41	18,4	10
01030	14	125	249	41	19,4	10
01031	15	125	249	41	21,9	10
01032	16	125	249	41	21,9	10
01033	17	125	249	41	23,4	10

Hexagon nut driver with short round blade

343

Order-No.	Ø	65	176	30	8	10
01076	5,5	65	176	30	8	10
01077	6	65	176	30	9	10
01078	7	65	183	36	11	10
01079	8	65	183	36	12	10
01081	10	65	183	36	14	10

Screwdriver SoftFinish®**Hexagon nut driver, inch design with round blade and hexagon head**

347 Zoll

Order-No.	Ø	125	231	30	4,76	10
02836	3/16	125	10	231	30	4,76
02837	1/4	125	10	238	36	6,35
02838	5/16	125	10	238	36	7,94
02839	3/8	125	10	238	36	9,53
02840	7/16	125	13	246	41	11,11
02841	1/2	125	13	246	41	12,70

Screwdriver SoftFinish®**Screwdriver SoftFinish®****Hexagon nut driver with round blade and hexagon head**

347

Order-No.	Ø	125	238	36	11,0	10
01092	7	125	10	238	36	11,0
01093	8	125	10	238	36	12,0
01094	9	125	10	238	36	13,0
01095	10	125	10	238	36	14,5
01096	11	125	13	246	41	16,0
01097	12	125	13	246	41	17,0
01098	13	125	13	246	41	19,0

Screwdriver SoftFinish®**Hexagon nut driver with flexible shaft**

372

Order-No.	Ø	150	261	30	8	10
01435	5	150	261	30	8	10
01436	5,5	150	261	30	8	10
01437	6	150	261	30	9	10
01438	7	150	268	36	11	10
01439	8	150	268	36	12	10
01440	10	175	293	41	14	10
01443	13	175	293	41	19	10

Screwdriver SoftFinish®**Triangular socket wrench**

344

Order-No.	Ø	125	236	30	11	10
26212	M4	125	6,8	236	30	11
26213	M5	125	8,3	236	30	13
26216	M6	125	10,05	236	30	16
26214	M8	125	12,05	243	36	18
26217	M10	125	15,05	243	36	22
26218	M12	125	16,55	249	41	24
DIN 22416						

Screwdriver SoftFinish®**Slotted with one-piece hexagonal blade and solid steel cap**

530

Order-No.	Ø	75	0,6	4,0	-	186	10
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	2,0	10,0	16	321	5
03232	14,0	250	2,5	10,0	16	371	5

• Additional dimension. Non-DIN size.

Pozidriv with round blade and lasered mm scale

313

Order-No.	PZ1	80	4,5	191	30	20-70	10
36073	PZ1	80	4,5	191	30	20-70	10
35399	PZ2	100	6,0	218	36	20-90	10

DIN ISO 8764-PZ.

Screwdriver SoftFinish®**Slotted with fixing function**

398

Order-No.	Ø	75	0,4	186	30	5

<tbl_r cells="7" ix="3" maxcspan="1" maxrspan="1

Screwdriver SoftFinish®**⊖ Slotted with hexagonal blade and hexagon head**

308

Order-No.	⊖	2,0	40	0,4	2,0	100	14	10
00731	3,5	75	0,6	4,0	-	186	10	
00732	4,5	90	0,8	4,0	-	201	10	
00733	5,5	100	1,0	5,0	8	213	10	
00734	6,5	125	1,2	6,0	10	238	10	
00735	7,0	125	1,1	6,0	10	238	10	
00736	8,0	150	1,2	8,0	13	268	10	
00737	9,0	150	1,4	8,0	13	268	10	
00738	10,0	175	1,6	8,0	13	293	10	
00739	12,0	200	2,0	10,0	16	318	10	
00740	14,0	250	2,5	10,0	16	368	10	

• Additional dimension. Non-DIN size.

⊕ Phillips with hexagonal blade and hexagon head

312

Order-No.	⊕	PH1	80	5,0	8	186	30	10
00764	PH2	100	6,0	10	213	36	10	
00765	PH3	150	8,0	13	268	41	10	
00766	PH4	200	10,0	16	318	41	10	

⊛ Pozidriv with hexagonal blade and hexagon head

314

Order-No.	⊛	PZ1	80	5,0	8	186	30	10
00776	PZ2	100	6,0	10	213	36	10	
00777	PZ3	150	8,0	13	268	41	10	
00778	PZ4	200	10,0	16	318	41	10	

⊖ Slotted

148

Order-No.	⊖	2,5	75	0,4	3,5	150	19	10
00097	3,5	90	0,5	4,0	175	22	10	
00098	4,5	100	0,7	5,0	195	24	10	
00099	5,5	120	0,95	6,0	225	28	10	
00100	7,0	140	1,05	7,0	225	32	10	
00101	9,0	160	1,2	8,0	275	32	10	
00102	10,0	200	1,6	8,0	315	32	5	

⊕ Phillips with round blade

153

Order-No.	⊕	PH0	60	3,0	135	19	10
00109	PH1	80	4,5	175	24	10	
00111	PH1	200	4,5	295	24	10	
00112	PH2	100	6,0	205	28	10	
00115	PH2	250	6,0	355	28	5	
00116	PH2	350	6,0	455	28	5	
00117	PH3	150	8,0	265	32	10	
00119	PH3	300	8,0	415	32	5	
00120	PH3	350	8,0	455	28	10	

• Additional dimension. Non-DIN size.
ISO 8764.**Screwdriver Classic****⊖ Slotted with round blade for low-lying screws**

186

Order-No.	⊖	2,0	40	0,4	2,0	100	14	10
00201	2,0	40	0,4	2,0	100	14	10	
00202	2,0	60	0,4	2,0	120	14	10	
00203	2,5	50	0,4	2,5	110	14	10	
00204	2,5	75	0,4	2,5	150	19	10	
00206	3,0	75	0,5	3,0	150	19	10	
00207	3,0	100	0,5	3,0	175	19	10	
00208	3,0	150	0,5	3,0	225	19	10	
00209	3,0	200	0,5	3,0	285	22	10	
00211	3,5	100	0,6	3,5	175	22	10	
00212	4,0	100	0,8	4,0	185	22	10	
00213	4,0	150	0,8	4,0	235	22	10	
00214	4,0	200	0,8	4,0	285	22	10	
00218	5,0	100	0,9	5,0	195	24	10	
00219	5,0	150	0,9	5,0	245	24	10	
00220	5,0	200	0,9	5,0	295	24	10	
00221	5,0	300	0,9	5,0	395	24	5	
00223	5,5	150	1,0	5,5	245	24	10	
00226	6,0	100	1,1	6,0	205	28	10	
00227	6,0	150	1,1	6,0	255	28	10	
00229	6,0	300	1,1	6,0	405	28	5	
00230	7,0	150	1,2	6,0	255	28	10	
00231	8,0	150	1,2	7,0	265	32	10	
00235	10,0	200	1,6	8,0	315	32	5	

■ with square tip and plastic handle

300-2

Order-No.	■	6,0	100	185	34	10
00679						

Awl plastic handle**● with round tip**

301-2

Order-No.	●	6,0	100	185	34	10
00683						

TORX® with round blade

360

Order-No.	●	5,0	2,5	110	14	10

<tbl_r cells="7" ix="5" maxcspan="1" max

⊕ Phillips

261P

Order-No.	+	40	2,0	134	9	10
00513	PH000	40	2,0	134	9	10
00512	PH00	40	2,0	134	9	10
00514	PH00	60	2,0	154	9	10
00511	PH0	50	3,0	150	18	10
00515	PH0	75	3,0	175	18	10
00516	PH1	60	4,0	160	18	10
00517	PH1	80	4,0	180	18	10
00518	PH1	150	4,0	250	18	10

⊕ Pozidriv

262P

Order-No.	⊕	40	●	134	9	10
04461	PZ0	50	3,0	150	18	10
04462	PZ1	60	4,0	160	18	10

⊕ TORX® MagicSpring®

267PR

Order-No.	⊕	40	●	134	9	10
27729	T6	40	2,5	140	18	10
27730	T7	40	2,5	140	18	10
27731	T8	40	2,5	140	18	10
27732	T9	50	3,0	150	18	10
27733	T10	50	3,0	150	18	10
27734	T15	60	3,5	160	18	10

⊕ TORX®

267P

Order-No.	⊕	40	●	134	9	10
25673	T1	40	2,5	134	9	10
25674	T2	40	2,5	134	9	10
20122	T3	40	2,5	134	9	10
20123	T4	40	2,5	134	9	10
00566	T5	40	2,5	134	9	10
00567	T6	40	2,5	140	18	10
00568	T7	40	2,5	140	18	10
00569	T8	40	2,5	140	18	10
00570	T9	50	3,0	150	18	10
00571	T10	50	3,0	150	18	10
00572	T15	60	3,5	160	18	10
00573	T20	60	4,0	160	18	10

⊕ TORX PLUS®

267PIP

Order-No.	⊕	40	●	134	9	10
29100	4IP	40	2,5	134	9	10
29101	5IP	40	2,5	134	9	10
29102	6IP	40	2,5	140	18	10
29103	7IP	40	2,5	140	18	10
29104	8IP	40	2,5	140	18	10
29105	9IP	50	3,0	150	18	10
29106	10IP	50	3,0	150	18	10
29107	15IP	60	3,5	160	18	10
29108	20IP	60	4,0	160	18	10

⊕ Pentalobe

266P

Order-No.	⊕	40	2,5	134	9	10
39826	PL1	40	2,5	134	9	10
39827	PL2	40	2,5	134	9	10
39828	PL3	40	2,5	134	9	10
39829	PL4	40	2,5	134	9	10
39830	PL5	40	2,5	134	9	10
39831	PL6	40	2,5	140	18	10

⊕ Ball end hex

264P

Order-No.	⊕	40	0,05	134	9	10
00531	1,3	40	0,05	134	9	10
00532	1,5	50	-	150	18	10
00533	2,0	50	-	150	18	10
00534	2,5	60	-	160	18	10
00535	3,0	60	-	160	18	10

⊕ Hex

263P

Order-No.	⊕	40	0,028	134	9	10
00519	0,7	40	0,028	134	9	10
00520	0,9	40	0,035	134	9	10
00521	1,3	40	0,05	134	9	10
00522	1,5	50	-	144	9	10
00523	2,0	50	5/64	150	18	10
00524	2,5	60	-	160	18	10
00525	3,0	60	-	160	18	10

⊕ Hex, inch design

263P Zoll

Order-No.	⊕	40	1/16	144	9	10
00526	1/16	50	144	9	10	
00528	3/32	60	160	18	10	
00530	7/64	60	160	18	10	
00527	1/8	60	160	18	10	

Lifter PicoFinish

268P

Order-No.	⊕	3,5	50	150	18	5
00574	1	3,5	50	150	18	5

Fine screwdriver PicoFinish**Small screwdriver****⊕ Hex nut driver**

265P

Order-No.	⊕	60	2,5	3,0	160	18	10

<

Replacement blade set 20 mm wide



10-pcs. for universal scraper in blister pack

SB 430 40 K1020

Order-No.

27902 5

Replacement blade set 13 mm wide



10-pcs. for universal scraper in blister pack

SB 430 40 K10

Order-No.

27606 5

Trim pin remover



K 430 10

Order-No.

01531 7,5 175 285 36 10

Seal scraper



K 430 20

Order-No.

01532 25 150 260 36 10

Screwdriver MicroFinish®



Slotted, Phillips 6-pcs.

5520 HK6

Order-No.

29124 1

\ominus 3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150

\oplus PH1 x 80 / PH2 x 100

Slotted, Pozidriv 6-pcs.

5520 ZK6

Order-No.

29125 1

\ominus 3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150

\circledast PZ1 x 80 / PZ2 x 100

TORX® 6-pcs.

5527 K6

Order-No.

29169 1

\ominus T10 x 80 / T15 x 80 / T20 x 100 / T25 x 100 / T30 x 115 /

\circledast T40 x 130

Screwdriver MicroFinish®



Slotted, Phillips with one-piece hexagonal blade and solid steel cap, 5-pcs.

5533 HK5

Order-No.

29138 1

\ominus 5,5 x 100 / 6,5 x 125 / 8,0 x 150

\oplus PH1 x 80 / PH2 x 100

Slotted, Pozidriv with one-piece hexagonal blade and solid steel cap, 5-pcs.

5533 ZK5

Order-No.

29139 1

\ominus 5,5 x 100 / 6,5 x 125 / 8,0 x 150

\circledast PZ1 x 80 / PZ2 x 100

Screwdriver MicroFinish®



Slotted with round blade

5520

Order-No. \ominus \rightarrow \ominus \bullet \rightarrow \ominus \oplus

29115 3,5 100 0,6 3,5 204 23 10

29116 4,0 100 0,8 4,0 211 30 10

29117 4,0 \bullet 150 0,8 4,0 261 30 10

29118 5,5 125 1,0 5,5 236 30 10

29119 5,5 150 1,0 5,5 261 30 10

29120 6,5 150 1,2 6,0 268 36 10

29121 8,0 150 1,2 7,0 274 41 10

29122 8,0 175 1,2 7,0 299 41 10

29123 10,0 \bullet 200 1,6 8,0 324 41 5

• Additional dimension. Non-DIN size.

DIN 5265, ISO 2380.

Phillips with round blade

5521

Order-No. \oplus \rightarrow \bullet \rightarrow \ominus \oplus

29140 PH0 60 3,0 165 23 10

29141 PH1 80 4,5 192 30 10

29142 PH1 \bullet 200 4,5 312 30 5

29143 PH2 100 6,0 220 36 10

29144 PH2 \bullet 200 6,0 320 36 5

29145 PH3 \bullet 150 8,0 277 41 10

• Additional dimension. Non-DIN size.

DIN ISO 8764-PH.

Pozidriv with round blade

5522

Order-No. \circledast \rightarrow \bullet \rightarrow \ominus \oplus

29152 PZ1 80 4,5 192 30 10

29153 PZ2 100 6,0 220 36 10

29154 PZ3 150 8,0 277 41 10

DIN ISO 8764-PZ.

TORX® with round blade

5527

Order-No. \circledast \rightarrow \bullet \rightarrow \ominus \oplus

29161 T9 60 4,0 172 30 10

29162 T10 80 4,0 192 30 10

29163 T15 80 4,0 192 30 10

29164 T20 100 4,0 212 30 10

29165 T25 100 4,5 212 30 10

29166 T27 115 5,5 235 36 10

29167 T30 115 6,0 235 36 10

29168 T40 130 7,0 257 41 5

DIN ISO 8764-PZ.

Hexagon nut driver with round blade

5525

Order-No. \circ \rightarrow \rightarrow \rightarrow \bullet \rightarrow

29170 5,5 125 237 30 7,9 10

29171 6 125 237 30 8,9 10

29172 7 125 245 36 10,9 10

29173 8 125 245 36 11,9 10

29174 10 125 245 36 14,4 10

Screwdriver MicroFinish®



Slotted with one-piece hexagonal blade and solid steel cap

5533

Order-No. \ominus \rightarrow \bullet \rightarrow \circ \rightarrow

29133 4,5 \bullet 90 0,8 4,0 - 201 10

29134 5,5 100 1,0 5,0 8 213 10

29135 6,5 125 1,2 6,0 10 238 10

29136 8,0 150 1,2 8,0 13 271 10

29137 10,0 \bullet 175 1,6 8,0 13 296 5

• Additional dimension. Non-DIN size.

DIN 5265, ISO 2380.

Phillips with one-piece hexagonal blade and solid steel cap

5534

Order-No. \oplus \rightarrow \bullet \rightarrow \circ \rightarrow

29149 PH1 80 5,0 8 187 30 10

29150 PH2 100 6,0 10 214 36 10

29151 PH3 150 8,0 13 271 41 10

DIN ISO 8764-PH.

Pozidriv with one-piece hexagonal blade and solid steel cap

5535

Order-No. \circledast \rightarrow \bullet \rightarrow \circ \rightarrow

29158 PZ1 80 5,0 8 187 30 10

29159 PZ2 100 6,0 10 214 36 10

29160 PZ3 150 8,0 13 271 41 5

DIN ISO 8764-PZ.

Screwdriver MicroFinish®



Hexagon nut driver with flexible shaft

5528

Order-No. \circ \rightarrow \rightarrow \rightarrow \bullet \rightarrow

29175 6 150 262 30 9 10

29176 7 150 270 36 11 10

29177 8 150 270 36 12 10

Screw extractor set**Hexagon with spiral drill bit 8-pcs.**

405 11

Order-No.

03988

10

2,0 / 2,5 / 3,0 / 4 / 5 / 6 / 8 / 10

Screw extractor

Order-No.

03847

10

03848

10

03849

10

03850

10

03851

10

03852

10

03853

10

03854

10

Screwdriver set SoftFinish® ESD**Slotted, Phillips 5-pcs.**

302ESD HK5 01

Order-No.

27252

1

⊖ 3,0 x 100 / 4,0 x 100

⊕ PH0 x 60 / PH1 x 80 / PH2 x 100

IEC 61340-5-1.

TORX® 5-pcs.

362ESD K5

Order-No.

27253

1

⊗ T6 x 60 / T8 x 60 / T9 x 60 / T10 x 80 / T15 x 80

IEC 61340-5-1.

Screwdriver set Precision ESD**Slotted, Phillips 6-pcs.**

272 K6

Order-No.

08463

1

⊖ 1,5 x 40 / 2,0 x 40 / 2,5 x 50 / 3,0 x 50

⊕ PH0 x 40 / PH0 x 50

IEC 61340-5-1.

TORX® 6-pcs.

278 K6

Order-No.

26919

1

⊗ T5 x 40 / T6 x 40 / T7 x 40 / T8 x 40 / T10 x 50 / T15 x 60

IEC 61340-5-1.

Hexagon 6-pcs.

275 K6

Order-No.

32278

1

⊖ 0,9 x 40 / 1,3 x 40 / 1,5 x 50 / 2 x 50 / 2,5 x 60 / 3 x 60

IEC 61340-5-1.

Hexagon nut driver 6-pcs.

277 K6

Order-No.

32279

1

⊖ 2,5 x 60 / 3 x 60 / 3,5 x 60 / 4 x 60 / 5 x 60 / 5,5 x 60

IEC 61340-5-1.

Screwdriver SoftFinish® ESD**⊖ Slotted**

302ESD

Order-No.	⊖	2,5	75	0,4	2,5	179	23	10
08179	2,5	75	0,4	2,5	179	23	10	
27150	3,0	100	0,5	3,0	204	23	10	
27151	4,0	100	0,8	4,0	211	30	10	
08182	5,5	125	1,0	5,5	236	30	10	
08183	6,5	150	1,2	6,0	268	36	10	

IEC 61340-5-1.

⊕ Phillips

311ESD

Order-No.	⊕	2,5	60	3,0	164	23	10
08184	PH0	60	3,0	164	23	10	
08185	PH1	80	4,5	191	30	10	
08186	PH2	100	6,0	218	36	10	

IEC 61340-5-1.

⊕ Pozidriv

313ESD

Order-No.	⊕	2,5	60	3,0	164	23	10
26928	PZ0	60	3,0	164	23	10	
26929	PZ1	80	4,5	191	30	10	

IEC 61340-5-1.

⊗ TORX®

362ESD

Order-No.	⊗	2,5	60	3,5	164	23	10
31432	T3	60	2,5	164	23	10	
27148	T4	60	2,5	164	23	10	
27641	T5	60	3,5	164	23	10	
27149	T6	60	3,5	164	23	10	
31901	T7	60	3,5	164	23	10	
22436	T8	60	3,5	164	23	10	
27145	T9	60	4,0	171	30	10	
27144	T10	80	4,0	191	30	10	
27146	T15	80	4,0	191	30	10	
27147	T20	100	4,0	218	36	10	

IEC 61340-5-1.

Screwdriver SoftFinish® ESD**⊖ Slotted Stubby**

302ESD

Order-No.	⊖	4,0	25	0,8	4,0	81	34	10
32151	4,0	25	0,8	4,0	81	34	10	
32152	5,5	25	1,0	5,5	81	34	10	
32153	6,5	25	1,2	6,5	81	34	10	

IEC 61340-5-1.

⊕ Phillips Stubby

311ESD

Order-No.	⊕	4,5	25	6,0	81	34	10
32154	PH1	25	4,5	81	34	10	
32155	PH2	25	6,0	81	34	10	

IEC 61340-5-1.

⊕ Pozidriv Stubby

313ESD

Order-No.	⊕	4,5	25	6,0	81	34	10
32156	PZ1	25	4,5	81	34		

Screwdriver Precision ESD



⊖ Slotted

272

Order-No.	⊖	40	0,25	2,0	120	12,5	10
07634	1,5	40	0,25	2,0	120	12,5	10
07635	2,0	40	0,40	2,0	120	12,5	10
07636	2,5	50	0,40	2,5	145	13,0	10
07637	3,0	50	0,50	3,0	145	13,0	10
07638	3,5	60	0,60	3,5	170	14,0	10
07639	4,0	60	0,80	4,0	170	14,0	10

IEC 61340-5-1.

⊕ Phillips

273

Order-No.	⊕	40	2,0	120	12,5	10
28053	PH000	40	2,0	120	12,5	10
07640	PH00	40	2,0	120	12,5	10
07641	PH0	50	3,0	145	13,0	10
07642	PH1	60	4,0	170	14,0	10

IEC 61340-5-1.

⊗ Pozidriv

274

Order-No.	⊗	60	4,0	170	14	10
07643	PZ1	60	4,0	170	14	10

IEC 61340-5-1.

● TORX® MagicSpring®

278R

Order-No.	●	40	2,5	120	12,5	10
27748	T6	40	2,5	120	12,5	10
27749	T7	40	2,5	120	12,5	10
27750	T8	40	2,5	120	12,5	10
27751	T9	50	3,0	145	13,0	10
27752	T10	50	3,0	145	13,0	10
27753	T15	60	3,5	170	14,0	10

IEC 61340-5-1.

● TORX®

278

Order-No.	●	40	2,5	120	12,5	10
25676	T1	40	2,5	120	12,5	10
25677	T2	40	2,5	120	12,5	10
21256	T3	40	2,5	120	12,5	10
21255	T4	40	2,5	120	12,5	10
07659	T5	40	2,5	120	12,5	10
07660	T6	40	2,5	120	12,5	10
07661	T7	40	2,5	120	12,5	10
07662	T8	40	2,5	120	12,5	10
07663	T9	50	3,0	145	13,0	10
07664	T10	50	3,0	145	13,0	10
07665	T15	60	3,5	170	14,0	10
07666	T20	60	4,0	170	14,0	10

IEC 61340-5-1.

● TORX PLUS®

278P

Order-No.	●	40	2,5	120	12,5	10
28198	4IP	40	2,5	120	12,5	10
27761	5IP	40	2,5	120	12,5	10
27762	6IP	40	2,5	120	12,5	10
27763	7IP	40	2,5	120	12,5	10
27764	8IP	40	2,5	120	12,5	10
27765	9IP	50	3,0	145	13,0	10
27766	10IP	50	3,0	145	13,0	10
27767	15IP	60	3,5	170	14,0	10

Precision ESD lifter

279-10

Order-No.	■	40	2,5	120	12,5	10
07667	3,5	50	145	13,0		5

IEC 61340-5-1.

● Ball end hex

276

Order-No.	●	40	2,5	145	13,0	10
07649	1,5	50	145	13,0		10
07650	2	50	145	13,0		10
07651	2,5	60	170	14,0		10
07652	3	60	170	14,0		10

IEC 61340-5-1.

● Hex

275

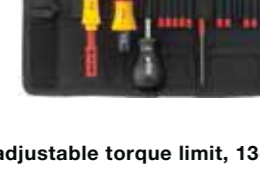
Order-No.	●	40	120	12,5	10
27707	0,7	40	120	12,5	10
27708	0,9	40	120	12,5	10
07644	1,3	40	120	12,5	10
07645	1,5	50	145	13,0	10
07646	2	50	145	13,0	10
07647	2,5	60	170	14,0	10
07648	3	60	170	14,0	10
32315	4	60	170	14,0	10

IEC 61340-5-1.

○ Hex nut driver

277

Order-No.	○	60	2,5	-	155	13,0	10
32312	1,5	60	2,5	-	155	13,0	10
32313	2,0	60	2,9	-	155	13,0	10
07653	2,5	60	4,0	4,0	155	13,0	10
07654	3	60	5,0	5,0	155	13,0	10
07655	3,5	60	5,3	6,0	155	13,0	10
07656	4	60	5,5	6,0	155</		

Torque screwdriver set TorqueVario®-S electric		
		
 1000 V		
		
assorted, variably adjustable torque limit, 18-pcs. in bag		2872 T
Order-No.		
36791	1	
○ 1 x Torque screwdriver TorqueVario®-S electric variably settable torque limit 0,8 - 5,0 Nm		
○ 1 x Adjusting tool for torque screwdriver with long handle		
○ 1 x slimBit bit holder electric, locked mechanically for VDE torque screwdriver with long handle		
⊖ 1 x 2,5 / 1 x 5,5 / 1 x 6,5		
⊕ 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		
Manufactured acc. to IEC 60900:2012.		
Torque screwdriver set TorqueVario®-S electric		
		
 1000 V		
		
assorted, variably adjustable torque limit, 13-pcs. in bag		2872 T
Order-No.		
40674	1	
○ 1 x Torque screwdriver TorqueVario®-S electric variably settable torque limit 0,8 - 5,0 Nm		
○ 1 x Adjusting tool for torque screwdriver with long handle		
○ 1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits		
○ 1 x slimBit bit holder electric, locked mechanically for VDE torque screwdriver with long handle		
⊖ 1 x 2,5 / 1 x 3,5 / 1 x 5,5		
⊕ 1 x PH1 / 1 x PH2		
⊗ 1 x PZ1 / 1 x PZ2		
⊗ 1 x SL/PZ1 / 1 x SL/PZ2		
Manufactured acc. to IEC 60900:2012.		

Torque screwdriver set TorqueVario®-S electric													
PlusMinus/Pozidriv variably settable torque limit 5-pcs.													
2872 S3													
Order-No.													
38074							1						
<input type="radio"/>	1 x Torque screwdriver TorqueVario®-S electric variably settable torque limit												
<input type="radio"/>	1 x slimBit bit holder electric, locked mechanically for VDE torque screwdriver with long handle												
<input type="radio"/>	1 x Adjusting tool for torque screwdriver with long handle												
<input type="radio"/>	1 x SL/PZ1 / 1 x SL/PZ2												
EN ISO 6789.													
Torque screwdriver TorqueVario®-S electric													
<input type="radio"/>	variably settable torque limit												
2872													
Order-No.	Nm	+/- %	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>								
26625	0,5-2,0	6%	3,8	131	30		1						
26626	0,8-5,0	6%	3,8	138	36		1						
26627	2,0-7,0	6%	3,8	142	41		1						
Manufactured acc. to IEC 60900:2012. DIN EN ISO 6789.													
Bit set slimBit electric													
assorted with slimBit holder, 7-pcs.													
2879 B7													
Order-No.													
36079							1						
<input type="radio"/>	1 x slimBit bit holder electric, locked mechanically for VDE torque screwdriver with long handle												
<input type="radio"/>	1 x 4,0 / 1 x 5,5												
<input type="radio"/>	1 x PH1 / 1 x PH2												
<input type="radio"/>	1 x PZ1 / 1 x PZ2												

slimBit bit holder electric, locked mechanically	
	1000 V IEC 60900
	
for VDE torque screwdriver with long handle	
	2879
Order-No.	
35870	
6	
3,8	
170	
13	
10	
Manufactured acc. to IEC 60900:2012.	
Bit set slimBit electric	
	1000 V IEC 60900
	
	
	
	
	
Slotted, Phillips, 6-pcs. in box	
	2831 B601
Order-No.	
36088	
	1
	1 x 2,5 / 1 x 3,5 / 1 x 4,0 / 1 x 5,5
	1 x PH1 / 1 x PH2
Manufactured acc. to IEC 60900:2012.	
Slotted, Pozidriv, 6-pcs. in box	
	2831 B602
Order-No.	
36089	
	1
	1 x 2,5 / 1 x 3,5 / 1 x 4,0 / 1 x 5,5
	1 x PZ1 / 1 x PZ2
Manufactured acc. to IEC 60900:2012.	
Slotted, PlusMinus/Pozidriv, 6-pcs. in box	
	2831 B603
Order-No.	
36090	
	1
	1 x 2,5 / 1 x 3,5 / 1 x 4,0 / 1 x 5,5
	1 x SL/PZ1 / 1 x SL/PZ2
Manufactured acc. to IEC 60900:2012.	
Hex, 7-pcs. in box	
	2831 B701
Order-No.	
38997	
	1
	1 x 1,5 / 1 x 2 / 1 x 2,5 / 1 x 3 / 1 x 4 / 1 x 5 / 1 x 6
Manufactured acc. to IEC 60900:2012.	

Bit slimBit electric						
1000 V IEC 60900						
Slotted						2831-10
der-No. max. Nm						
578	2,5•	75	0,4	6,0	0,4	5
579	3,0•	75	0,5	6,0	0,6	5
159	3,5	75	0,6	6,0	2,5	5
580	4,0	75	0,8	6,0	2,5	5
581	5,5	75	1,0	6,0	5,5	5
582	6,5	75	1,2	6,0	5,5	5
o slim version						
manufactured acc. to IEC 60900:2012.						
Phillips						2831-11
der-No. max. Nm						
583	PH1	75	6,0	3,8		5
584	PH2	75	6,0	5,5		5
manufactured acc. to IEC 60900:2012.						
Pozidriv						2831-12
der-No. max. Nm						
585	PZ1	75	6,0	3,8		5
586	PZ2	75	6,0	5,5		5
manufactured acc. to IEC 60900:2012.						
PlusMinus/Phillips						2831-13
der-No. max. Nm						
587	SL/PH1	75	6,0	3,8		5
588	SL/PH2	75	6,0	5,5		5
manufactured acc. to IEC 60900:2012.						
PlusMinus/Pozidriv						2831-14
der-No. max. Nm						
589	SL/PZ1	75	6,0	3,8		5
590	SL/PZ2	75	6,0	5,5		5
manufactured acc. to IEC 60900:2012.						
TORX®						2831-15
der-No. max. Nm						
506	T8•	75	6,0	1,3		5
160	T9•	75	6,0	1,3		5
507	T10•	75	6,0	3,8		5
508	T15	75	6,0	5,0		5
509	T20	75	6,0	5,5		5
071	T25	75	6,0	5,5		5
o slim version						
manufactured acc. to IEC 60900:2012.						

Torque screwdriver TorqueFix®



permanently pre-set torque limit

2850

Order-No.	Nm	%	O				
26925	0,4	6%	4	112	23		1
26127	0,5	6%	4	112	23		1
26047	0,6	6%	4	112	23		1
26327	0,8	6%	4	112	23		1
26048	0,9	6%	4	112	23		1
26133	1,1	6%	4	119	30		1
26049	1,2	6%	4	119	30		1
26901	1,5	6%	4	119	30		1
26051	2,0	6%	4	119	30		1
26128	2,5	6%	4	119	30		1
26052	3,0	6%	4	126	36		1
26129	3,8	6%	4	126	36		1
26053	5,0	6%	4	132	41		1
26130	5,5	6%	4	132	41		1
34533	6,0	6%	4	132	41		1
26131	7,2	6%	4	132	41		1

DIN EN ISO 6789.

Torque screwdriver easyTorque



permanently pre-set torque limit

292

Order-No.	Nm	%	O				
36229	0,5	10%	4	130	34		1
36230	0,6	10%	4	130	34		1
36240	0,9	10%	4	130	34		1
36231	1,1	10%	4	130	34		1
36233	1,2	10%	4	130	34		1
36234	1,4	10%	4	130	34		1
36235	2,0	10%	4	130	34		1
36236	2,5	10%	4	130	34		1
36237	3,0	10%	4	130	34		1
36238	3,8	10%	4	130	34		1
36320	4,0	10%	4	130	34		1
36321	4,5	10%	4	130	34		1
36239	5,0	10%	4	130	34		1

Interchangeable blade



Slotted for torque screwdriver with long handle

2859

Order-No.	⊕	⊖	●	↔	↔	max. Nm	
26227	0,25	1,5	4	175	42	0,15	10
26228	0,4	2,0	4	175	42	0,4	10
26151	0,4	2,5	4	175	42	0,4	10
26277	0,5	3,0	4	175	42	0,6	10
26278	0,6	3,5	4	175	42	1,1	10
26279	0,8	4,0	4	175	42	2,5	10

Blade tip DIN ISO 2380-1.

Phillips for torque screwdriver with long handle

2859

Order-No.	⊕	●	↔	↔	max. Nm	
26199	PH000	4	175	42	0,4	10
26196	PH00	4	175	42	0,4	10
26197	PH0	4	175	42	0,9	10
26058	PH1	4	175	42	3,8	10
27079	PH2	4	175	42	5,5	10

Blade tip DIN ISO 8764-1.

Pozidriv for torque screwdriver with long handle

2859

Order-No.	⊕	●	↔	↔	max. Nm	
26198	PZ0	4	175	42	0,9	10
26148	PZ1	4	175	42	3,8	10
26889	PZ2	4	175	42	5,5	10

Blade tip DIN ISO 8764-1.

TORX® MagicSpring® for torque screwdriver with long handle

2859

Order-No.	⊕	●	↔	↔	max. Nm	
27818	T6	4	175	42	0,6	10
27812	T7	4	175	42	0,9	10
27813	T8	4	175	42	1,3	10
27814	T9	4	175	42	2,5	10
27815	T10	4	175	42	3,8	10
27816	T15	4	175	42	5,5	10
27817	T20	4	175	42	8,0	10
29467	T25	4	175	42	8,0	10

TORX® for torque screwdriver with long handle

2859

Order-No.	⊕	●	↔	↔	max. Nm	SB	
30852	T4	4	175	42	0,25		10
40983	T4	4	175	42	0,25	x	10
26158	T5	4	175	42	0,4		10
40984	T5	4	175	42	0,4	x	10
26064	T6	4	175	42	0,6		10
40985	T6	4	175	42	0,6	x	10
26065	T7	4	175	42	0,9		10
40986	T7	4	175	42	0,9	x	10
26066	T8	4	175	42	1,3		10
40987	T8	4	175	42	1,3	x	10
26059	T9	4	175	42	2,5		10
40988	T9	4	175	42	2,5	x	10
26067	T10	4	175	42	3,8		10
40989	T10	4	175	42	3,8	x	10
26068	T15	4	175	42	5,5		10
40990	T15	4	175	42	5,5	x	10
26069	T20	4	175	42	8,0		10
40991	T20	4	175	42	8,0	x	10
26070	T25	4	175	42	8,0		10
40992	T25	4	175	42	8,0	x	10

TORX PLUS® for torque screwdriver with long handle

2859

Order-No.	⊕	●	↔	↔	max. Nm	SB	

<tbl_r cells="8" ix="4" maxcspan="1" maxrspan="1

Cable key for circular plug connector



for torque screwdriver with long handle

2859

Order-No.	●	●	●	●	max. Nm	●
36414	8	4	78	218	1	1
36415	9	4	78	218	1	1
36413	1/2"	4	78	218	1,5	10
36416	12	4	78	218	1,5	1
36417	13	4	78	218	1,5	1
36418	14	4	78	218	1,5	1
36419	17	4	78	218	1,5	1
36421	18	4	78	218	1,5	1
36553	19	4	78	218	1,5	1
36422	22	4	90	233	2	1

Adapter blade



internal square for torque screwdriver with long handle

2859

Order-No.	●	●	●	●	●	●
26229	1/4	4	155		10	
41000	1/4	4	155	x	10	

Bit holder clamping with ball



for torque screwdriver with long handle

2859

Order-No.	●	●	●	●	●	●
27526	1/4	4	162	11	10	
41001	1/4	4	162	11	x	10

Adjusting tool



for torque screwdriver with long handle

285-900

Order-No.	●	●	●	●	●
26864	150	80			1

Torque screwdriver with T-handle set TorqueVario®-S T plus



6%



assorted, variably adjustable torque limit, 11-pcs.
in box

2893 S01

Order-No.

●

- Torque screwdriver with T-handle TorqueVario®-S Tplus variably settable torque limit 5 - 14 Nm
- Adjusting tool for torque screwdriver with T-handle
- Adapter blade For torque screwdriver with T-handle or pistol handle
- handle 1/4" / Adapter blade For torque screwdriver with T-handle or pistol handle 3/8"
- Bit holder For torque screwdriver with T-handle or pistol handle
- T25 x 25 / T30 x 25 / T40 x 25
- 4,0 x 25 / 5,0 x 25 / 6,0 x 25

Torque ratchet with pistol handle



6%



variably settable torque limit

● TORX PLUS® for torque screwdriver with T-handle or pistol handle

2899

Order-No.	●	●	●	●	●	max. Nm	max. in.lbs.	●
28740	15IP	6	130	53	6,6	59	10	
28741	20IP	6	130	53	13	115	10	
28742	25IP	6	130	53	15	132	10	
28743	27IP	6	130	53	15	132	10	
28744	30IP	6	130	53	15	132	10	
28745	40IP	6	130	53	15	132	10	

● Hexagon for torque screwdriver with T-handle or pistol handle

2899

Order-No.	●	●	●	●	●	max. Nm	max. in.lbs.	●
28746	3	6	130	53	5,5	49	10	
28747	4	6	130	53	15	132	10	
28748	5	6	130	53	15	132	10	
28749	6	6	130	53	15	132	10	

Bit holder magnetic



● For ratchet with pistol handle

28339-91

Order-No.	●	●	●	●	●
39255	1/4	45	6	11,4	10

Adapter blade



● For torque screwdriver with T-handle or pistol handle

2899

Order-No.	●	●	●	●	●
28756	1/4	6	120	53	10
28757	3/8	6	120	53	10

Adapter blade



● TORX® for torque screwdriver with T-handle or pistol handle

2899

Order-No.	●	●	●	●	●	max. Nm	max. in.lbs.	●
28734	T15	6	130	53	5,5	49	10	
28735	T20	6	130	53	10	88	10	
28736	T25	6	130	53	15	132	10	
28737	T27	6	130	53	15	132	10	
28738	T30	6	130	53	15	132	10	
28739	T40	6	130	53	15	132	10	

● For ratchet with pistol handle

28339

Order-No.	●	●	●	●	●
39256	1/4	52	6		10
39257	3/8	52	6		10

Bit holder



For torque screwdriver with T-handle or pistol handle

2899

Order-No.	●	●!	—	□	—	—	—
28758	1/4	6	125	11		10	

SYSTEM 6 adapter



For ratchet with pistol handle

28339-94

Order-No.	●	—	●!	—	—	—	—
39383	6	58,5	6			1	

Adjusting tool



for torque screwdriver with T-handle

289-900

Order-No.	—	—	—	—	—	—	—
28691	80	150			1		

Black adjusting tool



for torque screwdriver with pistol handle

28339

Order-No.	—	—	—	—	—	—	—
39972					1		

Torque screwdriver with key handle TorqueFix® Key



permanently pre-set torque limit

2836

Order-No.	Nm	±%	●	—	—	—	—
38616	0,5	6%	4	68	50		1

38617	0,6	6%	4	68	50		1
38618	0,9	6%	4	68	50		1

38556	1,1	6%	4	68	50		1
38800	1,2	6%	4	68	50		1

38619	1,4	6%	4	68	50		1
38557	2,0	6%	4	68	50		1

38620	2,5	6%	4	68	50		1
38621	3,0	6%	4	68	50		1

38558	3,8	6%	4	68	50		1
38622	4,0	6%	4	68	50		1

Interchangeable blade



for torque screwdriver with T-handle

289-900

Order-No.	—	—	—	—	—	—	—
28691	80	150			1		

★ TORX® for torque screwdriver with key handle

28369

Order-No.	●	●!	—	—	max. Nm	SB	—
38806	T6	4	75	20	0,6		10

40549	T6	4	75	20	0,6	x	10
38807	T7	4	75	20	0,9		10

40550	T7	4	75	20	0,9	x	10
38808	T8	4	75	20	1,3		10

40551	T8	4	75	20	1,3	x	10
38809	T9	4	75	20	2,5		10

40552	T9	4	75	20	2,5	x	10
38810	T10	4	75	20	3,8		10

40553	T10	4	75	20	3,8	x	10
38811	T15	4	75	20	5,5		10

40554	T15	4	75	20	5,5	x	10
38812	T20	4	75	20	8,0		10

40555	T20	4	75	20	8,0	x	10
38813	T25	4	75	20	8,0		10

40556	T25	4	75	20	8,0	x	10
-------	-----	---	----	----	-----	---	----

Torque screwdriver set TorqueVario®-S ESD



assorted, variably adjustable torque limit, 13-pcs.
in box

2882 S10

Order-No.	—	—	—	—	—	—	—
27687						1	

Torque screwdriver TorqueVario®-S ESD variably settable torque
limit 0,4 - 2 Nm

Bit holder 1/4" for Wiha ESD torque screwdriver

Screwdriver with bit magazine LiftUp electric**Slotted, Phillips with 6 slimBits**

Order-No.	2831 09 020
38610	5
⊖	1 x 2,5 / 1 x 3,0 / 1 x 4,0 / 1 x 5,5
⊕	1 x PH1 / 1 x PH2

Screwdriver with bit magazine LiftUp electric**Phillips, slotted with 6 slimBits in blister pack**

Order-No.	SB 2831 09 020
38612	1
⊖	1 x 2,5 / 1 x 3,0 / 1 x 4,0 / 1 x 5,5
⊕	1 x PH1 / 1 x PH2

Screwdriver with bit magazine LiftUp electric

Phillips, PlusMinus/Pozidriv, slotted with 6 slimBits	2831 09 021
Order-No.	
38611	5
⊖	1 x 3,0 / 1 x 4,0 / 1 x 5,5
⊕	1 x PH1 / 1 x PH2
⊕	1 x SL/PZ2

Screwdriver with bit magazine LiftUp electric

TORX® with 6 slimBits	2831 09 022
Order-No.	
41157	5
⊖	1 x T8 / 1 x T9 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25

Screwdriver with bit magazine LiftUp electric

TORX® with 6 slimBits in blister pack	SB 2831 09 022
Order-No.	
41158	1
⊖	1 x T8 / 1 x T9 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25

Screwdriver with bit magazine LiftUp electric**Pozidriv, PlusMinus/Pozidriv, slotted with 6 slimBits**

2831 09 023

Order-No.	
41234	5
⊖	1 x 2,5 / 1 x 5,5
⊕	1 x PZ1 / 1 x PZ2
⊕	1 x SL/PZ2

Screwdriver with bit magazine LiftUp electric**Slotted, Pozidriv, PlusMinux/Pozidriv with 6 slimBits in blister pack**

SB 2831 09 023

Order-No.	
41235	1
⊖	1 x 2,5 / 1 x 5,5
⊕	1 x PZ1 / 1 x PZ2
⊕	1 x SL/PZ2

Screwdriver with bit magazine LiftUp 26one**assorted with 13 double bits in blister pack, 1/4"**

SB 3803 04 020

Order-No.	
40907	1
⊖	T10 - T15 / T20 - T25 / T27 - T30
⊕	PH1 - PH2 / PH0 - PH3
⊕	PZ1 - PZ2
⊖	#1 - #2
⊖	4,0 - 0,5
⊖	3 - 4 / 5 - 6 / 3/32 - 7/64 / 1/8 - 9/64 / 5/32 - 3/16

Screwdriver with bit magazine LiftUp 70 magnetic**Phillips, slotted with 6 bits, 1/4"**

3803 01-020

Order-No.	
38588	5
⊖	1 x 4,0 / 1 x 5,5 / 1 x 6,5
⊕	1 x PH1 / 1 x PH2 / 1 x PH3

Screwdriver with bit magazine LiftUp 70 magnetic**Phillips slotted with 6 bits, 1/4" in blister pack**

SB 3803 01-020

Order-No.	
38594	5
⊖	1 x 4,0 / 1 x 5,5 / 1 x 6,5
⊕	1 x PH1 / 1 x PH2 / 1 x PH3

Screwdriver with bit magazine LiftUp 70 magnetic**assorted with 6 bits, 1/4"**

3803 01-021

Order-No.	
38589	5
⊖	1 x 5,5
⊕	1 x PH2
⊕	1 x PZ1 / 1 x PZ2
⊕	1 x T20 / 1 x T25

Screwdriver with bit magazine LiftUp 70 magnetic**Phillips slotted with 6 bits, 1/4" in blister pack**

SB 3803 01-021

Order-No.	
38595	5
⊖	1 x 5,5
⊕	1 x PH2
⊕	1 x PZ1 / 1 x PZ2
⊕	1 x T20 / 1 x T25

Screwdriver with bit magazine LiftUp 70 magnetic**TORX®, Pozidriv with 6 bits, 1/4"**

3803 01-022

Order-No.	
38590	5
⊕	1 x PZ1 / 1 x PZ2
⊕	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30

Screwdriver with bit magazine LiftUp 70 magnetic**TORX®, Pozidriv with 6 bits, 1/4" in blister pack**

SB 3803 01-022

Order-No.	
38596	5
⊕	1 x PZ1 / 1 x PZ2
⊕	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30

Screwdriver with bit magazine LiftUp 70 magnetic**Pozidriv, Phillips, TORX® with 6 bits, 1/4"**

3803 01-023

Order-No.	
38591	5
⊕	1 x PH2
⊕	1 x PZ1 / 1 x PZ2 / 1 x PZ3
⊕	1 x T20 / 1 x T25

Screwdriver with bit magazine LiftUp 70 magnetic**TORX®, Pozidriv, Phillips with 6 bits, 1/4" in blister pack**

SB 3803 01-023

Order-No.	
38597	5
⊕	1 x PH2
⊕	1 x PZ1 / 1 x PZ2 / 1 x PZ3
⊕	1 x T20 / 1 x T25

Screwdriver with bit magazine LiftUp 70 magnetic**TORX® with 6 bits, 1/4"**

3803 01-024

Order-No.	
<

Screwdriver with bit magazine LiftUp 70 magnetic



Pozidriv with 6 bits, 1/4" in blister pack

Order-No.		SB 3803 01-025
38599		5
	1 x PZ1 / 4 x PZ2 / 1 x PZ3	

Screwdriver with bit magazine LiftUp 25 magnetic



assorted with 12 bits, 1/4"

Order-No.		3803 02-020
38600		5
	1 x 4,5 / 1 x 6,5	
	1 x PH1 / 1 x PH2 / 1 x PH3	
	1 x PZ1 / 1 x PZ2 / 1 x PZ3	
	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30	

assorted with 12 bits, 1/4" in blister pack

Order-No.		SB 3803 02-020
38605		5
	1 x 4,5 / 1 x 6,5	
	1 x PH1 / 1 x PH2 / 1 x PH3	
	1 x PZ1 / 1 x PZ2 / 1 x PZ3	
	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30	

assorted with 12 bits, 1/4"

Order-No.		3803 02-021
38601		5
	1 x 5,5	
	1 x PH2	
	1 x PZ1 / 1 x PZ2 / 1 x PZ3	
	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30	
	1 x 3,0 / 1 x 4,0 / 1 x 5,0	

assorted with 12 bits, 1/4" in blister pack

Order-No.		SB 3803 02-021
38606		5
	1 x 5,5	
	1 x PH2	
	1 x PZ1 / 1 x PZ2 / 1 x PZ3	
	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30	
	1 x 3,0 / 1 x 4,0 / 1 x 5,0	

TORX®, Pozidriv with 12 bits, 1/4"

Order-No.		3803 02-022
38602		5
	1 x PZ1 / 2 x PZ2 / 1 x PZ3	
	1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40	

TORX®, Pozidriv with 12 bits, 1/4" in blister pack

SB 3803 02-022

Order-No.	
38607	
	1 x PZ1 / 2 x PZ2 / 1 x PZ3
	1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40

Pozidriv, TORX®, Phillips with 12 bits, 1/4"

3803 02-023

Order-No.	
38603	
	1 x PH1 / 1 x PH2 / 1 x PH3
	1 x PZ1 / 1 x PZ2 / 1 x PZ3

Pozidriv, Phillips, TORX® with 12 bits, 1/4" in blister pack

SB 3803 02-023

Order-No.	
38608	
	1 x PH1 / 1 x PH2 / 1 x PH3
	1 x PZ1 / 1 x PZ2 / 1 x PZ3

TORX®, Phillips, Pozidriv with 12 bits, 1/4"

3803 02-024

Order-No.	
38604	
	2 x PH2
	1 x PZ1 / 5 x PZ2 / 1 x PZ3

TORX®, Pozidriv, Phillips with 12 bits, 1/4" in blister pack

SB 3803 02-024

Order-No.	
38609	
	2 x PH2
	1 x PZ1 / 5 x PZ2 / 1 x PZ3

Screwdriver with bit magazine magnetic



assorted with 8 bits, 1/4"

Order-No.	
32901	
	1 x 6,5
	1 x PH1 / 1 x PH2 / 1 x PH3

TORX®, Pozidriv with 12 bits, 1/4"

3803 02-022

Order-No.	
38602	
	1 x PZ1 / 2 x PZ2 / 1 x PZ3

Pozidriv with 6 bits, 1/4" in blister pack

3803 01-01

Order-No.	
33007	
	1 x 6,5

assorted with 8 bits in blister pack, 1/4"

SB 3809 01-01

Order-No.	
33007	
	1 x 6,5
	1 x PH1 / 1 x PH2 / 1 x PH3

TORX® with 8 bits, 1/4"

3809 01-02

Order-No.	
32902	
	1 x T6 / 1 x T8 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

TORX® with 8 bits, 1/4" in blister pack

SB 3809 01-02

Order-No.	
33008	
	1 x T6 / 1 x T8 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

Slotted, Phillips with 8 bits, 1/4"

Screwdriver with bit magazine magnetic

Phillips, Pozidriv with 6 bits, Stubby, 1/4"

3801 02

Order-No.	
33740	10
⊕	1 x PH1 / 1 x PH2 / 1 x PH3
⊗	1 x PZ1 / 1 x PZ2 / 1 x PZ3

Screwdriver with bit magazine magnetic

Pozidriv, Phillips with 6 bits, Stubby, 1/4" in blister pack

SB 3801 02

Order-No.	
33741	5
⊕	1 x PH1 / 1 x PH2 / 1 x PH3
⊗	1 x PZ1 / 1 x PZ2 / 1 x PZ3

Screwdriver with bit magazine magnetic

TORX® with 6 bits, Stubby, 1/4"

3801 03

Order-No.	
33743	10
⊗	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

Screwdriver with bit magazine magnetic

TORX® with 6 bits, Stubby, 1/4" in blister pack

SB 3801 03

Order-No.	
33744	5
⊗	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

Screwdriver with bit magazine magnetic

Slotted, Pozidriv with 6 bits, Stubby, 1/4"

3801 04

Order-No.	
33764	10
⊖	1 x 4,5 / 1 x 6,5 / 1 x 8,0

Screwdriver with bit magazine magnetic

Slotted, Pozidriv with 6 bits, Stubby, 1/4" in blister pack

SB 3801 04

Order-No.	
33746	5
⊖	1 x 4,5 / 1 x 6,5 / 1 x 8,0

Screwdriver with bit magazine magnetic

Bit ratchet with pistol handle set Topra 2K



28201-01

Order-No.

38915

5

1 x 4,0

⊖ 1 x 5,5

⊕ 1 x PH1 / 1 x PH2

⊗ 1 x PZ1 / 1 x PZ2

Bit ratchet with pistol handle set Topra 2K



SB 28201-01

Order-No.

39136

5

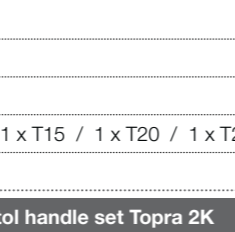
1 x 4,0 /

⊖ 1 x 5,5

⊕ 1 x PH1 / 1 x PH2

⊗ 1 x PZ1 / 1 x PZ2

Bit ratchet with pistol handle set Topra 2K



28201-02

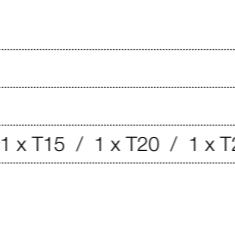
Order-No.

38916

5

1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

Bit ratchet with pistol handle set Topra 2K



SB 28201-02

Order-No.

39137

5

1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

Bit ratchet with pistol handle set Topra 2K



Multitool PocketStar



Phillips, internal hexagon, slotted 6-pcs.

351 PK6X

28201-03

Order-No.

39135

5

1 x 2,0 / 1 x 2,5 / 1 x 3,0 / 1 x 4,0 / 1 x 5,0 / 1 x 6,0

Bit ratchet with pistol handle set Topra 2K



SB 28201-03

Order-No.

39138

5

1 x 2,0 / 1 x 2,5 / 1 x 3,0 / 1 x 4,0 / 1 x 5,0 / 1 x 6,0

Multitool PocketStar



assorted 9-pcs.

351 PG9X

Order-No.

25293

5

⊖ 4,5

⊕ PH2

⊗ T10 / T15 / T20

⊗ 3 / 4 / 5 / 6

Multitool PocketStar



assorted, 9-pcs. in blister pack

SB 351 PG9X

Order-No.

25295

5

⊖ 4,5

⊕ PH2

⊗ T10 / T15 / T20

⊗ 3 / 4 / 5 / 6



Hex, 8-pcs. in blister pack

SB 351 PM8X

Order-No.

27936

5

⊗ 0,7 / 0,9 / 1,3 / 1,5 / 2,0

⊖ 1,5 / 2,0

⊕ PH00



Multitool Mini PocketStar**TORX® in blister pack 8-pcs.**

SB 363 PM8X

Order-No.	
27939	
	5
T4 / T5 / T6 / T7 /	
1,5 / 2,0	
PH00	
2,0	

**TORX® 7-pcs.**

363 P7

Order-No.	
23051	
	5

**TORX® in blister pack 7-pcs.**

SB 363 P7

Order-No.	
23053	
	5

**TORX® Tamper Resistant (with hole) 8-pcs.**

363TR P8

Order-No.	
25130	
	5

**Multitool PocketStar****TORX® in blister pack 8-pcs.**

SB 363 P8

Order-No.	
23049	
	5

**Multitool PocketStar****TORX® Tamper Resistant (with hole) in blister pack 8-pcs.**

SB 363TR P8

Order-No.	
25166	
	5

T9H / T10H / T15H / T20H / T25H / T27H / T30H /

T40H

**Multitool PocketStar****Multitool PocketStar****MagicRing® hexagonal ball end, 7-pcs. in blister pack**

SB 369R P7

Order-No.	
23033	

2 / 2,5 / 3 / 4 / 5 / 6 / 8

**Multitool PocketStar****TORX® Tamper Resistant (with hole) 7-pcs.**

363TR P7

Order-No.	
25128	
	5

T7H / T8H / T9H / T10H / T15H / T20H / T25H

Multitool PocketStar**Hexagon 7-pcs.**

351 PG7

Order-No.	
23040	

2 / 2,5 / 3 / 4 / 5 / 6 / 8

**Multitool PocketStar****Hexagonal ball end MagicRing® 7-pcs.**

369R P7

Order-No.	
23031	
	5

2 / 2,5 / 3 / 4 / 5 / 6 / 8

**Hex, 7-pcs. in blister pack**

SB 351 PG7

Order-No.	
23041	

2 / 2,5 / 3 / 4 / 5 / 6 / 8

Multitool PocketStar**Hexagon 7-pcs.**

351 PK7

Order-No.	<input type="radio"/>	<input type="checkbox"/>					
23035							5
● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6							

Multitool PocketStar**Hex, 7-pcs. in blister pack**

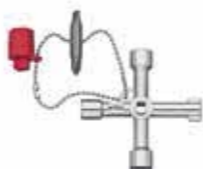
SB 351 PK7

Order-No.	<input type="radio"/>	<input type="checkbox"/>					
23037							5
● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6							

Switch cabinet key pen shape**⊖ 1/4" in blister pack**

SB 246 81

Order-No.	<input type="radio"/>	<input type="checkbox"/>						
39076	5-8	9	3-5	7,0	PH2	T20 / T25	1	

Switch cabinet key cross shape

⊖

Order-No.	<input type="radio"/>	<input type="checkbox"/>						
36114	5-8	9	3-5	7,0	PH2		1	

246 67

Nut driver insert gripper**3/8" in blister pack**

SB 246 01

Order-No.	<input type="radio"/>	<input type="checkbox"/>						
20554	7-19	3/8	25,4	53,5			1	

Nut driver insert set gripper**Hexagon with ratchet 3/8" and adapter for screwdriver in blister pack 3-pcs.**

SB 246 02

Order-No.	<input type="radio"/>	<input type="checkbox"/>						
20783							1	
Nut driver insert gripper 3/8"								
Ratchet 3/8"								
Adapter 3/8"								

Screwdriver with interchangeable blade set SYSTEM 6**assorted 11-pcs.****Screwdriver with interchangeable blade set SYSTEM 6****assorted 11-pcs.**

281 B11

Order-No.	<input type="radio"/>	<input type="checkbox"/>						
00623							1	

○ Screwdriver handle SoftFinish®-telescopic for SYSTEM 6
interchangeable blade

⊖ ⊖ 4,0 - 6,0 / 5,5 - 6,5

⊕ ⊕ PH1 - PH2

⊗ ⊗ PZ1 - PZ2

⊛ ⊛ T10 - T15 / T20 - T25 / T30 - T40

● ● 4 - 4 / 5 - 5 / 6 - 6

assorted 11-pcs.

281 T11

Order-No.

03591

○ Screwdriver handle SoftFinish®-telescopic for SYSTEM 6
interchangeable blade

⊖ ⊖ 4,0 - 6,0 / 5,5 - 6,5

⊕ ⊕ PH1 - PH2

⊗ ⊗ PZ1 - PZ2

⊛ ⊛ T10 - T15 / T20 - T25 / T30 - T40

● ● 4 - 4 / 5 - 5 / 6 - 6

Screwdriver with interchangeable blade set SYSTEM 6**assorted 6-pcs.**

281 T6

Order-No.

27715

○ Screwdriver handle SoftFinish®-telescopic for SYSTEM 6
interchangeable blade

⊖ ⊖ 3,5 - 4,5 / 4,0 - 6,0 / 5,5 - 6,5

⊕ ⊕ PH1 - PH2

● ● 5 - 5

assorted 6-pcs.

281 T6 01

Order-No.

32298

○ Screwdriver handle SoftFinish®-telescopic for SYSTEM 6
interchangeable blade

⊖ ⊖ 4,0 - 6,0

⊕ ⊕ PH1 - PH2

⊗ ⊗ PZ1 - PZ2

⊛ ⊛ T10 - T15 / T20 - T25

Screwdriver with interchangeable blade set SYSTEM 6



Hexagon nut driver 12-pcs.

U106 T12

Order-No.		
27713	1	
Ø	6,0	
Ø	4,0 / 4,5 / 5,0 / 5,5 / 6,0 / 7,0 / 8,0 / 9,0 / 10,0 / 11,0 / 13,0	

Screwdriver with interchangeable blade set SYSTEM 6



Hexagon nut driver 8-pcs.

U106 T8

Order-No.		
27712	1	
Ø	6,0	

Order-No.		
27712	1	
Ø	6,0	

Order-No.		
27712	1	
Ø	5,0 / 5,5 / 6,0 / 7,0 / 8,0 / 10,0 / 13,0	

Screwdriver with interchangeable blade set SYSTEM 6 ESD



assorted 6-pcs.

284ESD T6 01

Order-No.		
31497	1	
Ø	Screwdriver handle SoftFinish®-telescopic ESD for SYSTEM 6 interchangeable blade	
Ø	3,5 - 4,5 / 4,0 - 6,0 / 5,5 - 6,5	
⊕	PH1 - PH2	
●	5 - 5	

Screwdriver with interchangeable blade set SYSTEM 6



for SYSTEM 6 interchangeable blade

284

Order-No.	Ø					
30372	6,0	120	36			5

Screwdriver handle SoftFinish®-telescopic



Order-No.	Ø					
30372	6,0	120	36			5

Screwdriver handle SoftFinish®-telescopic ESD



for SYSTEM 6 interchangeable blade

284ESD

Order-No.	Ø					
31496	6,0	120	36			5

IEC 61340-5-1.

Ratchet with pistol handle Topra 2K



for SYSTEM 6 interchangeable blade

2820 00

Order-No.	Ø					
38914	6,0	107	121			5

Screwdriver with interchangeable blade SYSTEM 6



Slotted

284

Order-No.	⊖	⊖	⊖	⊖			
27627	3,5	4,5	0,6	0,8	150	6,0	5
00629	4,0	6,0	0,8	1,0	150	6,0	5
00630	5,5	6,5	1,0	1,2	150	6,0	5
36084	8,0	-	1,2	-	150	6,0	5

Slotted, Phillips

284

Order-No.	⊖	⊕	⊖	⊖		
00665	4,0	PH1	0,8	150	6,0	5
00666	6,0	PH2	1,0	150	6,0	5
00667	6,5	PH3	1,2	150	6,0	5

Phillips

284

Order-No.	⊕	⊕	⊖		
00631	PH1	PH2	150	6,0	5
27628	PH2	PH3	150	6,0	5

Pozidriv

284

Order-No.	⊕	⊕	⊖		
00632	PZ1	PZ2	150	6,0	5
27629	PZ2	PZ3	150	6,0	5

TORX®

284

Order-No.	⊗	⊗	⊖		
00654	T6	T8	150	6,0	5
00655	T7	T9	150	6,0	5
00656	T10	T15	150	6,0	5
00657	T20	T25	150	6,0	5
00658	T30	T40	150	6,0	5

⊗ TORX® Tamper Resistant (with hole)

284

Order-No.	⊗	⊗	⊖		
27630	T6H	T8H	150	6,0	5
27631	T7H	T9H	150	6,0	5
27632	T10H	T15H	150	6,0	5
27633	T20H	T25H	150	6,0	5
27634	T30H	T40H	150	6,0	5

⊕ Tri-Wing® 1/4"

284

||
||
||

Interchangeable blade SYSTEM 6**1/4" square adapter for nut driver inserts**

7803

Order-No.					
03883	1/4	150	6,0		5

Extension SYSTEM 6**Extension SYSTEM 6**

U109 00

Order-No.					
08921	6,0	150	6,0	11	5

Bit holder SYSTEM 6 ClickFix mechanically lockable**Bit holder SYSTEM 6 ClickFix mechanically lockable**

284949

Order-No.			
36393	1/4	102	5

Screwdriver with interchangeable blade set SYSTEM 4**Screwdriver with interchangeable blade set SYSTEM 4****Screwdriver with interchangeable blade set SYSTEM 4****assorted 11-pcs.**

269 T11

Order-No.

00610

Screwdriver handle SoftFinish®-telescopic for SYSTEM 4

interchangeable blade

1,5 - 3,0 / 2,0 - 3,5 / 2,5 - 4,0

PH000 - PH00 / PH0 - PH1

1,3 - 1,3 / 1,5 - 1,5 / 2 - 2 / 2,5 - 2,5 / 3 - 3

assorted 11-pcs.

269 T11 01

Order-No.

27820

Screwdriver handle SoftFinish®-telescopic for SYSTEM 4

interchangeable blade

1,5 - 3,0 / 2,0 - 3,5 / 2,5 - 4,0

PH000 - PH00 / PH0 - PH1

T6 - T8 / T7 - T9

1,5 - 1,5 / 2 - 2 / 2,5 - 2,5

Screwdriver with interchangeable blade set SYSTEM 4**assorted 9-pcs.**

269 EB95

Order-No.

32316

Screwdriver handle SoftFinish®-telescopic for SYSTEM 4

interchangeable blade

1,5 - 3,0 / 2,0 - 3,5 / 2,5 - 4,0

PH000 - PH00 / PH0 - PH1

T6 - T8 / T7 - T9 / T10 - T15

Screwdriver with interchangeable blade set SYSTEM 4



slotted, Phillips, hexagon head, 4-pcs.

269 T4

Order-No.

- 00613 5 Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
- 2,0 - PH00 / 3,0 - PH0 / 4,0 - PH1

Slotted, Phillips, hex 6-pcs.

269 T6

Order-No.

- 00616 5 Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
- 1,5 - 3,0 / 2,0 - 3,5 / 2,5 - 4,0
- PH000 - PH00 / PH0 - PH1

Phillips, TORX® 6-pcs.

269 T6 01

Order-No.

- 26121 5 Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
- PH000 - PH00 / PH0 - PH1
- T3 - T4 / T5 - T6
- T8 - T10

for SYSTEM 4 interchangeable blade

2691

Order-No.

- 30373 4,0 105 23 10

Screwdriver handle SoftFinish®-telescopic ESD



for SYSTEM 4 interchangeable blade

2691ESD

Order-No.

- 31498 4,0 105 23 10 IEC 61340-5-1

Screwdriver with interchangeable blade set SYSTEM 4 ESD



assorted 11-pcs.

2691 T11 ESD

Order-No.

- 31499 5 Screwdriver handle SoftFinish®-telescopic ESD for SYSTEM 4 interchangeable blade
- 1,5 - 3,0 / 2,0 - 3,5 / 2,5 - 4,0
- PH000 - PH00 / PH0 - PH1

T6 - T8 / T7 - T9

1,5 - 1,5 / 2 - 2 / 2,5 - 2,5

Screwdriver handle SoftFinish®-telescopic



Screwdriver with interchangeable blade SYSTEM 4



⊖ Slotted

⊖ Hex

269

Order-No.	⊖	⊖	⊖t	⊖t	↔	●t	
00576	1,5	3,0	0,25	0,5	120	4,0	5
00577	2,0	3,5	0,4	0,6	120	4,0	5
00578	2,5	4,0	0,4	0,8	120	4,0	5

00588 1,5 1,8 125 4,0 5
00589 2 2,5 125 4,0 5
00590 3 - 125 4,0 5
00591 3,2 - 125 4,0 5
00592 3,5 - 125 4,0 5
00593 4 - 125 4,0 5
00594 4,5 - 125 4,0 5
00595 5 - 125 4,0 5
00596 5,5 - 125 4,0 5

⊖ Slotted/ Phillips

269

Order-No.	⊖	⊕	⊖t	↔	●t	
00601	2,0	PH00	0,4	120	4,0	5
00602	3,0	PH0	0,5	120	4,0	5
00603	4,0	PH1	0,8	120	4,0	5

00601 2,0 PH00 0,4 120 4,0 5
00602 3,0 PH0 0,5 120 4,0 5
00603 4,0 PH1 0,8 120 4,0 5

⊕ Phillips

269

Order-No.	⊕	⊕	↔	●t	
00579	PH000	PH00	120	4,0	5
00580	PH0	PH1	120	4,0	5

00579 PH000 PH00 120 4,0 5
00580 PH0 PH1 120 4,0 5

⊕ Pozidriv

269

Order-No.	⊕	⊕	↔	●t	
03186	PZ0	PZ1	120	4,0	5

03186 PZ0 PZ1 120 4,0 5

⊗ TORX®

269

Order-No.	⊗	⊗	↔	●t	
26122	T1	T2	120	4,0	5
26123	T3	T4	120	4,0	5
26124	T5	T6	120	4,0	5
00597	T6	T8	120	4,0	5
00598	T7	T9	120	4,0	5
00599	T10	T15	120	4,0	5
00600	T15	T20	120	4,0	5

26122 T1 T2 120 4,0 5
26123 T3 T4 120 4,0 5
26124 T5 T6 120 4,0 5
00597 T6 T8 120 4,0 5
00598 T7 T9 120 4,0 5
00599 T10 T15 120 4,0 5
00600 T15 T20 120 4,0 5

⊗ Ball end hex

269

Order-No.	⊗	⊗	↔	●t	
00582	1,3	1,3	120	4,0	5
00583	1,5	1,5	120	4,0	5
00584	2	2	120	4,0	5
00585	2,5	2,5	120	4,0	5
00586	3	3	120	4,0	5
00587	4	4	120	4,0	5

00582 1,3 1,3 120 4,0 5
00583 1,5 1,5 120 4,0 5
00584 2 2 120 4,0 5
00585 2,5 2,5 120 4,0 5
00586 3 3 120 4,0 5
00587 4 4 120 4,0 5

Screwdriver handle ESD



for micro-bits 4 mm drive

2804

Order-No.

40662 4,0 110 14 10

Reversible screwdriver

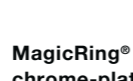
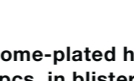


⊖ Slotted, Phillips

198-1

Order-No.

00328 6,0 PH2 6 160 90 22 10

L-key set in ErgoStar holder	L-key set in ProStar holder	L-key set in ProStar holder	L-key set in ProStar holder
 Hexagonal ball end MagicRing® matt chrome-plated 9-pcs. Order-No. 369R H9 37351 5 ● 1,5 / 2 / 2,5 ● 3 / 4 / 5 / 6 / 8 / 10 MagicRing® from size 3 mm.Based on ISO 2936L. L-key set in ErgoStar holder	 MagicRing® hexagonal ball end, 9-pcs., matt chrome-plated in blister pack SB 369R S9 Order-No. 20712 5 ● 1,5 / 2 / 2,5 ● 3 / 4 / 5 / 6 / 8 / 10 MagicRing® from size 3 mm.Based on ISO 2936L.	 MagicRing® hexagonal ball end, 13-pcs. in inch design, matt chrome-plated in blister pack SB 369R SZ13 Order-No. 24850 5 ● 0.05 / 1/16 / 5/64 / 3/32 / 7/64 ● 1/8 / 9/64 / 5/32 / 3/16 / 7/32 / 1/4 / 5/16 / 3/8 MagicRing® from 1/8"Based on ASME B18.3.	 Matt chrome-plated hexagonal ball end with short shaft, 9-pcs. in blister pack SB 369T S9 Order-No. 35481 5 ● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10 Based on ISO 2936L.
Wall bracket 	L-key set in ErgoStar holder  Hexagonal ball end MagicRing® 13-pcs. SB 369R HZ13 Order-No. 36521 5 ● 0.05 / 1/16 / 5/64 / 3/32 / 7/64 ● 1/8 / 9/64 / 5/32 / 3/16 / 7/32 / 1/4 / 5/16 / 3/8 MagicRing® from 1/8"Based on ASME B18.3.	L-key set in Classic holder  Hexagonal ball end colour coded 9-pcs. 369 H9F Order-No. 34268 5 ● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10 Based on ISO 2936L.	L-key set in ErgoStar holder  Hexagonal ball end brilliant chrome-plated 9-pcs. 369 H9S Order-No. 34753 5 ● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10 Based on ISO 2936L.
for L-key in ErgoStar holder  Order-No. 6874 39205 5	L-key set in ErgoStar holder  MagicRing® hexagonal ball end, 13-pcs., matt chrome-plated in blister pack SB 369R HZ13 Order-No. 36522 5 ● 0.05 / 1/16 / 5/64 / 3/32 / 7/64 ● 1/8 / 9/64 / 5/32 / 3/16 / 7/32 / 1/4 / 5/16 / 3/8 MagicRing® from 1/8"Based on ASME B18.3.	L-key set in ProStar holder  Hexagonal ball end, 9-pcs., colour-coded in blister pack SB 369 H9F Order-No. 35683 10 ● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10 Based on ISO 2936L.	L-key set in ProStar holder  Hexagonal ball end, 9-pcs., brilliant chrome-plated in blister pack SB 369 H9S Order-No. 34754 5 ● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10 Based on ISO 2936L.
L-key set in ProStar holder  Hexagonal ball end MagicRing® matt chrome-plated 9-pcs. 369R S9 Order-No. 20709 5 ● 1,5 / 2 / 2,5 ● 3 / 4 / 5 / 6 / 8 / 10 MagicRing® from size 3 mm.Based on ISO 2936L.	L-key set in ProStar holder  Hexagonal ball end MagicRing® matt chrome-plated, inch design 13-pcs. 369R SZ13 Order-No. 24190 5 ● 0.05 / 1/16 / 5/64 / 3/32 / 7/64 ● 1/8 / 9/64 / 5/32 / 3/16 / 7/32 / 1/4 / 5/16 / 3/8 MagicRing® from 1/8"Based on ASME B18.3.	Matt chrome-plated hexagonal ball end with short shaft, 9-pcs. 369T S9 Order-No. 35480 5 ● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10 Based on ISO 2936L.	L-key set in ProStar holder  Hexagonal ball end matt chrome-plated 9-pcs. 369 S9 Order-No. 07185 5 ● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10 Based on ISO 2936L.

L-key set in ProStar holder

Hexagonal ball end, 9-pcs., matt chrome-plated in blister pack

SB 369 S9

Order-No.  07192 5
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10

Based on ISO 2936L.

L-key set in Compact holder

Hexagonal ball end, 9-pcs., matt chrome-plated in blister pack

SB 369 H9

Order-No.  02292 5
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10

Based on ISO 2936L.

L-key set in Compact holder

Hexagonal ball end matt chrome-plated 11-pcs.

369 H11

Order-No.  36453 5
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10

Including 7 mm and 9 mm special sizes. Based on ISO 2936L.

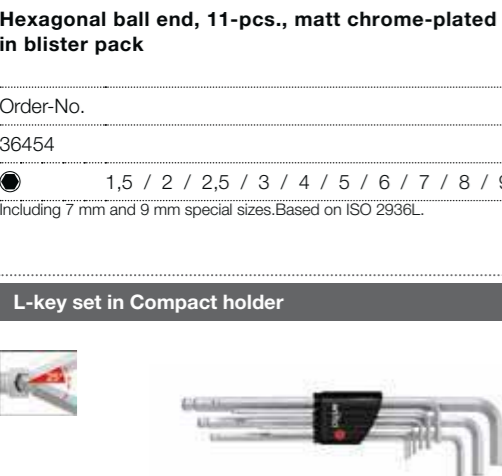
L-key set in Compact holder

Hexagonal ball end, 9-pcs., short, matt chrome-plated

369 KH9

Order-No.  40410 10
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10

Based on ISO 2936L.

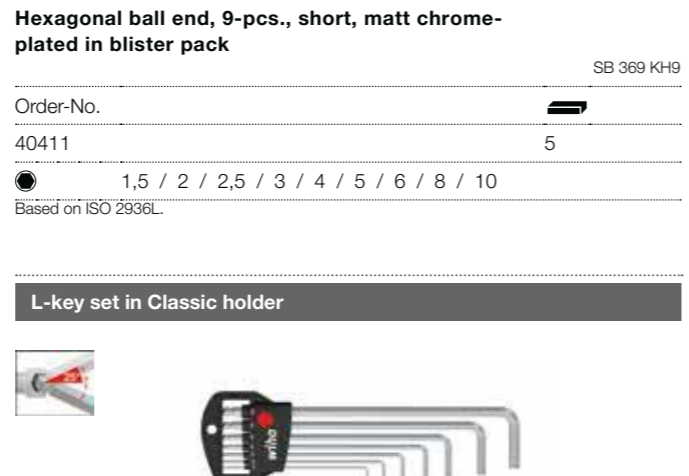
L-key set in Compact holder

Hexagonal ball end, 11-pcs., matt chrome-plated in blister pack

SB 369 H11

Order-No.  36454 5
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10

Including 7 mm and 9 mm special sizes. Based on ISO 2936L.

L-key set in Compact holder

Hexagonal ball end matt chrome-plated 9-pcs.

369 H9

Order-No.  01418 5
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10

Based on ISO 2936L.

L-key set in Classic holder

Order-No.  01416 5
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6

Based on ISO 2936L.

L-key set in Classic holder

Hexagonal ball end, 7-pcs., matt chrome-plated in blister pack

SB 369 H7

Order-No.  03723 10
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6

Based on ISO 2936L.

L-key set in ProStar holder

Hexagonal ball end black finish 9-pcs.

369 S9B

Order-No.  07186 5
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10

Based on ISO 2936L.

L-key set in Classic holder

Hexagonal ball end, 9-pcs. in black finish in blister pack SB 369 H9B

Order-No.  03992 10
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10

Based on ISO 2936L.

L-key set in Classic holder

Hexagonal ball end black finish 7-pcs.

369 H7B

Order-No.  03878 5
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6

Based on ISO 2936L.

L-key set in Classic holder

Hexagonal ball end, inch design black finish in blister pack 8-pcs.

SB 369 HZ8

Order-No. 02939 10
 5/64 / 3/32 / 1/8 / 5/32 / 3/16 / 7/32 / 1/4 / 5/16
 Based on ASME B18.3.

L-key set in ProStar holder

Hexagonal ball end in black finish and inch design, 13-pcs.

369 SZ13B

Order-No. 24189 5
 0.05 / 1/16 / 5/64 / 3/32 / 7/64 / 1/8 / 9/64 / 5/32 / 3/16 / 7/32 / 1/4 / 5/16 / 3/8
 Based on ASME B18.3.

L-key set in ProStar holder

Hexagonal ball end in black finish and inch design, 13-pcs. in blister pack

SB 369 SZ13B

Order-No. 24851 5
 0.05 / 1/16 / 5/64 / 3/32 / 7/64 / 1/8 / 9/64 / 5/32 / 3/16 / 7/32 / 1/4 / 5/16 / 3/8
 Based on ASME B18.3.

L-key set in ProStar holder

Hexagon brilliant nickel-plated 9-pcs.

352 S9

Order-No. 07181 5
 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10
 Based on ISO 2936L.

L-key set in ProStar holder

Hexagon brilliant nickel-plated in blister pack 9-pcs.

SB 352 S9

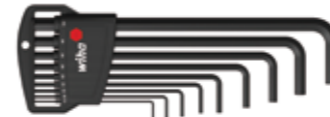
Order-No. 07190 5
 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10
 Based on ISO 2936L.

L-key set in Compact holder

Hexagon brilliant nickel-plated 11-pcs.

352 H11

Order-No. 36451 5
 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10
 Including 7 mm and 9 mm special sizes.Based on ISO 2936L.

L-key set in Classic holder

Hexagon black finish 9-pcs.

352 H9B

Order-No. 06386 5
 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10
 Based on ISO 2936L.

L-key set in Classic holder

Hexagon black finish 7-pcs.

352 H7B

Order-No. 06384 5
 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6
 Based on ISO 2936L.

L-key set in Classic holder

Hexagon black finish 5-pcs.

352 HM5B

Order-No. 06382 10
 0,7 / 0,9 / 1,3 / 1,5 / 2
 Based on ISO 2936L.

L-key set in Compact holder

Hexagon short, brilliant nickel-plated 11-pcs.

351 H11

Order-No. 36449 10
 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10
 Including 7 mm and 9 mm special sizes.ISO 2936K.

L-key set in Compact holder

Hexagon short, brilliant nickel-plated 9-pcs.

351 H9

Order-No. 01174 10
 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10
 ISO 2936K.

L-key set in Compact holder

Hexagon short, brilliant nickel-plated in blister pack 9-pcs.

SB 351 H9

Order-No. 03734 5
 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10
 ISO 2936K.

L-key set in Classic holder

Hexagon brilliant nickel-plated 7-pcs.

351 H7

Order-No. 01172 10
 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6
 ISO 2936K.

L-key set



Hex in work bench stand, short, 9-pcs., brilliant nickel-plated

Order-No. 351 VB
2,5 / 3 / 4 / 5 / 6 / 8 / 10 / 12 / 14
ISO 2936K.

L-key set in Classic holder



Hexagon black finish 9-pcs.

Order-No. 350 H9
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10
ISO 2936K.

L-key set in Classic holder



Hexagon black finish 7-pcs.

Order-No. 350 H7
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6
ISO 2936K.

L-key set in ProStar holder



Brilliant nickel-plated hex in inch design, 13-pcs.

Order-No. 351 SZ13
0.05 / 1/16 / 5/64 / 3/32 / 7/64 / 1/8 / 9/64 / 5/32 /
3/16 / 7/32 / 1/4 / 5/16 / 3/8
Based on ASME B18.3.

L-key set in Classic holder



Short, brilliant nickel-plated hex in inch design, 8-pcs.

Order-No. 351 HZ8
5/64 / 3/32 / 1/8 / 5/32 / 3/16 / 7/32 / 1/4 / 5/16
Based on ASME B18.3.

L-key set in ErgoStar holder

TORX® MagicSpring®, 13-pcs. in black finish in blister pack

Order-No. SB 366R HZ13
36504 5
T5
T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30
/ T40 / T45
MagicSpring® from size T6

L-key set in ProStar holder



TORX® MagicSpring® black finish 13-pcs.

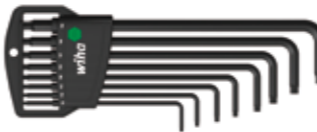
Order-No. 366R SZ13
31492 5
T5
T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30
/ T40 / T45
MagicSpring® from size T6

L-key set in ProStar holder

TORX® MagicSpring®, 13-pcs. in black finish in blister pack

Order-No. SB 366R SZ13
31923 5
T5
T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30
/ T40 / T45
MagicSpring® from size T6

L-key set in Classic holder



TORX® MagicSpring® black finish 8-pcs.

Order-No. 366R H8
34740 5
T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40
T TORX® ball end from size T9

L-key set in Classic holder

TORX® MagicSpring®, 8-pcs. in black finish in blister pack

Order-No. SB 366R H8
34741 10
T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40

L-key set in Classic holder



TORX® MagicSpring® black finish 7-pcs.

Order-No. 366R HM7
33753 5
T6 / T7 / T8 / T9 / T10 / T15 / T20

L-key set in Classic holder

TORX® MagicSpring®, 7-pcs. in black finish in blister pack

Order-No. SB 366R HM7
33754 5
T6 / T7 / T8 / T9 / T10 / T15 / T20

L-key set in ErgoStar holder



TORX® ball end black finish 13-pcs.

Order-No. 366BE HZ13
36487 5
T5 / T6 / T7 / T8
T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45
TORX® ball end from size T9

L-key set in ErgoStar holder

TORX® ball end, 13-pcs. in black finish in blister pack

Order-No. SB 366BE HZ13
36486 5
T5 / T6 / T7 / T8
T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45
TORX® ball end from size T9

L-key set in ProStar holder**TORX® ball end black finish 13-pcs.**

366BE SZ13

Order-No.	
33751	5
• T5 / T6 / T7 / T8	
• T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45	
TORX® ball end from size T9	

L-key set in ProStar holder**TORX® ball end, 13-pcs. in black finish in blister pack**

SB 366BE SZ13

Order-No.	
33752	5
• T5 / T6 / T7 / T8	
• T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45	
TORX® ball end from size T9	

L-key set in Classic holder**TORX® ball end black finish 8-pcs.**

366BE H8

Order-No.	
32394	5
• T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40	

L-key set in Classic holder**TORX® ball end, 8-pcs. in black finish in blister pack**

SB 366BE H8

Order-No.	
32395	10
• T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40	

L-key set in ProStar holder**Stubby TORX® ball end, 13-pcs. in titanium silver**

366BET SZ13TS

Order-No.	
40979	5
• T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45	
TORX® ball end from size T9	

L-key set in ProStar holder**Titanium silver Stubby TORX® ball end, 13-pcs. in blister pack**

SB 366BET SZ13TS

Order-No.	
40980	1
• T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45	
TORX® ball end from size T9	

L-key set in ProStar holder**L-key set in ProStar holder****TORX® black finish 13-pcs.**

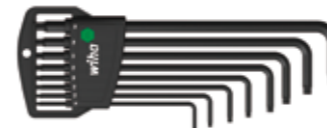
366 SZ13

Order-No.	
24312	5
• T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T50	
TORX® ball end from size T9	

L-key set in ProStar holder**TORX® black finish in blister pack 13-pcs.**

SB 366 SZ13

Order-No.	
24852	5
• T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T50	
TORX® ball end from size T9	

L-key set in Classic holder**TORX® black finish 8-pcs.**

366 H8

Order-No.	
34736	5
• T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40	

L-key set in Classic holder**TORX® black finish in blister pack 8-pcs.**

SB 366 H8

Order-No.	
34737	10
• T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40	

L-key set in Classic holder**TORX® black finish 7-pcs.**

363 H7

Order-No.	
34738	5
• T6 / T7 / T8 / T9 / T10 / T15 / T20	

L-key set in Classic holder**TORX® short, black finish 8-pcs.**

363 H8

Order-No.	
36461	5
• T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40	

L-key set in Classic holder**Short TORX®, 8-pcs. in black finish in blister pack**

SB 363 H8

Order-No.	
36457	10
• T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40	

L-key set in Classic holder**TORX® short, black finish 7-pcs.**

363 H7

Order-No.	
36460	5
• T6 / T7 / T8 / T9 / T10 / T15 / T20	

L-key set



Short TORX® in work bench stand, 9-pcs. in black finish

363 VB

Order-No.	
01326	1
• T10 / T15 / T20 / T25 / T30 / T40 / T50 / T55 / T60	

TORX PLUS® black finish 8-pcs.

361IP H8

Order-No.	
36459	5
• 9IP / 10IP / 15IP / 20IP / 25IP / 27IP / 30IP / 40IP	

TORX PLUS® keys cannot be used with TORX® screws.

L-key set in Classic holder



TORX PLUS® MagicSpring® medium, black finish

8-pcs.

371RIP H8

Order-No.	
34742	5
• 9IP / 10IP / 15IP / 20IP / 25IP / 27IP / 30IP / 40IP	

L-key set in Classic holder



TORX PLUS® MagicSpring® medium, black finish

7-pcs.

371RIP HM7

Order-No.	
29208	5
• 6IP / 7IP / 8IP / 9IP / 10IP / 15IP / 20IP	

TORX PLUS® keys cannot be used with TORX® screws.

L-key set in Classic holder



TORX PLUS® MagicSpring® medium, black finish

8-pcs.

TORX® Tamper Resistant (with hole) black finish

8-pcs.

363TR H8

Order-No.	
36462	5
• T9H / T10H / T15H / T20H / T25H / T27H / T30H / T40H	

L-key set in Classic holder

TORX® Tamper Resistant (with hole), 8-pcs. in black finish in blister pack

SB 363TR H8

Order-No.	
36458	10
• T9H / T10H / T15H / T20H / T25H / T27H / T30H / T40H	

L-key set in Classic holder



L-key set in work bench stand, 9-pcs. in black finish

363 VB

Order-No.	
01326	1
• T10 / T15 / T20 / T25 / T30 / T40 / T50 / T55 / T60	

TORX PLUS® black finish 8-pcs.

361IP H8

Order-No.	
36459	5
• 9IP / 10IP / 15IP / 20IP / 25IP / 27IP / 30IP / 40IP	

TORX PLUS® keys cannot be used with TORX® screws.

L-key with T-handle set ComfortGrip



Hexagon with side drive, matt chrome-plated 6-pcs.

334DS K6

Order-No.	
26247	1
• 2,5 / 3 / 4 / 5 / 6 / 8	



Hex in work bench stand, 7-pcs., brilliant nickel-plated

334 VB

Order-No.	
00953	1
2 x 100 / 2,5 x 100 / 3 x 100 / 4 x 150 / 5 x 150 / 6 x 200 / 8 x 200	



Short TORX® in work bench stand, 7-pcs., matt chrome-plated

364 VB

Order-No.	
01348	1
T10 x 100 / T15 x 100 / T20 x 100 / T25 x 100 / T30 x 100 / T40 x 200 / T50 x 250	

L-key with T-handle set



TORX® with side drive, matt chrome-plated 6-pcs.

364DS K6

Order-No.	
26248	1
• T10 / T15 / T20 / T25 / T30 / T40	

L-key with T-handle set



Hexagon MagicRing® brilliant nickel-plated in work bench stand 6-pcs.

334R VB

Order-No.	
22096	1
• 3 x 100 / 4 x 150 / 5 x 150 / 6 x 150 / 8 x 200 / 10 x 200	

L-key with key handle set



TORX® in work bench stand, 7-pcs. in black finish

365 VB

Order-No.	
25624	1
● T6 x 35 / T7 x 35 / T8 x 40 / T9 x 40 / T10 x 40 / T15 x 45 / T20 x 45	

L-keys



● Hexagonal ball end MagicRing® matt chrome-plated

369R

Order-No.	●	mm	in	mm	in	mm	in	mm	in	mm	in
20549	3	128	23					10			
20550	4	142	29					10			
20570	5	163	33					10			
20551	6	184	38					10			
20552	8	206	44					10			
20553	10	231	50					5			

Based on ISO 2936L.

L-key with key handle set



TORX PLUS® in work bench stand, 7-pcs. in black finish

365IP VB

Order-No.	
26261	1
● 6IP x 35 / 7IP x 35 / 8IP x 40 / 9IP x 40 / 10IP x 40 / 15IP x 45 / 20IP x 45	

L-key with flag handle set



TORX® in work bench stand, 7-pcs. in black finish

370 VB

Order-No.	
25625	1
● T6 x 35 / T7 x 35 / T8 x 40 / T9 x 40 / T10 x 40 / T15 x 45 / T20 x 45	

L-keys



● Hexagonal ball end MagicRing® matt chrome-plated

369F

Order-No.	●	mm	in	mm	in	mm	in	mm	in	mm	in
34269	1,5	91	15	black		10					
34270	2	101	18	green		10					
34271	2,5	113	20	turquoise		10					
34272	3	128	23	light blue		10					
34273	4	142	29	purple		10					
34274	5	163	33	red		10					
34275	6	184	38	orange		10					
34276	8	206	44	yellow		10					
34277	10	231	50	grey		5					

L-keys



● Hexagonal ball end colour coded

369F

Order-No.	●	mm	in	mm	in	mm	in	mm	in	mm	in
34255	1,5	91	15	black		10					
34256	2	101	18	green		10					
34257	2,5	113	20	turquoise		10					
34258	3	128	23	light blue		10					
34259	4	142	29	purple		10					
34260	5	163	33	red		10					
34261	6	184	38	orange		10					
34262	8	206	44	yellow		10					
34263	10	231	50	grey		5					

Based on ISO 2936L.

L-keys



● Hexagonal ball end brilliant chrome-plated

369S

Order-No.	●	mm	in	mm	in	mm	in	mm	in	mm	in
34255	1,5	91	15	black		10					
34256	2	101	18	green		10					
34257	2,5	113	20	turquoise		10					
34258	3	128	23	light blue		10					
34259	4	142	29	purple		10					
34260	5	163	33	red		10					
34261	6	184	38	orange		10					
34262	8	206	44	yellow		10					
34263	10	231	50	grey		5					

Based on ISO 2936L.

L-keys



● Short, matt chrome-plated Stubby hexagonal ball end

369T

Order-No.	●	mm	in	mm	in	mm	in	mm	in	mm	in
35482	1,5	91	5,5			10					
35483	2	101	9			10					
35484	2,5	113	9,5			10					
35485	3	128	11			10					
35486	4	142	13			10					
35487	5	163	15			10					
35488	6	184	18			10					
35489	8	206	22			10					
35490	10	231	28			5					

Based on ISO 2936L.

L-keys



● Hexagonal ball end matt chrome-plated

369

|
<th
| |

L-keys



Hexagonal ball end, matt chrome-plated in blister pack

SB 369

Order-No.	●	mm	in	mm	in
08161	1,5	91	15	10	
08162	2	101	18	10	
08163	2,5	113	20	10	
08164	3	128	23	10	
08165	4	142	29	10	
08166	5	163	33	10	
08167	6	184	38	10	
08168	8	206	44	10	
08169	10	231	50	10	
08170	12	259	57	10	

Based on ISO 2936L.

L-keys



Hexagonal ball end, short

369K

Order-No.	●	mm	in	mm	in
40401	1,5	46	15	10	
40402	2	51	18	10	
40403	2,5	57	20	10	
40404	3	64	23	10	
40405	4	72	29	10	
40406	5	83	33	10	
40407	6	94	38	10	
40408	8	105	44	10	
40409	10	119	50	10	

As per ISO 2936K.

L-keys



Hexagonal ball end black finish

369B

Order-No.	●	mm	in	mm	in
01391	1,3	74	14	10	
05638	1,5	91	15	10	
03868	2	101	18	10	
03869	2,5	113	20	10	
03870	3	128	23	10	
03871	4	142	29	10	
03872	5	163	33	10	
03873	6	184	38	10	
03874	8	206	44	10	
03875	10	231	50	10	
03876	12	259	57	10	

Based on ISO 2936L.

L-keys

Hexagonal ball end MagicRing®, inch design
matt chrome-plated

369Z

Order-No.	●	mm	in	mm	in
29471	0,05	72	13	1,27	10
29472	1/16	80	15	1,59	10
29474	5/64	88	18	1,98	10
29473	3/32	101	20	2,38	10
29475	7/64	111	21	2,78	10

Based on ASME B18.3.

L-keys



Hexagonal ball end, inch design black finish

369 Zoll B

Order-No.	●	mm	in	mm	in
01422	0,05	72	13	1,27	10
01423	1/16	80	15	1,59	10
01431	5/64	88	18	1,98	10
01427	3/32	101	20	2,38	10
01433	7/64	111	21	2,78	10
01425	1/8	121	23	3,18	10
01434	9/64	136	27	3,57	10
01430	5/32	148	29	3,97	10
01426	3/16	163	33	4,76	10
01432	7/32	176	36	5,56	10
01424	1/4	191	38	6,35	10
01429	5/16	210	43	7,94	10
01428	3/8	232	49	9,53	5

Based on ASME B18.3.

L-keys



Hexagon black finish

352B

Order-No.	●	mm	in	mm	in
06358	0,7	67	6	5	
06359	0,9	70	9	5	
06360	1,3	80	13	5	
06059	1,5	91	15	10	
06361	2	101	18	10	
06362	2,5	113	20	10	
06363	3	128	23	10	
06364	4	142	29	10	
06365	5	163	33	10	
06366	6	184	38	10	
06367	7	194	41	10	
06368	8	206	44	10	
06369	10	231	50	5	
06370	12	259	57	5	
06371	14	291	70	5	

Based on ISO 2936L.

L-keys



Hexagon brilliant nickel-plated

352

Order-No.	●	mm	in	mm	in
01201	1,5	91	15	10	
01202	2	101	18	10	
01203	2,5	113	20	10	
01204	3	128	23	10	
01206	4	142	29	10	
01207	5	163	33	10	
01208	6	184	38	10	
01209	7	194	41	10	
01210	8	206	44	10	
36450	9	217	47	5	
01211	10	231	50	5	
01212	12	259	57	5	
01213	14	291	70	5	
01214	17	333	80	5	
01215	19	375	89	5	

Based on ISO 2936L.

L-keys



● Hexagon short, brilliant nickel-plated

Order-No.	●	⊖	⊖	⊖	⊖	⊖	⊖	⊖
01144	1,5	46	15				10	
01145	2	51	18				10	
01146	2,5	57	20				10	
01147	3	64	23				10	
01148	3,5	70	26				10	
01149	4	72	29				10	
01150	4,5	80	31				5	
01151	5	83	33				10	
01152	5,5	90	35				10	
01153	6	94	38				10	
01154	7	99	41				5	
01155	8	105	44				10	
01156	9	114	47				5	
01157	10	119	50				5	
01158	11	129	53				5	
01159	12	134	57				5	
01160	14	151	70				5	
01161	17	173	80				5	
01162	19	195	89				5	

351

L-keys



● Hexagon short, black finish

Order-No.	●	⊖	⊖	⊖	⊖	⊖	⊖	⊖
06218	1,3	41	13				10	
01121	1,5	46	15				10	
01122	2	51	18				10	
01123	2,5	57	20				10	
01124	3	64	23				10	
01126	4	72	29				10	
01128	5	83	33				10	
01130	6	94	38				10	
01131	7	99	41				10	
01132	8	105	44				10	
01133	9	112	47				5	
01134	10	119	50				5	
01135	11	126	53				5	
01136	12	134	57				5	
01137	14	151	70				5	
01138	17	173	80				5	
01139	19	195	89				5	
01140	22	217	102				1	
01141	24	241	114				1	
01142	27	271	127				1	
01143	32	339	157				1	

ISO 2936K.

350

L-keys



● Hex, inch design short, brilliant nickel-plated

Order-No.	●	⊖	⊖	⊖	⊖	⊖	⊖	⊖	mm
25626	0,05	45	15	1,27			10		
01184	1/16	47	17	1,59			10		
01194	5/64	51	18	1,98			10		
01189	3/32	55	20	2,38			10		
22406	7/64	58	21	2,78			10		
01187	1/8	62	22	3,18			10		
01200	9/64	63	24	3,57			10		
01193	5/32	67	26	3,97			10		
01188	3/16	74	29	4,76			10		
01197	7/32	84	33	5,56			10		
01186	1/4	90	36	6,35			10		
01192	5/16	102	40	7,94			10		
01191	3/8	116	45	9,53			5		
01185	1/2	146	54	12,70			5		
01198	9/16	160	59	14,29			5		
01195	5/8	175	64	15,88			5		
01190	3/4	203	73	19,05			5		

351 Zoll

Based on ASME B18.3.

L-keys



● TORX® ball end black finish

Order-No.	●	⊖	⊖	⊖	⊖	⊖	⊖
32386	T9	111	21	7/64			10
32387	T10	121	23	1/8			10
32388	T15	136	27	9/64			10
32389	T20	148	29	5/32			10
32390	T25	163	33	3/16			10
32391	T27	176	36	7/32			10
32392	T30	191	38	1/4			10
32393	T40	210	43	5/16			10
33749	T45	232	49	3/8			10
33750	T50	232	49	3/8			10

366BE

L-keys



● Titanium silver Stubby TORX® ball end

Order-No.	●	⊖	⊖	⊖	⊖	⊖	⊖
40966	T5	72	6,5	0,05			10
40967	T6	80	6,9	1/16			10
40968	T7	89	8,9	5/64			10
40969	T8	101	10,4	3/32			10
40970	T9	111	11,8	7/64			10
40971	T10	122	12,0	1/8			10
40972	T15	136	12,5	9/64			10
40973	T20	149	13,3	5/32			10
40974	T25	164,5	16,2	3/16			10
40975	T27	176	18,0	7/32			10
40976	T30	191	19,2	1/4			10
40977	T40	210	24,1	5/16			10
40978	T45	232	29,5	3/8			10

366BET

TORX® ball end from size T9

● TORX® MagicSpring® black finish

Order-No.	●	⊖	⊖	⊖</th
-----------	---	---	---	-------

L-keys



● TORX® titanium silver

Order-No.	T5	72	13	0,05	10
39106	T5	72	13	0,05	10
39107	T6	80	15	1/16	10
39108	T7	88	18	5/64	10
39109	T8	101	20	3/32	10
39110	T9	111	21	7/64	10
39111	T10	121	23	1/8	10
39112	T15	136	27	9/64	10
39113	T20	148	29	5/32	10
39114	T25	163	33	3/16	10
39115	T27	176	36	7/32	10
39116	T30	191	38	1/4	10
39117	T40	210	43	5/16	10
39118	T45	232	49	3/8	10

L-keys



● TORX® short, black finish

Order-No.	T5	39	18	2,5	10
03764	T5	39	18	2,5	10
01310	T6	41	18	2,5	10
01311	T7	44	18	2,5	10
01312	T8	47	18	2,5	10
01313	T9	51	19	3,0	10
01314	T10	54	20	3,0	10
01315	T15	57	22	3,5	10
01316	T20	62	23	4,0	10
01317	T25	67	25	4,5	10
01318	T27	72	27	5,5	10
01319	T30	79	30	6,0	10
01320	T40	86	33	7,0	10
01321	T45	90	36	8,0	10
01322	T50	104	41	9,0	10
01323	T55	120	47	12,0	10
01324	T60	134	52	14,0	10

L-keys



L-keys



● TORX® black finish

Order-No.	T5	72	13	0,05	10
24313	T5	72	13	0,05	10
24314	T6	80	15	1/16	10
24315	T7	88	18	5/64	10
24316	T8	101	20	3/32	10
24317	T9	111	21	7/64	10
24318	T10	121	23	1/8	10
24319	T15	136	27	9/64	10
24320	T20	148	29	5/32	10
24321	T25	163	33	3/16	10
24322	T27	176	36	7/32	10
24323	T30	191	38	1/4	10
24324	T40	210	43	5/16	10
24325	T50	232	49	3/8	10

L-keys



● TORX® PLUS® MagicSpring® medium, black finish

Order-No.	6IP	65	16	1/16	10
29197	6IP	65	16	1/16	10
29198	7IP	71	18	5/64	10
29199	8IP	77	20	3/32	10
29200	9IP	83	22	7/64	10
29201	10IP	90	24	1/8	10
29202	15IP	97	26	9/64	10
29203	20IP	104	29	5/32	10
29204	25IP	112	33	3/16	10
29205	27IP	122	36	7/32	10
29206	30IP	132	40	1/4	10
29207	40IP	143	44	5/16	10

L-keys



● TORX PLUS® short, black finish

Order-No.	6IP	41	18	2,5	10
24513	6IP	41	18	2,5	10
24515	7IP	44	18	2,5	10
24517	8IP	47	18	2,5	10
24519	9IP	51	19	3,0	10
24521	10IP	54	20	3,0	10
24523	15IP	58	22	3,5	10
24525	20IP	62	23	4,0	10
24527	25IP	67	25	4,5	10
24529	27IP	73	27	5,5	10
24531	30IP	79	30	6,0	10
24533	40IP	88	33	7,0	10

L-keys



● TORX® Tamper Resistant (with hole) black finish

Order-No.	T8H	47	18	2,5	10
24107	T8H	47	18	2,5	10
24109	T9H	51	19	3,0	10
24111	T10H	54	20	3,0	10
24113	T15H	57	22	3,5	10
24115	T20H	62	23	4,0	10
24117	T25H	67	25	4,5	10
24119	T27H	72	27	5,5	10
24121	T30H	79	30	6,0	10
24123	T40H	86	33	7,0	10

L-key with T-handle ComfortGrip



L-key with T-handle ComfortGrip



Hexagon matt chrome-plated

Order-No.	3	100	13	80	26	10
26164	2	100	13	80	26	10
26165	2,5	100	13	80	26	10
26166	3	100	13	80	26	10
26167	4	150	13	80	26	10
26168	5	150	17	100	32	10
26169	6	150	17	100	32	10
26170	8	200	17	100	32	10
26171	10	200	22	120	38	5

L-key with T-handle ComfortGrip



TORX® matt chrome-plated

Order-No.	4	150	176	80	26	10
26172	T10	100	13	80	26	10
26173	T15	100	13	80	26	10
26174	T20	100	17	100	32	10
26175	T25	150	17	100	32	10
26176	T27	150	17	100	32	10
26177	T30	150	17	100	32	10
26178	T40	150	17	100	32	10

L-key with T-handle



Hexagon MagicRing® brilliant nickel-plated

Order-No.	3	100	126	80	26	10
22168	3	100	126	80	26	10
22170	4	150	176	80	26	10
22172	5	150	182	100	32	10
22174	6	150	182	100	32	10
21960	8	200	232	100	32	10
21962	10	200	238	120	38	10

L-key with T-handle



Hexagonal ball end brilliant nickel-plated

Order-No.	4	150	176	80	26	10
04111	4	150	176	80	26	10
04108	5	150	182	100	32	10
04105	6	150	182	100	32	10
04099	8	200	238	100	32	10
04096	10	200	238	120	38	10

L-key with T-handle



Hexagon brilliant nickel-plated

Order-No.	2	100	-	126	80	26	10
00904	2	100	-	126	80	26	10
00905	2	200	-	226	80	26	10
00906	2,5	100	-	126	80	26	10
00907	2,5	200	-	226	80	26	10
00908	3	100	-	126	80	26	10
00909	3	150	-	176	80	26	10
00910	3	200	-	226	80	26	10
00911	3•	350	5+	382	100	32	10
00912	4	100	-	126	80	26	10
00913	4	150	-	176	80	26	10
00914	4	200	-	226	80	26	10
00915	4•	350	5+	382	100	32	10
00916	5	100	-	132	100	32	10
00917	5	150	-	182	100	32	10
00918	5	200	-	232	100	32	10
00919	5	350	-	382	100	32	10
00921	6	100	-	132	100	32	10
00922	6	150	-	182	100	32	10
00923	6	200	-	232	100	32	10
00924	6	350	-	382	100	32	10
00926	7	200	-	232	100	32	10
00928	8	100	-	132	100	32	10
00929	8	150	-	182	100	32	10
00930	8	200	-	232	100	32	10
00931	8	350	-	382	100	32	10
00933	10	100	-	138	120	38	10
00934	10	200	-	238	120	38	10
00937	12	200	-	238	120	38	5

• Overlength with reinforced blade.

Nut driver with T-handle



Hexagon brilliant nickel-plated

Order-No.	5,5	125	157	100	32	10
00965	5,5	125	157	100	32	10
00966	6	125	157	100	32	10
00967	6	200	232	100	32	10
00968	7	125	157	100	32	10
00969	7	200	232	100	32	10
00970	7	350	382	100	32	10
00971	8	125	157	100	32	10
00972	8	200	232	100	32	10
00973	8	350	382	100	32	10
00974	9	125	157	100	32	10
00975	9	200	232	100	32	10
00977	10	125	157	100	32	10
00978	10	200	232	100	32	10
00979	10	230	262	100	32	10
00980	10	350	382	100	32	10
00982	11	125	157	100	32	10
00983	11	230	262	100	32	5
00985	12	125	157	100	32	10
00986	12	230	262	100	32	5
00988	13	125	157	100	32	10
00989	13	230	262	100	32	10
00990	13	350	382	100	32	10
00991	14	125	157	100	32	5
00993	15	125	157	100	32	5
00994	16	125	157	100	32	5
00995	17	125	157	100	32	5

L-key with T-handle



Square sockets brilliant nickel-plated

Order-No.	6	125

L-key with T-handle



Hex, inch design brilliant nickel-plated

334 Zoll

Order-No.	3/32	150	176	80	26	2,38	10
02802	3/32	150	176	80	26	2,38	10
02803	7/64	150	176	80	26	2,78	10
02804	1/8	150	176	80	26	3,18	10
02805	9/64	150	176	80	26	3,57	10
02806	5/32	150	176	80	26	3,97	10
02807	3/16	150	182	100	32	4,76	10
02808	7/32	150	182	100	32	5,56	10
02809	1/4	150	182	100	32	6,35	10
02810	5/16	150	182	100	32	7,94	10
02811	3/8	150	188	120	38	9,53	10

Nut driver with T-handle



Hex, inch design brilliant nickel-plated

336 Zoll

Order-No.	3/16	150	182	100	32	4,76	10
02819	3/16	150	182	100	32	4,76	10
02820	1/4	150	182	100	32	6,35	10
02821	5/16	150	182	100	32	7,94	10
02822	3/8	150	182	100	32	9,53	10
02823	7/16	150	182	100	32	11,11	10
02824	1/2	150	182	100	32	12,70	10

L-key with T-handle electric



Hex

334N

Order-No.	4	150	176	80	26	10
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 acc. to IEC 60900:2012.

L-key with T-handle



TORX® matt chrome-plated

364

Order-No.	T9	100	4,0	126	80	26	10
01328	T9	100	4,0	126	80	26	10
01329	T10	100	4,0	126	80	26	10
01330	T15	100	4,0	126	80	26	10
01331	T15	200	5,5	226	80	26	10
01332	T20	100	4,0	132	100	32	10
01333	T20	200	5,5	232	100	32	10
01334	T25	100	4,5	132	100	32	10
01335	T25	200	5,5	232	100	32	10
01336	T27	100	5,5	132	100	32	10
01337	T27	200	5,5	232	100	32	5
01338	T30	100	6,0	132	100	32	10
01339	T30	200	6,0	232	100	32	5
01340	T40	100	7,0	132	100	32	10
01341	T40	200	7,0	232	100	32	5
01343	T45	250	8,0	288	120	38	5
01345	T50	250	9,0	288	120	38	5
01346	T50	300	10,0	288	120	38	5

L-key with T-handle



TORX PLUS® matt chrome-plated

364IP

Order-No.	T9	100	4,0	126	80	26	10
26953	9IP	100	4,0	126	80	26	10
26954	10IP	100	4,0	126	80	26	10
26955	15IP	100	4,0	126	80	26	10
26956	20IP	100	4,0	132	100	32	10
26957	25IP	150	4,5	182	100	32	10
26958	27IP	150	5,5	182	100	32	10
26959	30IP	150	6,0	182	100	32	10
26960	40IP	150	7,0	182	100	32	10

L-key with key handle



Hexagon black finish

331

Order-No.	1,5	60	95	40	10
00894	1,5	60	95	40	10
00895	2	60	95	40	10
00896	2,5	60	95	40	10
00897	3	60	95	40	10

L-key with T-handle



TORX® MagicSpring® matt chrome-plated

364R

Order-No.	T9	100	4,0	126	80	26	10
27964	T9	100	4,0	126	80	26	10
27965	T10	100	4,0	126	80	26	10
27966	T15	100	4,0	126	80	26	10
27967	T20	100	4,0	132	100	32	10
27968	T25	100	5,0	132	100	32	10
27969	T27	100	6,0	132	100	32	10
27970	T30	100	6,0	132	100	32	10
27971	T40	100	8,0	132	100	32	10



TORX® black finish

365

|--|

L-key with key handle



L-keys



 Phillips with handle

TORX PLUS® black finish

365IP

Order-No.						
26181	5IP	35	2,0	70	40	10
26182	6IP	35	2,0	70	40	10
26183	7IP	35	2,5	70	40	10
26184	8IP	40	2,5	75	40	10
26185	9IP	40	3,0	75	40	10
26186	10IP	40	3,0	75	40	10
26187	15IP	45	3,5	80	40	10
26188	20IP	45	4,0	80	40	10

L-key with flag handle



 TORX® black finish

Sat, Nov 10 2018

370

Order-No.						
03724	T5	35	2,0	62	15	10
03725	T6	35	2,0	62	15	10
03726	T7	35	2,5	67	19	10
03727	T8	40	2,5	72	19	10
03728	T9	40	3,0	74	24	10
03729	T10	40	3,0	74	24	10
03730	T15	45	3,5	80	28	10
03731	T20	45	4,0	80	28	10

L-key with flag handle



 TORX PLUS® black finish

Order No.

370|P

Order-No.						
27614	5IP	35	2,0	67	15	10
27615	6IP	35	2,0	67	15	10
27616	7IP	35	2,5	67	19	10
27617	8IP	40	2,5	72	19	10
27618	9IP	40	3,0	74	24	10
27619	10IP	40	3,0	74	24	10
27620	15IP	45	3,5	80	28	10
27621	20IP	45	4,0	80	28	10

268 wiha

Bit set BitBuddy® MaxxTor 49er

**Pozidriv 1/4" 7-pcs.** 7946-202

Order-No.	
37319	10
 1 x PZ1 / 5 x PZ2 / 1 x PZ3	

Hexagon 1/4" 7-pcs. 7946-303

Order-No.	
36924	10
 2 x 3,0 / 2 x 4,0 / 2 x 5,0 / 1 x 6,0	

TORX® 1/4" 7-pcs. 7946-505

Order-No.	
36925	10
 1 x T10 / 1 x T15 / 2 x T20 / 1 x T25 / 1 x T30 / 1 x T40	

assorted 1/4" 7-pcs. 7946-903

Order-No.	
36926	10
 1 x PH2	
 1 x PZ1 / 1 x PZ2 / 1 x PZ3	
 1 x T15 / 1 x T20 / 1 x T25	

assorted 1/4" 7-pcs. 7946-904

Order-No.	
36927	10
 1 x PH2	
 1 x PZ1 / 1 x PZ2	
 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25	

assorted 1/4" 7-pcs. 7946-905

Order-No.	
36928	10
 1 x PZ2 / 1 x PZ3	
 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40	

Bit set BitBuddy® MaxxTor 49er

**Pozidriv, 7-pcs., 1/4" with belt clip, in blister pack** SB 7946-202

Order-No.	
38029	10
 1 x PZ1 / 5 x PZ2 / 1 x PZ3	

hex, 7-pcs., 1/4" with belt clip, in blister pack SB 7946-303

Order-No.	
36939	10
 2 x 3,0 / 2 x 4,0 / 2 x 5,0 / 1 x 6,0	

TORX®, 7-pcs., 1/4" with belt clip, in blister pack SB 7946-505

Order-No.	
36940	10
 1 x T10 / 1 x T15 / 2 x T20 / 1 x T25 / 1 x T30 / 1 x T40	

assorted, 7-pcs., 1/4" with belt clip, in blister pack SB 7946-903

Order-No.	
36941	10
 1 x PH2	
 1 x PZ1 / 1 x PZ2 / 1 x PZ3	

assorted, 7-pcs., 1/4" with belt clip, in blister pack SB 7946-904

Order-No.	
36942	10
 1 x PH2	
 1 x PZ1 / 1 x PZ2	

assorted, 7-pcs., 1/4" with belt clip, in blister pack SB 7946-905

Order-No.	
36943	10
 1 x PZ2 / 1 x PZ3	
 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40	

Bit set BitBuddy® MaxxTor 29er®

**Pozidriv 1/4" 8-pcs.** 7945-202

Order-No.	
37318	10
 1 x PZ1 / 5 x PZ2 / 1 x PZ3	
 1 x Bit holder magnetic, 58 mm 1/4"	

Hexagon 1/4" 8-pcs. 7945-303

Order-No.	
36919	10
 2 x 3,0 / 2 x 4,0 / 2 x 5,0 / 1 x 6,0	

TORX® 1/4" 8-pcs. 7945-505

Order-No.	
36920	10
 1 x T10 / 1 x T15 / 2 x T20 / 1 x T25 / 1 x T30 / 1 x T40	

Phillips, Pozidriv, TORX®, 8-pcs., 1/4" 7945-903

Order-No.	
36921	10
 1 x PH2	
 1 x PZ1 / 1 x PZ2 / 1 x PZ3	

assorted 1/4" 8-pcs. 7945-904

Order-No.	
36922	10
 1 x PH2	
 1 x PZ1 / 1 x PZ2	

assorted 1/4" 8-pcs. 7945-905

Belt clip

for bit set BitBuddy® and FlipSelector

Order-No.			7945
36990			10

Bit MaxxTor 49er with torsion zone for impact screwdriver

Order-No.	⊕	↔	7041 M9T
38219	PH1	49	5
38220	PH2	49	5
38221	PH3	49	5

Order-No.	⊕	↔	7042 M9T
38222	PZ1	49	5
38223	PZ2	49	5
38224	PZ3	49	5

Order-No.	⊗	↔	7045 M9T
38229	T10	49	5
38230	T15	49	5
38231	T20	49	5
38232	T25	49	5
39535	T27	49	5
38233	T30	49	5
38234	T40	49	5

Order-No.	○	↔	7043 M9T
38225	3,0	49	5
38226	4,0	49	5
38227	5,0	49	5
38228	6,0	49	5
39166	1/4"	49	5
39167	1/8"	49	5
39168	3/16"	49	5
39169	5/32"	49	5
39170	7/32"	49	5
39171	9/64"	49	5

Square 1/4"

7048 M9T

Order-No.	□	□	↔	
39175	#1	2,3	49	5
39176	#2	2,8	49	5
39177	#3	3,3	49	5

Bit MaxxTor 29er® with torsion zone for impact screwdriver**Bit MaxxTor 29er® with torsion zone for impact screwdriver****⊕ Phillips 1/4"**

7011 M9T

Order-No.	⊕	↔	
38203	PH1	29	10
38204	PH2	29	10
38205	PH3	29	10

in box

Order-No.		
36812	⊕ 5 x PH1 x 29	10
36813	⊕ 5 x PH2 x 29	10
36814	⊕ 5 x PH3 x 29	10
36815	⊕ 5 x PZ1 x 29	10
36816	⊕ 5 x PZ2 x 29	10
36817	⊕ 5 x PZ3 x 29	10
36822	⊕ 5 x T10 x 29	10
36823	⊕ 5 x T15 x 29	10
36824	⊕ 5 x T20 x 29	10
36825	⊕ 5 x T25 x 29	10
38436	⊕ 5 x T27 x 29	10
36826	⊕ 5 x T30 x 29	10
36827	⊕ 5 x T40 x 29	10
36818	⊖ 5 x 3,0 x 29	10
36819	⊖ 5 x 4,0 x 29	10
36820	⊖ 5 x 5,0 x 29	10
36821	⊖ 5 x 6,0 x 29	10

⊗ Pozidriv 1/4"

7012 M9T

Order-No.	⊗	↔	
38206	PZ1	29	10
38207	PZ2	29	10
38208	PZ3	29	10

 TORX® 1/4"

7015 M9T

Order-No.	⊗	↔	
38213	T10	29	10
38214	T15	29	10
38215	T20	29	10
38216	T25	29	10
39534	T27	29	10
38217	T30	29	10
38218	T40	29	10

● Hexagon 1/4"

7013 M9T

Order-No.	●	↔	
38209	3,0	29	10
38210	4,0	29	10
38211	5,0	29	10
38212	6,0	29	10
39160	1/4"	29	10
39161	1/8"	29	10
39162	3/16"	29	10
39163	5/32"	29	10
39164	7/32"	29	10
39165	9/64"	29	10

Bit set FlipSelector HOT 25 mm with torsion zone**Slotted, Phillips, Pozidriv 1/4" 13-pcs.**

7947-055

Order-No.	
39031	10

⊖ 1 x 5,5	
⊕ 1 x PH1 / 3 x PH2 / 1 x PH3	
⊗ 1 x PZ1 / 4 x PZ2 / 1 x PZ3	
○ 1 x Bit holder magnetic, 58 mm 1/4"	

Pozidriv, TORX® 1/4" 13-pcs.

7947-955

Order-No.	
39044	10
⊕ 1 x PZ1 / 2 x PZ2 / 1 x PZ3	
⊗ 1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40	
○ 1 x Bit holder magnetic, 58 mm 1/4"	

Bit set FlipSelector HOT 25 mm with torsion zone

slotted, Phillips, Pozidriv, 13-pcs., 1/4" with belt clip, in blister pack

SB 7947-055

Order-No.	
39051	5
⊖	1 x 5,5
⊕	1 x PH1 / 3 x PH2 / 1 x PH3
⊗	1 x PZ1 / 4 x PZ2 / 1 x PZ3
○	1 x Bit holder magnetic, 58 mm 1/4"

Pozidriv, TORX®, 13-pcs. in blister pack, 1/4"

SB 7947-955

Order-No.	
39064	5
⊖	1 x PZ1 / 2 x PZ2 / 1 x PZ3
⊕	1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40
○	1 x Bit holder magnetic, 58 mm 1/4"

Belt clip**for bit set BitBuddy® and FlipSelector**

7945

Order-No.	
36990	10

Bit HOT 50 mm with torsion zone**⊕ Phillips 1/4"**

7041 HOT

Order-No.	
04544	PH1 50
04543	PH2 50
04542	PH3 50

⊗ Pozidriv 1/4"

7042 HOT

Order-No.	
04550	PZ1 50
04549	PZ2 50
04548	PZ3 50

⊕ TORX® 1/4"

7045 HOT

Order-No.	
33666	T10 50
33667	T15 50
33668	T20 50
33669	T25 50
33670	T30 50
33671	T40 50

Bit set HOT 25 mm with torsion zone**in box**

Order-No.	
32060	⊕ 10 x PH1 x 25
36276	⊕ 20 x PH2 x 25
32061	⊕ 10 x PH2 x 25
20814	⊕ 2 x PH2 x 25
32062	⊕ 10 x PH3 x 25
	1 x PH1 x 25
20818	⊕ 1 x PH2 x 25
	1 x PH3 x 25
32057	⊕ 10 x PZ1 x 25
20820	⊕ 2 x PZ1 x 25
35387	⊕ 20 x PZ2 x 25
32058	⊕ 10 x PZ2 x 25
20822	⊕ 2 x PZ2 x 25
32059	⊕ 10 x PZ3 x 25
20824	⊕ 2 x PZ3 x 25
	1 x PZ1 x 25
20827	⊕ 1 x PZ2 x 25
	1 x PZ3 x 25

Bit HOT 25 mm with torsion zone**Phillips (PH1), 50-pcs. in bulk pack, 1/4"**

7929 HOT

Order-No.	
08050	1
⊕	PH1 x 25

Phillips (PH2), 50-pcs. in bulk pack, 1/4"

7929 HOT

Order-No.	
08051	1
⊕	PH2 x 25

Phillips (PH3), 50-pcs. in bulk pack, 1/4"

7929 HOT

Order-No.	
08052	1
⊕	PH3 x 25

Pozidriv (PZ1), 50-pcs. in bulk pack, 1/4"

7929 HOT

Order-No.	
08059	1
⊕	PZ1 x 25

Pozidriv (PZ2), 50-pcs. in bulk pack, 1/4"

7929 HOT

Order-No.	
08060	1
⊕	PZ2 x 25

Pozidriv (PZ3), 50-pcs. in bulk pack, 1/4"

7929 HOT

Order-No.	
08061	1
⊕	PZ3 x 25

Bit set XLSelector Standard 25 mm and ZOT 25 mm with torsion zone**assorted 1/4" 31-pcs.**

7948-047

Order-No.	
29415	5
⊖	1 x 5,5 / 1 x 6,5 / 1 x 8,0
⊕	2 x PH1 / 5 x PH2 / 2 x PH3
⊗	2 x PZ1 / 5 x PZ2 / 2 x PZ3
○	1 x 4,0 / 1 x 5,0 / 1 x 6,0
⊕	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40

Bit set XLSelector Professional 50 mm**assorted 1/4" 13-pcs.**

7948-928

Order-No.	
33663	5
⊕	1 x PH1 / 1 x PH2 / 1 x PH3
⊗	1 x PZ1 / 1 x PZ2 / 1 x PZ3
○	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
○	1 x Bit holder CentroFix mechanically lockable 1/4"

Bit set XLSelector**assorted with bit ratchet form C 6.3 (1/4"), 17-pcs.**

7948-043

Order-No.	
36951	5
⊕ 1 x PH1 / 1 x PH2	
⊕ 1 x PZ1 / 1 x PZ2 / 1 x PZ3	
⊖ 1 x 3,0 / 1 x 4,0 / 1 x 5,0 / 1 x 6,0	
⊗ 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40	
⊖ 1 x Bit holder magnetic, 58 mm 1/4"	
⊖ 1 x Bit ratchet 90 mm with thumb wheel Hexagon head, 1/4" in blister pack	

Bit set FlipSelector ZOT 25 mm with torsion zone**Slotted, Phillips, Pozidriv 1/4" 13-pcs.**

7947-045

Order-No.	
39033	10
⊖ 1 x 5,5	
⊕ 1 x PH1 / 3 x PH2 / 1 x PH3	
⊕ 1 x PZ1 / 4 x PZ2 / 1 x PZ3	
⊖ 1 x Bit holder magnetic, 58 mm 1/4"	

Phillips 1/4" 13-pcs.

7947-145

Order-No.	
39077	10
⊕ 2 x PH1 / 8 x PH2 / 2 x PH3	
⊖ 1 x Bit holder magnetic, 58 mm 1/4"	

Pozidriv 1/4" 13-pcs.

7947-245

Order-No.	
39036	10
⊕ 2 x PZ1 / 8 x PZ2 / 2 x PZ3	

Pozidriv, TORX® 1/4" 13-pcs.

7947-945

Order-No.	
39043	10
⊕ 1 x PZ1 / 2 x PZ2 / 1 x PZ3	

Bit set FlipSelector ZOT 25 mm with torsion zone**Slotted, Phillips, Pozidriv, 13-pcs., 1/4" with belt clip, in blister pack**

SB 7947-045

Order-No.	
39050	5
⊖ 1 x 5,5	
⊕ 1 x PH1 / 3 x PH2 / 1 x PH3	
⊕ 1 x PZ1 / 4 x PZ2 / 1 x PZ3	
⊖ 1 x Bit holder magnetic, 58 mm 1/4"	

Phillips, 13-pcs., 1/4" with belt clip, in blister pack

SB 7947-145

Order-No.	
39081	5
⊕ 2 x PH1 / 8 x PH2 / 2 x PH3	

Pozidriv, 13-pcs., 1/4" with belt clip, in blister pack

SB 7947-245

Order-No.	
39055	5
⊕ 2 x PZ1 / 8 x PZ2 / 2 x PZ3	

Pozidriv, TORX®, 13-pcs., 1/4" with belt clip, in blister pack

SB 7947-945

Order-No.	
39063	5
⊕ 1 x PZ1 / 2 x PZ2 / 1 x PZ3	
⊗ 1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40	

Bit ZOT 50 mm with torsion zone**⊕ Phillips 1/4"**

7041 ZOT

Order-No.	
04541	PH1 50
04540	PH2 50

⊗ Pozidriv 1/4"

7042 ZOT

Order-No.	
04547	PZ1 50
04546	PZ2 50

Bit ZOT 50 mm with torsion zone**⊕ Phillips 1/4"**

7011 ZOT L

Order-No.	
04699	PH1 50
04697	PH2 50
04695	PH3 50

⊗ Pozidriv 1/4"

7012 ZOT L

Order-No.	
04693	PZ1 50
04691	PZ2 50
04689	PZ3 50

⊕ Torq-Set® 1/4"

7049 ZOT TS

Order-No.	
22596	4 50
33699	4 90
22597	5 50
33700	5 90
22598	6 50
33701	6 90
22599	8 50
33702	8 90
22600	10 50

⊕ Tri-Wing® 1/4"

7049 ZOT TW

Order-No.	
22609	3 50
33695	3 90
22610	4 50
33696	4 90
22611	5 50
33697	5 90
22612	6 50
33698	6 90

Bit set ZOT 50 mm with torsion zone**⊕ Phillips 1/4" in box 3-pcs.**

7041 ZOT

Order-No.	
07887	10

Pozidriv, 3-pcs. in box, 1/4"

7042 ZOT

Order-No.	
07888	10

PZ1 x 50 / PZ2 x 50 / PZ3 x 50

Bit ZOT 25 mm with torsion zone**⊖ Slotted 1/4"**

7010 ZOT

Order-No.	
05288	4,5 25 0,6
05289	5,5 25 0,8
05290	5,5 25 1,0
05292	6,5 25 1,2
05293	8,0 25 1,2

⊕ Phillips 1/4"

⊕ Torq-Set® 1/4"

7019 ZOT TS

Order-No.			
27030	0 25	10	
27028	1 25	10	
26249	2 25	10	
26045	3 25	10	
22591	4 25	10	
22592	5 25	10	
22593	6 25	10	
22594	8 25	10	
22595	10 25	10	
25572	1/4 32	10	

⊕ Tri-Wing® 1/4"

7019 ZOT TW

Order-No.			
22603	0 25	10	
22604	1 25	10	
22605	2 25	10	
22606	3 25	10	
22607	4 25	10	
22608	5 25	10	

Bit set ZOT 25 mm with torsion zone



in box

Order-No.			
	1 x 4,5 x 25		
08454	⊖ 1 x 5,5 x 25	10	
	1 x 6,5 x 25		
07876	⊕ 2 x PH1 x 25	10	
36274	⊕ 10 x PH1 x 25	10	
24754	⊕ 20 x PH2 x 25	10	
24752	⊕ 10 x PH2 x 25	10	
07877	⊕ 2 x PH2 x 25	10	
36281	⊕ 10 x PH3 x 25	10	
07878	⊕ 2 x PH3 x 25	10	
	1 x PH1 x 25		
07879	⊕ 1 x PH2 x 25	10	
	1 x PH3 x 25		
07880	⊕ 2 x PZ1 x 25	10	
36173	⊕ 10 x PZ1 x 25	10	
24758	⊕ 20 x PZ2 x 25	10	
24756	⊕ 10 x PZ2 x 25	10	
07881	⊕ 2 x PZ2 x 25	10	
36286	⊕ 10 x PZ3 x 25	10	

Order-No.			
07882	⊕ 2 x PZ3 x 25	10	
	1 x PZ1 x 25		
07883	⊕ 1 x PZ2 x 25	10	
	1 x PZ3 x 25		
	1 x 5,5 x 25		
	1 x 6,5 x 25		
09496	⊖ 1 x PH1 x 25	5	
	1 x PH2 x 25		
	1 x PZ1 x 25		
	1 x PZ2 x 25		

Bit ZOT 25 mm with torsion zone



Phillips (PH1), 50-pcs. in bulk pack, 1/4"

7929 ZOT

Order-No.			
29875		1	
⊕ PH1 x 25			

Phillips (PH2), 50-pcs. in bulk pack, 1/4"

7929 ZOT

Order-No.			
29876		1	
⊕ PH2 x 25			

Phillips (PH3), 50-pcs. in bulk pack, 1/4"

7929 ZOT

Order-No.			
29877		1	
⊕ PH3 x 25			

Pozidriv (PZ1), 50-pcs. in bulk pack, 1/4"

7929 ZOT

Order-No.			
29878		1	
⊕ PZ1 x 25			

Pozidriv (PZ2), 50-pcs. in bulk pack, 1/4"

7929 ZOT

Order-No.			
29879		1	
⊕ PZ2 x 25			

Pozidriv (PZ3), 50-pcs. in bulk pack, 1/4"

7929 ZOT

Order-No.			
29880		1	
⊕ PZ3 x 25			

Bit set FlipSelector Diamant 25 mm with torsion zone



Bit Diamant 50 mm with torsion zone



⊕ Phillips 1/4"

7041 D

Order-No.			
23376	PH1	50	5
23378	PH2	50	10
23380	PH3	50	10

⊕ Pozidriv 1/4"

7042 D

Order-No.			
23382	PZ1	50	10
23384	PZ2	50	10
23386	PZ3	50	10

⊖ Slotted 1/4"

7010 D

Order-No.			
21272	4,5	25	10
21216	5,5	25	10
21220	6,5	25	10

⊕ Phillips 1/4"

7011 D

Order-No.			
21193	PH1	25	10
21194	PH2	25	10
21196	PH3	25	10

⊕ Pozidriv 1/4"

7012 D

<table border

Bit set Diamant 25 mm with torsion zone**in box**

Order-No.	
22109	⊕ 2 x PH2 x 25
22115	⊕ 2 x PZ1 x 25
36283	⊕ 10 x PZ2 x 25
22117	⊕ 2 x PZ2 x 25
22119	⊕ 2 x PZ3 x 25 1 x PZ1 x 25
22121	⊕ 1 x PZ2 x 25 1 x PZ3 x 25
22123	⊕ 1 x T10 x 25
22125	⊕ 1 x T15 x 25
22127	⊕ 1 x T20 x 25
22129	⊕ 1 x T25 x 25
22131	⊕ 1 x T30 x 25
22133	⊕ 1 x T40 x 25

Bit set FlipSelector TiN 25 mm with torsion zone**Slotted, Phillips, Pozidriv 1/4" 13-pcs.**

7947-065

Order-No.	
39032	10
⊖	1 x 5,5
⊕	1 x PH1 / 3 x PH2 / 1 x PH3
⊕	1 x PZ1 / 4 x PZ2 / 1 x PZ3
○	1 x Bit holder magnetic, 58 mm 1/4"

Bit set FlipSelector TiN 25 mm with torsion zone**slotted, Phillips, Pozidriv, 13-pcs., 1/4" with belt clip, in blister pack**

SB 7947-065

Order-No.	
39052	5
⊖	1 x 5,5
⊕	1 x PH1 / 3 x PH2 / 1 x PH3
⊕	1 x PZ1 / 4 x PZ2 / 1 x PZ3
○	1 x Bit holder magnetic, 58 mm 1/4"

Bit TiN 50 mm with torsion zone**⊕ Phillips 1/4"**

7041 TiN

Order-No.	⊕	⊖	⊖'	⊖
04861	PH1	50		10
04862	PH2	50		5
04863	PH3	50		10

⊕ Pozidriv 1/4"

7042 TiN

Order-No.	⊕	⊖	⊖'	⊖
04864	PZ1	50		10
04865	PZ2	50		10
04866	PZ3	50		10

Bit set TiN 25 mm with torsion zone**in box**

Order-No.	
07821	⊕ 2 x PH1 x 25
36277	⊕ 10 x PH2 x 25
07828	⊕ 2 x PH2 x 25
07846	⊕ 2 x PH3 x 25 1 x PH1 x 25
07847	⊕ 1 x PH2 x 25
	1 x PH3 x 25
07848	⊕ 2 x PZ1 x 25
35388	⊕ 10 x PZ2 x 25
07849	⊕ 2 x PZ2 x 25
07850	⊕ 2 x PZ3 x 25 1 x PZ1 x 25
07851	⊕ 1 x PZ2 x 25 1 x PZ3 x 25

34747	⊕ 2 x T10 x 25
34748	⊕ 2 x T15 x 25
34749	⊕ 2 x T20 x 25
34750	⊕ 2 x T25 x 25
34751	⊕ 2 x T30 x 25
34752	⊕ 2 x T40 x 25

Bit TiN 25 mm with torsion zone**⊖ Slotted 1/4"**

7010 TiN

Order-No.	⊖	⊖	⊖'	⊖
04743	4,5	25	0,6	10
04744	5,5	25	0,8	10
04745	6,5	25	1,2	10
04746	8,0	25	1,2	10

⊕ Phillips 1/4"

7011 TiN

Order-No.	⊕	⊖	⊖'	⊖
04654	PH1	25		10
04655	PH2	25		10
04656	PH3	25		10

⊕ Pozidriv 1/4"

7012 TiN

Order-No.	⊕	⊖	⊖'	⊖
04657	PZ1	25		10
04658	PZ2	25		10
04659	PZ3	25		10

⊕ TORX® 1/4"

7015 TiN

Order-No.	⊕	⊖	⊖'	⊖
20964	T6	25		10
20966	T7	25		10
20968	T8	25		10
20970	T9	25		10
20972	T10	25		10
20974	T15	25		10
20976	T20	25		10
20978	T25	25		10
20980	T27	25		10
20982	T30	25		10
20984	T40	25		10

Bit TiN 25 mm with torsion zone**Phillips (PH1), 50-pcs. in bulk pack, 1/4"**

7929 TiN

Order-No.	
08053	⊕ PH1 x 25

Phillips (PH2), 50-pcs. in bulk pack, 1/4"

7929 TiN

Order-No.	
08054	1 PH2 x 25

Phillips (PH3), 50-pcs. in bulk pack, 1/4"

7929 TiN

Order-No.	
08055	1 PH3 x 25

Pozidriv (PZ1), 50-pcs. in bulk pack, 1/4"

7929 TiN

Order-No.	
08062	1 PZ1 x 25

Pozidriv (PZ2), 50-pcs. in bulk pack, 1/4"

7929 TiN

Bit set XLSelector Standard 25 mm**assorted 1/4" 31-pcs.**

7948-005

Order-No.	
29417	5
⊖	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 / 2 x T15 / 2 x T20 / 3 x T25 / 2 x T30 / 1 x T40
○	1 x Bit holder magnetic, 58 mm 1/4"

assorted 1/4" 31-pcs.

7948-927

Order-No.	
29416	5
⊖	1 x 0 / 1 x 1 / 1 x 2 / 1 x 3 / 1 x 4
⊕	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
⊛	1 x 6 / 1 x 8 / 1 x 10
⊕	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
○	1 x Bit holder CentroFix Force mechanically lockable 1/4"

Bit set FlipSelector Standard 25 mm**assorted 1/4" 13-pcs.**

7947-999

Order-No.	
39078	10
⊖	1 x 5,5
⊕	1 x PH2
⊗	1 x PZ1 / 1 x PZ2 / 1 x PZ3
⊛	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30
⊕	1 x 3,0 / 1 x 4,0 / 1 x 5,0
○	1 x Bit holder magnetic, 58 mm 1/4"

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

7947-005

Order-No.	
39029	10
⊖	1 x 5,5
⊕	1 x PH1 / 3 x PH2 / 1 x PH3
⊗	1 x PZ1 / 4 x PZ2 / 1 x PZ3
○	1 x Bit holder magnetic, 58 mm 1/4"

Pozidriv, TORX® 1/4" 13-pcs.

7947-904

Order-No.	
39040	10
⊕	2 x PH2
⊗	1 x PZ1 / 2 x PZ2 / 1 x PZ3
⊛	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
○	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
⊛	1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40
○	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
○	1 x Bit holder magnetic, 58 mm 1/4"

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

7947-505TR

Order-No.	
39037	10
⊛	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
○	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 3,0 / 2 x 4,0 / 1 x 5,0 / 1 x 6,0 / 1 x 8,0
○	1 x Bit holder magnetic, 58 mm 1/4"

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

7947-995

Order-No.	
39045	10
⊛	2 x SIT 10 / 4 x SIT 20 / 3 x SIT 25 / 2 x SIT 30 / 1 x SIT 40
○	1 x Bit holder magnetic, 58 mm 1/4"

Bit set FlipSelector Standard 25 mm**Phillips, Pozidriv, TORX®, 14-pcs., 1/4" with belt clip, in blister pack**

SB 7947-905

Order-No.	
39061	5
⊕	1 x PH2
⊗	2 x PZ1 / 1 x PZ2 / 1 x PZ3
⊛	1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 x T40
○	1 x Bit holder magnetic, 58 mm 1/4"

internal hexagon, hexagon head, 13-pcs., 1/4" with belt clip, in blister pack

SB 7947-995

Order-No.	
39082	5
⊗	2 x SIT 10 / 4 x SIT 20 / 3 x SIT 25 / 2 x SIT 30 / 1 x SIT 40
○	1 x Bit holder magnetic, 58 mm 1/4"

assorted, 13-pcs. in blister pack, 1/4"

SB 7947-999

Order-No.	
39083	5
⊖	1 x 5,5
⊕	1 x PH2
⊗	1 x PZ1 / 1 x PZ2 / 1 x PZ3
⊛	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30
⊕	1 x 3,0 / 1 x 4,0 / 1 x 5,0
○	1 x Bit holder magnetic, 58 mm 1/4"

Bit set Collector Standard 25 mm**assorted 1/4" 32-pcs.**

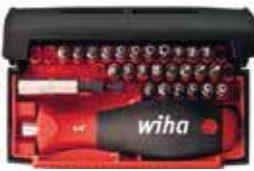
7928-913

Order-No.	
34686	5
⊖	1 x 4,5 / 1 x 5,5 / 1 x 6,5
⊕	2 x PH1 / 5 x PH2 / 2 x PH3
⊗	2 x PZ1 / 5 x PZ2 / 2 x PZ3
⊛	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
⊕	1 x 4,0 / 1 x 5,0 / 1 x 6,0
○	1 x Screwdriver with bit holder SoftFinish® magnetic 1/4"
○	1 x Bit holder CentroFix Force mechanically lockable 1/4"

Bit set Collector Standard 25 mm**assorted 1/4" 61-pcs.**

7928-923

Order-No.	
07943	5
⊖	1 x 4,5 / 1 x 5,5 / 1 x 6,5 / 1 x 8,0
⊕	7 x PH1 / 13 x PH2 / 3 x PH3
⊛	7 x PZ1 / 13 x PZ2 / 3 x PZ3
⊛	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
●	1 x 3,0 / 1 x 4,0 / 1 x 5,0 / 1 x 6,0
○	1 x Bit holder CentroFix Force mechanically lockable 1/4"

Bit set Collector Security Standard 25 mm and torsion bits**assorted 1/4" 27-pcs.**

7928-928

Order-No.	
09393	5
⊛	1 x T8H / 1 x T10H / 1 x T15H / 1 x T20H / 1 x T25H / 1 x T27H / 1 x T30H / 1 x T40H
⊕	1 x 6 / 1 x 8 / 1 x 10
⊛	1 x 1 / 1 x 2 / 1 x 3 / 1 x 4
⊛	1 x 4 / 1 x 6 / 1 x 8 / 1 x 10
⊛	1 x TR5/64 / 1 x TR3/32 / 1 x TR7/64 / 1 x TR1/8 / 1 x TR9/64 / 1 x TR5/32
○	1 x Bit holder magnetic, 58 mm 1/4"
○	1 x Screwdriver with bit holder SoftFinish® magnetic 1/4"

Bit set Standard 25 mm**assorted, 31-pcs. in box, 1/4"**

7979-01

Order-No.	
26252	1
⊖	1 x 4,5 / 1 x 5,5 / 1 x 6,5
⊕	2 x PH1 / 6 x PH2 / 1 x PH3
⊛	2 x PZ1 / 6 x PZ2 / 1 x PZ3
⊛	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
●	1 x 4,0 / 1 x 5,0 / 1 x 6,0
○	1 x Bit holder magnetic, 58 mm 1/4"

TORX®, Pozidriv 1/4" 31-pcs.

7979-02

Order-No.	
26253	1
⊛	5 x PZ1 / 10 x PZ2 / 3 x PZ3
⊛	2 x T10 / 2 x T15 / 2 x T20 / 2 x T25 / 2 x T30 / 2 x T40
○	1 x Bit holder magnetic, 58 mm 1/4"

TORX®, Pozidriv 1/4" 31-pcs.

7979-03

Order-No.	
36310	1
⊕	2 x PZ1 / 3 x PZ2 / 1 x PZ3
⊛	2 x T10 / 6 x T15 / 6 x T20 / 6 x T25 / 2 x T30 / 2 x T40
○	1 x Bit holder magnetic, 58 mm 1/4"

Standard bit, 39 mm**⊖ Slotted 1/4"**

7010 ZL

Order-No.	⊖	—	⊕	
01604	3,0	39	0,5	10
01607	3,5	39	0,6	10
01606	4,0	39	0,5	10
01610	4,0	39	0,8	10
01609	4,5	39	0,6	10
01612	5,5	39	0,8	10
01613	5,5	39	1,0	10
01617	6,5	39	1,2	10
01619	8,0	39	1,2	10
01621	8,0	39	1,6	10

Bit Standard 25 mm**⊖ Slotted 1/4"**

7010 Z

Order-No.	⊖	—	⊕	
01623	4,5	25	0,6	10
01624	5,5	25	0,8	10
01626	6,5	25	1,2	10
01627	8,0	25	1,6	10

⊕ Phillips 1/4"

7011 Z

Order-No.	⊕	—	
05298	PH0	25	10
01657	PH1	25	10
01658	PH2	25	10
01659	PH3	25	10
01649	PH4	32	10

⊛ Pozidriv 1/4"

7012 Z

Order-No.	⊛	—	
05300	PZ0	25	10
01688	PZ1	25	10
01689	PZ2	25	10
01690	PZ3	25	10
01681	PZ4	32	10

⊛ TORX® 1/4"

7015 Z

Order-No.	⊛	—	
26250	T3	25	10
25097	T4	25	10
01711	T5	25	10
01712	T6	25	10
01713	T7	25	10
01714	T8	25	10
01715	T9	25	10
01716	T10	25	10
01717	T15	25	10
01718	T20	25	10
01719	T25	25	10
01720	T27	25	10
01721	T30	25	10
01722	T40	25	10
01723	T45	35	10
01724	T50	35	10

⊛ TORX PLUS® Security, 1/4"

7016 Z IPR

Order-No.	⊛	—	
27530	8IPR	25	10
26346	10IPR	25	10
26347	15IPR	25	10
26348	20IPR	25	10
26349	25IPR	25	10
26350	30IPR	25	10
26351	40IPR	35	10

● MagicRing® hexagonal ball end, 1/4"

Order-No.	●	—	—	7017R Z
22959	3,0	38		10
22960	4,0	38		10
22961	5,0	38		10
22962	6,0	38		10

● Hexagonal ball end 1/4"

Order-No.	●	—	—	7017 Z
01734	1,5	38		10
01735	2,0	38		10
01736	2,5	38		10
01737	3,0	38		10
01738	4,0	38		10
01739	5,0	38		10
01740	6,0	38		10

● MagicRing® hex 1/4"

Order-No.	●	—	—	7013R Z
22955	3,0	25		10
22956	4,0	25		10
22957	5,0	25		10
22958	6,0	25		10

● Hexagon 1/4"

Order-No.	●	—	—	7013 Z
04011	1,5	25		10
01703	2,0	25		10
01704	2,5	25		10
01705	3,0	25		10
01706	4,0	25		10
01707	5,0	25		10
39875	5,5	25		10
01708	6,0	25		10
01709	8,0	25		10
01710	10,0	25		10

■ Internal square 1/4"

Order-No.	■	□	—	—	7018 Z
06634	#1	2,3	25		5
06635	#2	2,8	25		5
06636	#3	3,3	25		5

● Hexagon with hole 1/4"

Order-No.	●	—	—	7013 Z TR
25560	TR2,0	25		10
25561	TR2,5	25		10
25562	TR3,0	25		10
25563	TR4,0	25		10
25564	TR5,0	25		10
26309	TR6,0	25		10
20558	TR5/64	25		10
20556	TR3/32	25		10
20559	TR7/64	25		10
20555	TR1/8	25		10
20560	TR9/64	25		10
20557	TR5/32	25		10
30050	TR3/16	25		10

● Spanner 1/4"

Order-No.	●	—	—	7019 Z SP
27064	4	25		10
27065	6	25		10
27066	8	25		10
27067	10	25		10

● Triple square 1/4"

Order-No.	●	—	—	7019 Z XZN
26352	M3	25		10
26353	M4	25		10
26354	M5	25		10
26355	M6	25		10
26356	M8	35		10

● SIT 1/4"

Order-No.	●	—	◀	—	7019 Z SIT
27256	SIT 10	25	pink		10
27257	SIT 20	25	orange		10
27258	SIT 25	25	green		10
27259	SIT 30	25	yellow		10
27260	SIT 40	25	light pink		10

Bit set Standard 25 mm



Order-No.	⊕	⊖	—	—
22655	●	1 x 5,0	x 38	10
38656	●	2 x 3,0	x 25	10
25681	●	2 x 4,0	x 25	10
25679	●	2 x 5,0	x 25	10
38657	●	2 x 6,0	x 25	10
38658	●	2 x #1	x 2,3	10
38659	●	2 x #2	x 2,8	10
38660	●	2 x #3	x 3,3	10
38661	●	2 x #2	x 2,8	10
38662	●	3 x #3	x 3,3	10

Standard bit reduced diameter: 25 mm



Order-No.	⊕	⊖	—	—
35834	●	10 x PH2	x 25	10
36285	●	10 x PZ2	x 25	10
24742	●	10 x PZ2	x 25	10
07860	●	3 x PZ2	x 25	10
32071	●	10 x PZ3	x 25	10
07861	●	3 x PZ3	x 25	10
20542	●	1 x PZ4	x 32	10
07862	●	1 x PZ2	x 25	10
35832	●	10 x T10	x 25	10
08421	●	2 x T10	x 25	10
34746	●	10 x T15	x 25	10
08422	●	2 x T15	x 25	10
24746	●	10 x T20	x 25	10
08423	●	2 x T20	x 25	10
24748	●	10 x T25	x 25	10
38649	●	2 x T10H	x 25	10
38650	●	2 x T15H	x 25	10
38651	●	2 x T20H	x 25	10
38652	●	2 x T25H	x 25	10
38653	●	2 x T30H	x 25	10
38654	●	2 x T40H	x 25	10
		1 x 2,0	x 38	
22651	●	1 x 2,5	x 38	10
		1 x 3,0	x 38	
		1 x 3,0	x 38	</

Bit set Standard 25 mm**Phillips (PH1), 50-pcs. in bulk pack, 1/4"**

7929 Z

Order-No.		1
08047		1
PH1 x 25		

Phillips (PH2), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
08048		1
PH2 x 25		

Phillips (PH3), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
08049		1
PH3 x 25		

Pozidriv (PZ1), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
08056		1
PZ1 x 25		

Pozidriv (PZ2), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
08057		1
PZ2 x 25		

Pozidriv (PZ3), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
08058		1
PZ3 x 25		

TORX® (T10), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
08065		1
T10 x 25		

TORX® (T15), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
08066		1
T15 x 25		

TORX® (T20), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
0463		1
T20 x 25		

TORX® (T25), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
0464		1
T25 x 25		

TORX® (T27), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
29544		1
T27 x 25		

TORX® (T30), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
08069		1
T30 x 25		

TORX® (T40), 50-pcs. in bulk pack, 1/4"

7929 Z

Order-No.		1
08070		1
T40 x 25		

Bit set Standard 25 mm**TORX® (T25), 100-pcs. in bulk pack, 1/4"**

7930 Z

Order-No.		1
40464		1
T25 x 25		

TORX® (T30), 100-pcs. in bulk pack, 1/4"

7930 Z

Order-No.		1
40465		1
T30 x 25		

Bit Professional**Slotted 1/4"**

7040 Z

Order-No.					
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
01796	5,5	50	1,0		5
33965	5,5	70	1,0		5
01798	6,5	50	1,2		5
33966	6,5	70	1,2		5
01799	8,0	50	1,2		5
01800	8,0	50	1,6		5

Phillips 1/4"

7041 Z

Order-No.				
31960	PH00	50		5
31961	PH00	70		5
31962	PH00	90		5
32105	PH0	50		5

Order-No.				
35456	PH0	70		5
3				

PlusMinus/Phillips 1/4"

Order-No.	+	—	7049XH
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

PlusMinus/Pozidriv 1/4"

Order-No.	⊕	⊖	7049XZ
32494	SL/PZ1	50	5
32495	SL/PZ1	70	5
32688	SL/PZ1	90	5
32496	SL/PZ2	50	5
32497	SL/PZ2	70	5
32689	SL/PZ2	90	5

TORX® ball end 1/4"

Order-No.	⊕	⊖	7045BE
32409	T9	50	5
32410	T10	50	5
32416	T10	70	5
32417	T15	50	5
32418	T15	70	5
32411	T20	50	5
32419	T20	70	5
32420	T20	90	5
32412	T25	50	5
32421	T25	70	5
32422	T25	90	5
32413	T27	50	5
32414	T30	50	5
32423	T30	70	5
32424	T30	90	5
32415	T40	50	5

TORX® MagicSpring® 1/4"

Order-No.	⊕	⊖	7045R
34452	T10	50	5
34453	T15	50	5
34454	T20	50	5
34455	T25	50	5
34456	T30	50	5
34457	T40	50	5

TORX® 1/4"

Order-No.	⊕	⊖	7045 Z
39184	T1	50	5
39185	T2	50	5
39186	T3	50	5
39187	T4	50	5
32299	T5	50	5
32302	T6	50	5
33709	T6	70	5
33717	T6	90	5
38370	T6	150	5
32303	T7	50	5
33710	T7	70	5
33718	T7	90	5
38371	T7	150	5
32304	T8	50	5
33711	T8	70	5
33719	T8	90	5
36327	T8	150	5
32305	T9	50	5
33712	T9	70	5
33720	T9	90	5
38372	T9	150	5
32306	T10	50	5
33713	T10	70	5
33721	T10	90	5
33725	T10	110	5
33726	T10	150	5
32307	T15	50	5
33714	T15	70	5
33722	T15	90	5
33727	T15	110	5
33728	T15	150	5
32308	T20	50	5
33715	T20	70	5
33723	T20	90	5
33729	T20	110	5
33730	T20	150	5
32309	T25	50	5
33716	T25	70	5
33724	T25	90	5
33731	T25	110	5
33732	T25	150	5
33920	T27	50	5
33921	T27	70	5
33922	T27	90	5
33923	T30	50	5
33924	T30	70	5
33925	T30	90	5
33926	T30	110	5
33927	T30	150	5
33928	T40	50	5

Order-No. Hexagonal ball end 1/4"

Order-No.	⊕	⊖	7047R Z
33929	T40	70	5
33930	T40	90	5
33931	T40	110	5
33932	T40	150	5

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

7045 Z TR

Order-No.	⊕	⊖	7045 Z TR
21045	T7H	50	5
21047	T8H	50	5
20218	T9H	50	5
20219	T10H	50	5

MagicRing® hex 1/4"

7043R Z

Order-No.	⊕	⊖	7043R Z
23145	3,0	50	5
23147	4,0	50	5
23149	5,0	50	5
23151	6,0	50	5

Hexagon 1/4"

7043 Z

Order-No.	⊕	⊖	7043 Z
05301	1,5	50	5
05302	2,0	50	5
34554	2,0	70	5
39178	2,0	90	5

TORX PLUS® 1/4"

7046 Z

Order-No.	⊕	⊖	7046 Z
39195	1IP	50	5
39196	2IP	50	5
32486	3IP	50	5
39197	4IP	50	5

Order-No.	⊕	⊖	7046 Z
28481	5IP	50	5
39199	5IP	90	5
31973	6IP	90	5
26000	6IP	50	5

Order-No.	⊕	⊖	7046 Z

<tbl_r cells="4" ix="1" maxcspan="1" maxrspan="1" usedcols

Bit Professional



in box

Order-No.	
1 x 3,0 x 50	
08419 \ominus 1 x 3,5 x 50	10
1 x 4,0 x 50	
1 x 5,5 x 50	
08420 \ominus 1 x 6,5 x 50	10
1 x 8,0 x 50	
38676 \oplus 2 x PH1 x 50	10
38706 \oplus 2 x PH1 x 70	10
36193 \oplus 1 x PH2 x 50	1
38707 \oplus 2 x PH2 x 70	10
38677 \oplus 2 x PH3 x 50	10
38708 \oplus 2 x PH3 x 70	10
38679 \oplus 2 x PZ1 x 50	10
38709 2 x PZ1 x 70	10
38680 \oplus 2 x PZ2 x 50	10
38710 2 x PZ2 x 70	10
38681 \oplus 2 x PZ3 x 50	10
38711 2 x PZ3 x 70	10
36086 \oplus 2 x SL/PZ1 x 70	10
36082 \oplus 2 x SL/PZ1 x 70	10
32808 \bullet 1 x T20 x 70	10
1 x T20 x 50	
32807 \bullet 1 x T25 x 50	10
1 x T30 x 50	
38684 \bullet 2 x T10 x 50	10
38712 \bullet 2 x T10 x 70	10
38685 \bullet 2 x T15 x 50	10
38713 \bullet 2 x T15 x 70	10
38686 \bullet 2 x T20 x 50	10
38714 \bullet 2 x T20 x 70	10
38687 \bullet 2 x T25 x 50	10
38715 \bullet 2 x T25 x 70	10
38688 \bullet 2 x T27 x 50	10
38716 \bullet 2 x T27 x 70	10
38689 \bullet 2 x T30 x 50	10
38719 1 x 6,0 x 55	10
38690 \bullet 2 x T40 x 50	10
38718 \bullet 2 x T40 x 70	10

Bit set Professional 70 mm



TORX® ball end 1/4" in bit band 10-pcs.

7045BE 9570

Order-No.

1

\bullet 2 x T10 / 2 x T15 / 2 x T20 / 2 x T25 / 2 x T30

Micro-bit set ESD



assorted 65-pcs.

7000 SK65 ESD

Order-No.

1

\ominus 1 x 0,8 / 1 x 1,2 / 1 x 1,5 / 1 x 1,8 / 1 x 2,0 / 1 x 2,5 / 1 x 3,0 / 1 x 3,5 / 1 x 4,0
 \oplus 1 x 0,7 / 0,050 / 1 x 0,9 / 2 x 1,3 / 1 x 1,5 / 1 x 2,0 / 1 x 2,5 / 1 x 3,0 / 1 x 3,5 / 1 x 4,0 / 1 x 5/64 / 1 x 7/64 / 1 x 1/8 / 1 x 9/64
 \bullet 1 x T3 / 1 x T4 / 1 x T5 / 1 x T6 / 1 x T7 / 1 x T8 / 1 x T9 / 1 x T10 / 1 x T15 / 1 x T20
 \oplus 1 x PL1 / 1 x PL2 / 1 x PL3 / 1 x PL4 / 1 x PL5 / 1 x PL6
 \oplus 1 x PH000 / 1 x PH00 / 1 x PH0 / 1 x PH1
 \bullet 1 x 5/64 / 1 x 2,0 / 1 x 2,5 / 1 x 3,0 / 1 x 3,5 / 1 x 4,0 / 1 x 4,5 / 1 x 5,0 / 1 x 5,5
 \bullet 1 x 3/32 / 1 x 7/64 / 1 x 1/8 / 1 x 9/64 / 1 x 5/32 / 1 x 3/16 / 1 x 7/32
 \circ 1 x Adapter 1/4" for micro-bits 4 mm drive
 \circ 1 x Bit ratchet 90 mm with thumb wheel Hexagon head, 1/4" in blister pack
 \circ 1 x Screwdriver handle ESD for micro-bits 4 mm drive
 \circ 1 x Extension 100 mm for ESD screwdriver handle and micro-bits

Micro-bit 28 mm



Slotted drive 4 mm

7000 4 Z

Order-No. \ominus \oplus

10

40600	0,8	28	0,20	10
40601	1,2	28	0,25	10
40602	1,5	28	0,25	10
40603	1,8	28	0,30	10
40604	2,0	28	0,40	10
40605	2,5	28	0,40	10
40606	3,0	28	0,50	10
40607	3,5	28	0,60	10
40608	4,0	28	0,80	10

Phillips drive 4 mm

7001 4 Z

Order-No. \oplus \ominus

10

40610	PH00	28		10
40611	PH0	28		10
40612	PH1	28		10
40613	PH2	28		10

Hexagon drive 4 mm

7003 4 Z

Order-No. \bullet \ominus

10

40614	0,7 / 0,050	28		10
40615	0,9	28		10
40616	1,3	28		10
40617	1,5	28		10
40618	2,0	28		10
40619	2,5	28		10
40620	3,0	28		10
40621	4,0 / 5/32	28		10
40622	1/16	28		10
40623	5/64	28		10
40624	3/32	28		10
40625	7/64	28		10
40626	1/8	28		10
40627	9/64	28		10

TORX® drive 4 mm

7005 4 Z

Order-No. \bullet \ominus

10

40628	T1	28		10
40629	T2	28		10
40630	T3	28		10
40631	T4	28		10
40632	T5	28		10
40633	T6	28		10
40634	T7	28		10
40635	T8	28		10
40636	T9	28		10
40637	T10	28		10
40638	T15	28		10
40639	T20	28		10

Pentalobe drive 4 mm

7009 4 Z

Order-No. \bullet \ominus

10

40640	PL1	28		10
40641	PL2	28		10
40642	PL3	28		10
40643	PL4	28		10
40644	PL5	28		10
40645	PL6	28		10

Micro nut driver 30 mm



Hexagon socket drive 4 mm

7044 4 Z

Order-No. \bullet \ominus

10

40654	2,0	30		10
40656	3,0	30		10
40657	3,5</			

Extension 100 mm



for ESD screwdriver handle and micro-bits

710100

Order-No.	Ø	●	↔	●!	+	-	+	●
40663	4	4	100					10

Adapter 1/4"



for micro-bits 4 mm drive

7103

Order-No.	●	○	↔	●!	+	-	+	●
39964	4	1/4						10

Bit holder magnetic



for micro-bits 4 mm drive

7110M

Order-No.	○	●	↔	●!	+	-	+	●
32505	4	1/4	60					10

Bit with thread



Phillips M4

7311 Z

Order-No.	+	↔	●	●!	+	-	+	●
01937	PH1	33	5,5	M4	8,00			10
01938	PH2	33	6,0	M4	8,00			10

Bit with thread



Pozidriv M4

7312 Z

Order-No.	+	↔	●	●!	+	-	+	●
01939	PZ1	33	5,5	M4	8,00			10
01940	PZ2	33	6,0	M4	8,00			10

Phillips M5

7321 Z

Order-No.	+	↔	●	●!	+	-	+	●
01942	PH2	33	7,0	M5	8,00			10
01943	PH2	45	6,0	M5	8,00			10

for micro-bits 4 mm drive

7103

Order-No.	●	○	↔	●!	+	-	+	●
39964	4	1/4						10

Bit holder magnetic



Pozidriv M5

7322 Z

Order-No.	+	↔	●	●!	+	-	+	●
01945	PZ2	33	7,0	M5	8,00			10
01946	PZ2	45	6,0	M5	8,00			10

TORX® M5

7325 Z

Order-No.	●	↔	●	●!	+	-	+	●
35400	T10	45	6,0	M5	8,00			10
35401	T15	45	6,0	M5	8,00			10
35402	T20	45	6,0	M5	8,00			10
35403	T25	45	6,0	M5	8,00			10

Bit with thread



Phillips M6

7331 Z

Order-No.	+	↔	●	●!	+	-	+	●
04678	PH2	33	8,0	M6	8,00			10
04677	PH2	45	8,0	M6	8,00			10

Pozidriv M6

7332 Z

Order-No.	+	↔	●	●!	+	-	+	●
04671	PZ2	33	8,0	M6	8,00			10
04670	PZ2	45	8,0	M6	8,00			10

Bit with thread



Phillips UNF 10/32"

7341 Z

Order-No.	+	↔	●	●!	+	-	+	●
01947	PH2	45	6,0	10/32 UNF	8,00			10

Pozidriv UNF 10/32"

7342 Z

Order-No.	●	↔	●	●!	+	-	+	●
01948	PZ2	45	6,0	10/32 UNF	8,00			10

Extension 100 mm



for ESD screwdriver handle and micro-bits

710100

Order-No.	○	●	↔	●!	+	-	+	●
40663	4	4	100					10

Adapter 1/4"



for micro-bits 4 mm drive

7103

Order-No.	●	○	↔	●!	+	-	+	●
39964	4	1/4						10

Bit holder magnetic



for micro-bits 4 mm drive

7110M

Order-No.	○	●	↔	●!	+	-	+	●
32505	4	1/4	60					10

Bit with thread

Nut driver and bit set



for manual and machine operation 37-pcs.

Heavy-duty nut driver insert



Hexagon head 1/4"

7244

Order-No.					
32513	5,5	9	50	5	
32514	7	11	50	5	
32515	8	12	50	5	
32516	10	14	50	5	
32517	12	17	50	5	
32518	13	18	50	5	
32519	1/4	10	50	5	

Order-No. 7204K39

32818 1

Verschrauben/Verklemmen

	Ratchet with SoftFinish handle. 1/4 x 140 (32629)
	Heavy-duty bit holder clamping with ball Hexagon head 1/4" 1/4 x 1/4 (33230)
	Bit Standard 25 mm Phillips 1/4" PH1 x 25 (01657) / PH2 x 25 (01658) / PH3 x 25 (01659)
	Bit Standard 25 mm Pozidriv 1/4" PZ1 x 25 (01688) / PZ2 x 25 (01689) / PZ3 x 25 (01690)
	Bit Standard 25 mm TORX® 1/4" T10 x 25 (01716) / T15 x 25 (01717) / T20 x 25 (01718) / T25 x 25 (01719) / T30 x 25 (01721)
	Heavy-duty nut driver insert magnetic Hexagon head 1/4" 6 x 10 (32521) / 8 x 12 (32523) / 10 x 14 (32524)
	Heavy-duty connector with ball Internal square 1/4" 1/4 x 1/4 (32509)
	Kraft socket-spanner Hexagon head 1/4" 5,5 x 9,4 (32531) / 6 x 10,0 (32532) / 7 x 11,3 (32533) / 8 x 12,5 (32534) / 10 x 15,0 (32535) / 13 x 18,8 (32537)
	Bit Professional TORX® 1/4" T10 x 50 (32306) / T15 x 50 (32307) / T25 x 50 (32309) / T20 x 50 (32308) / T30 x 50 (33923)
	Screwdriver with bit holder magnetic Stubby, 1/4" 1/4 x 57 (29463)

Heavy-duty nut driver insert magnetic



Hexagon head 1/4"

7244M

Order-No.					
32520	5,5	9	50	5	
32521	6	10	50	5	
32522	7	11	50	5	
32523	8	12	50	5	
32524	10	14	50	5	
32525	12	17	50	5	
32526	13	18	50	5	
32528	1/4	10	50	5	
32530	5/16	12	50	5	
32529	3/8	14	50	5	
32527	1/2	17	50	5	

Kraft socket-spanner



Hexagon head 1/4"

7204

Order-No.					
32531	5,5	9,4	13	23	5
32532	6	10,0	13	23	5
32533	7	11,3	13	23	5
32534	8	12,5	13	23	5
32535	10	15,0	13	23	5
32537	13	18,8	13	23	5
32538	1/4	10,0	13	23	5
32539	5/16	12,5	13	23	5

Kraft socket-spanner mangentic



Hexagon head 1/4"

7204M

Order-No.					
32542	8	12,8	13	25	5
32543	10	15,3	13	28	5
32544	13	19,1	13	30	5
32545	1/4	10,3	13	23	5

Heavy-duty connector with ball



Internal square 1/4"

7241Z

Order-No.					
32508	1/4	1/4	35	5	
32509	1/4	1/4	50	5	
32510	1/4	1/4	100	5	
32511	3/8	1/4	50	5	
32512	1/2	1/4	60	5	

Nut driver insert



Hexagon head 1/4"

7044

Order-No.				
04514	5,0	55		5
04513	5,5	55		5
04512	6,0	55		5
04511	7,0	55		5
04510	8,0	55		5
04509	10,0	55		5
04508	13,0	55		5
04515	1/4	55		5
04516	5/16	55		5
04517	3/8	55		5

Nut driver insert magnetic Standard 55 mm



7044 M

Hexagon head 1/4"

Order-No.

04637	5,0	55	5
04636	5,5	55	5
04635	6,0	55	5
04634	7,0	55	5
04633	8,0	55	5
04632	10,0	55	5
04631	13,0	55	5
04638	1/4	55	5
04639	5/16	55	5
04640	3/8	55	5

Tool shaft 25 mm



7210

Internal square 1/4"

Order-No.

01933	1/4	1/4	25	5
04204	3/8	1/4	30	5

Connector with retaining ring



7201

Hexagon head, Square head form G 6.3 + G 12.5

Order-No.

01924	1/4	1/4	25	D 6,3	2

<tbl

Connector with quick release holder



Hexagon head, Square head form G 12.5

7203

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	2
01930	1/4	1/2	50		

Tool shaft 1/4"



Internal square, Internal hexagon form A 5.5

7230

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	5
01934	1/4	5,5	50		

Adapter DIN 7428.

Tool shaft



Internal square, Internal hexagon 1/4"

7240

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	5
04685	1/4	1/4	100		
01935	1/4	1/4	50		
04684	3/8	1/4	100		
04362	3/8	1/4	50		

Adapter DIN 7428.

Hand impact screwdriver set



assorted 1/2" 6-pcs.

24636 B5

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	1
32573					

Hand impact screwdriver Internal square 1/2"

9 x 1,6 / 11 x 1,6PH2 x 5/16 / PH3 x 5/16

Heavy-duty bit holder clamping with ball Hexagon head, internal square form C 8 (5/16"), 1/2"

Hand impact screwdriver



Internal square 1/2"

24636

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	1
32556	1/2	163			

Heavy-duty bit holder clamping with ball



Bit holder MagicFlip Force magnetic



with ring magnet, 1/4"

7123

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	10
36800	1/4	1/4	62		

Bit holder CentroFix mechanically lockable



with stainless-steel shaft, 1/4"

7148ST

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	5
33765	1/4	1/4	60		

Bit holder magnetic, clamping with retaining ring



1/4"

7143

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	2
01913	1/4	1/4	72		
36092	1/4	1/4	100		
34306	1/4	1/4	150		
36093	1/4	1/4	200		
36094	1/4	1/4	250		

Bit holder magnetic, clamping with retaining ring



Copper beryllium 1/4"

7142

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	2
01912	1/4	1/4	73		

Bit holder clamping with retaining ring



1/4"

7140

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	5
01910	1/4	1/4	57		

Bit holder magnetic, 74 mm



1/4"

7113

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	10
01894	1/4	1/4	74		

Bit holder magnetic, 58 mm



1/4"

7113 S

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	10
01895	1/4	1/4	58		

1/4" in blister pack

7113 S

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	10
07869	1/4	1/4	58		

Universal holder, magnetic/ retaining ring, style G 7.



G

7183

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	2
01919	1/4	G7	72		

Industrial bit holder, with magnet, Halfmoon 4 mm.



H

7110 HM

Order-No.	<input type="radio"/>	<input checked="" type="radio"/>	<input type="checkbox"/>	<input type="checkbox"/>	1
36112	4	50			

Screwdriver with bit holder SoftFinish® magnetic

○ 1/4"

Order-No.	○	■■■	■■■	■■■	■■■	■■■	384
01475	1/4	125	225	36		10	
01476	1/4	300	400	36		5	

Screwdriver with bit holder SoftFinish® clamping with retaining ring

○ flexible shaft, 1/4"

Order-No.	○	■■■	■■■	■■■	■■■	■■■	386
01479	1/4	150	268	36		10	

Screwdriver with bitholder, Quick-release holder

○ 1/4"

Order-No.	○	■■■	■■■	■■■	■■■	■■■	387 01
25874	1/4	35	146	30		10	

Screwdriver with bit holder CentroFix mechanically lockable

○ 1/4"

Order-No.	○	■■■	■■■	■■■	■■■	■■■	387 02
40331	1/4	38	149	36		10	

Screwdriver with bit holder SoftFinish® magnetic

○ 1/4"

Order-No.	○	■■■	■■■	■■■	■■■	■■■	281 02
32160	1/4	125	36		10		

Screwdriver with bit holder magnetic

○ Stubby, 1/4"

Order-No.	○	■■■	■■■	■■■	■■■	■■■	281 01
29463	1/4	57	34		10		

Screwdriver with bit holder ESD, magnetic

○ Stubby, 1/4"

Order-No.	○	■■■	■■■	■■■	■■■	■■■	281-01ESD
32484	1/4	57	34		10		

Handle: IEC 61340-5-1.

Screwdriver with T-handle and bit holder magnetic

○ 1/4"

Order-No.	○	■■■	■■■	■■■	■■■	■■■	388
01481	1/4	150	80		10		

Screwdriver with T-handle and two bit holders ComfortGrip magnetic

○ 1/4"

Order-No.	○	■■■	■■■	■■■	■■■	■■■	388DS
26179	1/4	150	100		10		

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

○ 1/4" in blister pack

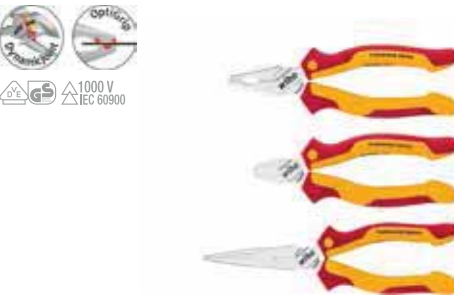
Order-No.	○	●	■■■	■■■	■■■	■■■	SB24628
32310	1/4	1/4	165	57		1	

Offset screwdriver with bit holder 1/4", magnetic

○ 1/4" in blister pack

Order-No.	○	●	■■■	■■■	■■■	■■■	SB24629
32311	1/4	1/4	130	14		1	

Zangen Set Professional electric



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

Z 99 0 001 06

Order-No.

26852

1

Supplying/holding

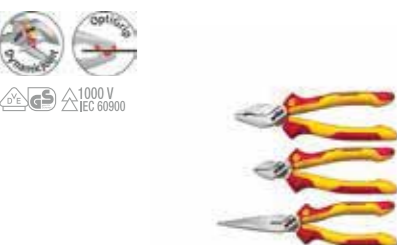
Combination pliers Professional electric with DynamicJoint® and OptiGrip with extra long cutting edge, Tool tested at 10,000 V AC / 180mm, 7" (26708)

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

Trimming/cutting

Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 160mm, 6 1/2" (26741)

Pliers set Industrial electric



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

Z 99 0 001 09

Order-No.

38637

1

Industrial electric diagonal cutters with DynamicJoint® 160mm, 6 1/2" (33177)

Industrial electric combination pliers with DynamicJoint® and OptiGrip with extra long cutting edge 180mm, 7" (33186)

Industrial electric needle nose pliers with cutting edge straight shape 200mm, 8" (33178)

Installation pliers TriCut Professional electric



Z 14 1 06

Order-No.	mm	in	SB		Ø mm	
38552	170	7		x	13	1.6
38853	170	7	x		13	1.6

Manufactured acc. to IEC 60900:2012.

Installation pliers TriCut Classic



Z 14 1 01

Order-No.	mm	in	SB		Ø mm	
38627	170	7		x	13	1.6
38854	170	7	x		13	1.6

Professional BiCut® high-performance diagonal cutters with DynamicJoint®



Z 18 0 06

Order-No.	mm	in	SB		Ø mm	
38191	200	8		x	21	3
38984	200	8	x		21	3

Manufactured acc. to IEC 60900:2012.

Diagonal cutters Professional electric with DynamicJoint®



Z 12 0 06

Order-No.	mm	in	SB		Ø mm	
26737	140	5 1/2		x	16	1.4
27428	140	5 1/2	x		16	1.4
26741	160	6 1/2		x	16	1.6
27429	160	6 1/2	x		16	1.6
26744	180	7		x	17	1.8
27430	180	7	x		17	1.8

DIN ISO 5749. Manufactured acc. to IEC 60900:2012.

Industrial electric heavy-duty diagonal cutters with DynamicJoint®



Z 16 0 09

Order-No.	mm	in	SB		Ø mm	
38634	160	6 1/2		x	17	2
38862	160	6 1/2	x		17	2
38635	180	7		x	18	2.3
38863	180	7	x		18	2.3
35464	200	8		x	19	2.5
38864	200	8	x		19	2.5

DIN ISO 5749. Manufactured acc. to IEC 60900:2012.

Industrial electric diagonal cutters with DynamicJoint®



Z 12 0 09

Order-No.	mm	in	SB		Ø mm	
38633	140	5 1/2		x	16	1.4
38860	140	5 1/2	x		16	1.4
33177	160	6 1/2		x	16	1.6
38861	160	6 1/2	x		16	1.6

DIN ISO 5749. Manufactured acc. to IEC 60900:2012.

Inomic® electric combination pliers



Z 16 0 06

Order-No.	Typ	SB		Ø mm	
30658	180	12	x	1.6	

Manufactured acc. to IEC 60900:2012.

Combination pliers Professional electric with DynamicJoint® and OptiGrip



with extra long cutting edge

Order-No.	mm	in	SB	SC	Ø mm	Z 01 006
26705	160	6 1/2		16	1.6	5
27328	160	6 1/2	x	16	1.6	5
26708	180	7		16	1.8	5
27418	180	7	x	16	1.8	5
26711	200	8		17	2	5
27419	200	8	x	17	2	5

DIN ISO 5746. Manufactured acc. to IEC 60900:2012.

Industrial electric combination pliers with DynamicJoint® and OptiGrip



with extra long cutting edge

Order-No.	mm	in	SB	SC	Ø mm	Z 01 009
33186	180	7		16	1.8	5
38855	180	7	x	16	1.8	5

DIN ISO 5746. Manufactured acc. to IEC 60900:2012.

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



with extra long cutting edge

Order-No.	mm	in	SB	SC	Ø mm	Z 02 006
26714	200	8		18	2.3	5
27420	200	8	x	18	2.3	5
26717	225	9		19	2.5	5
27421	225	9	x	19	2.5	5

DIN ISO 5746. Manufactured acc. to IEC 60900:2012.

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



with extra long cutting edge

Order-No.	mm	in	SB	SC	Ø mm	Z 02 009
35465	225	9		19	2.5	5
38856	225	9	x	19	2.5	5

DIN ISO 5746. Manufactured acc. to IEC 60900:2012.

Needle nose pliers Professional electric



with cutting edge straight shape

Order-No.	mm	in	SB	SC	Ø mm	Z 05 006
26720	160	6 1/2		16	1.2	5
27422	160	6 1/2	x	16	1.2	5
26727	200	8		17	1.6	5
27423	200	8	x	17	1.6	5

DIN ISO 5745. Manufactured acc. to IEC 60900:2012.

Industrial electric needle nose pliers



with cutting edge curved shape, approx. 40°

Order-No.	mm	in	SB	SC	Ø mm	Z 05 109
35462	200	8		17	1.6	5
38859	200	8	x	17	1.6	5

DIN ISO 5745. Manufactured acc. to IEC 60900:2012.

Industrial lineman's pliers with DynamicJoint®



with extra long cutting edge

Order-No.	mm	in	SB	SC	Ø mm	Z 02 020
40927	250	10		20	2.5	5
41219	250	10	x	20	2.5	5

Classic lineman's pliers with DynamicJoint®



with extra long cutting edge

Order-No.	mm	in	SB	SC	Ø mm	Z 02 201
40709	250	10		20	2.5	5
41218	250	10	x	20	2.5	5

Needle nose pliers Inomic® VDE



with extra long cutting edge

Order-No.	mm	in	SB	SC	Ø mm	Z 02 006
26714	200	8		18	2.3	5
27420	200	8	x	18	2.3	5
26717	225	9		19	2.5	5
27421	225	9	x	19	2.5	5

DIN ISO 5746. Manufactured acc. to IEC 60900:2012.

with cutting edge and stripping points

Order-No.	Typ	SC	Ø	Z 06 016
33259	160	12	1,6	5

Manufactured acc. to IEC 60900:2012.

Needle nose pliers Professional electric



with cutting edge straight shape

Order-No.	mm	in	SB	SC	Ø mm	Z 05 006
26728	160	6 1/2		16	1.2	5
27424	160	6 1/2	x	16	1.2	5

DIN ISO 5745. Manufactured acc. to IEC 60900:2012.

with cutting edge curved shape, approx. 40°

Order-No.	mm	in	SB	SC	Ø mm	Z 05 106
26729	200	8		17	1.6	5
27425	200	8	x	17	1.6	5

DIN ISO 5745. Manufactured acc. to IEC 60900:2012.

Cable cutter Professional electric



	mm	mm	Ø	mm²	SB	
Order-No.						Z 50 1 06
34743	160	6 1/2	16	50		5
35704	160	6 1/2	16	50	x	5
34744	200	8	20	60		5
35705	200	8	20	60	x	5

Manufactured acc. to IEC 60900:2012.

Water pump pliers Professional electric



box type

Z 21 0 06

	mm	mm	Ø	Ø	SB	
Order-No.						Z 21 0 06
33520	250	10	2	50		5
38631	250	10	2	50	x	5

DIN ISO 8976. Manufactured acc. to IEC 60900:2012.

Industrial electric cable cutter



with push button adjustment

Z 22 0 06

	mm	mm	Ø	Ø	SB	
Order-No.						Z 22 0 06
37450	250	10	2	50		5
38632	250	10	2	50	x	5

DIN ISO 8976. Manufactured acc. to IEC 60900:2012.

Cable cutter Classic



Z 55 0 06

	mm	mm	Ø	mm²	SB	
Order-No.						Z 55 0 06
26847	160	6 1/2	5	10		5
27437	160	6 1/2	5	10	x	5

DIN ISO 5743. Manufactured acc. to IEC 60900:2012.

Stripping pliers Professional



Z 55 0 05

	mm	mm	Ø	mm²	SB	
Order-No.						Z 55 0 05
26846	160	6 1/2	5	10		5
27417	160	6 1/2	5	10	x	5

DIN ISO 5743.

Industrial electric stripping pliers



Z 55 0 09

	mm	mm	Ø	mm²	SB	
Order-No.						Z 55 0 09
36711	160	6 1/2	5	10		5
38867	160	6 1/2	5	10	x	5

DIN ISO 5743. Manufactured acc. to IEC 60900:2012.

Replacement blades for stripping tool



in blister pack

246 73 SB

Order-No.	mm²	AWG	SB	
33846	0,02-10	34-8	x	1

Stripping pliers Industrial



Z 55 0 02

	mm	mm	Ø	mm²	SB	
Order-No.						Z 55 0 02
32345	160	6 1/2	5	10		5
34313	160	6 1/2	5	10	x	5

DIN ISO 5743.

Stripping tool automatic



up to 6 mm² in blister pack

246 75 SB

Order-No.	mm	mm	mm²	AWG	SB	
36050	190	7 1/2	0,2-6,0	24-10	x	1

Stripping pliers Classic



Z 55 0 01

	mm	mm	Ø	mm²	SB	
Order-No.						Z 55 0 01
26845	160	6 1/2	5	10		5
27368	160	6 1/2	5	10	x	5

DIN ISO 5743.

Stripping tool automatic



up to 10 mm² in blister pack

246 72 SB

Order-No.	mm	mm	mm²	AWG	SB	
33847	190	7 1/2	0,02-10	34-8	x	1

straight cutting edge for round cables in blister pack

246 80 SB

Order-No.	mm	mm	SB
38798	200	8	x

Manufactured acc. to IEC 60900:2012.

Cable stripping knife

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

246 78 SB

Order-No.	mm	II	mm²	SB	
36053	200	8	x	1	

Manufactured acc. to IEC 60900:2012.

Stripping tool

for coaxial cable, in blister pack

246 76 SB

Order-No.	mm	II	mm²	SB	
36051	110	4 1/4	4,8-7,5	x	1

Stripping tool

for round cable, in blister pack

246 77 SB

Order-No.	mm	II	mm²	SB	
36052	125	5	8-13	x	1

Crimping pliers Classic

Order-No.	mm	II	mm²	
28330	145	5 3/4	0,25-2,5	5
30066	180	7	0,25-16	5

DIN ISO 5743.

Crimping pliers Professional electric

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

246 78 SB

Order-No.	mm	II	mm²	SB	
35861	145	5 3/4	0,25-2,5	5	

Order-No.	mm	II	mm²	SB	
38985	145	5 3/4	0,25-2,5	x	5

Order-No.	mm	II	mm²	SB	
35862	180	7	0,25-16	5	

Order-No.	mm	II	mm²	SB	
38986	180	7	0,25-16	x	5

DIN ISO 5743. Manufactured acc. to IEC 60900:2012.

Crimp tool**for wire-end sleeves**

Z 62 0 001 06

Order-No.	mm	mm²	AWG	
33844	220	0,14-10	26-8	1
40342	220	0,14-10	26-8	1

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

Crimp tool**for insulated cable eyes and contacts**

Z 62 0 002 06

Order-No.	mm	mm²	AWG	
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**for non-insulated cable eye with closed sleeve**

Z 62 0 004 06

Order-No.	mm	mm²	AWG	
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**for non-insulated male blade connectors**

Z 62 0 003 06

Order-No.	mm	mm²	AWG	
33842	220	0,25-6	22-10	1

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

Automatic crimp tool**for wire-end sleeves hex crimping**

Z 62 0 005 06 SB

Order-No.	mm	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

Craftsman's cutters**Standard model**

Z 71 1 06

Order-No.	mm	II	
27907	145	5 3/4	5

Craftsman's cutters**Standard model made of stainless steel**

Z 71 5 06

Order-No.	mm	II	
29420	145	5 3/4	5

Craftsman's cutters**heavy-duty model made of stainless steel**

Z 71 6 06

Order-No.	mm	II	
33910	145	5 3/4	5

Pliers set Classic



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

Z 99 0 001 01

Order-No.

26850

1

Combination pliers Classic with DynamicJoint® and OptiGrip with extra long cutting edge 180mm, 7" (26706)

Diagonal cutters Classic 160mm, 6 1/2" (26739)

Classic needle nose pliers with cutting edge straight shape 160mm, 6 1/2" (26718)

Pliers set Classic



combination pliers, water pump pliers, diagonal cutters, 3-pcs.

Z 99 0 002 01

Order-No.

26853

1

High-leverage combination pliers Classic with DynamicJoint® and OptiGrip with extra long cutting edge 200mm, 8" (26712)

Heavy-duty diagonal cutters Classic with DynamicJoint® 180mm, 7" (26749)

Water pump pliers QuickFix Classic automatic 250mm, 10" (39091)

Pliers set Professional



High-leverage combination pliers, water pump pliers, diagonal cutters 3-pcs.

Z 99 0 002 05

Order-No.

26854

1

High-leverage combination pliers Professional with DynamicJoint® and OptiGrip with extra long cutting edge 200mm, 8" (26713)

Heavy-duty diagonal cutters Professional with DynamicJoint® 180mm, 7" (26750)

Water pump pliers QuickFix Professional automatic automatic 250mm, 10" (39093)

Zangen Set Classic mit MagicTips®



Circlip pliers 4-pcs.

Z 99 0 007 01

Order-No.

34708

Supplying/holding



Circlip pliers Classic with MagicTips® for inner rings (holes), straight J 1, 140mm (34689) / J 2, 180mm (34690)

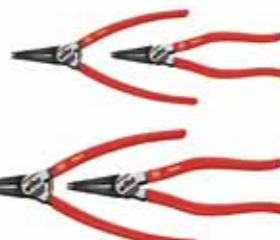


Circlip pliers Classic with MagicTips® for outer rings (shafts), straight A 1, 140mm (34699) / A 2, 185mm (34700)

• with safety latching function

Zangen Set Classic

Professional BiCut® high-performance diagonal cutters with DynamicJoint®



switchable

Z 18 0 05

Order-No.	mm	mm	SB	Ø mm		
38190	200	8	21	3	5	
38983	200	8	x	21	3	1

Based on DIN ISO 5749.

Circlip pliers 4-pcs.

Z 99 0 004 01

Order-No.

26793

1

Classic circlip pliers for inner rings (holes), straight J 1, 140mm (26782) / J 2, 180mm (26783)

Classic circlip pliers for outer rings (shafts), straight A 1, 140mm (26790) / A 2, 180mm (26791)

High-performance diagonal cutters BiCut® Industrial with DynamicJoint®



switchable

Order-No.	mm	in	SB	Ø mm	Z 18 0 02
38189	200	8	21	3	5
38982	200	8	x	21	3

Based on DIN ISO 5749.

BiCut® Classic high-performance diagonal cutters with DynamicJoint®



switchable

Order-No.	mm	in	SB	Ø mm	Z 18 0 01
38060	200	8	21	3	5
38981	200	8	x	21	3

Based on DIN ISO 5749.

Diagonal cutters Professional with DynamicJoint®



switchable

Order-No.	mm	in	SB	Ø mm	Z 12 0 05
26736	140	5 1/2	16	1.4	5
27409	140	5 1/2	x	16	1.4
26740	160	6 1/2	16	1.6	5
27507	160	6 1/2	x	16	1.6
26743	180	7	17	1.8	5
27410	180	7	x	17	1.8

DIN ISO 5749.

Diagonal cutters Industrial with DynamicJoint®



switchable

Order-No.	mm	in	SB	Ø mm	Z 12 0 02
30975	140	5 1/2	16	1.4	5
34311	140	5 1/2	x	16	1.4

Order-No.	mm	in	SB	Ø mm	Z 12 0 02
30827	160	6 1/2	16	1.6	5
34516	160	6 1/2	x	16	1.6
30976	180	7	17	1.8	5
34571	180	7	x	17	1.8

DIN ISO 5749.

Heavy-duty diagonal cutters Industrial with DynamicJoint®



switchable

Order-No.	mm	in	SB	Ø mm	Z 16 0 02
32333	160	6 1/2	17	2	5
34572	160	6 1/2	x	17	2

Order-No.	mm	in	SB	Ø mm	Z 16 0 02
32339	180	7	18	2.3	5
34517	180	7	x	18	2.3
32341	200	8	19	2.5	5
34573	200	8	x	19	2.5

DIN ISO 5749.

Combination pliers Professional with DynamicJoint® and OptiGrip



with extra long cutting edge

Order-No.	mm	in	SB	Ø mm	Z 01 0 05
26704	160	6 1/2	16	1.6	5
27327	160	6 1/2	x	16	1.6

Order-No.	mm	in	SB	Ø mm	Z 01 0 05
26707	180	7	16	1.8	5
27399	180	7	x	16	1.8
26710	200	8	17	2	5
27400	200	8	x	17	2

DIN ISO 5746.

Diagonal cutters Classic



switchable

Order-No.	mm	in	SB	Ø mm	Z 12 0 01
26738	140	5 1/2	16	1.4	5
27346	140	5 1/2	x	16	1.4

Order-No.	mm	in	SB	Ø mm	Z 12 0 01
26739	160	6 1/2	16	1.6	5
27347	160	6 1/2	x	16	1.6
26742	180	7	17	1.8	5
27348	180	7	x	17	1.8

DIN ISO 5749.

Heavy-duty diagonal cutters Classic with DynamicJoint®



switchable

Order-No.	mm	in	SB	Ø mm	Z 16 0 01
26746	160	6 1/2	17	2	5
27349	160	6 1/2	x	17	2

Order-No.	mm	in	SB	Ø mm	Z 16 0 01
26749	180	7	18	2.3	5
27370	180	7	x	18	2.3
26752	200	8	19	2.5	5
27371	200	8	x	19	2.5

DIN ISO 5749.

Combination pliers Inomic®



with extra long cutting edge

Order-No.	mm	in	SB	Ø mm	Z 01 0 02
30979	160	6 1/2	16	1.6	5
34565	160	6 1/2	x	16	1.6

Order-No.	mm	in	SB	Ø mm	Z 01 0

High-leverage combination pliers Professional with DynamicJoint® and OptiGrip



with extra long cutting edge

Z 02 0 05

Order-No.	mm	in	SB	SC	Ø mm	
26713	200	8		18	2.3	5
27401	200	8	x	18	2.3	5
26716	225	9		19	2.5	5
27402	225	9	x	19	2.5	5

DIN ISO 5746.

High-leverage combination pliers Industrial with DynamicJoint® and OptiGrip



with extra long cutting edge

Z 02 0 02

Order-No.	mm	in	SB	SC	Ø mm	
32319	200	8		18	2.3	5
34566	200	8	x	18	2.3	5
32320	225	9		19	2.5	5
34567	225	9	x	19	2.5	5

DIN ISO 5746.

High-leverage combination pliers Classic with DynamicJoint® and OptiGrip



with extra long cutting edge

Z 02 0 01

Order-No.	mm	in	SB	SC	Ø mm	
26712	200	8		18	2.3	5
27338	200	8	x	18	2.3	5
26715	225	9		19	2.5	5
27339	225	9	x	19	2.5	5

DIN ISO 5746.

Inomic® needle nose pliers



with cutting edge

Z 05 0 15

Order-No.	SC	Ø mm	
33256	12	1.6	5

Classic needle nose pliers



with cutting edge straight shape

Z 05 0 01

Order-No.	mm	in	SB	SC	Ø mm	
26718	160	6 1/2		16	1.2	5
27340	160	6 1/2	x	16	1.2	5
26721	200	8		17	1.6	5
27341	200	8	x	17	1.6	5

DIN ISO 5745.

Classic needle nose pliers



with cutting edge curved shape, approx. 40°

Z 05 1 01

Order-No.	mm	in	SB	SC	Ø mm	
26723	160	6 1/2		16	1.2	5
27342	160	6 1/2	x	16	1.2	5
26725	200	8		17	1.6	5
27343	200	8	x	17	1.6	5

DIN ISO 5745.

High-leverage combination pliers Industrial with DynamicJoint® and OptiGrip



with cutting edge straight shape

Z 05 0 05

Order-No.	mm	in	SB	SC	Ø mm	
26719	160	6 1/2		16	1.2	5
27403	160	6 1/2	x	16	1.2	5
26722	200	8		17	1.6	5
27404	200	8	x	17	1.6	5

DIN ISO 5745.

Industrial needle nose pliers



with cutting edge straight shape

Z 05 0 02

Order-No.	mm	in	SB	SC	Ø mm	
32322	160	6 1/2		16	1.2	5
34309	160	6 1/2	x	16	1.2	5
32323	200	8		17	1.6	5
34515	200	8	x	17	1.6	5

DIN ISO 5745.

Industrial needle nose pliers



with cutting edge curved shape, approx. 40°

Z 05 1 02

Order-No.	mm	in	SB	SC	Ø mm	
32324	160	6 1/2		16	1.2	5
34569	160	6 1/2	x	16	1.2	5
32328	200	8		17	1.6	5
34570	200	8	x	17	1.6	5

DIN ISO 5745.

Plastic diagonal cutters Classic



with opening spring without bevelled edge

Z 15 0 01

Order-No.	mm	in	SC	
37402	125	5	2	5
37403	160	6 1/2	3	5

DIN ISO 5743.

Classic precision mechanic's needle nose pliers



with cutting edge and opening spring in straight shape

Z 36 0 01

Order-No.	mm	in	SC	Ø mm	
36483	160	6 1/2	10	2	5

DIN ISO 5745.

Precision mechanic's diagonal cutters Classic



with opening spring

Z 44 3 01

Order-No.	mm	in	SC	Ø mm	

<tbl_r cells="6" ix="1" maxcspan

Long flat-nose pliers Professional

Z 07 0 05

Order-No.	mm	in	SB		
26731	160	6 1/2		5	
27407	160	6 1/2	x	5	DIN ISO 5745.

Long flat-nose pliers Industrial

Z 07 0 02

Order-No.	mm	in	SB		
32330	160	6 1/2		5	
34310	160	6 1/2	x	5	DIN ISO 5745.

Long flat-nose pliers Classic

Z 07 0 01

Order-No.	mm	in	SB		
26733	160	6 1/2		5	
27345	160	6 1/2	x	5	DIN ISO 5745.

Long round-nose pliers Industrial

Z 09 0 02

Order-No.	mm	in	SB		
32332	160	6 1/2		5	
34568	160	6 1/2	x	5	DIN ISO 5745.

Long round-nose pliers Classic

Z 09 0 01

Order-No.	mm	in	SB		
26733	160	6 1/2		5	
27345	160	6 1/2	x	5	DIN ISO 5745.

Water pump pliers Industrial**Water pump pliers Industrial**

Z 21 0 02

Order-No.	mm	in	O:	O:	SB		
36038	180	7	1	30		5	
36985	180	7	1	30	x	5	
32342	250	10	2	50		5	
34312	250	10	2	50	x	5	
36039	300	12	2 1/2	63		5	
36986	300	12	2 1/2	63	x	5	

DIN ISO 8976.

Water pump pliers Classic**Water pump pliers Classic**

Z 22 0 02

Order-No.	mm	in	O:	O:	SB		
36040	180	7	1	30		5	
36987	180	7	1	30	x	1	
32352	250	10	2	50		5	
34518	250	10	2	50	x	5	
36041	300	12	2 1/2	63		5	
36988	300	12	2 1/2	63	x	5	

DIN ISO 8976.

box type

Z 21 0 01

Order-No.	mm	in	O:	O:	SB		
26760	180	7	1	30		5	
27350	180	7	1	30	x	5	

Water pump pliers Professional**Water pump pliers Professional****Water pump pliers QuickFix Professional automatic**

Z 23 1 05

Order-No.	mm	in	O:	O:	SB		
39093	250	10	1 1/2	40		1	
39095	250	10	1 1/2	40	x	5	

DIN ISO 8976.

Z 09 0 05

Order-No.	mm	in	SB		
26734	160	6 1/2		5	
27408	160	6 1/2	x	5	DIN ISO 5745.

Water pump pliers QuickFix Classic



automatic

Order-No.	mm	in	O:	Ø:	SB	Z
39091	250	10	1 1/2	40		1
39094	250*	10	1 1/2	40	x	5
DIN ISO 8976.						

Heavy-duty end cutting nippers Classic



Order-No.	mm	in	SB	X	Ø mm	Z
26757	160	6 1/2		16	1.6	5
27372	160	6 1/2	x	16	1.6	5
26758	180	7		17	1.8	5
27373	180	7	x	17	1.8	5
26759	200	8		18	2	5
27374	200	8	x	18	2	5
DIN ISO 5748.						

Pincers Classic



Order-No.	mm	in	SB	X	Ø mm	Z
26771	180	7		12	2	5
27375	180	7	x	12	2	5
26772	200	8		13	2.2	5
27376	200	8	x	13	2.2	5
DIN ISO 9243.						

Monier pliers Classic



automatic

Order-No.	mm	in	SB	X	Ø mm	Z
26774	220	8 3/4		16	1.6	5
27377	220	8 3/4	x	16	1.6	5
26776	250	10		17	1.8	5
27378	250	10	x	17	1.8	5
26778	280	11		18	2	5
27379	280	11	x	18	2	5
26780	300	12		18	2	5
27380	300	12	x	18	2	5
DIN ISO 9242.						

Monier pliers Classic



without handle cover

Order-No.	mm	in	SB	X	Ø mm	Z
26773	220	8 3/4		16	1.6	5
27501	220	8 3/4	x	16	1.6	5
26775	250	10		17	1.8	5
27502	250	10	x	17	1.8	5
26777	280	11		18	2	5
27503	280	11	x	18	2	5
26779	300	12		18	2	5
27504	300	12	x	18	2	5
DIN ISO 9242.						

Heavy-duty Classic Monier pliers



automatic

Order-No.	mm	in	SB	X	Ø mm	Z
40712	300	12		19	2.3	5
41220	300	12	x	19	2.3	5

Heavy-duty Classic Plus Monier pliers



without handle cover

Order-No.	mm	in	SB	X	Ø mm	Z
40713	300	12		19	2.3	5
41221	300	12	x	19	2.3	5

Circlip pliers Classic with MagicTips®



Circlip pliers Classic with MagicTips®



for outer rings (shafts), straight

Order-No.	Typ	mm	in	Ø	SB	Z
34698	A 0	140	5 1/2	7-10		5
36977	A 0	140	5 1/2	7-10	x	5
34699	A 1	140	5 1/2	10-25		5
36978	A 1	140	5 1/2	10-25	x	5
34700	A 2*	185	7	19-60		5
36220	A 2*	185	7	19-60	x	5
34701	A 3*	240	9	40-100		5
36219	A 3*	240	9	40-100	x	5
34702	A 4*	300	12	85-140		5

Circlip pliers Classic with MagicTips®



for outer rings (shafts), angled

Order-No.	Typ	mm	in	Ø	SB	Z
34703	A 01	140	5 1/2	7-10		5
36979	A 01	140	5 1/2	7-10	x	5
34704	A 11	140	5 1/2	10-25		5
36980	A 11	140	5 1/2	10-25	x	1
34705	A 21*	185	7	19-60		5
36218	A 21*	185	7	19-60	x	1
34706	A 31*	240	9	40-100		5
36221	A 31*	240	9	40-100	x	5
34707	A 41*	300	12	85-140		5

* with safety latching function DIN ISO 5254.

for inner rings (holes) with angled shape

Order-No.	Typ	mm	in	Ø	SB	Z
34693	J 01	140	5 1/2	8-13		5
36976	J 01	140	5 1/2	8-13	x	5
34694	J 11	140	5 1/2	12-25		5
36223	J 11	140	5 1/2	12-25	x	5
34695	J 21*	180	7	19-60		5
36224	J 21*	180	7	19-60	x	5
34696	J 31*	220	9	40-100		5
36226	J 31*	220	9	40-100		

Classic circlip pliers



for inner rings (holes), straight

Order-No.	Typ	mm	mm	mm	Ø	SB	
26781	J 0	139	5 1/2	8-13		x	5
27352	J 0	139	5 1/2	8-13	x		5
26782	J 1	140	5 1/2	12-25			5
27353	J 1	140	5 1/2	12-25	x		5
26783	J 2	180	7	19-60			5
27354	J 2	180	7	19-60	x		5
26784	J 3	225	9	40-100			5
27355	J 3	225	9	40-100	x		5
29425	J 4	310	12	85-140			5
39027	J 4	310	12	85-140	x		5

DIN ISO 5256.

Classic circlip pliers



for inner rings (holes) with angled shape

Order-No.	Typ	mm	mm	mm	Ø	SB	
26785	J 01	139	5 1/2	8-13		x	5
27356	J 01	139	5 1/2	8-13	x		5
26786	J 11	140	5 1/2	12-25			5
27357	J 11	140	5 1/2	12-25	x		5
26787	J 21	180	7	19-60			5
27358	J 21	180	7	19-60	x		5
26788	J 31	225	9	40-100			5
27359	J 31	225	9	40-100	x		5
29427	J 41	310	12	85-140			5
38938	J 41	310	12	85-140	x		5

DIN ISO 5256.

Classic circlip pliers



for outer rings (shafts), straight

Order-No.	Typ	mm	mm	mm	Ø	SB	
26789	A 0	139	5 1/2	3-10		x	5
27360	A 0	139	5 1/2	3-10	x		5
26790	A 1	140	5 1/2	10-25			5
27361	A 1	140	5 1/2	10-25	x		5
26791	A 2	180	7	19-60			5
27362	A 2	180	7	19-60	x		5
26792	A 3	225	9	40-100			5
27363	A 3	225	9	40-100	x		5
29428	A 4	310	12	85-140			5
35928	A 4	310	12	85-140	x		5

DIN ISO 5254.

Classic circlip pliers



for outer rings (shafts), angled

Order-No.	Typ	mm	mm	mm	Ø	SB	
26794	A 01	139	5 1/2	3-10		x	5
27364	A 01	139	5 1/2	3-10	x		5
26795	A 11	140	5 1/2	10-25			5
27365	A 11	140	5 1/2	10-25	x		5
26796	A 21	180	7	19-60			5
27366	A 21	180	7	19-60	x		5
26797	A 31	225	9	40-100			5
27367	A 31	225	9	40-100	x		5
29429	A 41	310	12	85-140			5
38937	A 41	310	12	85-140	x		5

DIN ISO 5254.

Corner pipe pliers Classic



S-mouth

Order-No.	mm	Ø:		
29435	320	1	0-40	1
29436	420	1 1/2	0-55	1
29437	535	2	0-67	1

Z 26 0 00

Corner pipe pliers Classic



45°

Order-No.	mm	Ø:		
29438	315	1	0-40	1
29439	420	1 1/2	0-55	1
29440	570	2	0-67	1

Z 26 1 00

Corner pipe pliers Classic



90°

Order-No.	mm	Ø:		
29441	320	1	0-40	1
29442	415	1 1/2	0-55	1
29443	555	2	0-67	1

Z 26 2 00

Professional revolving punch pliers



Order-No.	mm	mm	Ø	
28402	225	9	2,0-4,5	5

Z 65 0 05

Revolving punch and loop pliers Professional



Z 65 0 05

Gripping pliers Classic



with wire cutter

Order-No.	mm	mm	Ø:	
29485	180	7	8-30	0-20
29486	250	10	8-40	0-20
29487	300	12	8-65	0-30

Z 66 0 00

Bolt cutter Classic



Order-No.	mm	mm	mm	
39374	450	18	6	6
39376	600	24	7	8
39378	750	30	8	9
39380	900			

Pliers set Professional ESD



Diagonal cutters, oblique end cutting nippers, needle nose pliers 4-pcs.

Z 99 0 001 04

Order-No.	mm	in	SB	sc	Ø mm	
33507	115	4 1/2		2	1	5
	Diagonal cutters Professional ESD wide, pointed head without bevelled edge 115mm, 4 1/2" (26821)					

Diagonal cutters Professional ESD wide, semi-rounded head with bevelled edge 115mm, 4 1/2" (26831)
--

Oblique end cutting nippers Professional ESD narrow head, approx. 40° with small bevelled edge 110mm, 4 1/4" (26838)
--

Needle nose pliers Professional ESD straight 120mm, 4 3/4" (26799)
--

Diagonal cutters Professional ESD



narrow, pointed head with bevelled edge

Z 40 1 04

Order-No.	mm	in	SB	sc	Ø mm	
26808	115	4 1/2		7	0.6	5
27442	115	4 1/2	x	7	0.6	5

DIN ISO 9654. IEC 61340-5-1.

Diagonal cutters Professional ESD



wide, pointed head without bevelled edge

Z 41 3 04

Order-No.	mm	in	SB	sc	Ø mm	
26821	115	4 1/2		2	1	5
27445	115	4 1/2	x	2	1	5

DIN ISO 9654. IEC 61340-5-1.

Diagonal cutters Professional ESD



wide, semi-rounded head with small bevelled edge

Z 44 3 04

Order-No.	mm	in	SB	sc	Ø mm	
26832	115	4 1/2		2	1.2	5
27449	115	4 1/2	x	2	1.2	5

DIN ISO 9654. IEC 61340-5-1.

SMD tweezer set Professional ESD



assorted 4-pcs.

ZP 99 0 140 02

Order-No.	mm	in	SB	sc	Ø mm	
32349	115	4 1/2		2	1	5
	Universal tweezers Professional ESD Type AA 130mm, AA (32318)					
	Precision tweezers Professional ESD Type PSF 130mm, PSF (32325)					
	SMD tweezers Professional ESD Type 13 120mm, 13 (32340)					
	SMD tweezers Professional ESD Type 59 117mm, 59 (32344)					

Diagonal cutters Professional ESD



narrow, pointed head with small bevelled edge

Z 40 4 04

Order-No.	mm	in	SB	sc	Ø mm	
26814	115	4 1/2		2	1	5
27443	115	4 1/2	x	2	1	5

DIN ISO 9654. IEC 61340-5-1.

Diagonal cutters Professional ESD



narrow, semi-rounded head with small bevelled edge

Z 43 1 04

Order-No.	mm	in	SB	sc	Ø mm	
26826	115	4 1/2		2	1.2	5
27447	115	4 1/2	x	2	1.2	5

DIN ISO 9654. IEC 61340-5-1.

Oblique end cutting nippers Professional ESD



narrow head, approx. 40° with small bevelled edge

Z 46 4 04

Order-No.	mm	in	SB	sc	Ø mm	
26838	110	4 1/4		2	0.6	5
27451	110	4 1/4	x	2	0.6	5

DIN ISO 9654. IEC 61340-5-1.

Diagonal cutters Professional ESD



wide, semi-rounded head with bevelled edge

Z 44 1 04

Order-No.	mm	in	SB	sc	Ø mm	
26831	115	4 1/2		7	1	5
27448	115	4 1/2	x	7	1	5

DIN ISO 9654. IEC 61340-5-1.

End cutting nippers Professional ESD



narrow head with small bevelled edge

Z 47 1 04

Order-No.	mm	in	SB	sc	Ø mm	
26839	110	4 1/4	2		0.6	5
27452	110	4 1/4	2	x	0.6	5

DIN ISO 9654. IEC 61340-5-1.

End cutting nippers Professional ESD



wide head with small bevelled edge

Order-No.	mm	in	SB		Ø mm	Z 47 04
26840	115	4 1/2		2	1.4	5
27453	115	4 1/2	x	2	1.4	5

DIN ISO 9655, IEC 61340-5-1.

Flat-nose pliers Professional ESD



Short, flat jaws

Order-No.	mm	in	SB		Ø mm	Z 38 04
26806	120	4 3/4				5
27441	120	4 3/4	x			5

DIN ISO 9655, IEC 61340-5-1.

Diagonal cutters Electronic



very narrow, pointed head without bevelled edge

Order-No.	mm	in	SB		Ø mm	Z 40 03
26812	118	4 1/2		2	0.8	5
27388	118	4 1/2	x	2	0.8	5

Needle nose pliers Professional ESD



straight

Order-No.	mm	in	A	B	D	F	Z 36 04
26799	120	4 3/4	9,5	23	6,5	1,4	5
27329	120	4 3/4	9,5	23	6,5	1,4	5
27905	145	5 3/4	12,0	40	7,5	2,0	5

DIN ISO 9655, IEC 61340-5-1.

Diagonal cutters Electronic



wide, pointed head without bevelled edge

Order-No.	mm	in	SB		Ø mm	Z 41 103
26818	138	5 1/2		3	1.3	5
27391	138	5 1/2	x	3	1.3	5

Needle nose pliers Professional ESD



curved form, approx. 45°

Order-No.	mm	in	SB		Z 36 104
26802	120	4 3/4			5
27439	120	4 3/4	x		5

DIN ISO 9655, IEC 61340-5-1.

Diagonal cutters Electronic



wide, pointed head with small bevelled edge

Order-No.	mm	in	SB		Ø mm	Z 41 303
26815	138	5 1/2		8	0.8	5
27393	138	5 1/2	x	8	0.8	5

Round-nose pliers Professional ESD



Short, rounded jaws

Order-No.	mm	in	SB		Z 37 04
26804	120	4 3/4			5
27440	120	4 3/4	x		5

DIN ISO 9655, IEC 61340-5-1.

Diagonal cutters Electronic



wide, pointed head and wire trapping spring without bevelled edge

Order-No.	mm	in	SB		Ø mm	Z 41 603
26825	138	5 1/2		3	1.3	5
27395	138	5 1/2	x	3	1.3	5

Diagonal cutters Electronic



very narrow, short head without bevelled edge

Order-No.	mm	in	SB		Ø mm	Z 46 03
26830	118	4 1/2		2	0.6	5
27397	118	4 1/2	x	2	0.6	5

Needle nose pliers Electronic



narrow, short head straight form

Order-No.	mm	in	SB		Z 36 003
26801	135	5 1/2			5
27326	135	5 1/2	x		5

Diagonal cutters Electronic



narrow, pointed head and wire trapping spring without bevelled edge

Order-No.	mm	in	SB		Ø mm	Z 40 103
26813	128	5		2	1	5
27390	128	5	x	2	1	5

Needle nose pliers Electronic



Narrow, long head, curved about 40°

Order-No.	mm	in	SB		Z 36 103
41015	158	6 1/4			5
41222	158	6 1/4	x		5

Oblique cutting nippers Electronic



wide, pointed head without bevelled edge

Order-No.	mm	in	SB		Ø mm	Z 46 003
26833	138	5 1/2		3	1.3	5
27398	138	5 1/2	x	3	1.3	5

Stripping pliers Electronic



Stripping points 0.8-2.6 mm

Order-No.	mm	in	mm²	AWG	SB</
-----------	----	----	-----	-----	------

Universal tweezers Professional ESD**Type AA**

ZP 01 0 14

Order-No.	mm	Typ	
32318	130	AA	10

IEC 61340-5-1.

Precision tweezers Professional ESD**Type 2a**

ZP 15 0 14

Order-No.	mm	Typ	
32329	120	2a	10

IEC 61340-5-1.

SMD tweezers Professional ESD**Type 12**

ZP 24 0 14

Order-No.	mm	Typ	
32338	120	12	10

IEC 61340-5-1.

Precision tweezers Professional ESD**Type GG**

ZP 06 0 14

Order-No.	mm	Typ	
32347	130	GG	10

IEC 61340-5-1.

Precision tweezers Professional ESD**Type 3c**

ZP 16 0 14

Order-No.	mm	Typ	
32346	110	3c	10

IEC 61340-5-1.

SMD tweezers Professional ESD**Type 13**

ZP 25 2 14

Order-No.	mm	Typ	
32340	120	13	10

IEC 61340-5-1.

Precision tweezers Professional ESD**Type PSF**

ZP 07 1 14

Order-No.	mm	Typ	
32325	130	PSF	10

IEC 61340-5-1.

Precision tweezers Professional ESD**Type 5**

ZP 18 0 14

Order-No.	mm	Typ	
32334	110	5	10

IEC 61340-5-1.

Universal tweezers Professional ESD**Type 40**

ZP 46 0 14

Order-No.	mm	Typ	
32343	145	40	10

IEC 61340-5-1.

Precision tweezers Professional ESD**Type SS**

ZP 09 0 14

Order-No.	mm	Typ	
32326	135	SS	10

IEC 61340-5-1.

Precision tweezers Professional ESD**Type 7a**

ZP 20 1 14

Order-No.	mm	Typ	
32335	120	7a	10

IEC 61340-5-1.

SMD tweezers Professional ESD**Type 59**

ZP 50 0 14

Order-No.	mm	Typ	
32344	117	59	10

IEC 61340-5-1.

Precision tweezers Professional ESD**Type 00**

ZP 11 0 14

Order-No.	mm	Typ	
32327	120	00	10

IEC 61340-5-1.

Precision tweezers Professional ESD**Type 7abb**

ZP 20 2 14

Order-No.	mm	Typ	
32336	120	7abb	10

IEC 61340-5-1.



Soft-faced hammer set Safety



with assorted hammer faces, 8-pcs. in box

832 B8

Order-No.	■	●	■	■	■	■
26050			1			
2 x Hammer face medium soft for safety soft-faced hammer						
1 x Hammer face hard for safety soft-faced hammer						
1 x Hickory wooden handle for safety soft-faced hammer						
1 x Hammer face soft for safety soft-faced hammer						
1 x Hammer face medium hard for safety soft-faced hammer						
1 x Hammer face very hard for safety soft-faced hammer						
1 x Hammer face soft Square for safety soft-faced hammer						
1 x Hammer face medium hard Square for safety soft-faced hammer						
1 x Hammer housing set with screw and locknut for Safety soft-faced hammer						
1 x L-keys Hexagonal ball end matt chrome-plated						

Soft-faced hammer Safety soft/medium soft



with hickory wooden handle

832-13

Order-No.	■	●	■	■	■	■
26649	30	87	290		5	
26650	40	110	325		5	
26651	50	131	360		2	
26652	60	150	400		2	

Soft-faced hammer Safety soft/medium hard



with hickory wooden handle

832-15

Order-No.	■	●	■	■	■	■
26653	30	87	290		5	
26654	40	110	325		5	
26655	50	131	360		2	
26656	60	150	400		2	

Soft-faced hammer Safety soft/medium hard



with square hammer face

834-15

Order-No.	■	●	■	■	■	■
26662	40	110	325		5	

Soft-faced hammer Safety medium soft



with hickory wooden handle

832-33

Order-No.	■	●	■	■	■	■
26509	30	87	290		5	
26431	40	110	325		5	
26432	50	131	360		2	
26433	60	150	400		2	
26439	80	185	490		2	

Soft-faced hammer Safety medium soft/medium hard



with hickory wooden handle

832-35

Order-No.	■	●	■	■	■	■
26434	30	87	290		5	
26435	40	110	325		5	
26436	50	131	360		2	
26437	60	150	400		2	

Soft-faced hammer Safety medium soft/hard



with hickory wooden handle

832-38

Order-No.	■	●	■	■	■	■
26611	30	87	290		5	
26612	40	110	325		5	
26613	50	131	360		2	
26614	60	150	400		2	

Soft-faced hammer Safety medium soft/very hard



with hickory wooden handle

832-39

Order-No.	■	●	■	■	■	■
26657	30	87	290		5	
26658	40	110	325		5	
26659	50	131	360		2	
26660	60	150	400		2	
26582	80	185	490		2	
26661	80L	185	840		2	

Soft-faced hammer Safety medium hard



with hickory wooden handle

832-55

Order-No.	■	●	■	■	■	■
26640	30	87	290		5	
26641	40	110	325		5	
26642	50	131	360		2	
26643	60	150	400		2	

Soft-faced hammer Safety very hard



with hickory wooden handle

832-99

Order-No.	■	●	■	■	■	■
26644	30	87	290		5	
26645	40	110	325		5	
26646	50	131	360		2	
26647	60	150	400		2	
26648	80	185	490		2	
26674	80L	185	840		2	

• Sledgehammer



Hammer face medium soft**for safety soft-faced hammer**

Order-No.	●	■	831-3
26422	30	5	
26423	40	5	
26424	50	2	
26425	60	2	
26426	80•	2	

• Also for sledgehammers

Hammer face hard**for safety soft-faced hammer**

Order-No.	●	■	831-8
26615	30	5	
26616	40	5	
26618	50	2	
26620	60	2	

Hammer face medium hard**for safety soft-faced hammer**

Order-No.	●	■	831-5
26427	30	5	
26428	40	5	
26429	50	2	
26430	60	2	

Hammer face very hard**for safety soft-faced hammer**

Order-No.	●	■	831-9
26510	30	5	
26511	40	5	
26512	50	2	
26513	60	2	
26514	80•	2	

• Also for sledgehammers

Hammer face medium hard**Square for safety soft-faced hammer**

Order-No.	■	■	833-5
26438	40	5	

with screw and locknut for Safety soft-faced hammer

Order-No.	●	■	829-0
26668	30	1	
26669	40	1	
26670	50	1	
26671	60	1	
26672	80•	1	

• Also for sledgehammers

• You will find detailed instructions on replacing at www.wiha.com**Hickory wooden handle****for safety soft-faced hammer**

Order-No.	●	■	830-0
26417	30	260	5
26418	40	280	5
26419	50	310	2
26420	60	340	2
26421	80	400	2
26667	80L•	800	1

• for sledgehammer

• You will find detailed instructions on replacing at www.wiha.com**Sledgehammer no recoil, medium hard****with hickory wooden handle**

Order-No.	●	■	800
02101	80	205	880
02091	100	210	1000

Soft-faced hammer dead-blow, very hard**Soft-faced hammer dead-blow, very hard****with hickory wooden handle**

Order-No.	●	■	8001
39008	30	115	350
39010	40	125	375
39012	50	135	385
39014	60	165	420

Soft-faced hammer dead-blow, medium hard**Soft-faced hammer dead-blow, medium hard****with hickory wooden handle**

Order-No.	●	■	800
02092	25	108	320
02093	30	115	350
02094	35	118	355
02095	40	125	375
02096	45	130	380
02097	50	135	385
02098	60	165	420
02099	70	165	430

• You will find detailed instructions on replacing at www.wiha.com**with steel tube handle**

Order-No.	●	■	802
02122	25	108	288
02123	30	115	290
02124	35	118	300
02125	40	125	305
02126	45	130	310
02127	50	135	365
02128	60	165	375
02129	70	165	385

Hickory wooden handle



for dead-blow soft-faced hammer

800S

Order-No.	●	■	■
02113	25	295	10
02114	30/35	320	10
02115	40/45	335	10
02116	50	335	10
02117	60/70	360	5
28051	80*	800	1
28052	100*	900	1

* VPA GS-mark
* You will find detailed instructions on replacing at www.wiha.com

Hammer face very hard



for dead-blow soft-faced hammer

8001K

Order-No.	●	■	■
39149	30		1
39150	40		1
39151	50		1
39152	60		1

Hammer face medium hard



for dead-blow soft-faced hammer

800K

Order-No.	●	■	■
02103	25		10
02104	30		10
02105	35		10
02106	40		10
02107	45		5
02108	50		5
02109	60		5
02110	70		5
02111	80		2
02102	100		2

Callipers digiMax digital

**Reading 0.01 mm**

Folding ruler LongLife Plus Composite 2 m

**metric, 10 segments**

410 2005

Order-No.	■	■	■
37067	15	red/black	10
37309	15	grey/white	10

Callipers caliMax®

**Reading 0.1 mm**

411 320 3

Order-No.	■	■	■
27083	150	6	1

Analogue callipers dialMax

**Reading 0.1 mm**

411 210 2

Order-No.	■	■	■
27082	150	6	1

Analogue callipers dialMax ESD

**Reading 0.1 mm**

411 210 8

Order-No.	■	■	■
31439	150	6	1

IEC 61340-5-1.

Folding ruler Longlife 2 m

**metric, 10 segments**

410 2001

metric, 10 segments

Order-No.	■	■	■
27055	15	yellow	10
27059	15	white	10

Folding ruler Longlife 1 m

**metric, 10 segments**

410 2000

Folding ruler LongLife Plus 2 m

**metric, 10 segments**

410 1000

Order-No.	■	■	■
27061	13	yellow	10
27062	13	white	10

Which page is my product on?

Screwdrivers, torque tools

Screwdrivers

	Slotted	Phillips PH	Xeno SL/PH	Pozidriv PZ	Xeno SL/PZ	TORX®	TORX® Tamper Resistant	TORX PLUS®	Hex	Nut driver	Square	Square nut	Hex with hole	Triangular nur	Multitooth	Slotted nut	TriWing®	Torq-Set®	SIT	Spanner
Screwdriver SoftFinish®	49...	49...		49...		49...	50...		54...	54...	51...					206	203			
SoftFinish® screwdriver with fixing function	207	207																		
SoftFinish® screwdriver with mm scale	202	202		207																
SoftFinish® Stubby screwdriver	56...	56...		56...																
Screwdriver MicroFinish®	58...	58...		59...		59...									59...					
Screwdriver Classic	202...	202...				209				209	209									
Pocket screwdrivers	211																			
PicoFinish® fine screwdriver	52...	52...		57...		52...			57...	52...	52...									
Screwdriver SoftFinish® electric slimFix	39...	39...	44...	39...	39...	39...	40...					45...								
Screwdriver with bit holder SoftFinish® electric slimVario	36...	36...		36...	36...	36...			36...	42...										
Screwdriver SoftFinish® electric	41...	41...	46...	41...	46...	46...			46...	41...	46...									
Screwdriver with bit holder SoftFinish® electric slimVario Stubby	42...	42...	43...	42...	43...	44...			43...	42...	44...									
Ratsche mit Pistolengriff Topra 2K electric	43...	43...	43...	43...	43...	44,76...			44,76...	48,	76...	44...								
Screwdriver Classic electric	196...	196...																		
PicoFinish® electric fine screwdriver	47...	47...																		
Voltage tester	48...																			
Screwdriver SoftFinish® ESD	61...	61...		62...		61...														
SoftFinish® ESD Stubby screwdriver	62...	62...		62...																
Screwdriver Precision ESD	61...	61...		63...		61...			63...	61...	61...									

Torque tools

	Slotted	Phillips PH	Xeno SL/PH	Pozidriv PZ	Xeno SL/PZ	TORX®	TORX® Tamper Resistant	TORX PLUS®	Hex	Nut driver	Square	Square nut	Hex with hole	Triangular nur	Multitooth	Slotted nut	TriWing®	Torq-Set®	SIT	Spanner
Variably adjustable torque screwdriver	80...	80...		80...		80...			80...	80...	77, 79, 85									
Torque screwdriver firmly pre-set	80...	80...		80...		80...			80...	80...	79, 222									
Electric torque screwdriver	73...	73...	74...	73...	73...	74...				73...	72	74...								
Torque screwdriver with pistol handle						83...			83...	83...	83									
Torque screwdriver with T-handle						83...			83...	83...	82, 225									
Electric torque screwdriver with pistol handle	73...	73...	74...	73...	73...	74,76...			73, 76...	75, 76...	74...									
TorqueFix® torque screwdriver with key handle						226				226										

Which page is my product on?

Multi-tools, L-keys, Bits

Multi-tools

Screwdriver with bit magazine LiftUp electric	90...	90...		90...	90...	90...														
Screwdriver with bit magazine	230	230		230		230											231			
Screwdriver with bit magazine LiftUp electric 26one	91...	91...		91...		91...											91...			
Stubby screwdriver with telescopic bit magazine	92...	92...		92...		92...														
Screwdriver with LiftUp 25 + 70 bit magazine	91, 230	91, 230		91, 230		91, 230											230			
Bit ratchet with pistol handle set Topra 2K	92...	92...		92...		92...											92...			
Screwdriver with interchangeable blade SYSTEM 6	98...	98...		98...		98...											98...	98...		
Screwdriver with interchangeable blade SYSTEM 4	100...	100...				100...												98...	98...	
Multitool PocketStar L-key	93...	93...				93...	95...										93...			

L-keys

L-keys						261...	263...		262...	256...										
L-key set in ErgoStar holder						109...				106...										
L-key set in ProStar holder						111...				107...										
L-key set in Compact holder										109...										
L-key set in Classic holder						251...	254		112...	107...										
L-key with T-handle ComfortGrip						113...				113...										
L-key with Classic T-handle						267			267	264...	265...		265							
L-key with key handle						267			268	267										
L-key with flag handle						268			268											
Offset screwdriver	268	268																		

Bits

MaxxTor bit		118...		118...		118...				118...		120...								
Bit Diamant	279	279		279		279														
Bit Torsion	121...	121...		121...		121...											277...	277 ...		
Bit Standard	123...	123...		123...		123...	125...		127...	123...	125...	125...	125...	125...	125...	125...	128...	128...	128...	
Bit Professional	125...	125...		125...		125...	125...			125...	128...	125, 128...					125...	125...	125...	
Bits with MagicRing®										128,132...										
Bit with thread		294		294		294														
Standard bit in C4 size	293	293				293			293											

Overview of torque tools:



Tool	Precision	Setting	Special feature	Nm range	Torque ranges
Mechatronic torque screwdriver					
iTorque®	± 6%	Variable	Digital display ClickControl Calibration alarm. Can be recalibrated	0.4-1.5 0.8-3.0 1.0-5.0	0.01 Nm 0.1 Nm 1 Nm 10 Nm
Mechanical torque screwdriver					
TorqueVario®-S	± 10 %			0.04-0.46	0.01 Nm 0.1 Nm 1 Nm 10 Nm
	± 6%/± 10%			0.1-0.6	
	± 6%	Variable	Numeric scale	0.4-1.0 0.5-2.0 0.8-5.0 2.0-7.0	
TorqueVario®-S ESD	± 10 %			0.04-0.46	0.01 Nm 0.1 Nm 1 Nm 10 Nm
	± 6%/± 10%	Variable	ESD-capable, numeric scale	0.1-0.6 0.4-1.0 0.5-2.0 0.8-5.0	
	± 6%				
TorqueFix®	± 6%	Fixed	Permanently pre-set in factory	16 versions 0.4-7.2	0.01 Nm 0.1 Nm 1 Nm 10 Nm
easyTorque	± 10 %	Fixed	Permanently pre-set in factory	13 versions 0.5-5.0	0.01 Nm 0.1 Nm 1 Nm 10 Nm
TorqueFix® Key	± 6%	Fixed	Permanently pre-set in factory	0.5-4.0	0.01 Nm 0.1 Nm 1 Nm 10 Nm
TorqueVario®-S VDE	± 6%	Variable	VDE certification, numeric scale	0.5-2.0 0.8-5.0 2.0-7.0	0.01 Nm 0.1 Nm 1 Nm 10 Nm
Mechanical torque T-handles					
Torque Vario®-S TR	± 6 %	Variable	Numeric scale, ratchet	2-8	0.01 Nm 0.1 Nm 1 Nm 10 Nm
TorqueVario®-STplus	± 6 %	Variable	Numeric scale,	5.0-14	0.01 Nm 0.1 Nm 1 Nm 10 Nm
TorqueFix®-Tplus	± 6 %	Fixed	Permanently pre-set in factory	6 versions 6.0-14	0.01 Nm 0.1 Nm 1 Nm 10 Nm
TorqueVario®-S TR VDE	± 6 %	Variable	VDE certification, numeric scale, ratchet	2-8	0.01 Nm 0.1 Nm 1 Nm 10 Nm

Interchangeable blades	Mark	slimTECHNOLOGY
Suitable for Series 2859		
Suitable for series 28369		
slimBits		
Suitable for Series 2899		
Series 28379		

The cutting capacities for our pliers.

Soft wire					Medium-hard wire					Hard wire					Hardened spring steel					
Plastic, copper, aluminium, electric cabling, silver wire					Iron nails, brass screws, wire-mesh fence					Screws, wire rope, wire basket, electric rails					Springs, hardened pins, chains					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Diagonal cutters for plastic	Electronic diagonal cutters	Electronic oblique cutting nippers	Electronic micro oblique end cutting nippers	Electronic micro diagonal cutters	Precision mechanic's diagonal cutters	Precision mechanic's needle nose pliers	Electronic diagonal cutters with bevelled edge			TriCut installation pliers	Electrician's diagonal cutters				BiCut® diagonal cutters 100%	200 %				
Soft wire					Medium-hard wire					Hard wire					Hardened spring steel					
Plastic, copper, aluminium, electric cabling, silver wire					Iron nails, brass screws, wire-mesh fence					Screws, wire rope, wire basket, electric rails					Springs, hardened pins, chains					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
Bolt cutters																				

Wiha list of order numbers.

Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.							
000...	00492	57, 209	00580	243	00732	208	00855	46, 199	00982	265	01137	260	01267	209	00097	208	00493	57, 209	00582	243	00733	208	00856	46, 199	00983	265	01138	260	01268	209	
00098	208	00495	57, 209	00583	243	00734	208	00857	46, 199	00985	265	01139	260	01269	209	00099	208	00497	57, 209	00584	243	00735	208	00858	46, 199	00986	265	01140	260	01270	209
001...		00498	57, 209	00585	243	00736	208	00859	46, 199	00988	265	01141	260	01271	209	00100	208	00499	57, 209	00586	243	00737	208	00860	46, 199	00989	265	01142	260	01285	54, 205
00101	208	005...		00587	243	00738	208	00861	46, 199	00990	265	01143	260	01286	54, 205	00102	208	00503	52, 203	00588	243	00739	208	00862	46, 199	00991	265	01144	260	01287	54, 205
00105	202	00504	52, 203	00589	243	00740	208	00863	46, 199	00993	265	01145	260	01288	54, 205	00109	208	00511	57, 210	00590	243	00754	53, 204	00864	46, 199	00994	265	01146	260	01289	54, 205
00111	208	00512	57, 210	00591	243	00756	53, 204	00865	46, 199	00995	265	01147	260	01290	54, 205	00112	208	00513	57, 210	00592	243	00757	53, 204	00866	46, 199	01...		01148	260	01291	54, 205
00115	208	00514	57, 210	00593	243	00759	53, 204	00867	46, 199	01005	265	01149	260	01292	54, 205	00116	208	00515	57, 210	00594	243	00760	53, 204	00868	46, 199	01006	265	01150	260	01293	54, 205
00117	208	00516	57, 210	00595	243	00762	53, 204	00877	45, 199	01007	265	01151	260	01294	54, 205	00119	208	00517	57, 210	00596	243	00763	53, 204	00878	45, 199	01008	265	01152	260	01295	54, 205
00120	208	00518	57, 210	00597	243	00764	55, 208	00879	45, 199	01018	55, 206	01153	260	01296	54, 205	00144	268	00519	58, 210	00598	243	00765	55, 208	00880	45, 199	01020	55, 206	01154	260	01297	54, 205
00145	268	00520	58, 210	00599	243	00766	55, 208	00881	46, 199	01021	55, 206	01155	260	01299	50, 201	00146	268	00521	58, 210	006...		00767	55, 208	00882	46, 199	01022	55, 206	01156	260	01300	54, 205
002...		00522	58, 210	00600	243	00768	53, 204	00894	267	01023	55, 206	01157	260	01301	54, 205	00201	208	00523	58, 210	00601	243	00770	53, 204	00895	267	01024	55, 206	01158	260	01302	54, 205
00202	208	00524	58, 210	00602	243	00772	53, 204	00896	267	01025	55, 206	01159	260	01303	54, 205	00203	208	00525	58, 210	00603	243	00774	53, 204	00897	267	01026	55, 206	01160	260	01304	54, 205
00204	208	00526	210	00610	100, 241	00776	55, 208	009...		01027	55, 206	01161	260	01305	54, 205	00206	208	00527	210	00613	242	00777	55, 208	00904	265	01028	55, 206	01162	260	01306	54, 205
00207	208	00528	210	00616	242	00778	55, 208	00905	265	01029	55, 206	01172	249	01310	262	00208	208	00530	210	00623	98, 237	00779	55, 208	00906	265	01030	55, 206	01174	249	01311	262
00209	208	00531	58, 210	00629	239	00782	199	00907	265	01031	55, 206	01176	250	01312	262	00211	208	00532	58, 210	00630	239	00783	199	00908	265	01032	55, 206	01182	250	01313	262
00212	208	00533	58, 210	00631	239	00784	199	00909	265	01033	55, 206	01184	261	01314	262	00213	208	00534	58, 210	00632	239	00785	199	00910	265	01034	51, 201	01185	261	01315	262
00214	208	00535	58, 210	00654	239	00786	199	00911	265	01051	209	01186	261	01316	262	00218	208	00536	52, 203	00655	239	00787	199	00912	265	01053	209	01187	261	01317	262
00219	208	00544	58, 211	00656	239	00788	199	00913	265	01054	209	01188	261	01318	262	00220	208	00545	58, 211	00657	239	00789	199	00914	265	01055	209	01189	261	01319	262
00221	208	00546	58, 211	00658	239	00790	199	00915	265	01056	209	01190	261	01320	262	00223	208	00547	58, 211	00665	239	00792	199	00916	265	01057	209	01191	261	01321	262
00226	208	00548	58, 211	00666	239	00794	199	00917	265	01058	209	01192	261	01322	262	00227	208	00549	58, 211	00667	239	00795	199	00918	265	01059	209	01193	261	01323	262
00229	208	00550	58, 211	00679	209	00796	199	00919	265	01060	209	01194	261	01324	262	00230	208	00551	58, 211	00683	209	008...		00921	265	01061	209	01195	261	01326	254
00231	208	00552	58, 211	00684	53, 204	00815	196	00922	265	01062	209	01197	261	01328	267	00235	208	00553	58, 211	00685	53, 204	00819	45, 198	00923	265	01065	209	01198	261	01329	267
003...		00554	58, 211	00686	53, 204	00820	45, 198	00924	265	01076	55, 206	01201	259	01331	267	00328	243	00555	58, 211	00687	53, 204	00821	45, 198	00926	265	01077	55, 206	01202	259	01332	267
00373	268	00556	58, 211	00689	53, 204	00822	45, 198	00928	265	01078	55, 206	01202	259	01332	267	00374	268	00557	52, 203	00690	53, 204	00823	45, 198	00929	265	01079	55, 206	01203	259	01333	267
00375	268	00558	211	00691	53, 204	00824	45, 198	00930	265	01081	55, 206	01204	259	01334	267	00376	268	00559	211	00692	53, 204	00825	45, 198	00931	265	01092	56, 206	01206	259	01335	267
00377	268	00560	211	00694	53, 204	00826	45, 198	00933	265	01093	56, 206	01207	259	01336	267	00378	268	00561	211	00695	53, 204	00827	45, 198	00934	265	01094	56, 206	01208	259	01337	267
00379	268	00562	211	00696	53, 204	00828	45, 198	00937	265	01095	56, 206	01209	259																		

Wiha list of order numbers.

Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.																			
01395	257	01708	128, 286	01945	294	03186	243	04176	130, 289	04746	281	06639	132, 291	07878	278	01396	257	01709	128, 286	01946	294	03223	56, 207	04194	132, 291	04861	280	06888	130, 289	07879	278		
01398	257	01710	128, 286	01947	294	03224	56, 207	04195	132, 291	04862	280	06889	130, 289	07880	278	01400	257	01711	127, 285	01948	294	03225	56, 207	04196	132, 291	04863	280	07...		07881	278		
01402	257	01712	127, 285	02...		02091	174, 331	03226	56, 207	04197	132, 291	04864	280	07151	196	07882	278	01404	257	01713	127, 285	02095	174, 331	03228	56, 207	04198	132, 291	04865	280	07152	50, 201	07883	278
01406	257	01714	127, 285	02092	174, 331	03230	56, 207	04204	297	04866	280	07153	50, 201	07887	277	01408	257	01715	127, 285	02093	174, 331	03231	56, 207	04362	298	04918	267	07155	50, 201	07888	277		
01416	246	01716	127, 285	02094	174, 331	03232	56, 207	04461	57, 210	04925	127, 285	07181	109, 248	07922	257	01418	108, 246	01717	127, 285	02095	174, 331	03237	56, 207	04462	57, 210	04926	127, 285	07185	108, 245	07943	284		
01420	247	01718	127, 285	02096	174, 331	03238	56, 207	04481	122, 274	04927	127, 285	07186	109, 247	08...		01422	259	01719	127, 285	02097	174, 331	03239	56, 207	04482	122, 274	04928	127, 285	07190	248	08047	129, 288		
01423	259	01720	127, 285	02098	174, 331	03245	56, 207	04483	122, 274	04929	127, 285	07192	246	08048	129, 288	01424	259	01721	127, 285	02099	174, 331	03246	56, 207	04484	122, 274	04930	127, 285	07193	247	08049	129, 288		
01425	259	01722	127, 285	02101	174, 331	03247	56, 207	04485	122, 274	04931	127, 285	07634	62, 216	08050	275	01426	259	01723	127, 285	02102	332	03591	99, 237	04486	122, 274	05...		07635	62, 216	08051	275		
01427	259	01724	127, 285	02103	332	03723	247	04508	297	05069	124, 277	07636	62, 216	08052	275	01428	259	01726	128, 285	02104	332	03724	268	04509	297	05074	124, 277	07637	62, 216	08053	281		
01429	259	01727	128, 285	02105	332	03725	268	04510	297	05075	124, 277	07638	62, 216	08054	281	01430	259	01728	128, 285	02106	332	03726	268	04511	297	05076	124, 277	07639	62, 216	08055	281		
01431	259	01729	128, 285	02107	332	03727	268	04512	297	05077	124, 277	07640	63, 216	08056	129, 288	01432	259	01730	128, 285	02108	332	03728	268	04513	297	05271	200	07641	63, 216	08057	129, 288		
01433	259	01731	128, 285	02109	332	03729	268	04514	297	05280	209	07642	63, 216	08058	129, 288	01434	259	01732	128, 285	02110	332	03730	268	04515	297	05288	124, 277	07643	63, 216	08059	275		
01435	206	01733	128, 285	02111	332	03731	268	04516	297	05289	124, 277	07644	63, 216	08060	275	01436	206	01734	128, 286	02113	332	03734	249	04517	297	05290	124, 277	07645	63, 216	08061	275		
01437	206	01735	128, 286	02114	332	03738	53, 204	04539	124, 276	05292	124, 277	07646	63, 216	08062	281	01438	206	01736	128, 286	02115	332	03739	53, 204	04540	124, 276	05293	124, 277	07647	63, 216	08063	281		
01439	206	01737	128, 286	02116	332	03760	46, 199	04541	124, 276	05295	122, 274	07648	63, 216	08064	281	01440	206	01738	128, 286	02117	332	03761	46, 199	04542	122, 274	05296	122, 274	07649	63, 216	08065	129, 288		
01443	206	01739	128, 286	02122	175, 331	03762	46, 199	04543	122, 274	05298	127, 285	07650	63, 216	08066	129, 288	01475	300	01740	128, 286	02123	175, 331	03764	262	04544	122, 274	05299	124, 277	07651	63, 216	08067	129, 288		
01476	300	01790	130, 289	02124	175, 331	03765	52, 203	04545	124, 276	05300	127, 285	07652	63, 216	08068	129, 288	01479	300	01791	130, 289	02125	175, 331	03847	214	04546	124, 276	05301	132, 291	07653	63, 64, 216	08069	129, 288		
01481	301	01792	130, 289	02126	175, 331	03848	214	04547	124, 276	05302	132, 291	07654	63, 64, 216	08070	129, 288	01508	211	01793	130, 289	02127	175, 331	03849	214	04548	122, 274	05303	132, 291	07655	63, 64, 216	08161	258		
01531	212	01794	130, 289	02128	175, 331	03850	214	04549	122, 274	05638	258	07656	63, 64, 216	08162	258	01532	212	01795	130, 289	02129	175, 331	03851	214	04550	122, 274	05799	130, 289	07657	63, 64, 216	08163	258		
01537	211	01796	130, 289	02292	246	03852	214	04631	297	05800	130, 289	07658	63, 64, 216	08164	258	01538	211	01798	130, 289	02568	211	03853	214	04632	297	06...		07659	63, 216	08165	258		
01539	211	01799	130, 289	02802	266	03854	214	04633	297	06059	259	07660	63, 216	08166	258	01548	211	01800	130, 289	02803	266	03868	258	04634	297	06218	260	07661	63, 216	08167	258		
01604	284	01803	130, 289	02804	266	03869	258	04635	297	06358	259	07662	63, 216	08168	258	01606	284	01805	130, 289	02805	266	03870	258	04636	297	06359	259	07663	63, 216	08169	258		
01607	284	01808	130, 289	02806	266	03871	258	04637	297	06360	259	07664	63, 216	08170	258	01609	284	01809	130, 289	02807	266	03872	258	04638	297	06361	259	07665	63, 216	08179	62, 215		
01610	284	01811	130, 289	02808	266	03873	258	04639	297	06362	259	07666	63, 216	08182	62, 215	01612	284	01812	130, 289	02809	266	03874	258	04640	297	06363	259	07667	64, 217	08183	62, 215		
01613	284	01894	299	02810	266	03875	258	04654	281	06364	259	07821	280	08184	62, 215	01617	284	01895	299	02811	266	03876	258	04655	281	06365	259	07828	280	08185	62, 215		

Wiha list of order numbers.

Order-No.	book	Order-No.	book	Order-No.	book	Order-No.	book	Order-No.	book	Order-No.	book	Order-No.	book	Order-No.	book	Order-No.	book	Order-No.	book	Order-No.	book	Order-No.	book				
08921	240	21206	279	23031	96, 235	24306	256	25681	287	26148	80, 222	26253	284	26582	173, 329	26611	172, 329	26612	172, 329	26613	172, 329	26614	172, 329	26615	330		
09...		21208	279	23033	235	24307	256	25739	132, 291	26151	80, 222	26259	54, 205	26616	172, 329	26617	172, 329	26618	330	26619	330	26620	330	26621	256		
09393	284	21210	279	23035	96, 236	24312	112, 253	25740	132, 291	26152	80, 223	26260	54, 205	26622	172, 329	26623	172, 329	26624	172, 329	26625	172, 329	26626	172, 329	26627	172, 329		
09496	278	21212	279	23037	236	24313	262	25741	132, 291	26154	80, 223	26261	256	26628	80, 222	26629	80, 222	26630	80, 222	26631	80, 222	26632	80, 222	26633	80, 222		
20...		21214	279	23040	96, 235	24314	262	25874	300	26155	80, 223	26278	80, 222	26634	330	26635	330	26636	330	26637	330	26638	330	26639	330		
20122	57, 210	21216	279	23041	235	24315	262	25994	127, 285	26157	80, 223	26279	80, 222	26640	173, 329	26641	173, 329	26642	173, 329	26643	173, 329	26644	173, 329	26645	173, 329	26646	173, 329
20123	57, 210	21220	279	23047	94, 234	24316	262	25996	127, 285	26158	80, 223	26303	54, 205	26647	173, 329	26648	173, 329	26649	173, 329	26650	173, 329	26651	173, 329	26652	173, 329	26653	173, 329
20218	132, 291	21248	51, 202	23049	234	24317	262	25998	127, 285	26159	80, 223	26304	54, 205	26654	72, 218	26655	72, 218	26656	72, 218	26657	72, 218	26658	72, 218	26659	72, 218	26660	72, 218
20219	132, 291	21249	51, 202	23051	94, 234	24318	262	26...		26164	264	26305	54, 205	26661	172, 329	26662	172, 329	26663	172, 329	26664	172, 329	26665	172, 329	26666	172, 329	26667	172, 329
20220	132, 291	21250	51, 202	23053	234	24319	262	26000	132, 291	26165	264	26307	54, 205	26668	172, 329	26669	172, 329	26670	172, 329	26671	172, 329	26672	172, 329	26673	172, 329	26674	172, 329
20221	132, 291	21251	51, 202	23055	234	24320	262	26002	132, 291	26166	264	26309	286	26675	172, 329	26676	172, 329	26677	172, 329	26678	172, 329	26679	172, 329	26680	172, 329	26681	172, 329
20222	132, 291	21255	63, 216	23145	132, 291	24321	262	26045	278	26167	264	26327	79, 222	26684	85, 227	26685	85, 227	26686	85, 227	26687	85, 227	26688	85, 227	26689	85, 227	26690	85, 227
20223	132, 291	21256	63, 216	23147	132, 291	24322	262	26047	79, 222	26168	264	26328	54, 205	26691	173, 329	26692	173, 329	26693	173, 329	26694	173, 329	26695	173, 329	26696	173, 329	26697	173, 329
20224	132, 291	21272	279	23149	132, 291	24323	262	26048	79, 222	26169	264	26329	54, 205	26698	173, 329	26699	173, 329	26700	173, 329	26701	173, 329	26702	173, 329	26703	173, 329	26704	173, 329
20542	287	21960	264	23151	132, 291	24324	262	26049	79, 222	26170	264	26330	54, 205	26705	173, 329	26706	173, 329	26707	173, 329	26708	173, 329	26709	173, 329	26710	173, 329	26711	173, 329
20549	256	21962	264	23159	211	24325	262	26051	79, 222	26171	264	26331	54, 205	26716	173, 329	26717	173, 329	26718	173, 329	26719	173, 329	26720	173, 329	26721	173, 329	26722	173, 329
20550	256	22...		23173	127, 285	24326	262	26052	79, 222	26172	264	26332	54, 205	26727	173, 329	26728	173, 329	26729	173, 329	26730	173, 329	26731	173, 329	26732	173, 329	26733	173, 329
20551	256	22096	255	23175	127, 285	24341	256	26053	79, 222	26173	264	26333	54, 205	26734	173, 329	26735	173, 329	26736	173, 329	26737	173, 329	26738	173, 329	26739	173, 329	26740	173, 329
20552	256	22115	280	23177	127, 285	24506	50, 201	26058	80, 222	26174	264	26346	128, 285	26745	173, 329	26746	173, 329	26747	173, 329	26748	173, 329	26749	173, 329	26750	173, 329	26751	173, 329
20553	256	22117	280	23179	127, 285	24513	263	26059	80, 223	26175	264	26347	128, 285	26756	173, 329	26757	173, 329	26758	173, 329	26759	173, 329	26760	173, 329	26761	173, 329	26762	173, 329
20554	97, 236	22119	280	23181	127, 285	24515	263	26060	81, 223	26176	264	26348	128, 285	26767	173, 329	26768	173, 329	26769	173, 329	26770	173, 329	26771	173, 329	26772	173, 329	26773	173, 329
20555	286	22121	280	23183	127, 285	24517	263	26061	81, 223	26177	264	26349	128, 285	26774	173, 329	26775	173, 329	26776	173, 329	26777	173, 329	26778	173, 329	26779	173, 329	26780	173, 329
20556	286	22123	280	23185	127, 285	24519	263	26062	81, 223	26178	264	26350	128, 285	26785	173, 329	26786	173, 329	26787	173, 329	26788	173, 329	26789	173, 329	26790	173, 329	26791	173, 329
20557	286	22125	280	23187	127, 285	24521	263	26063	81, 223	26179	301	26351	128, 285	26796	173, 329	26797	173, 329	26798	173, 329	26799	173, 329	26800	173, 329	26801	173, 329	26802	173, 329
20558	286	22127	280	23189																							

Wiha list of order numbers.

Order-No.																															
26724	159, 315	26797	320	27059	333	27376	318	27503	318	27765	63, 216	28057	295	29139	59, 212																
26725	315	26799	165, 324	26801	325	27061	333	27377	318	27504	318	27766	63, 216	28058	295	29140	59, 213														
26726	159, 315	26802	165, 324	26804	165, 324	27062	333	27378	318	27507	312	27767	63, 216	28198	63, 216	29141	59, 213														
26727	147, 305	26806	165, 324	26808	165, 324	27064	286	27379	318	27526	81, 224	27811	54, 204	28330	308	29142	59, 213														
26728	147, 305	26810	165, 324	26812	165, 324	27065	286	27380	318	27530	128, 285	27812	80, 222	28372	263	29143	59, 213														
26729	147, 305	26814	165, 324	26816	164, 322	27066	286	27381	317	27606	212	27813	80, 222	28373	263	29144	59, 213														
26730	316	26818	322	26820	322	27067	286	27382	317	27614	268	27814	80, 222	28374	263	29145	59, 213														
26731	316	26822	325	26824	325	27068	80, 222	27383	317	27615	268	27815	80, 222	28375	263	29149	60, 213														
26732	305	26828	325	26830	325	27082	333	27384	317	27616	268	27816	80, 222	28376	263	29150	60, 213														
26733	316	26834	322	26836	324	27083	333	27388	325	27617	268	27817	80, 222	28377	263	29151	60, 213														
26734	316	26840	324	26842	324	27144	62, 215	27390	325	27618	268	27818	80, 222	28402	321	29152	59, 213														
26735	305	26844	164, 322	26846	164, 322	27145	62, 215	27391	324	27619	268	27820	100, 241	28481	132, 291	29153	59, 213														
26736	154, 312	26850	164, 324	26852	164, 324	27146	62, 215	27393	324	27620	268	27821	295	28691	226	29154	59, 213														
26737	142, 303	26854	164, 323	26856	164, 323	27147	62, 215	27395	324	27621	268	27822	295	28734	83, 225	29158	60, 213														
26738	312	26860	323	26862	323	27148	62, 215	27397	325	27627	239	27877	295	28735	83, 225	29159	60, 213														
26739	312	26864	324	26866	324	27149	62, 215	27398	325	27628	239	27879	295	28736	83, 225	29160	60, 213														
26740	154, 312	26870	323	26872	323	27150	62, 215	27399	313	27629	239	27880	295	28737	83, 225	29161	59, 213														
26741	142, 303	26874	325	26876	325	27151	62, 215	27400	313	27630	239	27882	295	28738	83, 225	29162	59, 213														
26742	312	26880	164, 323	26882	164, 323	27252	61, 214	27401	314	27631	239	27883	295	28739	83, 225	29163	59, 213														
26743	154, 312	26886	323	26888	323	27253	61, 214	27402	314	27632	239	27884	295	28740	83, 225	29164	59, 213														
26744	142, 303	26892	325	26894	325	27256	128, 286	27403	314	27633	239	27885	295	28741	83, 225	29165	59, 213														
26745	142, 303	26898	164, 323	26900	164, 323	27257	128, 286	27404	314	27634	239	27886	295	28742	83, 225	29166	59, 213														
26746	313	26904	323	26906	323	27258	128, 286	27405	315	27635	239	27887	295	28743	83, 225	29167	59, 213														
26747	155, 312	26910	323	26912	323	27259	128, 286	27406	315	27636	239	27888	295	28744	83, 225	29168	59, 213														
26748	142, 303	26916	324	26918	324	27260	128, 286	27407	316	27637	239	27889	295	28745	83, 225	29169	59, 212														
26749	313	26922	307	26924	307	27325	313	27408	316	27638	239	27890	295	28746	83, 225	29170	59, 213														
26750	155, 312	26928	306	26930	306	27326	325	27409	312	27639	239	27891	295	28747	83, 225	29171	59, 213														
26751	142, 303	26934	148, 306	26936	148, 306	27327	313	27410	312	27641	62, 215	27892	295	28748	83, 225	29172	59, 213														
26752	313	26940	152, 310	26942	152, 310	27328	304	27411	312	27687	85, 227	27893	295	28749	83, 225	29173	59, 213														
26753	155, 312	26946	140, 302	26948	140, 302	27329	324	27412	312	27707	63, 216	27894	295	28750																	

Wiha list of order numbers.

Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.	Order-No.												
29442	321	31439	333	32309	131, 290	32410	131, 290	32804	292	33714	131, 290	34271	257	34699	162, 319	32807	292	33715	131, 290	34272	257	34700	162, 319	32808	292	33716	131, 290	34273	257	34701	162, 319								
29443	321	31492	110, 251	32310	134, 301	32411	131, 290	32818	296	33717	131, 290	34274	257	34702	162, 319	32807	292	33718	131, 290	34275	257	34703	162, 319	32867	207	33719	131, 290	34276	257	34704	162, 319								
29463	300	31496	238	32311	301	32412	131, 290	32869	207	33720	131, 290	34277	257	34705	162, 319	32312	63, 64, 216	32413	131, 290	32870	207	33721	131, 290	34306	299	34706	162, 319	32313	63, 64, 216	32414	131, 290	32871	207	33722	131, 290	34307	313	34707	162, 319
29466	41, 196	31497	100, 238	32312	63, 64, 216	32415	131, 290	32901	230	33723	131, 290	34308	313	34708	153, 311	32314	63, 64, 216	32416	131, 290	32902	231	33724	131, 290	34309	314	34729	306	32316	241	32417	131, 290	32903	231	33725	131, 290	34310	316	34730	306
29467	80, 222	31498	242	32317	241	32418	131, 290	32904	231	33726	131, 290	34311	312	34736	253	32318	326	32419	131, 290	32905	231	33727	131, 290	34312	317	34737	253	32319	314	32420	131, 290	32906	231	33728	131, 290	34313	307	34738	253
29471	258	31499	101, 242	32321	241	32422	131, 290	33007	231	33729	131, 290	34452	131, 290	34740	251	32322	314	32423	131, 290	33008	231	33730	131, 290	34453	131, 290	34741	251	32323	314	32424	131, 290	33009	231	33730	131, 290	34453	131, 290	34741	251
29472	258	31771	200	32325	241	32422	131, 290	33010	231	33731	131, 290	34454	131, 290	34742	112, 254	32326	326	32423	131, 290	33177	303	33732	131, 290	34455	131, 290	34743	147, 306	32327	326	32424	131, 290	33178	305	33736	92, 231	34456	131, 290	34744	147, 306
29473	258	31815	122, 274	32328	314	32424	131, 290	33179	28, 190	33738	231	34457	131, 290	34745	48, 200	32329	326	32425	298	33180	190	33740	92, 232	34515	314	34746	287	32330	316	32426	300	33181	27, 190	33741	232	34516	312	34747	280
29474	258	31816	122, 274	32331	241	32428	131, 290	33182	28, 190	33743	92, 232	34517	313	34748	280	32332	326	32429	131, 290	33183	27, 189	33744	232	34518	317	34749	280	32333	313	32430	130, 290	33184	27, 189	33746	232	34533	79, 222	34750	280
29475	258	31817	122, 274	32334	326	32430	131, 290	33186	304	33749	261	34554	132, 291	34751	280	32335	326	32431	130, 290	33232	333	33750	261	34555	132, 291	34752	280	32336	326	32432	130, 290	33256	158, 314	33751	111, 252	34556	132, 291	34753	108, 245
29485	321	31818	122, 274	32337	314	32432	131, 290	33259	146, 304	33752	252	34557	132, 291	34754	245	32338	327	32434	130, 290	33260	156, 313	33753	251	34558	132, 291	34755	257	32339	313	32435	130, 290	33471	325	33754	251	34559	132, 291	34756	257
29486	321	31819	122, 274	32340	314	32434	131, 290	33472	325	33764	92, 232	34560	132, 291	34757	257	32341	313	32435	130, 290	33504	30, 193	33765	299	34565	313	34758	257	32342	317	32436	130, 290	33525	158, 314	33751	111, 252	34556	132, 291	34753	108, 245
29487	321	31820	122, 274	32342	314	32436	131, 290	33529	146, 304	33752	252	34557	132, 291	34755	245	32343	326	32437	130, 290	33260	156, 313	33753	251	34558	132, 291	34756	257	32344	327	32438	130, 290	33472	325	33764	92, 232	34560	132, 291	34757	257
29544	129, 288	31863	45, 198	32345	314	32439	131, 290	33526	146, 304	33755	252	34557	132, 291	34754	245	32346	326	32440	130, 290	33261	156, 313	33753	251	34558	132, 291	34755	257	32347	326	32441	130, 290	33471	325	33754	251	34559	132, 291	34756	257
29550	321	31901	62, 215	32348	315	32442	131, 290	33527	146, 304	33756	252	34558	132, 291	34757	257	32349	326	32443	130, 290	33262	156, 313	33753	251	34559	132, 291	34755	257	32350	326	32444	130, 290	33471	325	33754	251	34559	132, 291	34756	257
29553	80, 223	31923	251	32351	326	32446	131, 290	33528	146, 304	33757	252	34557	132, 291	34754	245	32352	316	32447	298	33263	156, 313	33753	251	34558	132, 291	34755	257	32353	316	32448	300	33264	156, 313	33752	251	34558	132, 291	34756	257
29554	80, 223	31957	130, 289	32354	326	32449	131, 290	33529	146, 304	33758	252	34557	132, 291	34754	245	32355	313	32450	130, 290	33265	156, 313	33753	251	34558	132, 291	34755	257	32356	313	32451	130, 290	33471	325	33754	251	34559	132, 291	34756	257
29555	80, 223	31958	130, 289	32357	326	32452	131, 290	33530	146, 304	33759	252	34558	132, 291	34757	257	32358	326	32453	130, 290	33266	156, 313	33753	251	34559	132, 291	34756	257	32359	313	32454	130, 290	33471	325	33754	251	34559	132, 291	34756	257
29556	80, 223	31959	130, 289	32358	315	32450	131, 290	33531	146, 304	33760	252	34558	132, 291	34757	257	32359	326	32451	130, 290	33267	156, 313	33753	251	34559	132, 291	34756	257	32360	315	32452	130, 290	33472	325	33754	251	34559	132, 291	34756	257
29557	80, 223	31960	130, 289	32359	326	32453	131, 290	33532	146, 304	33761	252	34558	132, 291	34757	257	32361	326	32454	130, 290	33268	156, 313	33753	251	34559	132, 291	34756	257	32362	307	32455	130, 290	33471	325	33754	251	34559	132, 291	34756	257
29558	80, 223	31961	130, 289	32360	316	32456	131, 290	33533	146, 304	33762	252	34558	132, 291	34757	257	323																							

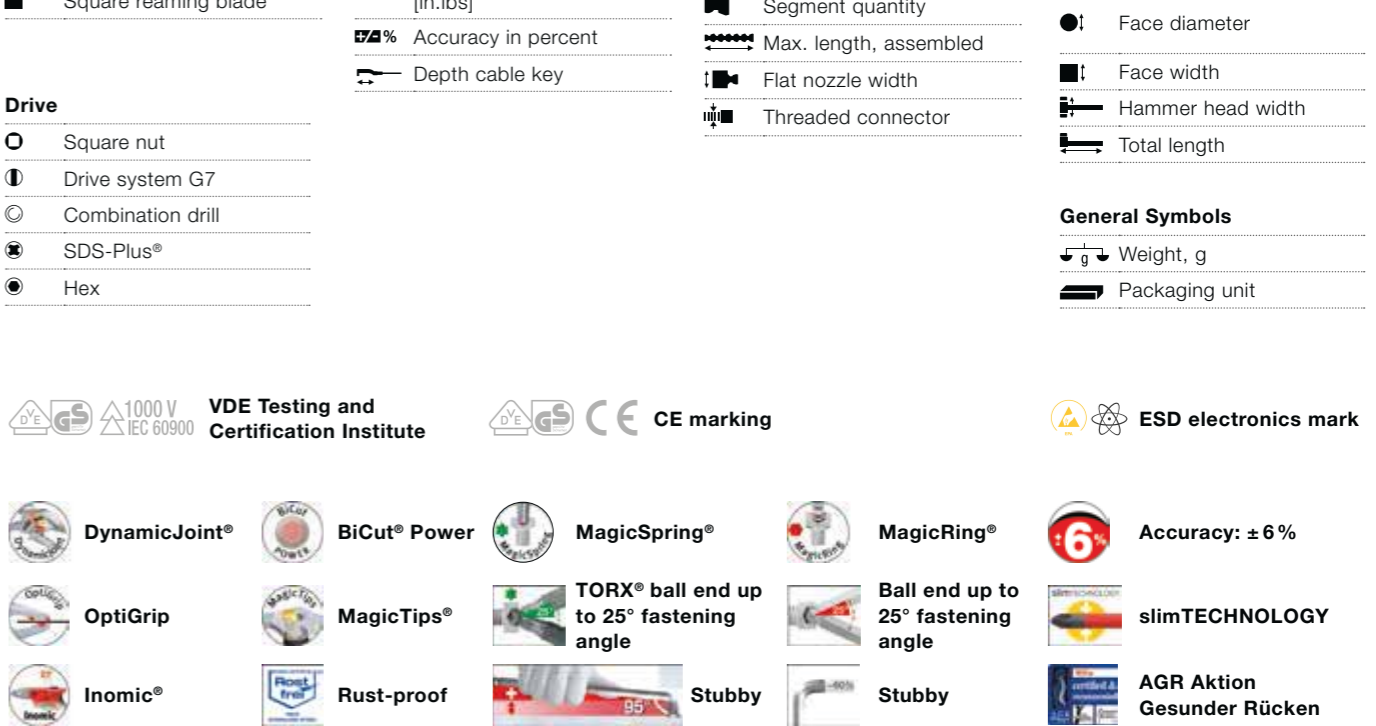
Wiha list of order numbers.

Wiha list of order numbers.

Order-No.		Order-No.		Order-No.		Order-No.	
39152	332	39829	57, 210	40631	293	40995	223
39160	120, 273	39830	57, 210	40632	293	40996	223
39161	120, 273	39831	57, 210	40633	293	40997	223
39162	120, 273	39875	128, 286	40634	293	40998	223
39163	120, 273	39964	294	40635	293	40999	223
39164	120, 273	39971	133, 292	40636	293	41...	
39165	120, 273	39972	226	40637	293	41000	224
39166	120, 272	39973	220	40638	293	41001	224
39167	120, 272	40...		40639	293	41002	49, 201
39168	120, 272	40282	26, 189	40640	293	41003	39, 194
39169	120, 272	40331	300	40641	293	41015	325
39170	120, 272	40342	309	40642	293	41017	223
39171	120, 272	40401	258	40643	293	41018	223
39172	120, 273	40402	258	40644	293	41141	45, 198
39173	120, 273	40403	258	40645	293	41142	45, 198
39174	120, 273	40404	258	40646	293	41143	45, 198
39175	120, 272	40405	258	40647	293	41144	45, 198
39176	120, 272	40406	258	40648	293	41145	45, 198
39177	120, 272	40407	258	40649	293	41146	45, 198
39178	132, 291	40408	258	40650	293	41147	45, 198
39179	132, 291	40409	258	40651	293	41157	90, 228
39180	132, 291	40410	109, 246	40652	293	41158	228
39181	132, 291	40411	246	40653	293	41159	43, 74, 197, 219
39182	132, 291	40461	129, 288	40654	293	41160	44, 74, 197, 219
39183	132, 291	40462	129, 288	40655	293	41218	304
39184	131, 290	40463	129, 288	40656	293	41219	304
39185	131, 290	40464	129, 289	40657	293	41220	318
39186	131, 290	40465	129, 289	40658	293	41221	319
39187	131, 290	40523	21, 182	40659	293	41222	325
39188	132, 291	40524	19, 180	40660	293	41223	27, 192
39189	132, 291	40549	226	40661	293	41230	42, 196
39190	132, 291	40550	226	40662	243	41231	36, 194
39191	132, 291	40551	226	40663	294	41232	38, 194
39192	132, 291	40552	226	40674	71, 218	41233	38, 194
39193	132, 291	40553	226	40709	304	41234	90, 228
39194	132, 291	40554	226	40712	318	41235	228
39195	132, 291	40555	226	40713	319	41241	23, 185
39196	132, 291	40556	226	40749	76, 220	41245	40, 195
39197	132, 291	40600	293	40764	78, 221	41246	150, 390
39198	132, 291	40601	293	40906	91, 228		
39199	132, 291	40602	293	40927	304		
39200	132, 291	40603	293	40948	26, 188		
39201	132, 291	40604	293	40966	261		
39202	132, 291	40605	293	40967	261		
39203	132, 291	40606	293	40968	261		
39204	132, 291	40607	293	40969	261		
39205	244	40608	293	40970	261		
39206	132, 291	40609	293	40971	261		
39207	132, 291	40610	293	40972	261		
39208	132, 291	40611	293	40973	261		
39255	84, 225	40612	293	40974	261		
39256	84, 225	40613	293	40975	261		
39257	84, 225	40614	293	40976	261		
39374	321	40615	293	40977	261		
39375	321	40616	293	40978	261		
39376	321	40617	293	40979	112, 252		
39377	321	40618	293	40980	252		
39378	321	40619	293	40983	223		
39379	321	40620	293	40984	223		
39380	321	40621	293	40985	223		
39381	321	40622	293	40986	223		
39383	84, 226	40623	293	40987	223		
39534	120, 273	40624	293	40988	223		
39535	120, 272	40625	293	40989	223		
39777	83, 225	40626	293	40990	223		
39819	75, 220	40627	293	40991	223		
39826	57, 210	40628	293	40992	223		
39827	57, 210	40629	293	40993	223		
39828	57, 210	40630	293	40994	223		

Legend

Profile	Screwdrivers [mm]	Hex L-Keys [mm]	Pliers [mm]
▲ Triangular nut	① Tip dimension	● Blade dimension	■ Flat jaws
○ Nut driver	⊖ Tip width	⊖ Hex bolster	● Half round jaws
□ Square nut	● Blade dimension	□ Total length	● Round jaws
◐ Halfmoon	● Hex dimension	□ Arm length	◐ Cutter without bevel
● Hex	□ Hex bolster	□ Blade length	◑ Cutter with small bevel
◎ Hex with hole (Tamper Resistant)	□ Scraper width	□ Side driver length	■ Cutter with bevel
◎ Hex with pivot	□ Tip gap	□ Handle width	■ Anvil cutter
□ Square	□ Tip width	□ Total length	■ Center cutter
◐ IPR (TORX PLUS® Security)	□ Small head diameter	□ Handle diameter	■ Scissors cutter
◐ Countersink	□ Reversible blade length	□ Total length	■ Stripper
○ Combination drill	□ Reversible blade length	□ Arm length	■ Pliers length [mm]
● Pentalobe PL	□ Adapter reversible blade	■ Bits [mm]	■ Pliers length [inch]
⊕ Phillips PH	□ Length Bit holder	● Blade diameter	○ Soft wire
⊕ Pozidriv PZ	□ Blade length	● Bit length	○ Medium hard wire
□ Robertson	□ Total length	□ Threaded bit	○ Hard wire
● Rondblade	□ Handle width	■ Screw size	● Piano wire
① Slotted	□ Blade length	■ Bit holding socket length	Ø mm Max. diameter
◎ Slotted nut	□ Arm length	■ Socket length	mm² Max. cross-section
● SIT	□ Total length		○ Max. gripper pipe diameter
⊕ Spanner	□ Handle length		○ Max. gripper width across flats
⊕ Twist drill	□ Handle diameter		○ Retaining ring, external
⊕ Sliding sleeve	□ Topra-handle length		○ Retaining ring, internal
⊕ Torq-Set®	□ Topra-handle width		● Clamping range
⊕ TORX®	□ Torque T-handle length		□ Opening width, flat
⊕ TORX® Tamper Resistant (with hole)	□ Torque T-handle width		■ With opening
⊕ TORX PLUS®	max. Nm		
⊕ Tri-Wing®	Max. torque [Nm]		
⊕ Multitooth	max. in.lbs		
■ Square reaming blade	% Accuracy in percent		
	Depth cable key		
	Flat nozzle width		
	Face width		
	Hammer head width		
	Total length		



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.

17 The Courtyard
Buntsford Gate
Bromsgrove B60 3DJ
Phone +44 1527 57 57 58
+44 1527 91 09 86
Fax +44 1527 91 00 23
info.uk@wiha.com
www.wiha.com/en

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
Fax +45 70 23 80 46
info.nordic@wiha.com
www.wiha.com

Wiha Iberia Willi Hahn S.A.

Av. del Rey Juan Carlos I, 98, 3ºC
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 Italia S.R.L.

Largo Guido Donegani 2
20121 Milano/Italia
info.it@wiha.com
www.wiha.com/it
Vendita con
Thoelke Rappresentanze Srl
Via Risorgimento 8
21020 Crosio della Valle (Va) Phone
+39-0332-966039
Phone +39-0332-1808307
info@thoelkerappresentanze.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
www.wiha.co.nz