



# Wiha tools 2018





## Wiha – our goal: your success

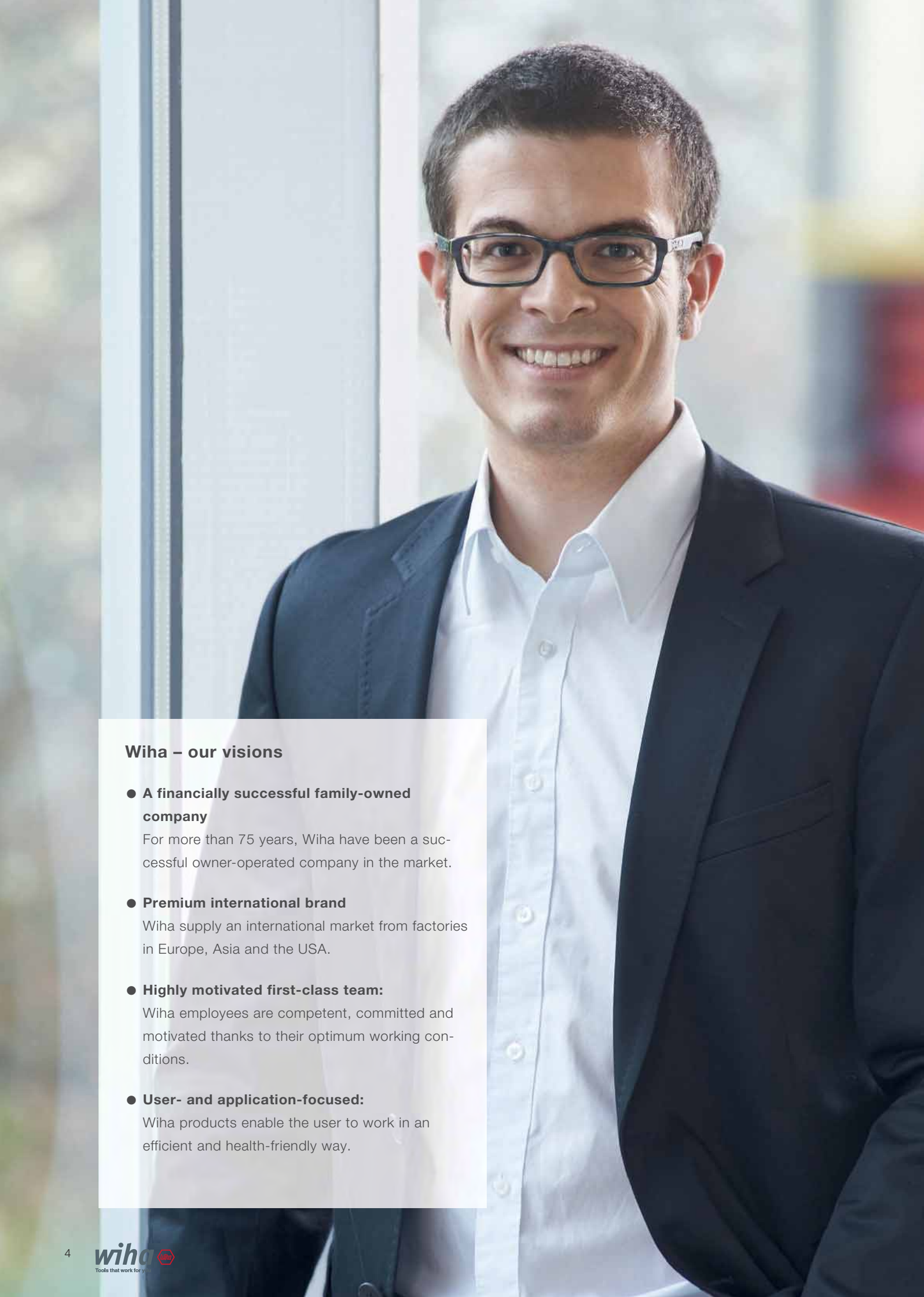
- **Your guarantee for quality**  
Winner of the Manufacturing Excellence Awards 2014 as the best SME in Germany.
- **Reliable and dependable**  
German family-owned company with more than 75 years of experience.
- **Your advantage**  
Customised problem-solving for professionals.
- **Cutting-edge technology**  
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](http://www.wiha.com)



## 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 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 design awards

## Ergonomics, highly prized by all.



2013 / iTorque



product design award

2013



reddot design award  
winner 2013



2013 / MaxxTor



product design award

2013



2013 / BitBuddy®



product design award

2013



reddot design award  
winner 2013



Focus Open 2013  
Silver



2014 / Magazine Bit Holder LiftUp



product design award

2014



reddot award 2014  
best of the best





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.



2014 / BiCut®



reddot award 2014 winner



2015 / Bit Holder CentroFix MagicFlip



2015 / FlipSelector



reddot award 2015 winner



reddot design award winner 2017



Focus Open 2017 Silver



2017 / 2018 / FlipSelector



GERMAN DESIGN AWARD WINNER 2018

# Wiha tools with AGR approval

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



## 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

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.

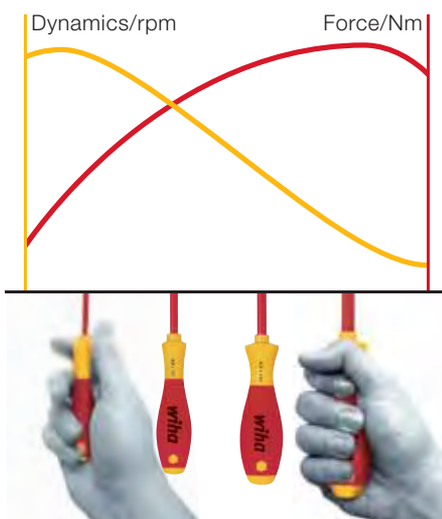
For years, the AGR have been dedicated to promoting and researching the prevention of back pain and they offer recommendations on products which help to prevent musculoskeletal disorders and back pain.



---

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.

### Safety note

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

- insulating personal protective equipment
- 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



---

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

The international standard IEC 60900 defines the construction, safety as well as single, series, 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

**Competence XXL II  
electrician's tool set**  
Page 106



**Tool set service technician**  
Page 110



**Tool set electrician**  
Page 111



**Tool set electrician**  
Page 113



**Flashlight with LED, laser and  
UV light**  
Page 124



**Torque QuickCheck torque  
testing device**  
Page 125



**Screwdriver and bit set slimVa-  
rio® screwdriver**  
Page 128



**Screwdriver SoftFinish®  
electric slimFix**  
Page 129



**Screwdriver SoftFinish®**  
Page 138



**Fine screwdriver PicoFinish**  
Page 141



**Torque screwdriver set  
TorqueVario®-S electric**  
Page 160



**Torque screwdriver  
TorqueVario®-S electric**  
Page 161



**Torque screwdriver iTorque®**  
Page 164



**Torque screwdriver  
TorqueVario®-S**  
Page 165



**Screwdriver with bit  
magazine LiftUp electric**  
Page 176



**Screwdriver with bit magazine  
LiftUp 26one®**  
Page 177



**Multitool PocketStar**  
Page 180



**Screwdriver with interchange-  
able blade set SYSTEM 6**  
Page 184



**L-key set in ErgoStar holder**  
Page 194



**L-key set in ProStar holder**  
Page 196



**L-key set in ProStar holder**  
Page 196



**L-key set in ErgoStar holder**  
Page 203



**XLSelector T bit set, 50 mm**  
Page 228



**BitBuddy® TY bit set, 29 mm**  
Page 227



**TY bit set 29 mm**  
Page 228



**T bit set, 25 mm**  
Page 229



**Installation pliers TriCut  
Professional electric**  
Page 261



**Stripping tool automatic**  
Page 269



**Combination pliers Profession-  
al electric with DynamicJoint®  
and OptiGrip**  
Page 263



**Needle nose pliers Inomic® VDE**  
Page 265



**Soft-faced hammer Safety  
medium soft/hard**  
Page 302



**Soft-faced hammer dead-blow,  
medium hard**  
Page 305



**Electrician's hammer**  
Page 307



**SoftFinish® dowel racket set  
with dowels**  
Page 307



**Tool set insulated**  
Page 115



**Tool set mechanic**  
Page 118



**Tool set ESD**  
Page 121



**Ranges**  
from page 104

**Electro**  
from page 122

**Screwdriver MicroFinish®**  
Page 151



**Screwdriver SoftFinish® ESD**  
Page 153



**Screwdrivers**  
from page 126

**Torque screwdriver TorqueFix®**  
Page 166



**Torque screwdriver with T-handle TorqueVario®-S Tplus**  
Page 170



**Torque screwdriver set TorqueVario®-S ESD**  
Page 172



**Torque tools**  
from page 158

**Nut driver insert gripper**  
Page 183



**Screwdriver with interchangeable blade set SYSTEM 4**  
Page 184



**Screwdriver with interchangeable blade set SYSTEM 4 ESD**  
Page 190



**Multitools**  
from page 174

**L-key set in ProStar holder**  
Page 205



**L-key with T-handle set ComfortGrip**  
Page 208



**L-keys**  
from page 192

**Y bit set, 25 mm**  
Page 231



**Bit Professional**  
Page 241



**Bit holder CentroFix Force mechanically lockable**  
Page 252



**Bits**  
from page 224

**Circlip pliers Classic with MagicTips®**  
Page 286



**Professional BiCut® high-performance diagonal cutters with DynamicJoint®**  
Page 277



**Water pump pliers QuickFix Professional automatic**  
Page 284



**Pliers**  
from page 258

**Electrician's spirit level**  
Page 308



**Electrician's Longlife® folding ruler, 2 m, metric, 10 segments**  
Page 309



**Striking and measuring tools**  
from page 298

**Informations**  
from page 310





**Competence XXL II  
electrician's tool set**

Order-No. 42069

More information: Page 106

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





## VDE-certified tools

Insulated tools are essential for all work on or around live components.

- 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 are therefore approved for use at 1,000 V AC and 1,500 V DC.
- Certified by the VDE Testing and Certification Institute and individually tested according to the international standard IEC 60900.

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



**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.

**Tool set electrician  
 Competence XL  
 assorted 80-pcs. in case**  
 Order-No. 40523  
 More information: Page 108

**The perfect complement:**



**Torque screwdriver set TorqueVario®-S  
 electric**  
 Order-No. 36791  
 More information: Page 160



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

Order-No. 41286

More information: Page 124



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





## Flashlight with LED, laser and UV light

- Universal work tool with integrated laser, UV light and LED light.
- Optimum positioning and variable light direction thanks to the magnetic base and swivel head.
- The installation position can be projected directly from the middle of a table when fitting lights to the ceiling.
- The integrated UV light is ideal for finding misplaced coloured fluorescent Wiha tools and for technical inspections.



## Wiha Torque QuickCheck

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



**Torque QuickCheck torque testing device**

Order-No. 42086

More information:

Page 125



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



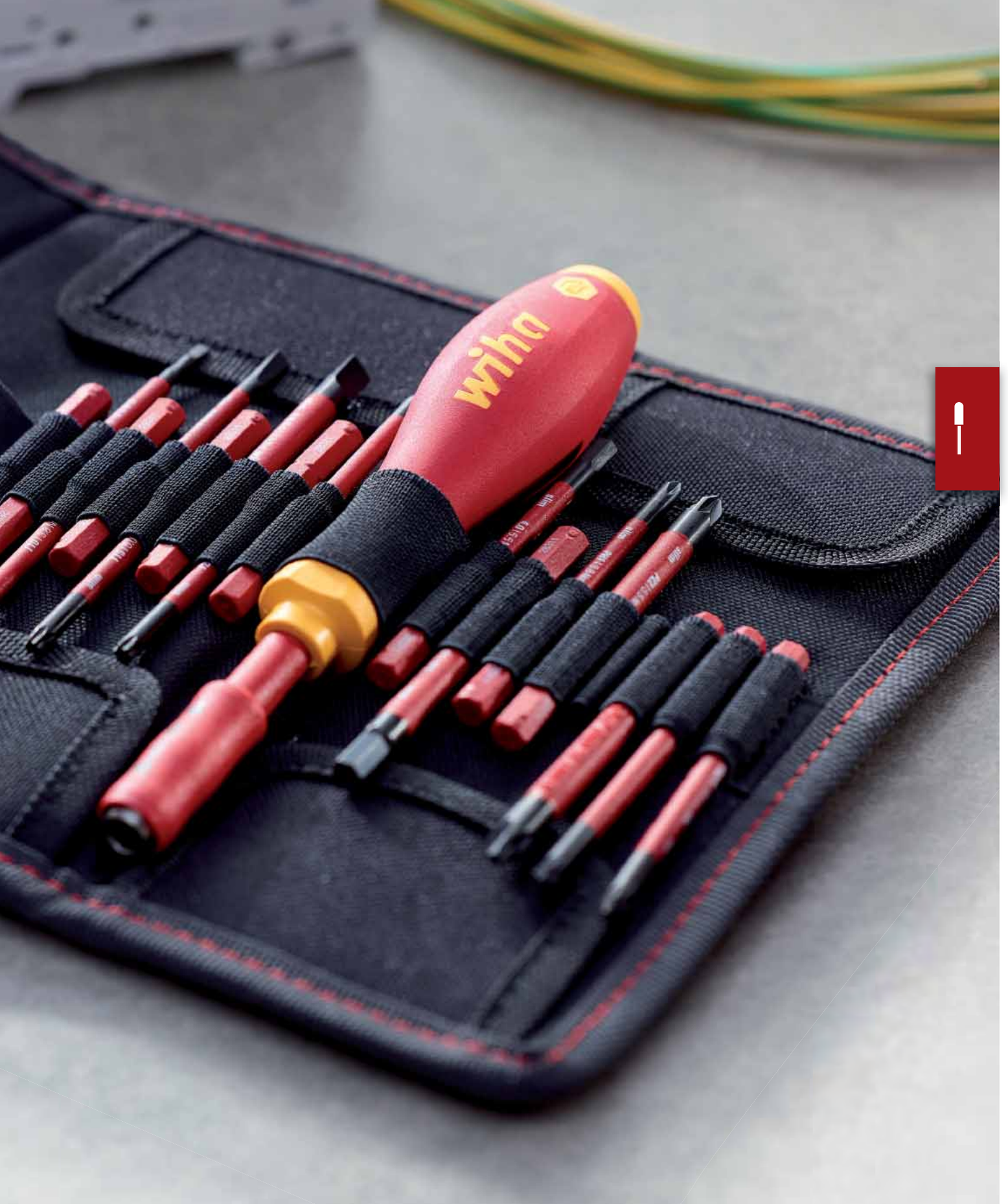
**Screwdriver and bit set slimVario®  
screwdriver**

Order-No. 41231

More information: Page128



**Simplifies your work:** All tools securely arranged in a robust and clear protected access to deep-set screws. **Increases your efficiency:** Ex **protection:** Each tool individually tested at 10,000 V AC and approved for 1

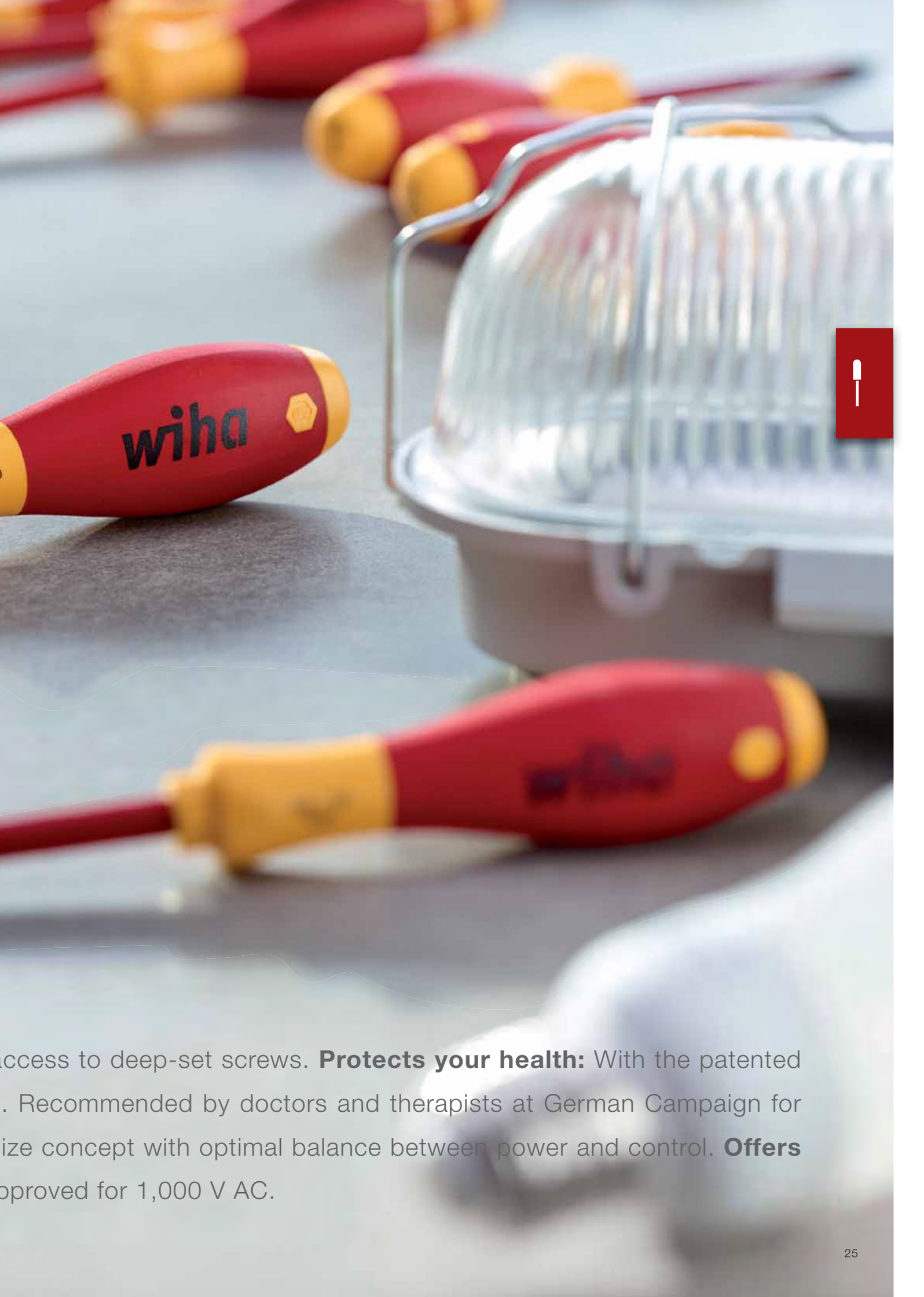


ly laid out bag. **Increases your safety:** Wiha SlimBits ensure unlimited, intensive interchangeable blade system saves you space. **Offers you full** ,000 V AC.



**Screwdriver set SoftFinish®  
electric slimFix**  
Order-No. 41003  
More information: Page 129

**Increases your safety:** Wiha slim blades ensure unlimited, protected access to workpieces. The SoftFinish® handle design, ensuring work is kind to hands and muscles. Healthier Backs. **Increases your efficiency:** The unique Wiha handle shape provides you full protection: Each tool individually tested at 10,000 V AC and approved for use in live environments.



access to deep-set screws. **Protects your health:** With the patented  
. Recommended by doctors and therapists at German Campaign for  
ize concept with optimal balance between power and control. **Offers**  
proved for 1,000 V AC.



**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.

**Screwdriver set SoftFinish® electric slimFix**  
**Slotted, Phillips, PlusMinus/ Pozidriv 6-pcs.**

Order-No. 38362

More information: Page 130

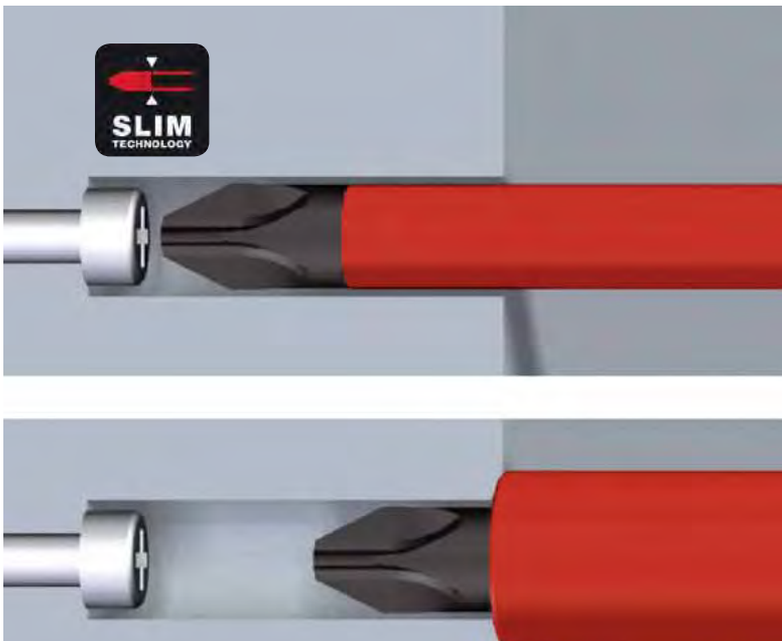
**The perfect complement:**



**Pliers set Professional electric**

Order-No. 26852

More information: Page 260



**slimTECHNOLOGY**

**Wiha SoftFinish® electric slimFix**

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



**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.

**Screwdriver with bit holder set  
SoftFinish® electric slimVario®  
Stubby, 4-pcs.**

Order-No. 41230

More information: Page 132

**The perfect complement:**



**Screwdriver with bit magazine LiftUp  
electric**

Order-No. 41234

More information: Page 176



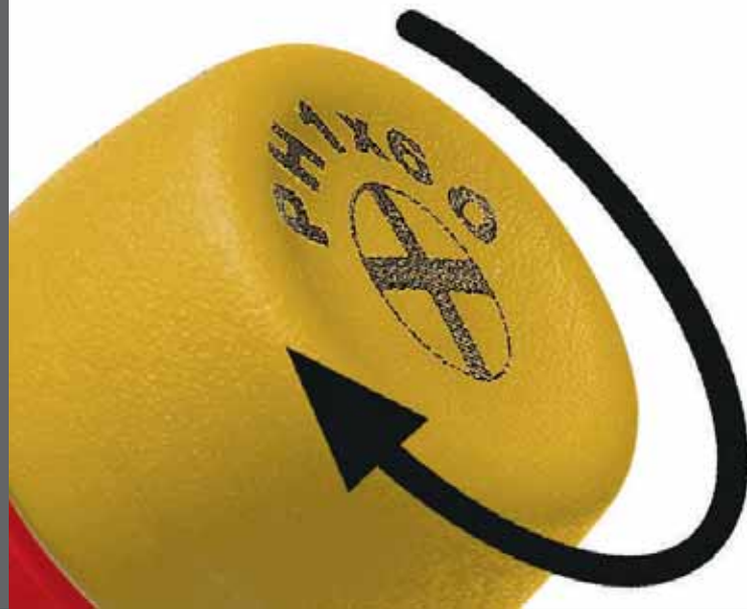


## Wiha SoftFinish® handle sizes

- 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.

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

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



## Combination profiles

### PlusMinus.

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

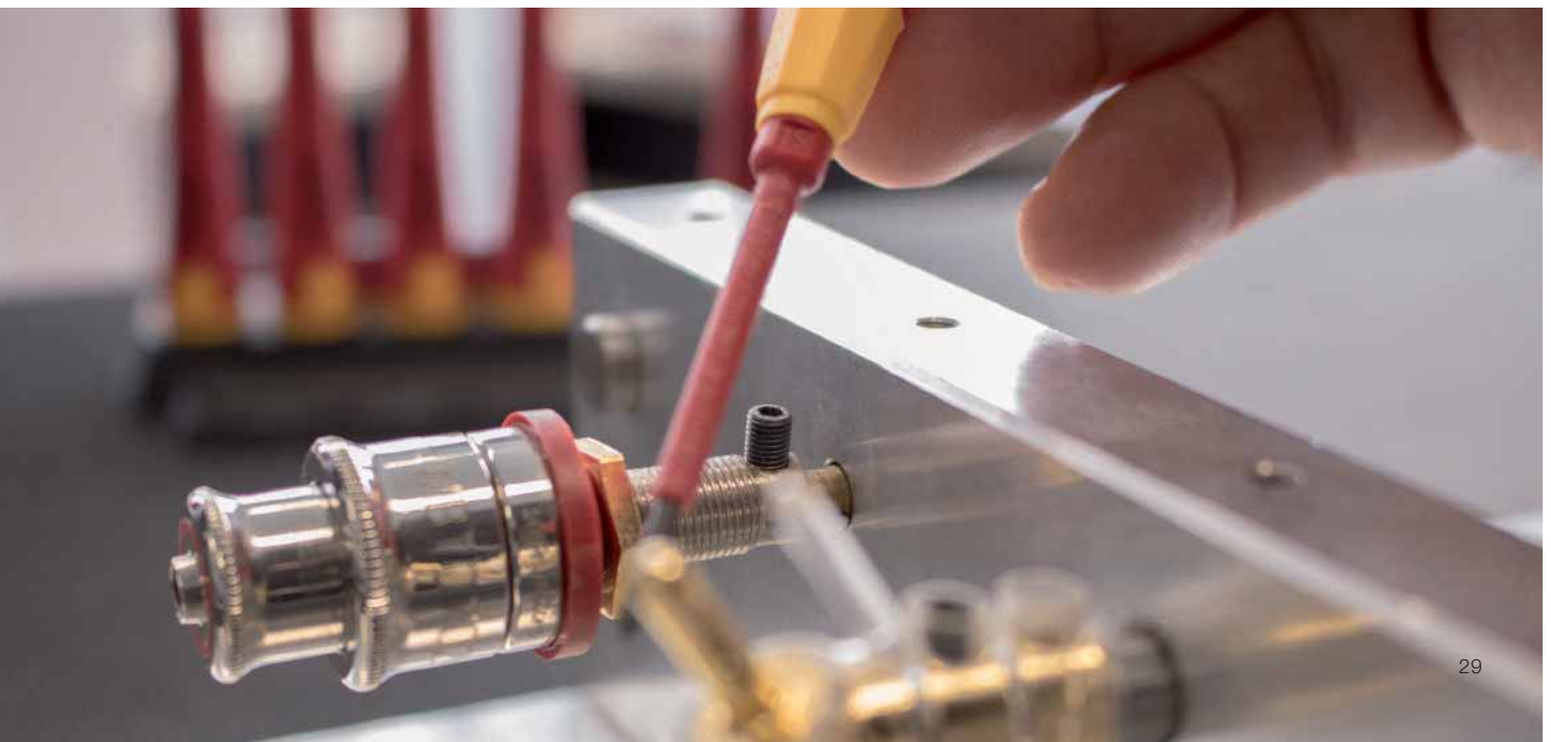


**Simplifies your work:** Sensitive working due to slim handle and rotating cap. **Increases your efficiency:** Screwdriver handle size concept for an optimal balance between precision and control. **Offers you full protection:** Each tool individually tested at 10,000 V AC and approved for 1,000 V AC.

**Fine screwdriver set  
PicoFinish electric  
Slotted, Phillips 6-pcs.**

Order-No. 38996

More information: Page 132





### Screwdriver set SoftFinish®

Order-No. 41002

More information: Page 138

**Protects your health:** With the patented SoftFinish® handle design, e and therapists at German Campaign for Healthier Backs. **Increases** balance between power and control.



Ensuring work is kind to hands and muscles. Recommended by doctors  
**your efficiency:** The unique Wiha handle size concept with optimal



**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.

### Screwdriver set SoftFinish® Slotted, Phillips 6-pcs.

Order-No. 07152

More information: Page 138

### The perfect complement:



### Magnetiser

Order-No. 01508

More information: Page 150



### 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.



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

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

Order-No. 21250

More information: Page 140

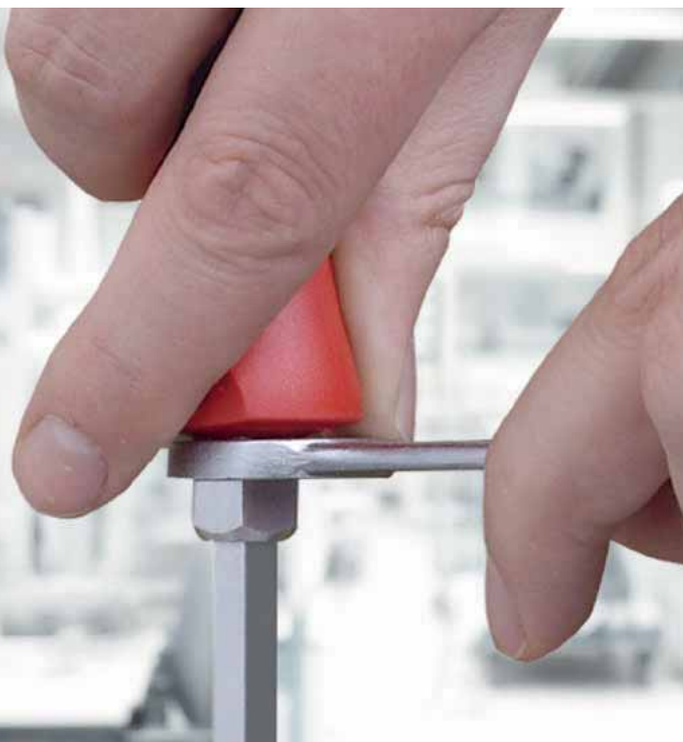
**The perfect complement:**



**Electrician's hammer**

Order-No. 42071

More information: Page 307



**Solid steel cap and hexagon head**

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



**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 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.

**Screwdriver set MicroFinish®  
Slotted, Phillips with one-piece  
hexagonal blade and solid steel  
cap, 5-pcs.**

Order-No. 29138

More information: Page 151

**The perfect complement:**



**Pliers set Professional**

Order-No. 26854

More information: Page 275



**Wiha MicroFinish screwdriver**

**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.



**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:** Screwdriver handle size concept for an optimal balance between precision and control.

### Screwdriver set SoftFinish® ESD Slotted, Phillips 5-pcs.

Order-No. 27252

More information: Page 153

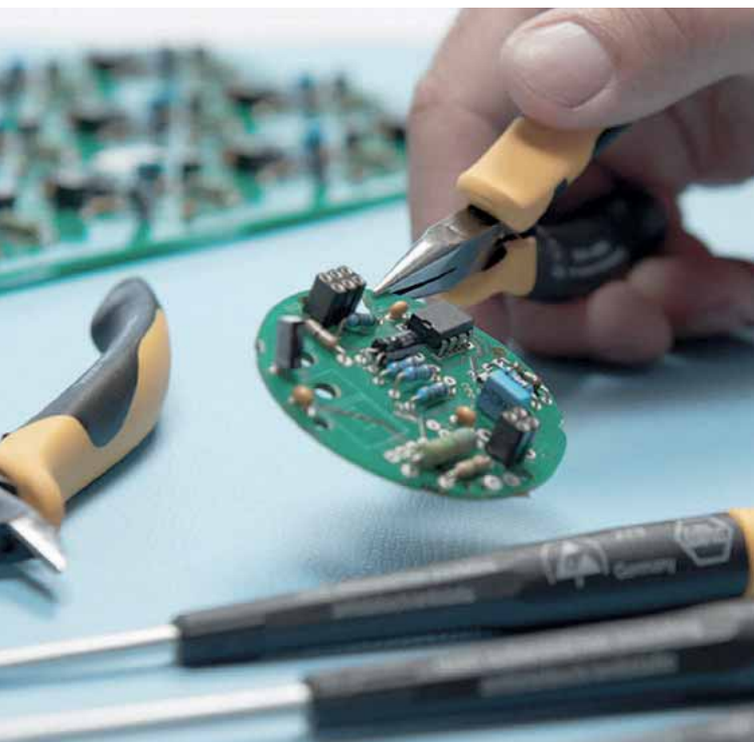
### The perfect complement:



### Pliers set Professional ESD

Order-No. 33507

More information: Page 290



## 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  $10^6$  -  $10^9$  Ohm.



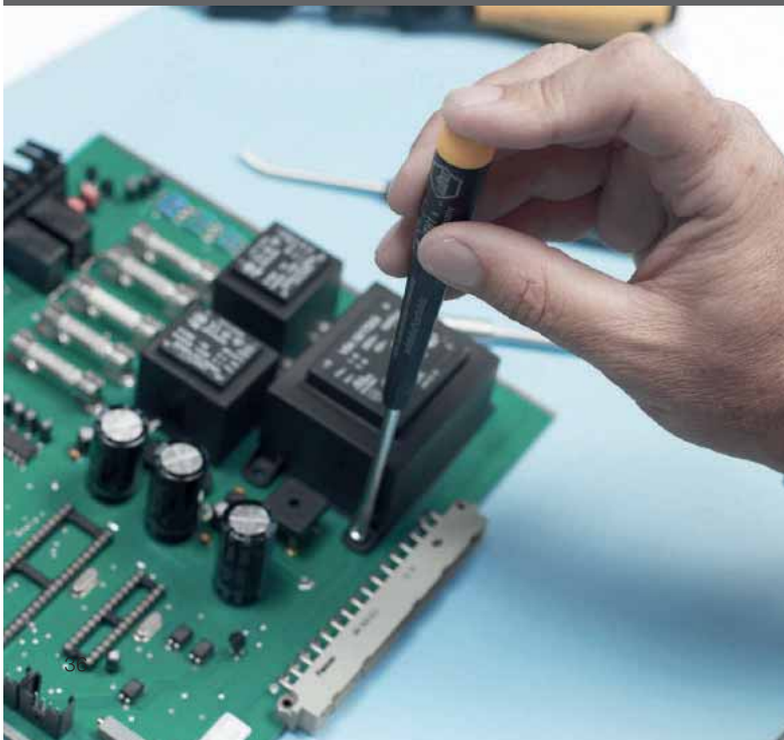
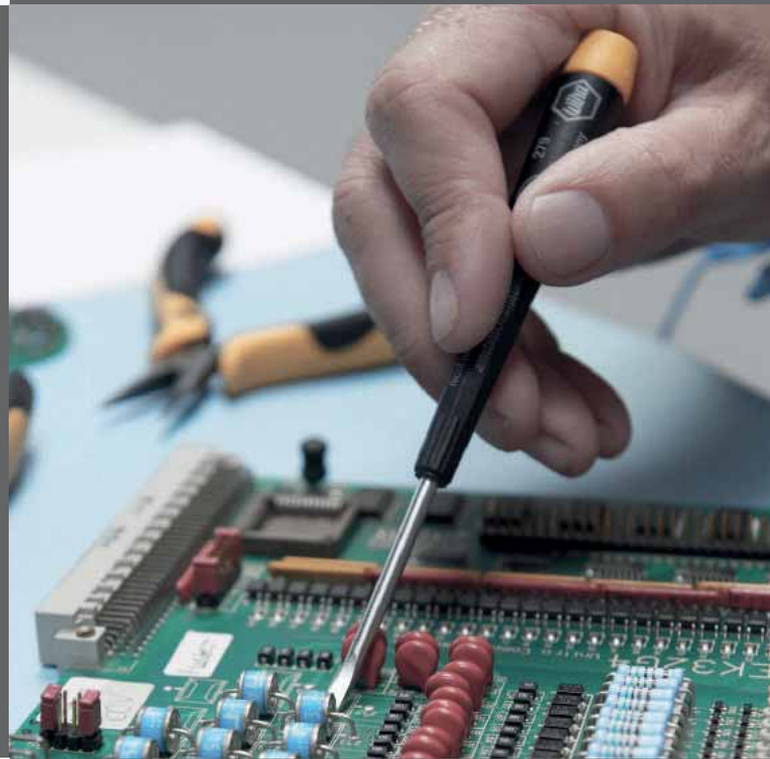
## Wiha PicoFinish precision screwdriver

- 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.

## 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  $10^6$  -  $10^9$  Ohm.





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

**Screwdriver set Precision ESD  
Slotted, Phillips 6-pcs.**

Order-No. 08463

More information: Page 154

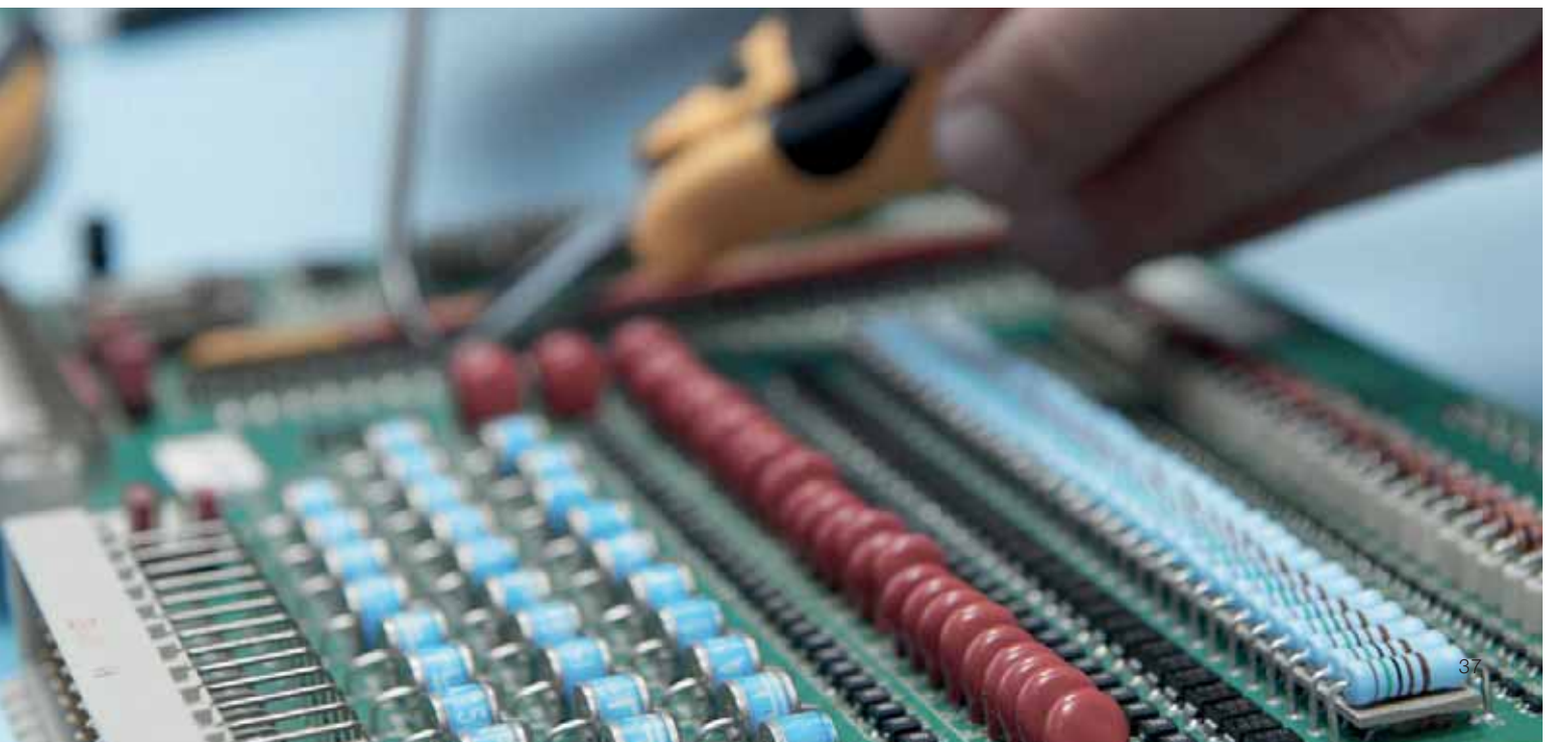
**The perfect complement:**



**SMD tweezer set Professional ESD**

Order-No. 32349

More information: Page 290

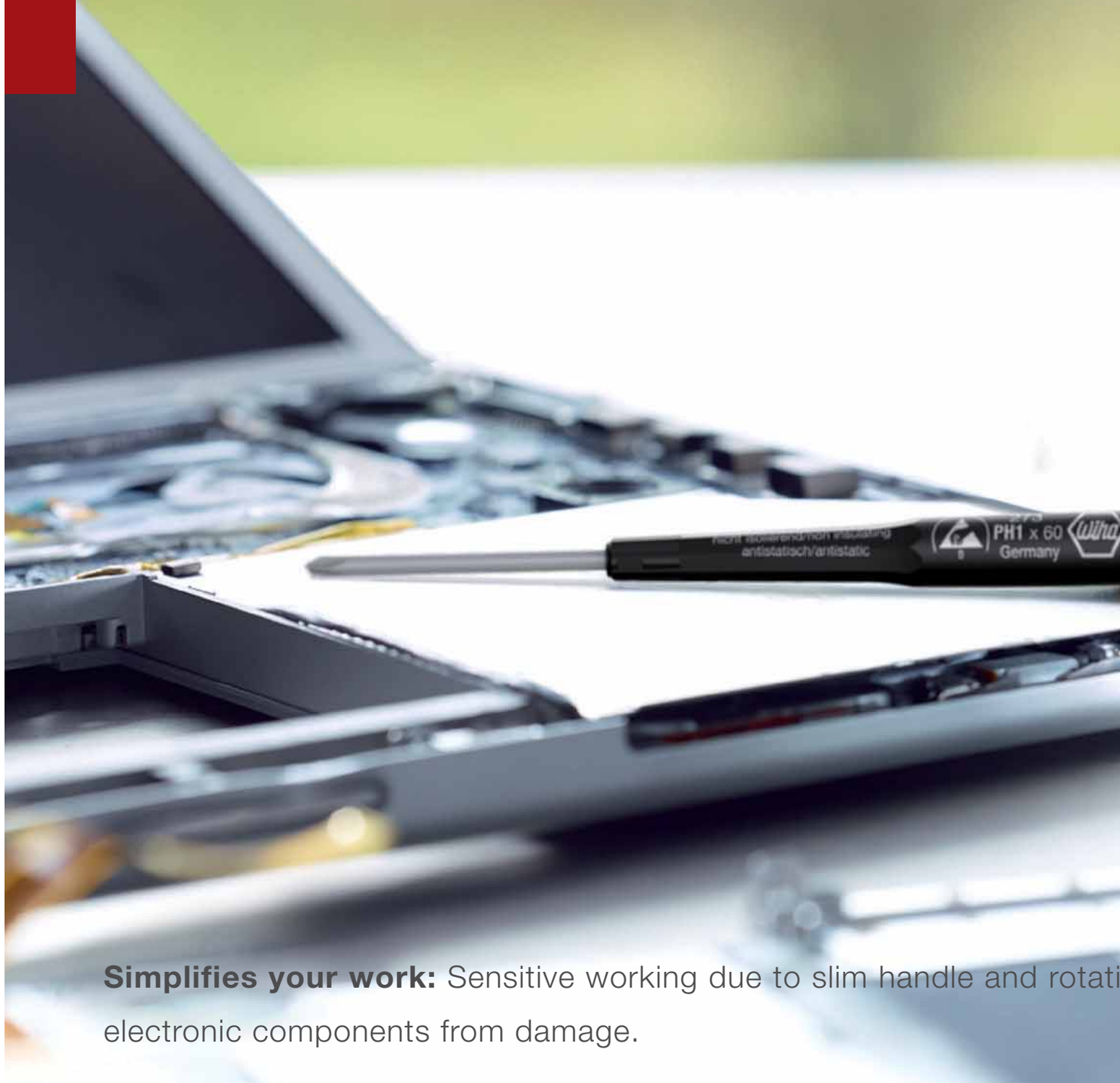




**Screwdriver set Precision ESD  
Slotted, Phillips 6-pcs.**

Order-No. 08463

More information: Page 154



**Simplifies your work:** Sensitive working due to slim handle and rotational force transmission. Protects sensitive electronic components from damage.



ng cap. **Lowers your costs:** Electrostatically conductive tools protect



**Torque screwdriver set  
TorqueVario®-S electric**

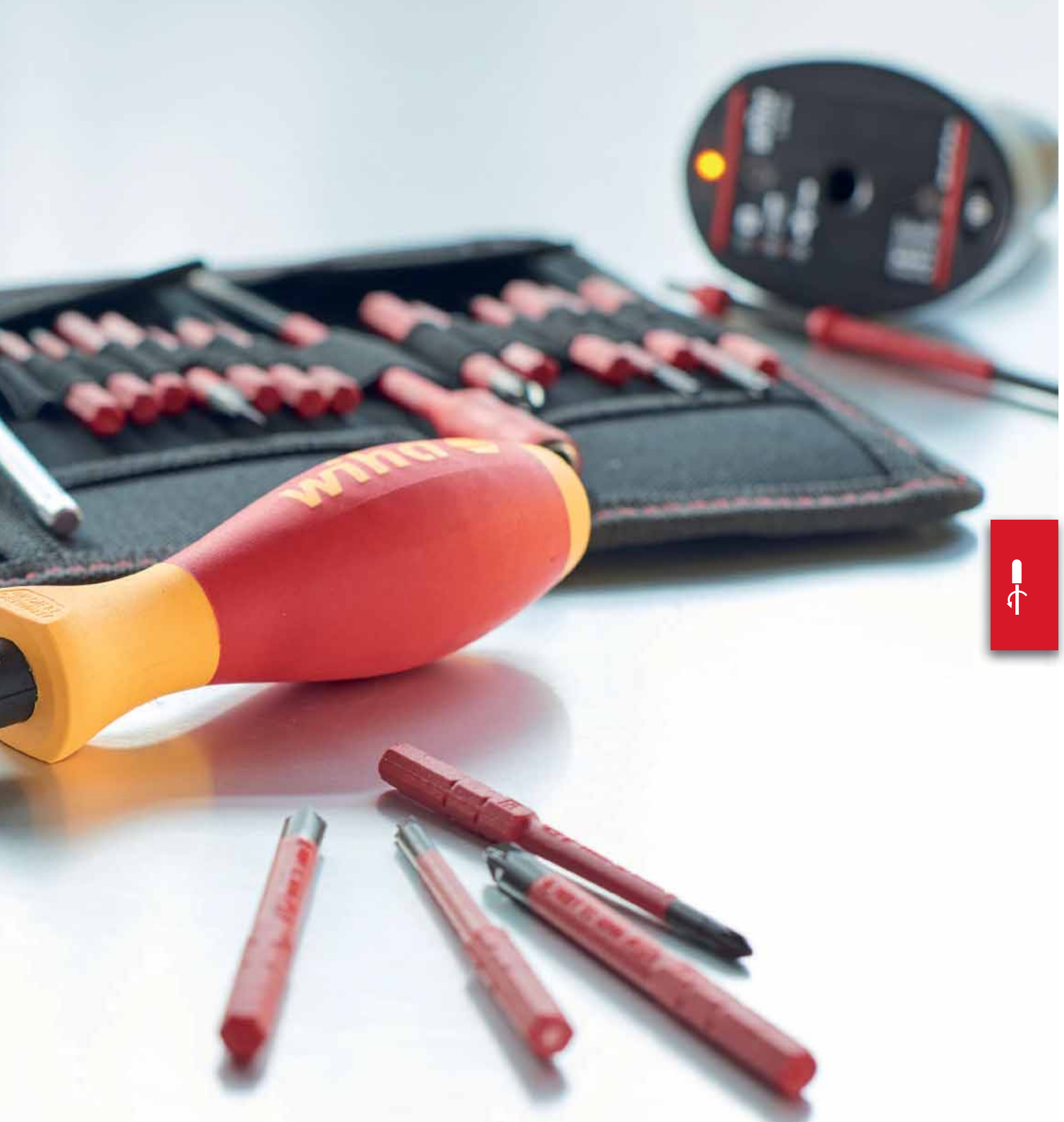
Order-No. 36791

PageMore information:

Page 160



**Meets your requirements:** A variably settable torque which covers a large range of applications. The set is delivered in a robust and clearly laid out bag. **Lowers your costs:** The correct torque setting ensures long service life. SlimBits ensure unlimited, protected access to deep-set screws. **Protects your work** is kind to hands and muscles. Recommended by doctors and therapists. **Efficiency:** The correct torque avoids damaging material and no follow-up work. The tool is tested at 10,000 V AC and approved for 1,000 V AC.



large range of usage. **Simplifies your work:** All tools securely arranged  
torque protects you from warranty claims. **Increases your safety:** Wiha  
**Protects your health:** With the patented SoftFinish® handle design, ensuring  
therapists at German Campaign for Healthier Backs. **Increases your**  
up work is necessary. **Offers you full protection:** Each tool individually



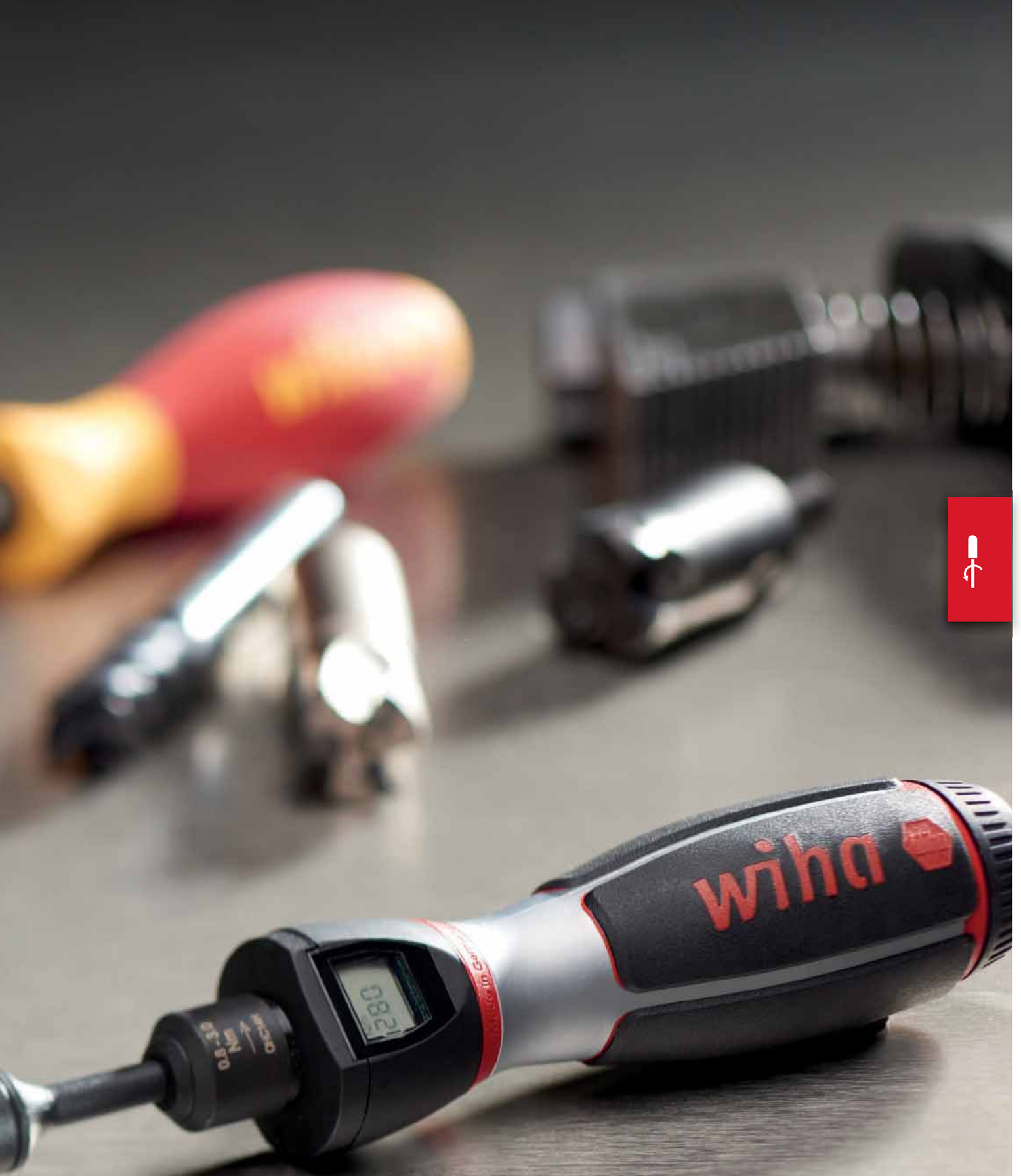
**Torque screwdriver  
iTorque®**

Order-No. 36888

More information:

Page 164

**Meets your requirements:** A variably settable torque which covers a  
you from warranty claims. **Increases your efficiency:** The correct t  
**Increases your productivity:** Utmost process safety thanks to integra

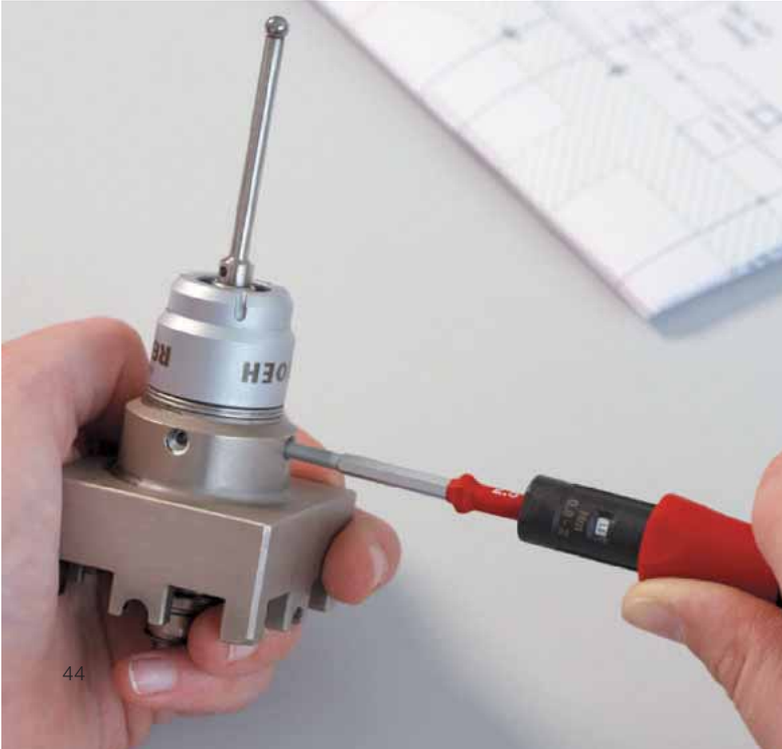


large range of usage. **Lowers your costs:** The correct torque protects torque avoids damaging material and no follow-up work is necessary. ated ClickControl counting function and calibration alarm.

## 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.



**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.



### Torque screwdriver set TorqueVario®-S assorted variably adjustable, 13-pcs. in box

Order-No. 26893

More information: Page 164

### The perfect complement:



### Torque QuickCheck torque testing device

Order-No. 42086

More information: Page 125



### 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



**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 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.

**Torque screwdriver with T-handle set TorqueVario®-S T plus, assorted, variably adjustable torque limit, 11-pcs. in box**

Order-No. 29234

More information: Page 169

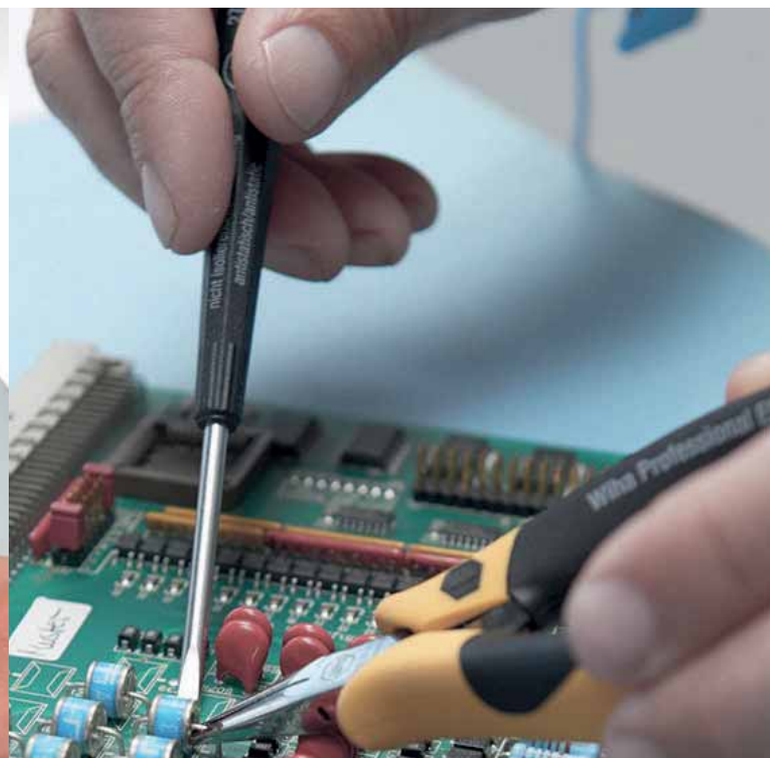
**The perfect complement:**



**XLSelector T bit set, 25 mm**

Order-No. 41830

More information: Page 228





**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.

#### Torque screwdriver set TorqueVario®-S ESD, assorted, variably adjustable torque limit, 13-pcs. in box

Order-No. 27687

More information: Page 172

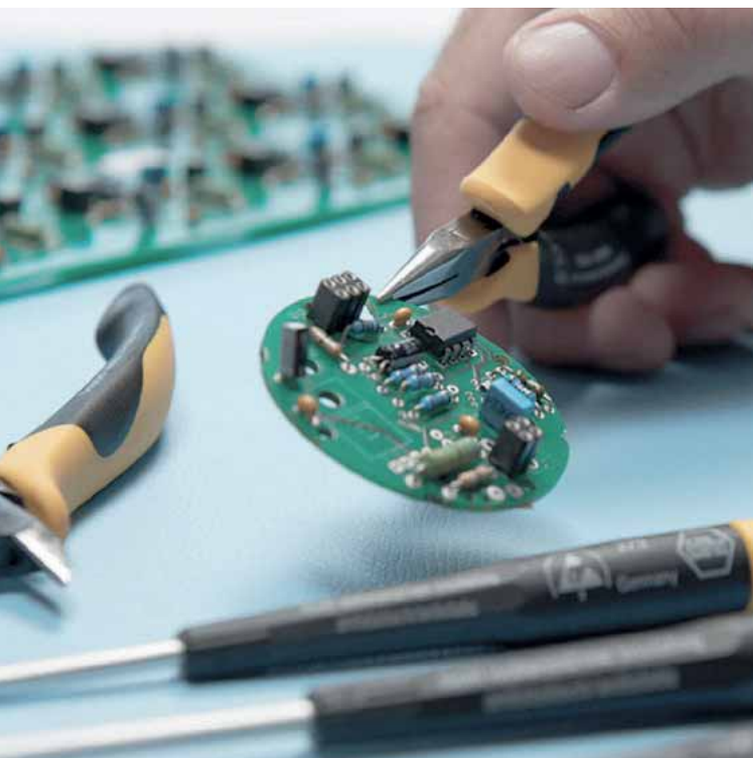
#### The perfect complement:



#### Tool set operator kit ESD

Order-No. 33504

More information: Page 121



### 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  $10^6$  -  $10^9$  Ohm.





## Screwdriver with bit magazine

### LiftUp electric

Order-No. 41234

More information: Page 176

**Increases your safety:** Wiha SlimBits ensure unlimited, protected access to blades stowed safely inside the handle. **Increases your efficiency:** W efficiency. **Offers you full protection:** Each tool individually tested at



...cess to deep-set screws. **Protects your health:** No risk of injury, all  
Wiha LiftUp electric saves 75% volume and 50% less weight for 100 %  
10,000 V AC and approved for 1,000 V AC.

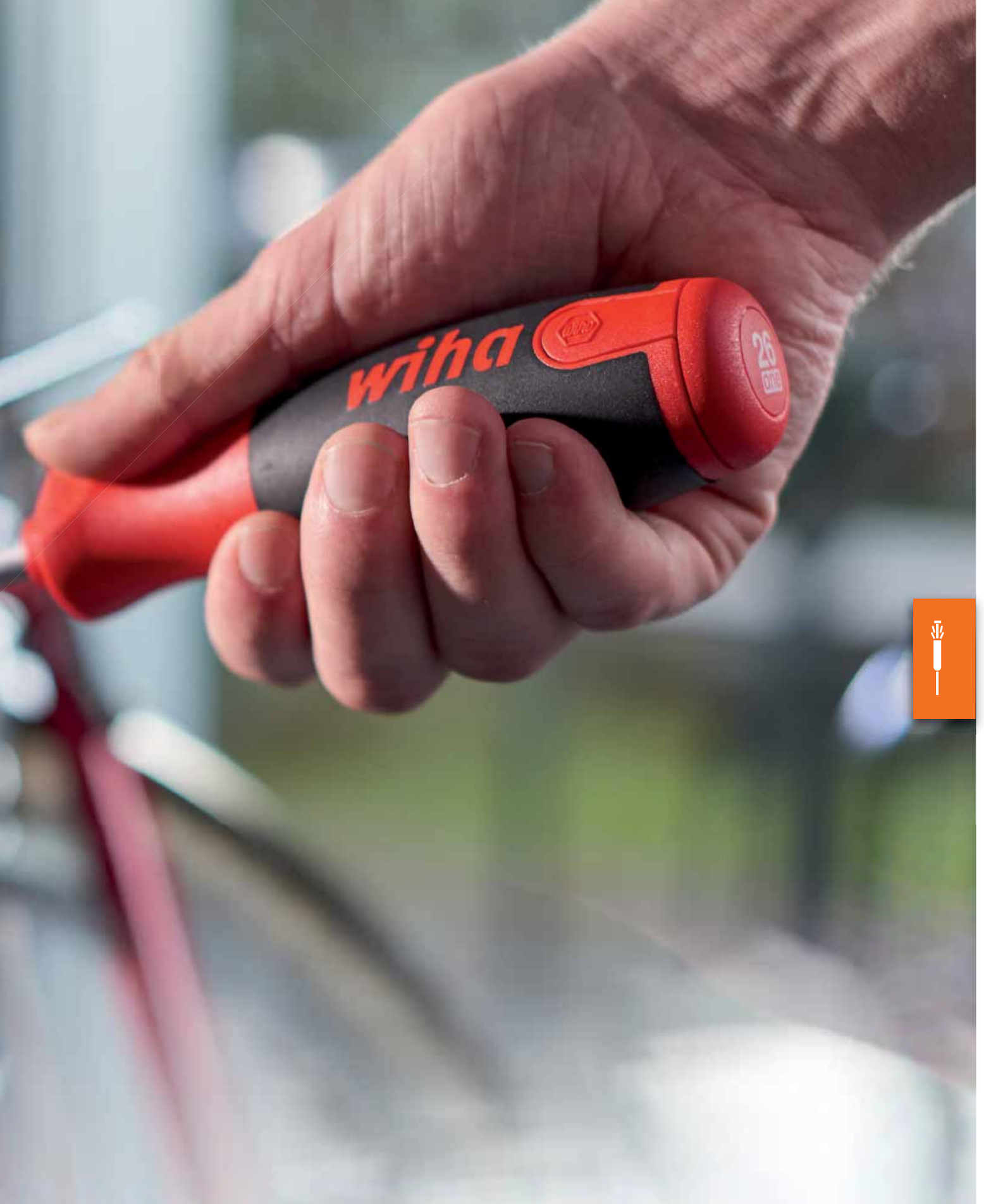


**Screwdriver with bit magazine**  
**LiftUp 26one®**

Order-No. 40906

More information: Page 177

**Simplifies your work:** Larger handle – maximum power. **Lowers your**  
common bits in one tool. **Increases your efficiency:** 90% less volume



**costs:** 26 tools in one. **Saves time:** Searching? Never again - the most  
e, 85% less weight - 100% efficiency!



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

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

Order-No. 33736

More information: Page 179

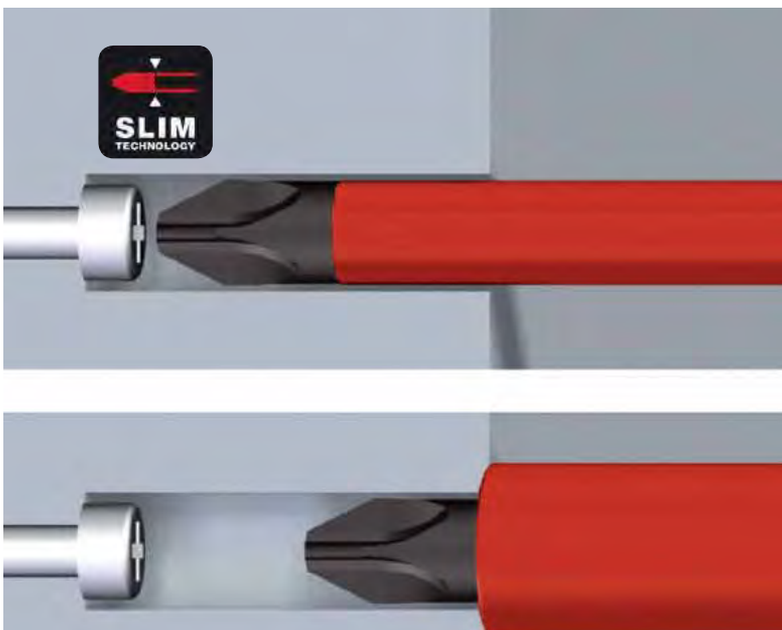
**The perfect complement:**



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

Order-No. 41230

More information: Page 132



## slimTECHNOLOGY

### Wiha SoftFinish® electric slimFix

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



**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.

**Multitool PocketStar  
assorted 9-pcs.**

Order-No. 25293

More information: Page 180

**The perfect complement:**



**L-key set in ErgoStar holder**

Order-No. 37351

More information: Page 195



**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.



**Saves space:** The gripper is the ideal portable space- and weight-saving alternative to a nut driver set. **Increases your efficiency:** The multifunctional gripper adapts to fit every bolt or the outer profile of screws .

**Nut driver insert gripper  
3/8" in blister pack**

Order-No. 20554

More information: Page 183

**The perfect complement:**



**Pliers set Professional**

Order-No. 26854

More information: Page 275





**Simplifies your work:** Blade length is adjustable from 42-114 mm. **Facilitates 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.

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

Order-No. 03591

More information: Page 184

**The perfect complement:**



**Screwdriver with interchangeable blade set SYSTEM 6**

Order-No. 27713

More information: Page 184



**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



**Simplifies your work:** Blade length is adjustable from 18-90 mm. **Lowers your costs:** Electrostatically conductive tools protect electronic components from damage. **Facilitates 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.

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

Order-No. 31499

More information: Page 190

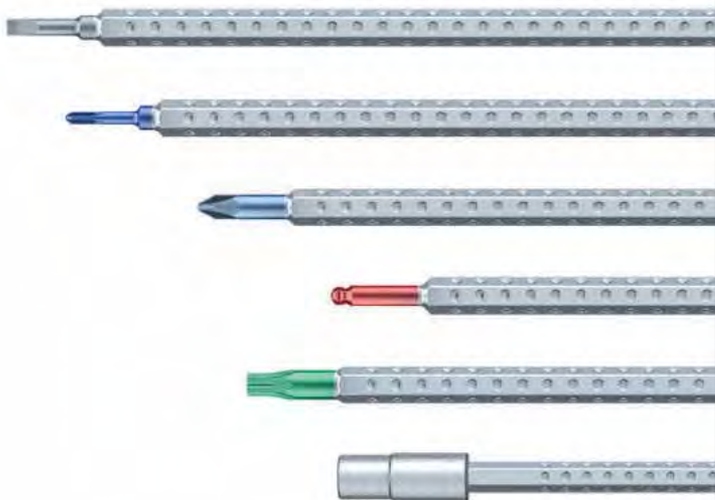
**The perfect complement:**



**Pliers set Professional ESD**

Order-No. 33507

More information: Page 290



## SYSTEM 4

### Screwdriver with interchangeable blades

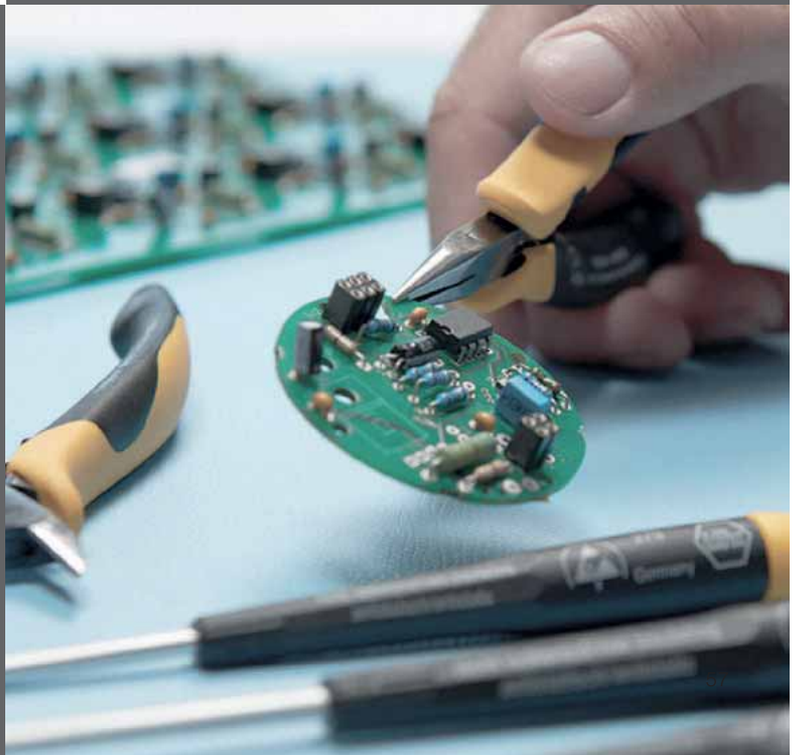
- Flexible, versatile precision interchangeable blade system for delicate fastening tasks.
- Suitable for all applications: the blades can be quickly combined, extended and exchanged.
- Press sleeve: Blade lock is released
- Press and hold sleeve: Desired blade length can be set (18 – 90 mm)
- Release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



## 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  $10^6$  -  $10^9$  Ohm.





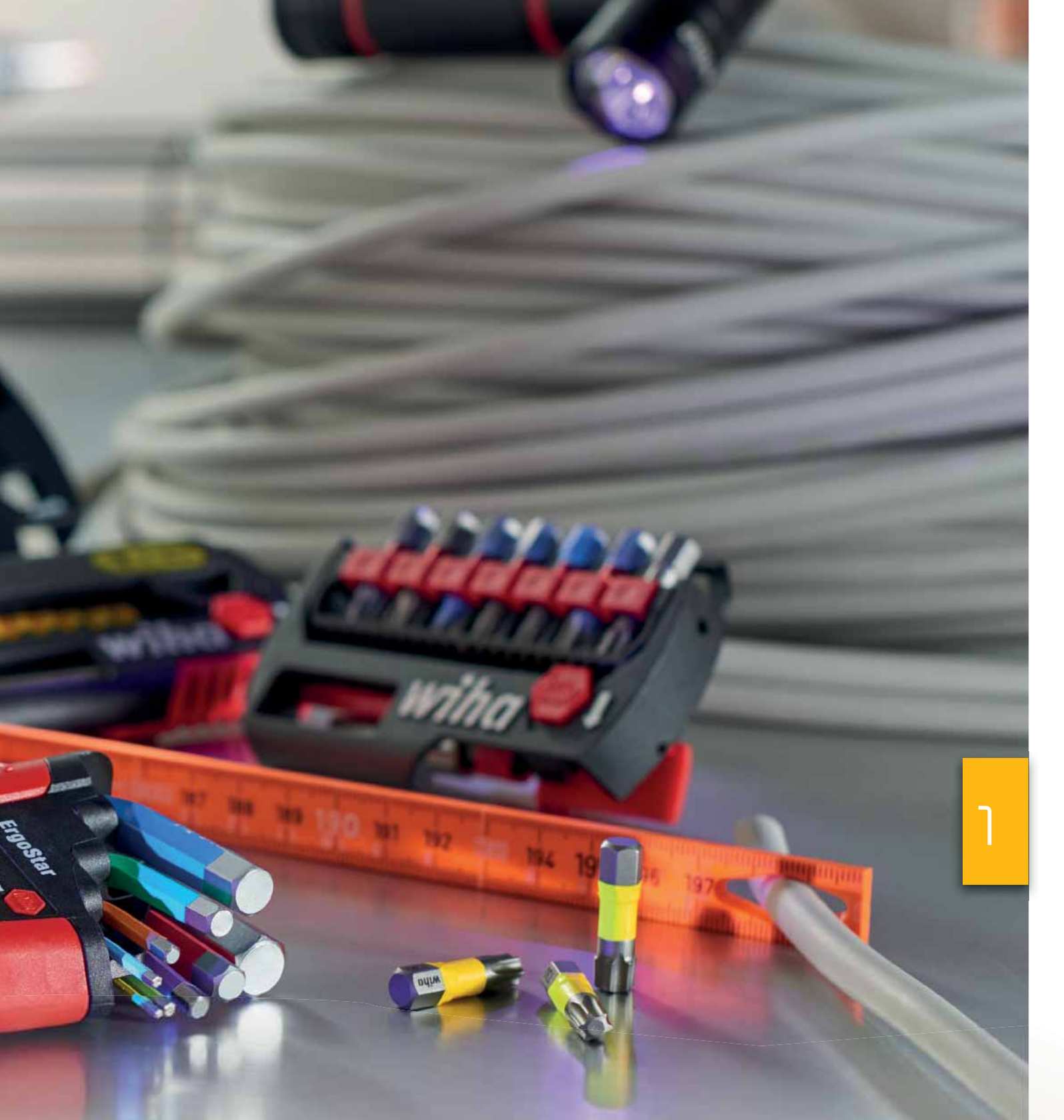
### L-key set in ErgoStar holder

Order-No. 41980

More information:

Page 194

**Simplifies your work:** The ball end facilitates access to screws and all...  
the risk of forgetting and leaving keys inside a machine and causing dan...  
the ErgoStar holder. **Increases your efficiency:** Coloured L-keys quick...  
visible in UV light. The required key width can be quickly found thanks t...  
in place without a magnet.



1

ows you to work at an angle of up to 25°. **Lowers your costs:** Reduces  
amage. **Facilitates handling:** Always the right key in the right place with  
and easy to find – also in dark environments thanks to fluorescent paint  
o colour coding. Wiha MagicRing® holding feature holds all hex screws



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

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

Order-No. 37351

More information: Page 195

**The perfect complement:**



**Torque screwdriver set TorqueVario®-S**

Order-No. 26893

More information: Page 164



**Simplifies your work:** The ball end facilitates access to screws and allows you to work at an angle of up to 25°. **Facilitates 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.

**L-key set in ProStar holder**  
**Matt chrome-plated hexagonal ball end**  
**with short shaft, 9-pcs. in blister pack**  
 Order-No. 35481  
 More information Page 196

**The perfect complement:**



**Screwdriver set SoftFinish®**  
 Order-No. 41002  
 More information: Page 138



**L-key with short shaft**

**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°.



**L-key with T-handle set  
ComfortGrip**

Order-No. 26247

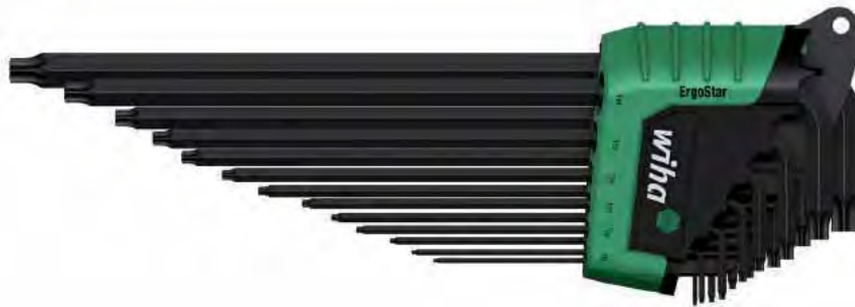
More information: Page 208

**Simplifies your work:** Effortless and comfortable transmission of high torque. Highly durable thanks to high-quality, chrome-plated L-key surface to provide effortless fastening and unfastening of rusted or stubborn screws.



1

torques thanks to the T-handle with ComfortGrip. **Lowers your costs:** prevent corrosion. **Increases your efficiency:** Integrated side drive for



**Facilitates handling:** Always the correct key when you need it. **Saves time:** Ensures order: removing and targeted insertion in the holder is child's play. **Increases your efficiency:** Wiha MagicSpring® holding feature holds all Torx® screws in place without a magnet.

**L-key set in ErgoStar holder  
TORX® MagicSpring®, 13-pcs. in blister  
pack, black oxidised**

Order-No. 36504

More information Page 203

**The perfect complement:**



**Pliers set Classic with MagicTips®**

Order-No. 34708

More information: Page 276



**ErgoStar**

**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.



**Simplifies your work:** Effortless and comfortable transmission of high torques thanks to the T-handle with ComfortGrip. **Lowers your costs:** Highly durable thanks to high-quality, chrome-plated L-key surface to prevent corrosion. **Increases your efficiency:** Integrated side drive for effortless fastening and unfastening of rusted or stubborn screws.

**L-key with T-handle set ComfortGrip TORX® with side drive, matt chrome-plated 6-pcs.**

Order-No. 26248

More information: Page 208

**The perfect complement:**



**Pliers set Classic**

Order-No. 26850

More information: Page 274





**FlipSelector Y bit set,  
25 mm**

Order-No. 41827  
More information:  
Page 230



**XLSelector T bit set,  
50 mm**

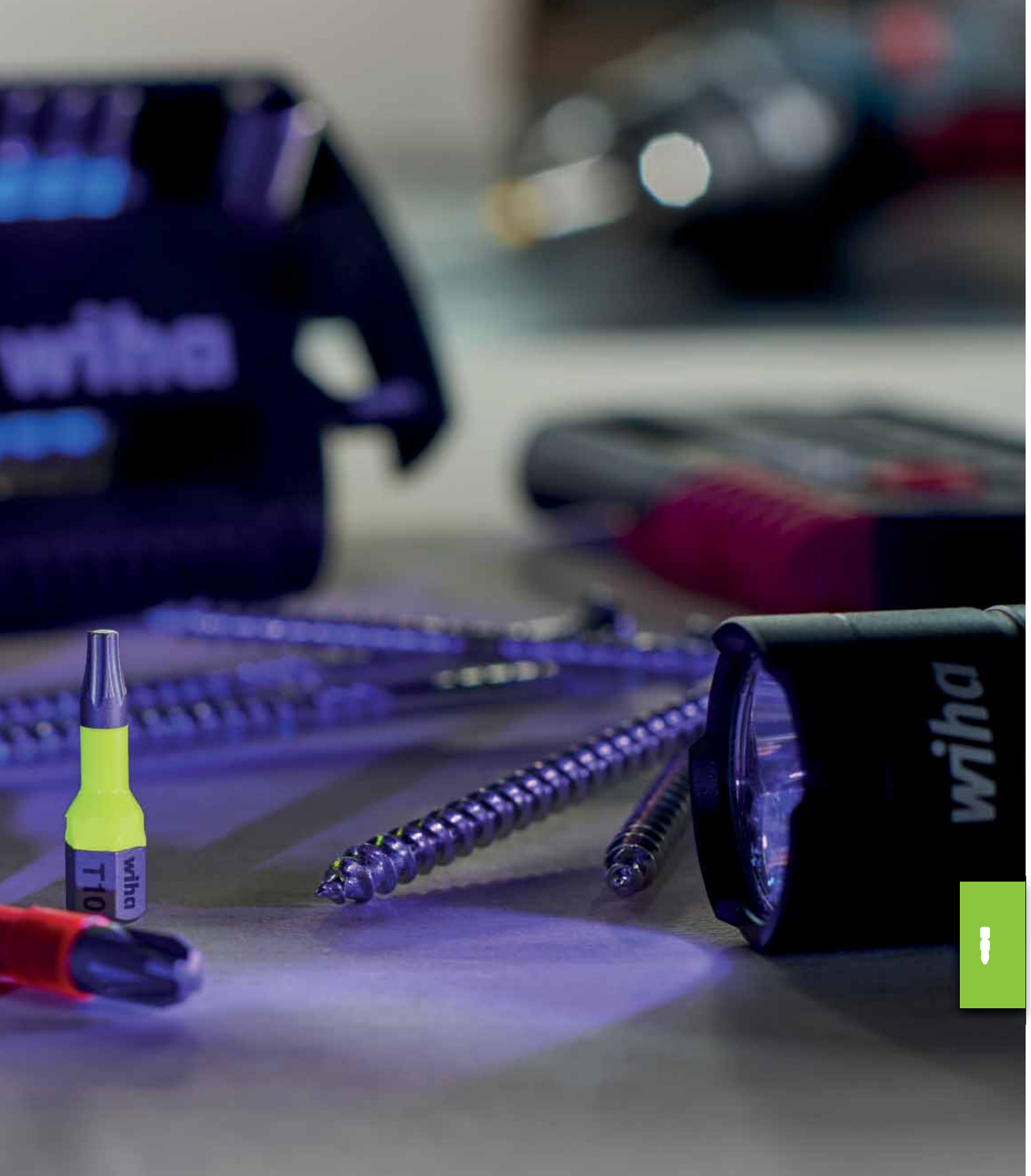
Order-No. 41831  
More information:  
Page 228



**BitBuddy® TY bit set,  
29 mm**

Order-No. 42137  
More information:  
Page 227

**Lowers your costs:** Bit quick and easy to find thanks to yellow marking searches thanks to fluorescent bit, infrequent bit replacement thanks to and automatic opening at the push of a button. **Increases your efficiency** for Y-shaped screws(\*compared to Wiha standard bit)



– even in dark environments by using an UV light. **Saves time:** No long long lifespan. Simple and rapid bit removal thanks to clear organisation **Efficiency:** The specialist with 120x greater lifespan\* thanks to optimised bit



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

**XLSelector Y bit set, 50 mm  
Phillips, Pozidriv, TORX®,  
13-pcs., 1/4"**

Order-No. 41834

More information: Page 230

**The perfect complement:**



**Bit holder CentroFix Super Slim  
mechanically lockable**

Order-No. 39134

More information: Page 252



**Wiha TY bit concept**

- Bits quickly and easily selected thanks to the screw head shape.
- The T bit is ideal for fastening T-shaped screws with an angle of 90°.
- The Y bit is ideal for fastening Y-shaped screws with an angle not equal to 90°.
- Universal in its use, the TY bit is suitable for all types of screws, no matter whether they feature a Y-shaped or T-shaped screw head.



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

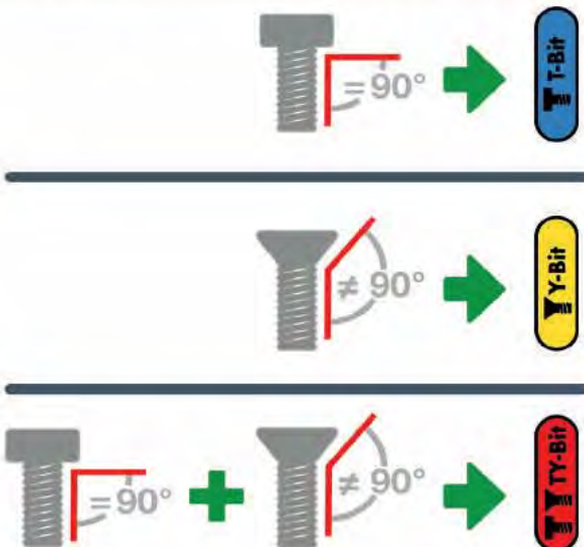
**FlipSelector T bit set, 25 mm**  
**Phillips, Pozidriv, TORX®,**  
**13-pcs., 1/4"**  
 Order-No. 41824  
 More information: Page 229

**The perfect complement:**



**Flashlight with LED, laser and UV light**  
 Order-No. 41286  
 More information: Page 124

# BITFINDER





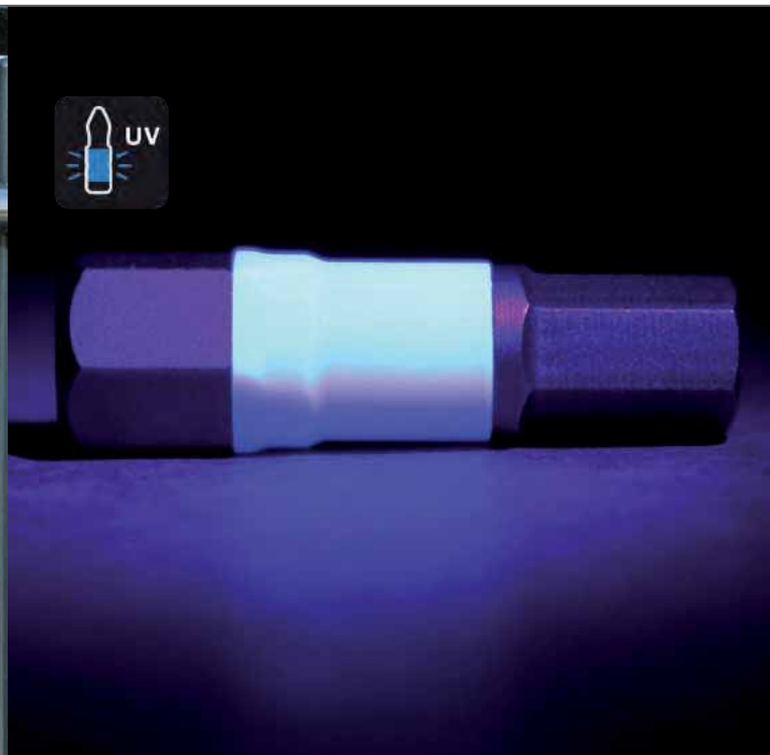
**Lowers your costs:** Bit quick and easy to find thanks to blue marking – even in dark environments by using an UV light. **Saves time:** No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan. **Increases your efficiency:** The specialist with 120x greater lifespan\*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

**XLSelector T bit set, 50 mm**  
**Phillips, TORX®, hex 13-pcs. 1/4"**  
 Order-No. 41831  
 More information: Page 228

**The perfect complement:**



**Screwdriver with bit magazine**  
**LiftUp 25 magnetic**  
 Order-No. 38606  
 More information: Page 178





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

**BitBuddy® TY bit set, 29 mm**  
**Phillips, Pozidriv, TORX®, 8-pcs., 1/4"**  
 Order-No. 42137  
 More information: Page 227

**The perfect complement:**



**Bit holder CentroFix Force**  
**mechanically lockable**  
 Order-No. 39133  
 More information: Page 252



**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.**



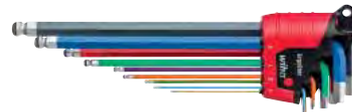
**Lowers your costs:** Bit quick and easy to find thanks to red marking – even in dark environments by using an UV light. **Saves time:** No long searches thanks to fluorescent bit, infrequent bit replacement thanks to long lifespan. Automatic opening at the push of a button and simple bit change directly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

**BitBuddy® TY bit set, 49 mm  
TORX® 1/4" 7-pcs.**

Order-No. 42115

More information: Page 226

**The perfect complement:**



**L-key set in ErgoStar holder**

Order-No. 41980

More information: Page 194





**Lowers your costs:** Dissipative ESD handle for the prevention of damage when working on electrostatically sensitive components, e.g. smartphones. **Facilitates 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.

**Micro-bit set ESD  
assorted 65-pcs.**

Order-No. 39971

More information: Page 245

**The perfect complement:**



**SMD tweezer set Professional ESD**

Order-No. 32349

More information: Page 290





**Bit holder MagicFlip Force  
magnetic**

Order-No. 7123

More information: Page 252



**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.



**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.

**Bit holder CentroFix Force mechanically lockable 1/4"**

Order-No. 7148CF

More information: Page 252



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

**Bit holder CentroFix Super Slim mechanically lockable 1/4"**

Order-No. 7148CS

More information: Page 252



### 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.

### 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.



### 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.



**Bit holder CentroFix Force  
mechanically lockable 1/4"**

Order-No. 7148CF

More information: Page 252



**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.



**Installation pliers TriCut  
Professional electric**

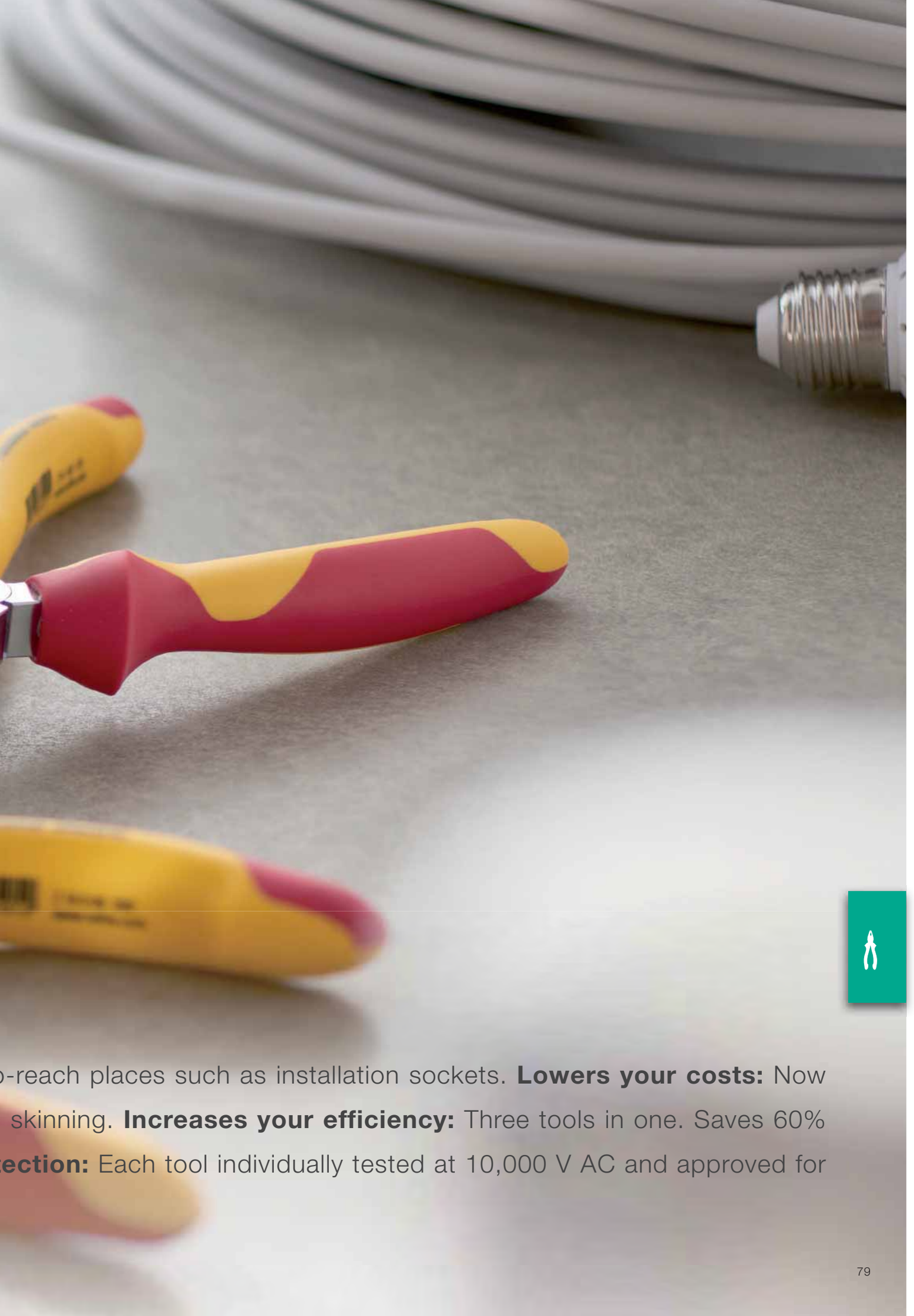
Order-No. 38552

More information:

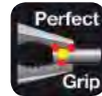
Page 261



**Simplifies your work:** The angled head allows you to work in hard-to-reach places. You only need one tool for three tasks: cutting to length, stripping and bending. Offers you full protection and 50% less weight for 100% efficiency. **Offers you full protection** up to 1,000 V AC.



o-reach places such as installation sockets. **Lowers your costs:** Now skinning. **Increases your efficiency:** Three tools in one. Saves 60% **ection:** Each tool individually tested at 10,000 V AC and approved for



**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.

**Pliers set Professional electric  
Combination pliers, needle  
nose pliers, diagonal cutters  
3-pcs.**

Order-No. 26852

More information: Page 260

**The perfect complement:**

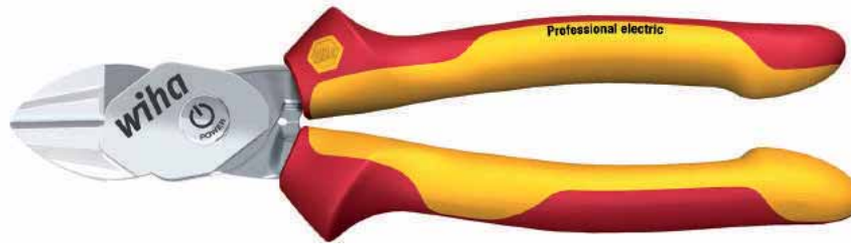


**Screwdriver set SoftFinish® electric  
slimFix**

Order-No. 41003

More information: Page 129





**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.

**BiCut® Professional electric high-performance diagonal cutters with DynamicJoint® switchable**

Order-No. 38191

More information: Page 262

**The perfect complement:**



**Screwdriver and bit set slimVario® screwdriver**

Order-No. 41231

More information: Page 128





## VDE-certified tools

Insulated tools are essential for all work on or around live components.

- 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 are therefore approved for use at 1,000 V AC and 1,500 V DC.
- Certified by the VDE Testing and Certification Institute and individually tested according to the international standard IEC 60900.

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



**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.

### Needle nose pliers Inomic® VDE with cutting edge and stripping points

Order-No. 33259

More information: Page 265

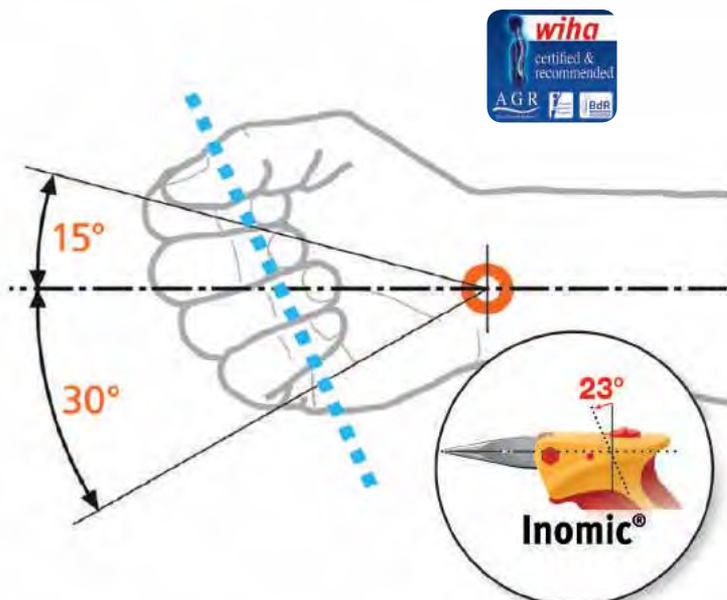
### The perfect complement:



### Fine screwdriver set PicoFinish electric

Order-No. 38996

More information: Page 132



## 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.





### Automatic crimp tool

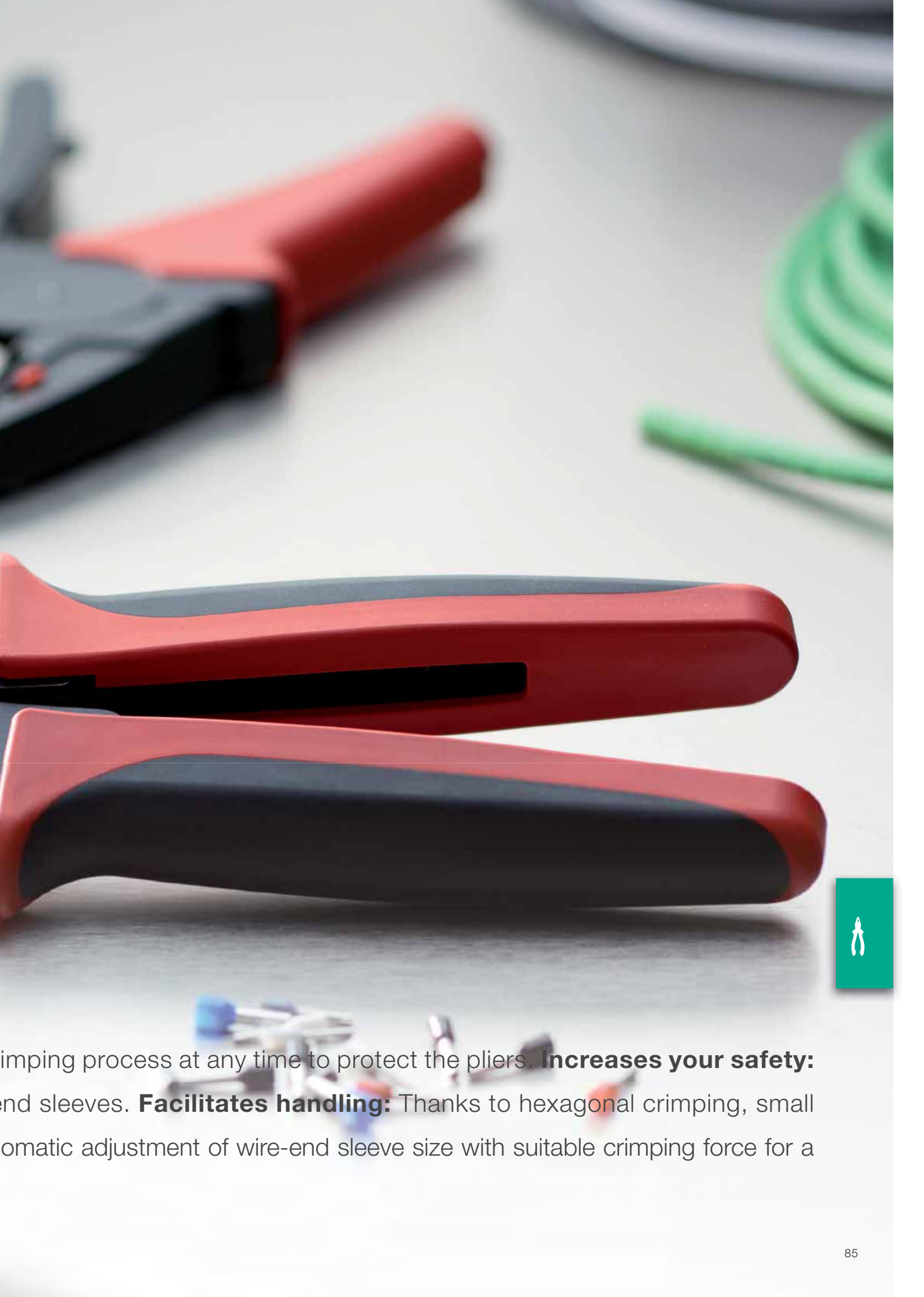
Order-No. 41246

More information:

Page 272



**Lowers your costs:** An integrated lever enables users to interrupt the crimping process. Safe work through feed aid prevents crimping the plastic cover of wire-end sleeves. Wire-end sleeves no longer get caught. **Increases your efficiency:** Automatic crimping with a large coverage area of 0.08-16mm<sup>2</sup>.



crimping process at any time to protect the pliers. **Increases your safety:**  
and sleeves. **Facilitates handling:** Thanks to hexagonal crimping, small  
automatic adjustment of wire-end sleeve size with suitable crimping force for a



**Lowers your costs:** Long-lasting and robust thanks to metal blade insert. **Protects your health:** Damper enclosed for large cable cross-sections to reduce recoil and protect wrists. **Saves time:** Blades quickly exchanged by immediately available replacement blades in the handle. **Increases your efficiency:** Automatic stripping pliers for a wide range of cables between 0.03 and 16 mm<sup>2</sup>.

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

Order-No. 42062

More information: Page 269

### The perfect complement:



### Torque screwdriver set TorqueVario®-S electric

Order-No. 36791

More information: Page 160



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

- These pliers can handle a wide range of cables, thus combining two pairs of pliers in one.
- The supplied damper can be used to lessen recoil caused by larger cable gauges, such as those greater than 6 mm<sup>2</sup>, thus helping to protect wrists.
- Precise cutting to length thanks to adjustable longitudinal stop.
- Integrated hand protection along the cutting edge guards against injury.



**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 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.

**Pliers set Professional  
High-leverage combination  
pliers, water pump pliers,  
diagonal cutters 3-pcs.**

Order-No. 26854

More information: Page 275

**The perfect complement:**



**Screwdriver set MicroFinish®**

Order-No. 29138

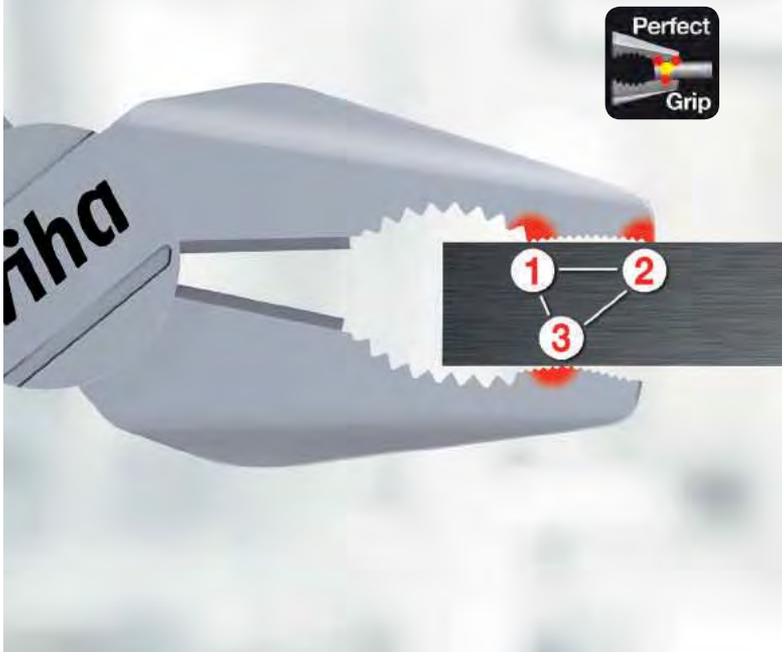
More information: Page 151



**Automatic crimp tool**

- Process-safe hexagonal crimping prevents smaller wire-end sleeves from snagging.
- These crimping pliers can handle all standard applications with a crimping range between 0.08 and 16 mm<sup>2</sup>.
- Suitable for both single wire-end sleeves and twin wire-end sleeves thanks to automatic crimping.





## 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.

## 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.



## 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.



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

**Pliers set Classic with MagicTips®  
Circlip pliers 4-pcs.**

Order-No. 34708

More information: Page 276

**The perfect complement:**



**Screwdriver with interchangeable  
blade set SYSTEM 6**

Order-No. 00623

More information: Page 184





**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.

**Professional BiCut® high-performance diagonal cutters with DynamicJoint® switchable**

Order-No. 38190

38983

More information: Page 277

**The perfect complement:**



**Screwdriver set SoftFinish®**

Order-No. 41002

More information: Page 138



**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.

**Pliers set Professional ESD  
Diagonal cutters, oblique end cutting  
nippers, needle nose pliers 4-pcs.**

Order-No. 33507

More information: Page 290

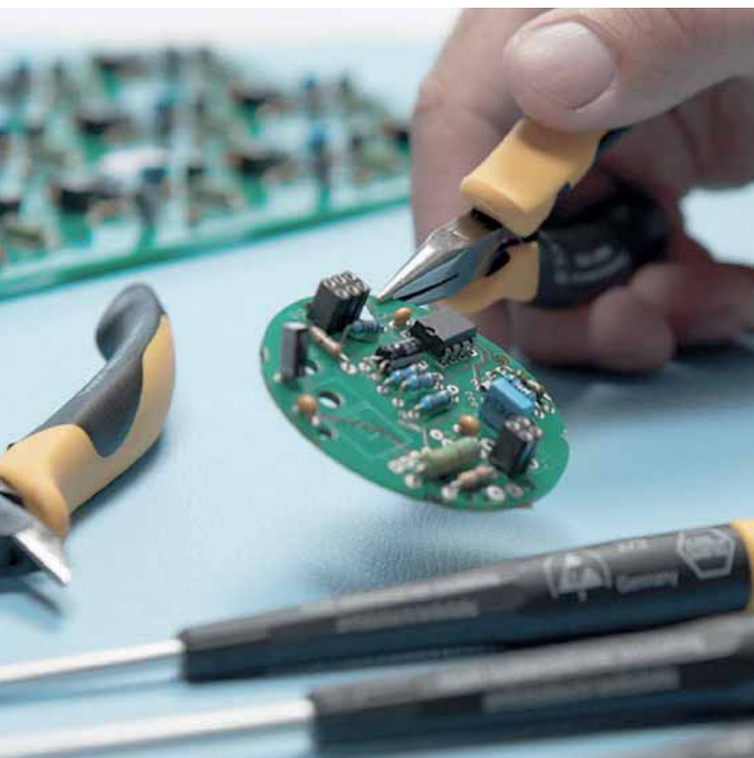
**The perfect complement:**



**Screwdriver with interchangeable  
blade set SYSTEM 4 ESD**

Order-No. 31499

More information: Page 190



**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  $10^6$  -  $10^9$  Ohm.





**Electrician's hammer**

Order-No. 42071

More information: Page 307



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



**Simplifies your work:** Dirt- and dust-free work compared to when m handle prevents a discharge between the striking cap and the blade hammer at any time, even near power sockets. **Saves time:** Hammer o wall sockets. **Increases your efficiency:** Scaled impact screwdriver bl dowel hole thanks to blade adjusted to required size.



**SoftFinish® dowel racket set  
with dowels**

Order-No. 41289

More information: Page 307



machines are used. **Increases your safety:** Galvanic separation in the  
. **Protects your health:** Dowel hole can be made anywhere using a  
dowel holes anywhere at any time without worrying how near you are to  
ade provides more detailed depth measurement. Perfectly dimensioned





**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.

**Soft-faced hammer set Safety  
with assorted hammer faces,  
8-pcs. in box**

Order-No. 28050

More information: Page 300

**The perfect complement:**



**Electrician's spirit level**

Order-No. 42074

More information: Page 308



**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.

**Soft-faced hammer dead-blow,  
medium hard**

**With steel tube handle,  
round hammer face**

Order-No. 02122

More information: Page 305

**The perfect complement:**



**L-key set in ErgoStar holder**

Order-No. 41980

More information: Page 194



### 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.



**Simplifies your work:** Comfortable measurement in different work positions from above. **Saves space:** Perfectly portable; fits into Wiha cases. **Saves your efficiency:** Both bubbles can be seen easily even from an acute angle.



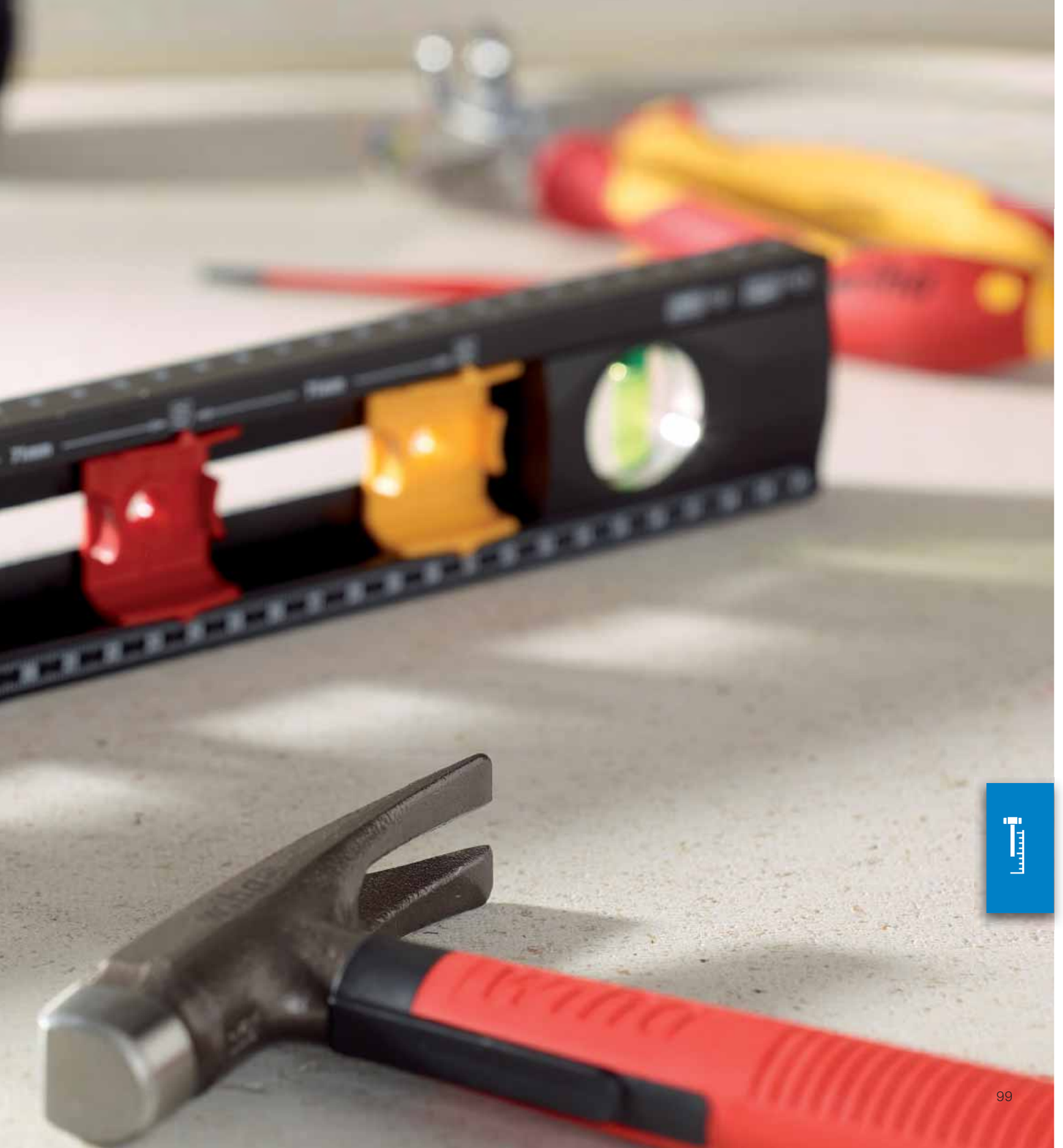
**Electrician's spirit level**

Order-No. 42074

More information: Page 308



sitions thanks to the ingeniously positioned scales, even when viewed  
**saves time:** Variable distance marks for up to 4 flush boxes. **Increases**  
angle.







## SoftFinish® dowel racket set with dowels

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

## Electrician's hammer, 300 g

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



## Electrician's spirit level, 40 cm

- Quick, easy marking of positions for up to four flush boxes in just one simple work step thanks to the integrated marking points.
- The continuous housing allows users to mark lines without interruption.
- An additional scale on the upper surface ensure precise measurement even when viewing from above.
- The bubbles are clearly visible, even from a sharp angle.
- The level is perfectly suitable for portable use thanks to its compact design.



## Content

**Competence XXL II  
electrician's tool set**  
Page 106



**Tool set service technician**  
Page 110



**Tool set electrician**  
Page 111



**Tool set electrician**  
Page 113



**Flashlight with LED, laser and  
UV light**  
Page 124



**Torque QuickCheck torque  
testing device**  
Page 125



**Screwdriver and bit set slimVa-  
rio® screwdriver**  
Page 128



**Screwdriver SoftFinish®  
electric slimFix**  
Page 129



**Screwdriver SoftFinish®**  
Page 138



**Fine screwdriver PicoFinish**  
Page 141



**Torque screwdriver set  
TorqueVario®-S electric**  
Page 160



**Torque screwdriver  
TorqueVario®-S electric**  
Page 161



**Torque screwdriver iTorque®**  
Page 164



**Torque screwdriver  
TorqueVario®-S**  
Page 165



**Screwdriver with bit  
magazine LiftUp electric**  
Page 176



**Screwdriver with bit magazine  
LiftUp 26one®**  
Page 177



**Multitool PocketStar**  
Page 180



**Screwdriver with interchange-  
able blade set SYSTEM 6**  
Page 184



**L-key set in ErgoStar holder**  
Page 194



**L-key set in ProStar holder**  
Page 196



**L-key set in ProStar holder**  
Page 196



**L-key set in ErgoStar holder**  
Page 203



**XLSelector T bit set, 50 mm**  
Page 228



**BitBuddy® TY bit set, 29 mm**  
Page 227



**TY bit set 29 mm**  
Page 228



**T bit set, 25 mm**  
Page 229



**Installation pliers TriCut  
Professional electric**  
Page 261



**Stripping tool automatic**  
Page 269



**Combination pliers Profession-  
al electric with DynamicJoint®  
and OptiGrip**  
Page 263



**Needle nose pliers Inomic® VDE**  
Page 265



**Soft-faced hammer Safety  
medium soft/hard**  
Page 302



**Soft-faced hammer dead-blow,  
medium hard**  
Page 305



**Electrician's hammer**  
Page 307



**SoftFinish® dowel racket set  
with dowels**  
Page 307



**Tool set insulated**  
Page 115



**Tool set mechanic**  
Page 118



**Tool set ESD**  
Page 121



**Ranges**  
from page 104

**Electro**  
from page 122

**Screwdriver MicroFinish®**  
Page 151



**Screwdriver SoftFinish® ESD**  
Page 153



**Screwdrivers**  
from page 126

**Torque screwdriver TorqueFix®**  
Page 166



**Torque screwdriver with T-handle TorqueVario®-S Tplus**  
Page 170



**Torque screwdriver set TorqueVario®-S ESD**  
Page 172



**Torque tools**  
from page 158

**Nut driver insert gripper**  
Page 183



**Screwdriver with interchangeable blade set SYSTEM 4**  
Page 184



**Screwdriver with interchangeable blade set SYSTEM 4 ESD**  
Page 190



**Multitools**  
from page 174

**L-key set in ProStar holder**  
Page 205



**L-key with T-handle set ComfortGrip**  
Page 208



**L-keys**  
from page 192

**Y bit set, 25 mm**  
Page 231



**Bit Professional**  
Page 241



**Bit holder CentroFix Force mechanically lockable**  
Page 252



**Bits**  
from page 224

**Circlip pliers Classic with MagicTips®**  
Page 286



**Professional BiCut® high-performance diagonal cutters with DynamicJoint®**  
Page 277



**Water pump pliers QuickFix Professional automatic**  
Page 284



**Pliers**  
from page 258

**Electrician's spirit level**  
Page 308



**Electrician's Longlife® folding ruler, 2 m, metric, 10 segments**  
Page 309



**Striking and measuring tools**  
from page 298

**Informations**  
from page 310





## Ranges

**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.

## Application

## Ranges

For applications  
in electrics

**Competence XXL II  
electrician's tool set,  
assorted in case  
115-pcs.**  
Page 106



**Tool set electrician  
Competence XL,  
assorted 80-pcs. in case**  
Page 108



**Tool set service  
technician, assorted  
29-pcs. in bag**  
Page 110



**Tool set electrician,  
assorted 31-pcs. in bag**  
Page 111



**Tool set electrician,  
assorted 12-pcs. in bag**  
Page 111



**Tool set electrician,  
screwdriver, diagonal  
cutters, 6-pcs. in bag**  
Page 112



**Tool set electrician,  
assorted slotted,  
Phillips, 10-pcs. in belt  
pouch**  
Page 113



**Bit set for mounting,  
19-pcs. in bag**  
Page 114



**Tool set insulated,  
Reversible ratchet and  
accessories 1/2" 10-pcs.**  
Page 115



**Ratchet box spanner set  
insulated 7-pcs.**  
Page 115



**Single open-end spanner  
set insulated 15-pcs.**  
Page 116



**L-key set insulated,  
internal hexagon, 7-pcs.  
in bag**  
Page 116



For applications  
in mechanics

**Tool set mechanic,  
assorted 31-pcs. in bag**  
Page 118



**Tool set mechanic,  
screwdriver,  
combination pliers,  
6-pcs. in bag**  
Page 119



For applications  
in electronics

**Tool set operator kit  
ESD, 5-pcs. in bag**  
Page 121



**Tool set ESD, Pliers,  
screwdriver, tweezers,  
9-pcs. in bag**  
Page 121





assorted in case 115-pcs.

9300-704

Order-No.

42069

1

**Fastening / jamming**

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 magazine LiftUp electric 1 x 2,5 / 1 x 3,0 / 1 x 5,5 / 1 x 6,5 / 1 x PH1 / 1 x PH2 / 1 x PZ1 PZ2 / 1 x SL/PZ1 / 1 x SL/PZ2 / 1 x T9 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25

Screwdriver with bit magazine LiftUp electric (41234)

1 x 2,5 / 1 x 3,5 / 1 x 5,5 / 1 x PZ1 PZ2 / 1 x SL/PZ2

- Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits (41229)

- ⊕ Bit slimBit electric Pozidriv, Tool tested at 10,000 V AC / PZ2 x 75 (34586)

- ⊖ Screwdriver SoftFinish® electric slimFix Slotted, Tool tested at 10,000 V AC / 3,5 x 100 (35446) / 5,5 x 125 (35391) / 6,5 x 150 (35392)

- ⊕ 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® electric slimFix PlusMinus/Pozidriv, Tool tested at 10,000 V AC / SL/PZ1 x 80 (36329) / SL/PZ2 x 100 (36330)
- ⊕ Screwdriver SoftFinish® electric slimFix TORX® Tamper Resistant (with hole), Tool tested at 10,000 V AC / T10H x 100 (41141) / T15H x 100 (41142) / T20H x 100 (41143) / T25H x 125 (41144)
- Screwdriver SoftFinish® electric Hex nut driver, Tool tested at 10,000 V AC / 5,5 x 125 (00856) / 7 x 125 (00858) / 8 x 125 (00859) / 10 x 125 (00861) / 13 x 125 (00864)
- ⊕ Fine screwdriver PicoFinish electric Phillips, Tool tested at 10,000 V AC / PH0 x 60 (38880)
- ⊖ Fine screwdriver PicoFinish electric Slotted, Tool tested at 10,000 V AC / 2,5 x 60 (38876)
- ⊖ ⊕ ⊖ ⊖ ⊖ Switch cabinet key pen shape 1/4" in blister pack 5-8 x 9 (39076)
- ⊖ Screwdriver SoftFinish® Slotted with one-piece hexagonal blade and solid steel cap 3,5 x 75 (03223) / 12,0 x 200 (03231)  
XLSelector Y bit set, 25 mm (41832)
- ⊕ ⊕ ⊕ 1 x PH1 / 1 x PH3 / 2 x PZ1 / 4 x PZ2 / 2 x PZ3 / 2 x T10 / 3 x T15 / 4 x PH2 / 3 x T20 / 3 x T25 / 3 x T30 / 2 x T40 /  
1 x Bit holder magnetic, 58 mm 1/4"
- L-key set in ErgoStar holder (41979)  
1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10

#### Trimming / cutting

- ⚡ Professional BiCut® high-performance diagonal cutters with DynamicJoint® switchable, Tool tested at 10,000 V AC / 200 mm, 8" (38191)
- ⚡ Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 160 mm, 6 1/2" (26741)
- ⚡ Cable cutter Professional electric, Tool tested at 10,000 V AC / 200 mm, 8" (34744)
- ⚡ Precision mechanic's diagonal cutters Classic with opening spring 125 mm, 5" (36189)

#### Supplying / holding

- Combination pliers Professional electric with DynamicJoint® and OptiGrip with extra long cutting edge, Tool tested at 10,000 V AC / 180 mm, 7" (26708)
- Needle nose pliers Professional electric with cutting edge curved shape, approx. 40°, Tool tested at 10,000 V AC / 200 mm, 8" (26729)
- Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200 mm, 8" (26727)
- Water pump pliers Professional electric with push button adjustment, Tool tested at 10,000 V AC / 250 mm, 10" (37450)

#### Stripping/ insulating / crimping

- ⚡ Installation pliers TriCut Professional electric 170 mm, 7" (38552)  
Stripping tool with self-rotating trailing blade 165 mm, 6 1/2" (35969)  
Stripping tool automatic up to 16 mm² in blister pack 200 mm, 8" (42062)
- Automatic crimp tool for wire-end sleeves hex crimping 210 mm, 0,08-16 mm² (41246)
- Crimp tool for insulated cable eyes and contacts 220 mm, 0,5-6 mm² (33841)
- ⚡ Electrical shears with crimp function in blister pack 160 mm, 50 mm² (41923)

#### Surveying/marketing/measuring/checking

- Voltage tester Volt Detector non-contact, single-pole, 230-1,000 VAC (37871)
- ⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)
- Flashlight with LED, laser and UV light in blister pack, including 3 AAA batteries 100 / 310 lm x 300 - 400 mW (41286)
- Electrician's spirit level 40 cm x (42074)
- Electrician's Longlife® folding ruler, 2 m metric, 10 segments (42068)

#### Striking/ chiselling

- Electrician's hammer 300 g in blister pack x (42071)
- ⊕ SoftFinish® dowel ratchet set with dowels (41289)  
1 x PH2 / 2 x 30 / 2 x 40



assorted 80-pcs. in case

9300-702

Order-No.

40523

1

**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)

---

- ⊖ 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"

## Trimming / cutting

- Professional BiCut® high-performance diagonal cutters with DynamicJoint® switchable, Tool tested at 10,000 V AC / 200 mm, 8" (38191)
- Diagonal cutters Professional electric with DynamicJoint®, Tool tested at 10,000 V AC / 180 mm, 7" (26744)
- Precision mechanic's diagonal cutters Classic with opening spring 125 mm, 5" (36189)

## Supplying / holding

- Water pump pliers Professional electric with push button adjustment, Tool tested at 10,000 V AC / 250 mm, 10" (37450)
- Needle nose pliers Professional electric with cutting edge curved shape, approx. 40°, Tool tested at 10,000 V AC / 200 mm, 8" (26729)
- Combination pliers Professional electric with DynamicJoint® and OptiGrip with extra long cutting edge, Tool tested at 10,000 V AC / 180 mm, 7" (26708)
- Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200 mm, 8" (26727)

## Stripping/ insulating / crimping

- Installation pliers TriCut Professional electric 170 mm, 7" (38552)
- Stripping tool automatic up to 6 mm<sup>2</sup> in blister pack 190 mm, 7 1/2" (36050)
- Stripping tool with self-rotating trailing blade 165 mm, 6 1/2" (35969)
- Crimp tool for wire-end sleeves 220 mm, 0,14-16 mm<sup>2</sup> (33844)

## Surveying/marketing/measuring/checking

- Voltage tester Volt Detector non-contact, single-pole, 230-1,000 VAC (37871)
- Voltage tester SoftFinish® single-pole, 110-250 volts (34745)
- Folding ruler Longlife 2 m metric, 10 segments (27057)
- Switch cabinet spirit level (36859)

## 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 are therefore approved for use at 1,000 V AC and 1,500 V DC.

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.



assorted 29-pcs. in bag

9300-030

Order-No.

37137

1

**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)

⊖ 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

**Trimming / cutting**

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

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

**Supplying / holding**

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

■ Needle nose pliers Electronic narrow, short head straight form 135 mm, 5 1/2" (26801)

**Stripping/ insulating / crimping**

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

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

**Surveying/markings/measuring/checking**

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

Tool set electrician



assorted 31-pcs. in bag

9300-035

Order-No.   
41241 1

**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"

**Trimming / cutting**

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

**Supplying / holding**

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

**Stripping/ insulating / crimping**

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

**Surveying/markings/measuring/checking**

- ⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)
- Folding ruler Longlife 2 m metric, 10 segments (27057)

Tool set electrician



assorted 12-pcs. in bag

9300-025

Order-No.   
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)

**Trimming / cutting**

- ⚡ Cable cutter Professional electric, Tool tested at 10,000 V AC / 200 mm, 8" (34744)

**Supplying / holding**

- Needle nose pliers Professional electric with cutting edge straight shape, Tool tested at 10,000 V AC / 200 mm, 8" (26727)
- ⚡ Heavy-duty diagonal cutters Professional electric with DynamicJoint® with opening spring 180 x 7 (41274)

**Stripping/ insulating / crimping**

- Stripping tool automatic up to 6 mm<sup>2</sup> in blister pack 190 mm, 7 1/2" (36050)
- Stripping tool with self-rotating trailing blade 165 mm, 6 1/2" (35969)

**Surveying/markings/measuring/checking**

- ⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)
- Folding ruler Longlife 2 m metric, 10 segments (27057)



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

9300-031

Order-No.	
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)

**Supplying / holding**

- ▼▲ Heavy-duty diagonal cutters Professional electric with DynamicJoint® with opening spring 160 x 6,5 (40921)



**screwdriver, diagonal cutters, 6-pcs. in bag**

9300-018

Order-No.	
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 / 160 mm, 6 1/2" (26741)



**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)

**Trimming / cutting**

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

**Supplying / holding**

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



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

9300-012-01

Order-No.	
40948	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 / PH1 x 80 (35393) / PH2 x 100 (35394)

**Stripping/ insulating / crimping**

- ✂ Stripping pliers Professional electric 160 mm, 6 1/2" (26847)
- ✂ Stripping tool with self-rotating trailing blade 165 mm, 6 1/2" (35969)

**Supplying / holding**

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

**Surveying/marketing/measuring/checking**

- ⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)
- Measuring tape 5 m (33251)

**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.

**Tool set electrician**



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

Order-No.   
40282 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 Pozidriv, Tool tested at 10,000 V AC / PZ1 x 80 (35395) / PZ2 x 100 (35396)

**Stripping/ insulating / crimping**

⊠ Stripping pliers Professional electric 160 mm, 6 1/2" (26847)  
Stripping tool with self-rotating trailing blade 165 mm, 6 1/2" (35969)

**Supplying / holding**

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

**Surveying/marketing/measuring/checking**

⊖ Voltage tester SoftFinish® single-pole, 110-250 volts (34745)  
Measuring tape 5 m (33251)

**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 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.	

**Ratchet box spanner set insulated**



**7-pcs. 5589N K7**

Order-No.	
33181	1
○ 8 / 10 / 12 / 13 / 14 / 17 / 19	
Manufactured according to EN/IEC 60900.	

**Tool set insulated**



**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.	

Single open-end spanner set insulated



15-pcs.

5590N T15

Order-No.

33179 1

○ 6 / 7 / 8 / 9 / 10 / 11 / 12 / 13 / 14 / 15 / 16 / 17 / 19 / 22 / 24

DIN 7446. Manufactured according to EN/IEC 60900.

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.

Single open-end spanner set insulated



8-pcs.

5590N T8

Order-No.

33180 1

○ 7 / 8 / 10 / 11 / 13 / 15 / 17 / 19

DIN 7446. Manufactured according to EN/IEC 60900.

Insulated reversible ratchet



Hexagon head 1/2" compatible with set 33184

7208N

Order-No.

36683 1/2" 260 1

Manufactured according to EN/IEC 60900.

Insulated extension



Hexagon head 1/2" compatible with set 33184

7208N

Order-No.

36684 125 1/2" 1

Manufactured according to EN/IEC 60900.

**Nut driver insert insulated**



**Hexagon head 1/2" compatible with set 33184**

7208N

Order-No.	⊙	↔	↔
36685	10		1
36686	12		1
36687	13		1
36688	14		1
36689	17		1
36690	19		1
36691	22		1
36692	24		1

Manufactured according to EN/IEC 60900.

**Nut driver insert insulated**



**Hexagon head, 3/8", compatible with set 33183**

7207N

Order-No.	⊙	↔	↔
36675	8		1
36676	10		1
36677	11		1
36678	12		1
36679	13		1
36680	14		1
36681	17		1
36682	19		1

Manufactured according to EN/IEC 60900.

**Insulated reversible ratchet**



**Hexagon head, 3/8", compatible with set 33183**

7207N

Order-No.	■	↔	↔
36673	3/8"	190	1

Manufactured according to EN/IEC 60900.

**Ratchet box spanner insulated**



⊙ 5589N

Order-No.	⊙	↔	↔
36666	8		1
36667	10		1
36668	12		1
36669	13		1
36670	14		1
36671	17		1
36672	19		1

Manufactured according to EN/IEC 60900.

**Insulated extension**



**Hexagon head, 3/8", compatible with set 33183**

7207N

Order-No.	↔	■	↔
36674	125	3/8"	1

Manufactured according to EN/IEC 60900.

## Single open-end spanner insulated



○

5590N

Order-No.	○	
36543	6	1
36544	7	1
36586	8	1
36639	9	1
36640	10	1
36641	11	1
36642	12	1
36643	13	1
36644	14	1
36645	15	1
36646	16	1
36647	17	1
36648	19	1
36649	22	1
36650	24	1

DIN 7446. Manufactured according to EN/IEC 60900.

## L-key insulated



● Hex

352N

Order-No.	●	
36659	3	1
36660	4	1
36661	5	1
36662	6	1
36663	8	1
36664	10	1
36665	12	1

Manufactured according to EN/IEC 60900.

## Tool set mechanic



assorted 31-pcs. in bag

9300-026

Order-No.		
36390	1	
⊖	Screwdriver SoftFinish® Slotted with round blade and lasered mm scale 4,0 x 100 (36085) / 5,5 x 125 (35397)	
⊕	Screwdriver SoftFinish® Phillips with round blade and lasered mm 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 200 mm, 8" (26713)	
▼	Heavy-duty diagonal cutters Professional with DynamicJoint® with opening spring 180 x 7 (41273)	
	Water pump pliers Classic with push button 250 mm, 10" (26765)	
	Folding ruler Longlife 2 m metric, 10 segments (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 (37351) 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10	



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 160 mm, 6 1/2" (26739)
	Water pump pliers Classic box type 250 mm, 10" (26761)
	Folding ruler Longlife 2 m metric, 10 segments (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

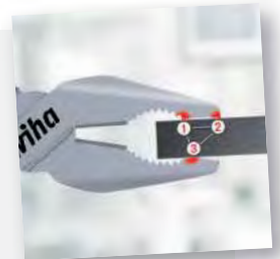


screwdriver, combination pliers, 6-pcs. in bag

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 180 mm, 7" (26707)

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.



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® 160 mm, 6 1/2" (26740)	



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 180 mm, 7" (30826)	
⚡	Diagonal cutters Industrial with DynamicJoint® With Wiha DynamicJoint®. 160 mm, 6 1/2" (30827)	

Tool set operator kit ESD



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 130 mm, 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	1
⊖	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 120 mm, 4 3/4" (26799)
⌘	Diagonal cutters Professional ESD wide, pointed head without bevelled edge 115 mm, 4 1/2" (26821)
	Universal tweezers Professional ESD Type AA 130 mm, AA (32318)

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  $10^6 - 10^9$  Ohm.



## **Electro**

### **Safety in everyday life.**

Even the most experienced professional tradesmen find it difficult to work efficiently in poorly lit work environments. The multi-functional Wiha flashlight impresses in not one, but three ways: It features an integrated laser, UV light and LED light with two lighting levels. It is even more practical for portable use thanks to the retaining clip, magnetic positioning and the swivelling lamp head used to point the light in the required direction.

Using the wrong torque value can lead to serious consequences. With Torque QuickCheck, Wiha is bringing onto the market the first portable quick tester for regular checks on torque tools. Checks before use guarantee safe, precise work and save money otherwise spent on unnecessary calibration and finishing work.

---

**Application****Electro**

---

**Surveying /  
marking**

**Flashlight with LED,  
laser and UV light**  
Page 124



**Measuring/  
checking**

**Torque QuickCheck  
torque testing device**  
Page 125



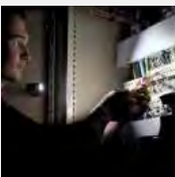


in blister pack, including 3 AAA batteries

SB 246 70

Order-No.	LED		UV			
41286	100 / 310 lm	Class 2	300 - 400 mW	3 x AAA batteries	x	5

INFOBOX:  
**Flashlight with LED,  
laser and UV light**



- Universal work tool with integrated laser, UV light and LED light.
- Optimum positioning and variable light direction thanks to the magnetic base and swivel head.
- The installation position can be projected directly from the middle of a table when fitting lights to the ceiling.
- The integrated UV light is ideal for finding misplaced coloured fluorescent Wiha tools and for technical inspections.



with adapter blades and batteries in box

290

Order-No.	Nm	7/4%	SB	
42086	2,8	2	x	1

## INFOBOX: Torque QuickCheck



### Wiha Torque QuickCheck

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



## Screwdrivers

**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.

---

## Application

## Screwdrivers

For applications in electrics

**Screwdriver and bit set slimVario® screwdriver, assorted 18-pcs. in bag**  
Page 128



**Bit set slimBit electric, Hex, 7-pcs. in box**  
Page 132



**Fine screwdriver PicoFinish electric**  
Page 136



**Screwdriver set SoftFinish® electric slimFix, assorted 12-pcs.**  
Page 129



**Bit slimBit electric**  
Page 133



**SoftFinish® voltage tester**  
Page 137



**Screwdriver set SoftFinish® electric slimFix, Slotted, Phillips 6-pcs.**  
Page 130



**Schraubendreher SoftFinish® electric slimFix Slotted**  
Page 134



**Screwdriver with bit holder set SoftFinish® electric slimVario®, Stubby, 4-pcs.**  
Page 132



**Schraubendreher SoftFinish® electric Slotted**  
Page 135



For applications in mechanics

**Screwdriver set SoftFinish®, assorted 12-pcs.**  
Page 138



**Screwdriver SoftFinish®, Phillips with round blade**  
Page 142



**Screwdriver MicroFinish®, Slotted, Phillips with one-piece hexagonal blade and solid steel cap, 5-pcs.**  
Page 151



**Screwdriver set SoftFinish®, Slotted, Phillips 6-pcs.**  
Page 138



**Screwdriver SoftFinish®, Slotted with one-piece hexagonal blade and solid steel cap**  
Page 146



**Screwdriver MicroFinish®, Phillips with round blade**  
Page 151



**Screwdriver set SoftFinish®, Slotted, Phillips hexagonal blade and solid steel cap, 6-pcs.**  
Page 140



**Fine screwdriver PicoFinish**  
Page 148



**Screwdriver MicroFinish®, Phillips with one-piece hexagonal blade and solid steel cap**  
Page 151



**Fine screwdriver set PicoFinish, Slotted, Phillips 7-pcs.**  
Page 141



**Screwdriver SoftFinish®, Phillips with short round blade, Stubby**  
Page 147



**Screw extractor set, Hexagon with spiral drill bit 8-pcs.**  
Page 153



For applications in electronics

**Screwdriver set SoftFinish® ESD, Slotted, Phillips 5-pcs.**  
Page 153



**Screwdriver set Precision ESD, Slotted, Phillips 6-pcs.**  
Page 154



**Screwdriver SoftFinish® ESD**  
Page 154



**Screwdriver SoftFinish® ESD, Phillips Stubby**  
Page 154



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, Tool tested at 10,000 V AC
⊖	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
⊗	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.

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 for slimBits
○	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits
⊖	1 x 2,5 / 1 x 3,5 / 1 x 5,5
⊕	1 x PH1 / 1 x PH2
⊗	1 x PZ1 / 1 x PZ2

Manufactured acc. to IEC 60900.

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 for slimBits
○	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits
⊖	1 x 2,5 / 1 x 3,5 / 1 x 5,5
⊗	1 x PZ1 / 1 x PZ2
⊗	1 x SL/PZ1 / 1 x SL/PZ2

Manufactured acc. to IEC 60900.

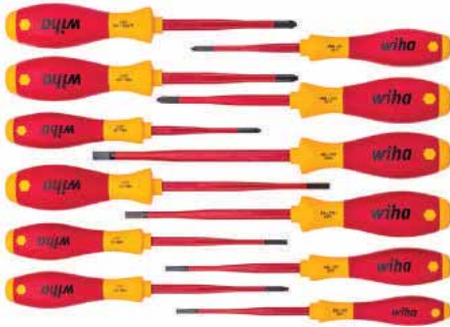
INFOBOX:  
slimTECHNOLOGY



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



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

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.

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 are therefore approved for use at 1,000 V AC and 1,500 V DC.

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 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.

**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.

**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.

**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.

**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.

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.

**Slotted, Pozidriv, 2-pcs. in blister pack SB 3201 S202**

Order-No.	
36332	1
⊖	3,5 x 100
⊕	PZ2 x 100

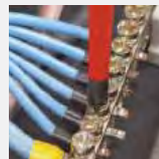
Manufactured acc. to IEC 60900.

**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.

**INFOBOX:  
Combination profiles**



**PlusMinus.**

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

Screwdriver set SoftFinish® electric



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.	

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.	

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.	

Screwdriver set SoftFinish® electric



PlusMinus/Phillips in blister pack 2-pcs.

SB 327 S2

Order-No.	
32281	1
⊕	SL/PH1 x 80 / SL/PH2 x 100
Manufactured acc. to IEC 60900.	

PlusMinus/Pozidriv, 2-pcs. in blister pack

SB 328 S2

Order-No.	
32282	1
⊕	SL/PZ1 x 80 / SL/PZ2 x 100
DIN ISO 2380. Manufactured acc. to IEC 60900.	

Screwdriver set SoftFinish® electric



Hexagon nut driver 5-pcs.

322 K5

Order-No.	
29466	1
⊖	5,5 x 125 / 7 x 125 / 8 x 125 / 10 x 125 / 13 x 125
Manufactured acc. to IEC 60900.	

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



**Stubby, 4-pcs.**

SB 2831 0101

Order-No.  41230  1

○ Screwdriver with bit holder SoftFinish® electric slimVario Stubby for slimBits

⊖ 3,5 x 75

⊕ PH2 x 75

⊕ SL/PZ2 x 75

Manufactured acc. to IEC 60900.

**Fine screwdriver set PicoFinish electric**



**Slotted, Phillips 6-pcs.**

2270P K6

Order-No.  38996  1

⊖ 1,5 x 40 / 2,0 x 40 / 2,5 x 60 / 3,0 x 60

⊕ PH00 x 40 / PH0 x 60

DIN ISO 8764. Manufactured acc. to IEC 60900.

**Bit set slimBit electric**



**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.

**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.

**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.

**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.

**INFOBOX:  
PicoFinish electric**

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

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





**Slotted**

2831-10

Order-No.	⊖	↔	⊖	⊙	max. Nm	🔌
34578	2,5•	75	0,4	6,0	0,4	5
34579	3,0•	75	0,5	6,0	0,6	5
41159	3,5	75	0,6	6,0	2,5	5
34580	4,0	75	0,8	6,0	2,5	5
34581	5,5	75	1,0	6,0	5,5	5
34582	6,5	75	1,2	6,0	5,5	5

• no slim version  
Manufactured acc. to IEC 60900.

**Phillips**

2831-11

Order-No.	⊕	↔	⊙	max. Nm	🔌
34583	PH1	75	6,0	3,8	5
34584	PH2	75	6,0	5,5	5

Manufactured acc. to IEC 60900.

**Pozidriv**

2831-12

Order-No.	⊕	↔	⊙	max. Nm	🔌
34585	PZ1	75	6,0	3,8	5
34586	PZ2	75	6,0	5,5	5

Manufactured acc. to IEC 60900.

**PlusMinus/Phillips**

2831-13

Order-No.	⊕	↔	⊙	max. Nm	🔌
34587	SL/PH1	75	6,0	3,8	5
34588	SL/PH2	75	6,0	5,5	5

Manufactured acc. to IEC 60900.

**PlusMinus/Pozidriv**

2831-14

Order-No.	⊕	↔	⊙	max. Nm	🔌
34589	SL/PZ1	75	6,0	3,8	5
34590	SL/PZ2	75	6,0	5,5	5

Manufactured acc. to IEC 60900.

**TORX®**

2831-15

Order-No.	⊕	↔	⊙	max. Nm	🔌
35506	T8•	75	6,0	1,3	5
41160	T9•	75	6,0	1,3	5
35507	T10•	75	6,0	3,8	5
35508	T15	75	6,0	5,0	5
35509	T20	75	6,0	5,5	5
36071	T25	75	6,0	5,5	5

• no slim version  
Manufactured acc. to IEC 60900.

**Hex**

2831-18

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

• no slim version  
Manufactured acc. to IEC 60900.

**Square**

2831-17

Order-No.	⊙	↔	⊙	max. Nm	🔌	
35510	#1	2,3	75	6,0	5,5	5
35511	#2	2,8	75	6,0	5,5	5

Manufactured acc. to IEC 60900.

Screwdriver with bit holder SoftFinish® electric slimVario



**for slimBits**

283100

Order-No.	⊙	↔	↔	↔	🔌	🔌
34577	6	30	50	160	13	5

Manufactured acc. to IEC 60900.



**Slotted**

3201

Order-No.	⊖	↔	⊖	↔	↔	↔
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.

**Phillips**

3211

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

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

**Pozidriv**

3241

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

DIN ISO 8764-PZ. Manufactured acc. to IEC 60900.

**PlusMinus/Phillips**

3271

Order-No.	⊕	↔	↔	↔	↔	↔
35502	SL/PH1	80	191	30		10
35503	SL/PH2	100	218	36		10

Manufactured acc. to IEC 60900.

**PlusMinus/Pozidriv**

3281

Order-No.	⊕	↔	↔	↔	↔	↔
36329	SL/PZ1	80	191	30		10
36330	SL/PZ2	100	218	36		10

Manufactured acc. to IEC 60900.

**TORX® Tamper Resistant (with hole)**

3251 TR

Order-No.	⊕	↔	↔	↔	↔	↔
41141	T10H	100	204	23		10
41142	T15H	100	211	30		10
41143	T20H	100	211	30		10
41144	T25H	125	243	36		10
41145	T27H	125	243	36		10
41146	T30H	125	243	36		10
41147	T40H	150	268	36		10

Manufactured acc. to IEC 60900.

**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.

**Square**

3581

Order-No.	⊕	⊕	↔	↔	↔	↔
35504	#1	2,3	100	211	30	10
35505	#2	2,8	125	243	36	10

Manufactured acc. to IEC 60900.



**⊖ Slotted**

320N

Order-No.	⊖	↔	⊖	↔	↔	↔
00819	2,0	60	0,4	164	23	10
00820	2,5	75	0,4	179	23	10
00821	3,0	100	0,5	204	23	10
00822	3,5	100	0,6	204	23	10
00823	4,0	100	0,8	211	30	10
00824	4,5•	125	1,0	236	30	10
00825	4,5•	175	1,0	286	30	5
31863	4,5	200	1,0	311	30	5
00826	5,5	125	1,0	243	36	10
00827	5,5•	175	1,0	293	36	5
00828	6,0•	150	1,2	268	36	10
00829	6,5	150	1,2	268	36	10
00830	8,0	175	1,2	299	41	10
00831	8,0	175	1,6	299	41	10
00832	10,0•	200	1,6	324	41	5

• Additional dimension. Non-DIN size.  
Manufactured acc. to IEC 60900.

**⊕ Phillips**

321N

Order-No.	⊕	↔	↔	↔	↔
00846	PH0	60	164	23	10
00847	PH1	80	191	30	10
00848	PH2	100	218	36	10
00849	PH3	150	268	41	10
00850	PH4	200	318	41	5

Manufactured acc. to IEC 60900.

**⊕ 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.

**⊕ PlusMinus/Phillips**

327

Order-No.	⊕	↔	↔	↔	↔
30716	SL/PH1	80	191	30	10
30715	SL/PH2	100	218	36	10

Manufactured acc. to IEC 60900.

**⊕ PlusMinus/Pozidriv**

328

Order-No.	⊕	↔	↔	↔	↔
30700	SL/PZ1	80	191	30	10
30701	SL/PZ2	100	218	36	10

Manufactured acc. to IEC 60900.

**⊕ 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.

**⊕ 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.

**⊕ Square**

358N

Order-No.	⊕	↔	↔	↔	↔	
32396	#1	2,3	100	211	30	10
32397	#2	2,8	150	268	36	10

Manufactured acc. to IEC 60900.

**Screwdriver SoftFinish® electric**



**Hex nut driver**

322

Order-No.	Hex	Length	Width	Hex Size	Hex Length	Hex Width
00853	4	125	236	30	10,2	10
00855	5	125	236	30	11,2	10
00856	5,5	125	236	30	11,2	10
00857	6	125	236	30	12,2	10
00858	7	125	243	36	14,5	10
00859	8	125	243	36	15,2	10
00860	9	125	243	36	16,0	10
00861	10	125	243	36	17,2	10
00862	11	125	243	41	19,2	10
00863	12	125	243	41	20,2	10
00864	13	125	243	41	22,2	10
00865	14	125	243	41	23,2	10
00866	15	125	243	41	25,2	10
00867	16	125	243	41	25,2	10
00868	17	125	243	41	27,2	10

Manufactured acc. to IEC 60900.

**Fine screwdriver PicoFinish electric**



**Slotted**

2270P

Order-No.	Slotted	Length	Width	Tip	Length	Width	Tip
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.

**Phillips**

2271P

Order-No.	Phillips	Length	Width	Tip	Length	Width	Tip
38879	PH00	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.

**SoftFinish® voltage tester**



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.

**Voltage tester 150-250 volts**



**⊖ Slotted black, with push-on clip** 255-7

Order-No.	⊖	↔	↔	↔	⊖	⊖
00456	3,0	60	160	17		10

**⊖ Slotted black, with push-on clip in blister pack** SB 255-7

Order-No.	⊖	↔	↔	↔	⊖	⊖
31771	3,0	60	160	17		1

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



255-12

Order-No.	●	↔	⊖	⊖
37871	4,2	149		10

IEC 61010-1

**in blister pack** SB 255-12

Order-No.	●	↔	⊖	⊖
37872	4,2	149		5

IEC 61010-1

**Voltage tester 220-250 volts**



**⊖ Slotted transparent, with push-on clip** 255-3

Order-No.	⊖	↔	↔	↔	⊖	⊖
05271	3,0	60	140	15		10

**⊖ Slotted transparent, with push-on clip in blister pack** SB 255-3

Order-No.	⊖	↔	↔	↔	⊖	⊖
32201	3,0	60	140	15		5

Screwdriver set SoftFinish®



assorted 12-pcs.

302 HK12

Order-No.	
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

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	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

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

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.

**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®**



**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 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

**INFOBOX:  
MagicSpring®**



**Wiha TORX® MagicSpring®**

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



**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.



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

Screwdriver set SoftFinish®



Slotted, Phillips with lasered mm scale in blister pack, 2-pcs.

SB 3021 S2

Order-No.	
36205	1
⊖	5,5 x 125
⊕	PH2 x 100
DIN ISO 2380.	

INFOBOX:  
Solid steel cap and hexagon head



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

**Fine screwdriver set PicoFinish**



**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

**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

**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.

**INFOBOX:  
MagicRing®**



**Wiha MagicRing®**

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

**Screwdriver SoftFinish®**



with round blade  
for low-lying screws



with round blade



**Slotted with round blade for low-lying screws**

302

Order-No.	⊖	↔	⊖	●	↔	+	▬
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.

**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.

**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
00763	PH4•	200	10,0	324	41	10

• Additional dimension. Non-DIN size.  
DIN ISO 8764-PH.

**Pozidriv with round blade**

313

Order-No.	⊕	↔	●	↔	+	▬
00768	PZ0	60	3,0	164	23	10
00770	PZ1	80	4,5	191	30	10
26454	PZ1	300	4,5	411	30	5
00772	PZ2	100	6,0	218	36	10
26455	PZ2	300	6,0	418	36	5
00774	PZ3	150	8,0	274	41	10

**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

**TORX® MagicSpring® with round blade**

362R

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® with round blade**

362

Order-No.						
26259	T3	60	2,5	164	23	10
26260	T4	60	2,5	164	23	10
01285	T5	60	2,5	164	23	10
01286	T6	60	3,5	164	23	10
01287	T7	60	3,5	164	23	10
01288	T8	60	3,5	164	23	10
01289	T9	60	4,0	171	30	10
01290	T10	80	4,0	191	30	10
01291	T15	80	4,0	191	30	10
01292	T20	100	4,0	218	36	10
01293	T25	100	4,5	218	36	10
01294	T27	115	5,5	233	36	10
01295	T30	115	6,0	233	36	10
01296	T40	130	7,0	254	41	10
01297	T45	130	8,0	254	41	5

**TORX® Tamper Resistant (with hole) with round blade**

362TR

Order-No.						
03106	T7H	60	3,5	164	23	10
03107	T8H	60	3,5	164	23	10
03108	T9H	60	4,0	171	30	10
26456	T9H	300	4,0	411	30	5
01300	T10H	80	4,0	191	30	10
26457	T10H	300	4,0	411	30	5
01301	T15H	80	4,0	191	30	10
26458	T15H	300	5,0	411	30	5
01302	T20H	100	4,0	211	30	10
28005	T20H	300	5,0	411	30	5
01303	T25H	100	4,5	211	30	10
01304	T27H	115	5,5	233	36	10
01305	T30H	115	6,0	233	36	10
01306	T40H	130	7,0	254	41	10

**TORX PLUS® MagicSpring® with round blade**

362RIP

Order-No.						
28760	6IP	60	3,5	164	23	10
28761	7IP	60	3,5	164	23	10
28762	8IP	60	3,5	164	23	10
28763	9IP	60	4,0	171	30	10
28764	10IP	80	4,0	191	30	10
28765	15IP	80	4,0	191	30	10
28766	20IP	100	4,0	218	36	10
28767	25IP	100	4,5	218	36	10
28769	30IP	115	6,0	233	36	10
28770	40IP	130	7,0	254	41	10

**TORX PLUS® with round blade**

362IP

Order-No.						
26091	6IP	60	3,5	164	23	10
26093	7IP	60	3,5	164	23	10
26095	8IP	60	3,5	164	23	10
26097	9IP	60	4,0	171	30	10
26099	10IP	80	4,0	191	30	10
26101	15IP	80	4,0	191	30	10
26103	20IP	100	4,0	218	36	10
26105	25IP	100	4,5	218	36	10
26107	27IP	115	5,5	233	36	10
26109	30IP	115	6,0	233	36	10
26111	40IP	130	7,0	254	41	10

**MagicRing® hexagonal ball end with hexagonal blade**

367R

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

**Hexagonal ball end with hexagonal blade**

367

Order-No.						
26303	1,5	75	179	23		10
26304	2	100	204	23		10
26305	2,5	100	204	23		10
26328	3	100	204	23		10
26329	4	100	211	30		10
26330	5	100	211	30		10
26331	6	125	243	36		10
26332	8	150	268	36		10
26333	10	150	271	41		5
26307	12	150	271	41		5

**Hexagon with hexagonal blade**

356

Order-No.						
32264	1,5	60	164	23		10
32265	2	60	164	23		10
26190	2,5	75	179	23		10
26191	3	75	179	23		10
26192	4	75	186	30		10
26193	5	75	186	30		10
26194	6	100	218	36		10
26195	8	100	218	36		10

Screwdriver SoftFinish®



Hexagon angled

357

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

Screwdriver SoftFinish®



Slotted for slotted nuts

305

Order-No.	⊙	↔	⊙	⊙	↔	↔	↔
32364	M1,7	80	0,5	4,0	184	23	10
32363	M2	80	1,0	4,5	184	23	10
32362	M2,3	90	1,0	5,0	201	30	10
32361	M2,6	90	1,2	5,5	201	30	10
32360	M3	100	1,2	6,0	211	30	10
32358	M3,5	100	1,4	7,0	218	36	10
32359	M4	100	1,4	8,0	218	36	10
32357	M5	125	2,0	10,0	243	36	10
32356	M6	125	2,5	11,0	243	36	10
32355	M8	150	3,0	14,0	274	41	10
32354	M10	150	3,5	18,0	274	41	10

DIN 3125.

Screwdriver SoftFinish®



Hexagon nut driver with round blade

341

Order-No.	⊙	↔	↔	↔	↔	↔
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.	⊙	↔	↔	↔	↔	↔
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.	○	↔	⊕	↔	↔	mm	↔
02836	3/16	125	10	231	30	4,76	10
02837	1/4	125	10	238	36	6,35	10
02838	5/16	125	10	238	36	7,94	10
02839	3/8	125	10	238	36	9,53	10
02840	7/16	125	13	246	41	11,11	10
02841	1/2	125	13	246	41	12,70	10

Screwdriver SoftFinish®



▲ Triangular socket wrench

344

Order-No.	▲	↔	▲	↔	↔	↔	↔
26212	M4	125	6,8	236	30	11	10
26213	M5	125	8,3	236	30	13	10
26216	M6	125	10,05	236	30	16	10
26214	M8	125	12,05	243	36	18	10
26217	M10	125	15,05	243	36	22	10
26218	M12	125	16,55	249	41	24	10

DIN 22416.

Screwdriver SoftFinish®



○ Hexagon nut driver with round blade and hexagon head

347

Order-No.	○	↔	⊕	↔	↔	↔	↔
01092	7	125	10	238	36	11,0	10
01093	8	125	10	238	36	12,0	10
01094	9	125	10	238	36	13,0	10
01095	10	125	10	238	36	14,5	10
01096	11	125	13	246	41	16,0	10
01097	12	125	13	246	41	17,0	10
01098	13	125	13	246	41	19,0	10

Screwdriver SoftFinish®



○ Hexagon nut driver with flexible shaft

372

Order-No.	○	↔	↔	↔	↔	↔	↔
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®



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

530

Order-No.	⊖	↔	⊖	⬠	⬡	↔	↔
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.

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

531

Order-No.	⊕	↔	⬠	⬡	↔	↔	↔
03237	PH1	80	5,0	8	186	30	10
03238	PH2	100	6,0	10	213	36	10
03239	PH3	150	8,0	13	268	41	10

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

532

Order-No.	⊕	↔	⬠	⬡	↔	↔	↔
03245	PZ1	80	5,0	8	186	30	10
03246	PZ2	100	6,0	10	213	36	10
03247	PZ3	150	8,0	13	268	41	10

Screwdriver SoftFinish®



⊖ Slotted with round blade and lasered mm scale

3021

Order-No.	⊖	↔	⊖	⬠	↔	↔	↔
36085	4,0	100	0,8	4,0	211	30	10
35397	5,5	125	1,0	5,5	236	30	10

DIN ISO 2380.

⊕ Phillips with round blade and lasered mm scale

3111

Order-No.	⊕	↔	⬠	↔	↔	Scale	↔
36072	PH1	80	4,5	191	30	20-70	10
35398	PH2	100	6,0	218	36	20-90	10

DIN ISO 8764-PH.

⊕ Pozidriv with round blade and lasered mm scale

3131

Order-No.	⊕	↔	⬠	↔	↔	Scale	↔
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.	⊖	↔	⊖	↔	↔	↔
32867	2,5	75	0,4	186	30	5
32868	3,0	100	0,5	211	30	5
32869	4,0	125	0,8	243	36	5
32870	5,0	150	1,0	268	36	5
32871	6,0	175	1,2	293	36	5

⊕ Phillips with fixing function

397

Order-No.	⊕	↔	↔	↔	↔
32406	PH0	100	211	30	5
32404	PH1	125	236	36	5
32405	PH2	175	286	36	5

Screwdriver SoftFinish®



⊖ Slotted with short round blade

302

Order-No.	⊖	↔	⊖	●	↔	↔	↔
26964	4,0	25	0,8	4,0	81	34	10
26965	5,5	25	1,0	5,5	81	34	10
26966	6,5	25	1,2	6,5	81	34	10
26967	8,0	25	1,2	8,0	81	34	10

⊕ Phillips with short round blade, Stubby

311

Order-No.	⊕	↔	●	↔	↔	↔
26968	PH1	25	4,5	81	34	10
26969	PH2	25	6,0	81	34	10
26970	PH3	25	8,0	81	34	10

⊕ Pozidriv with short round blade, Stubby

313

Order-No.	⊕	↔	●	↔	↔	↔
26971	PZ1	25	4,5	81	34	10
26972	PZ2	25	6,0	81	34	10
26973	PZ3	25	8,0	81	34	10

Screwdriver SoftFinish®



⊖ Slotted with hexagonal blade and hexagon head

308

Order-No.	⊖	↔	⊖	●	⊖	↔	↔
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.	⊕	↔	●	⊖	↔	↔	↔
00764	PH1	80	5,0	8	186	30	10
00765	PH2	100	6,0	10	213	36	10
00766	PH3	150	8,0	13	268	41	10
00767	PH4	200	10,0	16	318	41	10

⊕ Pozidriv with hexagonal blade and hexagon head

314

Order-No.	⊕	↔	●	⊖	↔	↔	↔
00776	PZ1	80	5,0	8	186	30	10
00777	PZ2	100	6,0	10	213	36	10
00778	PZ3	150	8,0	13	268	41	10
00779	PZ4	200	10,0	16	318	41	10

Square reamer



■ with square tip and plastic handle

300-2

Order-No.	■	↔	↔	↔	↔
00679	6,0	100	185	34	10

Awl plastic handle



● with round tip

301-2

Order-No.	●	↔	↔	↔	↔
00683	6,0	100	185	34	10

Fine screwdriver PicoFinish



Slotted

260P

Order-No.	⊖	↔	⊖	●	↔	+	▬
00475	0,8	40	0,16	2,0	134	9	10
00476	1,0	40	0,18	2,0	134	9	10
00477	1,2	40	0,2	2,0	134	9	10
00478	1,5	40	0,25	2,0	134	9	10
00479	1,5	60	0,25	2,0	154	9	10
00480	1,8	40	0,3	2,0	134	9	10
00481	1,8	60	0,3	2,0	154	9	10
00482	2,0	40	0,4	2,0	140	18	10
00484	2,0	60	0,4	2,0	160	18	10
00485	2,0	100	0,4	2,0	200	18	10
00486	2,5	50	0,4	2,5	150	18	10
00487	2,5	75	0,4	2,5	175	18	10
00488	2,5	100	0,4	2,5	200	18	10
00490	3,0	50	0,5	3,0	150	18	10
00492	3,0	100	0,5	3,0	200	18	10
00493	3,0	150	0,5	3,0	250	18	10
00495	3,5	60	0,6	3,5	160	18	10
00497	4,0	60	0,8	4,0	160	18	10
00498	4,0	100	0,8	4,0	200	18	10
00499	4,0	150	0,8	4,0	250	18	10

Phillips

261P

Order-No.	⊕	↔	●	↔	+	▬
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.	⊕	↔	●	↔	+	▬
04461	PZ0	50	3,0	150	18	10
04462	PZ1	60	4,0	160	18	10

TORX® MagicSpring®

267PR

Order-No.	⊕	↔	●	↔	+	▬
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.	⊕	↔	●	↔	+	▬
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.	⊕	↔	●	↔	+	▬
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.	⊕	↔	●	↔	+	▬
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

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.

### ● Ball end hex

264P

Order-No.	●	↔	●	↔	↔	↔
00531	1,3	40	0.05	134	9	10
00532	1,5	50	-	150	18	10
00533	2,0	50	-	150	18	10
00534	2,5	60	-	160	18	10
00535	3,0	60	-	160	18	10

### ● Hex

263P

Order-No.	●	↔	●	↔	↔	↔
00519	0,7	40	0.028	134	9	10
00520	0,9	40	0.035	134	9	10
00521	1,3	40	0.05	134	9	10
00522	1,5	50	-	144	9	10
00523	2,0	50	5/64	150	18	10
00524	2,5	60	-	160	18	10
00525	3,0	60	-	160	18	10

### ● Hex, inch design

263P Zoll

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

### Lifter PicoFinish



268P

Order-No.	↔	↔	↔	↔	↔
00574	1	3,5	50	150	18

### Small screwdriver



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

500

Order-No.	⊖	↔	●	↔	↔	↔
01537	3,0	40	3,0	100	11	50
01538	3,0	60	3,0	120	11	50
01539	3,0	80	3,0	140	11	50

### Fine screwdriver PicoFinish



### ○ Hex nut driver

265P

Order-No.	○	↔	↔	↔	↔	↔	↔
00544	1,5	60	2,5	3,0	160	18	10
00545	1,8	60	2,9	3,5	160	18	10
00546	2	60	3,2	4,0	160	18	10
00547	2,5	60	4,0	4,0	160	18	10
00548	3	60	5,0	5,0	160	18	10
00549	3,2	60	5,0	5,0	160	18	10
00550	3,5	60	5,3	6,0	160	18	10
00551	4	60	5,5	6,0	160	18	10
00552	4,5	60	6,2	7,0	160	18	10
00553	5	60	6,8	7,0	160	18	10
00554	5,5	60	7,6	8,0	160	18	10
00555	6	60	8,2	9,0	160	18	10
00556	7	60	9,6	10,0	160	18	10

### ○ Hexagon nut driver, inch design

265P Zoll

Order-No.	○	↔	↔	↔	mm	↔
00561	3/32	60	160	18	2,38	10
00564	7/64	60	160	18	2,78	10
00559	1/8	60	160	18	3,18	10
00565	9/64	60	160	18	3,57	10
00562	5/32	60	160	18	3,97	10
00560	3/16	60	160	18	4,76	10
00563	7/32	60	160	18	5,56	10
00558	1/4	60	160	18	6,35	10

### Small screwdriver



### ⊖ Slotted transparent-yellow

509

Order-No.	⊖	↔	●	↔	↔	↔
01548	2,0	40	2,0	85	8	50

**Universal scraper SoftFinish®**



430 40

Order-No.   
23159 5

**Universal scraper set SoftFinish®**



SB 430 4010

**10-pcs. in blister pack**  
Order-No.   
26920 1

**Magnetiser**



400 10

Order-No.   
01508 5

**in blister pack** SB 400 10

Order-No.   
02568 5

**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
⊖	3,5 x 100 / 4,0 x 100 / 5,5 x 125 / 6,5 x 150	
⊕	PH1 x 80 / PH2 x 100	

Slotted, Pozidriv 6-pcs.

5520 ZK6

Order-No.		
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

Order-No.		
29169		1
⊕	T10 x 80 / T15 x 80 / T20 x 100 / T25 x 100 / T30 x 115 / T40 x 130	

Screwdriver MicroFinish®



Slotted, Phillips with one-piece hexagonal blade and solid steel cap, 5-pcs.

5533 HK5

Order-No.		
29138		1
⊖	5,5 x 100 / 6,5 x 125 / 8,0 x 150	
⊕	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
⊖	5,5 x 100 / 6,5 x 125 / 8,0 x 150	
⊕	PZ1 x 80 / PZ2 x 100	

Screwdriver MicroFinish®



⊖ Slotted with round blade

5520

Order-No.	⊖	↔	⊕	●	↔	↔	↔
29115	3,5	100	0,6	3,5	204	23	10
29116	4,0	100	0,8	4,0	211	30	10
29117	4,0•	150	0,8	4,0	261	30	10
29118	5,5	125	1,0	5,5	236	30	10
29119	5,5	150	1,0	5,5	261	30	10
29120	6,5	150	1,2	6,0	268	36	10
29121	8,0	150	1,2	7,0	274	41	10
29122	8,0	175	1,2	7,0	299	41	10
29123	10,0•	200	1,6	8,0	324	41	5

• Additional dimension. Non-DIN size. DIN 5265, ISO 2380.

INFOBOX:  
Wiha MicroFinish®  
screwdriver



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.

**⊕ Phillips with round blade**

5521

Order-No.	⊕	↔	●	↔	↔	↔
29140	PH0	60	3,0	165	23	10
29141	PH1	80	4,5	192	30	10
29142	PH1•	200	4,5	312	30	5
29143	PH2	100	6,0	220	36	10
29144	PH2•	200	6,0	320	36	5
29145	PH3•	150	8,0	277	41	10

• Additional dimension. Non-DIN size.  
DIN ISO 8764-PH.

**⊕ Pozidriv with round blade**

5522

Order-No.	⊕	↔	●	↔	↔	↔
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.	⊕	↔	●	↔	↔	↔
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

**○ Hexagon nut driver with round blade**

5525

Order-No.	○	↔	↔	↔	↔	↔
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.	⊖	↔	⊖	⊖	⊖	↔	↔
29133	4,5•	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•	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.	⊕	↔	⊖	⊖	↔	↔	↔
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.	⊕	↔	⊖	⊖	↔	↔	↔
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.	○	↔	↔	↔	↔	↔
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	2,0	85	6,0	10
03848	2,5	85	6,0	10
03849	3,0	85	7,0	10
03850	4	85	8,0	10
03851	5	85	8,0	10
03852	6	95	8,0	10
03853	8	95	10,0	10
03854	10	110	12,0	10

405

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.	

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  $10^9 - 10^9$  Ohm.

## Screwdriver set Precision ESD



### Slotted, Phillips 6-pcs.

272 K6

Order-No.	⊖	⊕	⊖	⊕	⊖	⊕	⊖	⊕
08463								
	1,5 x 40	2,0 x 40	2,5 x 50	3,0 x 50				
		PH00 x 40	PH0 x 50					

IEC 61340-5-1.

### TORX® 6-pcs.

278 K6

Order-No.	T	T	T	T	T	T
26919						
	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.	H	H	H	H	H	H
32278						
	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.	H	H	H	H	H	H
32279						
	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.	⊖	⊖	⊖	⊖	⊖	⊖	⊖
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.	⊕	⊕	⊕	⊕	⊕	⊕
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.	⊕	⊕	⊕	⊕	⊕	⊕
26928	PZ0	60	3,0	164	23	10
26929	PZ1	80	4,5	191	30	10

IEC 61340-5-1.

### ⊕ TORX®

362ESD

Order-No.	⊕	⊕	⊕	⊕	⊕	⊕
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.	⊖	⊖	⊖	●	⊖	⊖	⊖
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.	⊕	⊕	●	⊕	⊕	⊕	⊕
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.	⊕	⊕	●	⊕	⊕	⊕	⊕
32156	PZ1	25	4,5	81	34		10
32157	PZ2	25	6,0	81	34		10

IEC 61340-5-1.

## Screwdriver Precision ESD



### ⊖ Slotted

272

Order-No.	⊖	⊖	⊖	●	⊖	⊖	⊖
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.	⊕	⊕	●	⊕	⊕	⊕	⊕
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.	⊕	⊕	●	⊕	⊕	⊕
07643	PZ1	60	4,0	170	14	10

IEC 61340-5-1.

### ⊕ TORX® MagicSpring®

278R

Order-No.	⊕	⊕	●	⊕	⊕	⊕
27748	T6	40	2,5	120	12,5	10
27749	T7	40	2,5	120	12,5	10
27759	T8	40	2,5	120	12,5	10
27750	T9	50	3,0	145	13,0	10
27751	T10	50	3,0	145	13,0	10
27752	T15	60	3,5	170	14,0	10

IEC 61340-5-1.

### ⊕ TORX®

278

Order-No.	⊕	⊕	●	⊕	⊕	⊕
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®

278IP

Order-No.	⊕	⊕	●	⊕	⊕	⊕
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

IEC 61340-5-1.

### ● Ball end hex

276

Order-No.	●	⊕	⊕	⊕	⊕
07649	1,5	50	145	13,0	10
07650	2	50	145	13,0	10
07651	2,5	60	170	14,0	10
07652	3	60	170	14,0	10

IEC 61340-5-1.

Hex

275

Order-No.	⊙	↔	↔	↔	↔	↔
27707	0,7	40	120	12,5		10
27708	0,9	40	120	12,5		10
07644	1,3	40	120	12,5		10
07645	1,5	50	145	13,0		10
07646	2	50	145	13,0		10
07647	2,5	60	170	14,0		10
07648	3	60	170	14,0		10
32315	4	60	170	14,0		10

IEC 61340-5-1.

Precision ESD lifter



279-10

Order-No.	↔	↔	↔	↔	↔
07667	3,5	50	145	13,0	5

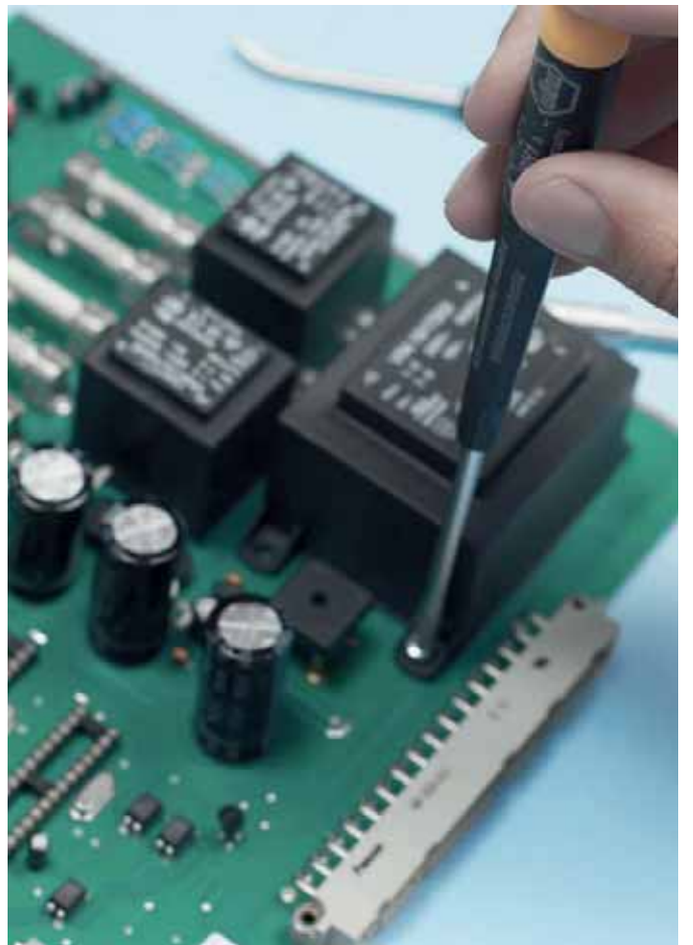
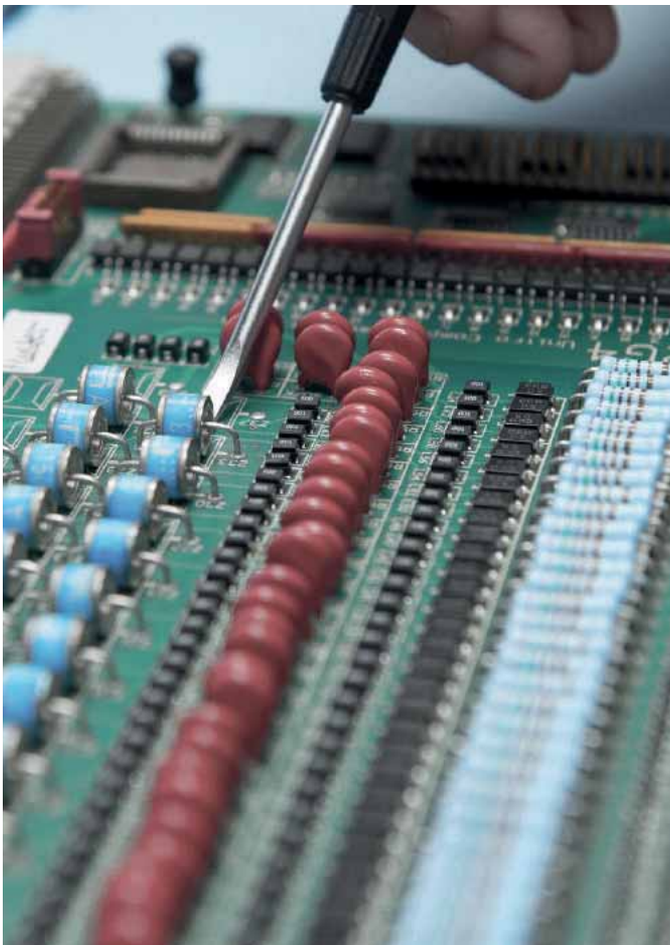
IEC 61340-5-1.

Hex nut driver

277

Order-No.	⊙	↔	↔	↔	↔	↔	↔
32312	1,5	60	2,5	-	155	13,0	10
32313	2,0	60	2,9	-	155	13,0	10
07653	2,5	60	4,0	4,0	155	13,0	10
07654	3	60	5,0	5,0	155	13,0	10
07655	3,5	60	5,3	6,0	155	13,0	10
07656	4	60	5,5	6,0	155	13,0	10
32314	4,5	60	6,2	7,0	155	13,0	10
07657	5	60	6,8	7,0	155	13,0	10
07658	5,5	60	7,6	8,0	170	14,0	10

IEC 61340-5-1.





### **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.

**Application**      **Torque screwdriver**

**For applications in electrics**

**Torque screwdriver set TorqueVario®-S electric, assorted, variably adjustable torque limit, 18-pcs. in bag**  
Page 160



**Torque screwdriver TorqueVario®-S electric, variably settable torque limit**  
Page 161



**Bit slimBit electric**  
Page 162



**For applications in mechanics**

**Torque screwdriver iTorque®, with digital scale, variably settable torque limit**  
Page 164



**Torque screwdriver set TorqueVario®-S, assorted variably adjustable, 13-pcs. in box**  
Page 164



**Torque screwdriver TorqueVario®-S variably settable torque limit**  
Page 165



**Torque screwdriver TorqueFix®, permanently pre-set torque limit**  
Page 166



**Interchangeable blade, Hexagon for torque screwdriver with long handle**  
Page 167



**Torque screwdriver with T-handle set TorqueVario®-S T plus, assorted, variably adjustable torque limit, 11-pcs. in box**  
Page 169



**Torque screwdriver with T-handle TorqueVario®-S T plus, variably settable torque limit**  
Page 170



**Interchangeable blade, TORX® for torque screwdriver with T-handle**  
Page 170



**For applications in electronics**

**Torque screwdriver set TorqueVario®-S ESD, assorted, variably adjustable torque limit, 13-pcs. in box**  
Page 172



**Torque screwdriver TorqueVario®-S ESD, variably settable torque limit**  
Page 172



**Torque screwdriver set TorqueVario®-S electric**



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

2872 T18

Order-No.	
36791	1

- 1 x Torque screwdriver TorqueVario®-S electric variably settable torque limit, Tool tested at 10,000 V AC / 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 3,0 / 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. DIN EN ISO 6789.

**Torque screwdriver TorqueVario®-S electric**



○ variably settable torque limit

2872

Order-No.	Nm	±6%	○	⊖	⊕	⊕
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. DIN EN ISO 6789.

**Torque screwdriver set TorqueVario®-S electric**



PlusMinus/Pozidriv variably settable torque limit 5-pcs.

2872 S3

Order-No.	
38074	1

- 1 x Torque screwdriver TorqueVario®-S electric variably settable torque limit, Tool tested at 10,000 V AC / 0,8 - 5,0 Nm
- 1 x slimBit bit holder electric, locked mechanically for VDE torque screwdriver with long handle
- 1 x Adjusting tool for torque screwdriver with long handle
- ⊕ 1 x SL/PZ1 / 1 x SL/PZ2

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

**Torque screwdriver set TorqueVario®-S electric**



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

2872 T13

Order-No.	40674	1
○	1 x Torque screwdriver TorqueVario®-S electric variably settable torque limit, Tool tested at 10,000 V AC / 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, Tool tested at 10,000 V AC	
○	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. DIN EN ISO 6789.

**easyTorque torque set electric adapter**



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

29701 S5

Order-No.	41479	1
	1 x 0,8 Nm / 1 x 2,0 Nm / 1 x 2,5 Nm / 1 x 2,8 Nm / 1 x 4,0 Nm	

**easyTorque torque set electric adapter**



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

29701 080 S4

Order-No.	41476	1
	1 x 0,8 Nm	
⊗	1 x SL/PZ1 / 1 x SL/PZ2	
	1 x SoftFinish® electric screwdriver handle	

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

29701 200 S4

Order-No.	41477	1
	1 x 2,0 Nm	
⊗	1 x SL/PZ1 / 1 x SL/PZ2	
	1 x SoftFinish® electric screwdriver handle	

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

29701 280 S4

Order-No.	41478	1
	1 x 2,8 Nm	
⊗	1 x SL/PZ1 / 1 x SL/PZ2	
	1 x SoftFinish® electric screwdriver handle	

### Bit set slimBit electric



#### 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.	

#### 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.	

#### 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.	

#### 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.	

### Bit set slimBit electric



#### assorted with slimBit holder, 7-pcs.

2879 B7

Order-No.	
36079	1
○	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
Manufactured acc. to IEC 60900.	

### slimBit bit holder electric, locked mechanically



#### ○ for VDE torque screwdriver with long handle

28799

Order-No.	○	●	↔	⚡	
35870	6	3,8	170	13	10
Manufactured acc. to IEC 60900.					

### easyTorque electric torque adapter

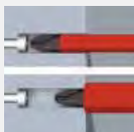


#### for slimBits and slimVario® holder in blister

2970

Order-No.	Nm	±%	↔	⚡	
41341	0,8	10 %	59	5,5	1
41342	2,0	10 %	59	5,5	1
41343	2,5	10 %	59	5,5	1
41344	2,8	10 %	59	5,5	1
41345	4,0	10 %	59	5,5	1

## 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 slimBit electric



### Slotted

2831-10

Order-No.	⊖	↔	⊖	⊖	max. Nm	🔌
34578	2,5•	75	0,4	6,0	0,4	5
34579	3,0•	75	0,5	6,0	0,6	5
41159	3,5	75	0,6	6,0	2,5	5
34580	4,0	75	0,8	6,0	2,5	5
34581	5,5	75	1,0	6,0	5,5	5
34582	6,5	75	1,2	6,0	5,5	5

• no slim version  
Manufactured acc. to IEC 60900.

### Phillips

2831-11

Order-No.	⊕	↔	⊖	⊖	max. Nm	🔌
34583	PH1	75	6,0	3,8		5
34584	PH2	75	6,0	5,5		5

Manufactured acc. to IEC 60900.

### Pozidriv

2831-12

Order-No.	⊕	↔	⊖	⊖	max. Nm	🔌
34585	PZ1	75	6,0	3,8		5
34586	PZ2	75	6,0	5,5		5

Manufactured acc. to IEC 60900.

### PlusMinus/Phillips

2831-13

Order-No.	⊕	↔	⊖	⊖	max. Nm	🔌
34587	SL/PH1	75	6,0	3,8		5
34588	SL/PH2	75	6,0	5,5		5

Manufactured acc. to IEC 60900.

### PlusMinus/Pozidriv

2831-14

Order-No.	⊕	↔	⊖	⊖	max. Nm	🔌
34589	SL/PZ1	75	6,0	3,8		5
34590	SL/PZ2	75	6,0	5,5		5

Manufactured acc. to IEC 60900.

### TORX®

2831-15

Order-No.	⊕	↔	⊖	⊖	max. Nm	🔌
35506	T8•	75	6,0	1,3		5
41160	T9•	75	6,0	1,3		5
35507	T10•	75	6,0	3,8		5
35508	T15	75	6,0	5,0		5
35509	T20	75	6,0	5,5		5
36071	T25	75	6,0	5,5		5

• no slim version  
Manufactured acc. to IEC 60900.

### Hex

2831-18

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

• no slim version  
Manufactured acc. to IEC 60900.

### Square

2831-17

Order-No.	⊖	⊖	↔	⊖	max. Nm	🔌
35510	#1	2,3	75	6,0	5,5	5
35511	#2	2,8	75	6,0	5,5	5

Manufactured acc. to IEC 60900.

## INFOBOX: VDE-certified tools



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

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

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.

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

## Torque screwdriver iTorque®



### with digital scale

28352

Order-No.	Nm	in.oz	±%	⊖	⊕	⊖	⊕
36886	0,4-1,5	60-210	6%	4	134	34	1
36887	0,8-3,0	7-26	6%	4	134	34	1
36888	1,0-5,0	9-44	6%	4	134	40	1

DIN EN ISO 6789.

## Torque screwdriver set TorqueVario®-S



### 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.

### 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.

### 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.

## 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 TorqueVario®-S



### ○ 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.

## Torque screwdriver TorqueFix®



### ○ 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	36	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 set TorqueFix®



### Cable key for circular plug connector permanently pre-set torque limit 2-pcs.

2850

Order-No.	Nm	⌒	mm	→	←	↑	←
36846	0,4	9	230	78	112	23	1
36847	0,6	13	230	78	112	23	1
36848	1,5	22	240	90	119	30	1

## Torque screwdriver easyTorque



### ○ permanently pre-set torque limit

2920

Order-No.	Nm	±%	○	→	↑	←
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

## 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



⊖ Slotted for torque screwdriver with long handle

28590

Order-No.	⊖	⊖	●t	↔	↔	max. Nm	SB
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

28591

Order-No.	⊕	●t	↔	↔	max. Nm	SB
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

28592

Order-No.	⊕	●t	↔	↔	max. Nm	SB
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

28595R

Order-No.	⊕	●t	↔	↔	max. Nm	SB
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

28595

Order-No.	⊕	●t	↔	↔	max. Nm	SB	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® MagicSpring® for torque screwdriver with long handle

28596R

Order-No.	⊕	●t	↔	↔	max. Nm	SB
29553	6IP	4	175	42	0,8	10
29554	7IP	4	175	42	1,3	10
29555	8IP	4	175	42	2,0	10
29556	9IP	4	175	42	3,0	10
29557	10IP	4	175	42	4,5	10
29558	15IP	4	175	42	6,6	10
29559	20IP	4	175	42	8,0	10
29560	25IP	4	175	42	8,0	10

**TORX PLUS® for torque screwdriver with long handle**

28596

Order-No.					max. Nm		
26159	5IP	4	175	42	0,5		10
40993	5IP	4	175	42	0,5	x	10
26071	6IP	4	175	42	0,8		10
40994	6IP	4	175	42	0,8	x	10
26152	7IP	4	175	42	1,3		10
40995	7IP	4	175	42	1,3	x	10
26072	8IP	4	175	42	2,0		10
40996	8IP	4	175	42	2,0	x	10
26154	9IP	4	175	42	3,0		10
40997	9IP	4	175	42	3,0	x	10
26155	10IP	4	175	42	4,5		10
40998	10IP	4	175	42	4,5	x	10
26073	15IP	4	175	42	6,6		10
40999	15IP	4	175	42	6,6	x	10
26156	20IP	4	175	42	8,0		10
41017	20IP	4	175	42	8,0	x	10
26157	25IP	4	175	42	8,0		10
41018	25IP	4	175	42	8,0	x	10

**Cable key for circular plug connector**



**Hexagon head for torque screwdriver with long handle**

28594

Order-No.					max. Nm	
36414	8	4	78	218	1	10
36415	9	4	78	218	1	10
36413	1/2"	4	78	218	1,5	10
36416	12	4	78	218	1,5	10
36417	13	4	78	218	1,5	10
36418	14	4	78	218	1,5	10
36419	17	4	78	218	1,5	10
36421	18	4	78	218	1,5	5
36553	19	4	78	218	1,5	5
36422	22	4	90	233	2	5

**Hexagonal ball end for torque screwdriver with long handle**

28597

Order-No.					max. Nm	
26221	1,5	4	175	42	0,4	10
26222	2,0	4	175	42	0,9	10
26223	2,5	4	175	42	2,0	10
26224	3,0	4	175	42	3,8	10
26225	4,0	4	175	42	8,0	10

**Hexagon for torque screwdriver with long handle**

28593

Order-No.					max. Nm	
26544	1,3	4	175	42	0,4	10
26200	1,5	4	175	42	0,9	10
26060	2,0	4	175	42	1,8	10
26061	2,5	4	175	42	3,8	10
26062	3,0	4	175	42	5,5	10
26063	4,0	4	175	42	8,0	10

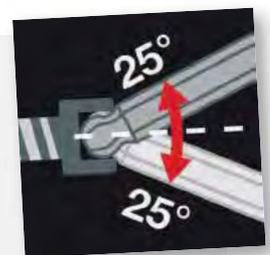
**INFOBOX: MagicSpring®**



**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.

### Adapter blade



#### Internal square for torque screwdriver with long handle

285992

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

285994

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

2859

Order-No.			
26864	146	90	1

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



#### 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 1/4" / Adapter blade for torque screwdriver with T-handle 3/8"
	Bit holder for torque screwdriver with T-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.

**Torque screwdriver with T-handle TorqueVario®-S Tplus**



**○ variably settable torque limit**

2893

Order-No.	Nm	○	▲	▼	±6%	☑
29233	5-14	6	56	120	6%	1

DIN EN ISO 6789.

**Torque screwdriver with T-handle TorqueFix® Tplus**



**○ permanently pre-set torque limit**

2891

Order-No.	Nm	○	▲	▼	±6%	☑
29228	6	6	56	120	6%	1
29229	8	6	56	120	6%	1
29230	10	6	56	120	6%	1
29231	12	6	56	120	6%	1
29236	12,5	6	56	120	6%	1
29232	14	6	56	120	6%	1

DIN EN ISO 6789.

**Interchangeable blade**



**● TORX® for torque screwdriver with T-handle**

28995

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

**● TORX PLUS® for torque screwdriver with T-handle**

28996

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

**● Hex for torque screwdriver with T-handle**

28993

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

**Adapter blade**



**● For torque screwdriver with T-handle**

28999

Order-No.	●	●	↔	↔	☑
28756	1/4	6	120	53	10
28757	3/8	6	120	53	10

### Bit holder



○ for torque screwdriver with T-handle

28999

Order-No.	○	●	↔	↔	↔
28758	1/4	6	125	11	10

### Adjusting tool



for torque screwdriver with T-handle

2899

Order-No.	↔	↔	↔
28691	90	146	1

### Torque screwdriver with key handle TorqueFix® Key



○ permanently pre-set torque limit

28360

Order-No.	Nm	±6%	○	↔	↔	↔
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

DIN EN ISO 6789.

### Interchangeable blade



● Hexagon for torque screwdriver with key handle

283693

Order-No.	●	●	↔	↔	max. Nm	↔
38801	1,5	4	75	20	0,9	10
38802	2,0	4	75	20	1,8	10
38803	2,5	4	75	20	3,8	10
38804	3,0	4	75	20	5,5	10
38805	4,0	4	75	20	8,0	10

### Interchangeable blade



● TORX® for torque screwdriver with key handle

283695

Order-No.	●	●	↔	↔	max. Nm	SB	↔
38806	T6	4	75	20	0,6		10
38807	T7	4	75	20	0,9		10
38808	T8	4	75	20	1,3		10
38809	T9	4	75	20	2,5		10
38810	T10	4	75	20	3,8		10
38811	T15	4	75	20	5,5		10
38812	T20	4	75	20	8,0		10
38813	T25	4	75	20	8,0		10

### Interchangeable blade



● TORX PLUS® for torque screwdriver with key handle

283696

Order-No.	●	●	↔	↔	max. Nm	↔
38814	6IP	4	75	20	0,8	10
38815	7IP	4	75	20	1,3	10
38816	8IP	4	75	20	2,0	10
38817	9IP	4	75	20	3,0	10
38818	10IP	4	75	20	4,5	10
38819	15IP	4	75	20	6,6	10
38820	20IP	4	75	20	8,0	10

Torque screwdriver set TorqueVario®-S ESD



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

2882 S10

Order-No.	Quantity
27687	1

- Torque screwdriver TorqueVario®-S ESD variably settable torque limit / 0,5 - 2,0 Nm
- Bit holder clamping with ball for torque screwdriver with long handle
- Adjusting tool for torque screwdriver with long handle

⊖	4,5 x 25 / 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



○ variably settable torque limit

2882

Order-No.	Nm	±%	⊖	⊕	⊕	⊕
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 IEC 61340-5-1. DIN EN ISO 6789.

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 10<sup>9</sup> - 10<sup>9</sup> Ohm.





## 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.

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. The Wiha reversible blade system offers a variety of interchangeable blades, the lengths of which can be adjusted as required. The small, compact Wiha PocketStars contain the most commonly used L-keys - indispensable helpers for all equipment. 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.

## Application

## Multitools

### All-in-one tools

**Screwdriver with bit magazine LiftUp electric**  
Page 176



**Screwdriver with bit magazine LiftUp 26one®, assorted with 13 double bits in blister pack, 1/4"**  
Page 177



**Screwdriver with bit magazine magnetic, Slotted, Phillips with 6 bits, Stubby, 1/4"**  
Page 179



**Multitool PocketStar assorted 9-pcs.**  
Page 180



**Multitool PocketStar TORX® 8-pcs.**  
Page 181



**Multitool PocketStar Hexagon 7-pcs.**  
Page 182



**Switch cabinet key pen shape 1/4" in blister pack**  
Page 183



**Nut driver insert gripper 3/8" in blister pack**  
Page 183



### Interchangeable blade sets

**Screwdriver with interchangeable blade set SYSTEM 6, assorted 11-pcs.**  
Page 184



**Screwdriver with interchangeable blade set SYSTEM 6, assorted 11-pcs.**  
Page 184



**Screwdriver with interchangeable blade set SYSTEM 6 ESD, assorted 6-pcs.**  
Page 185



**Screwdriver with interchangeable blade set SYSTEM 4, assorted 11-pcs.**  
Page 189



**Screwdriver with interchangeable blade set SYSTEM 4 ESD, assorted 11-pcs.**  
Page 190



**Screwdriver with bit magazine LiftUp electric**



**Slotted, Pozidriv, PlusMinus/Pozidriv with 6 slimBits in blister pack**

SB 2831 09 023

Order-No.	
41235	1
⊖	1 x 2,5 / 1 x 3,5 / 1 x 5,5
⊕	1 x PZ1 / 1 x PZ2
⊗	1 x SL/PZ2
Manufactured acc. to IEC 60900.	

**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
Manufactured acc. to IEC 60900.	

**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
Manufactured acc. to IEC 60900.	

**sSlotted, Phillips with 6 slimBits in blister pack**

SB 2831 09 020

Order-No.	
38612	1
⊖	1 x 2,5 / 1 x 3,0 / 1 x 4,0 / 1 x 5,5
⊕	1 x PH1 / 1 x PH2
Manufactured acc. to IEC 60900.	

**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
Manufactured acc. to IEC 60900.	

**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
Manufactured acc. to IEC 60900.	

**Phillips, PlusMinus/Pozidriv, slotted with 6 slimBits in blister pack**

SB 2831 09 021

Order-No.	
38613	1
⊖	1 x 3,0 / 1 x 4,0 / 1 x 5,5
⊕	1 x PH1 / 1 x PH2
⊗	1 x SL/PZ2
Manufactured acc. to IEC 60900.	

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

2831 09 023

Order-No.	
41234	5
⊖	1 x 2,5 / 1 x 3,5 / 1 x 5,5
⊗	1 x PZ1 / 1 x PZ2
⊗	1 x SL/PZ2
Manufactured acc. to IEC 60900.	

**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®



assorted with 13 double bits in blister pack, 1/4" SB 3803 04 020

Order-No.	
40906	1
⊖ ⊖	0,5 - 4,0
⊕ ⊕	PH0 - PH3 / PH1 - PH2
⊗ ⊗	T10 - T15 / T20 - T25 / T27 - T30
⊕ ⊕	PZ1 - PZ2
■ ■	#1 - #2
● ●	3 - 4 / 5 - 6 / 3/32 - 7/64 / 1/8 - 9/64 / 5/32 - 3/16

LiftUp 26one® bit set refill pack 1



Mixed, 13-pcs. in blister pack 3803 04 013

Order-No.	
41385	1
⊗ ⊗	1x T10 - T15 / 1x T20 - T25 / 1x T27 - T30
⊕ ⊕	1x PH1 - PH2 / 1x PH0 - PH3
⊕ ⊕	1x PZ1 - PZ2
■ ■	1x #1 - #2
⊖ ⊖	1x 0,5 - 4,0
● ●	1x 3 - 4 / 1x 5 - 6 / 1x 3/32 - 7/64 / 1x 1/8 - 9/64 / 1x 5/32 - 3/16

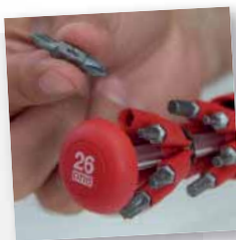
LiftUp 26one® bit set refill pack 2



Mixed, 13-pcs. in blister pack 3803 04 007

Order-No.	
41384	1
⊖ ⊖	2x 0,5 - 4,0
⊕ ⊕	2x PZ1 - PZ2
⊕ ⊕	2x PH1 - PH2 / 2x PH0 - PH3
⊗ ⊗	2x T10 - T15 / 2x T20 - T25 / 2x T27 - T30

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 25 magnetic**



**assorted with 12 bits, 1/4"**

3803 02 020

Order-No.	
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**

SB 3803 02 020

Order-No.	
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"**

3803 02 021

Order-No.	
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**

SB 3803 02 021

Order-No.	
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

**Screwdriver with bit magazine magnetic**



**assorted with 8 bits, 1/4"**

3809 01 01

Order-No.	
32901	5
⊖	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

**assorted with 8 bits in blister pack, 1/4"**

SB 3809 01 01

Order-No.	
33007	5
⊖	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

**TORX® with 8 bits, 1/4"**

3809 01 02

Order-No.	
32902	5
⊕	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	5
⊕	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"**

3809 01 03

Order-No.	
32903	5
⊖	1 x 5,5 / 1 x 6,5
⊕	1 x PH1 / 3 x PH2 / 2 x PH3

**Phillips slotted with 8 bits, 1/4" in blister pack**

SB 3809 01 03

Order-No.	
33009	5
⊖	1 x 5,5 / 1 x 6,5
⊕	1 x PH1 / 3 x PH2 / 2 x PH3

**Slotted, Pozidriv with 8 bits, 1/4"**

3809 01 04

Order-No.	
32904	5
⊖	1 x 5,5 / 1 x 6,5
⊕	1 x PZ1 / 3 x PZ2 / 2 x PZ3

**Pozidriv slotted with 8 bits, 1/4" in blister pack**

SB 3809 01 04

Order-No.	
33010	5
⊖	1 x 5,5 / 1 x 6,5
⊕	1 x PZ1 / 3 x PZ2 / 2 x PZ3

**Screwdriver with bit magazine magnetic****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 slotted with 6 bits, Stubby, 1/4" in blister pack**

SB 3801 01

Order-No.	
33738	5
⊖	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

**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

**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

**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

**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

**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
⊕	1 x PZ1 / 1 x PZ2 / 1 x PZ3



Multitool PocketStar



assorted 9-pcs.

351 PG9X

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

assorted, 9-pcs. in blister pack

SB 351 PG9X

Order-No.		
25295		5
⊖	4,5	
⊕	PH2	
⊗	T10 / T15 / T20	
●	3 / 4 / 5 / 6	

Multitool PocketStar



Phillips, internal hexagon, slotted 6-pcs.

351 PK6X

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

Slotted, Phillips internal hexagon, 6-pcs. in blister pack

SB 351 PK6X

Order-No.		
24861		5
⊖	5,5	
⊕	PH2	
●	3 / 4 / 5 / 6	

Multitool Mini PocketStar



Slotted, Phillips internal hexagon, 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	

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 Mini PocketStar



assorted, 8-pcs. in blister pack

SB 363 PM8X

Order-No.	
27939	5
⊖	1,5 / 2,0
⊕	PH00
⊗	T4 / T5 / T6 / T7
●	2,0

Multitool PocketStar



TORX® 8-pcs.

363 P8

Order-No.	
23047	5
⊗	T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40

TORX® in blister pack 8-pcs.

SB 363 P8

Order-No.	
23049	5
⊗	T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40

Multitool PocketStar



TORX® 7-pcs.

363 P7

Order-No.	
23051	5
⊗	T7 / T8 / T9 / T10 / T15 / T20 / T25

TORX® in blister pack 7-pcs.

SB 363 P7

Order-No.	
23053	5
⊗	T7 / T8 / T9 / T10 / T15 / T20 / T25

Multitool PocketStar



TORX® Tamper Resistant (with hole) 8-pcs.

363TR P8

Order-No.	
25130	5
⊗	T9H / T10H / T15H / T20H / T25H / T27H / T30H / T40H

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



**TORX® Tamper Resistant (with hole) 7-pcs.**

363TR P7

Order-No.	
25128	5
	T7H / T8H / T9H / T10H / T15H / T20H / T25H

**TORX® Tamper Resistant (with hole) in blister pack 7-pcs.**

SB 363TR P7

Order-No.	
25164	5
	T7H / T8H / T9H / T10H / T15H / T20H / T25H

Multitool PocketStar



Multitool PocketStar



**Hexagon 7-pcs.**

351 PG7

Order-No.	
23040	5
	2 / 2,5 / 3 / 4 / 5 / 6 / 8

**Hex, 7-pcs. in blister pack**

SB 351 PG7

Order-No.	
23041	5
	2 / 2,5 / 3 / 4 / 5 / 6 / 8



**Hexagonal ball end MagicRing® 7-pcs.**

369R P7

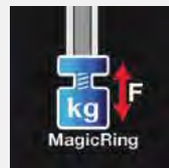
Order-No.	
23031	5
	2 / 2,5 / 3 / 4 / 5 / 6 / 8

**MagicRing® hexagonal ball end, 7-pcs. in blister pack**

SB 369R P7

Order-No.	
23033	5
	2 / 2,5 / 3 / 4 / 5 / 6 / 8

INFOBOX:  
**MagicRing®**



**Wiha MagicRing®**

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

Multitool PocketStar



Hexagon 7-pcs.

351 PK7

Order-No.								
23035	5-8	9	3-5	7,0	PH2			1
	1,5 / 2 / 2,5 / 3 / 4 / 5 / 6							

Hex, 7-pcs. in blister pack

SB 351 PK7

Order-No.								
23037	5-8	9	3-5	7,0	PH2			1
	1,5 / 2 / 2,5 / 3 / 4 / 5 / 6							

Switch cabinet key pen shape



⊖ 1/4" in blister pack

SB 246 81

Order-No.								
39076	5-8	9	3-5	7,0	PH2	T20 / T25		1

Nut driver insert gripper



3/8" in blister pack

SB 246 01

Order-No.								
20554	7-19	3/8	25,4	53,5				1

Switch cabinet key cross shape



⊖

246 67

Order-No.							
36114	5-8	9	3-5	7,0	PH2		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.							
20783							1
	Nut driver insert gripper 3/8"						
	Ratchet 3/8"						
	Adapter 3/8"						

**Screwdriver with interchangeable blade set SYSTEM 6**



**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 •

• With ball end

**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**



**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 •

• With ball end

**Screwdriver with interchangeable blade set SYSTEM 6**



**Hexagon nut driver 12-pcs.**

**U106 T12**

Order-No. **27713** 1

○ Screwdriver handle SoftFinish®-telescopic for SYSTEM 6 interchangeable blade

4,0 - 150 / 4,5 - 150 / 5,0 - 150 / 5,5 - 150 / 6,0 - 150 /

7,0 - 150 / 8,0 - 150 / 9,0 - 150 / 10,0 - 150 / 11,0 - 150 / 13,0 - 150

Screwdriver with interchangeable blade set SYSTEM 6



assorted 6-pcs.

281 T6

Order-No. 1  
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 •

• With ball end

assorted 6-pcs.

281 T6 01

Order-No. 1  
32298

○ Screwdriver handle SoftFinish®-telescopic for SYSTEM 6 interchangeable blade

⊖ ⊖ 4,0 - 6,0

⊕ ⊕ PH1 - PH2

⊗ ⊗ PZ1 - PZ2

⊛ ⊛ T10 - T15 / T20 - T25

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  $10^6 - 10^9$  Ohm.

Screwdriver with interchangeable blade set SYSTEM 6



Hexagon nut driver 8-pcs.

U106 T8

Order-No. 1  
27712

○ Screwdriver handle SoftFinish®-telescopic for SYSTEM 6 interchangeable blade

○ 5,0 - 150 / 5,5 - 150 / 6,0 - 150 / 7,0 - 150 / 8,0 - 150 / 10,0 - 150 / 13,0 - 150

Screwdriver with interchangeable blade set SYSTEM 6 ESD



assorted 6-pcs.

284ESD T6 01

Order-No. 1  
31497

○ 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 •

• With ball end

Screwdriver handle SoftFinish®-telescopic



for SYSTEM 6 interchangeable blade

284

Order-No.	⊖	⇄	⊕	▬
30372	6,0	120	36	5

for SYSTEM 6 interchangeable blade in blister pack

SB 284

Order-No.	⊖	⇄	⊕	▬
30404	6,0	120	36	5

Screwdriver handle SoftFinish®-telescopic ESD



for SYSTEM 6 interchangeable blade

284ESD

Order-No.	⊖	⇄	⊕	▬
31496	6,0	120	36	5

IEC 61340-5-1.

Interchangeable blade SYSTEM 6



⊖ Slotted

284

Order-No.	⊖	⊖!	⇄	⇄!	⇄	⊕!	▬
27627	3,5	0,6	4,5	0,8	150	6,0	5
00629	4,0	0,8	6,0	1,0	150	6,0	5
00630	5,5	1,0	6,5	1,2	150	6,0	5
36084	8,0	1,2	-	-	150	6,0	5

⊖ Slotted, Phillips

284

Order-No.	⊖	⊖!	⊕	⇄	⊕!	▬
00665	4,0	0,8	PH1	150	6,0	5
00666	6,0	1,0	PH2	150	6,0	5
00667	6,5	1,2	PH3	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

**Torq-Set®**

284

Order-No.					
27635	TS2	TS4	150	6.0	5
27636	TS6	TS8	150	6.0	5

**Tri-Wing® 1/4"**

284

Order-No.					
27637	TW0	TW1	150	6.0	5
27638	TW2	TW3	150	6.0	5
27639	TW4	TW5	150	6.0	5

**Interchangeable blade SYSTEM 6**



**1/4" square adapter for nut driver inserts**

7803

Order-No.				
03883	1/4	150	6,0	5

**Interchangeable blade SYSTEM 6**



**Extension SYSTEM 6**



**Hex nut driver**

U 106

Order-No.				
08900	4,0	150	6,0	1
08901	4,5	150	6,0	1
08902	5,0	150	6,0	1
08903	5,5	150	6,0	1
08904	6,0	150	6,0	1
08905	7,0	150	6,0	1
08906	8,0	150	6,0	1
08907	9,0	150	6,0	1
08908	10,0	150	6,0	1
08909	11,0	150	6,0	1
08911	13,0	150	6,0	1

**U**

U109 00

Order-No.					
08921	6,0	150	6,0	11	5

**Bit holder SYSTEM 6 clamping with ball**



**U**

7802

Order-No.					
03882	1/4	150	6,0	10	5



Screwdriver with interchangeable blade set SYSTEM 4



Slotted, Phillips, hex 5-pcs.

269 EB53

Order-No.	
32317	1

- Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
- ⊖ ⊖ 1,5 - 0,25 / 2,0 - 0,4
- ⊕ ⊕ PH000 - PH00 / PH0 - PH1

Screwdriver with interchangeable blade set SYSTEM 4



assorted 9-pcs.

269 EB95

Order-No.	
32316	1

- Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
- ⊖ ⊖ 1,5 - 0,25 / 2,0 - 0,4 / 2,5 - 0,4
- ⊕ ⊕ PH000 - PH00 / PH0 - PH1
- ⊗ ⊗ T6 - T8 / T7 - T9 / T10 - T15

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

Screwdriver with interchangeable blade set SYSTEM 4



assorted 11-pcs.

269 T11

Order-No.	
00610	5
○	Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
⊖ ⊖	1,5 - 0,25 / 2,0 - 0,4 / 2,5 - 0,4
⊕ ⊕	PH000 - PH00 / PH0 - PH1
● ●	1,3 - 1,3 / 1,5 - 1,5 / 2 - 2 • / 2,5 - 2,5 • / 3 - 3 •
	• With ball end

assorted 11-pcs.

269 T11 01

Order-No.	
27820	1
○	Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
⊖ ⊖	1,5 - 0,25 / 2,0 - 0,4 / 2,5 - 0,4
⊕ ⊕	PH000 - PH00 / PH0 - PH1
⊗ ⊗	T6 - T8 / T7 - T9
● ●	1,5 - 1,5 / 2 - 2 • / 2,5 - 2,5 •
	With ball end

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 - 0,4 / 3,0 - 0,5 / 4,0 - 0,8

Slotted, Phillips, hex 6-pcs.

269 T6

Order-No.	
00616	5
○	Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
⊖ ⊖	1,5 - 0,25 / 2,0 - 0,4 / 2,5 - 0,4
⊕ ⊕	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



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 - 0,25 / 2,0 - 0,4 / 2,5 - 0,4
  - PH000 - PH00 / PH0 - PH1
  - T6 - T8 / T7 - T9
  - 1,5 - 1,5 • / 2 - 2 • / 2,5 - 2,5 •
- With ball end

Screwdriver handle SoftFinish®-telescopic



for SYSTEM 4 interchangeable blade

2691

Order-No.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
30373	4,0	105	23	10

Screwdriver handle SoftFinish®-telescopic ESD



for SYSTEM 4 interchangeable blade

2691ESD

Order-No.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
31498	4,0	105	23	10

IEC 61340-5-1.

## Interchangeable blade SYSTEM 4



### ⊖ Slotted

269

Order-No.	⊖	⊖	⊖	⊖	↔	⬠	⬢
00576	1,5	0,25	3,0	0,5	120	4,0	5
00577	2,0	0,4	3,5	0,6	120	4,0	5
00578	2,5	0,4	4,0	0,8	120	4,0	5

### ⊖ ⊕ Slotted/ Phillips

269

Order-No.	⊖	⊖	⊕	↔	⬠	⬢
00601	2,0	0,4	PH00	120	4,0	5
00602	3,0	0,5	PH0	120	4,0	5
00603	4,0	0,8	PH1	120	4,0	5

### ⊕ Phillips

269

Order-No.	⊕	⊕	↔	⬠	⬢
00579	PH000	PH00	120	4,0	5
00580	PH0	PH1	120	4,0	5

### ⊕ Pozidriv

269

Order-No.	⊕	⊕	↔	⬠	⬢
03186	PZ0	PZ1	120	4,0	5

### ⊕ TORX®

269

Order-No.	⊕	⊕	↔	⬠	⬢
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.	●	●	↔	⬠	⬢
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

• With ball end

## ○ Hex

269

Order-No.	○	○	↔	⬠	⬢
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

## Reversible screwdriver



### ⊖

### Slotted, Phillips

198-1

Order-No.	⊖	⊕	⬠	↔	⬢	⬢	⬢
00328	6,0	PH2	6	160	90	22	10



## 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 25° 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.

## Application

## L-Keys

### L-key holders

**L-key set in ErgoStar holder, hexagonal ball Magicring® 9-pcs. in luminescent colour**  
Page 194



**L-key set in ErgoStar holder, Hexagonal ball end MagicRing® matt chrome-plated 9-pcs.**  
Page 195



**L-key set in ProStar holder, Matt chrome-plated hexagonal ball end with short shaft, 9-pcs.**  
Page 196



**L-key set in ProStar holder, Hexagonal ball end matt chrome-plated 9-pcs.**  
Page 196



**L-key set in Compact holder, Hexagonal ball end, 9-pcs., short, matt chrome-plated**  
Page 197



**L-key set in ErgoStar holder, TORX® ball end, 13-pcs., black oxidised**  
Page 203



**L-key set in ProStar holder, Stubby TORX® ball end, 13-pcs. in titanium silver**  
Page 205



**L-key set in ProStar holder, 13-pcs., black oxidised**  
Page 205



**L-key set in Classic holder, TORX PLUS® MagicSpring®, 8-pcs., medium-length, black oxidised**  
Page 207



L-key set in ErgoStar holder



hexagonal ball Magicing® 9-pcs. in luminescent colour 369 R E9F

Order-No.	1
41979	1
● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10	

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

hexagonal ball end, 9-pcs. in fluorescent colour in blister pack SB 369R E9F

Order-No.	1
41980	1
● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10	

L-key set in ErgoStar holder



hexagonal ball end, 9-pcs. in fluorescent colour 369E 9F

Order-No.	1
41483	1
● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10	

hexagonal ball, end 9-pcs. in fluorescent colour in blister 369E 9F

Order-No.	1
41484	1
● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6 / 8 / 10	

INFOBOX:  
Tools in fluorescent colour



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

INFOBOX:  
ErgoStar



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.

L-key set in ErgoStar holder



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

369R H9

Order-No.	5
37351	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, 9-pcs., matt chrome-plated in blister pack

SB 369R H9

Order-No.	5
37352	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



Hexagonal ball end MagicRing® matt chrome-plated, inch design 13-pcs.

369R HZ13

Order-No.	5
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.

MagicRing® hexagonal ball end, 13-pcs. in inch design, matt chrome-plated in blister pack

SB 369R HZ13

Order-No.	5
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.

INFOBOX:  
MagicRing®

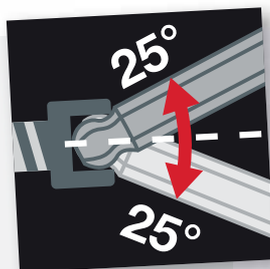


Wiha MagicRing®

- Spring steel ring reliably holds hex screws 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.

Wall bracket



for L-key in ErgoStar holder

6874

Order-No.	5
39205	5

L-key set in ProStar holder



**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.

**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.

**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.

INFOBOX:  
**L-key with short shaft**



**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°.

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.

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.

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, 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.

Hexagonal ball end, 9-pcs., short, matt chrome-plated in blister pack

SB 369 KH9

Order-No. ▬

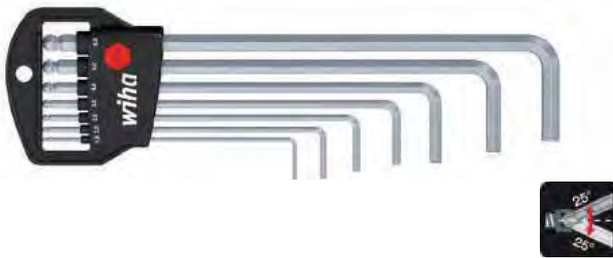
40411 5

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

Based on ISO 2936L.



L-key set in Classic holder



Hexagonal ball end matt chrome-plated 7-pcs.

369 H7

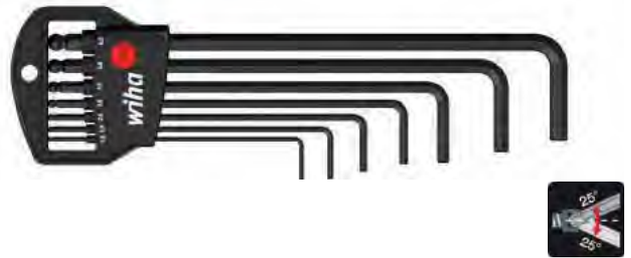
Order-No.

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., black oxidised

369 H7B

Order-No.

03878 5

● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6

Based on ISO 2936L.

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.

Hexagonal ball end, 7-pcs. in blister pack, black oxidised

SB 369 H7B

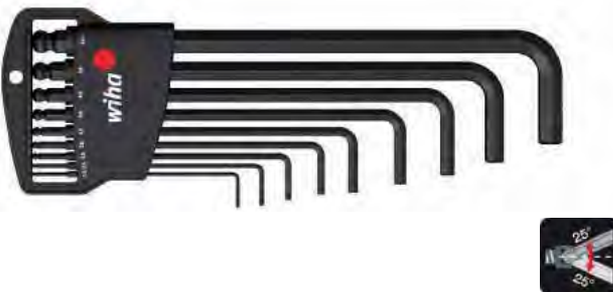
Order-No.

03991 10

● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6

Based on ISO 2936L.

L-key set in Classic holder



Hexagonal ball end, 9-pcs., black oxidised

369 H9B

Order-No.

03879 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, 8-pcs. in inch design, black oxidised

369 HZ8

Order-No.

01420 5

● 5/64 / 3/32 / 1/8 / 5/32 / 3/16 / 7/32 / 1/4 / 5/16

Based on ASME B18.3.

Hexagonal ball end, 9-pcs. in blister pack, black oxidised

SB 369 H9B

Order-No.

03992 10

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

Based on ISO 2936L.

Hexagonal ball end, 8-pcs. in inch design in blister pack, black oxidised

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 inch design, 13-pcs., black oxidised

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.

Hexagonal ball end, 13-pcs. in blister pack, black oxidised in inch design

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 Compact holder



Hexagonal 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 Compact holder



Hexagon brilliant nickel-plated 9-pcs.

352 H9

Order-No. 

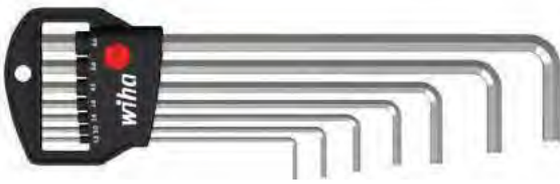
01222 5

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

Based on ISO 2936L.



L-key set in Classic holder

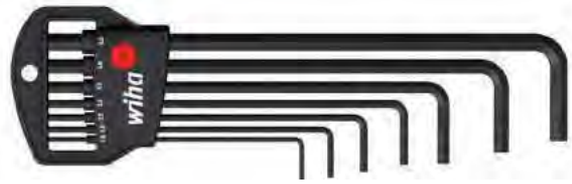


Hexagon brilliant nickel-plated 7-pcs.

352 H7

Order-No.	
01220	5
● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6	
Based on ISO 2936L.	

L-key set in Classic holder

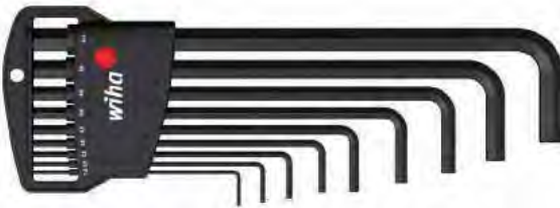


Hex, 7-pcs., black oxidised

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

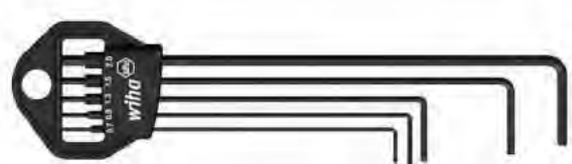


Hex, 9-pcs., black oxidised

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



Hex, 5-pcs., black oxidised

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

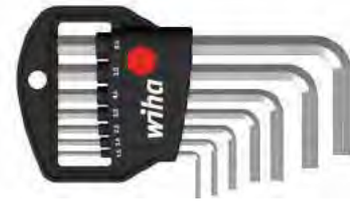
Order-No.

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 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 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.

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



Hex in work bench stand, short, 9-pcs., brilliant nickel-plated

351 VB

Order-No.

01182 1

● 2,5 / 3 / 4 / 5 / 6 / 8 / 10 / 12 / 14

ISO 2936K.

L-key set in Classic holder



Hex, 9-pcs., black oxidised

350 H9

Order-No.

06379

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

ISO 2936K.

L-key set in ProStar holder



Brilliant nickel-plated hex in inch design, 13-pcs.

351 SZ13

Order-No.

25610

● 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



Hex, 7-pcs., black oxidised

350 H7

Order-No.

06378

● 1,5 / 2 / 2,5 / 3 / 4 / 5 / 6

ISO 2936K.

L-key set in Classic holder



Short, brilliant nickel-plated hex in inch design, 8-pcs.

351 HZ8

Order-No.

01176

● 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., black oxidised**

**366R HZ13**

Order-No.

36503

5



T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 /  
T30 / T40 / T45

MagicSpring® from size T6

**TORX® MagicSpring®, 13-pcs. in blister pack,  
black oxidised**

**SB 366R HZ13**

Order-No.

36504

5



T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 /  
T30 / T40 / T45

MagicSpring® from size T6

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 Classic holder



**TORX® MagicSpring®, 8-pcs., black oxidised**

366R H8

Order-No.	5
34740	5
⊕	T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40

**TORX® MagicSpring®, 8-pcs. in blister pack, black oxidised**

SB 366R H8

Order-No.	10
34741	10
⊕	T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40

L-key set in ErgoStar holder



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

366BE HZ13

Order-No.	5
36487	5
⊕	T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45

TORX® ball end from size T9

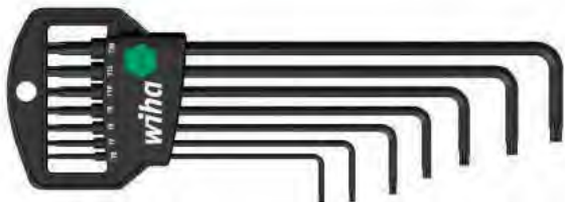
**TORX® ball end, 13-pcs. in blister pack, black oxidised**

SB 366BE HZ13

Order-No.	5
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 Classic holder



**TORX® MagicSpring®, 7-pcs., black oxidised**

366R HM7

Order-No.	5
33753	5
⊕	T6 / T7 / T8 / T9 / T10 / T15 / T20

**TORX® MagicSpring®, 7-pcs. in blister pack, black oxidised**

SB 366R HM7

Order-No.	5
33754	5
⊕	T6 / T7 / T8 / T9 / T10 / T15 / T20

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.

L-key set in Classic holder



**TORX® ball end, 8-pcs., black oxidised**

366BE H8

Order-No.   
 32394 5  
 T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40

**TORX® ball end, 8-pcs. in blister pack, black oxidised**

SB 366BE H8

Order-No.   
 32395 10  
 T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40

L-key set in ProStar holder



**TORX® titanium silver 13-pcs.**

366 SZ13 TS

Order-No.   
 39104 5  
 T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45

**TORX®, 13-pcs. in titanium silver in blister pack**

SB 366 SZ13TS

Order-No.   
 39105 5  
 T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T45

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

**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

L-key set in ProStar holder



**TORX®, 13-pcs., black oxidised**

366 SZ13

Order-No.   
 24312 5  
 T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T50

**TORX®, 13-pcs. in blister pack, black oxidised**

SB 366 SZ13

Order-No.   
 24852 5  
 T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40 / T50

L-key set in Classic holder



**TORX® 8-pcs., black oxidised**

366 H8

Order-No.

34736 5

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

**TORX® 8-pcs. in blister pack, black oxidised**

SB 366 H8

Order-No.

34737 10

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

L-key set in Classic holder



**TORX® 8-pcs., short, black oxidised**

363 H8

Order-No.

36461 5

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

**Short TORX® 8-pcs. in blister pack, short, black oxidised**

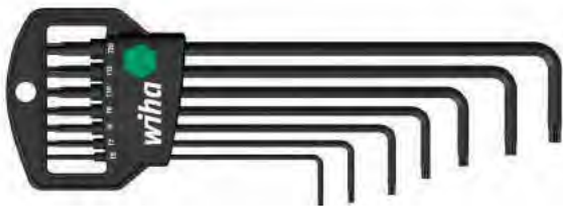
SB 363 H8

Order-No.

36457 10

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

L-key set in Classic holder



**TORX® 7-pcs., black oxidised**

366 H7

Order-No.

34738 5

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

L-key set in Classic holder



**TORX® 7-pcs., short, black oxidised**

363 H7

Order-No.

36460 5

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

L-key set



Short TORX® in work bench stand, 9-pcs., black oxidised

363 VB

Order-No.	
01326	1
	T10 / T15 / T20 / T25 / T30 / T40 / T50 / T55 / T60

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®, 8-pcs., medium-length, black oxidised

371RIP H8

Order-No.	
34742	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®, 8-pcs. in black oxidised

361IP H8

Order-No.	
36459	5
	9IP / 10IP / 15IP / 20IP / 25IP / 27IP / 30IP / 40IP
TORX PLUS® keys cannot be used with TORX® screws.	

TORX PLUS®, 8-pcs. in blister pack, black oxidised

SB 361IP H8

Order-No.	
36456	10
	9IP / 10IP / 15IP / 20IP / 25IP / 27IP / 30IP / 40IP
TORX PLUS® keys cannot be used with TORX® screws.	

L-key set in Classic holder



**TORX® Tamper Resistant (with hole), 8-pcs., black oxidised**

363TR H8

Order-No.

36462 5

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

**TORX® Tamper Resistant (with hole), 8-pcs. in blister pack, black oxidised**

SB 363TR H8

Order-No.

36458 10

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

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

L-key with T-handle set ComfortGrip



**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 T-handle set



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

L-key with T-handle set



Short TORX® in work bench stand, 7-pcs., matt chrome-plated

364 VB

Order-No.	1
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 key handle set



TORX PLUS® in work bench stand, 7-pcs., black oxidised

365IP VB

Order-No.	1
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 key handle set



TORX® in work bench stand, 7-pcs. in black finish

365 VB

Order-No.	1
25624	1
T6 x 35 / T7 x 35 / T8 x 40 / T9 x 40 / T10 x 40 / T15 x 45 / T20 x 45	

L-key with flag handle set

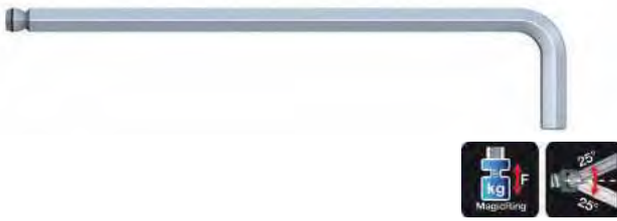


TORX® in work bench stand, 7-pcs. in black finish

370 VB

Order-No.	1
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



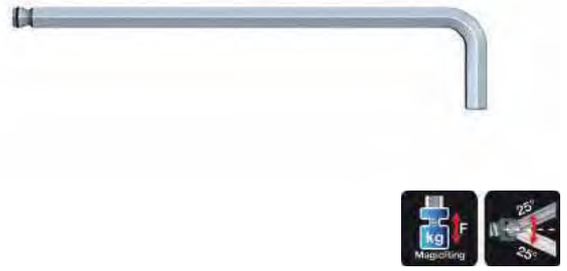
● Hexagonal ball end MagicRing® matt chrome-plated

369R

Order-No.	●	↔	└┘	└┘	└┘
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-keys



● Hexagonal ball end MagicRing®, inch design matt chrome-plated

369R Zoll

Order-No.	●	↔	└┘	mm	└┘
24302	1/8	121	23	3,17	10
24304	9/64	136	27	3,57	10
24303	5/32	148	29	3,96	10
24305	3/16	163	33	4,76	10
24306	7/32	176	36	5,55	10
24307	1/4	191	38	6,35	10
24308	5/16	210	43	7,93	10
24341	3/8	232	49	9,52	10

Based on ASME B18.3.

L-keys



● hexagonal ball Magicring® in fluorescent colour

369RF

Order-No.	●	↔	└┘	◀C	└┘
41973	3	128	23	orange	10
41974	4	142	29	purple	10
41975	5	163	33	Dark green	10
41976	6	184	38	red	10
41977	8	206	44	Dark blue	10
41978	10	231	50	Anthracite	10

Based on ISO 2936L.

L-keys



● hexagonal ball in luminescent colour

369F

Order-No.	●	↔	└┘	◀C	└┘
41894	1,5	91	15	yellow	10
41895	2	101	18	light blue	10
41896	2,5	113	20	Light green	10
41897	3	128	23	orange	10
41898	4	142	29	purple	10
41899	5	163	33	Dark green	10
41900	6	184	38	red	10
41901	8	206	44	Dark blue	10
41902	10	231	50	Anthracite	5

L-keys



● Hexagonal ball end with short side, matt chrome-plated

369T

Order-No.	●	↔	└┘	▬
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, short

369K

Order-No.	●	↔	└┘	▬
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 matt chrome-plated

369

Order-No.	●	↔	└┘	▬
01392	1,5	91	15	10
01393	2	101	18	10
01395	2,5	113	20	10
01396	3	128	23	10
01398	4	142	29	10
01400	5	163	33	10
01402	6	184	38	10
07922	7	195	39	5
01404	8	206	44	10
36452	9	217	47	5
01406	10	231	50	5
01408	12	259	57	5

Based on ISO 2936L.

L-keys



● Hexagonal ball end black oxidised

369B

Order-No.	●	↔	└┘	▬
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



● Matt chrome-plated hexagonal ball end in inch design

369Z

Order-No.	●	↔	┌┐	mm	▬
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



● Hexagon brilliant nickel-plated

352

Order-No.	●	↔	┌┐	mm	▬
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



● Hexagonal ball end in inch design, black oxidised

369 Zoll B

Order-No.	●	↔	┌┐	mm	▬
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



● Hex , black oxidised

352B

Order-No.	●	↔	┌┐	mm	▬
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 short, brilliant nickel-plated

351

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

ISO 2936K.

L-keys



● Hex, short, black oxidised

350

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.

L-keys



Hex, inch design short, brilliant nickel-plated

351 Zoll

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

Based on ASME B18.3.

L-keys



TORX® MagicSpring®, black oxidised

366R

Order-No.	⊕	↔	└┘	●	▬
31233	T6	80	15	1/16	10
31234	T7	88	18	5/64	10
31235	T8	101	20	3/32	10
31236	T9	111	21	7/64	10
31237	T10	121	23	1/8	10
31238	T15	136	27	9/64	10
31239	T20	148	29	5/32	10
31240	T25	163	33	3/16	10
31241	T27	176	36	7/32	10
31242	T30	191	38	1/4	10
31243	T40	210	43	5/16	10
31244	T45	232	49	3/8	10

L-keys



TORX® ball end, black oxidised

366BE

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

L-keys



**TORX® ball end with short handle, titanium silver**

366BET

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

TORX® ball end from size T9

L-keys



**TORX®, black oxidised**

366

Order-No.	⊕	↔	└┘	⦿	▬
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® titanium silver**

366 TS

Order-No.	⊕	↔	└┘	⦿	▬
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 oxidised**

363

Order-No.	⊕	↔	└┘	⦿	▬
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



**TORX PLUS® MagicSpring® medium, black oxidised**

371RIP

Order-No.	●	↔	└┘	●	▬
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® Tamper Resistant (with hole), short, black oxidised**

363TR

Order-No.	⊕	↔	└┘	●	▬
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-keys

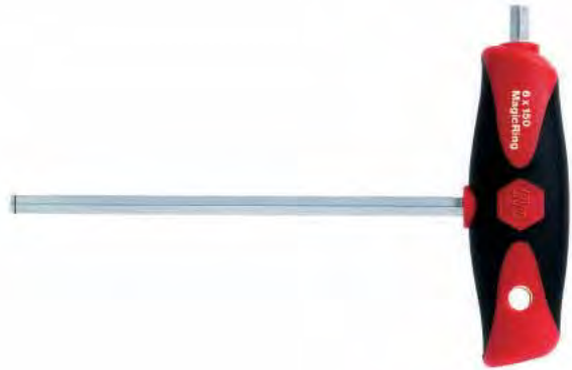


**TORX PLUS®, short, black oxidised**

361IP

Order-No.	●	↔	└┘	●	▬
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-key with T-handle ComfortGrip

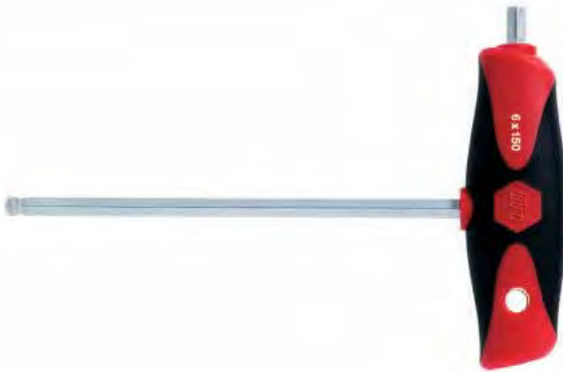


**Hexagon MagicRing® with side drive, matt chrome-plated**

334DSR

Order-No.	●	↔	└┘	└┘	└┘	▬
26135	3	100	13	80	26	10
26136	4	150	13	80	26	10
26137	5	150	17	100	32	10
26138	6	150	17	100	32	10
26139	8	200	17	100	32	10
26140	10	200	22	120	38	5

L-key with T-handle ComfortGrip

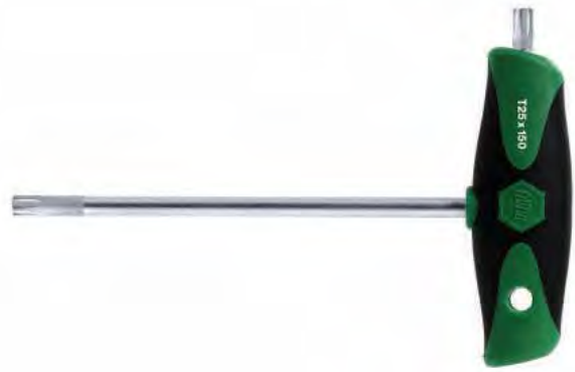


● Hexagonal ball end with side drive, matt chrome-plated

540DS

Order-No.	●	↔	↔	↔	↔	↔
28372	3	150	13	80	26	10
28373	4	150	13	80	26	10
28374	5	150	17	100	32	10
28375	6	150	17	100	32	10
28376	8	200	17	100	32	10
28377	10	200	22	120	38	5

L-key with T-handle ComfortGrip

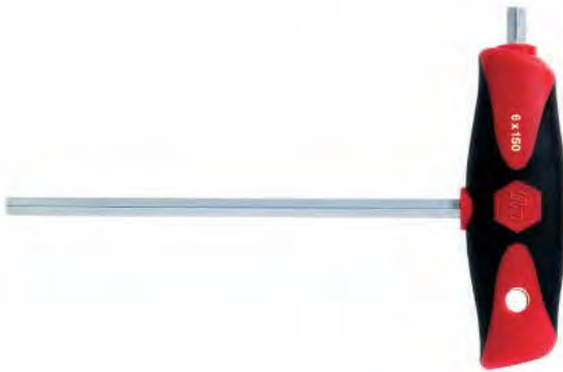


● TORX® with side drive, matt chrome-plated

364DS

Order-No.	●	↔	↔	↔	↔	↔
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 ComfortGrip

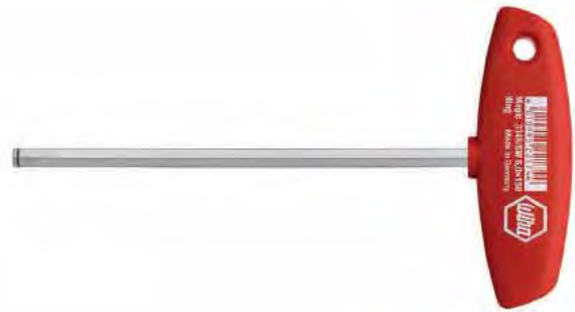


● Hex with side drive, matt chrome-plated

334DS

Order-No.	●	↔	↔	↔	↔	↔
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



● Hexagon MagicRing® brilliant nickel-plated

334R

Order-No.	●	↔	↔	↔	↔	↔
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

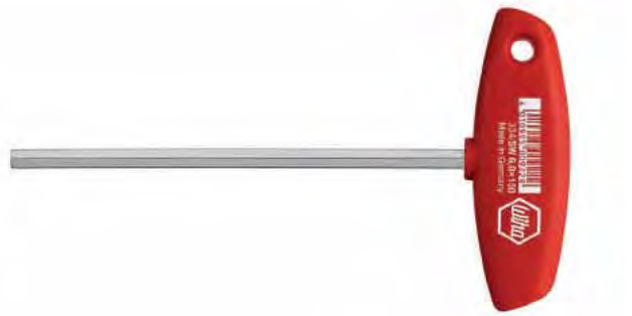


● Hexagonal ball end brilliant nickel-plated

540

Order-No.	●	↔	↔	↔	↔	↔
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

334

Order-No.	●	↔	⬡	↔	↔	↔	↔
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

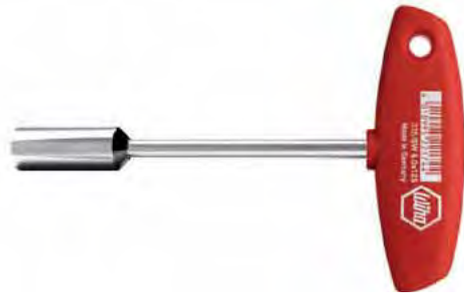


○ Hexagon brilliant nickel-plated

336

Order-No.	○	↔	↔	↔	↔	↔
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

Nut driver with T-handle



○ Hexagon brilliant nickel-plated

338

Order-No.	○	↔	↔	↔	↔	↔
01005	6	125	157	100	32	10
01006	8	125	157	100	32	10
01007	10	125	157	100	32	10
01008	12	125	157	100	32	10

L-key with T-handle



● Hex, inch design brilliant nickel-plated

334 Zoll

Order-No.	●	↔	↔	↔	↔	mm	↔
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.	○	↔	↔	↔	↔	mm	↔
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

Nut driver with T-handle electric



○ Hex

336N

Order-No.	○	↔	↔	↔	↔	↔	↔
27932	8	200	232	100	32		10
27933	10	230	262	100	32		10
27934	13	230	262	100	32		10
27935	17	230	268	120	38		10

Manufactured acc. to IEC 60900.

L-key with T-handle electric



● Hex

334N

Order-No.	●	↔	↔	↔	↔	↔	↔
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.

L-key with T-handle



⊕ TORX® matt chrome-plated

364

Order-No.	⊕	↔	●	↔	↔	↔	↔
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

L-key with T-handle



**TORX® MagicSpring® matt chrome-plated**

364R

Order-No.	●	≡	●	≡	≡	≡	≡
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

L-key with key handle



**Hexagon black oxidised**

331

Order-No.	●	≡	≡	≡	≡
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 PLUS® matt chrome-plated**

364IP

Order-No.	●	≡	●	≡	≡	≡	≡
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



**TORX®, black oxidised**

365

Order-No.	●	≡	●	≡	≡	≡
04918	T5	35	2,0	70	40	10
01350	T6	35	2,0	70	40	10
01351	T7	35	2,5	70	40	10
01352	T8	40	2,5	75	40	10
01353	T9	40	3,0	75	40	10
01354	T10	40	3,0	75	40	10
01355	T15	45	3,5	80	40	10
01356	T20	45	4,0	80	40	10

### L-key with key handle



#### TORX PLUS®, black oxidised

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 PLUS® black oxidised

370IP

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

### L-key with flag handle



#### TORX®, black oxidised

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



## Bits

### The indispensable three.

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

Only the screw shape is crucial for selecting the bit. The Y bit is ideal for fastening Y-shaped screws with an angle no greater than 90° between the thread and screw head.

The T bit is used for T-shaped screws at a 90° angle.

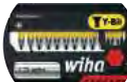
If you need to fasten both screw types, then the TY bit is the right choice since this universal bit is suitable for all type of fastenings.

A selection of different bit holders and bit boxes such as the BitBuddy® and XLSelector ensures optimum usage of bits.

---

## Application

## Bits

<p><b>For fastening screws in hard and soft materials + impact</b></p>	<p><b>BitBuddy® TY bit set, 49 mm</b> Page 226</p> 	<p><b>BitBuddy® TY bit set, 29 mm</b> Page 227</p> 	<p><b>TY bit set 49 mm</b> Page 226</p> 	<p><b>TY bit set 29 mm</b> Page 228</p> 
<p><b>For fastening screws in soft materials</b></p>	<p><b>XLSelector T bit set, 50 mm</b> Page 228</p> 	<p><b>FlipSelector T bit set, 25 mm</b> Page 229</p> 	<p><b>T bit set, 50 mm</b> Page 229</p> 	<p><b>T bit set, 25 mm</b> Page 229</p> 
<p><b>For fastening screws in hard materials</b></p>	<p><b>XLSelector Y bit set, 50 mm</b> Page 230</p> 	<p><b>FlipSelector Y bit set, 25 mm</b> Page 230</p> 	<p><b>Y bit set, 50 mm</b> Page 230</p> 	<p><b>Y bit set, 25 mm</b> Page 231</p> 
<p><b>For universal focus</b></p>	<p><b>Bit set XLSelector Standard 25 mm assorted 1/4" 31-pcs.</b> Page 231</p> 	<p><b>Bit set FlipSelector Standard 25 mm assorted 1/4" 13-pcs.</b> Page 232</p> 	<p><b>Bit Standard 25 mm 1/4"</b> Page 235</p> 	
<p><b>For professional applications in trade and industry</b></p>	<p><b>Bit Professional 1/4"</b> Page 241</p> 			
<p><b>MicroBits</b></p>	<p><b>Micro-bit set ESD assorted 65-pcs.</b> Page 245</p> 			
<p><b>Bit holder</b></p>	<p><b>Bit holder CentroFix Force mechanically lockable 1/4"</b> Page 252</p> 	<p><b>Bit holder CentroFix Super Slim mechanically lockable 1/4"</b> Page 252</p> 	<p><b>Bit holder MagicFlip Force magnetic with ring magnet, 1/4"</b> Page 252</p> 	
<p><b>Offset screwdriver</b></p>	<p><b>High-performance offset screwdriver with quick release holder 1/4"1/4"</b> Page 256</p> 			

BitBuddy® TY bit set, 49 mm



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

SB 7946-TY202

Order-No.	
42099	6
⊕	1 x PZ1 / 5 x PZ2 / 1 x PZ3
*compared to Wiha standard bit	

**TORX® 1/4" 7-pcs.**

SB 7946-TY505

Order-No.	
42115	6
⊕	1 x T10 / 1 x T15 / 2 x T20 / 1 x T25 / 1 x T30 / 1 x T40
*compared to Wiha standard bit	

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

SB 7946-TY303

Order-No.	
42114	6
●	2 x SW3 / 2 x SW4 / 2 x SW5 / 1 x SW6
*compared to Wiha standard bit	

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

SB 7946-TY903

Order-No.	
42116	6
⊕	1 x PH2
⊕	1 x PZ3 / 1 x PZ1 / 1 x PZ2
⊕	1 x T15 / 1 x T20 / 1 x T25
*compared to Wiha standard bit	

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

SB 7946-TY904

Order-No.	
42117	6
⊕	1 x PH2
⊕	1 x PZ1 / 1 x PZ2
⊕	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25
*compared to Wiha standard bit	

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

SB 7946-TY905

Order-No.	
42118	6
⊕	1 x PZ2 / 1 x PZ3
⊕	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40
*compared to Wiha standard bit	

TY bit set 49 mm



Order-No.		
42097	⊕	5 x PH1 x 49
42119	⊕	5 x PH2 x 49
42120	⊕	5 x PH3 x 49
42121	⊕	5 x PZ1 x 49
42122	⊕	5 x PZ2 x 49
42123	⊕	5 x PZ3 x 49
42124	●	5 x SW3 x 49
42125	●	5 x SW4 x 49
42126	●	5 x SW5 x 49
42127	●	5 x SW6 x 49
42128	⊕	5 x T10 x 49
42129	⊕	5 x T15 x 49
42130	⊕	5 x T20 x 49
42131	⊕	5 x T25 x 49
42132	⊕	5 x T27 x 49
42133	⊕	5 x T30 x 49
42134	⊕	5 x T40 x 49
*compared to Wiha standard bit		

INFOBOX:  
**Wiha**  
TY bit concept



- Bits quickly and easily selected thanks to the screw head shape.
- The T bit is ideal for fastening T-shaped screws with an angle of 90°.
- The Y bit is ideal for fastening Y-shaped screws with an angle not equal to 90°.
- Universal in its use, the TY bit is suitable for all types of screws, no matter whether they feature a Y-shaped or T-shaped screw head.



**Pozidriv 1/4" 8-pcs.** SB 7945-TY202

Order-No.	6
42098	6
1 x PZ1 / 5 x PZ2 / 1 x PZ3 1 x Bit holder magnetic, 58 mm 1/4"	

\*compared to Wiha standard bit

**Hexagon 8-pcs. 1/4"** SB 7945-TY303

Order-No.	6
42135	6
2 x SW3 / 2 x SW4 / 2 x SW5 / 1 x SW6 1 x Bit holder magnetic, 58 mm 1/4"	

\*compared to Wiha standard bit

**TORX® 1/4" 8-pcs.** SB 7945-TY505

Order-No.	6
42136	6
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"	

\*compared to Wiha standard bit

**Phillips, Pozidriv, TORX®, 8-pcs., 1/4"** SB 7945-TY904

Order-No.	6
42138	6
1 x PH2 1 x PZ1 / 1 x PZ2 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 1 x Bit holder magnetic, 58 mm 1/4"	

\*compared to Wiha standard bit

**Phillips, Pozidriv, TORX®, 8-pcs., 1/4"** SB 7945-TY903

Order-No.	6
42137	6
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"	

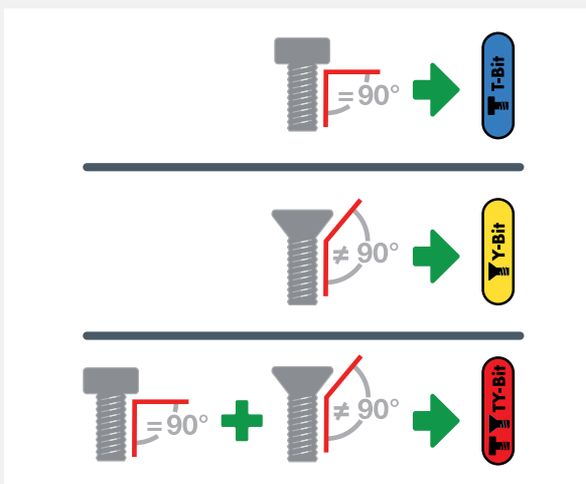
\*compared to Wiha standard bit

**Phillips, Pozidriv, TORX®, 8-pcs., 1/4"** SB 7945-TY905

Order-No.	6
42139	6
1 x PZ2 / 1 x PZ3 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40 1 x Bit holder magnetic, 58 mm 1/4"	

\*compared to Wiha standard bit

**INFOBOX:  
Wiha Bitfinder**



**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.

**TY bit set 29 mm**



Order-No.		
42096	⊕ 5 x PH1 x 29	6
42100	⊕ 5 x PH2 x 29	6
42101	⊕ 5 x PH3 x 29	6
42149	⊕ 5 x PZ1 x 29	6
42102	⊕ 5 x PZ2 x 29	6
42103	⊕ 5 x PZ3 x 29	6
42104	● 5 x SW3 x 29	6
42105	● 5 x SW4 x 29	6
42106	● 5 x SW5 x 29	6
42107	● 5 x SW6 x 29	6
42108	⊕ 5 x T10 x 29	6
42109	⊕ 5 x T15 x 29	6
42110	⊕ 5 x T20 x 29	6
42111	⊕ 5 x T25 x 29	6
42112	⊕ 5 x T27 x 29	6
42113	⊕ 5 x T30 x 29	6
42150	⊕ 5 x T40 x 29	6

•compared to Wiha standard bit

**XLSelector T bit set, 50 mm**



**Phillips, TORX®, hex 13-pcs. 1/4"**

SB 7948-T950

Order-No.		
41831		6
⊕	1 x PH1 / 1 x PH2 / 1 x PH3	
●	1 x SW3 / 1 x SW4 / 1 x SW5 / 1 x SW6	
⊕	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40	
○	1 x Bit holder magnetic, 58 mm 1/4"	

•compared to Wiha standard bit

**XLSelector T bit set, 25 mm**



**Phillips, TORX®, hex 31-pcs. 1/4"**

SB 7948-T999

Order-No.		
41830		6
⊕	2 x PH1 / 4 x PH2 / 2 x PH3	
●	2 x SW3 / 2 x SW4 / 2 x SW5 / 2 x SW6	
⊕	2 x T10 / 2 x T15 / 4 x T20 / 2 x T25 / 2 x T30 / 2 x T40	
○	1 x Bit holder magnetic, 58 mm 1/4"	

•compared to Wiha standard bit

## FlipSelector T bit set, 25 mm



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

SB 7947-T303

Order-No.		
41825		6
●	3 x SW3 / 3 x SW4 / 3 x SW5 / 3 x SW6	
○	1 x Bit holder magnetic extra strong magnet 1/4"	

•compared to Wiha standard bit

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

SB 7947-T906

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

•compared to Wiha standard bit

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

SB 7947-T999

Order-No.		
41826		6
⊕	1 x PH1 / 1 x PH2 / 1 x PH3	
⊕	1 x PZ2	
●	1 x SW4 / 1 x SW5 / 1 x SW6	
⊕	1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40	
○	1 x Bit holder magnetic extra strong magnet 1/4"	

•compared to Wiha standard bit

## T bit set, 50 mm



Order-No.		
41637	⊕ 5 x PH1 x 50	6
41638	⊕ 5 x PH2 x 50	6
41639	⊕ 5 x PH3 x 50	6
41640	⊕ 5 x PZ1 x 50	6
41641	⊕ 5 x PZ2 x 50	6
41642	⊕ 5 x PZ3 x 50	6
41650	● 5 x SW3 x 50	6
41651	● 5 x SW4 x 50	6
41652	● 5 x SW5 x 50	6
41653	● 5 x SW6 x 50	6
41643	⊕ 5 x T10 x 50	6
41644	⊕ 5 x T15 x 50	6
41645	⊕ 5 x T20 x 50	6
41646	⊕ 5 x T25 x 50	6
41647	⊕ 5 x T27 x 50	6
41648	⊕ 5 x T30 x 50	6
41649	⊕ 5 x T40 x 50	6
41660	■ 5 x #1 x 50	6
41662	■ 5 x #2 x 50	6
41663	■ 5 x #3 x 50	6

•compared to Wiha standard bit

## T bit set, 25 mm



Order-No.		
41598	⊕ 5 x PH1 x 25	6
41599	⊕ 5 x PH2 x 25	6
41600	⊕ 5 x PH3 x 25	6
41601	⊕ 5 x PZ1 x 25	6
41602	⊕ 5 x PZ2 x 25	6
41603	⊕ 5 x PZ3 x 25	6
41611	● 5 x SW3 x 25	6
41612	● 5 x SW4 x 25	6
41613	● 5 x SW5 x 25	6
41614	● 5 x SW6 x 25	6
41604	⊕ 5 x T10 x 25	6
41605	⊕ 5 x T15 x 25	6
41606	⊕ 5 x T20 x 25	6
41607	⊕ 5 x T25 x 25	6
41608	⊕ 5 x T27 x 25	6
41609	⊕ 5 x T30 x 25	6
41610	⊕ 5 x T40 x 25	6
41621	■ 5 x #1 x 25	6
41622	■ 5 x #2 x 25	6
41623	■ 5 x #3 x 25	6

•compared to Wiha standard bit

**XLSelector Y bit set, 50 mm**



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

SB 7948-Y950

Order-No.	
41834	6
	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"

\*compared to Wiha standard bit

**XLSelector Y bit set, 25 mm**



**TORX® 31-pcs. 1/4"**

SB 7948-Y505

Order-No.	
41833	6
	3 x T10 / 6 x T15 / 6 x T20 / 6 x T25 / 6 x T30 / 3 x T40
	1 x Bit holder magnetic, 58 mm 1/4"

\*compared to Wiha standard bit

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

SB 7948-Y904

Order-No.	
41832	6
	1 x PH1 / 1 x PH3 / 4 x PH2
	2 x PZ1 / 4 x PZ2 / 2 x PZ3
	2 x T10 / 3 x T15 / 3 x T20 / 3 x T25 / 3 x T30 / 2 x T40
	1 x Bit holder magnetic, 58 mm 1/4"

\*compared to Wiha standard bit

**FlipSelector Y bit set, 25 mm**



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

SB 7947-Y202

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

\*compared to Wiha standard bit

**TORX® 1/4" 13-pcs.**

SB 7947-Y505

Order-No.	
41828	6
	2 x T10 / 2 x T15 / 3 x T20 / 2 x T25 / 2 x T30 / 1 x T40
	1 x Bit holder magnetic extra strong magnet 1/4"

\*compared to Wiha standard bit

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

SB 7947-Y904

Order-No.	
41827	6
	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 extra strong magnet 1/4"

\*compared to Wiha standard bit

**Y bit set, 50 mm**



Order-No.	
41624	5 x PH1 x 50
41625	5 x PH2 x 50
41626	5 x PH3 x 50
41627	5 x PZ1 x 50
41628	5 x PZ2 x 50
41629	5 x PZ3 x 50
41630	5 x T10 x 50
41631	5 x T15 x 50
41632	5 x T20 x 50
41633	5 x T25 x 50
41634	5 x T27 x 50
41635	5 x T30 x 50
41636	5 x T40 x 50

\*compared to Wiha standard bit

**Y bit set, 25 mm**



Order-No.		
41585	⊕ 5 x PH1 x 25	6
41586	⊕ 5 x PH2 x 25	6
41587	⊕ 5 x PH3 x 25	6
41588	⊕ 5 x PZ1 x 25	6
41589	⊕ 5 x PZ2 x 25	6
41590	⊕ 5 x PZ3 x 25	6
41591	⊕ 5 x T10 x 25	6
41592	⊕ 5 x T15 x 25	6
41593	⊕ 5 x T20 x 25	6
41594	⊕ 5 x T25 x 25	6
41595	⊕ 5 x T27 x 25	6
41596	⊕ 5 x T30 x 25	6
41597	⊕ 5 x T40 x 25	6

•compared to Wiha standard bit

**Belt clip**



for bit set BitBuddy® and FlipSelector

7945

Order-No.		
36990		10

**Bit set XLSelector Standard 25 mm**



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 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 magnetic, 58 mm 1/4"	
○	1 x Bit ratchet 90 mm with thumb wheel Hexagon head, 1/4" in blister pack	

**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**



**Slotted, Phillips, Pozidriv, 13-pcs., 1/4" with belt clip, in blister pack**

SB 7947-005

Order-No.	
39049	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"

**TORX®, 13-pcs., 1/4" with belt clip, in blister pack**

SB 7947-505

Order-No.	
39056	5
⊕	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 drill hole), 13-pcs., 1/4" with belt clip, in blister pack**

SB 7947-505TR

Order-No.	
39057	5
⊕	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"

**Hex, 11-pcs., 1/4" with belt clip in blister pack** SB 7947-902

Order-No.	5
39059	5
●	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"

**Phillips, Pozidriv, TORX®, 13-pcs., 1/4" with belt clip, in blister pack** SB 7947-904

Order-No.	5
39060	5
⊕	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"

**Phillips, Pozidriv, TORX®, 14-pcs., 1/4" with belt clip, in blister pack** SB 7947-905

Order-No.	5
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"

**SIT (for Assy® and Pias screws), 1/4", 13-pcs. with belt clip in blister pack** SB 7947-995

Order-No.	5
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"

**Mixed, 1/4", 13-pcs. with belt clip in blister pack** SB 7947-999

Order-No.	5
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.	5
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.	5
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

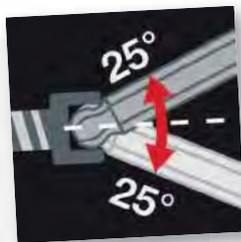


Slotted 1/4"

7010 Z L

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

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.



**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® conical 1/4"**

7015K Z

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

**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

**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

**MagicRing® hexagonal ball end, 1/4"**

7017R Z

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



**TORX PLUS® Security, 1/4"**

7016 Z IPR

Order-No.	Icon	Length	Width
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

**Hexagon with hole 1/4"**

7013 Z TR

Order-No.	Icon	Length	Width
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

**Hexagonal ball end 1/4"**

7017 Z

Order-No.	Icon	Length	Width
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"**

7013R Z

Order-No.	Icon	Length	Width
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.	Icon	Length	Width
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.	Icon	Length	Width
06634	#1	2,3	5
06635	#2	2,8	5
06636	#3	3,3	5

**Spanner 1/4"**

7019 Z SP

Order-No.	Icon	Length	Width
27064	4	25	10
27065	6	25	10
27066	8	25	10
27067	10	25	10

**Triple square 1/4"**

7019 Z XZN

Order-No.	Icon	Length	Width
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.	Icon	Length	Color	Width
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 DryWall Stop Standard 25 mm



⊕ Phillips 1/4"

7011 DWS

Order-No.	⊕	—	—
39382	PH2	25	10

Bit ZOT 25 mm with torsion zone



⊕ 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

INFOBOX:  
TORX® tamper-resistant safety profile



- This safety profile is used to hinder unwanted access to equipment such as intercoms, thermostats and night-storage heaters.
- You can fasten the Torx® tamper resistant profile with both Torx® H screws and normal Torx® screws.

INFOBOX:  
MagicRing®



Wiha MagicRing®

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

## Bit set Standard 25 mm



Order-No.		
32055	⊕ 10 x PH1 x 25	10
07855	⊕ 3 x PH1 x 25	10
36275	⊕ 20 x PH2 x 25	10
24733	⊕ 10 x PH2 x 25	10
07856	⊕ 3 x PH2 x 25	10
36280	⊕ 10 x PH3 x 25	10
07857	⊕ 3 x PH3 x 25	10
07858	⊕ 1 x PH1 x 25 ⊕ 1 x PH2 x 25 ⊕ 1 x PH3 x 25	10
35709	⊕ 20 x PZ1 x 25	10
32070	⊕ 10 x PZ1 x 25	10
07859	⊕ 3 x PZ1 x 25	10
36282	⊕ 20 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 PZ1 x 25 ⊕ 1 x PZ2 x 25 ⊕ 1 x PZ3 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
08424	⊗ 2 x T25 x 25	10
24748	⊗ 10 x T25 x 25	10
26451	⊗ 2 x T27 x 25	10
08425	⊗ 2 x T30 x 25	10
08426	⊗ 2 x T40 x 25	10
36288	⊗ 10 x T40 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
22651	● 1 x 2,0 x 38 ● 1 x 2,5 x 38 ● 1 x 3,0 x 38	10
22653	● 1 x 3,0 x 38 ● 1 x 4,0 x 38 ● 1 x 5,0 x 38	10
22655	● 1 x 4,0 x 38 ● 1 x 5,0 x 38 ● 1 x 6,0 x 38	10
07865	● 1 x 2,0 x 25 ● 1 x 2,5 x 25 ● 1 x 3,0 x 25	10
07866	● 1 x 4,0 x 25 ● 1 x 5,0 x 25 ● 1 x 6,0 x 25	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	■ 1 x #1 x 2,3 ■ 2 x #2 x 2,8 ■ 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

Bit set Standard 25 mm



**Phillips (PH1), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 08047 1   
 PH1 x 25

**Phillips (PH2), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 08048 1   
 PH2 x 25

**Phillips (PH3), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 08049 1   
 PH3 x 25

**Pozidriv (PZ1), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 08056 1   
 PZ1 x 25

**Pozidriv (PZ2), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 08057 1   
 PZ2 x 25

**Pozidriv (PZ3), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 08058 1   
 PZ3 x 25

**TORX® (T10), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 08065 1   
 T10 x 25

**TORX® (T15), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 08066 1   
 T15 x 25

**TORX® (T20), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 08067 1   
 T20 x 25

**TORX® (T25), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 08068 1   
 T25 x 25

**TORX® (T27), 50-pcs. in bulk pack, 1/4"** 7929 Z

Order-No.   
 29544 1   
 T27 x 25

**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

Bit set Standard 25 mm



Bit set DryWall Stop 25 mm



Phillips, 2-pcs. in box, 1/4"

7011 DWS

Order-No.



27077

1

⊕ PH2 x 25

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

7930 Z

Order-No.



40461

1

⊕ PH2 x 25

Pozidriv (PZ2), 100-pcs. in bulk pack, 1/4"

7930 Z

Order-No.



40462

1

⊕ PZ2 x 25

TORX® (T20), 100-pcs. in bulk pack, 1/4"

7930 Z

Order-No.



40463

1

⊕ T20 x 25

TORX® (T25), 100-pcs. in bulk pack, 1/4"

7930 Z

Order-No.



40464

1

⊕ T25 x 25

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

7930 Z

Order-No.



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
35456	PH0	70	5
35457	PH0	90	5
33703	PH1	50	5
01803	PH1	70	5
04126	PH1	90	5
23213	PH1	110	5
23219	PH1	127	5
22509	PH1	150	5
33704	PH2	50	5
01805	PH2	70	5
04009	PH2	90	5
05800	PH2	110	5
06888	PH2	127	5
22510	PH2	150	5
33705	PH3	50	5
04010	PH3	70	5
04127	PH3	90	5
23215	PH3	110	5
23217	PH3	127	5
22511	PH3	150	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
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
32412	T25	50	5
32421	T25	70	5
32413	T27	50	5
32414	T30	50	5
32423	T30	70	5
32415	T40	50	5

**TORX® MagicSpring® 1/4"**

7045R

Order-No.			
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"**

7045 Z

Order-No.			
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
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.			
21045	T7H	50	5
21047	T8H	50	5
20218	T9H	50	5
20219	T10H	50	5
39188	T10H	90	5
24867	T15H	50	5
39189	T15H	90	5
20220	T20H	50	5
39190	T20H	90	5
20221	T25H	50	5
39191	T25H	90	5
20222	T27H	50	5
39192	T27H	90	5
20223	T30H	50	5
39193	T30H	90	5
20224	T40H	50	5
39194	T40H	90	5

**TORX PLUS® 1/4"**

7046 Z

Order-No.	●	⇄	▬
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"**

7047R Z

Order-No.	●	⇄	▬
25739	3,0	50	5
25740	4,0	50	5
25741	5,0	50	5
25742	6,0	50	5

**MagicRing® hex 1/4"**

7043R Z

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

**Square 1/4"**

7048 Z

Order-No.	■	●	⇄	▬
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

### Bit set ZOT 50 mm with torsion zone



#### Torq-Set® 1/4"

7049 ZOT TS

Order-No.	⊕	⇄	⇄
22596	4	50	5
33699	4	90	5
22597	5	50	5
33700	5	90	5
22598	6	50	5
33701	6	90	5
22599	8	50	5
33702	8	90	5
22600	10	50	5

#### Tri-Wing® 1/4"

7049 ZOT TW

Order-No.	⊕	⇄	⇄
22609	3	50	5
33695	3	90	5
22610	4	50	5
33696	4	90	5
22611	5	50	5
33697	5	90	5
22612	6	50	5
33698	6	90	5

### Bit Professional



Order-No.	⇄	⇄
	1 x 3,0 x 50	
08419	⊖ 1 x 3,5 x 50	10
	1 x 4,0 x 50	
	1 x 5,5 x 50	
08420	⊖ 1 x 6,5 x 50	10
	1 x 8,0 x 50	
38676	⊕ 2 x PH1 x 50	10
38706	⊕ 2 x PH1 x 70	10
36193	⊕ 1 x PH2 x 50	1
38707	⊕ 2 x PH2 x 70	10
38677	⊕ 2 x PH3 x 50	10

38708	⊕ 2 x PH3 x 70	10
38679	⊕ 2 x PZ1 x 50	10
38709	⊕ 2 x PZ1 x 70	10
38680	⊕ 2 x PZ2 x 50	10
38710	⊕ 2 x PZ2 x 70	10
38681	⊕ 2 x PZ3 x 50	10
38711	⊕ 2 x PZ3 x 70	10
36086	⊕ 2 x SL/PZ1 x 70	10
36082	⊕ 2 x SL/PZ1 x 70	10
32805	⊕ 1 x T20 x 50	10
32806	⊕ 1 x T25 x 50	10
38684	⊕ 2 x T10 x 50	10
38712	⊕ 2 x T10 x 70	10
38685	⊕ 2 x T15 x 50	10
38713	⊕ 2 x T15 x 70	10
38686	⊕ 2 x T20 x 50	10
32808	⊕ 1 x T20 x 70	10
38714	⊕ 2 x T20 x 70	10
38687	⊕ 2 x T25 x 50	10
32809	⊕ 1 x T25 x 70	10
38715	⊕ 2 x T25 x 70	10
38688	⊕ 2 x T27 x 50	10
38716	⊕ 2 x T27 x 70	10
38689	⊕ 2 x T30 x 50	10
38717	⊕ 2 x T30 x 70	10
38690	⊕ 2 x T40 x 50	10
38718	⊕ 2 x T40 x 70	10
	1 x T10 x 50	
07874	⊕ 1 x T15 x 50	10
	1 x T20 x 50	
	1 x T20 x 50	
32807	⊕ 1 x T25 x 50	10
	1 x T30 x 50	
	1 x T25 x 50	
07875	⊕ 1 x T30 x 50	10
	1 x T40 x 50	

### 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.

## Bit set Professional 70 mm



### TORX® ball end 1/4" in bit band 10-pcs.

7045BE 9570

Order-No.	Icon	Quantity
32804		1
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.	Icon	Quantity
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 / 1 x 0,9 / 2 x 1,3 / 0,050 / 1 x 1,5 / 1 x 2,0 / 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	

## Micro-bit 28 mm



### Slotted drive 4 mm

7000 4 Z

Order-No.	Drive	Length	Tip	Quantity	
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.	Drive	Length	Tip	Quantity	
40609		PH000	28		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.	Drive	Length	Tip	Quantity	
40614		0,7	28		10
40615		0,9	28		10
40616		1,3 / 0,050	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.			
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.			
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.			
40654	2,0	30	10
40655	2,5	30	10
40656	3,0	30	10
40657	3,5	30	10
40658	4,0	30	10
40659	4,5	30	10
40660	5,0	30	10
40661	5,5	30	10
40646	5/64	30	10
40647	3/32	30	10
40648	7/64	30	10
40649	1/8	30	10
40650	9/64	30	10
40651	5/32	30	10
40652	3/16	30	10
40653	7/32	30	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

## 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.

**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

**⊕ 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

**⊕ 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

**Wood drill bit**



**⊕ 1/4"**

7804

Order-No.	⊕	↔	⊖	↔	⊖	↔	⊖
27873		3,0	70	36	1/4		10
27876		4,0	75	43	1/4		10
27877		5,0	85	56	1/4		10
27879		6,0	95	66	1/4		10
27880		8,0	110	81	1/4		10

### Spiral drill bit



1/4"

7805

Order-No.	⊗	↔	↔	⊙	⊙	⊙
27882	3,0	38	16	1/4		10
28055	3,1	38	16	1/4		10
27883	3,3	40	18	1/4		10
27884	4,0	43	22	1/4		10
28056	4,1	43	22	1/4		10
27885	4,2	43	22	1/4		10
27886	5,0	48	26	1/4		10
28057	5,1	48	26	1/4		10
27887	6,0	48	26	1/4		10
27888	6,8	48	30	1/4		10
27889	8,0	50	32	1/4		10
27890	8,5	51	34	1/4		10
27891	10,0	54	37	1/4		10

### Combination drill bit set



1/4" 5-pcs.

79187 B5

Order-No.	⊙	⊙
28026		1
	M3 x 36 / M4 x 39 / M5 x 41 / M6 x 44 / M8 x 51	

### Combination drill bit



1/4"

7807

Order-No.	⊙	↔	⊙	⊙	⊙
27897	M3	36	1/4		10
27898	M4	39	1/4		10
27899	M5	41	1/4		10
27900	M6	44	1/4		10
27901	M8	51	1/4		10
27963	M10	65	1/4		10

### Countersink bit set



1/4" 5-pcs.

79186 B5

Order-No.	⊙	⊙
28027		1
	6,3 x 35 / 8,3 x 35 / 10,4 x 35 / 12,4 x 35 / 16,5 x 35	

### Countersink bit



1/4"

7806

Order-No.	⊙	↔	⊙	⊙	∅ min.	⊙
27892	6,3	35	1/4	M3	1,5	10
27893	8,3	35	1/4	M4	2,0	10
27894	10,4	35	1/4	M5	2,5	10
27895	12,4	35	1/4	M6	2,8	10
27896	16,5	35	1/4	M8	3,2	10
28058	20,5	35	1/4	M10	3,5	10

## Nut driver and bit set



for manual and machine operation 37-pcs.

7204K39

Order-No.	
32818	1
⊞	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)
⊗	Nut driver insert TORX®, hexagon head 1/4" E6 x 8,7 (32550) / E8 x 9,2 (32551) / E10 x 12,2 (32552)
○	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) / 12 x 17,5 (32536) / 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



### 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

## 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.	Ø	Ø	Ø	Icon	Icon
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
32536	12	17,5	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.	Ø	Ø	Ø	Icon	Icon
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

### Nut driver insert



#### Hexagon head 1/4"

7044

Order-No.	Ø	Icon	Icon
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



#### Hexagon head 1/4"

7044 M

Order-No.	Ø	Icon	Icon
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



#### Internal square 1/4"

7210

Order-No.	Icon	Icon	Icon	Icon
01933	1/4	1/4	25	5
04204	3/8	1/4	30	5

### Connector with retaining ring



#### Hexagon head, Square head form G 6.3 + G 10 + G 12.5

7201

Order-No.	Ø	Ø	Icon	Icon
01924	1/4	1/4	25 D 6,3	2
01926	1/4	3/8	30 D 6,3	2
01922	1/4	1/2	35 D 6,3	2
01927	5/16	3/8	30 D 8	2
01923	5/16	1/2	35 D 8	2

Connector with quick release holder



○ Hexagon head, Square head form G 12.5

7203

Order-No.	○	●	🔊	🔧
01930	1/4	1/2	50	2

Tool shaft



● Internal square, Internal hexagon 1/4"

7240

Order-No.	●	○	🔊	🔧
04685	1/4	1/4	100	5
01935	1/4	1/4	50	5
04684	3/8	1/4	100	5
04362	3/8	1/4	50	5

Adapter DIN 7428.

Hand impact screwdriver set



assorted 1/2" 6-pcs.

24636 B5

Order-No.	🔧
32573	1
●	Hand impact screwdriver Internal square 1/2"
⊖	9 x 1,6 / 11 x 1,6
⊕	PH2 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.	●	🔧	🔧
32556	1/2	163	1

Heavy-duty bit holder clamping with ball



○ Hexagon head, internal square form C 8 (5/16"), 1/2"

7204Z-516

Order-No.	○	○+	🔧	🔧
32547	5/16	1/2	38	5

Bit holder CentroFix Force mechanically lockable



Ø 1/4"

7148 CF

Order-No.	Ø	Length	Material	Quantity
39133	1/4	1/4	60	1

Bit holder CentroFix mechanically lockable



Ø 1/4"

7148C

Order-No.	Ø	Length	Material	Quantity
32477	1/4	1/4	60	10

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.

Bit holder MagicFlip Force magnetic



Ø with ring magnet, 1/4"

7123

Order-No.	Ø	Length	Material	Quantity
36800	1/4	1/4	62	10

Bit holder CentroFix Super Slim mechanically lockable



Ø 1/4"

7148 CS

Order-No.	Ø	Length	Material	Quantity
39134	1/4	1/4	66	1

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.

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.

Bit holder CentroFix mechanically lockable



with stainless-steel shaft, 1/4"

7148ST

Order-No.	⊙	●	↔	▬
33765	1/4	1/4	60	5

Bit holder magnetic, 74 mm



1/4"

7113

Order-No.	⊙	●	↔	▬
01894	1/4	1/4	74	10

Bit holder magnetic, clamping with retaining ring



1/4"

7143

Order-No.	⊙	●	↔	▬
01913	1/4	1/4	72	2
36092	1/4	1/4	100	5
34306	1/4	1/4	150	5
36093	1/4	1/4	200	5
36094	1/4	1/4	250	5

Bit holder magnetic



extra strong magnet, 1/4"

7113 P

Order-No.	⊙	●	↔	▬
41922	1/4	1/4	60	10

Bit holder magnetic, clamping with retaining ring



Copper beryllium 1/4"

7142

Order-No.	⊙	●	↔	▬
01912	1/4	1/4	73	2

Bit holder magnetic, 58 mm



1/4"

7113 S

Order-No.	⊙	●	↔	▬
01895	1/4	1/4	58	10

Bit holder clamping with retaining ring



1/4"

7140

Order-No.	⊙	●	↔	▬
01910	1/4	1/4	57	5

1/4" in blister pack

7113 S

Order-No.	⊙	●	↔	▬
07869	1/4	1/4	58	10

Universal holder, magnetic/ retaining ring, style G 7.



○ 7183

Order-No.	○	⊖	↔	↔	↔
01919	1/4	G7	72		2

Screwdriver with bit holder SoftFinish® clamping with retaining ring



○ flexible shaft, 1/4" 386

Order-No.	○	↔	↔	↔	↔
01479	1/4	150	268	36	10

Industrial bit holder, with magnet, Halfmoon 4 mm.



○ 7110 HM

Order-No.	○	↔	↔
36112	4	50	1

Screwdriver with bitholder, Quick-release holder



○ 1/4" 387 01

Order-No.	○	↔	↔	↔	↔
25874	1/4	35	146	30	10

Screwdriver with bit holder SoftFinish® magnetic



○ 1/4" 384

Order-No.	○	↔	↔	↔	↔
01475	1/4	125	225	36	10
01476	1/4	300	400	36	5

Screwdriver with bit holder CentroFix mechanically lockable



○ 1/4" 387 02

Order-No.	○	↔	↔	↔	↔
40331	1/4	38	149	36	10

Screwdriver with bit holder SoftFinish® magnetic



○ 1/4"

281 02

Order-No.	○	⇄	⚡	☑
32160	1/4	125	36	10

Screwdriver with bit holder ESD, magnetic



○ Stubby, 1/4"

281-01ESD

Order-No.	○	⇄	⚡	☑
32484	1/4	57	34	10

Handle: IEC 61340-5-1.

Screwdriver with bit holder magnetic



○ Stubby, 1/4"

281 01

Order-No.	○	⇄	⚡	☑
29463	1/4	57	34	10

Screwdriver with bit holder SoftFinish® ESD, mechanically lockable



○ 1/4"

387ESD

Order-No.	○	⇄	⇄	⚡	☑
32161	1/4	38	148	30	5

Handle: IEC 61340-5-1.

Screwdriver handle ESD



○ for micro-bits 4 mm drive

2804

Order-No.	○	⇄	⚡	☑
40662	4,0	110	14	10

Screwdriver with T-handle and bit holder magnetic



○ 1/4"

388

Order-No.	○	●	☐	max. Nm	☐
01481	1/4	150	80		10

Offset screwdriver with bit holder 1/4", magnetic



○ 1/4" in blister pack

SB24629

Order-No.	○	●	☐	max. Nm	☐
32311	1/4	1/4	130	14	1

Screwdriver with T-handle and two bit holders ComfortGrip magnetic



○ 1/4"

388DS

Order-No.	○	☐	●	max. Nm	☐
26179	1/4	150	100		10

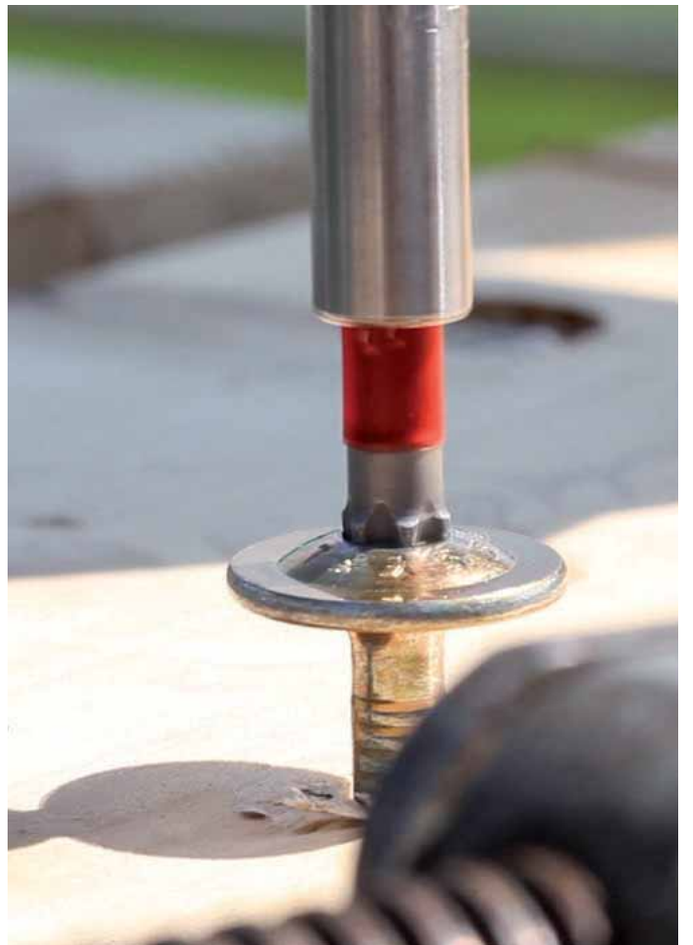
High-performance offset screwdriver with quick release holder 1/4"



○ 1/4" in blister pack

SB24628

Order-No.	○	●	☐	max. Nm	☐
32310	1/4	1/4	165	57	1





## 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.

## Application

## Pliers

For applications in electrics

**Installation pliers TriCut Professional electric**  
Page 261



**BiCut® Professional electric high-performance diagonal cutters with DynamicJoint®, switchable**  
Page 262



**Diagonal cutters Professional electric with DynamicJoint®**  
Page 262



**Combination pliers Professional electric with DynamicJoint® and OptiGrip®, with extra long cutting edge**  
Page 263



**Needle nose pliers Inomic® VDE with cutting edge and stripping points**  
Page 265



**Needle nose pliers Professional electric with cutting edge straight shape**  
Page 266



**Cable cutter Professional electric**  
Page 267



**Water pump pliers Professional electric box type**  
Page 268



**Stripping pliers Professional electric**  
Page 268



**Stripping tool automatic up to 16 mm<sup>2</sup> in blister pack**  
Page 269



**Stripping tool with self-rotating trailing blade**  
Page 270



**Automatic crimp tool for wire-end sleeves hex crimping**  
Page 272



For applications in mechanics

**Professional BiCut® high-performance diagonal cutters with DynamicJoint®, switchable**  
Page 277



**Diagonal cutters Professional with DynamicJoint®**  
Page 277



**Combination pliers Professional with DynamicJoint® and OptiGrip® with extra long cutting edge**  
Page 279



**Needle-nose pliers Professional with cutting edge straight shape**  
Page 281



**Plastic diagonal cutters Classic with opening spring without bevelled edge**  
Page 282



**Water pump pliers QuickFix Professional automatic, automatic**  
Page 284



**Circlip pliers Classic with MagicTips® for inner rings (holes), straight**  
Page 286



For applications in electronics

**Pliers set Professional ESD, Diagonal cutters, oblique end cutting nippers, needle nose pliers 4-pcs.**  
Page 290



**Needle nose pliers Professional ESD straight**  
Page 293



Pliers set Professional electric



Combination pliers, needle nose pliers, diagonal cutters 3-pcs. Z 99 0 001 06

Order-No.   
26852 1

Trimming / cutting

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

Supplying / holding

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

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

Pliers set Industrial electric



Combination pliers, needle nose pliers, diagonal cutters 3-pcs. Z 99 0 001 09

Order-No.   
38637 1

Trimming / cutting

Industrial electric diagonal cutters with DynamicJoint® and OptiGrip with extra long cutting edge, Tool tested at 10,000 V AC / 160 mm, 6 1/2" (33177)

Supplying / holding

Industrial electric combination pliers with DynamicJoint® and OptiGrip with extra long cutting edge, Tool tested at 10,000 V AC / 180 mm, 7" (33186)

Industrial electric needle nose pliers with cutting edge straight shape, Tool tested at 10,000 V AC / 200 mm, 8" (33178)

### Installation pliers TriCut Professional electric



Z 14 1 06

Order-No.	mm	mm	mm	Ø mm	SB	
38552	170	7	13	1.6		5
38853	170	7	13	1.6	x	5

Manufactured acc. to IEC 60900.

### Installation pliers TriCut Classic



Z 14 1 01

Order-No.	mm	mm	mm	Ø mm	SB	
38627	170	7	13	1.6		5
38854	170	7	13	1.6	x	5

## INFOBOX: VDE-certified tools



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

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

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.

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



### Stripping diagonal cutters Professional electric with DynamicJoint®



Z 14 0 06

Order-No.	mm	II	✂	Ømm	SB	—
26745	160	6 ½	13	1.6		5
27431	160	6 ½	13	1.6	x	5

DIN ISO 5749. Manufactured acc. to IEC 60900.

### Diagonal cutters Professional electric with DynamicJoint®



Z 12 0 06

Order-No.	mm	II	✂	Ømm	SB	—
26737	140	5 ½	16	1.4		5
27428	140	5 ½	16	1.4	x	5
26741	160	6 ½	16	1.6		5
27429	160	6 ½	16	1.6	x	5
26744	180	7	17	1.8		5
27430	180	7	17	1.8	x	5

DIN ISO 5749. Manufactured acc. to IEC 60900.

### BiCut® Professional electric high-performance diagonal cutters with DynamicJoint®



switchable

Z 18 0 06

Order-No.	mm	II	✂	Ømm	SB	—
38191	200	8	21	3		5
38984	200	8	21	3	x	5

Manufactured acc. to IEC 60900.

### Industrial electric diagonal cutters with DynamicJoint®



Z 12 0 09

Order-No.	mm	II	✂	Ømm	SB	—
38633	140	5 ½	16	1.4		5
38860	140	5 ½	16	1.4	x	5
33177	160	6 ½	16	1.6		5
38861	160	6 ½	16	1.6	x	5

DIN ISO 5749. Manufactured acc. to IEC 60900.

**Heavy-duty diagonal cutters Professional electric with DynamicJoint®**



**with opening spring**

**Z 16 3 06**

Order-No.	mm	II	✂	Ømm	SB	
40921	160	6,5	17	2		5
41309	160	6,5	17	2	x	5
41274	180	7	18	2,3		5
41319	180	7	18	2,3	x	5
41279	200	8	19	2,5		5
41329	200	8	19	2,5	x	5

DIN ISO 5749. Manufactured acc. to IEC 60900.

**Combination pliers Professional electric with DynamicJoint® and OptiGrip**



**with extra long cutting edge**

**Z 01 0 06**

Order-No.	mm	II	✂	Ømm	SB	
26705	160	6 ½	16	1.6		5
27328	160	6 ½	16	1.6	x	5
26708	180	7	16	1.8		5
27418	180	7	16	1.8	x	5
26711	200	8	17	2		5
27419	200	8	17	2	x	5

DIN ISO 5746. Manufactured acc. to IEC 60900.

**Industrial electric heavy-duty diagonal cutters with DynamicJoint®**



**with opening spring**

**Z 16 3 09**

Order-No.	mm	II	✂	Ømm	SB	
40922	160	6,5	17	2		5
41310	160	6,5	17	2	x	5
41275	180	7	18	2,3		5
41320	180	7	18	2,3	x	5
41280	200	8	19	2,5		5
41330	200	8	19	2,5	x	5

DIN ISO 5749. Manufactured acc. to IEC 60900.

**Industrial electric combination pliers with DynamicJoint® and OptiGrip**



**with extra long cutting edge**

**Z 01 0 09**

Order-No.	mm	II	✂	Ømm	SB	
33186	180	7	16	1.8		5
38855	180	7	16	1.8	x	5

DIN ISO 5746. Manufactured acc. to IEC 60900.



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



with extra long cutting edge

Z 02 0 06

Order-No.	mm	II	✂	Ømm	SB	5
26714	200	8	18	2.3		5
27420	200	8	18	2.3	x	5
26717	225	9	19	2.5		5
27421	225	9	19	2.5	x	5

DIN ISO 5746. Manufactured acc. to IEC 60900.

Industrial lineman's pliers with DynamicJoint®



with extra long cutting edge

Z 02 2 02

Order-No.	mm	II	✂	Ømm	SB	5
40927	250	10	20	2.5		5
41219	250	10	20	2.5	x	5

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



with extra long cutting edge

Z 02 0 09

Order-No.	mm	II	✂	Ømm	SB	5
35465	225	9	19	2.5		5
38856	225	9	19	2.5	x	5

DIN ISO 5746. Manufactured acc. to IEC 60900.

Classic lineman's pliers with DynamicJoint®



with extra long cutting edge

Z 02 2 01

Order-No.	mm	II	✂	Ømm	SB	5
40709	250	10	20	2.5		5
41218	250	10	20	2.5	x	5

Inomic® electric combination pliers



Z 01 0 16

Order-No.	Typ	✂	∅	■
33261	180	12	1,6	5

Manufactured acc. to IEC 60900.

Needle nose pliers Inomic® VDE



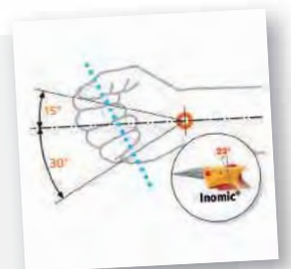
with cutting edge and stripping points

Z 06 0 16

Order-No.	Typ	✂	∅	■
33259	160	12	1,6	5

Manufactured acc. to IEC 60900.

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.



### Needle nose pliers Professional electric



#### with cutting edge straight shape

Z 05 0 06

Order-No.	mm	II	✂	Ømm	SB	5
26720	160	6 1/2	16	1.2		5
27422	160	6 1/2	16	1.2	x	5
26727	200	8	17	1.6		5
27423	200	8	17	1.6	x	5

DIN ISO 5745. Manufactured acc. to IEC 60900.

### Needle nose pliers Professional electric



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

Z 05 1 06

Order-No.	mm	II	✂	Ømm	SB	5
26728	160	6 1/2	16	1.2		5
27424	160	6 1/2	16	1.2	x	5
26729	200	8	17	1.6		5
27425	200	8	17	1.6	x	5

DIN ISO 5745. Manufactured acc. to IEC 60900.

### Industrial electric needle nose pliers



#### with cutting edge straight shape

Z 05 0 09

Order-No.	mm	II	✂	Ømm	SB	5
35477	160	6 1/2	16	1.2		5
38857	160	6 1/2	16	1.2	x	5
33178	200	8	17	1.6		5
38858	200	8	17	1.6	x	1

DIN ISO 5745. Manufactured acc. to IEC 60900.

### Industrial electric needle nose pliers



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

Z 05 1 09

Order-No.	mm	II	✂	Ømm	SB	5
35462	200	8	17	1.6		5
38859	200	8	17	1.6	x	5

DIN ISO 5745. Manufactured acc. to IEC 60900.

Long flat-nose pliers Professional electric

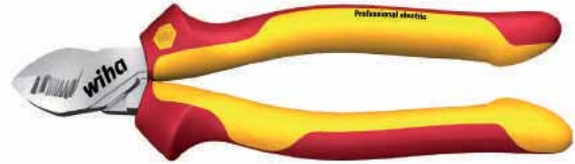


Z 07 0 06

Order-No.	mm	II	SB	
26732	160	6 1/2		5
27426	160	6 1/2	x	5

DIN ISO 5745. Manufactured acc. to IEC 60900.

Cable cutter Professional electric



Z 50 1 06

Order-No.	mm	II	Scissors	mm <sup>2</sup>	SB	
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.

Long round-nose pliers Professional electric

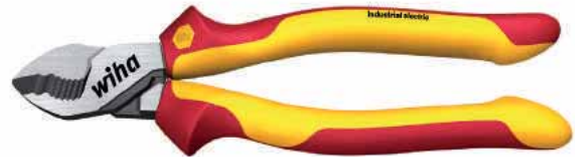


Z 09 0 06

Order-No.	mm	II	SB	
26735	160	6 1/2		5
27427	160	6 1/2	x	5

DIN ISO 5745. Manufactured acc. to IEC 60900.

Industrial electric cable cutter



Z 50 1 09

Order-No.	mm	II	Scissors	mm <sup>2</sup>	SB	
38636	160	6 1/2	16	50		5
38865	160	6 1/2	16	50	x	5
35479	200	8	20	60		5
38866	200	8	20	60	x	5

Manufactured acc. to IEC 60900.



### Cable cutter Classic



Z 50 1 01

Order-No.	mm	II	✂	mm <sup>2</sup>	SB	—
34729	160	6 ½	16	50		5
36217	160	6 ½	16	50	x	5
34730	200	8	20	60		5
36981	200	8	20	60	x	5

### Stripping pliers Professional electric



Z 55 0 06

Order-No.	mm	II	Ø	mm <sup>2</sup>	SB	—
26847	160	6 ½	5	10		5
27437	160	6 ½	5	10	x	5

DIN ISO 5743. Manufactured acc. to IEC 60900.

### Water pump pliers Professional electric



Z 21 0 06

Order-No.	mm	II	⊙	⊙	SB	—
33520	250	10	2	50		5
38631	250	10	2	50	x	5

DIN ISO 8976. Manufactured acc. to IEC 60900.

### Industrial electric stripping pliers



Z 55 0 09

Order-No.	mm	II	Ø	mm <sup>2</sup>	SB	—
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.

### Water pump pliers Professional electric



Z 22 0 06

Order-No.	mm	II	⊙	⊙	SB	—
37450	250	10	2	50		5
38632	250	10	2	50	x	5

DIN ISO 8976. Manufactured acc. to IEC 60900.

### Stripping pliers Professional



Z 55 0 05

Order-No.	mm	II	Ø	mm <sup>2</sup>	SB	
26846	160	6 ½	5	10		5
27417	160	6 ½	5	10	x	5

DIN ISO 5743.

### Stripping pliers Classic



Z 55 0 01

Order-No.	mm	II	Ø	mm <sup>2</sup>	SB	
26845	160	6 ½	5	10		5
27368	160	6 ½	5	10	x	5

DIN ISO 5743.

### Stripping pliers Industrial



Z 55 0 02

Order-No.	mm	II	Ø	mm <sup>2</sup>	SB	
32345	160	6 ½	5	10		5
34313	160	6 ½	5	10	x	5

DIN ISO 5743.

### Stripping tool automatic



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

Z 57 0 06 SB

Order-No.	mm	II	mm <sup>2</sup>	AWG	SB	
42062	200	8	0,03 - 16	32-5	x	1

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



- These pliers can handle a wide range of cables, thus combining two pairs of pliers in one.
- The supplied damper can be used to lessen recoil caused by larger cable gauges, such as those greater than 6 mm<sup>2</sup>, thus helping to protect wrists.
- Precise cutting to length thanks to adjustable longitudinal stop.
- Integrated hand protection along the cutting edge guards against injury.

### Stripping tool automatic



up to 10 mm<sup>2</sup> in blister pack

246 72 SB

Order-No.	mm	II	mm <sup>2</sup>	AWG	SB	
33847	190	7½	0,02-10	34-8	x	1

### Stripping tool automatic



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

246 75 SB

Order-No.	mm	II	mm <sup>2</sup>	AWG	SB	
36050	190	7 ½	0,2-6,0	24-10	x	1

### Replacement blades for stripping tool



in blister pack

246 73 SB

Order-No.	mm <sup>2</sup>	AWG	SB	
33846	0,02-10	34-8	x	1

### Stripping tool



with self-rotating trailing blade

246 22 02

Order-No.	mm	II	Ø mm	SB	
35969	165	6½	4,0-28		1
35538	165	6½	4,0-28	x	1

### Cable stripping knife



straight cutting edge for round cables in blister pack

246 80 SB

Order-No.	mm	II	SB	
38798	200	8	x	1

Manufactured acc. to IEC 60900.

### Cable stripping knife



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

246 78 SB

Order-No.	mm	II	SB	
36053	200	8	x	1

Manufactured acc. to IEC 60900.

### Crimping pliers Classic



Z 60 0 01

Order-No.	mm	II	mm <sup>2</sup>	
28330	145	5 3/4	0,25-2,5	5
30066	180	7	0,25-16	5

DIN ISO 5743.

### Stripping tool



for coaxial cable, in blister pack

246 76 SB

Order-No.	mm	II	mm <sup>2</sup>	SB	
36051	110	4 1/4	4,8-7,5	x	1

### Crimping pliers Professional electric



Z 60 0 06

Order-No.	mm	II	mm <sup>2</sup>	SB	
35861	145	5 3/4	0,25-2,5		5
38985	145	5 3/4	0,25-2,5	x	5
35862	180	7	0,25-16		5
38986	180	7	0,25-16	x	5

DIN ISO 5743. Manufactured acc. to IEC 60900.

### Stripping tool



for round cable, in blister pack

246 77 SB

Order-No.	mm	II	mm <sup>2</sup>	SB	
36052	125	5	8-13	x	1

## Automatic crimp tool



for wire-end sleeves hex crimping

Z 62 0 005 06 SB

Order-No.	mm	mm <sup>2</sup>	AWG	
41246	210	0,08-16	28-5	1

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

## Crimp tool set



for wire-end sleeves, 4-pcs.

Z 62 9 000 06

Order-No.	
37350	1

Socket 0,14 - 10 mm<sup>2</sup> AWG 26 - 8

Socket 16-15 mm<sup>2</sup> AWG 6-4

Socket 35-50 mm<sup>2</sup> AWG 2,1

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

## INFOBOX: Automatic crimp tool



- Process-safe hexagonal crimping prevents smaller wire-end sleeves from snagging.
- These crimping pliers can handle all standard applications with a crimping range between 0.08 and 16 mm<sup>2</sup>.
- Suitable for both single wire-end sleeves and twin wire-end sleeves thanks to automatic crimping.

### Automatic crimp tool



#### for wire-end sleeves square crimping

Z 62 0 000 06

Order-No.	mm	mm <sup>2</sup>	AWG	
33845	196	0,08-10	28-8	1

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

### Crimp tool



#### for insulated cable eyes and contacts

Z 62 0 002 06

Order-No.	mm	mm <sup>2</sup>	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 wire-end sleeves

Z 62 0 001 06

Order-No.	mm	mm <sup>2</sup>	AWG		
33844	220	0,14-16	26-5		1
40342	220	0,14-16	26-5	x	1

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

### Crimp tool



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

Z 62 0 004 06

Order-No.	mm	mm <sup>2</sup>	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	mm <sup>2</sup>	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.

## 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 180 mm, 7" (26706)

Diagonal cutters Classic 160 mm, 6 ½" (26739)

Classic needle nose pliers with cutting edge straight shape 160 mm, 6 ½" (26718)

## Electrical shears



with crimp function in blister pack

Z 71 7 160 06 SB

Order-No.	mm	mm <sup>2</sup>	
41923	160	50	5

## Craftsman's cutters



Standard model made of stainless steel

Z 71 5 06

Order-No.	mm	mm	
29420	145	5 ¾	5

Pliers set Classic



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

Z 99 0 002 01

Order-No.	Quantity	Description
26853	1	High-leverage combination pliers Classic with DynamicJoint® and OptiGrip with extra long cutting edge 200 mm, 8" (26712)
		Heavy-duty diagonal cutters Classic with DynamicJoint® 180 x 7 (41261)
		Water pump pliers QuickFix Classic automatic 250 mm, 10" (39091)

Pliers set Professional



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

Z 99 0 002 05

Order-No.	Quantity	Description
26854	1	High-leverage combination pliers Professional with DynamicJoint® and OptiGrip with extra long cutting edge 200 mm, 8" (26713)
		Heavy-duty diagonal cutters Professional with DynamicJoint® with opening spring 180 x 7 (41273)
		Water pump pliers QuickFix Professional automatic automatic 250 mm, 10" (39093)



Pliers set Classic with MagicTips®



Circlip pliers 4-pcs.

Z 99 0 007 01

Order-No.

34708

1

Supplying / holding

- ☉ Circlip pliers Classic with MagicTips® for inner rings (holes), straight J 1, 140 mm (34689) / J 2, 180 mm (34690)
- ☉ Circlip pliers Classic with MagicTips® for outer rings (shafts), straight A 1, 140 mm (34699) / A 2, 185 mm (34700)

• with safety latching function

Pliers set Classic



Circlip pliers 4-pcs.

Z 99 0 004 01

Order-No.

26793

1

- ☉ Classic circlip pliers for inner rings (holes), straight J 1, 140 mm (26782) / J 2, 180 mm (26783)
- ☉ Classic circlip pliers for outer rings (shafts), straight A 1, 140 mm (26790) / A 2, 180 mm (26791)

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.

Professional BiCut® high-performance diagonal cutters with DynamicJoint®



switchable

Z 18 0 05

Order-No.	mm	II	✂	Ømm	SB	▬
38190	200	8	21	3		5
38983	200	8	21	3	x	1

Based on DIN ISO 5749.

Diagonal cutters Professional with DynamicJoint®



Z 12 0 05

Order-No.	mm	II	✂	Ømm	SB	▬
26736	140	5 ½	16	1.4		5
27409	140	5 ½	16	1.4	x	5
26740	160	6 ½	16	1.6		5
27507	160	6 ½	16	1.6	x	5
26743	180	7	17	1.8		5
27410	180	7	17	1.8	x	5

DIN ISO 5749.

High-performance diagonal cutters BiCut® Industrial with DynamicJoint®



switchable

Z 18 0 02

Order-No.	mm	II	✂	Ømm	SB	▬
38189	200	8	21	3		5
38982	200	8	21	3	x	5

Based on DIN ISO 5749.

Diagonal cutters Industrial with DynamicJoint®



Z 12 0 02

Order-No.	mm	II	✂	Ømm	SB	▬
30975	140	5 ½	16	1.4		5
34311	140	5 ½	16	1.4	x	5
30827	160	6 ½	16	1.6		5
34516	160	6 ½	16	1.6	x	5
30976	180	7	17	1.8		5
34571	180	7	17	1.8	x	5

DIN ISO 5749.

BiCut® Classic high-performance diagonal cutters with DynamicJoint®



switchable

Z 18 0 01

Order-No.	mm	II	✂	Ømm	SB	▬
38060	200	8	21	3		5
38981	200	8	21	3	x	5

Based on DIN ISO 5749.

### Diagonal cutters Classic



Z 12 0 01

Order-No.	mm	II	✂	Ømm	SB	▬
26738	140	5 ½	16	1.4		5
27346	140	5 ½	16	1.4	x	5
26739	160	6 ½	16	1.6		5
27347	160	6 ½	16	1.6	x	5
26742	180	7	17	1.8		5
27348	180	7	17	1.8	x	5

DIN ISO 5749.

### Heavy-duty diagonal cutters Industrial with DynamicJoint®



with opening spring

Z 16 3 02

Order-No.	mm	II	✂	Ømm	SB	▬
40919	160	6,5	17	2		5
41307	160	6,5	17	2	x	5
41272	180	7	18	2,3		5
41317	180	7	18	2,3	x	5
41277	200	8	19	2,5		5
41327	200	8	19	2,5	x	5

### Heavy-duty diagonal cutters Professional with DynamicJoint®



Z 16 3 05

with opening spring

Order-No.	mm	II	✂	Ømm	SB	▬
40920	160	6,5	17	2		5
41308	160	6,5	17	2	x	5
41273	180	7	18	2,3		5
41318	180	7	18	2,3	x	5
41278	200	8	19	2,5		5
41328	200	8	19	2,5	x	5

### Heavy-duty diagonal cutters Classic with DynamicJoint®



Z 16 2 01

Order-No.	mm	II	✂	Ømm	SB	▬
40913	160	6,5	17	2		5
41301	160	6,5	17	2	x	5
41261	180	7	18	2,3		5
41311	180	7	18	2,3	x	5
41266	200	8	19	2,5		5
41321	200	8	19	2,5	x	5

Combination pliers Professional with DynamicJoint® and OptiGrip



with extra long cutting edge

Z 01 0 05

Order-No.	mm	II	✂	Ømm	SB	
26704	160	6 ½	16	1.6		5
27327	160	6 ½	16	1.6	x	5
26707	180	7	16	1.8		5
27399	180	7	16	1.8	x	5
26710	200	8	17	2		5
27400	200	8	17	2	x	5

DIN ISO 5746.

Combination pliers Industrial with DynamicJoint® and OptiGrip



with extra long cutting edge

Z 01 0 02

Order-No.	mm	II	✂	Ømm	SB	
30979	160	6 ½	16	1.6		5
34565	160	6 ½	16	1.6	x	5
30826	180	7	16	1.8		5
34307	180	7	16	1.8	x	5
30978	200	8	17	2		5
34308	200	8	17	2	x	5

DIN ISO 5746.

INFOBOX:



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.



Combination pliers Classic with DynamicJoint® and OptiGrip



with extra long cutting edge

Z 01 0 01

Order-No.	mm	in	✂	Ømm	SB	
26703	160	6 1/2	16	1.6		5
27325	160	6 1/2	16	1.6	x	5
26706	180	7	16	1.8		5
27336	180	7	16	1.8	x	5
26709	200	8	17	2		5
27337	200	8	17	2	x	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	✂	Ømm	SB	
32319	200	8	18	2.3		5
34566	200	8	18	2.3	x	5
32320	225	9	19	2.5		5
34567	225	9	19	2.5	x	5

DIN ISO 5746.

High-leverage combination pliers Professional with DynamicJoint® and OptiGrip



with extra long cutting edge

Z 02 0 05

Order-No.	mm	in	✂	Ømm	SB	
26713	200	8	18	2.3		5
27401	200	8	18	2.3	x	5
26716	225	9	19	2.5		5
27402	225	9	19	2.5	x	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	✂	Ømm	SB	
26712	200	8	18	2.3		5
27338	200	8	18	2.3	x	5
26715	225	9	19	2.5		5
27339	225	9	19	2.5	x	5

DIN ISO 5746.

### Needle-nose pliers Professional



with cutting edge straight shape

Z 05 0 05

Order-No.	mm	II	✂	Ømm	SB	5
26719	160	6 1/2	16	1.2		5
27403	160	6 1/2	16	1.2	x	5
26722	200	8	17	1.6		5
27404	200	8	17	1.6	x	5

DIN ISO 5745.

### Needle-nose pliers Professional



with cutting edge curved shape, approx. 40°

Z 05 1 05

Order-No.	mm	II	✂	Ømm	SB	5
26724	160	6 1/2	16	1.2		5
27405	160	6 1/2	16	1.2	x	5
26726	200	8	17	1.6		5
27406	200	8	17	1.6	x	5

DIN ISO 5745.

### Industrial needle nose pliers



with cutting edge straight shape

Z 05 0 02

Order-No.	mm	II	✂	Ømm	SB	5
32322	160	6 1/2	16	1.2		5
34309	160	6 1/2	16	1.2	x	5
32323	200	8	17	1.6		5
34515	200	8	17	1.6	x	5

DIN ISO 5745.

### Industrial needle nose pliers



with cutting edge curved shape, approx. 40°

Z 05 1 02

Order-No.	mm	II	✂	Ømm	SB	5
32324	160	6 1/2	16	1.2		5
34569	160	6 1/2	16	1.2	x	5
32328	200	8	17	1.6		5
34570	200	8	17	1.6	x	5

DIN ISO 5745.

### Classic needle nose pliers



with cutting edge straight shape

Z 05 0 01

Order-No.	mm	II	✂	Ømm	SB	5
26718	160	6 1/2	16	1.2		5
27340	160	6 1/2	16	1.2	x	5
26721	200	8	17	1.6		5
27341	200	8	17	1.6	x	5

DIN ISO 5745.

### Classic needle nose pliers



with cutting edge curved shape, approx. 40°

Z 05 1 01

Order-No.	mm	II	✂	Ømm	SB	5
26723	160	6 1/2	16	1.2		5
27342	160	6 1/2	16	1.2	x	5
26725	200	8	17	1.6		5
27343	200	8	17	1.6	x	5

DIN ISO 5745.

**Plastic diagonal cutters Classic**



with opening spring without bevelled edge

Z 15 0 01

Order-No.	mm	II	Scissors	SB	5
37402	125	5	2		5
37403	160	6 1/2	3		5

DIN ISO 5743.

**Long flat-nose pliers Professional**



Z 07 0 05

Order-No.	mm	II	SB	5
26731	160	6 1/2		5
27407	160	6 1/2	x	5

DIN ISO 5745.

**Classic precision mechanic's needle nose pliers**



with cutting edge and opening spring in straight shape

Z 36 0 01

Order-No.	mm	II	Scissors	Ømm	5
36483	160	6 1/2	10	2	5

DIN ISO 5745.

**Long flat-nose pliers Industrial**



Z 07 0 02

Order-No.	mm	II	SB	5
32330	160	6 1/2		5
34310	160	6 1/2	x	5

DIN ISO 5745.

**Precision mechanic's diagonal cutters Classic**



with opening spring

Z 44 3 01

Order-No.	mm	II	Scissors	Ømm	5
36189	125	5	7	0.8	5

DIN ISO 5749.

**Long flat-nose pliers Classic**



Z 07 0 01

Order-No.	mm	II	SB	5
26730	160	6 1/2		5
27344	160	6 1/2	x	5

DIN ISO 5745.

### Long round-nose pliers Professional



Z 09 0 05

Order-No.	mm	II	SB	
26734	160	6 ½		5
27408	160	6 ½	x	5

DIN ISO 5745.

### Water pump pliers Professional



box type

Z 21 0 05

Order-No.	mm	II	O	⊗	SB	
26762	250	10	2	50		5
27414	250	10	2	50	x	5

DIN ISO 8976.

### Long round-nose pliers Industrial



Z 09 0 02

Order-No.	mm	II	SB	
32332	160	6 ½		5
34568	160	6 ½	x	5

DIN ISO 5745.

### Water pump pliers Industrial



box type

Z 21 0 02

Order-No.	mm	II	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 ½	63		5
36986	300	12	2 ½	63	x	5

DIN ISO 8976.

### Long round-nose pliers Classic



Z 09 0 01

Order-No.	mm	II	SB	
26733	160	6 ½		5
27345	160	6 ½	x	5

DIN ISO 5745.

### Water pump pliers Classic



box type

Z 21 0 01

Order-No.	mm	II	O	⊗	SB	
26760	180	7	1	30		5
27350	180	7	1	30	x	5
26761	250	10	2	50		5
27381	250	10	2	50	x	5
26763	300	12	2 ½	63		5
27382	300	12	2 ½	63	x	5

DIN ISO 8976.



### Water pump pliers Professional



with push button

Z 22 0 05

Order-No.	mm	II	O	Ø	SB	Icon
26766	250	10	2	50		5
27415	250	10	2	50	x	5

DIN ISO 8976.

### Water pump pliers QuickFix Professional automatic



automatic

Z 23 1 05

Order-No.	mm	II	O	Ø	SB	Icon
39093	250	10	1 ½	40		1
39095	250	10	1 ½	40	x	5

DIN ISO 8976.

### Water pump pliers Industrial



with push button

Z 22 0 02

Order-No.	mm	II	O	Ø	SB	Icon
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 ½	63		5
36988	300	12	2 ½	63	x	5

DIN ISO 8976.

### Water pump pliers QuickFix Classic



automatic

Z 23 1 01

Order-No.	mm	II	O	Ø	SB	Icon
39091	250	10	1 ½	40		1
39094	250	10	1 ½	40	x	5

DIN ISO 8976.

### Water pump pliers Classic



with push button

Z 22 0 01

Order-No.	mm	II	O	Ø	SB	Icon
26764	180	7	1	30		5
27351	180	7	1	30	x	5
26765	250	10	2	50		5
27383	250	10	2	50	x	5
26767	300	12	2 ½	63		5
27384	300	12	2 ½	63	x	5

DIN ISO 8976.

### Heavy-duty end cutting nippers Classic



automatic

Z 17 0 01

Order-No.	mm	II	Icon	Ømm	SB	Icon
26757	160	6 ½	16	1.6		5
27372	160	6 ½	16	1.6	x	5
26758	180	7	17	1.8		5
27373	180	7	17	1.8	x	5
26759	200	8	18	2		5
27374	200	8	18	2	x	5

DIN ISO 5748.

### Pincers Classic



Z 30 0 01

Order-No.	mm	II	✂	Ømm	SB	5
26771	180	7	12	2		5
27375	180	7	12	2	x	5
26772	200	8	13	2.2		5
27376	200	8	13	2.2	x	5

DIN ISO 9243.

### Monier pliers Classic



without handle cover

Z 31 0 00

Order-No.	mm	II	✂	Ømm	SB	5
26773	220	8 ¼	16	1.6		5
27501	220	8 ¼	16	1.6	x	5
26775	250	10	17	1.8		5
27502	250	10	17	1.8	x	5
26777	280	11	18	2		5
27503	280	11	18	2	x	5
26779	300	12	18	2		5
27504	300	12	18	2	x	5

DIN ISO 9242.

### Monier pliers Classic



Z 31 0 01

Order-No.	mm	II	✂	Ømm	SB	5
26774	220	8 ¼	16	1.6		5
27377	220	8 ¼	16	1.6	x	5
26776	250	10	17	1.8		5
27378	250	10	17	1.8	x	5
26778	280	11	18	2		5
27379	280	11	18	2	x	5
26780	300	12	18	2		5
27380	300	12	18	2	x	5

DIN ISO 9242.

### Heavy-duty Classic Monier pliers



Z 32 0 01

Order-No.	mm	II	✂	Ømm	SB	5
40712	300	12	19	2.3		5
41220	300	12	19	2.3	x	5

### Heavy-duty Classic Plus Monier pliers



without handle cover

Z 32 0 10

Order-No.	mm	II	✂	Ømm	SB	5
40713	300	12	19	2.3		5
41221	300	12	19	2.3	x	5

Circlip pliers Classic with MagicTips®



for inner rings (holes), straight

Z 33 4 01

Order-No.	Typ	mm	II	⊙	SB	☑
34688	J 0	140	5 ½	8-13		5
36975	J 0	140	5 ½	8-13	x	5
34689	J 1	140	5 ½	12-25		5
36225	J 1	140	5 ½	12-25	x	5
34690	J 2•	180	7	19-60		5
36222	J 2•	180	7	19-60	x	5
34691	J 3•	220	9	40-100		5
36272	J 3•	220	9	40-100	x	5
34692	J 4•	305	12	85-140		5

• with safety latching function DIN ISO 5256.

Circlip pliers Classic with MagicTips®



for outer rings (shafts), straight

Z 34 4 01

Order-No.	Typ	mm	II	⊙	SB	☑
34698	A 0	140	5 ½	7-10		5
36977	A 0	140	5 ½	7-10	x	5
34699	A 1	140	5 ½	10-25		5
36978	A 1	140	5 ½	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

• with safety latching function DIN ISO 5254.

Circlip pliers Classic with MagicTips®



for inner rings (holes) with angled shape

Z 33 5 01

Order-No.	Typ	mm	II	⊙	SB	☑
34693	J 01	140	5 ½	8-13		5
36976	J 01	140	5 ½	8-13	x	5
34694	J 11	140	5 ½	12-25		5
36223	J 11	140	5 ½	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	x	5
34697	J 41•	305	12	85-140		5

• with safety latching function DIN ISO 5256.

### Circlip pliers Classic with MagicTips®



#### for outer rings (shafts), angled

Z 34 5 01

Order-No.	Typ	mm	II	⊙	SB	▬
34703	A 01	140	5 ½	7-10		5
36979	A 01	140	5 ½	7-10	x	5
34704	A 11	140	5 ½	10-25		5
36980	A 11	140	5 ½	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.

### Classic circlip pliers



#### for inner rings (holes), straight

Z 33 0 01

Order-No.	Typ	mm	II	⊙	SB	▬
26781	J 0	139	5 ½	8-13		5
27352	J 0	139	5 ½	8-13	x	5
26782	J 1	140	5 ½	12-25		5
27353	J 1	140	5 ½	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

Z 33 1 01

Order-No.	Typ	mm	II	⊙	SB	▬
26785	J 01	139	5 ½	8-13		5
27356	J 01	139	5 ½	8-13	x	5
26786	J 11	140	5 ½	12-25		5
27357	J 11	140	5 ½	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

Z 34 0 01

Order-No.	Typ	mm	II	⊙	SB	▬
26789	A 0	139	5 ½	3-10		5
27360	A 0	139	5 ½	3-10	x	5
26790	A 1	140	5 ½	10-25		5
27361	A 1	140	5 ½	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

Z 34 1 01

Order-No.	Typ	mm	II	U	SB	
26794	A 01	139	5 1/2	3-10		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



45°

Z 26 1 00

Order-No.	mm	O		
29438	315	1	0-40	1
29439	420	1 1/2	0-55	1
29440	570	2	0-67	1

DIN 5234.

### Corner pipe pliers Classic



90°

Z 26 2 00

Order-No.	mm	O		
29441	320	1	0-40	1
29442	415	1 1/2	0-55	1
29443	555	2	0-67	1

DIN 5234.

### Corner pipe pliers Classic



### S-mouth

Z 26 0 00

Order-No.	mm	O		
29435	320	1	0-40	1
29436	420	1 1/2	0-55	1
29437	535	2	0-67	1

DIN 5234.

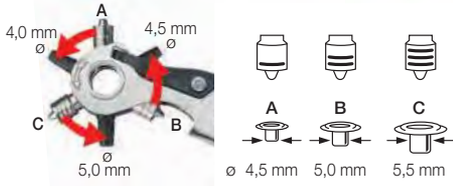
### Professional revolving punch pliers



Z 65 0 05

Order-No.	mm	II	Ø	
28402	225	9	2,0-4,5	5

### Revolving punch and loop pliers Professional



Z 65 2 05

Order-No.	mm	II	Ø	
29550	225	9	4,0-5,0	5

### Replacement cutter head



for bolt cutter Classic

Z 27 0 01K

Order-No.	✂	Ømm	
39375	6	6	1
39377	7	8	1
39379	8	9	1
39381	9	11	1

### Gripping pliers Classic



with wire cutter

Z 66 0 00

Order-No.	mm	II	○	□	
29485	180	7	8-30	0-20	5
29486	250	10	8-40	0-20	5
29487	300	12	8-65	0-30	5

### Bolt cutter Classic



Z 27 0 01

Order-No.	mm	II	✂	Ømm	
39374	450	18	6	6	1
39376	600	24	7	8	1
39378	750	30	8	9	1
39380	900	36	9	11	1



Pliers set Professional ESD



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 115 mm, 4 1/2" (26821)
▶	Diagonal cutters Professional ESD wide, semi-rounded head with bevelled edge 115 mm, 4 1/2" (26831)
▶	Oblique end cutting nippers Professional ESD narrow head, approx. 40° with small bevelled edge 110 mm, 4 1/4" (26838)
●	Needle nose pliers Professional ESD straight 120 mm, 4 3/4" (26799)

SMD tweezer set Professional ESD



assorted 4-pcs.

ZP 99 0 140 02

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

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 10<sup>6</sup> -10<sup>9</sup> Ohm.

Diagonal cutters Professional ESD



narrow, pointed head with bevelled edge

Z 40 1 04

Order-No.	mm	II	✂	Ømm	SB	SB
26808	115	4 ½	7	0.6		5
27442	115	4 ½	7	0.6	x	5

DIN ISO 9654. IEC 61340-5-1.

Diagonal cutters Professional ESD



wide, pointed head with bevelled edge

Z 41 1 04

Order-No.	mm	II	✂	Ømm	SB	SB
26816	115	4 ½	7	1		5
27444	115	4 ½	7	1	x	5

DIN ISO 9654. IEC 61340-5-1.

Diagonal cutters Professional ESD



narrow, pointed head without bevelled edge

Z 40 3 04

Order-No.	mm	II	✂	Ømm	SB	SB
33521	115	4 ½	2	1		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	II	✂	Ømm	SB	SB
26821	115	4 ½	2	1		5
27445	115	4 ½	2	1	x	5

DIN ISO 9654. IEC 61340-5-1.

Diagonal cutters Professional ESD



narrow, pointed head with small bevelled edge

Z 40 4 04

Order-No.	mm	II	✂	Ømm	SB	SB
26814	115	4 ½	2	1		5
27443	115	4 ½	2	1	x	5

DIN ISO 9654. IEC 61340-5-1.

Diagonal cutters Professional ESD



wide, pointed head and wire trapping spring with small bevelled edge

Z 41 4 04

Order-No.	mm	II	✂	Ømm	SB	SB
26822	115	4 ½	2	1.2		5
27446	115	4 ½	2	1.2	x	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	II	✂	Ømm	SB	5
26826	115	4 ½	2	1.2		5
27447	115	4 ½	2	1.2	x	5

DIN ISO 9654. IEC 61340-5-1.

### Oblique end cutting nippers Professional ESD



wide head, approx. 29° with small bevelled edge

Z 46 1 04

Order-No.	mm	II	✂	Ømm	SB	5
26835	115	4 ½	2	1.2		5
27450	115	4 ½	2	1.2	x	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	II	✂	Ømm	SB	5
26831	115	4 ½	7	1		5
27448	115	4 ½	7	1	x	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	II	✂	Ømm	SB	5
26838	110	4 ¼	2	0.6		5
27451	110	4 ¼	2	0.6	x	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	II	✂	Ømm	SB	5
26832	115	4 ½	2	1.2		5
27449	115	4 ½	2	1.2	x	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	II	✂	Ømm	SB	5
26839	110	4 ¼	2	0.6		5
27452	110	4 ¼	2	0.6	x	5

DIN ISO 9654. IEC 61340-5-1.

### End cutting nippers Professional ESD



#### wide head with small bevelled edge

Z 47 2 04

Order-No.	mm	II	✂	Ømm	SB	5
26840	115	4 1/2	2	1.4		5
27453	115	4 1/2	2	1.4	x	5

DIN ISO 9654. IEC 61340-5-1.

### Round-nose pliers Professional ESD



#### Short, rounded jaws

Z 37 0 04

Order-No.	mm	II	SB	5
26804	120	4 3/4		5
27440	120	4 3/4	x	5

DIN ISO 9655. IEC 61340-5-1.

### Needle nose pliers Professional ESD



#### straight

Z 36 0 04

Order-No.	mm	II	A	B	D	F	5
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.

### Flat-nose pliers Professional ESD



#### Short, flat jaws

Z 38 0 04

Order-No.	mm	II	SB	5
26806	120	4 3/4		5
27441	120	4 3/4	x	5

DIN ISO 9655. IEC 61340-5-1.

### Needle nose pliers Professional ESD



#### curved form, approx. 45°

Z 36 1 04

Order-No.	mm	II	SB	5
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 without bevelled edge

Z 41 1 03

Order-No.	mm	II	✂	Ømm	SB	5
26818	138	5 ½	3	1.3		5
27391	138	5 ½	3	1.3	x	5

### Diagonal cutters Electronic



very narrow, pointed head without bevelled edge

Z 40 0 03

Order-No.	mm	II	✂	Ømm	SB	5
26812	118	4 ½	2	0.8		5
27388	118	4 ½	2	0.8	x	5

### Diagonal cutters Electronic



wide, pointed head with small bevelled edge

Z 41 3 03

Order-No.	mm	II	✂	Ømm	SB	5
26815	138	5 ½	8	0.8		5
27393	138	5 ½	8	0.8	x	5

DIN ISO 9654.

### Diagonal cutters Electronic



narrow, pointed head and wire trapping spring without bevelled edge

Z 40 1 03

Order-No.	mm	II	✂	Ømm	SB	5
26813	128	5	2	1		5
27390	128	5	2	1	x	5

### Diagonal cutters Electronic



wide, pointed head and wire trapping spring without bevelled edge

Z 41 6 03

Order-No.	mm	II	✂	Ømm	SB	5
26825	138	5 ½	3	1.3		5
27395	138	5 ½	3	1.3	x	5

### Oblique cutting nippers Electronic



wide, pointed head without bevelled edge

Z 46 0 03

Order-No.	mm	II	✂	Ømm	SB	5
26833	138	5 ½	3	1.3		5
27398	138	5 ½	3	1.3	x	5

### Oblique end cutting nippers Electronic



very narrow, short head without bevelled edge

Z 46 0 03

Order-No.	mm	II	✂	Ømm	SB	🔪
26830	118	4 1/2	2	0.6		5
27397	118	4 1/2	2	0.6	x	5

### Needle nose pliers Electronic



narrow, short head straight form

Z 36 0 03

Order-No.	mm	II	SB	🔪
26801	135	5 1/2		5
27326	135	5 1/2	x	5

### Needle nose pliers Electronic



Narrow, long head, curved about 40°

Z 36 1 03

Order-No.	mm	II	SB	🔪
41015	158	6 1/4		5
41222	158	6 1/4	x	5

### Stripping pliers Electronic



Stripping points 0.8-2.6 mm

Z 49 2 03

Order-No.	mm	II	mm²	AWG	SB	🔪
33471	180	7	0,81-2,59	20-10		5
36794	180	7	0,81-2,59	20-10	x	5

### Stripping pliers Electronic



Stripping points 0.4-1.3 mm

Z 49 7 03

Order-No.	mm	II	mm²	AWG	SB	🔪
33472	180	7	0,4-1,3	26-16		5
35820	180	7	0,4-1,3	26-16	x	5



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 SS

ZP 09 0 14

Order-No.	mm	Typ	
32326	135	SS	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 00

ZP 11 0 14

Order-No.	mm	Typ	
32327	120	00	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 2a

ZP 15 0 14

Order-No.	mm	Typ	
32329	120	2a	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.

Precision tweezers Professional ESD



Type 7abb

ZP 20 2 14

Order-No.	mm	Typ	
32336	120	7abb	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.

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 7a

ZP 20 1 14

Order-No.	mm	Typ	
32335	120	7a	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.

Universal tweezers Professional ESD



Type 40

ZP 46 0 14

Order-No.	mm	Typ	
32343	145	40	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.





## Striking and measuring tools

### Optimum force transmission

With optimally uniform weight distribution, the Wiha electric hammer strikes a perfect balance and is also eminently suitable for use in confined working environments. Removing nails and nail clamps as well as fixing cables and dowels into position without causing damage become extremely simple tasks. Wiha's scaled impact screwdriver blade ensures that the portable dowel racket makes a perfectly dimensioned dowel hole to the required depth anywhere at any time without making a mess, unlike power tools.

Wiha measuring tools prove to be further dependable helpers during electrical installation work. The Wiha electrician's spirit level allows users to easily mark spaces for up to four flush boxes. This spirit level stands out due to its effortless dimension measurement and perfectly visible bubbles.

**Application**

**Striking and measuring tools**

**Impact tools**

**Soft-faced hammer set Safety, with assorted hammer faces, 8-pcs. in box**

Page 300



**Soft-faced hammer Safety soft/medium soft, with hickory wooden handle, round hammer face**

Page 301



**Soft-faced hammer Safety soft/medium hard, with hickory wooden handle, round hammer face**

Page 301



**Soft-faced hammer Safety soft/medium hard, with hickory wooden handle, square hammer face**

Page 301



**Soft-faced hammer Safety medium soft/medium soft, with hickory wooden handle, round hammer face**

Page 301



**Soft-faced hammer Safety medium soft/medium hard, with hickory wooden handle, round hammer face**

Page 301



**Soft-faced hammer Safety medium soft/hard, with hickory wooden handle, round hammer face**

Page 302



**Soft-faced hammer Safety medium soft/very hard, with hickory wooden handle, round hammer face**

Page 302



**Soft-faced hammer Safety medium hard/medium hard, with hickory wooden handle, round hammer face**

Page 302



**Soft-faced hammer Safety very hard/very hard, with hickory wooden handle, round hammer face**

Page 302



**Soft-faced hammer dead-blow, very hard, with hickory wooden handle, round hammer face**

Page 305



**Soft-faced hammer dead-blow, medium hard, with hickory wooden handle, round hammer face**

Page 305



**Soft-faced hammer dead-blow, very hard, with steel tube handle, round hammer face**

Page 305



**Soft-faced hammer dead-blow, medium hard, with steel tube handle, round hammer face**

Page 306



**Electrician's hammer, 300 g in blister pack**

Page 307



**SoftFinish® dowel racket set with dowels, Phillips with 6 mm round blade in blister pack, 5-pcs.**

Page 307



**Measurement tools**

**Electrician's spirit level, 40 cm**

Page 308



**Callipers digiMax digital, Reading 0.01 mm**

Page 308



**Electrician's Longlife® folding ruler, 2 m, metric, 10 segments**

Page 309



**Folding ruler LongLife Plus Composite 2 m, metric, 10 segments**

Page 309





with assorted hammer faces, 8-pcs. in box

832 B8

Order-No.	
28050	1
1 x Hickory wooden handle for safety soft-faced hammer	
2 x Hammer face medium soft Round for soft-faced safety hammer	
1 x Hammer face hard Round for soft-faced safety hammer	
1 x Hammer face soft Round for soft-faced safety hammer	
1 x Hammer face medium hard Round for soft-faced safety hammer	
1 x Hammer face very hard Round for soft-faced safety 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



### 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)
- medium soft (black)
- medium hard (yellow)
- hard (orange)
- very hard (white)

#### Range of uses

- for sensitive materials, such as those in furniture and interior construction, minor assembly. Material: elastomer.
- for robust work, such as paving, tiling, dry wall installation. Material: rubber.
- universal use, such as for tool and machine manufacture, car repairs, sheet metal and assembly work. Material: polyurethane.
- for high stress mechanical tasks such as assembly and dismantling work, building and construction work, repair work. Material: cellulose acetate.
- for high impact work, heavy industry and construction, mould construction, road construction, horticulture and landscaping. Material: polyamide.

Soft-faced hammer Safety soft/medium soft



With hickory wooden handle, round hammer face

832-13

Order-No.	●	g	g	g	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 medium soft/medium soft



With hickory wooden handle, round hammer face

832-33

Order-No.	●	g	g	g	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

Soft-faced hammer Safety soft/medium hard



With hickory wooden handle, round hammer face

832-15

Order-No.	●	g	g	g	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 medium soft/medium hard



With hickory wooden handle, round hammer face

832-35

Order-No.	●	g	g	g	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 soft/medium hard



With hickory wooden handle, round hammer face

834-15

Order-No.	■	g	g	g	g
26662	40	611	110	325	5

Soft-faced hammer Safety medium soft/hard



With hickory wooden handle, round hammer face

832-38

Order-No.	●	↓	↙	↘	⊞	⊞
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



With hickory wooden handle, round hammer face

832-55

Order-No.	●	↓	↙	↘	⊞	⊞
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 Safety medium soft/very hard



With hickory wooden handle, round hammer face

832-39

Order-No.	●	↓	↙	↘	⊞	⊞
26657	30	314	87	290		5
26658	40	649	110	325		5
26659	50	1099	131	360		2
26660	60	1682	150	400		2
26582	80	3090	185	490		2
26661	80L	3324	185	840		2

• Sledgehammer

Soft-faced hammer Safety very hard/very hard



With hickory wooden handle, round hammer face

832-99

Order-No.	●	↓	↙	↘	⊞	⊞
26644	30	299	87	290		5
26645	40	602	110	325		5
26646	50	1128	131	360		2
26647	60	1637	150	400		2
26648	80	3186	185	490		2
26674	80L	3284	185	840		2

• Sledgehammer

Hammer face soft



Round for soft-faced safety hammer

831-1

Order-No.	●	↓	↔	g	↔	↓
26663	30			20.5		5
26664	40			44		5
26665	50			83.5		2
26666	60			136		2

Hammer face medium hard



Round for soft-faced safety hammer

831-5

Order-No.	●	↓	↔	g	↔	↓
26427	30			28.2		5
26428	40			58.5		5
26429	50			117		2
26430	60			189		2

Hammer face soft



Square for safety soft-faced hammer

833-1

Order-No.	■	↓	↔	g	↔	↓
26673	40			49.5		5

Hammer face medium hard



Square for safety soft-faced hammer

833-5

Order-No.	■	↓	↔	g	↔	↓
26438	40			67		5

Hammer face medium soft



Round for soft-faced safety hammer

831-3

Order-No.	●	↓	↔	g	↔	↓
26422	30			30.6		5
26423	40			78		5
26424	50			129.5		2
26425	60			229		2
26426	80	●		479		2

• Also for sledgehammers

Hammer face hard



Round for soft-faced safety hammer

831-8

Order-No.	●	↓	↔	g	↔	↓
26615	30			25.5		5
26616	40			53.5		5
26618	50			53		2
26620	60			182.5		2

### Hammer face very hard



#### Round for soft-faced safety hammer

831-9

Order-No.	●	! ↓ g ↓	▬
26510	30	26.8	5
26511	40	57.4	5
26512	50	112	2
26513	60	191	2
26514	80	395	2

• Also for sledgehammers

### Hickory wooden handle



#### for safety soft-faced hammer

830-0

Order-No.	●	! ↓ g ↓	▬
26417	30	260 93	5
26418	40	280 119	5
26419	50	310 190	2
26420	60	340 202	2
26421	80	400 302	2
26667	80L	800 601	1

• for sledgehammer

• You will find detailed instructions on replacing at [www.wiha.com](http://www.wiha.com)

### Hammer housing set



#### with screw and locknut for Safety soft-faced hammer

829-0

Order-No.	●	! ↓ g ↓	▬
26668	30	159	1
26669	40	375	1
26670	50	709	1
26671	60	1017	1
26672	80	1894	1

• Also for sledgehammers

• You will find detailed instructions on replacing at [www.wiha.com](http://www.wiha.com)

Soft-faced hammer dead-blow, very hard



With hickory wooden handle, round hammer face 8001

Order-No.	●	l	g	g	g	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

Sledgehammer no recoil, medium hard



With hickory wooden handle, round hammer face 800

Order-No.	●	l	g	g	g	g
02101	80	4580	205	880		2
02091	100	6880	210	1000		1

Soft-faced hammer dead-blow, medium hard



With hickory wooden handle, round hammer face 800

Order-No.	●	l	g	g	g	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

Soft-faced hammer dead-blow, very hard



With steel tube handle, round hammer face 8021

Order-No.	●	l	g	g	g	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

Soft-faced hammer dead-blow, medium hard



With steel tube handle, round hammer face

802

Order-No.	●	↓g	↓g	↓g	↓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

Hickory wooden handle



for dead-blow soft-faced hammer

800S

Order-No.	●	↓g	↓g	↓g	↓g
02113	25	295	63		10
02114	30/35	320	105		10
02115	40/45	335	142		10
02116	50	335	145		10
02117	60/70	360	192		5
28051	80•	800	792		1
28052	100•	900	1017		1

• You will find detailed instructions on replacing at [www.wiha.com](http://www.wiha.com)

Hammer face very hard



Round for soft-faced no-recoil hammer

8001K

Order-No.	●	↓g	↓g	↓g
39149	30	17.4		1
39150	40	69		1
39151	50	67		1
39152	60	115		1

Hammer face medium hard



Round for soft-faced no-recoil hammer

800K

Order-No.	●	↓g	↓g	↓g
02103	25	13.17		10
02104	30	18.4		10
02105	35	26		10
02106	40	37.5		10
02107	45	52.5		5
02108	50	72		5
02109	60	119		5
02110	70	166		5
02111	80	239		2
02102	100	394		2

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.

SoftFinish® dowel racket set with dowels



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

SB 534S5

Order-No.		
41289	1	
⊕	1 x PH2	
	2 x 30	
	2 x 40	

Electrician's hammer



300 g in blister pack

846

Order-No.				
42071	23,9	283	500	4

INFOBOX:  
SoftFinish® dowel racket set with dowels



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

INFOBOX:  
Electrician's hammer, 300 g



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

## Electrician's spirit level



40 cm

246

Order-No.	mm	g	
42074	400	330	10

## Callipers digiMax digital



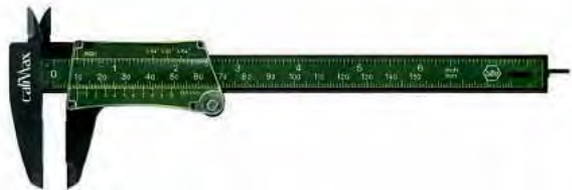
Reading 0.01 mm

411 170 1

Order-No.	mm	g	
29422	150	6	139

CE compliant.

## Callipers caliMax®



Reading 0.1 mm

411 320 3

Order-No.	mm	g	
27083	150	6	74

## Analogue callipers dialMax



Reading 0.1 mm

411 210 2

Order-No.	mm	g	
27082	150	6	104

## Analogue callipers dialMax ESD



Reading 0.1 mm

411 210 8

Order-No.	mm	g	
31439	150	6	96

IEC 61340-5-1.

### INFOBOX: Electrician's spirit level, 40 cm



- Quick, easy marking of positions for up to four flush boxes in just one simple work step thanks to the integrated marking points.
- The continuous housing allows users to mark lines without interruption.
- An additional scale on the upper surface ensure precise measurement even when viewing from above.
- The bubbles are clearly visible, even from a sharp angle.
- The level is perfectly suitable for portable use thanks to its compact design.

Electrician's Longlife® folding ruler, 2 m



metric, 10 segments

4102008

Order-No.	Length	Color	Segments	Width
42068	15	orange	135	10

Folding ruler LongLife Plus 2 m



metric, 10 segments

410 2001

Order-No.	Length	Color	Segments	Width
27055	15	yellow	136	10
27059	15	white	136	10

Folding ruler LongLife Plus Composite 2 m



metric, 10 segments

410 2005

Order-No.	Length	Color	Segments	Width
37067	15	red/ black	124	10
37309	15	grey/ white	129	10

Folding ruler Longlife 2 m



metric, 10 segments

410 2000

Order-No.	Length	Color	Segments	Width
27058	15	yellow	137	10
27057	15	white	136	10

Folding ruler Longlife All in One 2 m



metric, 10 segments

410 2007

Order-No.	Length	Color	Segments	Width
33232	15	white	139	10

Folding ruler Longlife 1 m



metric, 10 segments

410 1000

Order-No.	Length	Color	Segments	Width
27061	13	yellow	43	10
27062	13	white	43.5	10

# Which product is available with which drive?

## Screwdrivers, torque tools:

### Screwdrivers from page 126



								
	Slotted	Phillips PH	Xeno SL/PH	Pozidriv PZ	Xeno SL/PZ	TORX®	TORX® Tamper Resistant	TORX PLUS®
Screwdriver SoftFinish®	•	•		•		•	•	•
SoftFinish® screwdriver with fixing function	•	•						
SoftFinish® screwdriver with mm scale	•	•		•				
SoftFinish® Stubby screwdriver	•	•		•				
Screwdriver MicroFinish®	•	•		•		•		
Pocket screwdrivers	•							
PicoFinish® fine screwdriver	•	•		•		•		•
Screwdriver SoftFinish® electric slimFix	•	•	•	•	•	•	•	
Screwdriver SoftFinish® electric	•	•	•	•	•	•		
Screwdriver with bit holder SoftFinish® electric slimVario	•	•	•	•	•	•		
PicoFinish® electric fine screwdriver	•	•						
Voltage tester	•							
Screwdriver SoftFinish® ESD	•	•		•		•		
SoftFinish® ESD Stubby screwdriver	•	•		•				
Screwdriver Precision ESD	•	•		•		•		•

### Torque tools from page 158



								
	Slotted	Phillips PH	Xeno SL/PH	Pozidriv PZ	Xeno SL/PZ	TORX®	TORX® Tamper Resistant	TORX PLUS®
Variably adjustable torque screwdriver	•	•		•		•		•
Torque screwdriver firmly pre-set	•	•		•		•		•
Electric torque screwdriver	•	•	•	•	•	•		
Torque screwdriver with T-handle						•		•
TorqueFix® torque screwdriver with key handle						•		•

												
internal hexagon	Hex	Square	Square nut	Internal hexagon with drill hole	Triangular nut	Multitooth	Slotted nut	Tri-Wing®	Torq-Set®	SIT	Spanner	Pentalobe PL

•	•				•		•					
	•											
•	•											•
•	•	•										
•	•	•										
•	•	•										
•	•											

												
internal hexagon	Hex	Square	Square nut	Internal hexagon with drill hole	Triangular nut	Multitooth	Slotted nut	Tri-Wing®	Torq-Set®	SIT	Spanner	Pentalobe PL

•	•											
•	•											
•		•										
•												
•												

# Which product is available with which drive?

## Multi-tools, L-keys, bits

### Multitools from page 174



Slotted



Phillips  
PH



Xeno  
SL/PH



Pozidriv  
PZ



Xeno  
SL/PZ



TORX®



TORX®  
Tamper  
Resistant



TORX  
PLUS®

Screwdriver with bit magazine LiftUp electric



Screwdriver with bit magazine LiftUp 26one®



Screwdriver with LiftUp 25 + 70 bit magazine



Screwdriver with bit magazine



Stubby screwdriver with telescopic bit magazine



Multitool PocketStar L-key



Screwdriver with interchangeable blade SYSTEM 6



Screwdriver with interchangeable blade SYSTEM 4



### L-keys from page 192



Slotted



Phillips  
PH



Xeno  
SL/PH



Pozidriv  
PZ



Xeno  
SL/PZ



TORX®



TORX®  
Tamper  
Resistant



TORX  
PLUS®

L-keys



L-key set in ErgoStar holder



L-key set in ProStar holder



L-key set in Compact holder



L-key set in Classic holder



L-key with T-handle ComfortGrip



L-key with Classic T-handle



L-key with T-handle electric



L-key with key handle



L-key with flag handle



Offset screwdriver



### Bits from page 224



Slotted



Phillips  
PH



Xeno  
SL/PH



Pozidriv  
PZ



Xeno  
SL/PZ



TORX®



TORX®  
Tamper  
Resistant



TORX  
PLUS®

TY-Bit



T-Bit



Y-Bit



Bit Standard



Bit Professional



Bits with MagicRing®

Bit with thread



Standard bit in C4 size



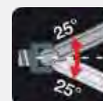


# Overview of torque tools

Tools	Precision	Setting	Special feature	Nm range	Torque range				
					0,01 Nm	0,1 Nm	1 Nm	10 Nm	
<b>Mechatronic torque screwdriver</b>									
<b>iTorque</b>	± 6 %	variable	Digital display Click control Display indicates when recalibration is necessary	0,4 – 1,5					
				0,8 – 3,0					
				1,0 – 5,0					
<b>Mechanical torque screwdriver</b>									
<b>TorqueVario®-S</b>	± 10 %	variable	Numeric scale	0,04 – 0,46					
	± 6 %/± 10 %			0,1 – 0,6					
	± 6 %			0,4 – 1,0					
				0,5 – 2,0					
				0,8 – 5,0					
	2,0 – 7,0								
<b>TorqueVario®-S ESD</b>	± 10 %	variable	ESD-capable, numeric scale	0,04 – 0,46					
	± 6 %/± 10 %			0,1 – 0,6					
	± 6 %			0,4 – 1,0					
				0,5 – 2,0					
				0,8 – 5,0					
<b>TorqueFix®</b>	± 6 %	fixed	Permanently pre-set in factory	16 versions 0,4 – 7,2					
									
<b>easyTorque</b>	± 10 %	fixed	Permanently pre-set in factory	13 versions 0,5 – 5,0					
									
<b>TorqueFix® Key</b>	± 6 %	fixed	Permanently pre-set in factory	0,5 – 4,0					
									
<b>easyTorque adapter</b>	± 10 %	fixed	VDE certification, permanently pre-set in factory	5 versions 0,8 – 4,0					
									
<b>TorqueVario®-S VDE</b>	± 6 %	variable	VDE certification, numeric scale	0,5 – 2,0 0,8 – 5,0 2,0 – 7,0					
									
<b>Mechanical torque T-handles</b>									
<b>TorqueVario®-STplus</b>	± 6 %	variable	Numeric scale	5,0 – 14					
									
<b>TorqueFix®-Tplus</b>	± 6 %	fixed	Permanently pre-set in factory	6 versions 6,0 – 14					
									

Interchangeable blades

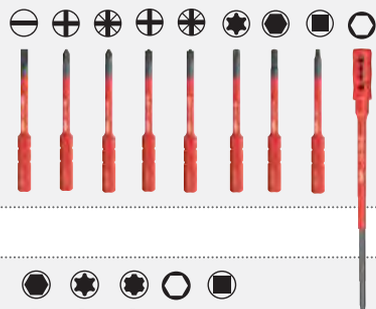
Suitable for Series 2859



Suitable for Series 28369



Suitable for Series 2831



Suitable for Series 2899





Hard wire

✂ 11

12

13

14

15

✂ 16

17

18

19

20

✂ 21

TriCut installation pliers



Electrician's diagonal cutters



Pincers



Inomic combination pliers



Inomic needle nose pliers



Lineman's pliers



BiCut® Diagonal cutters 100 %/ 200 %



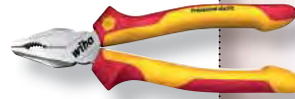
Heavy-duty Monier pliers



High-leverage combination pliers



Combination pliers



Diagonal cutters



Heavy duty diagonal cutter



End cutting nippers



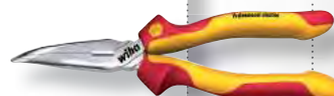
Monier pliers



Needle nose pliers



Bent needle nose pliers



# Wiha order number register

Order-No.		Order-No.		Order-No.		Order-No.	
00...		00563	149	00698	142	00860	136
00328	191	00564	149	00700	142	00861	136
00456	137	00565	149	00701	142	00862	136
00475	148	00566	148	00702	142	00863	136
00476	148	00567	148	00703	142	00864	136
00477	148	00568	148	00704	142	00865	136
00478	148	00569	148	00706	142	00866	136
00479	148	00570	148	00707	142	00867	136
00480	148	00571	148	00708	142	00868	136
00481	148	00572	148	00709	142	00877	135
00482	148	00573	148	00711	142	00878	135
00484	148	00574	149	00712	142	00879	135
00485	148	00576	191	00713	142	00880	135
00486	148	00577	191	00731	147	00881	135
00487	148	00578	191	00732	147	00882	135
00488	148	00579	191	00733	147	00894	222
00490	148	00580	191	00734	147	00895	222
00492	148	00582	191	00735	147	00896	222
00493	148	00583	191	00736	147	00897	222
00495	148	00584	191	00737	147	00904	219
00497	148	00585	191	00738	147	00905	219
00498	148	00586	191	00739	147	00906	219
00499	148	00587	191	00740	147	00907	219
00503	141	00588	191	00754	142	00908	219
00504	141	00589	191	00756	142	00909	219
00511	148	00590	191	00757	142	00910	219
00512	148	00591	191	00759	142	00911	219
00513	148	00592	191	00760	142	00912	219
00514	148	00593	191	00762	142	00913	219
00515	148	00594	191	00763	142	00914	219
00516	148	00595	191	00764	147	00915	219
00517	148	00596	191	00765	147	00916	219
00518	148	00597	191	00766	147	00917	219
00519	149	00598	191	00767	147	00918	219
00520	149	00599	191	00768	142	00919	219
00521	149	00600	191	00770	142	00921	219
00522	149	00601	191	00772	142	00922	219
00523	149	00602	191	00774	142	00923	219
00524	149	00603	191	00776	147	00924	219
00525	149	00610	189	00777	147	00926	219
00526	149	00613	189	00778	147	00928	219
00527	149	00616	189	00779	147	00929	219
00528	149	00623	184	00819	135	00930	219
00530	149	00629	186	00820	135	00931	219
00531	149	00630	186	00821	135	00933	219
00532	149	00631	186	00822	135	00934	219
00533	149	00632	186	00823	135	00937	219
00534	149	00654	186	00824	135	00953	209
00535	149	00655	186	00825	135	00965	220
00536	141	00656	186	00826	135	00966	220
00544	149	00657	186	00827	135	00967	220
00545	149	00658	186	00828	135	00968	220
00546	149	00665	186	00829	135	00969	220
00547	149	00666	186	00830	135	00970	220
00548	149	00667	186	00831	135	00971	220
00549	149	00679	147	00832	135	00972	220
00550	149	00683	147	00833	131	00973	220
00551	149	00684	142	00834	131	00974	220
00552	149	00685	142	00846	135	00975	220
00553	149	00686	142	00847	135	00977	220
00554	149	00687	142	00848	135	00978	220
00555	149	00689	142	00849	135	00979	220
00556	149	00690	142	00850	135	00980	220
00557	141	00691	142	00853	136	00982	220
00558	149	00692	142	00855	136	00983	220
00559	149	00694	142	00856	136	00985	220
00560	149	00695	142	00857	136	00986	220
00561	149	00696	142	00858	136	00988	220
00562	149	00697	142	00859	136	00989	220

Order-No.		Order-No.		Order-No.		Order-No.	
00990	220	01155	214	01315	216	01475	254
00991	220	01156	214	01316	216	01476	254
00993	220	01157	214	01317	216	01479	254
00994	220	01158	214	01318	216	01481	256
00995	220	01159	214	01319	216	01508	150
<b>01...</b>		01160	214	01320	216	01531	150
01005	220	01161	214	01321	216	01532	150
01006	220	01162	214	01322	216	01537	149
01007	220	01172	201	01323	216	01538	149
01008	220	01174	201	01324	216	01539	149
01018	144	01176	202	01326	207	01548	149
01020	144	01182	201	01328	221	01604	234
01021	144	01184	215	01329	221	01606	234
01022	144	01185	215	01330	221	01607	234
01023	144	01186	215	01331	221	01609	234
01024	144	01187	215	01332	221	01610	234
01025	144	01188	215	01333	221	01612	234
01026	144	01189	215	01334	221	01613	234
01027	144	01190	215	01335	221	01617	234
01028	144	01191	215	01336	221	01619	234
01029	144	01192	215	01337	221	01621	234
01030	144	01193	215	01338	221	01623	235
01031	144	01194	215	01339	221	01624	235
01032	144	01195	215	01340	221	01626	235
01033	144	01197	215	01341	221	01627	235
01034	139	01198	215	01343	221	01649	235
01076	144	01200	215	01345	221	01657	235
01077	144	01201	213	01348	210	01658	235
01078	144	01202	213	01350	222	01659	235
01079	144	01203	213	01351	222	01681	235
01081	144	01204	213	01352	222	01688	235
01092	145	01206	213	01353	222	01689	235
01093	145	01207	213	01354	222	01690	235
01094	145	01208	213	01355	222	01703	236
01095	145	01209	213	01356	222	01704	236
01096	145	01210	213	01391	212	01705	236
01097	145	01211	213	01392	212	01706	236
01098	145	01212	213	01393	212	01707	236
01121	214	01213	213	01395	212	01708	236
01122	214	01214	213	01396	212	01709	236
01123	214	01215	213	01398	212	01710	236
01124	214	01220	200	01400	212	01711	235
01126	214	01222	199	01402	212	01712	235
01128	214	01285	143	01404	212	01713	235
01130	214	01286	143	01406	212	01714	235
01131	214	01287	143	01408	212	01715	235
01132	214	01288	143	01416	198	01716	235
01133	214	01289	143	01418	197	01717	235
01134	214	01290	143	01420	198	01718	235
01135	214	01291	143	01422	213	01719	235
01136	214	01292	143	01423	213	01720	235
01137	214	01293	143	01424	213	01721	235
01138	214	01294	143	01425	213	01722	235
01139	214	01295	143	01426	213	01723	235
01140	214	01296	143	01427	213	01724	235
01141	214	01297	143	01428	213	01726	235
01142	214	01299	138	01429	213	01727	235
01143	214	01300	143	01430	213	01728	235
01144	214	01301	143	01431	213	01729	235
01145	214	01302	143	01432	213	01730	235
01146	214	01303	143	01433	213	01731	235
01147	214	01304	143	01434	213	01732	235
01148	214	01305	143	01435	145	01733	235
01149	214	01306	143	01436	145	01734	236
01150	214	01310	216	01437	145	01735	236
01151	214	01311	216	01438	145	01736	236
01152	214	01312	216	01439	145	01737	236
01153	214	01313	216	01440	145	01738	236
01154	214	01314	216	01443	145	01739	236

# Wiha order number register

Order-No.		Order-No.		Order-No.		Order-No.	
01740	236	02124	306	03765	141	04677	247
01790	241	02125	306	03847	153	04678	247
01791	241	02126	306	03848	153	04684	251
01792	241	02127	306	03849	153	04685	251
01793	241	02128	306	03850	153	04918	222
01794	241	02129	306	03851	153	04925	235
01795	241	02292	197	03852	153	04926	235
01796	241	02568	150	03853	153	04927	235
01798	241	02802	220	03854	153	04928	235
01799	241	02803	220	03868	212	04929	235
01800	241	02804	220	03869	212	04930	235
01803	241	02805	220	03870	212	04931	235
01805	241	02806	220	03871	212	<b>05...</b>	
01808	241	02807	220	03872	212	05271	137
01809	241	02808	220	03873	212	05298	235
01811	241	02809	220	03874	212	05300	235
01812	241	02810	220	03875	212	05301	243
01894	253	02811	220	03876	212	05302	243
01895	253	02819	221	03878	198	05303	243
01910	253	02820	221	03879	198	05638	212
01912	253	02821	221	03882	187	05799	241
01913	253	02822	221	03883	187	05800	241
01919	254	02823	221	03988	153	<b>06...</b>	
01922	250	02824	221	03991	198	06059	213
01923	250	02836	145	03992	198	06218	214
01924	250	02837	145	<b>04...</b>		06358	213
01926	250	02838	145	04009	241	06359	213
01927	250	02839	145	04010	241	06360	213
01930	251	02840	145	04011	236	06361	213
01933	250	02841	145	04059	241	06362	213
01935	251	02939	198	04096	219	06363	213
01937	247	<b>03...</b>		04099	219	06364	213
01938	247	03106	143	04105	219	06365	213
01939	247	03107	143	04108	219	06366	213
01940	247	03108	143	04111	219	06367	213
01942	247	03115	235	04126	241	06368	213
01943	247	03117	235	04127	241	06369	213
01945	247	03186	191	04176	241	06370	213
01946	247	03223	146	04194	243	06371	213
01947	247	03224	146	04195	243	06378	202
01948	247	03225	146	04196	243	06379	202
<b>02...</b>		03226	146	04197	243	06382	200
02091	305	03228	146	04198	243	06384	200
02092	305	03230	146	04204	250	06386	200
02093	305	03231	146	04362	251	06634	236
02094	305	03232	146	04461	148	06635	236
02095	305	03237	146	04462	148	06636	236
02096	305	03238	146	04508	250	06637	243
02097	305	03239	146	04509	250	06638	243
02098	305	03245	146	04510	250	06639	243
02099	305	03246	146	04511	250	06888	241
02101	305	03247	146	04512	250	06889	241
02102	306	03591	184	04513	250	<b>07...</b>	
02103	306	03723	198	04514	250	07152	138
02104	306	03724	223	04515	250	07153	138
02105	306	03725	223	04516	250	07155	139
02106	306	03726	223	04517	250	07185	196
02107	306	03727	223	04631	250	07192	196
02108	306	03728	223	04632	250	07634	155
02109	306	03729	223	04633	250	07635	155
02110	306	03730	223	04634	250	07636	155
02111	306	03731	223	04635	250	07637	155
02113	306	03734	201	04636	250	07638	155
02114	306	03738	142	04637	250	07639	155
02115	306	03739	142	04638	250	07640	155
02116	306	03760	135	04639	250	07641	155
02117	306	03761	135	04640	250	07642	155
02122	306	03762	135	04670	247	07643	155
02123	306	03764	216	04671	247	07644	156

<b>Order-No.</b>		<b>Order-No.</b>		<b>Order-No.</b>		<b>Order-No.</b>	
07645	156	08903	187	22603	237	24107	217
07646	156	08904	187	22604	237	24109	217
07647	156	08905	187	22605	237	24111	217
07648	156	08906	187	22606	237	24113	217
07649	155	08907	187	22607	237	24115	217
07650	155	08908	187	22608	237	24117	217
07651	155	08909	187	22609	244	24119	217
07652	155	08911	187	22610	244	24121	217
07653	156	08921	187	22611	244	24123	217
07654	156	<b>09...</b>		22612	244	24189	199
07655	156	09393	234	22651	238	24302	211
07656	156	<b>20...</b>		22653	238	24303	211
07657	156	20122	148	22655	238	24304	211
07658	156	20123	148	22955	236	24305	211
07659	155	20218	242	22956	236	24306	211
07660	155	20219	242	22957	236	24307	211
07661	155	20220	242	22958	236	24308	211
07662	155	20221	242	22959	235	24312	205
07663	155	20222	242	22960	235	24313	216
07664	155	20223	242	22961	235	24314	216
07665	155	20224	242	22962	235	24315	216
07666	155	20542	238	<b>23...</b>		24316	216
07667	156	20549	211	23031	182	24317	216
07855	238	20550	211	23033	182	24318	216
07856	238	20551	211	23035	183	24319	216
07857	238	20552	211	23037	183	24320	216
07858	238	20553	211	23040	182	24321	216
07859	238	20554	183	23041	182	24322	216
07860	238	20555	236	23047	181	24323	216
07861	238	20556	236	23049	181	24324	216
07862	238	20557	236	23051	181	24325	216
07865	238	20558	236	23053	181	24341	211
07866	238	20559	236	23145	243	24506	139
07869	253	20560	236	23147	243	24513	217
07874	244	20570	211	23149	243	24515	217
07875	244	20783	183	23151	243	24517	217
07922	212	<b>21...</b>		23159	150	24519	217
07943	233	21045	242	23173	235	24521	217
<b>08...</b>		21047	242	23175	235	24523	217
08047	239	21248	139	23177	235	24525	217
08048	239	21249	139	23179	235	24527	217
08049	239	21250	140	23181	235	24529	217
08056	239	21251	140	23183	235	24531	217
08057	239	21255	155	23185	235	24533	217
08058	239	21256	155	23187	235	24733	238
08065	239	21960	218	23189	235	24742	238
08066	239	21962	218	23191	235	24746	238
08067	239	<b>22...</b>		23193	235	24748	238
08068	239	22096	209	23195	243	24851	199
08069	239	22168	218	23197	243	24852	205
08070	239	22170	218	23199	243	24859	180
08179	154	22172	218	23201	243	24861	180
08182	154	22174	218	23203	243	24867	242
08183	154	22406	215	23205	243	<b>25...</b>	
08184	154	22436	154	23207	243	25097	235
08185	154	22509	241	23209	243	25128	182
08186	154	22510	241	23211	243	25130	181
08419	244	22511	241	23213	241	25164	182
08420	244	22512	241	23215	241	25166	181
08421	238	22591	237	23217	241	25293	180
08422	238	22592	237	23219	241	25295	180
08423	238	22593	237	23221	241	25477	131
08424	238	22594	237	23223	241	25553	243
08425	238	22595	237	23225	241	25560	236
08426	238	22596	244	23226	241	25561	236
08463	154	22597	244	23227	241	25562	236
08900	187	22598	244	23228	241	25563	236
08901	187	22599	244	<b>24...</b>		25564	236
08902	187	22600	244	24002	141	25572	237

# Wiha order number register

Order-No.		Order-No.		Order-No.		Order-No.	
25610	202	26130	166	26232	144	26462	165
25624	210	26131	166	26233	144	26463	165
25625	210	26133	166	26234	144	26464	165
25626	215	26135	217	26235	144	26509	301
25673	148	26136	217	26247	208	26510	304
25674	148	26137	217	26248	208	26511	304
25676	155	26138	217	26249	237	26512	304
25677	155	26139	217	26250	235	26513	304
25679	238	26140	217	26252	234	26514	304
25681	238	26148	167	26253	234	26544	168
25739	243	26151	167	26259	143	26582	302
25740	243	26152	168	26260	143	26611	302
25741	243	26154	168	26261	210	26612	302
25742	243	26155	168	26277	167	26613	302
25874	254	26156	168	26278	167	26614	302
25994	235	26157	168	26279	167	26615	303
25996	235	26158	167	26303	143	26616	303
25998	235	26159	168	26304	143	26618	303
<b>26...</b>		26164	218	26305	143	26620	303
26000	243	26165	218	26307	143	26625	161
26002	243	26166	218	26309	236	26626	161
26045	237	26167	218	26327	166	26627	161
26047	166	26168	218	26328	143	26629	172
26048	166	26169	218	26329	143	26640	302
26049	166	26170	218	26330	143	26641	302
26051	166	26171	218	26331	143	26642	302
26052	166	26172	218	26332	143	26643	302
26053	166	26173	218	26333	143	26644	302
26058	167	26174	218	26346	236	26645	302
26059	167	26175	218	26347	236	26646	302
26060	168	26176	218	26348	236	26647	302
26061	168	26177	218	26349	236	26648	302
26062	168	26178	218	26350	236	26649	301
26063	168	26179	256	26351	236	26650	301
26064	167	26181	223	26352	236	26651	301
26065	167	26182	223	26353	236	26652	301
26066	167	26183	223	26354	236	26653	301
26067	167	26184	223	26355	236	26654	301
26068	167	26185	223	26356	236	26655	301
26069	167	26186	223	26417	304	26656	301
26070	167	26187	223	26418	304	26657	302
26071	168	26188	223	26419	304	26658	302
26072	168	26190	143	26420	304	26659	302
26073	168	26191	143	26421	304	26660	302
26077	143	26192	143	26422	303	26661	302
26079	143	26193	143	26423	303	26662	301
26081	143	26194	143	26424	303	26663	303
26083	143	26195	143	26425	303	26664	303
26085	143	26196	167	26426	303	26665	303
26087	143	26197	167	26427	303	26666	303
26091	143	26198	167	26428	303	26667	304
26093	143	26199	167	26429	303	26668	304
26095	143	26200	168	26430	303	26669	304
26097	143	26212	145	26431	301	26670	304
26099	143	26213	145	26432	301	26671	304
26101	143	26214	145	26433	301	26672	304
26103	143	26216	145	26434	301	26673	303
26105	143	26217	145	26435	301	26674	302
26107	143	26218	145	26436	301	26703	280
26109	143	26221	168	26437	301	26704	279
26111	143	26222	168	26438	303	26705	263
26113	138	26223	168	26439	301	26706	280
26121	189	26224	168	26451	238	26707	279
26122	191	26225	168	26454	142	26708	263
26123	191	26227	167	26455	142	26709	280
26124	191	26228	167	26456	143	26710	279
26127	166	26229	169	26457	143	26711	263
26128	166	26230	144	26458	143	26712	280
26129	166	26231	144	26461	165	26713	280

Order-No.		Order-No.		Order-No.		Order-No.	
26714	264	26796	288	27058	309	27377	285
26715	280	26797	288	27059	309	27378	285
26716	280	26799	293	27061	309	27379	285
26717	264	26801	295	27062	309	27380	285
26718	281	26802	293	27064	236	27381	283
26719	281	26804	293	27065	236	27382	283
26720	266	26806	293	27066	236	27383	284
26721	281	26808	291	27067	236	27384	284
26722	281	26812	294	27077	240	27388	294
26723	281	26813	294	27079	167	27390	294
26724	281	26814	291	27082	308	27391	294
26725	281	26815	294	27083	308	27393	294
26726	281	26816	291	27144	154	27395	294
26727	266	26818	294	27145	154	27397	295
26728	266	26821	291	27146	154	27398	294
26729	266	26822	291	27147	154	27399	279
26730	282	26825	294	27148	154	27400	279
26731	282	26826	292	27149	154	27401	280
26732	267	26830	295	27150	154	27402	280
26733	283	26831	292	27151	154	27403	281
26734	283	26832	292	27252	153	27404	281
26735	267	26833	294	27253	153	27405	281
26736	277	26835	292	27256	236	27406	281
26737	262	26838	292	27257	236	27407	282
26738	278	26839	292	27258	236	27408	283
26739	278	26840	293	27259	236	27409	277
26740	277	26845	269	27260	236	27410	277
26741	262	26846	269	27325	280	27414	283
26742	278	26847	268	27326	295	27415	284
26743	277	26850	274	27327	279	27417	269
26744	262	26852	260	27328	263	27418	263
26745	262	26853	275	27329	293	27419	263
26755	113	26854	275	27336	280	27420	264
26757	284	26864	169	27337	280	27421	264
26758	284	26865	172	27338	280	27422	266
26759	284	26866	172	27339	280	27423	266
26760	283	26888	165	27340	281	27424	266
26761	283	26889	167	27341	281	27425	266
26762	283	26893	164	27342	281	27426	267
26763	283	26901	166	27343	281	27427	267
26764	284	26919	154	27344	282	27428	262
26765	284	26920	150	27345	283	27429	262
26766	284	26925	166	27346	278	27430	262
26767	284	26928	154	27347	278	27431	262
26771	285	26929	154	27348	278	27437	268
26772	285	26931	142	27350	283	27439	293
26773	285	26953	222	27351	284	27440	293
26774	285	26954	222	27352	287	27441	293
26775	285	26955	222	27353	287	27442	291
26776	285	26956	222	27354	287	27443	291
26777	285	26957	222	27355	287	27444	291
26778	285	26958	222	27356	287	27445	291
26779	285	26959	222	27357	287	27446	291
26780	285	26960	222	27358	287	27447	292
26781	287	26964	147	27359	287	27448	292
26782	287	26965	147	27360	287	27449	292
26783	287	26966	147	27361	287	27450	292
26784	287	26967	147	27362	287	27451	292
26785	287	26968	147	27363	287	27452	292
26786	287	26969	147	27364	288	27453	293
26787	287	26970	147	27365	288	27501	285
26788	287	26971	147	27366	288	27502	285
26789	287	26972	147	27367	288	27503	285
26790	287	26973	147	27368	269	27504	285
26791	287	<b>27...</b>		27372	284	27507	277
26792	287	27028	237	27373	284	27526	169
26793	276	27030	237	27374	284	27530	236
26794	288	27055	309	27375	285	27606	150
26795	288	27057	309	27376	285	27614	223

# Wiha order number register

Order-No.		Order-No.		Order-No.		Order-No.	
27615	223	27815	167	28376	218	29150	152
27616	223	27816	167	28377	218	29151	152
27617	223	27817	167	28402	288	29152	152
27618	223	27818	167	28481	243	29153	152
27619	223	27820	189	28691	171	29154	152
27620	223	27873	247	28734	170	29158	152
27621	223	27876	247	28735	170	29159	152
27627	186	27877	247	28736	170	29160	152
27628	186	27879	247	28737	170	29161	152
27629	186	27880	247	28738	170	29162	152
27630	186	27882	248	28739	170	29163	152
27631	186	27883	248	28740	170	29164	152
27632	186	27884	248	28741	170	29165	152
27633	186	27885	248	28742	170	29166	152
27634	186	27886	248	28743	170	29167	152
27635	187	27887	248	28744	170	29168	152
27636	187	27888	248	28745	170	29169	151
27637	187	27889	248	28746	170	29170	152
27638	187	27890	248	28747	170	29171	152
27639	187	27891	248	28748	170	29172	152
27641	154	27892	248	28749	170	29173	152
27687	172	27893	248	28756	170	29174	152
27707	156	27894	248	28757	170	29175	152
27708	156	27895	248	28758	171	29176	152
27712	185	27896	248	28760	143	29177	152
27713	184	27897	248	28761	143	29197	217
27714	184	27898	248	28762	143	29198	217
27715	185	27899	248	28763	143	29199	217
27729	148	27900	248	28764	143	29200	217
27730	148	27901	248	28765	143	29201	217
27731	148	27902	150	28766	143	29202	217
27732	148	27905	293	28767	143	29203	217
27733	148	27928	221	28769	143	29204	217
27734	148	27929	221	28770	143	29205	217
27736	142	27930	221	<b>29...</b>		29206	217
27737	142	27931	221	29100	148	29207	217
27738	142	27932	221	29101	148	29208	207
27739	142	27933	221	29102	148	29228	170
27740	142	27934	221	29103	148	29229	170
27741	142	27935	221	29104	148	29230	170
27742	142	27936	180	29105	148	29231	170
27743	142	27939	181	29106	148	29232	170
27744	142	27963	248	29107	148	29233	170
27745	142	27964	222	29108	148	29234	169
27746	138	27965	222	29115	151	29236	170
27747	141	27966	222	29116	151	29416	231
27748	155	27967	222	29117	151	29417	231
27749	155	27968	222	29118	151	29420	274
27750	155	27969	222	29119	151	29422	308
27751	155	27970	222	29120	151	29425	287
27752	155	27971	222	29121	151	29427	287
27753	142	<b>28...</b>		29122	151	29428	287
27754	142	28005	143	29123	151	29429	288
27755	142	28026	248	29124	151	29435	288
27756	142	28027	248	29125	151	29436	288
27757	142	28050	300	29133	152	29437	288
27758	142	28051	306	29134	152	29438	288
27759	155	28052	306	29135	152	29439	288
27761	155	28053	155	29136	152	29440	288
27762	155	28055	248	29137	152	29441	288
27763	155	28056	248	29138	151	29442	288
27764	155	28057	248	29139	151	29443	288
27765	155	28058	248	29140	152	29463	255
27766	155	28198	155	29141	152	29466	131
27767	155	28330	271	29142	152	29467	167
27811	142	28372	218	29143	152	29471	213
27812	167	28373	218	29144	152	29472	213
27813	167	28374	218	29145	152	29473	213
27814	167	28375	218	29149	152	29474	213

<b>Order-No.</b>		<b>Order-No.</b>		<b>Order-No.</b>		<b>Order-No.</b>	
29475	213	31977	243	32345	269	32522	249
29485	289	<b>32...</b>		32346	296	32523	249
29486	289	32055	238	32347	296	32524	249
29487	289	32070	238	32349	290	32525	249
29544	239	32071	238	32352	284	32526	249
29550	289	32105	241	32354	144	32527	249
29553	167	32151	155	32355	144	32528	249
29554	167	32152	155	32356	144	32529	249
29555	167	32153	155	32357	144	32530	249
29556	167	32154	155	32358	144	32531	250
29557	167	32155	155	32359	144	32532	250
29558	167	32156	155	32360	144	32533	250
29559	167	32157	155	32361	144	32534	250
29560	167	32160	255	32362	144	32535	250
<b>30...</b>		32161	255	32363	144	32536	250
30050	236	32201	137	32364	144	32537	250
30066	271	32249	138	32383	142	32538	250
30361	135	32250	142	32384	142	32539	250
30362	135	32251	142	32386	215	32542	250
30363	135	32252	142	32387	215	32543	250
30364	135	32253	142	32388	215	32544	250
30365	135	32254	142	32389	215	32545	250
30366	135	32255	142	32390	215	32547	251
30372	186	32256	142	32391	215	32556	251
30373	190	32264	143	32392	215	32573	251
30404	186	32265	143	32393	215	32686	241
30495	172	32278	154	32394	205	32687	241
30700	135	32279	154	32395	205	32688	241
30701	135	32281	131	32396	135	32689	241
30715	135	32282	131	32397	135	32804	245
30716	135	32298	185	32399	142	32805	244
30824	120	32299	242	32400	142	32806	244
30826	279	32302	242	32404	146	32807	244
30827	277	32303	242	32405	146	32808	244
30852	167	32304	242	32406	146	32809	244
30975	277	32305	242	32409	242	32818	249
30976	277	32306	242	32410	242	32867	146
30978	279	32307	242	32411	242	32868	146
30979	279	32308	242	32412	242	32869	146
<b>31...</b>		32309	242	32413	242	32870	146
31233	215	32310	256	32414	242	32871	146
31234	215	32311	256	32415	242	32901	178
31235	215	32312	156	32416	242	32902	178
31236	215	32313	156	32417	242	32903	178
31237	215	32314	156	32418	242	32904	179
31238	215	32315	156	32419	242	<b>33...</b>	
31239	215	32316	188	32421	242	33007	178
31240	215	32317	188	32423	242	33008	178
31241	215	32318	296	32477	252	33009	178
31242	215	32319	280	32484	255	33010	179
31243	215	32320	280	32486	243	33177	262
31244	215	32322	281	32490	241	33178	266
31432	154	32323	281	32491	241	33179	116
31439	308	32324	281	32492	241	33180	116
31496	186	32325	296	32493	241	33181	115
31497	185	32326	296	32494	241	33182	116
31498	190	32327	296	32495	241	33183	115
31499	190	32328	281	32496	241	33184	115
31771	137	32329	296	32497	241	33186	263
31863	135	32330	282	32505	247	33232	309
31901	154	32332	283	32513	249	33259	265
31957	241	32334	297	32514	249	33261	265
31958	241	32335	297	32515	249	33471	295
31959	241	32336	296	32516	249	33472	295
31960	241	32338	297	32517	249	33504	121
31961	241	32340	297	32518	249	33505	121
31962	241	32342	283	32519	249	33507	290
31973	243	32343	297	32520	249	33520	268
31975	243	32344	297	32521	249	33521	291

# Wiha order number register

Order-No.		Order-No.		Order-No.		Order-No.	
33695	244	33931	242	34590	133	35488	212
33696	244	33932	242	34590	163	35489	212
33697	244	33961	241	34614	164	35490	212
33698	244	33962	241	34686	233	35501	134
33699	244	33963	241	34688	286	35502	134
33700	244	33964	241	34689	286	35503	134
33701	244	33965	241	34690	286	35504	134
33702	244	33966	241	34691	286	35505	134
33703	241	33969	112	34692	286	35506	133
33704	241	33970	119	34693	286	35506	163
33705	241	33971	120	34694	286	35507	133
33706	241	<b>34...</b>		34695	286	35507	163
33707	241	34306	253	34696	286	35508	133
33708	241	34307	279	34697	286	35508	163
33709	242	34308	279	34698	286	35509	133
33710	242	34309	281	34699	286	35509	163
33711	242	34310	282	34700	286	35510	133
33712	242	34311	277	34701	286	35510	163
33713	242	34312	283	34702	286	35511	133
33714	242	34313	269	34703	287	35511	163
33715	242	34452	242	34704	287	35538	270
33716	242	34453	242	34705	287	35704	267
33717	242	34454	242	34706	287	35705	267
33718	242	34455	242	34707	287	35709	238
33719	242	34456	242	34708	276	35820	295
33720	242	34457	242	34708	276	35832	238
33721	242	34515	281	34729	268	35834	238
33722	242	34516	277	34730	268	35861	271
33723	242	34518	284	34736	206	35862	271
33724	242	34533	166	34737	206	35870	162
33725	242	34554	243	34738	206	35928	287
33726	242	34554	243	34740	204	35969	270
33727	242	34555	243	34741	204	<b>36...</b>	
33727	242	34556	243	34742	207	36038	283
33728	242	34557	243	34743	267	36039	283
33729	242	34558	243	34744	267	36040	284
33730	242	34559	243	34745	137	36041	284
33731	242	34560	243	34746	238	36050	270
33732	242	34565	279	<b>35...</b>		36051	271
33736	179	34566	280	35378	137	36052	271
33738	179	34567	280	35389	130	36053	271
33740	179	34568	283	35390	134	36071	133
33741	179	34569	281	35391	134	36071	163
33743	179	34570	281	35392	134	36072	146
33744	179	34571	277	35393	134	36073	146
33746	179	34577	133	35394	134	36079	162
33749	215	34578	133	35395	134	36082	244
33750	215	34578	163	35396	134	36084	186
33753	204	34579	133	35397	146	36085	146
33754	204	34579	163	35398	146	36086	244
33764	179	34580	133	35399	146	36088	132
33765	253	34580	163	35400	247	36088	162
33841	273	34581	133	35401	247	36089	132
33842	274	34581	163	35402	247	36089	162
33843	273	34582	133	35403	247	36090	132
33844	273	34582	163	35446	134	36090	162
33845	273	34583	133	35456	241	36092	253
33846	270	34583	163	35457	241	36093	253
33847	270	34584	133	35462	266	36094	253
33920	242	34584	163	35465	264	36112	254
33921	242	34585	133	35477	266	36114	183
33922	242	34585	163	35479	267	36189	282
33923	242	34586	133	35480	196	36193	244
33924	242	34586	163	35481	196	36205	140
33925	242	34587	133	35482	212	36217	268
33926	242	34587	163	35483	212	36218	287
33927	242	34588	133	35484	212	36219	286
33928	242	34588	163	35485	212	36220	286
33929	242	34589	133	35486	212	36221	287
33930	242	34589	163	35487	212		

Order-No.		Order-No.		Order-No.		Order-No.	
36222	286	36541	134	36976	286	38631	268
36223	286	36542	134	36977	286	38632	268
36224	286	36543	118	36978	286	38633	262
36225	286	36544	118	36979	287	38636	267
36226	286	36553	168	36980	287	38637	260
36229	166	36558	130	36981	268	38649	238
36230	166	36586	118	36985	283	38650	238
36231	166	36639	118	36986	283	38651	238
36233	166	36640	118	36987	284	38652	238
36234	166	36641	118	36988	284	38653	238
36235	166	36642	118	36990	231	38654	238
36236	166	36643	118	<b>37...</b>		38656	238
36237	166	36644	118	37067	309	38657	238
36238	166	36645	118	37137	110	38658	238
36239	166	36646	118	37147	133	38659	238
36240	166	36647	118	37147	163	38660	238
36272	286	36648	118	37222	133	38661	238
36275	238	36649	118	37222	163	38676	244
36280	238	36650	118	37223	133	38677	244
36282	238	36659	118	37223	163	38679	244
36285	238	36660	118	37224	133	38680	244
36288	238	36661	118	37224	163	38681	244
36310	234	36662	118	37225	133	38684	244
36320	166	36663	118	37225	163	38685	244
36321	166	36664	118	37226	133	38686	244
36327	242	36665	118	37226	163	38687	244
36329	134	36666	117	37227	133	38688	244
36330	134	36667	117	37227	163	38689	244
36331	130	36668	117	37309	309	38690	244
36332	130	36669	117	37350	272	38706	244
36333	130	36670	117	37351	195	38707	244
36388	119	36671	117	37352	195	38708	244
36389	111	36672	117	37402	282	38709	244
36390	118	36673	117	37403	282	38710	244
36413	168	36674	117	37450	268	38711	244
36414	168	36675	117	37871	137	38712	244
36415	168	36676	117	37872	137	38713	244
36416	168	36677	117	<b>38...</b>		38714	244
36417	168	36678	117	38020	112	38715	244
36418	168	36679	117	38060	277	38716	244
36419	168	36680	117	38074	161	38717	244
36421	168	36681	117	38162	141	38718	244
36422	168	36682	117	38189	277	38798	270
36449	201	36683	116	38190	277	38800	171
36450	213	36684	116	38191	262	38801	171
36451	199	36685	117	38362	130	38802	171
36452	212	36686	117	38370	242	38803	171
36453	197	36687	117	38371	242	38804	171
36454	197	36688	117	38372	242	38805	171
36455	130	36689	117	38552	261	38806	171
36456	207	36690	117	38556	171	38807	171
36457	206	36691	117	38557	171	38808	171
36458	208	36692	117	38558	171	38809	171
36459	207	36711	268	38600	178	38810	171
36460	206	36791	160	38601	178	38811	171
36461	206	36794	295	38605	178	38812	171
36462	208	36800	252	38606	178	38813	171
36483	282	36846	166	38610	176	38814	171
36486	204	36847	166	38611	176	38815	171
36487	204	36848	166	38612	176	38816	171
36503	203	36849	165	38613	176	38817	171
36504	203	36850	165	38616	171	38818	171
36521	195	36851	172	38617	171	38819	171
36522	195	36852	172	38618	171	38820	171
36536	134	36886	164	38619	171	38853	261
36537	134	36887	164	38620	171	38854	261
36538	134	36888	164	38621	171	38855	263
36539	134	36951	231	38622	171	38856	264
36540	134	36975	286	38627	261	38857	266

# Wiha order number register

Order-No.		Order-No.		Order-No.		Order-No.	
38858	266	39117	216	40408	212	40659	246
38859	266	39118	216	40409	212	40660	246
38860	262	39124	232	40410	197	40661	246
38861	262	39133	252	40411	197	40662	255
38865	267	39134	252	40461	240	40663	246
38866	267	39149	306	40462	240	40674	161
38867	268	39150	306	40463	240	40709	264
38874	136	39151	306	40464	240	40712	285
38875	136	39152	306	40465	240	40713	285
38876	136	39178	243	40523	108	40764	164
38877	136	39179	243	40600	245	40906	177
38878	136	39180	243	40601	245	40913	278
38879	136	39181	243	40602	245	40919	278
38880	136	39182	243	40603	245	40920	278
38881	136	39183	243	40604	245	40921	263
38937	288	39184	242	40605	245	40922	263
38938	287	39185	242	40606	245	40927	264
38981	277	39186	242	40607	245	40948	113
38982	277	39187	242	40608	245	40966	216
38983	277	39188	242	40609	245	40967	216
38984	262	39189	242	40610	245	40968	216
38985	271	39190	242	40611	245	40969	216
38986	271	39191	242	40612	245	40970	216
38996	132	39192	242	40613	245	40971	216
38997	132	39193	242	40614	245	40972	216
38997	162	39194	242	40615	245	40973	216
<b>39...</b>		39195	243	40616	245	40974	216
39008	305	39196	243	40617	245	40975	216
39010	305	39197	243	40618	245	40976	216
39012	305	39198	243	40619	245	40977	216
39014	305	39199	243	40620	245	40978	216
39017	305	39200	243	40621	245	40979	205
39019	305	39201	243	40622	245	40980	205
39021	305	39202	243	40623	245	40983	167
39022	305	39203	243	40624	245	40984	167
39027	287	39204	243	40625	245	40985	167
39029	232	39205	195	40626	245	40986	167
39037	232	39206	243	40627	245	40987	167
39039	232	39207	243	40628	246	40988	167
39040	232	39208	243	40629	246	40989	167
39041	232	39374	289	40630	246	40990	167
39045	232	39375	289	40631	246	40991	167
39049	232	39376	289	40632	246	40992	167
39056	232	39377	289	40633	246	40993	168
39057	232	39378	289	40634	246	40994	168
39059	233	39379	289	40635	246	40995	168
39060	233	39380	289	40636	246	40996	168
39061	233	39381	289	40637	246	40997	168
39076	183	39382	237	40638	246	40998	168
39078	232	39826	148	40639	246	40999	168
39082	233	39827	148	40640	246	<b>41...</b>	
39083	233	39828	148	40641	246	41000	169
39091	284	39829	148	40642	246	41001	169
39093	284	39830	148	40643	246	41002	138
39094	284	39831	148	40644	246	41003	129
39095	284	39875	236	40645	246	41015	295
39104	205	39964	246	40646	246	41017	168
39105	205	39971	245	40647	246	41018	168
39106	216	<b>40...</b>		40648	246	41141	134
39107	216	40282	114	40649	246	41142	134
39108	216	40331	254	40650	246	41143	134
39109	216	40342	273	40651	246	41144	134
39110	216	40401	212	40652	246	41145	134
39111	216	40402	212	40653	246	41146	134
39112	216	40403	212	40654	246	41147	134
39113	216	40404	212	40655	246	41157	176
39114	216	40405	212	40656	246	41158	176
39115	216	40406	212	40657	246	41159	133
39116	216	40407	212	40658	246	41159	163

Order-No.	
41160	133
41160	163
41218	264
41219	264
41220	285
41221	285
41222	295
41223	114
41230	132
41231	128
41232	128
41233	128
41234	176
41235	176
41241	111
41245	130
41246	272
41261	278
41266	278
41272	278
41273	278
41274	263
41275	263
41277	278
41278	278
41279	263
41280	263
41286	124
41289	307
41301	278
41307	278
41308	278
41309	263
41310	263
41311	278
41317	278
41318	278
41319	263
41320	263
41321	278
41327	278
41328	278
41329	263
41330	263
41384	177
41385	177
41483	194
41484	194
41585	231
41586	231
41587	231
41588	231
41589	231
41590	231
41591	231
41592	231
41593	231
41594	231
41595	231
41596	231
41597	231
41598	229
41599	229
41600	229
41601	229
41602	229
41603	229
41604	229
41605	229

Order-No.	
41606	229
41607	229
41608	229
41609	229
41610	229
41611	229
41612	229
41613	229
41614	229
41621	229
41622	229
41623	229
41624	230
41625	230
41626	230
41627	230
41628	230
41629	230
41630	230
41631	230
41632	230
41633	230
41634	230
41635	230
41636	230
41637	229
41638	229
41639	229
41640	229
41641	229
41642	229
41643	229
41644	229
41645	229
41646	229
41647	229
41648	229
41649	229
41650	229
41651	229
41652	229
41653	229
41660	229
41662	229
41663	229
41824	229
41825	229
41826	229
41827	230
41828	230
41829	230
41830	228
41831	228
41832	230
41833	230
41834	230
41894	211
41895	211
41896	211
41897	211
41898	211
41899	211
41900	211
41901	211
41902	211
41922	253
41923	274
41973	211
41974	211

Order-No.	
41975	211
41976	211
41977	211
41978	211
41979	194
41980	194
<b>42...</b>	
42062	269
42068	309
42069	106
42071	307
42074	308
42086	125
42096	228
42097	226
42098	227
42099	226
42100	228
42101	228
42102	228
42103	228
42104	228
42105	228
42106	228
42107	228
42108	228
42109	228
42110	228
42111	228
42112	228
42113	228
42114	226
42115	226
42116	226
42117	226
42118	226
42119	226
42120	226
42121	226
42122	226
42123	226
42124	226
42125	226
42126	226
42127	226
42128	226
42129	226
42130	226
42131	226
42132	226
42133	226
42134	226
42135	227
42136	227
42137	227
42138	227
42139	227
42149	228
42150	228

# Wiha article number register

<b>Art.-No.</b> 	<b>Art.-No.</b> 	<b>Art.-No.</b> 	<b>Art.-No.</b> 
<b>1...</b>	275 K6 154	2852 165	<b>32...</b>
198-1 191	276 155	2852 S10 164	3201 134
<b>22...</b>	277 156	2852 S10 B 164	3201 K12 129
2270P 136	277 K6 154	2852 S10-01 164	3201 K6 130
2270P K6 132	278 155	2859 169	3201 K601 130
2271P 136	278 K6 154	28590 167	3201 ZK6 130
<b>24...</b>	278IP 155	28591 167	320N 135
246 308	278R 155	28592 167	320N K6 131
246 22 02 270	279-10 156	28593 168	320N K7 131
246 67 183	<b>28...</b>	28594 168	320N ZK6 SO 131
246 72 SB 270	2804 255	28595 167	3211 134
246 73 SB 270	281 01 255	28595R 167	321N 135
246 75 SB 270	281 02 255	28596 168	322 136
246 76 SB 271	281 B11 184	28596R 167	322 K5 131
246 77 SB 271	281 B11 01 184	28597 168	323N 135
246 78 SB 271	281 T11 184	285992 169	324 135
246 80 SB 270	281 T6 185	285994 169	3241 134
24636 251	281 T6 01 185	2872 161	325 135
24636 B5 251	281-01ESD 255	2872 S3 161	3251 134
<b>25...</b>	2831 09 020 176	2872 T13 161	3251 K6 130
255-11 137	2831 09 021 176	2872 T18 160	3251 TR 134
255-12 137	2831 09 022 176	2879 B7 162	3251 TR K6 130
255-3 137	2831 09 023 176	28799 162	327 135
255-7 137	2831 B601 132	2882 172	3271 134
<b>26...</b>	2831 B601 162	2882 S10 172	328 135
260P 148	2831 B602 132	2891 170	3281 134
260P K6 141	2831 B602 162	2893 170	<b>33...</b>
260P K7 141	2831 B603 132	2893 S01 169	331 222
261P 148	2831 B603 162	2899 171	334 219
262P 148	2831 B701 132	28993 170	334 VB 209
263P 149	2831 B701 162	28995 170	334 Zoll 220
263P K6 141	2831 T18 128	28996 170	334DS 218
263P Zoll 149	2831 T9 01 128	28999 170	334DS K6 208
264P 149	2831 T9 02 128	28999 171	334DSR 217
264P K6 141	2831-10 133	<b>29...</b>	334N 221
265P 149	2831-10 163	290 125	334R 218
265P K6 141	2831-11 133	2920 166	334R VB 209
265P Zoll 149	2831-11 163	<b>30...</b>	336 220
266P 148	2831-12 133	300-2 147	336 Zoll 221
267P 148	2831-12 163	301-2 147	336N 221
267P K6 141	2831-13 133	302 142	338 220
267P K6M 141	2831-13 163	302 142	<b>34...</b>
267PIP 148	2831-14 133	302 147	341 144
267PR 148	2831-14 163	302 HK 601 138	341 K5 139
267PR K6 141	2831-15 133	302 HK12 138	343 144
268P 149	2831-15 163	302 HK6 SO 138	344 145
269 191	2831-17 133	302 ZK6 SO 138	347 145
269 191	2831-17 163	3021 146	347 Zoll 145
269 191	2831-18 133	302ESD 154	<b>35...</b>
269 191	2831-18 163	302ESD 155	350 214
269 191	283100 133	302ESD HK5 01 153	350 H7 202
269 191	28352 164	305 144	350 H9 202
269 191	28360 171	308 147	351 214
269 EB53 188	283693 171	308 HK6 139	351 H11 201
269 EB95 188	283695 171	308 ZK6 139	351 H7 201
269 T11 189	283696 171	<b>31...</b>	351 H9 201
269 T11 01 189	284 186	311 142	351 HZ8 202
269 T4 189	284 186	311 147	351 PG7 182
269 T6 189	284 186	3111 146	351 PG9X 180
269 T6 01 189	284 186	311ESD 154	351 PK6X 180
2691 190	284 186	311ESD 155	351 PK7 183
2691 T11 ESD 190	284 186	312 147	351 SZ13 202
2691ESD 190	284 186	313 142	351 VB 201
<b>27...</b>	284 187	313 147	351 Zoll 215
272 155	284 187	3131 146	352 213
272 K6 154	284ESD 186	313ESD 154	352 H11 199
273 155	284ESD T6 01 185	313ESD 155	352 H7 200
274 155	2850 166	314 147	352 H7B 200
275 156	2850 166		352 H9 199

Art.-No.	
352 H9B	200
352 HM5B	200
352B	213
352N	118
352N S7	116
356	143
357	144
3581	134
358N	135
<b>36...</b>	
361IP	217
361IP H8	207
362	143
362 K6 SO	139
362 K7	138
362BE	142
362BE K6	138
362ESD	154
362ESD K5	153
362IP	143
362R	142
362R K6 SO	138
362RIP	143
362TR	143
362TR K6	139
363	216
363 H7	206
363 H8	206
363 P7	181
363 P8	181
363 VB	207
363TR	217
363TR H8	208
363TR P7	182
363TR P8	181
364	221
364 VB	210
364DS	218
364DS K6	208
364IP	222
364R	222
365	222
365 VB	210
365IP	223
365IP VB	210
366	216
366 H7	206
366 H8	206
366 SZ13	205
366 SZ13 TS	205
366 TS	216
366BE	215
366BE H8	205
366BE HZ13	204
366BET	216
366BET SZ13TS	205
366R	215
366R H8	204
366R HM7	204
366R HZ13	203
367	143
367R	143
369	212
369 H11	197
369 H7	198
369 H7B	198
369 H9	197
369 H9B	198
369 HZ8	198

Art.-No.	
369 KH9	197
369 R E9F	194
369 S9	196
369 SZ13B	199
369 Zoll B	213
369B	212
369E 9F	194
369F	211
369K	212
369R	211
369R H9	195
369R HZ13	195
369R P7	182
369R Zoll	211
369RF	211
369T	212
369T S9	196
369Z	213
<b>37...</b>	
370	223
370 VB	210
370IP	223
371RIP	217
371RIP H8	207
371RIP HM7	207
372	145
<b>38...</b>	
3801 01	179
3801 02	179
3801 03	179
3801 04	179
3803 02 020	178
3803 02 021	178
3803 04 007	177
3803 04 013	177
3809 01 01	178
3809 01 02	178
3809 01 03	178
3809 01 04	179
384	254
386	254
387 01	254
387 02	254
387ESD	255
388	256
388DS	256
<b>39...</b>	
397	146
398	146
<b>40...</b>	
400 10	150
405	153
405 11	153
<b>41...</b>	
410 1000	309
410 2000	309
410 2001	309
410 2005	309
410 2007	309
4102008	309
411 170 1	308
411 210 2	308
411 210 8	308
411 320 3	308
<b>43...</b>	
430 40	150
<b>50...</b>	
500	149
509	149

Art.-No.	
<b>53...</b>	
530	146
530 HK6	140
530 ZK6	140
531	146
532	146
<b>54...</b>	
540	219
540DS	218
<b>55...</b>	
5520	151
5520 HK6	151
5520 ZK6	151
5521	152
5522	152
5525	152
5527	152
5527 K6	151
5528	152
5533	152
5533 HK5	151
5533 ZK5	151
5534	152
5535	152
5589N	117
5589N K7	115
5590N	118
5590N T15	116
5590N T8	116
<b>68...</b>	
6874	195
<b>70...</b>	
7000 4 Z	245
7000 SK65 ESD	245
7001 4 Z	245
7003 4 Z	245
7005 4 Z	246
7009 4 Z	246
7010 Z	235
7010 Z L	234
7011 DWS	237
7011 DWS	240
7011 Z	235
7012 Z	235
7013 Z	236
7013 Z TR	236
7013R Z	236
7015 Z	235
7015 Z TR	235
7015K Z	235
7016 Z	235
7016 Z IPR	236
7017 Z	236
7017R Z	235
7018 Z	236
7019 Z SIT	236
7019 Z SP	236
7019 Z XZN	236
7019 ZOT TS	237
7019 ZOT TW	237
7040 Z	241
7041 Z	241
7042 Z	241
7043 Z	243
7043R Z	243
7044	250
7044 4 Z	246
7044 M	250
7045 Z	242

Art.-No.	
7045 Z TR	242
7045BE	242
7045BE 9570	245
7045R	242
7046 Z	243
7047R Z	243
7048 Z	243
7049 ZOT TS	244
7049 ZOT TW	244
7049XH	241
7049XZ	241
<b>71...</b>	
710100	246
7103	246
7110 HM	254
7110M	247
7113	253
7113 P	253
7113 S	253
7113 S	253
7123	252
7140	253
7142	253
7143	253
7148 CF	252
7148 CS	252
7148C	252
7148ST	253
7183	254
<b>72...</b>	
7201	250
7203	251
7204	250
7204K39	249
7204M	250
7204Z-516	251
7207N	117
7207N	117
7207N	117
7207N K1001	115
7208N	116
7208N	116
7208N	117
7208N K1001	115
7210	250
7240	251
7244	249
7244M	249
<b>73...</b>	
7311 Z	247
7312 Z	247
7321 Z	247
7322 Z	247
7325 Z	247
7331 Z	247
7332 Z	247
7341 Z	247
7342 Z	247
<b>78...</b>	
7802	187
7803	187
7804	247
7805	248
7806	248
7807	248
<b>79...</b>	
79186 B5	248
79187 B5	248
79187 T04	114

# Wiha article number register

<b>Art.-No.</b>		<b>Art.-No.</b>		<b>Art.-No.</b>		<b>Art.-No.</b>	
7928-913	233	<b>93...</b>		SB 369 KH9	197	Z 01 0 16	265
7928-923	233	9300-012-01	113	SB 369 S9	196	Z 02 0 01	280
7928-928	234	9300-013-02	114	SB 369 SZ13B	199	Z 02 0 02	280
7929 Z	239	9300-015	121	SB 369E 9F	194	Z 02 0 05	280
7929 Z	239	9300-016	121	SB 369R E9F	194	Z 02 0 06	264
7929 Z	239	9300-018	112	SB 369R H9	195	Z 02 0 09	264
7929 Z	239	9300-019	119	SB 369R HZ13	195	Z 02 2 01	264
7929 Z	239	9300-020	120	SB 369R P7	182	Z 02 2 02	264
7929 Z	239	9300-024	119	SB 369T S9	196	Z 05 0 01	281
7929 Z	239	9300-025	111	SB 3801 01	179	Z 05 0 02	281
7929 Z	239	9300-026	118	SB 3801 02	179	Z 05 0 05	281
7929 Z	239	9300-030	110	SB 3801 03	179	Z 05 0 06	266
7929 Z	239	9300-031	112	SB 3801 04	179	Z 05 0 09	266
7929 Z	239	9300-035	111	SB 3803 02 020	178	Z 05 1 01	281
7929 Z	239	9300-702	108	SB 3803 02 021	178	Z 05 1 02	281
7929 Z	239	9300-704	106	SB 3803 04 020	177	Z 05 1 05	281
7930 Z	240	<b>K ...</b>		SB 3809 01 01	178	Z 05 1 06	266
7930 Z	240	K 430 10	150	SB 3809 01 02	178	Z 05 1 09	266
7930 Z	240	K 430 20	150	SB 3809 01 03	178	Z 06 0 16	265
7930 Z	240	<b>SB ...</b>		SB 3809 01 04	179	Z 07 0 01	282
7930 Z	240	SB 246 01	183	SB 400 10	150	Z 07 0 02	282
7945	231	SB 246 02	183	SB 430 40 K10	150	Z 07 0 05	282
7947-005	232	SB 246 70	124	SB 430 40 K1020	150	Z 07 0 06	267
7947-505	232	SB 246 81	183	SB 430 4010	150	Z 09 0 01	283
7947-505TR	232	SB 255-11	137	SB 534S5	307	Z 09 0 02	283
7947-902	232	SB 255-12	137	SB 7945-TY202	227	Z 09 0 05	283
7947-904	232	SB 255-3	137	SB 7945-TY303	227	Z 09 0 06	267
7947-905	232	SB 255-7	137	SB 7945-TY505	227	Z 12 0 01	278
7947-995	232	SB 2831 0101	132	SB 7945-TY903	227	Z 12 0 02	277
7947-999	232	SB 2831 09 020	176	SB 7945-TY904	227	Z 12 0 05	277
7948-005	231	SB 2831 09 021	176	SB 7945-TY905	227	Z 12 0 06	262
7948-043	231	SB 2831 09 022	176	SB 7946-TY202	226	Z 12 0 09	262
7948-927	231	SB 2831 09 023	176	SB 7946-TY303	226	Z 14 0 06	262
7979-01	234	SB 284	186	SB 7946-TY505	226	Z 14 1 01	261
7979-02	234	SB 3021 S2	140	SB 7946-TY903	226	Z 14 1 06	261
7979-03	234	SB 3201 S201	130	SB 7946-TY904	226	Z 15 0 01	282
<b>80...</b>		SB 3201 S202	130	SB 7946-TY905	226	Z 16 2 01	278
800	305	SB 3201 S204	130	SB 7947-005	232	Z 16 3 02	278
800	305	SB 327 S2	131	SB 7947-505	232	Z 16 3 05	278
8001	305	SB 328 S2	131	SB 7947-505TR	232	Z 16 3 06	263
8001K	306	SB 351 H9	201	SB 7947-902	233	Z 16 3 09	263
800K	306	SB 351 PG7	182	SB 7947-904	233	Z 17 0 01	284
800S	306	SB 351 PG9X	180	SB 7947-905	233	Z 18 0 01	277
802	306	SB 351 PK6X	180	SB 7947-995	233	Z 18 0 02	277
8021	305	SB 351 PK7	183	SB 7947-999	233	Z 18 0 05	277
<b>82...</b>		SB 351 PM8X	180	SB 7947-T303	229	Z 18 0 06	262
829-0	304	SB 361IP H8	207	SB 7947-T906	229	Z 21 0 01	283
<b>83...</b>		SB 363 H8	206	SB 7947-T999	229	Z 21 0 02	283
830-0	304	SB 363 P7	181	SB 7947-Y202	230	Z 21 0 05	283
831-1	303	SB 363 P8	181	SB 7947-Y505	230	Z 21 0 06	268
831-3	303	SB 363 PM8X	181	SB 7947-Y904	230	Z 22 0 01	284
831-5	303	SB 363TR H8	208	SB 7948-T950	228	Z 22 0 02	284
831-8	303	SB 363TR P7	182	SB 7948-T999	228	Z 22 0 05	284
831-9	304	SB 363TR P8	181	SB 7948-Y505	230	Z 22 0 06	268
832 B8	300	SB 366 H8	206	SB 7948-Y904	230	Z 23 1 01	284
832-13	301	SB 366 SZ13	205	SB 7948-Y950	230	Z 23 1 05	284
832-15	301	SB 366 SZ13TS	205	SB 24628	256	Z 26 0 00	288
832-33	301	SB 366BE H8	205	SB 24629	256	Z 26 1 00	288
832-35	301	SB 366BE HZ13	204	<b>U ...</b>		Z 26 2 00	288
832-38	302	SB 366BET SZ13TS	205	U 106	187	Z 27 0 01	289
832-39	302	SB 366R H8	204	U106 T12	184	Z 27 0 01K	289
832-55	302	SB 366R HM7	204	U106 T8	185	Z 30 0 01	285
832-99	302	SB 366R HZ13	203	U109 00	187	Z 31 0 00	285
833-1	303	SB 369 H11	197	<b>Z ...</b>		Z 31 0 01	285
833-5	303	SB 369 H7	198	Z 01 0 01	280	Z 32 0 01	285
834-15	301	SB 369 H7B	198	Z 01 0 02	279	Z 32 0 10	285
<b>84...</b>		SB 369 H9	197	Z 01 0 05	279	Z 33 0 01	287
846	307	SB 369 H9B	198	Z 01 0 06	263	Z 33 1 01	287
		SB 369 HZ8	198	Z 01 0 09	263	Z 33 4 01	286

Art.-No.	
Z 33 5 01	286
Z 34 0 01	287
Z 34 1 01	288
Z 34 4 01	286
Z 34 5 01	287
Z 36 0 01	282
Z 36 0 03	295
Z 36 0 04	293
Z 36 1 03	295
Z 36 1 04	293
Z 37 0 04	293
Z 38 0 04	293
Z 40 0 03	294
Z 40 1 03	294
Z 40 1 04	291
Z 40 3 04	291
Z 40 4 04	291
Z 41 1 03	294
Z 41 1 04	291
Z 41 3 03	294
Z 41 3 04	291
Z 41 4 04	291
Z 41 6 03	294
Z 43 1 04	292
Z 44 1 04	292
Z 44 3 01	282
Z 44 3 04	292
Z 46 0 03	294
Z 46 0 03	295
Z 46 1 04	292
Z 46 4 04	292
Z 47 1 04	292
Z 47 2 04	293
Z 49 2 03	295
Z 49 7 03	295
Z 50 1 01	268
Z 50 1 06	267
Z 50 1 09	267
Z 55 0 01	269
Z 55 0 02	269
Z 55 0 05	269
Z 55 0 06	268
Z 55 0 09	268
Z 57 0 06 SB	269
Z 60 0 01	271
Z 60 0 06	271
Z 62 0 000 06	273
Z 62 0 001 06	273
Z 62 0 002 06	273
Z 62 0 003 06	274
Z 62 0 004 06	273
Z 62 0 005 06 SB	272
Z 62 9 000 06	272
Z 65 0 05	288
Z 65 2 05	289
Z 66 0 00	289
Z 71 5 06	274
Z 71 7 160 06 SB	274
Z 99 0 001 01	274
Z 99 0 001 04	290
Z 99 0 001 06	260
Z 99 0 001 09	260
Z 99 0 002 01	275
Z 99 0 002 05	275
Z 99 0 002 06	113
Z 99 0 004 01	276
Z 99 0 006 02	120
Z 99 0 007 01	276

Art.-No.	
<b>ZP ...</b>	
ZP 01 0 14	296
ZP 06 0 14	296
ZP 07 1 14	296
ZP 09 0 14	296
ZP 11 0 14	296
ZP 15 0 14	296
ZP 16 0 14	296
ZP 18 0 14	297
ZP 20 1 14	297
ZP 20 2 14	296
ZP 24 0 14	297
ZP 25 2 14	297
ZP 46 0 14	297
ZP 50 0 14	297
ZP 99 0 140 02	290

# Legend

## Drives

	Triangular nut
	Hex
	Square nut
	Hexagon socket
	Internal hexagon with drill hole (tamper-resistant)
	Tamper Resistant hex
	Square
	Countersink
	Combination drill bit
	Pentalobe PL
	Phillips PH (cross-recessed)
	Pozidriv PZ (Phillips)
	Robertson
	Round tip
	Slotted
	Slotted nut
	SIT
	Spanner
	Twist drill
	Sliding sleeve
	Torq-Set®
	TORX®
	TORX® with drill hole (tamper-resistant)
	TORX PLUS®
	Tri-Wing®
	Multitooth
	Square reaming blade
	Xeno SL/PZ

## Drives

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

## Screwdrivers [mm]

	Cut width
	Tip width
	Round blade dimension
	Hex blade
	Hex bolster
	Scraper width
	Clip opening
	Tip width
	Small head diameter
	Interchangeable blade length
	Reversible blade length
	Adapter blade length
	Bitholder length
	Blade length
	Length
	Handle diameter
	Blade length
	Shaft lengths
	Length
	Handle length
	Handle diameter
	Torque T-handle length
	Torque T-handle width
	Max. torque value [Nm]
	Max. torque value [in.lbs]
	Accuracy [%]
	Cable key depth

## L-keys [mm]

	Round blade dimension
	Hex blade
	Hex bolster
	Length
	Shaft lengths
	Blade length
	Side driver length T-handle
	Length
	Handle width
	Diameter
	Length
	Shaft lengths

## Bits [mm]

	Diameter
	Bit length
	Threaded connector
	Bitholder length
	Total length
	Flute length
	Screw size
	Bit holding socket length
	Socket length

## Measurement tools [mm]

	Scale width
	Colour
	Measurement capacity [mm]
	Measurement capacity in Inch
	Battery
	LED lumens
	Laser light

## Pliers [mm]

	Flat jaws
	Half round jaws
	Round jaws
	Cutter without bevel
	Cutter with small bevel
	Cutter with bevel
	Anvil cutter
	Center cutter
	Scissors cutter
	Stripper
	Pliers length [mm]
	Pliers length [inch]
	soft wire
	medium-hard wire
	hard wire
	Piano wire
	Max. diameter
	Max. cross-section
	Max. gripper pipe diameter
	Max. gripper width across flats
	External retaining ring
	Internal retaining ring
	Clamping range
	Opening width flat
	Cutting force
	with opening spring
	American Wire Gauge

## Soft faced hammer [mm]

	Face diameter
	Face width
	Hammer head width
	Length

## General Symbols

	Weight, g
	Packaging unit

TORX®, TORX PLUS®= Registered Trademarks of ACUMENT GlobalTechnologies B.V.  
 ACR/AOT, Tri-Wing®, Torq-Set® Registered Trademarks of Phillips Screw Company  
 Pozidriv® Registered Trademark of European Industrial Services Ltd.

# Legend

## Ranges



Case strength



Wheel-along case



Case shape



Case suitable for transport by air

## Electro



Torque safety check



Saves time

## Screwdrivers



MagicRing®



MagicSpring®



Ball end can swivel up to 25°



slimTECHNOLOGY

## Torque



Precision: ±6%



Accuracy ±10%

## L-keys



MagicRing®



MagicSpring®



Ball end can swivel up to 25°



TORX® Ball end can swivel up to 25°



Visible in UV light

## Bits



Suitable for impact screwdrivers



Lifespan 120 times longer



Visible in UV light



slimTECHNOLOGY

## Pliers



Cutting-to-length diameter



Skinning diameter length



Automatic skinning



DynamicJoint®



OptiGrip



MagicTips®



BiCut® Power



TriCut

## Impact tools



Optimum weight distribution



Soft hammer end



Levers out nail clamp

## Measurement tool



Fully enclosed



Visible from just 10°



Visible in UV light

## General information



Recommended for electricians



Recommended for electricians – non-insulated



VDE Testing and Certifications Institute



CE marking



ESD electronics mark

Subject to technical changes. All illustrations and graphics, specified dimensions and values and references to standards, e.g. DIN/EN, are non-binding. Any liability claims based on this will therefore be rejected. No liability claims will be accepted for printing errors and mistakes which have occurred during the production of the catalogue. All property rights to the catalogue held by Wiha Werkzeuge GmbH are reserved. The printing or copying of the texts and illustrations contained in this catalogue or its design is prohibited. Our General Terms and Conditions (Terms of Sale, Delivery and Payment) apply.

You will find our general terms and conditions at [www.wiha.com](http://www.wiha.com)

**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 AS**

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

**Wiha Iberia Willi Hahn S.A.**

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

**Wiha Polska Sp. z o.o.**

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

**Wiha in Russia**

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

**Willi Hahn Corp.**

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

**Wiha Tools Canada Ltd.**

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

**Wiha Asia Pacific Pte. Ltd.**

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

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

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

**Wiha Finland Oy**

Mäkituvantie 9  
FI-01510 Vantaa Finland  
Phone +358 44 231 9988  
raija.helin@wiha.com  
www.wiha.com

**Wiha en Belgique**

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

**Wiha in Nederland**

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

**Wiha in Italia**

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

**Premium Tools Australia Pty Ltd.**

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

**Premium Tools (NZ) Ltd.**

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

**Robert Rieffel AG**

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