

Wiha - our goal: your success

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

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

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

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

Learn more about Wiha on our website:

www.wiha.com





Wiha visions and values

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

What makes a company successful? Providing excellent products and having a good company culture are key. The high quality of Wiha tools in their form and functionality is confirmed by the many international awards they have received. As an owner-operated family-owned company, we foster a culture of togetherness. From employee development to active customer management, Wiha does 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 complies 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 was 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 onprogress and vision.

Wiha - our visions

- A financially successful family-owned company
 - For more than 80 years, Wiha has been a successful owner-operated company in the market.
- Premium international brand

Wiha supplies an international market fromfactories in Europe, Asia and the USA.

- Highly motivated first-class team:
 - Wiha employees are competent, committed and motivated thanks to their optimum working conditions.
- User- and application-focused:

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

Wiha design awards

Ergonomics, highly prized by all.









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

2022









2021

















































Wiha tools with AGR approval

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



Geprüft und empfohlen vom Forum: Gesunder Rücken - besser leben e.V. und dem Bundesverban deutscher Rückenschulen (BdR) e.V. Weitere Infos bei: AGR e.V., Stader Str. 6, 27432 Bremervörde, Tel. 04761/92 63 580, www.agr-ev.de

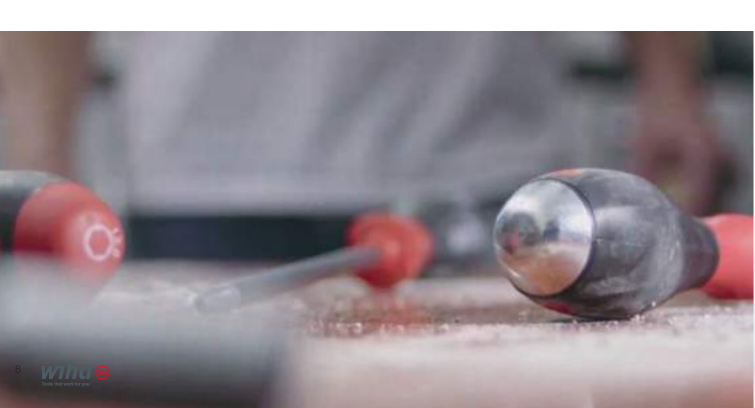


Ergonomic excellence! Wiha is the world's first hand tool manufacturer to receive the AGR seal for its Inomic® pliers and ergonomic handle design on

screwdrivers. This distinction enjoys broad acceptance by medical professionals

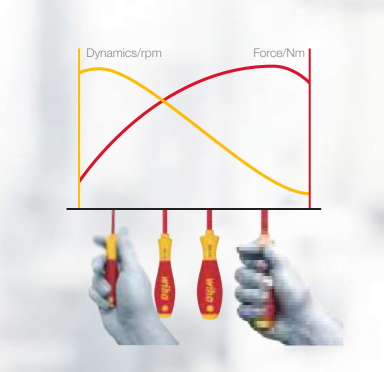
Ergonomic excellence - The Wiha screwdriver handle size concept and Wiha Inomic® pliers handle concept. When you are the first hand tool manufacturer in the world to have products distinguished with the renowned AGR quality seal, it's a sensation. Very few everyday objects are able to pass the stringent 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.



Maximum power transmission, comfortable to use and without loss.

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

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



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, andrandom testing of insulated tools. But with Wiha you don't just work safer, but also healthier and moreefficiently. Specially developed ergonomic geometries ensure comfortable handling that protects body from strain. The result: easier work, less signs of fatigue, more efficiency.





SHOWTIME STARS FOR ALL APPLICATIONS







Tool case set XXL III electric assorted 106-pcs. incl. case Page 97



Tool set service technician assorted 31-pcs. incl. bag Page 100



Tool set slimVario® electric mixed, 32 pcs. incl. multifunctional bag Page 101



Tool set electrician Mixed, 13-pcs. incl. tool pouch

Page 102



E-screwdriver, speedE® II electric 7 pcs with slimBits, batteries and USB charger in L Boxx Mini

Page 120



E-screwdriver, starter set speedE® I electric4-pcs. incl. slimBit, battery and **USB** charger

Page 120



speedE® Industrial e-screwdriver set TORX®, 5-pcs. with bit, battery and USB charger

Page 123



Flashlight with LED, laser and UV light in blister pack, including 3 AAA batteries

Page 124



Screwdriver and bit set slimVario® screwdriver

Page 130



slimBit electric bit Slotted, 7-pcs. incl. SlimBit box

Page 136



Screwdriver SoftFinish® electric Slotted

Page 140



Screwdriver SoftFinish[®] Slotted with round blade for low-lying screws

Page 147



Torque screwdriver set TorqueVario®-S electric

Page 164



Torque screwdriver TorqueVario®-S electric

Page 166



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

Page 171



Torque screwdriver iTorque® with digital scale

Page 172



Screwdriver with bit magazine LiftUp electric

Page 186



Screwdriver with bit magazine LiftUp 26one® Mixed with 13 double bits 1/4" in blister pack



Screwdriver with bit magazine Stubby Mixed with 7 double bits

Page 187



Multitool PocketStar assorted 9-pcs.

Page 190



L-key set in ErgoStar holder

Page 206



L-key set in ProStar holder Matt chrome-plated hexagonal ball end with short shaft, 10-pcs.

Page 208

Page 187



L-key set in ProStar holder Hexagonal ball end matt chrome-plated 10-pcs.

Page 208



L-key set in ErgoStar holder TORX® MagicSpring®, 14-pcs., black oxidised

Page 211



BitBuddy® TY bit set, 49 mm Pozidriv 8-pcs. 1/4" E6,3

Page 232



XLSelector T bit set, 25 mmPhillips, TORX®, hex 32-pcs. 1/4" C6,3

Page 236



XLSelector Y bit set, 25 mm TORX® 32-pcs. 1/4" C6,3

Page 238



TY bit set 29 mm Phillips (PH1), 5-pcs. 1/4" C6,3 in box

Page 235

Page 268



Nut driver and bit set 1/4" and 1/2" 60 pcs. incl. L Boxx

Page 266



Nut driver and bit set 1/4"40 pcs. incl. multifunctional bag with belt clip

Page 267



Ratchet wrench set. 1/4"17 pcs. incl foam insert

Page 268



Ratchet wrench set. 26 pcs. incl foam insert



Installation pliers TriCut Professional electric 1/4" in blister pack

Page 275



Professional BiCut® high-performance diagonal cutters with DynamicJoint® Switchable

Page 276



Plier wrench Professional electric

Page 282



Automatic crimp toolFor wire-end sleeves square crimping with rotating crimping head

Page 287



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

Page 324

Page 336



Soft-faced hammer "Safety" medium soft/hard

Page 325

Page 337



Soft-faced hammer dead-blow, medium hard

Page 328



Electrician's hammer with 300 g hammer head, in blister pack

Page 330



Stripping and crimping em tool set 4-pcs. with cable connectors 2,600 pcs. colour code DIN in assortment box



Stripping and crimping tool set 5-pcs.with wire end ferrules 500 pcs. colour code DIN in L-Boxx Mini



Wire-end sleeves display Colour code DIN, 0.5 - 10 mm² in polyester bag and 0.5 - 16 mm² in organiser box Page 338



Wire end sleeves with plastic collar set 0.5-2.5 mm², 400 units, DIN colour code, in dispenser































Ratchet wrench set insulated 1/2" 21-pcs. incl. case Page 105



Single open-end spanner set, insulated 6-32 mm 21-pcs. incl. case Page 106



Tool set mechanic Mixed, 34-pcs. incl. tool pouch





Tool set ESD Pliers, screwdriver, tweezers, 10-pcs. incl. tool pouch

Page 113



Single-pole, noncontact voltage tester volt detector, explosion protected 12-1,000 VAC

Page 125



Torque QuickCheck torque testing device set4 pcs. with adapter blades, batteries, and box

Page 126



Voltage and continuity tester,12 – 1,000 V AC, CAT IV incl. 2x AAA batteries

Page 125



Screwdriver SoftFinish® Slotted with short round blade

Page 152



Fine screwdriver set PicoFinish® Slotted, Phillips 7-pcs.

Page 153



Screwdriver MicroFinish® TORX® with round blade

Page 156



Screwdriver SoftFinish® ESD Slotted

Page 158



Torque screwdriver TorqueFix®

Page 174



Torque screwdriver with T-handle TorqueVario®-S T

Page 178



Torque screwdriver TorqueVario®-S ESD

Page 181



Nut driver insert gripper 3/8" in blister pack

Page 194



Screwdriver with interchangeable blade set SYSTEM 6

Page 195



Screwdriver with interchangeable blade set SYSTEM 4 ESD,

Page 202



Screwdriver with interchangeable blade set SYSTEM 4

Page 200



L-key set in ProStar holder TORX®, 14-pcs., black oxidised

Page 214



L-key set in Classic holder TORX®, 9-pcs., short, black oxidised

Page 214



L-key with T-handle ComfortGrip

Page 216



L-key with key handle TORX®, black oxidised

Page 217



T bit set, 25 mm Phillips (PH1), 5-pcs. 1/4" C6,3 in box

Page 237



Y bit set, 25 mm Phillips (PH1),5-pcs. 1/4" C6,3 in box

Page 240



Bit Professional Slotted 1/4" E6.3

Page 250



Bit holder CentroFix Force mechanically lockable 1/4", magnetic in box

Page 260



Ring ratchet openended spanner set 13 pcs. switchable, with holder

Page 270



Ring ratchet openended spanner set 13 pcs. with holder

Page 270



Ring ratchet openended spanner set 8 pcs. with holder

Page 271



Double open-end spanner set 13 pcs. with holder

Page 271



Stripping tool automatic up to 16 mm² in blister pack

Page 284



Professional BiCut® high-performance diagonal cutters with DynamicJoint®

Page 291



Pliers wrench Classic Page 300



Pliers set
Professional ESD

Page 308



SoftFinish® dowel racket set with dowels with 6 mm round blade in blister pack, 5-pcs.

Page 330



Electrician's spirit level 40 cm Page 331



Electrician's Longlife® folding ruler, 2 m metric, 10 segments Page 332



Twin wire end sleeves with plastic collar set 2 x 0.75 - 2 x 2.5 mm², 200 units, DIN colour code, in dispenser Page 339



Wire end sleeves with plastic collar set 100 units, colour code 1 (FR) / DIN

Page 340



Twin wire end ferrules with plastic collar 100 units, colour code 1 (FR) & DIN Page 342



type cable socket, ring-shaped, insulated 100 units as per DIN Page 344







Trolley for rugged terrain and stairs



Workbench and step function

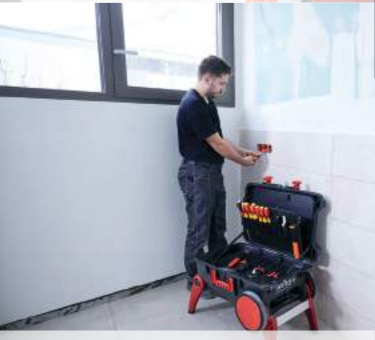


V-shaped notch with scale in the case lid



The perfect complement!

E-screwdriver, speedE® II electric Order no. 44318 Page 120



Elevated removal position

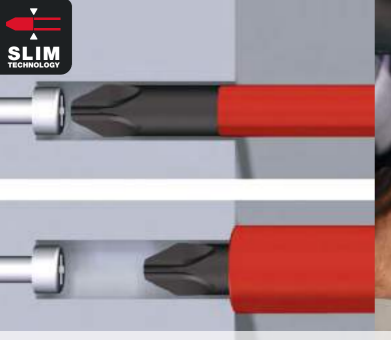


Screwdriver recommended by physicians and therapists









Insulated slimBits



Can be operated in all positions thanks to a ring switch



Shadow-free illumination



The perfect complement!

Screwdriver with bit magazine LiftUp electric
Order no. 41234 Page 186

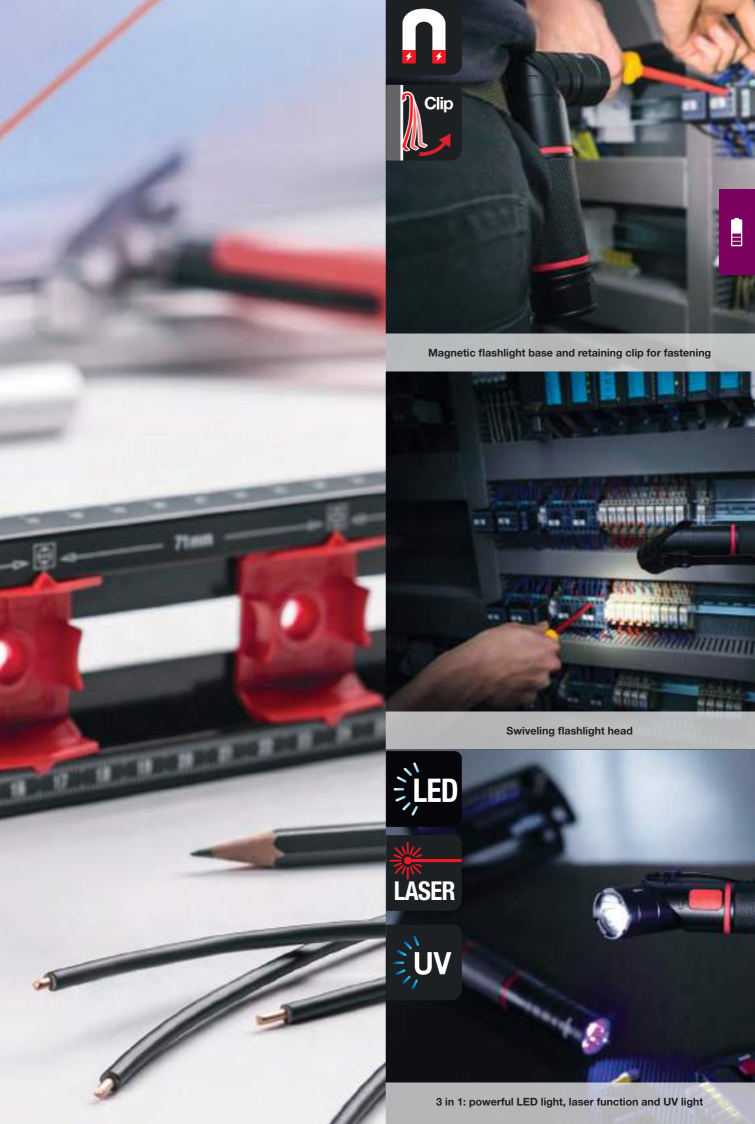


Screwdriver recommended by physicians and therapists



Safe, VDE-certified tools up to 1,000 V AC









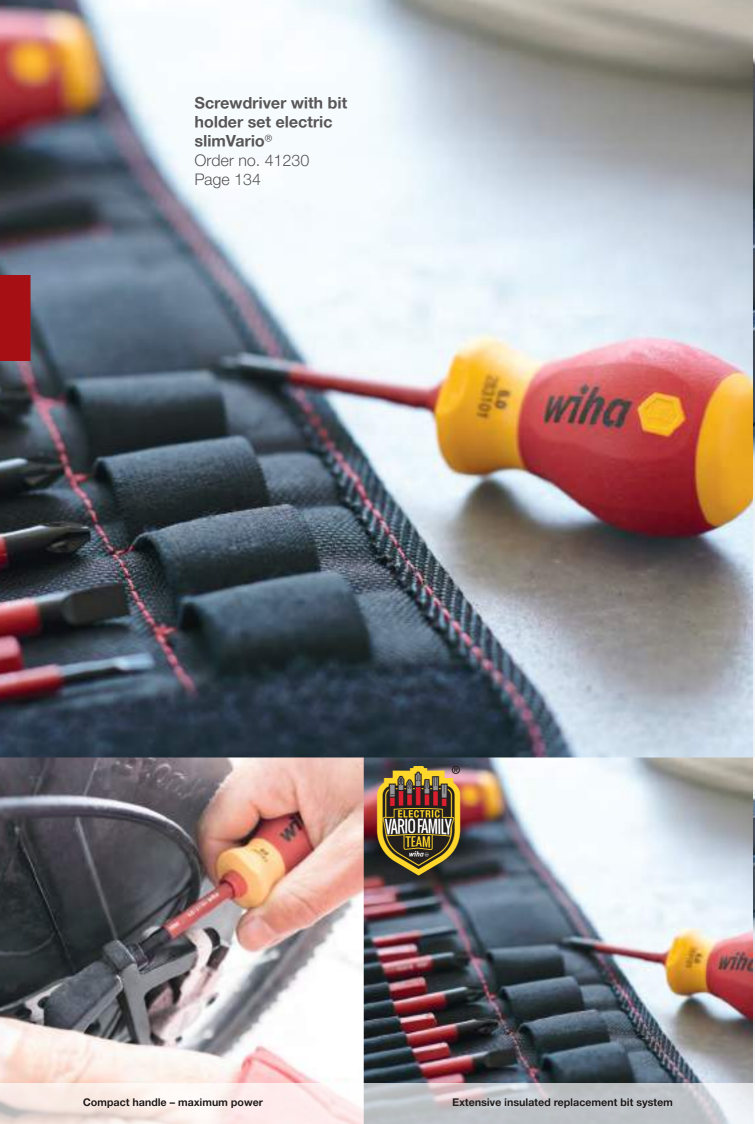




Single-pole, non-contact voltage tester volt detector, explosion protected 12-1,000 VAC Order no. 44309 Page 125 Single-pole, non-contact volt detector, 12–1,000 V AC Order no. 43797 Page 125





















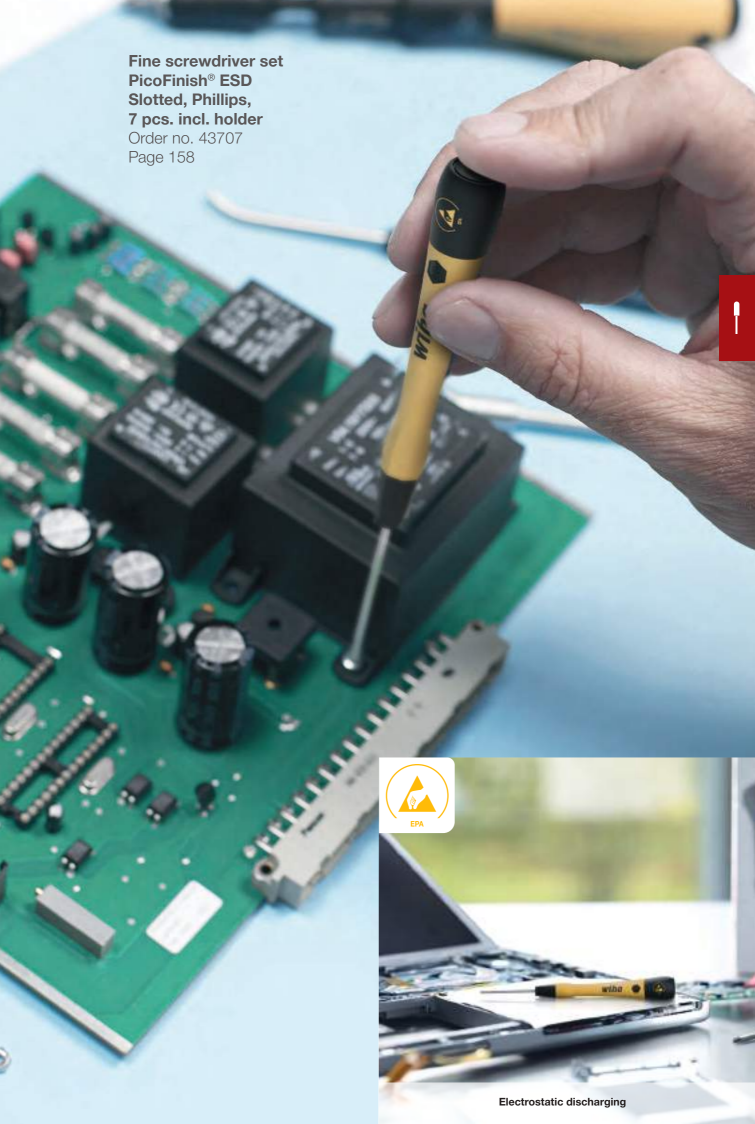




Electrostatic discharging













Variably adjustable torque

Prevents material damage and follow-up work.











ESD 0,4-1,0 Nm assorted, variably adjustable torque limit, 14-pcs. incl. box Order no. 43898 Page 181 Wind

Torque screwdriver set TorqueVario®-S





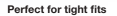














6 tools in oneIntegrated bit magazine in the handle









Grips various profiles and contours



The perfect complement!
Pliers set Professional
Order no. 26854 Page 289



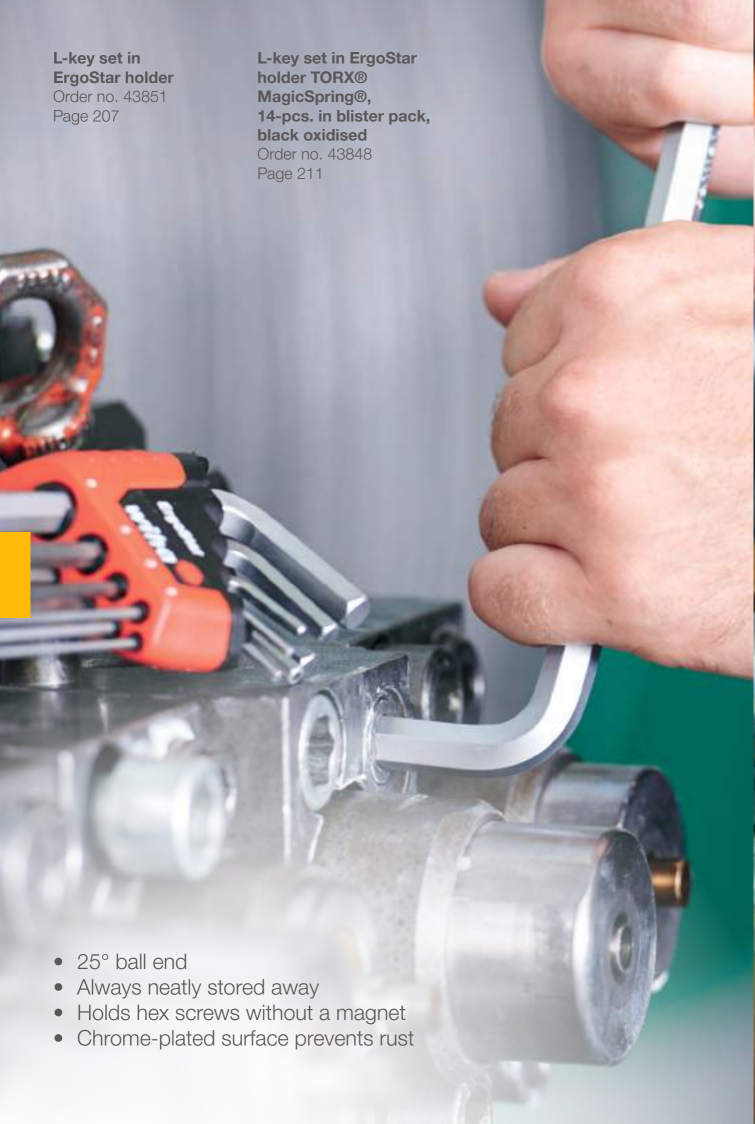
Problem solver

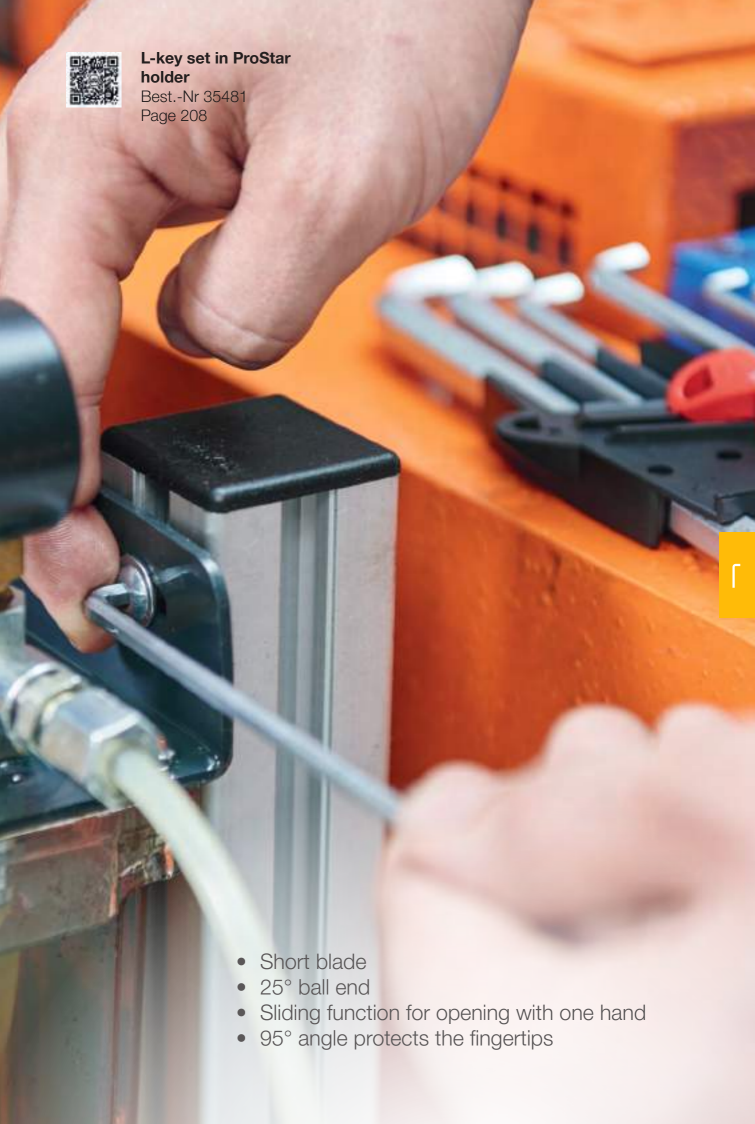












L-key with T-handle set ComfortGrip Hexagon with side drive, matt chrome-plated 6-pcs.
Order no. 26247

Page 216

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

Order no. 26248 Page 216















Bit holder CentroFix Force mechanically lockable 1/4", magnetic in box Order no. 39133 Page 260



Bit holder MagicFlip Force magnetic with ring magnet, 1/4" in box Order no. 36800 Page 260

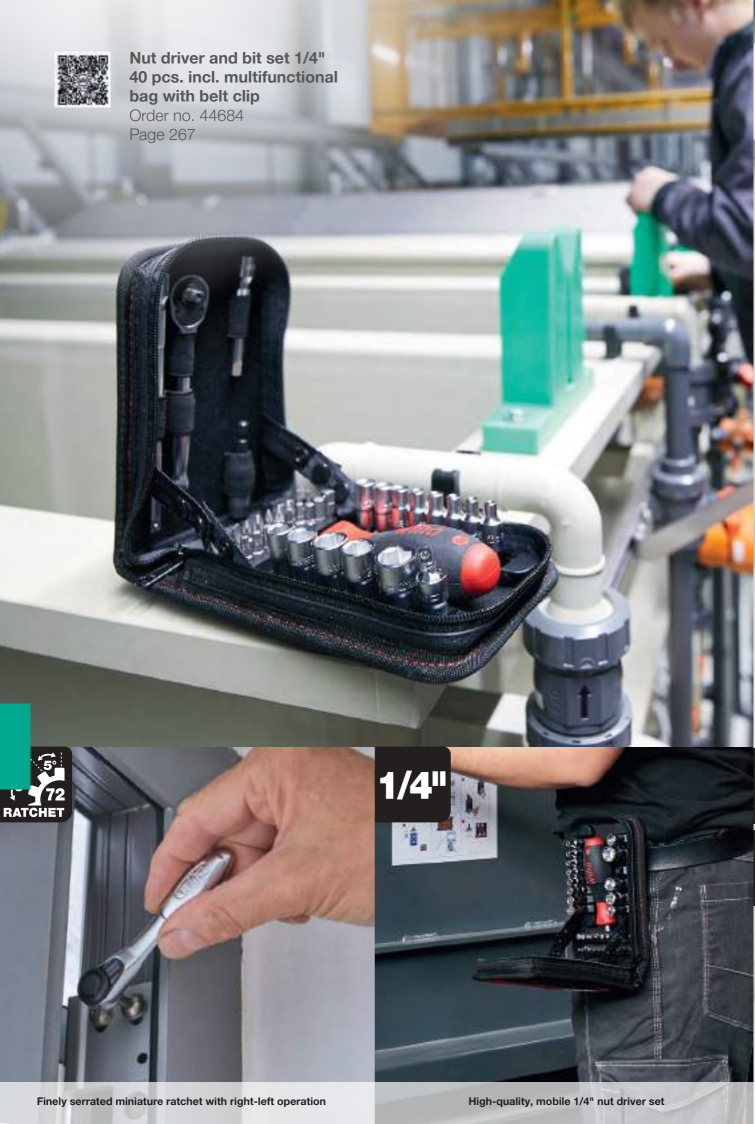




Bit holder CentroFix Super Slim mechanically lockable 1/4" in box

Order no. 39134 Page 260







High-quality 1/4" and 1/2" nut driver & ratchet set

Quick access thanks to a sorting system















Pliers wrench Classic

Order no. 40923 Page 300





Self-locking from AF 17



Suitable for left-handers

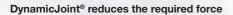


Pliers set Professional High-leverage combination pliers, water pump pliers, heavy-duty diagonal cutters, 3-pcs.

Order no. 26854 Page 289









Three pliers for many applications









SoftFinish® dowel racket set with dowels with 6 mm round blade in blister pack, 5-pcs. Order no. 41289 Page 330

- Dirt and dust-free work
- With a laser scale for depth measurement
- Galvanic isolation in the handle
- Dowel holes with a hammer



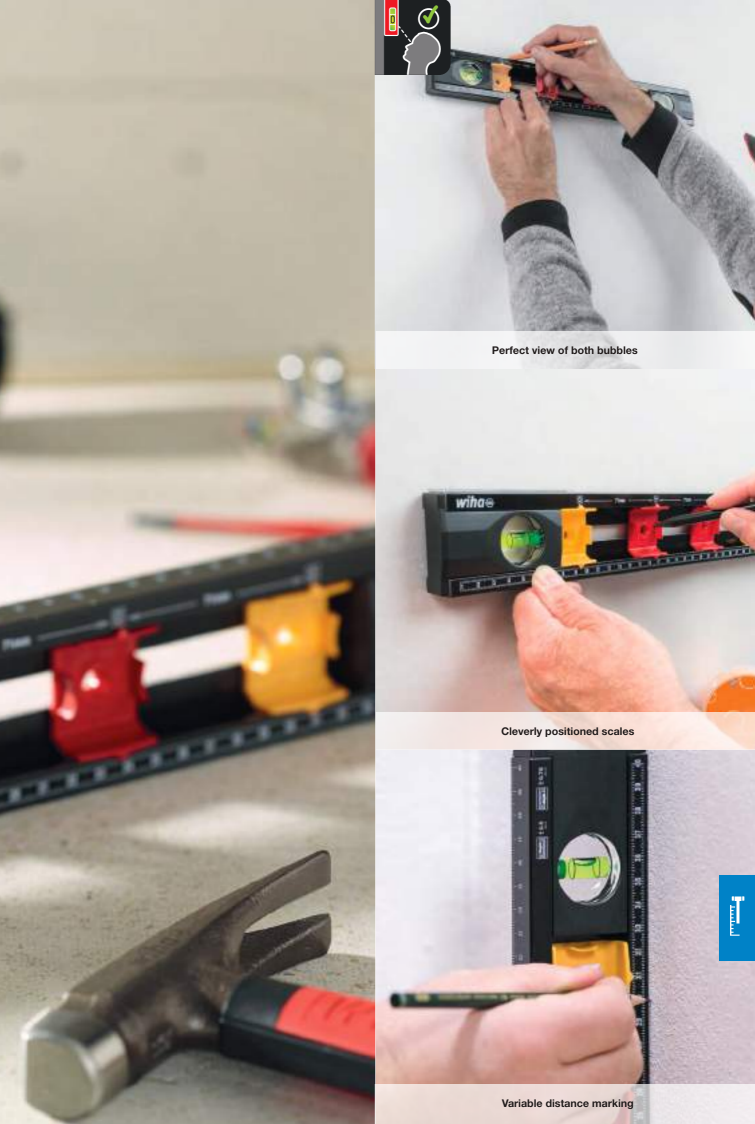


Ideally suited for tight fits











Tool case set XXL III electric assorted 106-pcs. incl. case Page 97



Tool set service technician assorted 31-pcs. incl. bag Page 100



Tool set slimVario® electric mixed, 32 pcs. incl. multifunctional bag



Tool set electrician Mixed, 13-pcs. incl. tool pouch

Page 102



E-screwdriver, speedE® II electric 7 pcs with slimBits, batteries and USB charger in L Boxx Mini

Page 120



E-screwdriver, starter set speedE® I electric4-pcs. incl. slimBit, battery and USB charger

Page 120



speedE® Industrial e-screwdriver set TORX®, 5-pcs. with bit, battery and USB charger

Page 123



Flashlight with LED, laser and UV light in blister pack, including 3 AAA batteries

Page 124



Screwdriver and bit set slimVario® screwdriver

Page 130



slimBit electric bit set Slotted, 7-pcs. incl. SlimBit box

Page 136



Screwdriver SoftFinish® electric slimFix Slotted

Page 140



Screwdriver SoftFinish® Slotted with round blade for low-lying screws

Page 147



Torque screwdriver set TorqueVario®-S electric

Page 164



Torque screwdriver TorqueVario®-S electric

Page 166



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

Page 171



Torque screwdriver iTorque® with digital scale

Page 172



Screwdriver with bit magazine LiftUp electric

Page 186



Screwdriver with bit magazine LiftUp 26one® Mixed with 13 double bits 1/4" in blister pack

Page 187



Screwdriver with bit magazine Stubby Mixed with 7 double bits

Page 187



Multitool PocketStar assorted 9-pcs.

Page 190



L-key set in ErgoStar holder

Page 206



L-key set in ProStar holder Matt chrome-plated hexagonal ball end with short shaft, 10-pcs.

Page 208



L-key set in ProStar holder Hexagonal ball end matt chrome-plated 10-pcs.

Page 208



L-key set in ErgoStar holder TORX[®] MagicSpring[®], 14pcs., black oxidised

. . . .



BitBuddy® TY bit set, 49 mm Pozidriv 8-pcs. 1/4" E6,3

Page 232



XLSelector T bit set, 25 mmPhillips, TORX®, hex 32-pcs. 1/4" C6,3

Page 236



XLSelector Y bit set, 25 mm TORX® 32-pcs. 1/4" C6,3

Page 238



TY bit set 29 mm Phillips (PH1), 5-pcs. 1/4" C6,3 in box

Page 235

Page 211



Nut driver and bit set 1/4" and 1/2" 60 pcs. incl. L Boxx

Page 266



Nut driver and bit set 1/4"40 pcs. incl. multifunctional bag with belt clip

Page 267



Ratchet wrench set, 1/4"17 pcs. incl foam insert

Page 268



Ratchet wrench set, 1/2"
26 pcs. incl foam insert

Page 268



Installation pliers TriCut Professional electric 1/4" in blister pack

Page 275



Professional BiCut® high-performance diagonal cutters with DynamicJoint® Switchable

Page 276



Plier wrench Professional electric

Page 282



Automatic crimp toolFor wire-end sleeves square crimping with rotating crimping head

Page 287



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

Page 324



Soft-faced hammer "Safety" medium soft/hard

Page 325

Page 337



Soft-faced hammer dead-blow, medium hard

Page 328



Electrician's hammer with 300 g hammer head, in blister pack

Page 330



Stripping and crimping tool set 4-pcs. with cable connectors 2,600 pcs. colour code DIN in assortment box



Stripping and crimping tool set 5-pcs.with wire end ferrules 500 pcs. colour code DIN in L-Boxx Mini



Wire-end sleeves display Colour code DIN, 0.5 - 10 mm² in polyester bag and 0.5 - 16 mm² in organiser box Page 338



Wire end sleeves with plastic collar set 0.5–2.5 mm², 400 units, DIN colour code, in dispenser

Page 339

































Ratchet wrench set insulated 1/2" 21-pcs. incl. case Page 105



Single open-end spanner set, insulated 6-32 mm 21-pcs. incl. case Page 106



Tool set mechanic Mixed, 34-pcs. incl. tool pouch

Page 111



Tool set ESD Pliers, screwdriver, tweezers, 10-pcs. incl. tool pouch

Page 113



Single-pole, noncontact voltage tester volt detector explosion protected 12-1,000 VAC





Torque QuickCheck torque testing device set4 pcs with adapter blades, batteries, and box

Page 126



Voltage and continuity tester,12 – 1,000 V AC, CAT IV incl. 2x AAA batteries

Page 125



Screwdriver Slotted with short round blade

Page 152



Fine screwdriver set Slotted, Phillips 7-pcs.

Page 153



Screwdriver MicroFinish® TORX® with round

Page 156



Screwdriver SoftFinish® ESD Slotted

Page 158



Torque screwdriver TorqueFix[®]

Page 174



Torque screwdriver with T-handle TorqueVario®-S T

Page 178



Torque screwdriver TorqueVario®-S ESD

Page 181



Nut driver insert gripper 3/8" in blister pack

Page 194



Screwdriver with interchangeable blade set SYSTEM 6

Page 195



Screwdriver with interchangeable blade set SYSTEM 4 ESD,

Page 202



Screwdriver with interchangeable blade set SYSTEM 4

Page 200



L-key set in ProStar holder TORX®, 14-pcs., black oxidised Page 214



L-key set in Classic holder TORX®, 9-pcs., short, black oxidised

Page 214



L-key with T-handle ComfortGrip

Page 216



L-key with key handle TORX®, black oxidised

Page 217



T bit set, 25 mm Phillips (PH1), 5-pcs. 1/4" C6,3 in box

Page 237



Y bit set, 25 mm Phillips (PH1),5-pcs. 1/4" C6,3 in box

Page 240



Bit Professional Slotted 1/4" E6.3

Page 250



Bit holder CentroFix Force mechanically lockable 1/4", magnetic in box

Page 260



Ring ratchet open-ended spanner set 13 pcs. switchable, with holder

Page 270



Ring ratchet open-ended spanner set 13 pcs. with holder

Page 270



Ring ratchet openended spanner set 8 pcs. with holder

Page 271



Double open-end spanner set 13 pcs. with holder

Page 271

Page 308



Stripping tool automatic up to 16 mm² in blister pack Page 284

Professional BiCut® high-performance diagonal cutters with DynamicJoint®

Page 291



Pliers wrench Classic Page 300



Pliers set Professional ESD



SoftFinish® dowel racket set with dowels with 6 mm round blade in blister pack, 5-pcs. Page 330



Electrician's spirit 40 cm Page 331



Electrician's Longlife® folding ruler, 2 m metric, 10 segments Page 332



Twin wire end sleeves with plastic collar set 2 x 0.75 -2 x 2.5 mm², 200 units, DIN colour code, in dispenser Page 339



Wire end sleeves with plastic collar set 100 units, colour code 1 (FR) / DIN

Page 340



Twin wire end ferrules with plastic collar 100 units, colour code 1 (FR) & DIN Page 342



type cable socket, ring-shaped, insulated 100 units as per DIN Page 344





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.

Ranges

Tool set electrician

pouch

Page 102

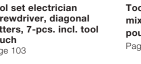
Mixed, 13-pcs. incl. tool

For applications in electrics

Tool case set XXL III electric assorted 106-pcs. incl. case Page 97



Tool set electrician Screwdriver, diagonal cutters, 7-pcs. incl. tool pouch Page 103





Ratchet wrench set insulated 1/2" 21-pcs. incl. case Page 105



Tool set mechanic Mixed, 34-pcs. incl. tool pouch

Page 111



For applications in electronics

For applications in

mechanics

Tool set ESD Pliers, screwdriver, tweezers, 10-pcs. incl. tool pouch



Page 113

Tool set service technician assorted 31-pcs. incl. bag

Page 100



Tool set electrician mixed,18-pcs. incl. belt pouch

Page 104



Ratchet wrench set insulated 3/8" 21-pcs. incl. case Page 105



Tool set slimVario® electric mixed, 32 pcs. incl. multifunctional bag

Page 101



Bit set for mounting 20-pcs. incl. roll-up bag Page 114

Single open-end spanner set, insulated 6-32 mm 21-pcs. incl. case Page 106



Tool set mechanic Screwdriver, combination pliers, 7-pcs. incl. tool pouch
Page 111





















Tool Case XXL III empty (44129)

















Control cabinet spirit level 20 cm (36859)

Storage

case











assorted	d 31-pcs. incl. bag	9300040
Order-No		==
43879		1
Fastenin	g / jamming	
\ominus	Screwdriver SoftFinish® electric slimFix Slotted 3.5 mm x 100 mm (35446) / 5.5 mm x 125 mm (35391)	
⊕	Screwdriver SoftFinish® electric slimFix Phillips PH1 x 80 mm (35393) / PH2 x 100 mm (35394)	
₩	Screwdriver SoftFinish® electric slimFix Pozidriv PZ1 x 80 mm (35395) / PZ2 x 100 mm (35396)	
Θ	PicoFinish® fine screwdriver Slotted 1.5 mm x 40 mm (42384) / 2.0 mm x 40 mm (42388) / 2.5 mm x 50 mm (42383 $^{\circ}$ 3.0 mm x 50 mm (42394)	91) /
(1)	PicoFinish® fine screwdriver Phillips PH00 x 40 mm (42402) / PH0 x 50 mm (42401)	
Θ	Switch cabinet key cross shape 7.0 mm- 9- 5 - 8- 3 - 5 (36114)	
	L-key set in Compact holder Hexagonal ball end matt chrome-plated 10-pcs. (01418) 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm / 6.0 mm / 8.0 mm / 10.0 mm / Compact holder	
Trimming	g / cutting	•
X	Professional electric diagonal cutters with DynamicJoint® 160 mm, 6 1/2" (43335)	
	Electronic needle nose pliers narrow, short head straight form 135 mm, 5 1/3" (26801)	•
[Electronic diagonal cutters wide, pointed head and wire trapping spring without bevelled edge 130 mm, 5 1/8" (26	825)
Supplyin	ng / holding	•
•	Needle nose pliers Professional electric with cutting edge straight shape 200 mm, 8" (26727)	•
Stripping	g/ insulating / crimping	•
***************************************	Automatic stripping tool up to 6 mm ² 190 mm, 7 1/2" (44617)	•
***************************************	Stripping tool with self-rotating drag blade for round cables 4 - 28, 165 mm (44618)	•
Surveyin	ng / marking / measuring / checking	•
Θ	Voltage tester SoftFinish® single-pole, 110-250 volts Slotted transparent, with push-on clip 3.0 mm (34745)	•
Storage		•••••
	Tool kit	





Empty		7209NRW
Order-No.		
43474	1	









Ordor No	•	<u></u>
Order-No.		
43465		1
Fastening	/ jamming	
\ominus	slimBit electric bit Slotted 2.0 mm x 75 mm 3.5 mm x 75 mm (41159) / 5.5 mm x 75 mm 6.5 mm x 75 mm (34582)	'
⊕	slimBit electric bit Phillips PH0 x 75 mm (43 PH1 x 75 mm (34583) / PH2 x 75 mm (345	,
₩	slimBit electric bit PlusMinus/Pozidriv SL/P. (34589) / SL/PZ2 x 75 mm (34590)	Z1 x 75 mm
₩	slimBit electric bit Pozidriv PZ1 x 75 mm (3 PZ2 x 75 mm (34586)	4585) /
•	slimBit electric bit Hex 3.0 mm x 75 mm (3' 4.0 mm x 75 mm (37225) / 5.0 mm x 75 mm	, .
*	slimBit electric bit TORX® T10 x 75 mm (35 T15 x 75 mm (35508) / T20 x 75 mm (3550 T25 x 75 mm (36071)	,
0	Insulated nut driver insert 1/4" hexagon hea (43089) / 5.5 mm (43090) / 6.0 mm (43091 (43092) / 8.0 mm (43093) / 10.0 mm (4309 (43096) / 13.0 mm (43098)) / 7.0 mm
	slimVario® electric adapter for 1/4" nut drive (43139)	er 6.0 mm
	Extension slimVario® electric for slimBits 6.0	0 mm (43292)
	Screwdriver with bit holder SoftFinish® slim	Vario® electric
	Fine screwdriver PicoFinish® slimVario® elec	etric
	Screwdriver with bit holder SoftFinish® elec Stubby	tric slimVario
Storage		
	multifunctional bag	

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.























Mixed, 33	-pcs. incl. tool pouch	9300035
Order-No.		
41241		1
Fastening	/ jamming	
∋	Screwdriver SoftFinish® electric slimFix Slo 3.5 mm x 100 mm (35446) / 5.5 mm x 125	
€	Screwdriver SoftFinish® electric slimFix Phi PH1 x 80 mm (35393) / PH2 x 100 mm (35	
⋺⊕₩€	Screwdriver with bit magazine magnetic as bits, 1/4" (32901) 1 x 6.5 mm / 1 x PH1 / 1 x PH2 / 1 x PH3 1 x T15 / 1 x T20 / 1 x T25	
⊕ 🟶 🏶	Bit set FlipSelector Standard 25 mm Phillip TORX®, 14-pcs., 1/4" C6,3 (39040) 2 x PH2 / 1 x PZ1 / 2 x PZ2 / 1 x PZ3 / 1 x / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40 / 1 magnetic 58 mm 1/4" / 1 x FlipSelector	x T10 / 1 x T15
Trimming	/ cutting	
ζ	Professional electric diagonal cutters with I 160 mm, 6 1/2" (43335)	DynamicJoint®
Supplying	ı / holding	
	Combination pliers Professional electric with DynamicJoint® and OptiGrip with extra long 180 mm, 7" (26708)	
Stripping/	/ insulating / crimping	
	Automatic stripping tool up to 6 mm ² 190	mm, 7 1/2"

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

Slotted transparent, with push-on clip 3.0 mm (34745)

Folding ruler Longlife 2 m metric, 10 segments 15 mm

Mixed, 13	-pcs. incl. tool pouch	9300025
Order-No.	(::
36389		1
Fastening	/ jamming	
\ominus	Screwdriver SoftFinish® electric slimFix Slott 3.5 mm x 100 mm (35446) / 4.5 mm x 125 r 5.5 mm x 125 mm (35391)	
₩	Screwdriver SoftFinish® electric slimFix Pozic PZ1 x 80 mm (35395) / PZ2 x 100 mm (35395)	
Trimming	/ cutting	
'	Cable cutter Professional electric with switchable opening spring 210 mm, 8	1/4" (43662)
Supplying	/ holding	
•	Needle nose pliers Professional electric with straight shape 200 mm, 8" (26727)	cutting edge
X	Heavy-duty diagonal cutters Professional ele DynamicJoint® with switchable opening sprir (41274)	
Stripping/	insulating / crimping	
	Automatic stripping tool up to 6 mm ² 190 m (44617)	nm, 7 1/2"
	Stripping tool with self-rotating drag blade for cables 4 - 28, 165 mm (44618)	or round
Surveying	/ marking / measuring / checking	
0	Voltage tester SoftFinish® single-pole, 110-2 Slotted transparent, with push-on clip 3.0 m	
	Folding ruler LongLife Plus 2 m metric, 10 se	egments

15 mm (27059)

Tool kit

Storage



(44617)

(27057)

Tool kit

Surveying / marking / measuring / checking

Storage





















Sc	re	wd	lriver,	heavy-duty	diagonal	cutters,	8-pcs.

incl. tool	l pouch	9300031
Order-No.). (<u> </u>	=
38020		1
Fastenin	g / jamming	
\ominus	Screwdriver SoftFinish® electric slimFix Slotte 3.5 mm x 100 mm (35446) / 4.0 mm x 100 m 5.5 mm x 125 mm (35391)	,
⊕	Screwdriver SoftFinish® electric slimFix Phillip PH2 x 100 mm (35394))S
₩	Screwdriver SoftFinish® electric slimFix Pozid PZ2 x 100 mm (35396)	riv
₩	Screwdriver SoftFinish® electric slimFix PlusN SL/PZ2 x 100 mm (36330)	/linus/Pozidriv
Supplyin	ng / holding	

Heavy-duty diagonal cutters Professional electric with DynamicJoint® with switchable opening spring 160 mm, 6 1/2" (40921)

Storage

Tool kit

Screwdriver, diagonal cutters, 7-pcs. incl. tool

poucn	9300018
Order-N	ю.
33969	1
Fasten	ing / jamming
Θ	Screwdriver SoftFinish® electric Slotted 3.5 mm x 100 mm (00822) / 4.5 mm x 125 mm (00824) / 5.5 mm x 125 mm (00826)
⊕	Screwdriver SoftFinish® electric Phillips PH1 x 80 mm (00847) / PH2 x 100 mm (00848)
Trimmi	na / cuttina

Professional electric diagonal cutters with DynamicJoint® K 160 mm, 6 1/2" (43335)

Storage

Tool kit

INFOBOX: **DynamicJoint®**







Wiha DynamicJoint® - A new dimension in strength and durability

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















screwdriver,	heavy-duty	diagonal	cutters,	6-pcs.
incl tool fold	lor			

incl. tool folder	Z99000206
Order-No.	
26755 1	

Fastening / jamming

\bigcirc	Screwdriver SoftFinish® electric Slotted 3.5 mm x 100 mm
\ominus	(00822) / 5.5 mm x 125 mm (00826)

Screwdriver SoftFinish® electric Phillips PH2 x 100 mm (00848)

Supplying / holding

Needle nose pliers Professional electric with cutting edge straight shape 200 mm, 8" (26727)

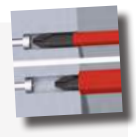
Trimming / cutting

Professional electric diagonal cutters with DynamicJoint® 160 mm, 6 1/2" (43335)

Storage

Tool kit

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).

mixed,18-pcs. incl. belt pouch	930050005
Order-No.	
44574	

Stripping/ insulating / crimping

Installation pliers TriCut Professional electric 170 mm, 7" (38552)

Supplying / holding

Needle nose pliers Professional electric with cutting edge straight shape 200 mm, 8" (26727)

Trimming / cutting

Professional electric diagonal cutters with DynamicJoint® 140 mm, 5 1/2" (43326)

Surveying / marking / measuring / checking

Electrician's Longlife® folding ruler, 2 m metric, 10 segments 15 mm (42068)

Flashlight with LED, laser and UV light in blister pack, including 3 AAA batteries 100 - 310 lm (41286)

Voltage tester SoftFinish® single-pole, 110-250 volts Slotted transparent, with push-on clip 3.0 mm (34745)

measure tape 5 m

Fastening / jamming

\ominus	PicoFinish® electric fine screwdriver Slotted 1.5 mm x 50 mm (42374) / 2.5 mm x 65 mm (42376) /
	3.5 mm x 100 mm (35446) / 4.0 mm x 100 mm (35390) /
	5.5 mm x 125 mm (35391)

Ø.	PicoFinish® electric fine screwdriver Phillips
1	PH00 x 50 mm (42379) / PH0 x 65 mm (42378

	Screwdriver SoftFinish® electric slimFix Pozidriv PZ1 x 80 mm (35395)
	0 I: 0 (IE: : I ® I I : I : E: DI N: (D

⊕	Screwdriver SoftFinish® electric slimFix PlusMinus/Pozidriv
₩	SL/PZ2 x 100 mm (36330)

A	Screwdriver SoftFinish® electric slimFix TORX®
	T10 x 100 mm (36536)

Storage

Tool Belt Pouch









DIN EN IEC 60900

21-pcs. incl. case 7208		7208NK2001
Order-No.		
43024		1
Fastening	g / jamming	
	T-handle insulated for nut driver (43063)	
	Ratchet wrench insulated for nut drivers S (43053)	witchable 1/2"
0	Insulated extension 1/2" square adapter for inserts, insulated 250 mm (43056) / 125 m	
0	Insulated nut driver insert 1/2" hexagon he (43077) / 11.0 mm (43078) / 12.0 mm (43 (43080) / 14.0 mm (43081) / 17.0 mm (43 (43083) / 22.0 mm (43084) / 24.0 mm (43 (43086) / 32.0 mm (43087)	079) / 13.0 mm 082) / 19.0 mm
	Insulated nut driver insert 1/2" hexagon he (43100) / 5.0 mm (43101) / 6.0 mm (4310 (43103) / 10.0 mm (43104)	
Storage		
***************************************	case	

Manufactured according to EN/IEC 60900. DIN EN IEC 60900

21-pcs. in	cl. case	7207NK2001
Order-No.		
43023		1
	T-handle insulated for nut driver (43062)	
	Ratchet wrench insulated for nut drivers Sv (43052)	vitchable 3/8"
0	Insulated extension 3/8" square adapter for inserts, insulated 125 mm (43057) / 250 mm	
0	Insulated nut driver insert 3/8" hexagon hex (43065) / 10.0 mm (43066) / 11.0 mm (430 (43068) / 13.0 mm (43069) / 14.0 mm (430 (43071) / 17.0 mm (43072) / 18.0 mm (430 (43074) / 21.0 mm (43075) / 22.0 mm (430	167) / 12.0 mm 170) / 16.0 mm 173) / 19.0 mm
	Insulated nut driver insert 3/8" hexagon hea (43105) / 5.0 mm (43106) / 6.0 mm (43107 (43108)	
Storage		
	case	

wind with 105









21-pcs. ir	n case	7209NK2001
Order-No.		==
43025		1
Fastening	g / jamming	
	Ratchet wrench insulated for nut dri (43054)	vers 1/4" switchable
	Insulated extension 1/4" square ada inserts, insulated 75 mm (43059) / 1	•
0	Insulated nut driver insert 1/4" hexag (43088) / 5.0 mm (43089) / 5.5 mm (43091) / 7.0 mm (43092) / 8.0 mm (43094) / 10.0 mm (43095) / 11.0 m (43097) / 13.0 mm (43098) / 14.0 m	(43090) / 6.0 mm (43093) / 9.0 mm Im (43096) / 12.0 mm
	Insulated nut driver insert 1/4" interr (43109) / 4.0 mm (43110) / 5.0 mm (43112) / 8.0 mm (43113)	O
Storage		
	case	
IEC 60900		

21-pcs. ir	icl. case	5590NT20
Order-No.		
43022		1
0	Single, insulated open-end spanner (43026) / 7.0 mm, 90 mm (43027) / (43028) / 9.0 mm, 100 mm (43029) / (43030) / 11.0 mm, 110 mm (43031) (43032) / 13.0 mm, 135 mm (43033) (43034) / 15.0 mm, 150 mm (43035) (43036) / 17.0 mm, 160 mm (43037) (43038) / 19.0 mm, 175 mm (43039) (43040) / 24.0 mm, 225 mm (43041) (43042) / 30.0 mm, 290 mm (43043) (43044)	8.0 mm, 100 mm / 10.0 mm, 110 mm / 12.0 mm, 130 mm / 14.0 mm, 145 mm / 16.0 mm, 160 mm / 18.0 mm, 175 mm / 22.0 mm, 195 mm / 27.0 mm, 250 mm
0	Adjustable spanner electric Adjustab 250 mm (43061)	le between 0-30 mm
Storage		
	case	
DIN EN IEC 6	0900	

















Mixed, 1	11-pcs., incl. adapters and folding bag	7209NK2003
Order-No).	
43466		1
Fastenir	ng / jamming	
	slimVario® electric adapter for 1/4" nut driv (43139)	er 6.0 mm
0	Adapter TorqueVario-S electric for 1/4" nut	driver (43128)
0	Insulated nut driver insert 1/4" hexagon he: (43089) / 5.5 mm (43090) / 6.0 mm (43091 (43092) / 8.0 mm (43093) / 10.0 mm (4309 (43096) / 13.0 mm (43098)) / 7.0 mm
Storage		
	Folding bag	

mixed, 14	-pcs. incl. folding bag	7209NK2004
Order-No.		
43467		1
Fastening	ı / jamming	
	SoftFinish® electric screwdriver handle	
-	Extension slimVario® electric for slimBits 6	6.0 mm (43292)
	slimVario® electric adapter for 1/4" nut dr (43139)	iver 6.0 mm
Θ	slimBit electric bit Slotted 3.5 mm x 75 m 5.5 mm x 75 mm (34581)	nm (41159) /
0	Insulated nut driver insert 1/4" hexagon h (43089) / 5.5 mm (43090) / 6.0 mm (43090) / 8.0 mm (43093) / 10.0 mm (43096) / 13.0 mm (43098)	91) / 7.0 mm
Storage		
	Folding bag	
Manufactured	acc. to IEC 60900.	

T-handle insulated for nut driver





5590N





Order-No.	0	mm	
43026	6.0	90	1
43027	7.0	90	1
43028	8.0	100	1
43029	9.0	100	1
43030	10.0	110	1

43026	6.0	90	1
43027	7.0	90	1
43028	8.0	100	1
43029	9.0	100	1
43030	10.0	110	1
43031	11.0	110	1
43032	12.0	130	1
43033	13.0	135	1
43034	14.0	145	1
43035	15.0	150	1
43036	16.0	160	1
43037	17.0	160	1
43038	18.0	175	1
43039	19.0	175	1
43040	22.0	195	1

225 250

290

310

	_		24618T
Order-No.		•——• mm	=
43063	1/2"	200	1
43062	3/8"	200	1

Ratchet wrench insulated for nut drivers





Adjustable spanner electric

24.0

27.0

30.0

32.0

43041

43042

43043

43044



Switchable			7207NRW
Order-No.		mm	
43053	1/2"	250	1
43052	3/8"	200	1
43054	1/4"	145	1



1

1

1

Adjustable between 0-30 mm 5590NA					
Order-No.	_	mm	=		
43061	0 - 30	250	1		

Insulated nut driver insert











1/2" hexa			7208NS
Order-No.	0	mm	=
43077	10.0	55	1
43078	11.0	55	1
43079	12.0	55	1
43080	13.0	55	1
43081	14.0	55	1
43082	17.0	55	1
43083	19.0	55	1
43084	22.0	55	1
43085	24.0	55	1
43086	27.0	55	1
43087	32.0	55	1

1/4" hexagon head			7209NS
Order-No.	0	mm	=
43088	4.0	42	1
43089	5.0	42	1
43090	5.5	42	1
43091	6.0	42	1
43092	7.0	42	1
43093	8.0	42	1
43094	9.0	42	1
43095	10.0	42	1
43096	11.0	42	1
43097	12.0	42	1
43098	13.0	42	1
43099	14.0	42	1

Insulated nut driver insert











3/8" hexa	gon head	I	7207NS
Order-No.	0	mm	(==)
43065	8.0	45	1
43066	10.0	45	1
43067	11.0	45	1
43068	12.0	45	1
43069	13.0	45	1
43070	14.0	45	1
43071	16.0	45	1
43072	17.0	45	1
43073	18.0	45	1
43074	19.0	47	1
43075	21.0	47	1
43076	22.0	47	1

1/2" square adapter for nut driver inserts, insulated

insulated			7208NEX
Order-No.	(11)	mm	
43055	1/2"	125	1
43056	1/2"	250	1

3/8" square adapter for nut driver inserts,

insulated			/20/NEX
Order-No.	(1)	mm	
43057	3/8"	125	1
43058	3/8"	250	1

1/4" square adapter for nut driver inserts, insulated

insulated	-		7209NEX
Order-No.	(E)	•——• mm	
43059	1/4"	75	1
43060	1/4"	150	1

Insulated nut driver insert









3/8" hexagon head			7207NHS
Order-No.		mm	
43105	4.0	75	1
43106	5.0	75	1
43107	6.0	75	1
43108	8.0	75	1

1/4" internal hexagon			7209NHS
Order-No.		mm	=
43113	8.0	65	1
43112	6.0	65	1
43111	5.0	65	1
43110	4.0	65	1
43109	3.0	65	1

Insulated nut driver insert





1/2" hexagon head			7208NHS
Order-No.	•	mm	=
43100	4.0	120	1
43101	5.0	120	1
43102	6.0	120	1
43103	8.0	120	1
43104	10.0	120	1

















Mixed, 34	-pcs. incl. tool pouch	9300026
Order-No.	(≡≡)	
36390	1	
Θ	Screwdriver SoftFinish® Slotted with round blade lasered mm scale 4.0 mm x 100 mm (36085) / 5.5 mm x 125 mm (35397)	e and
⊕	Screwdriver SoftFinish® Phillips with round blade lasered mm scale PH1 x 80 mm (36072) / PH2 x (35398)	
0	Screwdriver with T-handle and two bit holders ComfortGrip magnetic 1/4" 150 mm (26179)	
	Combination pliers Professional with DynamicJo OptiGrip with extra long cutting edge 200 mm, 8	
X	Heavy-duty diagonal cutters Professional with DynamicJoint® with switchable opening spring 1 (41273)	80 mm, 7"
	Water pump pliers Classic with push button 250 (26765)	mm
	Folding ruler Longlife 2 m metric, 10 segments 1 (27057)	5 mm
Fastening	/ jamming	
⊕ ⊕ ⑤	Bit set FlipSelector Standard 25 mm Phillips, Po TORX®, 14-pcs., 1/4" C6,3 (39040) 2 x PH2 / 1 x PZ1 / 2 x PZ2 / 1 x PZ3 / 1 x T10 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40 / 1 x Bit I magnetic 58 mm 1/4" / 1 x FlipSelector	/ 1 x T15
	L-key set in ErgoStar holder Hexagonal ball end MagicRing® matt chrome-plated 10-pcs. (37351 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 4.0 mm / 6.0 mm / 8.0 mm / 10.0 mm / ErgoStar holder	,
Storage	Tool kit	

mixed, 33	-pcs. incl. tool pouch	9300024
Order-No.		
36388		1
Θ	Screwdriver SoftFinish® Slotted with round low-lying screws 3.0 mm x 100 mm (0068 5.5 mm x 125 mm (00698)	
⊕	Screwdriver SoftFinish® Phillips with round PH1 x 80 mm (00756) / PH2 x 100 mm (0	
0	Screwdriver with T-handle and bit holder r 150 mm (01481)	magnetic 1/4"
Ĭ	Diagonal cutters Classic with DynamicJoir 1/2" (43332)	nt® 160 mm, 6
	Water pump pliers Classic box type 250 n	nm (26761)
	Folding ruler Longlife 2 m metric, 10 segm (27057)	nents 15 mm
Fastening	/ jamming	
⊕ 🕸 🏵	Bit set FlipSelector Standard 25 mm Philli TORX®, 14-pcs., 1/4" C6,3 (39040) 2 x PH2 / 1 x PZ1 / 2 x PZ2 / 1 x PZ3 / 1 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40 / 1 magnetic 58 mm 1/4" / 1 x FlipSelector	x T10 / 1 x T15
	L-key set in Compact holder Hexagon brill plated 10-pcs. (01222) 1.5 mm / 2.0 mm / 2.5 mm / 3.0 mm / 4.0 6.0 mm / 8.0 mm / 10.0 mm / Compact h) mm / 5.0 mm /
Storage		
	Tool kit	

Tool set mechanic















Screwdriver,	combination	pliers,	7-pcs.	incl.	tool

pouch	.,,	9300019
Order-No.	=	
33970	1	
\ominus	Screwdriver SoftFinish® Slotted with round blade to low-lying screws 3.5 mm x 100 mm (00691) / 4.5 mm x 125 mm (00697) / 6.5 mm x 150 mm (0	
⊕	Screwdriver SoftFinish® Phillips with round blade PH1 x 80 mm (00756) / PH2 x 100 mm (00759)	
	Combination pliers Professional with DynamicJoin OptiGrip with extra long cutting edge 180 mm, 7"	
Storage		

Screwdriver, diagonal cutters, 7-pcs, incl. tool

Screwdriv pouch	er, diagonal cutters, 7-pcs. incl. tool
Order-No.	=
33971	1
\ominus	Screwdriver SoftFinish® Slotted with round blade for low-lying screws 3.5 mm x 100 mm (00691) / 4.5 mm x 125 mm (00697) / 6.5 mm x 150 mm (00703)
⊕	Screwdriver SoftFinish® Phillips with round blade PH1 x 80 mm (00756) / PH2 x 100 mm (00759)
X	Professional diagonal cutters with DynamicJoint® 160 mm, 6 1/2" (43334)
Storage	
	Tool kit

INFOBOX: **OptiGrip**

Tool kit



Wiha OptiGrip - optimal grip due to newly designed gripping surfaces

- 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, combination pliers, 6-pcs. incl. tool folder

00	α	00	\cap
'99	UU	เมต	U/

pilers, o-	pos. Ilioi. todi foldei	299000002
Order-No.	(=
30824		1
Θ	Screwdriver SoftFinish® Slotted with round b low-lying screws 3.5 mm x 100 mm (00691) 5.5 mm x 125 mm (00698)	
⊕	Screwdriver SoftFinish® Phillips with round b PH2 x 100 mm (00759)	lade
	Combination pliers Industrial with DynamicJo OptiGrip with extra long cutting edge 180 mr	
X	Industrial diagonal cutters with DynamicJoint 1/2" (43333)	® 160 mm, 6
Storage		

Pliers,	screwdriver,	tweezers,	10-pcs.	incl.	tool
nouch					

9300041

43994	1		
Supplyi	ng / holding		
•	Professional ESD needle nose pliers straight 120 mm, 4 3/4" (26799)		
[Professional ESD diagonal cutters wide, pointed head without bevelled edge 115 mm, 4 1/2" (26821)		
	Universal tweezers Professional ESD Type AA 130 mm (32318)		
Fastening / jamming			
Θ	Fine screwdriver PicoFinish® ESD Slotted 2.0 mm x 40 mm (43670) / 2.5 mm x 50 mm (43671)		

\ominus	Fine screwdriver PicoFinish® ESD Slotted 2.0 mm x 40 mm (43670) / 2.5 mm x 50 mm (43671)
⊕	Fine screwdriver PicoFinish® ESD Phillips PH0 x 50 mm (43677) / PH00 x 40 mm (43676)
•	Fine screwdriver PicoFinish® ESD TORX® T5 x 40 mm (43698) / T6 x 40 mm (43699)

Storage

Order-No.

Tool kit

INFOBOX:

Tool kit

Electrostatic conductive ESD tools





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

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











for e-scre	wdriver speedE [®]	7209NEX
Order-No.	⊞	
44367	1	

20-pcs. in	cl. roll-up bag	79187T05
Order-No.	(==)	
44576	1	
*	Bit Professional TORX® 1/4" E6,3 T15 (32307) / T (32308) / T25 (32309) / T30 (33923) / T40 (33923	
⊕	Bit Professional Phillips 1/4" E6,3 PH0 (32105) / (33703) / PH2 (33704)	PH1
₩	Bit Professional PlusMinus/Pozidriv 1/4" E6,3 SL (32494) / SL/PZ2 (32496)	/PZ1
Θ	Bit Professional Slotted 1/4" E6,3 3.5 mm (0179 4.0 mm (01794) / 5.5 mm (01796)	92) /
	Bit Professional Hexagon 1/4" E6,3 4.0 mm (041 5.0 mm (04196) / 6.0 mm (04197)	95) /
0	Bit holder magnetic, clamping with retaining ring 100 mm (36092) / 150 mm (34306)	1/4"
0	Screwdriver with bit holder SoftFinish® magnetic 112 mm (32160)	1/4"
Storage		
	Roll-up bag Nylon	







Order-No.	Boxx Mini	△
43985		1
Stripping/	/ insulating / crimping	
•	Automatic crimp tool for wire 210 mm, 0.08 - 16 (41246)	e-end sleeves hex crimping
	Stripping tool automatic up t 200 mm, 8" (42062)	to 16 mm² in blister pack
	Wire end sleeves with plastic units, colour code 1 (FR), in 50 x 0.5 mm ² / 100 x 0.75 n 100 x 1.5 mm ² / 50 x 2.5 mi	nm² / 100 x 1 mm² /
	Wire end sleeves with plastic units, colour code 1 (FR) in c 50 x 4 mm ² / 20 x 6 mm ² / 2	dispenser (43899)
Storage		
	L Boxx Mini	

in L-Boxx	Mini	93001003
Order-No.		==
43987		1
Stripping/	insulating / crimping	•
•	Automatic crimp tool for wire-end	sleeves hex crimping
	Stripping tool automatic up to 16 r	nm² in blister pack
	Wire end sleeves with plastic colla units, DIN colour code, in dispense 50 x 0.5 mm² / 100 x 0.75 mm² / 100 x 1.5 mm² / 50 x 2.5 mm²	er (43904)
	Wire end sleeves with plastic colla units, DIN colour code, in dispense 50 x 4 mm² / 20 x 6 mm² / 20 x 10	er (43903)
Storage		•
	L Boxx Mini	***************************************



With cor	nnection elements, 2,600 units, colour code 1 (FR), in assortment box	93001011
Order-No).	
43982		1
	Automatic crimp tool for wire-end sleeves hex crimping	
	Stripping tool automatic up to 16 mm ² in blister pack	•
•	Crimping tools for insulated cable eyes and contacts	
-	$0.5~\text{mm}^2$ / $0.75~\text{mm}^2$ / $1~\text{mm}^2$ / $1.5~\text{mm}^2$ / $2.5~\text{mm}^2$ / $4~\text{mm}^2$ / $6~\text{mm}^2$ / $10~\text{mm}^2$ / $16~\text{mm}^2$	
⊙ ⊏	0.5 - 1 mm²; M4 / 0.5 - 1 mm²; M5 / 1.5 - 2,5 mm²; M5 / 1.5 - 2,5 mm²; M6 / 4 - 6 mm²; M6 / 4 - 6 mm²; M8	
=	0.5 - 1 mm² / 1.5 - 2.5 mm² / 4 - 6 mm²	
	0.5 - 1 mm² / 1.5 - 2.5 mm²	
ecc	0.5 - 1 mm² / 1.5 - 2.5 mm²	
	Вох	

with cabl	e connectors 2,600 pcs. colour code DIN in assortment box	93001013
Order-No.		(==)
43984		1
•	Automatic crimp tool for wire-end sleeves hex crimping	
	Stripping tool automatic up to 16 mm² in blister pack	
•	Crimping tools for insulated cable eyes and contacts	
□□	$0.5~\text{mm}^2~/~0.75~\text{mm}^2~/~1~\text{mm}^2~/~1.5~\text{mm}^2~/~2.5~\text{mm}^2~/~4~\text{mm}^2~/~6~\text{mm}^2~/~10~\text{mm}^2~/~16~\text{mm}^2$	
o ⊏	$0.5 - 1 \text{ mm}^2; \text{ M4 / } 0.5 - 1 \text{ mm}^2; \text{ M5 / } 1.5 - 2.5 \text{ mm}^2; \text{ M5 / } 1.5 - 2.5 \text{ mm}^2; \text{ M6 / 4 - 6 mm}^2; \text{ M6 / 4 - 6 mm}^2; \text{ M8 / } 1.5 - 2.5 \text{ mm}^2; \text{ M8 / } 1.5 - 2.5 \text{ mm}^2; \text{ M8 / } 1.5 - 2.5 \text{ mm}^2; \text{ M8 / } 1.5 - 2.5 \text{ mm}^2; \text{ M8 / } 1.5 - 2.5 \text{ mm}^2; \text{ M8 / } 1.5 - 2.5 \text{ mm}^2; \text{ M8 / } 1.5 - 2.5 \text{ mm}^2; \text{ M8 / } 1.5 - 2.5 m8 $	
<u> </u>	0.5 - 1 mm ² / 1.5 - 2.5 mm ² / 4 - 6 mm ²	
	0.5 - 1 mm ² / 1.5 - 2.5 mm ²	
ea=	0.5 - 1 mm ² / 1.5 - 2.5 mm ²	
	Box	





	or assortment box connector elements	93001911R
Order-No.	ĺ	
43995		1
	8 x Insert 55 A9-1 for assortment box small	
	8 x Insert 55 A9-1 for assortment box large	

Spare part: Insert boxes for the connection elements assortment box 43982 and 43984



Electro

Safety for professionals.

With the speedE® e-screwdriver, Wiha is revolutionising the screwdriver market. Whether handling delicate fastenings, long screws or very many screws, professionals have no trouble working with the e-screwdriver. The material protection function in particular makes the speedE® unique: At 0.4 Nm the electrical assistance stops automatically and allows the user to finish tightening the screw carefully by hand. In combination with the VDE certified slimBits the speedE® offers electricians full protection during their daily work.

The swivelling Wiha flashlight features an integrated laser, UV light and LED light with two lighting levels.

With Torque QuickCheck, Wiha is bringing the first portable quick tester for regular checks on torque tools onto the market, thus guaranteeing safe and precise work.

Fastening

E-screwdriver, speedE® II electric 7 pcs with slimBits, batteries and USB charger in L Boxx Mini Page 120



E-screwdriver, starter set speedE® I electric4-pcs. incl. slimBit, battery and USB charger Page 120



speedE® Industrial e-screwdriver set TORX®, 5-pcs. with bit, battery and USB charger Page 123



Surveying / marking

Flashlight with LED, laser and UV light in blister pack, including 3 AAA batteries Page 124



Testing

Single-pole, noncontact voltage tester volt detector, explosion protected 12-1,000 VAC incl. 2x AAA batteries

Page 125



Torque QuickCheck torque testing device set4 pcs. with adapter blades, batteries, and box

Page 126



Voltage and continuity tester,12 - 1,000 V AC, CAT IV incl. 2x AAA batteries

Page 125



































7 pcs with slimBits, batteries and USB charger in

L Boxx Mini		591T101
Order-No.	€	
44318	1	
*	Bit Power slimBit electric - SL/PZ2	
\ominus	3.5 mm x 75 mm	
	E-screwdriver handle speedE®	
	Charger for battery type 18500 Li-Ion with USB	
	Battery set 18500 Li-lon 2 pieces in a box	

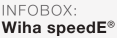
4-pcs. i	ncl. slimBit, battery and USB charger	590T401
Order-N	o. (
44351		1
₩	SL/PZ1 x 75 mm	
	E-screwdriver handle speedE®	
	Charger for 18500 Li-ion batteries with USB	and Europlug

Battery set, 18500 Li-ion 2 units in box (41914)

INFOBOX: Wiha speedE® II







(41915)

speedE power plug EU







E-screwdriver, speedE® II electric

- 3x faster than manual fastening.
- Made in Germany.
- Safe working up to 1,000 V AC.
- Manual torque fastening up to 12 Nm.
- Powerful ring LED light.
- Replaceable standard battery.
- Kind to hands and muscles.
- Fully compatible with the Wiha slimBit system.





E-screwdriver speedE®

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





















Slotted, P	hillips, Pozidriv 7-pcs. incl. SlimBit box	SB2831B903
Order-No.		(==)
43160		1
\ominus	2.0 mm x 75 mm / 2.5 mm x 75 mm	
⊕	PH0 x 75 mm / PH1 x 75 mm	
₩	PZ0 x 75 mm / PZ1 x 75 mm	
	slimBit box	

Tested according to IEC 60900.

Slotted, hex, 7-pcs. incl. slimBit box SB2831F		SB2831PB901
Order-No).	
44107		1
\ominus	6,5 mm x 75 mm	
	2,5 x 75 mm / 3 x 75 mm / 4 x 75 mm 6 x 75 mm	
	slimBit box	

Tested according to IEC 60900.

Mixed 7-pcs. incl. slimBit box		SB2831B904
Order-No		
44366		1
Θ	2.5 mm x 75 mm	
⊕	PH1 x 75 mm	•
₩	PZ1 x 75 mm	•
₩	SL/PZ1 x 75 mm	•
③	T9 x 75 mm / T10 x 75 mm	
-	slimBit box	-
	I I I I I I I I I I I I I I I I I I I	-

Tested according to IEC 60900.

Mixed 7-pcs. incl. slimBit box		SB2831PB900
Order-No.		=
44106		1
Θ	5,5 mm x 75 mm	
①	PH2 x 75 mm	
₩	SL/PZ2 x 75 mm	•
(*)	T15 x 75 mm / T20 x 75 mm / T2	
	slimBit box	

Tested according to IEC 60900.

Charger for 18500 Li-ion batteries







I	USB

with USB and Europlug		5992
Order-No.	≟	
41915	1	

with USB and UK plug		
Order-No.		
42766	1	

Power plug

Power plug





EU	599006
Order-No.	=
44363	1
speedE power plug EU	

UK	599007
Order-No.	⊞
44364	1
speedE power plug UK	

Battery set, 18500 Li-ion



2 units in box	599001
Order-No.	
41914 6	













	5-pcs. with bit, battery and USB charger	590T601
Order-No	0.	=
43631		1
	E-screwdriver handle speedE®	
(*)	Bit holder with 50 mm bit T20	
	18500 Li-lon battery	-
	USB charger for battery type 18500 Li-Ion	

INFOBOX: Wiha speedE® Industrial







E-screwdriver speedE®

- Recommended by doctors and therapists.
- Electric screw fastening with protection function to prevent damage to materials (max. 0.4 Nm).
- Fixing by hand with a deft touch.
- Work twice as fast thanks to three-step process.













in blister pack, including 3 AAA batteries

24670

Order-No.	LED	*-	UV		SB .	
41286	100 - 310 lm	Class 2	390 - 400 nm	two AAA batteries	-	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.





Includes two AAA batteries						
Order-No.		*	mm			
43797	2x 1,5 V AAA	28.5	150	10		



Includes two AAA batteries					
Order-No.		÷	mm		
43798	2x 1,5 V AAA	28.5	150	10	

Single-pole, non-contact voltage tester volt detector, explosion protected 12-1,000 VAC









incl. 2x AAA batteries					
Order-No.		÷	mm	⊞	
44309	2x 1,5 V AAA	28.5	150	10	

incl. 2x AAA batteries					
Order-No.		+	mm		
44319	two AAA batteries	28.5	240	10	

INFOBOX: Volt Detector





Testing pen for AC voltages.

- Testing pen detects AC voltages of up to 230 V AC
- A bright red LED indicates AC voltages
- A current flow through the user's body is not necessary
- Complies with IEC 61010-1 safety standard: Measuring category CAT III 1,000 V
- Detects AC voltages within a field of 4 mm.
- CE compliant









			s, batteries, a	and box	2909
Order-No.		U4 %	SB .		=
42086	2.8	2	-		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.

For applications in electrics

Screwdriver and bit set slimVario® screwdriver Slotted, Phillips, Pozidriv, 10-pcs. incl. folding bag



Screwdriver set

assorted 12-pcs.

slimFix

Page 131

SoftFinish® electric

SoftFinish® electric slimFix Slotted, Phillips 6-pcs. Page 132

Screwdriver set



Screwdriver with bit holder set electric slimVario® Stubby 4 pieces with slimBits



slimBit electric bit set Slotted, 7-pcs. incl. SlimBit box

Page 136



Screwdriver SoftFinish® electric slimFix Slotted

Page 140



Page 141

PicoFinish® electric fin e screwdriver Slotted

Page 142



For applications in

mechanics

Screwdriver set SoftFinish® assorted 12-pcs.

Page 143



Screwdriver set SoftFinish® Slotted, Phillips 6-pcs.

Page 143



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

Page 145



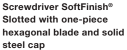
Fine screwdriver set Pic oFinish® 8-pcs. mixed, includin g tweezers for iPhone®/ Apple® devices

Page 145



Screwdriver SoftFinish® Slotted with round blade for low-lying screws

Page 147



Page 151



Fine screwdriver set

PicoFinish®

Screwdriver SoftFinish® Slotted with short round blade

Page 152





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

Page 156



Screwdriver MicroFinish® TORX® with round blade

Page 156



Screwdriver MicroFinish® Slotted with one-piece hexagonal blade and solid steel cap

Page 158



Screw extractor set Hex, 17-pcs. with spiral drill bit incl. box

Page 160



For applications in electronics

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

Page 157



Fine screwdriver set PicoFinish® ESD Slotted, Phillips, 7 pcs. incl. holder

Page 158



Screwdriver SoftFinish®

Slotted Page 158

ESD



Screwdriver and bit set slimVario® screwdriver









Screwdriver and bit set slimVario® screwdriver









Mixed, 19	-pcs. incl. folding bag	2831T18
Order-No.	=	
41231	1	
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario	
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits	
Θ	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 mm	
1	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 3.0 mm / 1 x 4.0 mm / 1 x 5.0 mm	
***************************************	1 x Folding bag	

Manufactured acc. to IEC 60900.

Classa	Distilling	Danidain	40	:1	4-1-1:
Siotteu,	riiiiips,	Pozidriv,	iu-pcs.	mei.	roraing

bag		2831T901
Order-No.	=	
41232	1	
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario	>
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits	
Θ	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 mm	
⊕	1 x PH1 / 1 x PH2	
₩	1 x PZ1 / 1 x PZ2	
	1 x Folding bag	

Manufactured acc. to IEC 60900.

Slotted, Pozidriv, PlusMinus/Pozidriv, 10-pcs. incl. folding bag

2831T902

Order-No.	==
41233	1
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits
Θ	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 mm
₩	1 x PZ1 / 1 x PZ2
₩	1 x SL/PZ1 / 1 x SL/PZ2
	1 x Folding bag

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.		3201K12
Order-No.		(==)
41003		1
Θ	3.5 mm x 100 mm / 4.0 mm x 100 mm / 5.5 mm x 125 mm / 6.5 mm x 150 mm	
⊕	PH1 x 80 mm / PH2 x 100 mm	•
₩	PZ1 x 80 mm / PZ2 x 100 mm	
₩	SL/PZ2 x 100 mm	
•	T15 x 100 mm / T20 x 100 mm / T25 x 12	5 mm

Manufactured acc. to IEC 60900.

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.		3201K6	
Order-No.			
35389		1	
Θ	3.5 mm x 100 mm / 4.0 mm x 100 mm / 5.5 mm x 125 mm / 6.5 mm x 150 mm		
⊕	PH1 x 80 mm / PH2 x 100 mm		
Manufactured	acc. to IEC 60900.		

Slotted, Phillips, PlusMinus/Pozidriv 6-pcs.		3201K601
Order-No		(11)
38362		1
Θ	3.5 mm x 100 mm / 4.0 mm x 100 mm / 5.5 mm x 125 mm	
①	PH1 x 80 mm / PH2 x 100 mm	
₩	SL/PZ2 x 100 mm	
Manufactured acc. to IEC 60900.		

Slotted, Pozidriv 6-pcs		3201ZK6
Order-No.		=
36455		1
Θ	3.5 mm x 100 mm / 4.0 mm x 100 mm / 5.5 mm x 125 mm / 6.5 mm x 150 mm	
₩	PZ1 x 80 mm / PZ2 x 100 mm	

TORX® T	amper Resistant (with hole) 6-pcs.	3251TRK6
Order-No		=
41245		1
*	T10H x 100 mm / T15H x 100 mm / T20H T25H x 125 mm / T30H x 125 mm / T40H	
Manufacture	d acc. to IEC 60900.	•

TORX® 6-pcs.		3251K6
Order-No.		
36558		1
*	T8 x 60 mm / T9 x 60 mm / T10 T15 x 100 mm / T20 x 100 mm /	

Screwdriver set SoftFinish® electric slimFix







Slotted, PlusMinus/Pozidriv, 2-pcs.		SB3201S204
Order-No.		=
36333		1
\ominus	3.5 mm x 100 mm	
₩	SL/PZ2 x 100 mm	

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.

Manufactured acc. to IEC 60900. T8 + T9 no slim version.







Slotted, P	hillips 7-pcs. 320NK7
Order-No.	=
00834	1
Θ	$2.5~\text{mm} \times 75~\text{mm} \ / \ 4.0~\text{mm} \times 100~\text{mm} \ / \ 5.5~\text{mm} \times 125~\text{mm} \ / \ 6.5~\text{mm} \times 150~\text{mm}$
1	PH1 x 80 mm / PH2 x 100 mm
Θ	Voltage tester SoftFinish® single-pole, 110-250 volts Slotted transparent, with push-on clip

Manufactured acc. to IEC 60900.

Slotted, Phillips 6-pcs.		320Nh	< 6
Order-No.			
00833		1	
\ominus	3.0 mm x 100 mm / 4.0 mm x 100 mm / 5.5 mm x 125 mm / 6.5 mm x 150 mm		
⊕	PH1 x 80 mm / PH2 x 100 mm		

Manufactured acc. to IEC 60900.

Manufactured acc. to IEC 60900.

Slotted, Pozidriv 6-pcs 320NZK6SC		320NZK6SO
Order-No.	(=	
25477		1
\ominus	2.5 mm x 75 mm / 3.5 mm x 100 mm / 4.5 m / 5.5 mm x 125 mm	ım x 125 mm
₩	PZ1 x 80 mm / PZ2 x 100 mm	







PlusMinus/Phillips pack 2-pcs.		SB327S2
Order-No.		(11)
32281		1
⊕	SL/PH1 x 80 mm / SL/PH2 x 100 mm	•
Manufacture	acc. to IEC 60900.	

PlusMinus/Pozidriv, 2-pcs.			SB328S2
Order-No	•	==	
32282		1	
₩	SL/PZ1 x 80 mm / SL/PZ2 x 100 mm		
₩			

Screwdriver set SoftFinish® electric

Fine screwdriver set PicoFinish® slimVario® electric











wiha





Hexagon nut driver 5-pcs.				
Order-No.		⊞		
29466		1		
0	5.5 mm x 125 mm / 7.0 mm x 125 mm / 8.0 mm x 125 mm / 10.0 mm x 125 mm / 13.0 mm x 125 mm			

Manufactured acc. to IEC 60900.

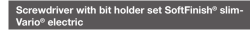
4-pcs. with slimBits		SB28310401
Order-No.	=	
43167	5	
	Fine screwdriver PicoFinish® slimVario® electric	
Θ	2.0 mm	
1	PH0	
₩	PZ0	

Manufactured acc. to IEC 60900.

Screwdriver with bit holder set electric slimVario®























SB283101	Ω1

Order-No.	=
41230	1
0	Screwdriver with bit holder SoftFinish® electric slimVario
\ominus	3.5 mm
***	PH2
₩	SL/PZ2

 \oplus

•	th slimBits	SB28310301
Order-No.		==
43449		5
0	Screwdriver with bit holder SoftFinish® elefor slimBits	ctric slimVario
\ominus	5.5 mm	
₩	SL/PZ1 x 75 mm / SL/PZ2 x 75 mm	

Manufactured acc. to IEC 60900.

for slimBits Order-No. 43292







2831
 •••••••••••••••••••••••••••••••••••••••





slimVario[®] electric adapter

6







NO V	SLIM
60900	TECHNOLOGY

for 1/4" nut driver			2831
Order-No.	~	mm	=
43139	6.0	59	6

,	Phillips, 7 pcs. incl. holder	2270PK601
Order-No	•	==
42989		1
Θ	1 x 1.5 mm x 50 mm / 1 x 2.0 mm x 1 x 2.5 mm x 65 mm / 1 x 3.0 mm x	65 mm
1	1 x PH00 x 50 mm / 1 x PH0 x 65 m	
-	1 x holder	

Screwdriver with bit holder SoftFinish® electric slimVario









for slimBits					2831		
Order-No.	0	+		mm	фъ		
34577	6.0	30	50	160	13	5	

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.

slimBit electric bit set















SB2831B951









TORX®, TORX	PLUS®, 15-pc	s. Incl. s	slimBit boxe	s
and belt holde	er			

and ben in	2021D900)
Order-No.	()	
43161	1	
③	1 x T6 / 1 x T7 / 1 x T8 / 1 x T9 / 1 x T10 / 1 x T15	
•	1 x 6IP / 1 x 7IP / 1 x 8IP / 1 x 9IP / 1 x 10IP / 1 x 15IP	
	2 x slimBit box	
	1 x Belt holster for slimBit box	

Tested according to IEC 60900.

Slotted, Phillips, Pozidriv, PlusMinus/Pozidriv, TORX® 15-pcs. Incl. slimBit boxes and belt holder

Order-No		
43162		1
Θ	1 x 3.5 mm / 1 x 5.5 mm	-
1	1 x PH1 / 1 x PH2	
₩	1 x PZ1 / 1 x PZ2	
*	1 x SL/PZ1 / 1 x SL/PZ2	
*	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25	
***************************************	2 x slimBit box	
	1 x Belt holster for slimBit box	

Tested according to IEC 60900.

	7-pcs. incl. SlimBit box	SB2831B001
Order-No		
43152		1
\ominus	1 x 2.0 mm / 1 x 2.5 mm / 1 x 1 x 5.5 mm / 1 x 6.5 mm	x 3.5 mm / 1 x 4.0 mm /
	1 x slimBit box	

Tested according to IEC 60900.

TORX®, 7-pcs. incl. SlimBit box

SB2831B501

Order-No.		
43153		1
*	1 x T8 / 1 x T9 / 1 x T10 / 1	
	1 x slimBit box	•

Tested according to IEC 60900.

TORX®, 7-pcs. incl. SlimBit box

SB2831B502

Order-No.		
43154		1
(A)	1 x T6 / 1 x T7 / 1 x T8 /	1 x T9 / 1 x T10 / 1 x T15

1 x slimBit box Tested according to IEC 60900.

TORX PLUS®, 7-pcs. incl. SlimBit box

SB2831B601

Order-No.		
43155		1
•	1 x 6IP / 1 x 7IP / 1 x 8IP / 1	x 9IP / 1 x 10IP / 1 x 15IP
***************************************	1 x slimBit hox	-

Tested according to IEC 60900.

Hex, 7-pcs. incl. SlimBit box

SB2831B801

Order-No.		=
43156		1
		n / 1 x 3.0 mm / 1 x 4.0 mm /
	1 x slimBit box	

Tested according to IEC 60900.

Slotted,	Pozidriv 7-pcs. incl. SlimBit box	SB2831B900
Order-No).	
43157		1
Θ	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 r	mm / 1 x 6.5 mm
₩	1 x PZ1 / 1 x PZ2	
	1 x slimBit box	
_		

Tested according to IEC 60900.

Slotted, PlusMinus/Pozidriv 7-pcs. incl. SlimB	Bit
------------------------------------------------	-----

box	SB2831B901
Order-No.	==
43158	1
\ominus	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 mm / 1 x 6.5 mm
₩	1 x SL/PZ1 / 1 x SL/PZ2
	1 x slimBit box

Tested according to IEC 60900.

	, Phillips 7-pcs. incl. SlimBit box	SB2831B902
Order-No		
43159		1
\ominus	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 m	
⊕	1 x PH1 / 1 x PH2	
	1 x slimBit box	•

Tested according to IEC 60900.

•	Phillips, Pozidriv 7-pcs. incl. SlimBit box	SB2831B903
Order-No.		:
43160		1
\ominus	1 x 2.0 mm / 1 x 2.5 mm	
⊕	1 x PH0 / 1 x PH1	
\$	1 x PZ0 / 1 x PZ1	
***************************************	1 x slimBit box	

Tested according to IEC 60900.

Mixed 7-p	cs. incl. slimBit box	SB2831B904
Order-No.		
44366		1
Θ	1 x 2.5 mm	
⊕	1 x PH1	
₩	1 x PZ1	
*	1 x SL/PZ1	
(*)	1 x T9 / 1 x T10	
	1 x slimBit box	

Tested according to IEC 60900.

Power slimBit electric bit set











Mixed 7-p	cs. incl. slimBit box	SB2831PB900
Order-No.		
44106		1
Θ	1 x Bit Power slimBit electric - Slotted 5.5	
⊕	1 x Bit Power slimBit electric - PH2	
₩	1 x Bit Power slimBit electric - SL/PZ2	
•	1 x Bit Power slimBit electric - T15 / 1 x B electric - T20 / 1 x Bit Power slimBit ele	
	1 x slimBit box	

Tested according to IEC 60900.

Slotted, h	ex, 7-pcs. incl. slimBit box	SB2831PB901
Order-No.		
44107		1
Θ	1 x Bit Power slimBit electric - Slotted 6.5	
	1 x Bit Power slimBit electric - Innensechs 1 x Bit Power slimBit electric - Innensechs Power slimBit electric - Innensechskant 4 x slimBit electric - Innensechskant 5 / 1 x Bi electric - Innensechskant 6	kant 3 / 1 x Bit / 1 x Bit Power
	1 x slimBit box	•••••••••••••••••••••••••••••••••••••••

Tested according to IEC 60900.









Slotted						283110
Order-No.	\ominus	mm	Θ	max. Nm		
43114	1.5●	75	0.4	0.2	5	
43115	2.0•	75	0.4	0.4	5	
34578	2.5•	75	0.4	0.4	5	
34579	3.0•	75	0.5	0.6	5	
41159	3.5	75	0.6	1.4	5	
34580	4.0	75	0.8	2.5	5	
34581	5.5	75	1.0	3.8	5	
34582	6.5	75	1.2	5.5	5	

•no slim version

Manufactured acc. to IEC 60900.

Slotted with pivot						283110
Order-No.	Θ	mm	\ominus ;	max. Nm		
44385	3.5	75	0.6	1.4	5	

Phillips				283111
Order-No.	(1)	mm	max. Nm	=
43116	PH0∙	75	0.9	5
34583	PH1	75	3.8	5
34584	PH2	75	5.5	5

•no slim version Manufactured acc. to IEC 60900.

Pozidriv				283112
Order-No.	⊕	mm	max. Nm	=
43117	PZ0∙	75	0.9	5
34585	PZ1	75	3.8	5
34586	PZ2	75	5.5	5

•no slim version

Manufactured acc. to IEC 60900.

PlusMinus				283113
Order-No.	\oplus	mm	max. Nm	
34587	SL/PH1	75	3.8	5
34588	SL/PH2	75	5.5	5

Manufactured acc. to IEC 60900.

PlusMinus				283114
Order-No.	⊕	mm	max. Nm	(=)
34589	SL/PZ1	75	3.8	5
34590	SL/PZ2	75	5.5	5

Manufactured acc. to IEC 60900.

TORX®				283115
Order-No.	*	mm	max. Nm	()
43140	T5•	75	0.4	5
43141	T6•	75	0.6	5
43142	T7•	75	0.9	5
35506	T8•	75	1.3	5
41160	T9•	75	2.5	5
35507	T10•	75	3.8	5
35508	T15	75		5
35509	T20	75	5.5	5
36071	T25	75	5.5	5

•no slim version

Manufactured acc. to IEC 60900.

TORX PLU	-			283116
Order-No.		mm	max. Nm	=
43143	5IP•	75	0.5	5
43144	6IP•	75	0.8	5
43145	7IP•	75	1.3	5
43146	8IP•	75	2.0	5
43147	9IP•	75	0.0	5
	10IP•	75	4.5	5
43149	15IP•	75	5.5	5
43150	20IP•	75	5.5	5
43151	25IP•	75	0.0	5

•no slim version Manufactured acc. to IEC 60900.

Hex				283118
Order-No.		mm	max. Nm	(=
37222	1.5●	75	0.9	5
37223	2.0•	75	1.8	5
37224	2.5•	75	3.8	5
37147	3.0•	75	5.5	5
37225	4.0●	75	5.5	5
37226	5.0∙	75	5.5	5
37227	6.0•	75	5.5	5

•no slim version

Manufactured acc. to IEC 60900.

Square					283117
Order-No.			mm	max. Nm	
35510	#1	2.3	75	5.5	5
35511	#2	2.8	75	5.5	5









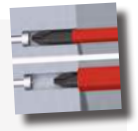




empty, 2-pcs. with belt clip	SB2831B992
Order-No.	=
43164	1
2 x slimBit box	
1 x Belt holster for slimBit box	

empty		2831
Order-No.		
43163	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).









Slotted							3201
Order-No.	Θ	 →	\ominus ;	mm	<u></u>		
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	

Manufactured acc. to IEC 60900.

Phillips						3211
Order-No.	(1)	≕ ■	mm	÷	(==)	
35393	PH1	80	191	30	10	
35394	PH2	100	218	36	10	

Manufactured acc. to IEC 60900.

Pozidriv						3241
Order-No.	(1)	→ ■	mm	÷		
35395	PZ1	80	191	30	10	
35396	PZ2	100	218	36	10	

Manufactured acc. to IEC 60900.

PlusMinus/Phillips								
Order-No.	⊕	 →	mm	÷				
35502	SL/PH1	80	191	30	10			
35503	SL/PH2	100	218	36	10			

PlusMinus/Pozidriv							
Order-No.	₩	 →	mm	<u></u>			
36329	SL/PZ1	80	191	30	10		
36330	SL/PZ2	100	218	36	10		

Manufactured acc. to IEC 60900.

TORX® Tamper Resistant (with hole)								
Order-No.	*	≂■	mm	<u></u>				
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.		≂ ■	mm	<u></u>		
36536	T10	100	204	23	10	
36537	T15	100	211	30	10	
36538	T20	100	211	30	10	
36539	T25		243	36	10	
36540	T27	125	243	36	10	
36541	T30		243	36	10	
36542	T40	150	268	36	10	

Square					3581
Order-No.		•	mm		
35504	#1	2.3	211	10	
35505	#2	2.8	243	10	







Slotted							320N
Order-No.	Θ	≕	\ominus ;	mm			
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	

Manufactured acc. to IEC 60900.

Phillips						321N			
Order-No.	(1)	≕	mm	÷					
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.	(1)	≂ ■	mm	<u></u>		
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								
Order-No.	⊕	 →	mm	<u>+</u>				
30716	SL/PH1	80	191	30	10			
30715	SL/PH2	100	218	36	10			
Manufactured acc. to IEC 60900.								

PlusMinus/Pozidriv 328 Order-No. mm $\stackrel{\star}{=}$ 30700 SL/PZ1 80 191 30 10 30701 SL/PZ2 100 218 36 10

Manufactured acc. to IEC 60900.

TORX®						325
Order-No.	(18)	≂	mm	<u></u>		
03760	T5	60	164	23	10	
03761	T6	60	164	23	10	
03762	T7	60	164	23	10	
00881	T8	60	164	23	10	
00882	Т9	60	164	23	10	•

Manufactured acc. to IEC 60900.

Hex						323N
Order-No.		≂ ■	mm	<u></u>		
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.

Order-No. ● ● → mm → ● 32396 #1 2.3 100 211 30 10 32397 #2 2.8 150 268 36 10	Square							358N
32396 #1 2.3 100 211 30 10	Order-No.		•	 ■	mm	<u>+</u>		
32397 #2 2.8 150 268 36 10	32396	#1	2.3	100	211	30	10	
	32397	#2	2.8	150	268	36	10	











Hex nut d	river						322			
Order-No.	0	≕	mm	+	ţ.					
00853	4.0	125	236	30	10.2	10				
00855	5.0	125	236	30	11.2	10				
00856	5.5	125	236	30	11.2	10				
00857	6.0	125	236	30	12.2	10				
00858	7.0	125	243	36	14.5	10				
00859	8.0	125	243	36	15.2	10				
00860	9.0	125	243	36	16	10				
00861	10.0	125	243	36	17.2	10				
00864	13.0	125	243	41	22.2	5				
00862	11.0	125	243	41	19.2	5				
00865	14.0	125	243	41	23.2	5				
00863	12.0	125	243	41	20.2	5				
00866	15.0	125	243	41	25.2	5				
00867	16.0	125	243	41	25.2	5				
00868	17.0	125	243	41	27.2	5				
Manufactured	Manufactured acc. to IEC 60900.									

Slotted transparent, with push-on clip 25511 ⊕ **=** ⊕ 'mm' SB . 34745 3.0 140 19 10 35378 5 3.0 60 140 19







Slotted transparent, with push-on clip							
Order-No.	Θ	 ■	mm	<u></u>	SB .	(==)	
05271	3.0	60	140	15	-	10	
32201	3.0	60	140	15	-	5	

PicoFinish® electric fine screwdriver





Voltage tester 150-250 volts





Slotted							2270P
Order-No.	Θ	=	•1	mm	<u></u>		
42374	1.5	50	2	152	18	10	
42375	2.0	50	2	152	18	10	
42376	2.5	65	2.5	167	18	10	
42377	3.0	65	3	167	18	10	
42471	3.5	65	3.5	167	18	10	

Manufactured acc. to IEC 60900.

Phillips						
Order-No.	①	=	•1	mm	<u></u>	
42379	PH00	50	2	152	18	10
42378	PH0	65	3	167	18	10
42380	PH1	65	4	167	18	10

Slotted black, with push-on clip								
Order-No.	Θ	≕ ■	mm	<u></u>	SB .			
00456	3.0	60	160	17	-	10		
31771	3.0	60	160	17	-	1		



Screwdriver set SoftFinish®



DOCTORS	

assorted	12-pcs.	302HK12
Order-No.	(
41002	1	
Θ	4.0 mm x 100 mm / 3.5 mm x 100 mm / 6.5 mm x 150 mm	
1	PH1 x 80 mm / PH2 x 100 mm / PH3 x 150 mm	
₩	PZ1 x 80 mm / PZ2 x 100 mm	
•	T15 x 80 mm / T20 x 100 mm / T25 x 100 mm / T30 x 115 mm	

Screwdriver set SoftFinish®

Slotted, Phillips 6-pcs.		302HK6SO
Order-No.		=
07152		1
Θ	3.5 mm x 100 mm / 4.5 mm x 125 mm / 5.5 mm x 150 mm / 6.5 mm x 150 mm	
1	PH1 x 80 mm / PH2 x 100 mm	

		302HK601
Order-No).	
26113		1
Θ	4.0 mm x 100 mm / 5.5 mm x 125 mm / 6.5 mm x 150 mm	
①	PH1 x 80 mm / PH2 x 100 mm	
(1)	PZ2 x 100 mm	

Slotted, Pozidriv 6-pcs		302ZK6SO
Order-No).	==
07153		1
Θ	3.5 mm x 100 mm / 4.5 mm x 125 mm / 5.5 mm x 150 mm / 6.5 mm x 150 mm	
₩	PZ1 x 80 mm / PZ2 x 100 mm	

TORX® MagicSpring® 6-pcs. 362R		362RK6SO
Order-No.	=	
27746	1	
•	T10 x 80 mm / T15 x 80 mm / T20 x 100 mm / T25 x 100 mm / T30 x 115 mm / T40 x 130 mm	

TORX® 7-	pcs. 362K7
Order-No.	=
01299	1
•	T8 x 60 mm / T9 x 60 mm / T10 x 80 mm / T15 x 80 mm / T20 x 100 mm / T25 x 100 mm / T30 x 115 mm

TORX® 6-pcs.		362K6SO
Order-No.	=	
07155	1	
•	T10 x 80 mm / T15 x 80 mm / T20 x 100 mm / T25 x 100 mm / T30 x 115 mm / T40 x 130 mm	

TORX® Tamper Resistant (with hole) 6-pcs. 362TF		362TRK6
Order-No.	€	
24506	1	
③	T10H x 80 mm / T15H x 80 mm / T20H x 100 m T25H x 100 mm / T30H x 115 mm / T40H x 130	mm

INFOBOX:

Wiha SoftFinish® screwdriver





The convenient expert for dry applications.

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

Screwdriver set SoftFinish®

Screwdriver set SoftFinish®





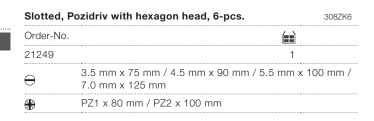


DOCTORS RECOMMEND

Phillips, Pozidriv 6-pcs.		311K6
Order-No.	==	
26146	1	
***	PH1 x 80 mm / PH2 x 100 mm / PH3 x 150 mm	
₩	PZ1 x 80 mm / PZ2 x 100 mm / PZ3 x 150 mm	

Clotted, I milips with hexagon head o pos.		308HK6
Order-No).	=
21248		1
\ominus	3.5 mm x 75 mm / 4.5 mm x 90 mm / 5.5 m 7.0 mm x 125 mm	m x 100 mm /
1	PH1 x 80 mm / PH2 x 100 mm	







Hexagon nut driver 5-pcs.		341K5
Order-No.	=	
01034	1	•••••••••••••••••••••••••••••••••••••••
0	5.5 mm x 125 mm / 7.0 mm x 125 mm / 8.0 mm x 125 mm / 10.0 mm x 125 mm / 13.0 mm x 125 mm	





530HK6

530ZK6

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

Order-No.	=
21250	1
\ominus	$3.5~\text{mm}\times75~\text{mm}$ / $4.5~\text{mm}\times90~\text{mm}$ / $5.5~\text{mm}\times100~\text{mm}$ / $6.5~\text{mm}\times125~\text{mm}$
+	PH1 x 80 mm / PH2 x 100 mm

Slotted with one-piece hexagonal blade and solid steel cap

Order-No.	
21251	1
Θ	4.5 mm x 90 mm / 3.5 mm x 75 mm / 5.5 mm x 100 mm / 6.5 mm x 125 mm
₩	PZ1 x 80 mm / PZ2 x 100 mm

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.



,	Phillips 7-pcs.	260PK701
Order-No	· <u>(</u>	=
42991		1
Θ	1.5 mm x 40 mm / 2.0 mm x 40 mm / 2.5 m 3.0 mm x 50 mm	m x 50 mm /
+	PH00 x 40 mm / PH0 x 50 mm / PH1 x 60 m	

	Phillips, 7 pcs. incl. holder	260PK601
Order-No		=
42990		1
Θ	1.5 mm x 40 mm / 2.0 mm x 40 mm . 3.0 mm x 50 mm	/ 2.5 mm x 50 mm /
1	PH00 x 40 mm / PH0 x 50 mm	
	holder	•

TORX® I	TORX® MagicSpring®, 7 pcs. incl. holder	
Order-No	•	
42998		1
•	T6 x 40 mm / T7 x 40 mm / T8 x 40 m T10 x 50 mm / T15 x 60 mm	nm / T9 x 50 mm /
	holder	

TORX®,	267PK601	
Order-No		=
42996		1
*	T7 x 40 mm / T8 x 40 mm / T9 x 5 T15 x 60 mm / T20 x 60 mm	0 mm / T10 x 50 mm /
***************************************	holder	

	7 pcs. incl. holder	267PK6M01
Order-No).	
42997		1
•	T4 x 40 mm / T5 x 40 mm / T6 x 40 T8 x 40 mm / T9 x 50 mm	,
	holder	

Hexagona	l ball end, 7 pcs. incl. holder	264PK601
Order-No.		
42993	1	***************************************
•	0.9 mm x 0,035" x 40 mm	
•	1.3 mm x 0.05 x 40 mm / 1.5 mm x 50 mm / 2.0 mm x 50 mm / 2.5 mm x 60 mm / 3.0 mm :	x 60 mm
	holder	

Ball end from AF 1.3 upwards

	s. incl. holder	263PK601
Order-No.	(≡≡)	
42992	1	
•	0.9 mm x 0,035" x 40 mm	
•	1.3 mm x 0,05" x 40 mm / 1.5 mm x 50 mm / 2.0 mm x 5/64" x 50 mm / 2.5 mm x 60 mm / 3.0 mm x 60 mm	
	holder	

	driver, 7 pcs. incl. holder	265PK601
Order-No	==	
42994	1	
0	2.5 mm x 60 mm / 3.0 mm x 60 mm / 3.5 mm 4.0 mm x 60 mm / 5.0 mm x 60 mm / 5.5 mm	
***************************************	holder	***************************************

Fine screwdriver set PicoFinish®



8-pcs. mixed, including tweezers for iPhone®/ Apple® devices 266PK801 Order-No. 42995 \oplus PH000 x 40 mm / PH00 x 40 mm PL1 x 40 mm / PL2 x 40 mm 0 2.5 mm x 60 mm T3 x 40 mm Y000 x 40 mm 2a, 120 mm





With round blade for low-lying screws



302



With round blade

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

Order-No.	Θ	Ӛ	\ominus	•1	mm	+	(==)	
00684	2.0	65	0.4	2	169	23	10	
00685	2.5	75	0.4	2.5	179	23	10	
00687	3.0	100	0.5	3	204	23	10	
00689	3.0	150	0.5	3	254	23	10	
00690	3.0	200	0.5	3	304	23	10	
32383	3.0	300	0.5	3	404	23	5	
00686	3.0	80	0.5	3	184	23	10	
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	211	30	10	
00694	4.0	150	0.8	4	261	30	10	
00695	4.0	200	0.8	4	311	30	10	
00696	4.0	300	0.8	4	411	30	5	
00697	4.5	125	0.8	4.5	236	30	10	
27753	4.5	80	0.8	4.5	191	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	418	36	5	

Slotted wi	th roun	d blad	е					3022
Order-No.	Θ		\ominus ;	•1	mm	<u></u>	(==)	
27754	6.0	100	1.0	5.5	218	36	10	
27755	6.0	150	1.0	5.5	268	36	10	
00704	6.5	100	1.2	6	218	36	10	
00703	6.5	150	1.2	6	268	36	10	
00706	6.5	200	1.2	6	318	36	10	
00708	8.0	150	1.2	7	274	41	10	
00707	8.0	175	1.2	7	299	41	5	
00709	8.0	175	1.6	7	299	41	5	
32399	8.0	300	1.2	7	424	41	5	
00711	10.0	200	1.6	8	324	41	5	
32400	10.0	300	1.6	8	424	41	5	
00712	12.0	250	2.0	8	374	41	5	
00713	14.0	250	2.5	11	374	41	5	

Phillips with round blade

Order-No.	(1)	≕ •	•:	mm	÷	
00754	PH0	60	3	164	23	10
27756	PH0	100	3	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	218	36	10
27758	PH2	150	6	268	36	10
00760	PH2	200	6	318	36	10
03739	PH2	300	6	418	36	5
00762	PH3	150	8	274	41	10
00763	PH4	200	10	324	41	5

Pozidriv with round blade

Order-No.	(1)			mm	<u></u>		
00768	PZ0	60	3	164	23	10	
00770	PZ1	80	4.5	191	30	10	
26454	PZ1	300	4.5	411	30	5	
00772	PZ2	100	6	218	36	10	
26455	PZ2	300	6	418	36	5	
00774	PZ3	150	8	274	41	10	

TORX® ball end 6-pcs.

362BE

								OOLDL
Order-No.		=	⊕ i	⊕ ‡mm	mm	<u></u>		
32250	Т9	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	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.		$\overline{\longrightarrow}$	•1	mm	<u></u>		
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	Т9	60	4	171	30	10	
27740	T10	80	4	191	30	10	
27741	T15	80	4	191	30	10	
27742	T20	100	4	218	36	10	
27743	T25	100	4.5	218	36	10	
27811	T27	115	5.5	233	36	10	
27744	T30	115	6	233	36	10	
27745	T40	130	7	254	41	10	

367

362TR

Order-No.	*	 	•1	mm	+		
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	Т9	60	4	171	30	10	
01290	T10	80	4	191	30	10	
01291	T15	80	4	191	30	10	
01292	T20	100	4	218	36	10	
01293	T25	100	4.5	218	36	10	
01294	T27	115	5.5	233	36	10	
01295	T30	115	6	233	36	10	
01296	T40	130	7	254	41	10	
01297	T45	130	8	254	41	5	

TORX® Tamper Resistant (with hole) with round blade

Order-No.	*	≕	mm	+		
03106	T7H	60	164	23	10	
03107	T8H	60	164	23	10	
03108	Т9Н	60	171	30	10	
26457	T10H	300	411	30	5	
01305	T30H	115	233	36	10	
01304	T27H	115	233	36	10	
01303	T25H	100	211	30	10	
01302	T20H	100	211	30	10	
01301	T15H	80	191	30	10	
01300	T10H	80	191	30	10	
28005	T20H	300	411	30	5	

411

254

30

41

5

10

362RIP

TORX PLUS® MagicSpring® with round blade

300

130

Order-No.	*	≕	()	mm	÷	(==)	
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	171	30	10	
28764	10IP	80	4	191	30	10	
28765	15IP	80	4	191	30	10	
28766	20IP	100	4	218	36	10	

*	≕ =	© 1	mm	+	=
6IP	60	3.5	164	23	10
7IP	60	3.5	164	23	10
8IP	60	3.5	164	23	10
9IP	60	4	171	30	10
10IP	80	4	191	30	10
15IP	80	4	191	30	10
20IP	100	4	218	36	10
25IP		4.5	218	36	10
27IP		5.5	233	36	10
30IP	115	6	233	36	10
40IP	130	7	254	41	10
	7IP 8IP 9IP 10IP 15IP 20IP 25IP 27IP 30IP	7IP 60 8IP 60 9IP 60 10IP 80 15IP 80 20IP 100 25IP 100 27IP 115	7IP 60 3.5 8IP 60 3.5 9IP 60 4 10IP 80 4 15IP 80 4 20IP 100 4 25IP 100 4.5 27IP 115 5.5 30IP 115 6	7IP 60 3.5 164 8IP 60 3.5 164 9IP 60 4 171 10IP 80 4 191 15IP 80 4 191 20IP 100 4 218 25IP 100 4.5 218 27IP 115 5.5 233 30IP 115 6 233	7IP 60 3.5 164 23 8IP 60 3.5 164 23 9IP 60 4 171 30 10IP 80 4 191 30 15IP 80 4 191 30 20IP 100 4 218 36 25IP 100 4.5 218 36 27IP 115 5.5 233 36 30IP 115 6 233 36

MagicRing® hexagonal ball end with hexagonal

blade				_		367R
Order-No.		≂ ■	mm	<u></u>		
26077	3.0	100	204	23	10	
26079	4.0	100	211	30	10	
26081	5.0	100	211	30	10	
26083	6.0	125	243	36	10	
26085	8.0	150	268	36	10	

Hexagonal ball end with hexagonal blade

			,			
Order-No.		⇒ ■	mm	+		
26303	1.5	75	179	23	10	
26304	2.0	100	204	23	10	
26305	2.5	100	204	23	10	
26328	3.0		204	23	10	
26329	4.0	100	211	30	10	
26330	5.0	100	211	30	10	
26331	6.0	125	243	36	10	
26332	8.0	150	268	36	10	
26333	10.0		271	41	5	
26307	12.0	150	271	41	5	
					· · · · · · · · · · · · · · · · · · ·	

Hexagon with hexagonal blade

_		agonai biau				356
Order-No.		≕	mm	÷		
32264	1.5	60	164	23	10	
32265	2.0	60	164	23	10	
26190	2.5	75	179	23	10	
26191	3.0	75	179	23	10	
26192	4.0	75	186	30	10	
26193	5.0	75	186	30	10	
26194	6.0	100	218	36	10	
26195	8.0	100	218	36	10	

26458

01306

T15H

T40H









_	Hexagon angled											
Order-No.	•	; —;	;=:	mm	<u></u>							
26230	3.0	35	20	139	23	10						
26231	4.0	40	25	151	30	10						
26232	5.0	45	28	156	30	10						
26233	6.0	50	32	168	36	10						
26234	8.0	60	36	178	36	10						

Terminal actuation tool SoftFinish®





slotted 3.0								3023
Order-No.	Θ	\ominus ;			mm	+		
43894	3.0	0.5	70	3	174	23	10	

Hexagon	nut driv	er with re	ound blad	е			341
Order-No.	0	₽	≕	mm	<u></u>		
01018	4.0	6.9	125	236	30	10	
01020	5.0	7.9	125	236	30	10	
01021	5.5	7.9	125	236	30	10	
01022	6.0	8.9	125	236	30	10	
01023	7.0	10.9	125	243	36	10	
01024	8.0	11.9	125	243	36	10	
01025	9.0	12.9	125	243	36	10	
01026	10.0	14.4	125	243	36	10	
01027	11.0	15.9	125	249	41	5	
01028	12.0	16.9	125	249	41	5	
01029	13.0	18.4	125	249	41	5	
01030	14.0	19.4	125	249	41	5	
01031	15.0	21.9	125	249	41	5	-
01032	16.0	21.9	125	249	41	5	
01033	17.0	23.4	125	249	41	5	
			-				

Hexagon nut driver with short round blade												
Order-No.	0	$\; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; \; $	 —	mm	+							
01076	5.5	8	65	176	30	10						
01077	6.0	9	65	176	30	10						
01078	7.0	11	65	183	36	10						
01079	8.0	12	65	183	36	10						
01081	10.0	14	65	183	36	10						









Hexagon nut driver, inch design with round blade and hexagon head

	and nexagon nead											
Order-N	No. 🔘	ţ	≕ • ○1	mm	<u></u>							
02836	3/16"	8	125 10	231	30	10						
02837	1/4"	10	125 10	238	36	10						
02838	5/16"	12		238	36	10						
02839	3/8"	14	125 10	238	36	10						
02840	7/16"		125 13	246	41	10						

Triangulai							
Order-No.	٥	O ²	ţ		mm	<u></u>	
26212	M4	6.8	11	125	236	30	10
26213	M5	8.3	13	125	236	30	10
26216	M6	10.05	16	125	236	30	10
26214	M8	12.05	18	125	243	36	10
26217	M10	15.05		125	243	36	10

Screwdriver SoftFinish®



Screwdriver SoftFinish®





372



Hexagon nut driver with flexible shaft

Order-No.	0	ightharpoons	→	mm	<u></u>		
01435	5.0	8	150	261	30	10	
01436	5.5	8	150	261	30	10	
01437	6.0	9	150	261	30	10	
01438	7.0	11	150	268	36	10	
01439	8.0	12	150	268	36	10	
01440	10.0	14	175	293	41	10	
01443	13.0	19	175	293	41	10	

Hexagon nut driver with round blade and

hexagon h								347
Order-No.	0	ф	 ■	\bigcirc 1	mm	<u></u>		
01092	7.0	11	125		238	36	10	
01093	8.0	12	125	10	238	36	10	
01094	9.0	13	125	10	238	36	10	
01095	10.0	14.5	125	10	238	36	10	
01096	11.0	16	125	13	246	41	10	
01097	12.0	17	125	13	246	41	10	
01098	13.0	19	125	13	246	41	10	









531

Slotted with one-piece hexagonal blade and solid steel cap

oteci oup									000
Order-No.		→	\ominus ;	⊕ im	r 🗇	mm	<u></u>		
03223	3.5●	75	0.6	4		186	30	10	
03224	4.5●	90	0.8	4		201	30	10	
03225		100	1.0	5	8	213	36	10	
03226		125	1.2	6	10	238	36	10	
03228	8.0•	150	1.2	8	13	271	41	5	
03230	10.0•	175	1.6	8	13	296	41	5	
03231	12.0•	200	2.0	10	16	321	41	5	
03232	14.0•	250	2.5	10	16	371	41	5	

•* Additional dimension. Non-DIN size.

Slotted with round blade and lasered mm scale 3021 Order-No. mm بسسب 20 36085 4.0 0.8 4 211 10 - 90 30

236

30

10

- 110

1.0 5.5

		Phillips with round blade and lasered mm scale											
Order-No.	(1)	≕	•1	mm	<u></u>	بسسب							
36072	PH1	80	4.5	191	30	20 - 70	10						
35398	PH2	100	6	218	36	20 - 90	10						

Phillips with one-piece hexagonal blade and solid steel cap

Order-No.	①	=	⊕ ‡mm	\bigcirc 1	mm	<u></u>	
03237	PH1	80	5	8	186	30	10
03238	PH2	100	6	10	213	36	10
03239	РН3	150	8	13	268	41	10

Pozidriv with one-piece hexagonal blade and solid steel cap

	solid steel cap											
Order-No.	(1)	 ■	⊕ ‡mm	\bigcirc I	mm	<u></u>						
03245	PZ1	80	5	8	186	30	10					
03246	PZ2	100	6	10	213	36	10					
03247	PZ3	150	8	13	268	41	10					

Screwdriver SoftFinish®

5.5

125

35397





398

Slotted with fixing function

0.01.00	_						000
Order-No.	Θ	 →	\ominus ;	mm	<u></u>		
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	

		g function				397
Order-No.	(1)	≂ ■	mm	÷		
32406	PH0	100	211	30	5	
32404	PH1	125	236	36	5	
32405	PH2	175	286	36	5	





Slotted with short round blade

302SY

Order-No.	Θ	 ■	\ominus ;		mm	<u></u>		
26964	4.0	25	0.8	4	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	81	34	10	

Phillips with short round blade, Stubby

311SY

Order-No.	(1)	 ■	•1	mm	<u></u>	
26968	PH1	25	4.5	81	34	10
26969	PH2	25	6	81	34	10
26970	PH3	25	8	81	34	10

Pozidriv with short round blade, Stubby

313SY

Order-No.	1	 →	•1	mm	<u></u>		
26971	PZ1	25	4.5	81	34	10	
26972	PZ2	25	6	81	34	10	
26973	PZ3	25	8	81	34	10	





Order-No.	Θ		\ominus ;	⊕ 1 mr	r ()[mm	
00731	3.5	75	0.6	4		186	10
00732	4.5	90	0.8	4		201	10
00733	5.5	100	1.0	5	8	213	10
00734	6.5	125	1.2	6	10	238	10
00735	7.0	125	1.1	6	10	238	10
00736	8.0	150	1.2	8	13	268	10
00737	9.0	150	1.4	8	13	268	10
00738	10.0	175	1.6	8	13	293	10
00739	12.0	200	2.0	10	16	318	5
00740	14.0	250	2.5	10	16	368	5

Phillips w								312
Order-No.	(1)	≂	⊕ 1 mm	\bigcirc 1	mm	<u></u>	(==)	
00764	PH1	80	5	8	186	30	10	
00765	PH2	100	6	10	213	36	10	
00766	РН3	150	8	13	268	41	10	
00767	PH4	200	10	16	318	41	5	

Pozidriv v		_			_			314
Order-No.	(1)		⊕ 1mm	\bigcirc 1	mm	<u></u>		
00776	PZ1	80	5	8	186	30	10	
00777	PZ2	100	6	10	213	36	10	
00778	PZ3	150	8	13	268	41	10	
00779	PZ4	200	10	16	318	41	5	

INFOBOX:

Pentalobe





The security profile for Apple devices.

- Ideal for repairing Apple smartphones, tablets and notebooks.
- Note: The guarantee and warranty conditions of the device manufacturer must be observed.



Slotted							260P
Order-No.	Θ		•1	mm	<u></u>		
42381	0.8	40	2	134	9	10	•••••••••••••••••••••••••••••••••••••••
42382	1.0	40	2	134	9	10	
42383	1.2	40	2	134	9	10	
42384	1.5	40	2	134	9	10	
42385	1.5	60	2	154	9	10	
42386	1.8	40	2	134	9	10	
42387	1.8	60	2	154	9	10	
42388	2.0	40	2	140	18	10	
42389	2.0	60	2	160	18	10	
42390	2.0	100	2	200	18	10	
42391	2.5	50	2.5	150	18	10	
42392	2.5	75	2.5	175	18	10	
42393	2.5	100	2.5	200	18	10	
42394	3.0	50	3	150	18	10	
42395	3.0	100	3	200	18	10	
42397	3.5	60	3.5	160	18	10	
42398	4.0	60	4	160	18	10	
42399	4.0	100	4	200	18	10	
Phillips							261P
Order-No.	①	 ■	•1	mm	<u></u>		
42403	PH000	40	2	134	9	10	
42402	PH00	40	2	134	9	10	
42413	PH00	60	2	154	9	10	
42401	PH0	50	3	150	18	10	
42414	PH0	75	3	175	18	10	
42415	PH1	60	4	160	18	10	-
42416	PH1	80	4	180	18	10	

Pozidriv							262P
Order-No.	(1)	 →	•	mm	<u></u>		
42418	PZ0	50	3	150	18	10	
42419	PZ1	60	4	160	18	10	

PHP00 wi	•						2611P
Order-No.	⊕		•1	mm	+	(==)	
43882	PHP000	40	2.5	134	9	10	

rder-No.		 →	•1	mm	<u></u>	
2501	T6	40	2.5	140	18	10
2502	T7	40	2.5	140	18	10
2503	T8	40	2.5	140	18	10
2504	Т9	50	3	150	18	10
2505	T10	50	3	150	18	10
2506	T15	60	3.5	150	18	10

TORX®							267PR
Order-No.	*	≕	•1	mm		(==)	
42474	T1	40	2.5	134	9	10	
42475	T2	40	2.5	134	9	10	
42476	T3	40	2.5	134	9	10	
42477	T4	40	2.5	134	9	10	
42478	T5	40	2.5	134	9	10	
42479	T6	40	2.5	140	18	10	
42480	T7	40	2.5	140	18	10	
42481	T8	40	2.5	140	18	10	
42482	T9	50	3	150	18	10	
42483	T10	50	3	150	18	10	
42484	T15	60	3.5	160	18	10	
42485	T20	60	4	160	18	10	
			·····•		•		

Pentalobe							26
Order-No.	•	 →	•1	mm	<u></u>		
42464	PL1	40	2.5	134	9	10	
42465	PL2	40	2.5	134	9	10	
42466	PL3	40	2.5	134	9	10	
42467	PL4	40	2.5	134	9	10	
42468	PL5	40	2.5	134	9	10	
42469	PL6	40	2.5	140	18	10	

Y-type	_						266PY
Order-No.		→	•1	mm	<u>+</u>		
42470	Y000	40	2	134	9	10	

Ball end h		_				264P
Order-No.		→ ■	mm	<u></u>		
42431	1.3	40	134	9	10	
42432	1.5	50	150	18	10	
42433	2.0	50	150	18	10	
42434	2.5	60	160	18	10	
42435	3.0	60	160	18	10	
		·····				

Hex						263P
Order-No.		≕ ■	mm	<u></u>		
42420	0.7	40	134	9	10	
42421	0.9	40	134	9	10	
42422	1.3	40	134	9	10	
42423	1.5	50	144	9	10	
42424	2.0	50	150	18	10	
42425	2.5	60	160	18	10	
42426	3.0	60	160	18	10	

Hexagonal ball end, inch design								
Order-No.	•	—	mm	<u></u>	⊞			
42436	1/16"	50	150	18	10			
42440	5/64"	50	150	18	10			
42438	3/32"	50	150	18	10			
42441	7/64"	60	160	18	10			
42437	1/8"	60	160	18	10			
42442	9/64"	60	160	18	10			
42439	5/32"	60	160	18	10			
				•				

PicoFinish® fine screwdriver

Pocket screwdrivers





Hex						263PZ
Order-No.	•	⇒ ■	mm	<u></u>		
42427	1/16"	50	144	9	10	
42428	1/8"	60	160	18	10	
42429	3/32"	60	160	18	10	
42430	7/64"	60	160	18	10	

Slotted transparent-red, with push-on clip								
Order-No.	Θ	→	•1	mm	<u></u>	(==)		
01537	3.0	40	3	100	11	50		
01538	3.0	60	3	120	11	50		
01539	3.0	80	3	140	11	50		
				·····				

PicoFinish® fine screwdriver

Pocket screwdrivers





Hex nut d	river					265P
Order-No.	0	 ■	mm	÷	=	
42443	1.5	60	160	18	10	
42444	1.8	60	160	18	10	
42445	2.0	60	160	18	10	
42446	2.5	60	160	18	10	
42447	3.0	60	160	18	10	
42448	3.2	60	160	18	10	
42449	3.5	60	160	18	10	
42450	4.0	60	160	18	10	
42451	4.5	60	160	18	10	
42452	5.0	60	160	18	10	
42453	5.5	60	160	18	10	
42454	6.0	60	160	18	10	
42455	7.0	60	160	18	10	•••••••••••
***************************************	·····•		••••••	••••••		••••••••••

	Slotted transparent-yellow							
Order-No.	Θ	 ■	•1	mm	<u></u>			
01548	2.0	40	2	85	8	50		

Square reamer



with square tip and plastic handle								
Order-No.	 	mm	+	(==)				
00679 6	100	185	34	10				

Lifter PicoFinish



								268P
	→	-	mm	<u></u>	‡=	‡ =		
42507	50	3.5	150	18	1	3.5	10	

Awl plastic handle



with round tip and plastic handle								
Order-No.		 □	mm	÷				
00683	6	100	185	34	10			

Replacement blade set, 13 mm wide





in blister			40010
Order-No.	SB .	==	
01508	-	5	
02568	-	5	***************************************

10-pcs. for universal scraper in blister pack	SB43040K10
Order-No.	
27606	5

SoftFinish® universal scraper





	40010
	-
Order-No.	
23159	5

SoftFinish® universal scraper set





•	ı blister pack	SB4304010
Order-No.		(==)
26920		1
	SoftFinish® universal scraper 27.5 mm (231	,
	Replacement blade set, 13 mm wide 10-po scraper in blister pack (27606)	

Screwdriver MicroFinish®







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

Order-No.	=
29138	1
Θ	5.5 mm x 100 mm / 6.5 mm x 125 mm / 8.0 mm x 150 mm
(1)	PH1 x 80 mm / PH2 x 100 mm

TORX® with round blade								
Order-No.			•1	mm	<u></u>			
29162	T10	80	4	192	30	10		
29163	T15	80	4	192	30	10		
29164	T20	100	4	212	30	10		
29165	T25	100	4.5	212	30	10		

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

Order-No.		=
29139		1
\ominus	5.5 mm x 100 mm / 6.5 mm x 125 8.0 mm x 150 mm	mm /
*	PZ1 x 80 mm / PZ2 x 100 mm	

Screwdriver MicroFinish®





5533

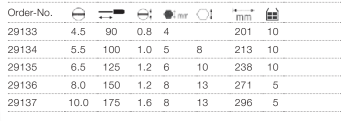
INFOBOX:

Wiha MicroFinish screwdriver



5533HK5

5533ZK5





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 one-piece hexagonal blade and solid steel cap

steer cap								3334
Order-No.	①	—	⊕ 1mm	\bigcirc 1	mm	<u></u>		
29149	PH1	80	5	8	187	30	10	
29150	PH2	100	6	10	214	36	10	
29151	РН3	150	8	13	271	41	10	

Pozidriv with one-piece hexagonal blade and

Order-No. ⊕ → • Imm + • 29158 PZ1 80 5 8 187 30 10 29159 PZ2 100 6 10 214 36 10	solid stee	-						
29159 PZ2 100 6 10 214 36 10	Order-No.	(1)	—	⊕ 1mm	\bigcirc I	mm	<u></u>	
29159 PZ2 100 6 10 214 36 10		PZ1	00	J	8	107	30	10
	29159	PZ2	100	6	10	214	36	10











DOCTORS RECOMMEND	

	Slotted, Phillips 5-pcs.				
Order-No		=			
27252		1			
Θ	3.0 mm x 100 mm / 4.0 mm x 100 mm				
⊕	PH0 x 60 mm / PH1 x 80 mm / PH2 x 100 m	m			
IEO 04040	- 4				

TORX® 5-pcs. 362ESDK5 Order-No. 27253 T6 x 60 mm / T8 x 60 mm / T9 x 60 mm / T10 x 80 mm / (T15 x 80 mm

IEC 61340-5-1.

INFOBOX: **Electrostatic** conductive ESD tools





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

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





Slotted							302ESD
Order-No.	Θ	 →	\ominus ;	mm	<u></u>		
08179	2.5	75	0.4	179	23	10	
27150	3.0	100	0.5	204	23	10	
27151	4.0	100	0.8	211	30	10	
08182	5.5	125	1.0	236	30	10	
08183	6.5	150	1.2	268	36	10	

Phillips							311ESD
Order-No.	\oplus	 →	•	mm	<u></u>		
08184	PH0	60	3	164	23	10	
08185	PH1	80	4.5	191	30	10	
08186	PH2	100	6	218	36	10	

Pozidriv							313ESD
Order-No.	(1)			mm	<u></u>		
26928	PZ0	60	3	164	23	10	
26929	PZ1	80	4.5	191	30	10	

TORX®							362ESD
Order-No.		≕ •	•1	mm			
31432	ТЗ	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		164	23	10	
27145	Т9	60	4	171	30	10	
27144	T10	80	4	191	30	10	
27146	T15	80	4	191	30	10	
27147	T20	100	4	218	36	10	





	Phillips, 7 pcs. incl. holder	270PK601
Order-No		(11)
43707		1
Θ	1 x 1.5 mm x 40 mm / 1 x 2.0 mm x 40 1 x 2.5 mm x 50 mm / 1 x 3.0 mm x 50	mm
⊕	1 x PH0 x 50 mm / 1 x PH00 x 40 mm	
	1 x holder	

	7 pcs. incl. holder	277PK601
Order-No		
43708		1
•	1 x T5 x 40 mm / 1 x T6 x 40 m 1 x T8 x 40 mm / 1 x T10 x 50 ı	mm / 1 x T15 x 60 mm
	1 x holder	

Fine screwdriver PicoFinish® ESD





Slotted								270P
Order-No.	Θ	\ominus ;		•1	mm	<u></u>		
43669	1.5	0.2	40	2	134	9	10	
43670	2.0	0.4	40	2	140	18	10	
43671	2.5	0.4	50	2.5	150	18	10	
43672	3.0	0.5	50	3	150	18	10	
43673	3.5	0.6	50	3.5	160	18	10	
43674	4.0	0.8	60	4	160	18	10	

Phillips	Phillips									
Order-No.	(1)	 →	•1	mm	<u></u>					
43675	PH000	40	2	134	9	10				
43676	PH00	40	2	134	9	10				
43677	PH0	50	3	150	18	10				
43678	PH1	60	4	160	18	10				

Hex							273P
Order-No.		 →	•1	mm	÷		
43679	0.7	40	2.5	134	9	10	
43680	0.9	40	2.5	134	9	10	
43681	1.3	40	2.5	134	9	10	
43682	1.5	50	2.5	144	9	10	
43683	2.0	50	3	150	18	10	
43684	2.5	60	3	160	18	10	
43685	3.0	60	4	160	18	10	

	Hex nut driver									
Order-No.	0	-	Ӛ	mm	<u></u>					
43686	2.5	4	60	160	18	10				
43687	3.0	5	60	160	18	10				
43688	3.5	6	60	160	18	10				
43689	4.0	6	60	160	18	10				
43690	5.0	7	60	160	18	10				
43691	5.5	8	60	160	18	10				

Pentalobe							276P
Order-No.		 	•1	mm	<u></u>		
43692	PL1	40	2.5	134	9	10	

Y-type							276PY
Order-No.		=	•1	mm	<u></u>		
43693	Y000	40	2	134	9	10	

TORX®							277P
Order-No.	(■	•1	mm	+		
43694	T1	40	2.5	134	9	10	
43695	T2	40	2.5	134	9	10	
43696	Т3	40	2.5	134	9	10	
43697	T7	40	2.5	134	9	10	
43698	T5	40	2.5	134	9	10	
43699	T6	40	2.5	140	18	10	
43700	T7	40	2.5	140	18	10	
43701	T8	40	2.5	140	18	10	
43702	T9	50	3	150	18	10	
43703	T10	50	3	150	18	10	
43704	T15	60	3.5	150	18	10	
43705	T20	60	4	150	18	10	

Lifter PicoFinish® ESD

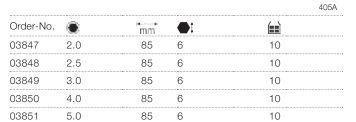




Order-No.	→	•1	mm	<u></u>	‡	ĵ-		
43706	50	3.5	150	18	1	3.5	10	

Screw extractor





Screw extractor

6.0

8.0

10.0

Hex, 17-p	ocs. with spiral drill bit incl. box	40511
Order-No.	<u>(</u>	=
03988		1
8	1 x 2.3 / 1 x 2.8 / 1 x 3.4 / 1 x 4.5 / 1 x 5.7 1 x 9.0 / 1 x 11	
	1 x 2.0 mm / 1 x 2.5 mm / 1 x 3.0 mm / 1 x 1 x 5.0 mm / 1 x 6.0 mm / 1 x 8.0 mm / 1 x	4.0 mm /
	1 x Box	



			405	В
Order-No.	Θ	mm	=	
06725	2.3	53	10	
06726	2.8	51	10	
06727	3.4	70	10	
06728	4.5	80	10	
06729	5.7	93	10	
06730	6.8	109	10	
06731	9.0	117	10	
06732	11	142	10	



Torque tools

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 ± -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.

Torque screwdriver set TorqueVario®-S electric 0,8-5,0 Nm mixed, variably adjustable torque limit, 19 pcs. incl. folding bag Page 164



Torque screwdriver TorqueVario®-S electric variably adjustable torque limit Page 166

For applications in mechanics

Torque screwdriver iTorque® with digital scale

Page 172

Torque screwdriver set TorqueVario®-S 0.8-5.0 Nm mixed, 14 pcs., variably adjustable torque limit incl. box

Page 173

Torque screwdriver TorqueVario®-S variably adjustable torque limit

Torque adapter

for slimBits and

blister Page 167

easyTorque electric

slimVario® holder in

Page 174



Torque screwdriver TorqueFix® permanently pre-set torque limit

Page 174





Torque screwdriver with T-handle set TorqueVario®-S T 5-14 Nm mixed, 12 pcs., variably adjustable torque limit incl.box

Page 178

Torque screwdriver with T-handle TorqueVario®-S T5-14 Nm variably adjustable torque limit

Page 178





For applications in electronics

Torque screwdriver set TorqueVario®-S ESD 0,4-1,0 Nm assorted, variably adjustable torque limit, 14-pcs. incl.

Page 161



Torque screwdriver TorqueVario®-S ESD variably adjustable torque limit

Page 181

















0,8-5,0 Nm mixed, variably adjustable torque limit, 19 pcs. incl. folding bag

2872T18	3
---------	---

Order-No	· · · · · · · · · · · · · · · · · · ·
36791	1
0	1 x Torque screwdriver TorqueVario®-S electric variably adjustable torque limit
***************************************	1 x Setting tool for torque screwdriver with long handle
0	1 x Adapter TorqueVario-S electric for slimBits
Θ	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 mm / 1 x 6.5 mm
+	1 x PH1 / 1 x PH2
⊕	1 x PZ1 / 1 x PZ2
*	1 x SL/PZ1 / 1 x SL/PZ2
•	1 x T9 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25
	1 x Folding bag

DIN EN ISO 6789.

Manufactured acc. to IEC 60900.

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.















0,8-5,0	Nm mixed, variably adjustable torque limit, 14 pcs. incl. folding bag	2872T13
Order-No).	
40674		1
0	1 x Torque screwdriver TorqueVario®-S electric variably adjustable torque limit	
	1 x Setting tool for torque screwdriver with long handle	
0	1 x Screwdriver with bit holder SoftFinish® electric slimVario for slimBits	
0	Adapter TorqueVario-S electric for slimBits	
Θ	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 mm	
⊕	1 x PH1 / 1 x PH2	
₩	1 x PZ1 / 1 x PZ2	
₩	1 x SL/PZ1 / 1 x SL/PZ2	
***************************************	1 x Folding bag	

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



Torque screwdriver TorqueVario®-S electric























0,8-5,0 Nm	PlusMi	inus/Pozidriv	variably
adjustable	torque	limit 5-pcs.	

adjustable torque limit 5-pcs.			
Order-No.			
38074		1	
0	1 x Torque screwdriver TorqueVario®-S ele adjustable torque limit	ectric variably	
	1 x Setting tool for torque screwdriver wit	h long handle	
0	1 x Adapter TorqueVario-S electric for slin	nBits	
*	1 x SL/PZ1 / 1 x SL/PZ2	••••••	

DIN EN ISO 6789.

Manufactured acc. to IEC 60900.

variably adjustable torque limit

	20	7

Order-No.	Nm	74 %	0	=	<u></u>	
26625	0.5 - 2	0 /0	3.8	131	30	1
26626	0.8 - 5	6 %	3.8	138	36	1
26627	2 - 7	6 %	3.8	142	41	1

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

INFOBOX: slimTECHNOLOGY





Wiha SoftFinish® electric slimFix

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

Torque set easyTorque adapter electric





29701200S4

Torque set easyTorque adapter electric







0,8 Nm with slimVario® holder and SL/PZ slimBits, 4-pcs. in blister pack

	r-pos. III biistei paok	2970100004
Order-No.		=
41476		5
	1 x 0.8 Nm	
*	1 x SL/PZ1 / 1 x SL/PZ2	
	1 x Screwdriver with bit holder SoftFinish® slir	mVario® electric

Manufactured acc. to IEC 60900.

2,0 Nm with slimVario® holder and SL/PZ slimBits, 4-pcs. in blister pack

/		
Order-No.		
41477		5
	1 x 2.0 Nm	
₩	1 x SL/PZ1 / 1 x SL/PZ2	
	1 x Screwdriver with bit holder SoftFini	ish® slimVario® electric

Manufactured acc. to IEC 60900.

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

blister pa	CK	29701S5
Order-No.		
41479		5
	1 x 0.8 Nm / 1 x 2.0 Nm / 1 x 2.5 Nm / 4.0 Nm	

Manufactured acc. to IEC 60900.

Torque adapter easyTorque electric







2,0 Nm with slimVario® holder and SL/PZ slimBits, 4-pcs. in blister pack

slimBits,	29701280S4	
Order-No.		
41478		5
***************************************	1 x 2.8 Nm	•
*	1 x SL/PZ1 / 1 x SL/PZ2	
	1 x Screwdriver with bit holder SoftFinish® slim	Vario® electric

Manufactured acc. to IEC 60900.

for slimBits and slimVario® holder in blister

for slimBits and slimVario® holder in blister					2970	
Order-No.	Nm	74 %	mm	÷	⊞	
41341	0.8	10 %	59	5.5	5	
41342	2.0	10 %	59	5.5	5	
41343	2.5	10 %	59	5.5	5	
41344	2.8	10 %	59	5.5	5	
41345	4.0	10 %	59	5.5	5	

Manufactured acc. to IEC 60900.

slimBit electric bit set



Slotted, 7-pcs. incl. SlimBit box

5.5 mm / 1 x 6.5 mm

1 x slimBit box

Order-No.

43152

slimBit electric bit set







SB2831B001

SB2831B501



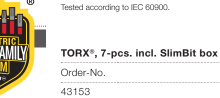


assorted	with slimBit holder, 7-pcs.	2879B7
Order-No.	(=
36079		1
0	1 x Adapter TorqueVario-S electric for slimBit	
\ominus	1 x 4.0 mm / 1 x 5.5 mm	
⊕	1 x PH1 / 1 x PH2	
(1)	1 x PZ1 / 1 x PZ2	

Manufactured acc. to IEC 60900.

Adapter TorqueVario-S electric





1 x slimBit box

1 x 2.0 mm / 1 x 2.5 mm / 1 x 3.5 mm / 1 x 4.0 mm / 1 x

Tested according to IEC 60900.



for slimBits						28799
Order-No.	0	• ‡	mm	ţ	(==)	
35870	6.0	3.8	170	13	10	

Manufactured acc. to IEC 60900.





for 1/4" nu					28799
Order-No.		⊕ ‡mm	mm	ţ	=
43128	1/4"	3.8	178	12	10

Manufactured acc. to IEC 60900.

	, 7-pcs. incl. SlimBit box	SB2831B502
Order-N		
43154	-	1
	1 x T6 / 1 x T7 / 1 x T8 / 1 x T9 /	1 x T10 / 1 x T15
	1 x slimBit box	
Tested ac	cording to IEC 60900.	

TORX PLUS®, 7-pcs. incl. SlimBit box SB2831		
Order-No		=
43155		1
	1 x 6IP / 1 x 7IP / 1 x 8IP / 1 x 9IF	
	1 x slimBit box	
	-	

Tested according to IEC 60900.

Hex, 7-pcs. incl. SlimBit box SB2831B801 Order-No. 43156 1 x 2.0 mm / 1 x 2.5 mm / 1 x 3.0 mm / 1 x 4.0 mm / 1 x 5.0 mm / 1 x 6.0 mm 1 x slimBit box

Tested according to IEC 60900.

Slotted,	Pozidriv 7-pcs. incl. SlimBit box	SB2831B900
Order-No	Э.	
43157		1
\ominus	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 mm /	1 x 6.5 mm
₩	1 x PZ1 / 1 x PZ2	
	1 x slimBit box	-
Tootool ooo	anding to IEC 00000	

Tested according to IEC 60900.

slimBit electric bit set





Slotted, PlusMinus/Pozidriv 7-pcs. incl. SlimBit			
box	SB2831B90	1	
Order-No.	(==)		
43158	1		
\ominus	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 mm / 1 x 6.5 mm		

1 x SL/PZ1 / 1 x SL/PZ2

1 x slimBit box

Tested according to IEC 60900.

Slotted, Phillips 7-pcs. incl. SlimBit box		SB2831B902
Order-No.		(==)
43159		1
Θ	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 mm /	1 x 6.5 mm
1	1 x PH1 / 1 x PH2	
	1 x slimBit box	-
Tested acco	ording to IEC 60900.	

Slotted, I	SB2831B903	
Order-No.		=
43160		1
Θ	1 x 2.0 mm / 1 x 2.5 mm	
⊕	1 x PH0 / 1 x PH1	
₩	1 x PZ0 / 1 x PZ1	
	1 x slimBit box	

Tested according to IEC 60900.

TORX®, TORX PLUS®, 15-pcs. Incl. slimBit boxes

SB2831B950
······

and belt	holder	SB2831B950	
Order-No	•	=	
43161		1	
	1 x 6IP / 1 x 7IP / 1 x 8IP / 1 x 9I		
(*)	1 x T6 / 1 x T7 / 1 x T8 / 1 x T9 /	1 x T10 / 1 x T15	
	2 x slimBit box		
	1 x Belt holster for slimBit box		

Tested according to IEC 60900.

Slotted, Phillips, Pozidriv, PlusMinus/Pozidriv, TORX® 15-pcs. Incl. slimBit boxes and belt holder

S	B2831	B95

Order-No	· ·	
43162		1
Θ	1 x 3.5 mm / 1 x 5.5 mm	
⊕	1 x PH1 / 1 x PH2	
₩	1 x PZ1 / 1 x PZ2	
₩	1 x SL/PZ1 / 1 x SL/PZ2	
③	1 x T10 / 1 x T15 / 1 x T20 / 1 x T2	25
***************************************	1 x slimBit box	

Tested according to IEC 60900.









Slotted						283110
Order-No.	Θ	mm	\ominus	max. Nm		
43114		75		0.2	5	
43115	2.0•	75	0.4	0.4	5	
34578	2.5•	75	0.4	0.4	5	
34579	3.0∙		0.5	0.6	5	
41159	3.5	75	0.6	1.4	5	
44385	3.5	75	0.6	1.4	5	
34580	4.0	75	0.8	2.5	5	
34581	5.5	75	1.0	3.8	5	
34582	6.5	75	1.2	5.5	5	

•no slim version Manufactured acc. to IEC 60900.

Phillips				283111
Order-No.	1	mm	max. Nm	()
43116	PH0∙	75	0.9	5
34583	PH1	75	3.8	5
34584	PH2	75	5.5	5

•no slim version

Manufactured acc. to IEC 60900.

Pozidriv				283112
Order-No.	(1)	mm	max. Nm	(
43117	PZ0∙	75	0.9	5
34585	PZ1	75	3.8	5
34586	PZ2	75	5.5	5

•no slim version Manufactured acc. to IEC 60900.

PlusMinus/Phillips 2831					
Order-No.	⊕	mm	max. Nm	=	
34587	SL/PH1	75	3.8	5	
34588	SL/PH2	75	5.5	5	

Manufactured acc. to IEC 60900.

PlusMinus		283114		
Order-No.	₩	mm	max. Nm	()
34589	SL/PZ1	75	3.8	5
34590	SL/PZ2	75	5.5	5

Manufactured acc. to IEC 60900.

TORX®				283115
Order-No.	*	mm	max. Nm	(=)
43140	T5•	75	0.4	5
43141	T6•	75	0.6	5
43142	T7•	75	0.9	5
35506	T8•	75	1.3	5
41160	T9•	75	2.5	5
35507	T10•	75	3.8	5
35508	T15	75	5.0	5
35509	T20	75	5.5	5

5.5

5

75

36071

•no slim version Manufactured acc. to IEC 60900.

T25

TORX PLUS®					
Order-No.	*	mm	max. Nm		
43143	5IP∙	75		5	
43144	6IP∙	75	8.0	5	
43145	7IP∙	75	1.3	5	
43146	8IP•	75	2.0	5	
43147	9IP•	75	3.0	5	
43148	10IP●	75	4.5	5	
43149	15IP•	75	5.5	5	
43150	20IP•	75	5.5	5	
43151	25IP•	75	5.5	5	

•no slim version
Manufactured acc. to IEC 60900.

Hex				283118
Order-No.		mm	max. Nm	
37222	1.5●	75	0.9	5
37223	2.0•	75	1.8	5
37224	2.5•	75	3.8	5
37147	3.0•	75	5.5	5
37225	4.0●	75	5.5	5
37226	5.0∙		5.5	5
37227	6.0•	75		5

•no slim version Manufactured acc. to IEC 60900.

Square					283117
Order-No.		•	mm	max. Nm	(==)
35510	#1		75	5.5	5
35511	#2		75	5.5	5

Manufactured acc. to IEC 60900.





TORX® for torque screwdriver with T-handle

electric						283795
Order-No.		mm	$\overline{}$	max. Nm		
38931	T15	136	35	5.5	10	
38932	T20	136	35	10.0	10	
38933	T25	136	35	15.0	10	
38934	T27	136	35	15.0	10	
38935	T30	136	35	20.0	10	
38936	T40	136	35	20.0	10	•

Manufactured acc. to IEC 60900.







2933

5-14 Nm variably adjustable torque limit

	-	,					
Order-No.	Nm	72 %	0	А.	— 1		
43177	5 - 14	6 %	6.0	56	120	1	

Interchangeable electric blade







Hex for torque screwdriver with T-handle electric							
Order-No.	•	mm	≕	max. Nm	⊞		
38918	3.0	136	35	5.5	10		
38919	4.0	136	35	15.0	10		
38920	5.0	136	35	20.0	10		
38921	6.0	136	35	20.0	10		

Manufactured acc. to IEC 60900.

INFOBOX:

Torque T-handle TorqueVario®-S T electric





Torque T-handle TorqueVario®-S T electric

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

Interchangeable electric blade





Hex nut driver for torque screwdriver with T-handle electric

	T-handle electric							
Order-No.	0	mm	max. Nm	(==)				
38925	7.0	136	5.0	10				
38926	8.0	136	10.0	10				
38927	9.0	136	14.0	10				
38928	10.0	136	17.0	10				
38929	13.0	136	20.0	10				
38930	17.0	136	20.0	10				

Manufactured acc. to IEC 60900.

Adapter T-handle TorqueVario®-S T electric



for 1/4" nu		283799	
Order-No.	•	mm	=
43634	1/4"	88	10

Torque screwdriver iTorque®





Setting tool



		with i-handle	2899
Order-No.	≕ ■	mm	(==)
28691	90	146	10

with digital scale

Order-No.	Nm	in.lbs	in.oz	74 %	0	=	÷	
36886	0.4 - 1.5		60 - 210	- , -			-	1
36887	0.8 - 3	7 - 26	5	6 %	4.0	134	34	1
36888	1 - 5	9 - 44		6 %	4.0	134	40	1
			••••••					***************************************

DIN EN ISO 6789.

Torque key, electric



for r	iut c	irivers,	adjustal	ble	torque	limit
-------	-------	----------	----------	-----	--------	-------

for nut drivers, adjustable torque limit					2822					
Order-No.	4 1"		in.lbs	74 %	ф	•	mm	7		
43126	1/4"	5 - 25	44.25 - 221.27	4 %	38	36	288	200	1	
44163	3/8"	5 - 25	44.25 - 221.27	4 %	38	36	290	200	1	

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
- Switchable units (Nm 1 in.lb/ cNm 1 in.oz)
- Can be recalibrated

Insulated square adapter



3/8" for 1/4" nut driver					
Order-No.		•—• mm	=		
44355	1/4"	100	1		









0.8–5.0 Nm mixed, 14 pcs., variably adjustable torque limit incl. box $\,$

2852S10

Order-No	. ()
26893	1
0	1 x Torque screwdriver TorqueVario®-S variably adjustable torque limit
0	1 x Bit holder clamping with ball for torque screwdriver with long handle
	1 x Setting tool for torque screwdriver with long handle
1	1 x PH1 / 1 x PH2
\$	1 x PZ1 / 1 x PZ2
*	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25
	1 x 3.0 mm / 1 x 4.0 mm
	1 x Box

DIN EN ISO 6789.

0.8-5.0 Nm TORX $^{\circ}$, TORX PLUS $^{\circ}$, 14 pcs. variably adjustable torque limit incl. box

2852S1001

Order-No.	(≡≡)
34614	1
0	1 x Torque screwdriver TorqueVario®-S variably adjustable torque limit
0	1 x Bit holder clamping with ball for torque screwdriver with long handle
	1 x Setting tool for torque screwdriver with long handle
(*)	1 x T7 / 1 x T8 / 1 x T9 / 1 x T10 / 1 x T15
	1 x 7IP / 1 x 8IP / 1 x 9IP / 1 x 10IP / 1 x 15IP
	1 x Box

DIN EN ISO 6789.















23

23

23 1

23

30 1

36



- THE	-	2
	2852	2
		2
		2
	······································	2
	······································	2
		2
		2
	······································	2
	•	2
	***************************************	2

2 - 7 •Precision in range of 0.1-0.46 Nm. **DIN FN ISO 6789**

variably adjustable torque limit

70%

10 %

6 %

10 %

6 %

6 %

6 %

6 %

4.0

4.0

4.0

4.0

4.0

4.0

127

127

127

127

131

138

142

Nm

0.04

- 0.6 0.1

- 0.6

0.4 - 1

0.5 - 2

0.8 - 5

- 0.46• 0.1

Order-No.

36849

36850

26888

26461

26462

26463

26464

permanently	pre-set	torque	limit
p	p. 0 001		

	28	50

Order-No.	Nm	74 %	0	.	<u></u>	==
26925	0.4	6 %	4.0	112	23	1
26127	0.5	6 %	4.0	112	23	1
26047	0.6	6 %	4.0	112	23	1
26327	0.8	6 %	4.0	112	23	1
26048	0.9	6 %	4.0	112	23	1
26133	1.1	6 %	4.0	119	30	1
26049	1.2	6 %	4.0	119	30	1
26901	1.5	6 %	4.0	119	30	1
26051	2.0	6 %	4.0	119	30	1
26128	2.5	6 %	4.0	119	36	1
26052	3.0	6 %	4.0	126	36	1
26129	3.8	6 %	4.0	126	36	1
26053	5.0	6 %	4.0	132	41	1
26130	5.5	6 %	4.0	132	41	1
34533	6.0	6 %	4.0	132	41	1
26131	7.2	6 %	4.0	132	41	1

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 toque 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

INFOBOX: TorqueFix®







Permanently pre-set torque tools.

- Distinctly audible and perceptible click signal when set toque is reached.
- Each Wiha screwdriver handle provides a perfectly correlated ratio of guidance, speed and torque for any
- Broad selection of interchangeable blades and adapter











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

2850

Order-No.	Nm	\cap	mm	=	- ₽	+	
36846	0.4	9	230	78	112	23	1
36847	0.6	13	230	78	112	23	1

DIN EN ISO 6789.

Torque screwdriver easyTorque





permanen	tly pre-	set torqu	e limit				2920
Order-No.	Nm	74 %	0	=	<u></u>		
36229	0.5	10 %	4.0	130	34	1	•
36230	0.6	10 %	4.0	130	34	1	
36240	0.9	10 %	4.0	130	34	1	
36231	1.1	10 %	4.0	130	34	1	•••••••••••••••••••••••••••••••••••••••
36233	1.2	10 %	4.0	130	34	1	
36234	1.4	10 %	4.0	130	34	1	
36235	2.0	10 %	4.0	130	34	1	
36236	2.5	10 %	4.0	130	34	1	
36237	3.0	10 %	4.0	130	34	1	
36238	3.8	10 %	4.0	130	34	1	
36320	4.0	10 %	4.0	130	34	1	
36321	4.5	10 %	4.0	130	34	1	
36239	5.0	10 %	4.0	130	34	1	•



Slotted for torque screwdriver with long handle									
Order-No.	\ominus ;	Θ	⊕ ‡mm	mm	≕	max. Nm			
26227	0.3	1.5	4	175	42	0.2	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		

Phillips for torque screwdriver with long handle									
Order-No.	(1)	⊕ ⊈mm	mm		max. Nm				
26199	PH000	4	175	42	0.4	10			
26196	PH00	4	175	42	0.4	10			
26197	PH0	4	175	42	0.9	10			
26058	PH1	4	175	42	3.8	10			
27079	PH2	4	175	42	5.5	10			

Pozidriv for torque screwdriver with long handle								
Order-No.	(1)	⊕ ‡mm	mm	 ■	max. Nm	(==)		
26198	PZ0	4	175	42	0.9	10		
26148	PZ1	4	175	42	3.8	10		
26889	PZ2	4	175	42	5.5	10		
		•						

TORX® MagicSpring® for torque screwdriver with									
long hand							28595R		
Order-No.	(*)	⊕ I mm	mm	$\overline{\longleftrightarrow}$	max. Nm	(==)			
27818	T6	4	175	42	0.6	10			
27812	T7	4	175	42	0.9	10			
27813	T8	4	175	42	1.3	10			
27814	Т9	4	175	. –	2.5	10			
27815	T10	4	175	42	3.8	10			
27816	T15	4		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								
Order-No.	*	⊕ ‡mm	mm	≂	max. Nm	(==)		
30852	T4	4	175	42	0.3	10		
26158	T5	4	175	42	0.4	10		
26064	T6	4	175	42	0.6	10		
26065	T7	4	175	42	0.9	10		
26066	T8	4	175	42	1.3	10		
26059	Т9	4	175	42	2.5	10		
26067	T10	4	175	42	3.8	10		
26068	T15	4	175	42	5.5	10		
26069	T20	4	175	42	8.0	10		
26070	T25	4	175	42	8.0	10	***************************************	
	·····	·····						

TORX PLUS® MagicSpring® for torque screwdriver with long handle

Order-No.		⊕ 1 mm	mm	≂■	max. Nm	(==)	
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	

28596R

TORX PLUS® for torque screwdriver with long handle 28596 Order-No. mm max. Nm **⊕**imm 26159 5IP 175 42 0.5 10 26071 6IP 4 175 42 0.8 10 26152 7IP 4 175 42 1.3 10 26072 8IP 4 175 42 2.0 10 26154 9IP 175 42 3.0 10 26155 10IP 175 42 4.5 10 26073 15IP 4 175 10 42 6.6 26156 20IP 4 42 10 175 8.0 26157 25IP 175 42 8.0 10

Hexagonal ball end for torque screwdriver with long handle							
Order-No.	•	mm		max. Nm			
26221	1.5	175	42	0.4	10		
26222	2.0	175	42	0.9	10		
26223	2.5	175	42	2.0	10		
26224	3.0	175	42	3.8	10		
26225	4.0	175	42	8.0	10		

Hexagon for torque screwdriver with long handle								
Order-No.		⊕ 1 mm	mm	⇌■	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		
***************************************			*					

2859

Cable key for circular plug connector



Hexagon head for torque screwdriver with long handle

nanuie						28594
Order-No.	\cap	⊕ ‡mm	-	_ ⊨ r mm	nax. Nm	
36414	8	4	78		1.0 10	
36415	9	4	78		1.0 10	
36417	13	4	78		1.5 10	
36418	14	4	78		1.5 10	
36421	18	4	78		1.5 5	



162

11

10

Setting tool

27526

Bit holder clamping with ball

1/4"



for torque screwdriver with long handle

Order-No.	→	mm	=
26864	90	146	1

Interchangeable blade



internal square for torque screwdriver with long handle

handle			_		28599
Order-No.		⊕ ‡ "	mm	ఱ	
26229	1/4"	4"	155	10	

INFOBOX: MagicSpring®



kg F 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.





5-14 Nm mixed, 12 pcs., variably adjustable torque limit incl.box

2893S01

Order-No.	(=
29234	1
0	1 x Torque screwdriver with T-handle TorqueVario®-S T 5-14 Nm variably adjustable torque limit
	1 x Setting tool for torque screwdriver with T-handle
	1 x Adapter blade for torque screwdriver with T-handle / 1 x Adapter blade for torque screwdriver with T-handle
0	1 x Bit holder for torque screwdriver with T-handle
*	1 x T25 / 1 x T30 / 1 x T40
	1 x 4.0 mm / 1 x 5.0 mm / 1 x 6.0 mm
***************************************	1 x Box

DIN EN ISO 6789.





5-14 Nm variably adjustable torque limit

2893

Order-No.	Nm	74 %	0	А.	— 0:	()	
29233	5 - 14	6	6.0	56	120	1	

DIN EN ISO 6789.

Torque screwdriver with T-handle TorqueFix® T





permanently pre-set torque limit

2891

				· · · · · · · · · · · · · · · · · · ·		
Order-	1900	67	4 % O	А.	. —	1 🚞
29228	6.0	6	6.0	56	120	1
29229	8.0	6	6.0	56	120	1
29230	10.	.0 6	6.0	56	120	1
29231	12.	.0 6	6.0	56	120	1
29236	3 12.	5 6	6.0	56	120	1
29232	14.	.0 6	6.0	56	120	1

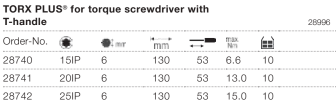
DIN EN ISO 6789.



TORX® for torque screwdriver with T-handle								
Order-No.		⊕ 1 mm	mm	→	max. Nm			
28734	T15	6	130	53	5.5	10		
28735	T20	6	130	53	10.0	10		
28736	T25	6	130	53	15.0	10		
28737	T27	6	130	53	15.0			
28738	T30	6	130	53		10		
28739	T40	6	130	53	20.0	10		

•	for torque screwdriver with T-handle							
Order-No.		⊕ 1 mm	mm	≕ ■	(==)			
28756	1/4"	6	120	53	10			
28757	3/8"	6	120	53	10			

Bit holder



Order-No.		⊕ 2 mm	mm	→	max. Nm		
28740	15IP	6	130	53	6.6	10	
28741	20IP	6	130	53	13.0	10	
28742	25IP	6	130	53	15.0	10	
28743	27IP	6	130	53	15.0	10	
28744	30IP	6	130	53	20.0	10	
28745	40IP	6	130	53	20.0	10	

Hex for torque screwdriver with T-handle							28993
Order-No.		⊕ ‡mm	mm		max. Nm		
28746	3.0	6	130	53	5.5	10	
28747	4.0	6	130	53	15.0	10	
28748	5.0	6	130	53	20.0	10	
28749	6.0	6	130	53	20.0	10	



for torque screwdriver with T-handle						
Order-No.	0	⊕ 1 mm	mm	ټ		
28758	1/4"	6	125	11	10	

Setting tool



for torque screwdriver with T-handle				
Order-No.	 →	mm	=	
28691	90	146	10	

Torque screwdriver with key handle TorqueFix® Key





permanently pre-set torque limit

permanently pre-set torque limit								
Order-No.	Nm	72 %	0	А.	— 1			
38616	0.5	6	4.0	68	50	1		
38617	0.6	6	4.0	68	50	1	***************************************	
38618	0.9	6	4.0	68	50	1		
38556	1.1	6	4.0	68	50	1	***************************************	
38800	1.2	6	4.0	68	50	1	***************************************	
38619	1.4	6	4.0	68	50	1		
38557	2.0	6	4.0	68	50	1	***************************************	
38620	2.5	6	4.0	68	50	1		
38621	3.0	6	4.0	68	50	1		
38558	3.8	6	4.0	68	50	1	***************************************	
38622	4.0	6	4.0	68	50	1	•••••••••••••••••••••••••••••••••••••••	

DIN EN ISO 6789.

Interchangeable blade



Hexagon for torque screwdriver with key handle							
Order-No.		⊕ 4 mm	mm	—	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							
Order-No.		⊕ 1 mm	mm	≂	max. Nm		
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	
00010	T10	4		20	0.0		
38811	T15	4	75	20	5.5	10	
38812	T20	4	75	20	8.0	10	
	T25	4	75	20	8.0	10	

Interchangeable blade



TORX PLUS® for torque screwdriver with key

handle							283696
Order-No.		⊕ imm	mm	_ _	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	
38821	25IP	4	75	20	8.0	10	





















0,4-1,0 Nm assorted, variably adjustable torque limit, 14-pcs. incl. box $\,$

limit, 14	-pcs. incl. box	2882S13
Order-No	o. (=
43898		1
0	1 x Torque screwdriver TorqueVario®-S ESD adjustable torque limit	variably
0	1 x Bit holder clamping with ball for torque so with long handle	crewdriver
	1 x Setting tool for torque screwdriver with lo	ong handle
⊕	1 x PH0 / 1 x PH1	
₩	1 x PZ0 / 1 x PZ1	
*	1 x T4 / 1 x T5 / 1 x T6 / 1 x T8	
***************************************	1 x Box	

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

variably adjustable torque limit					28	
Order-No.	Nm	72 %	0	←	÷ (:
36851	0.04 - 0.46•	10 %	4.0	127	23	1
26865	0.1 - 0.6•	10 %	4.0	127	23	1
36852	0.1 - 0.6•	6 %	4.0	127	23	1
26629	0.4 - 1•	6 %	4.0	127	23	1
26866	0.5 - 2•	6 %	4.0	131	30	1
30495	0.8 - 5•	6 %	4.0	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





- Dissipative tools by Wiha discharge the electrostatic energy in a controlled, safe manner.
- ESD tools meet the ESD Standard IEC 61340-5-1.

Overview of torque tools

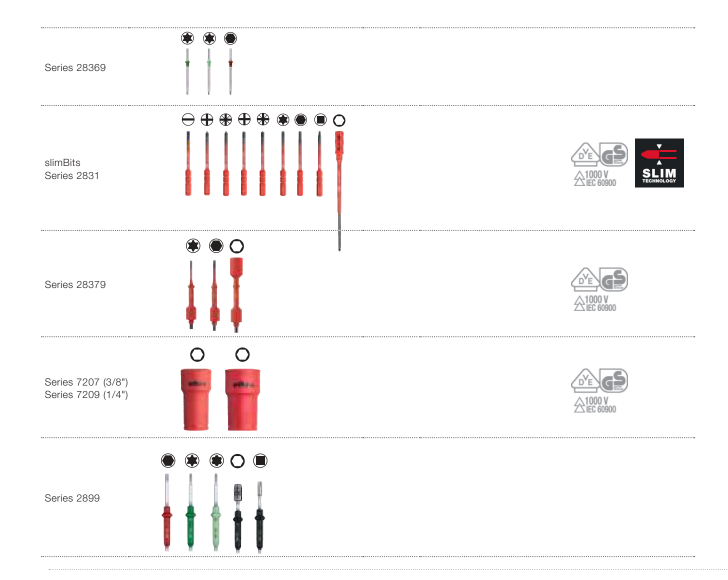
Tools	Precision	Setting	Special feature	Nm range	Torque range	e			
					0,01 Nm	0,1 Nm	1 Nm	10 Nm	20 Nm
iTorque	± 6 %	variable	Digital display Click control Calibration alarm Numeric scale	0,4 - 1,5 0,8 - 3,0 1,0 - 5,0					
TorqueVario®-S	± 10 %	•••••••		0,04 - 0,46					
	± 6 %/± 10 %			0,1 - 0,6					
		variable	Numeric scale	0,4 - 1,0 0,5 - 2,0					
	± 6 %			0,8 – 5,0					
				2,0 - 7,0					
TorqueVario®-S ESD	± 10 %	•••••••	•	0,04 - 0,46					
	± 6 %/± 10 %		ESD-compilant	0,1 - 0,6					
		variable	Numeric scale	0,4 - 1,0					
	± 6 %			0,5 - 2,0			_		
		•••••		0,8 – 5,0					
TorqueFix®	± 6 %	fixed	Permanently preset in factory	16 versions 0,4 – 7,2					
easyTorque	± 10%	fixed	Permanently	13 versions					
THE PERSON NAMED IN			preset in factory	0,5 – 5,0					
TorqueFix® Key	± 6%	fixed	Permanently preset in factory	0,5 – 4,0					
easyTorque adapter			VDE certification						
easy forque adapter	± 10%	fixed	Permanently preset in factory	5 versions 0,8 - 4,0					
TorqueVario®-S VDE	± 6 %	variable	VDE certification Numeric scale	0,5 - 2,0 0,8 - 5,0					
				2,0 - 7,0					
TorqueVario®-S T electric				2,0 - 7,0		********************			
		variable	VDE certification Numeric scale	5 – 14					
Torque key, electric		***************************************				***********************			
Book . B	± 4 %	variable	VDE certification Numeric scale	5-25					
TorqueVario®-S T	± 6 %	variable	Numeric scale	5,0 – 14					
TorqueFix®-T	± 6%	fixed	Permanently preset in factory	6 versions 6,0 – 14					
		·· ·· ·····							













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 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.

Slotted, 10-pcs. in box

Double bit set

Page 188



All-in-one tools

Screwdriver with bit magazine LiftUp electric slotted, Phillips with 6 slimBits in blister pack

Page 186



Multitool PocketStar

assorted 9-pcs.

Page 190

Screwdriver with bit

Mixed with 13 double

magazine LiftUp 26one®

bits 1/4" in blister pack

Multitool PocketStar TORX® 8-pcs.

Page 190

Page 187



Multitool PocketStar Hexagonal ball end MagicRing® 7-pcs.

Screwdriver with bit

Mixed with 7 double bits

magazine Stubby

Page 187

Page 192



Page 194



Nut driver insert gripper 3/8" in blister pack

Interchangeable blade sets

Screwdriver with interchangeable blade set SYSTEM 6 Mixed 12-pcs. incl. box

Page 195



Screwdriver with interchangeable blade set SYSTEM 4 assorted 12-pcs incl. roll-up bag Page 200



Screwdriver with interchangeable blade set SYSTEM 4 ESD, assorted 12-pcs incl. roll-up bag

Page 202



Screwdriver with interchangeable blade set SYSTEM 6 ESD Mixed 7-pcs. incl. rollup bag

Page 197











Slotted, P	S 283109020	
Order-No.	SB .	€
38610		5
38612	Χ	5
\ominus	1 x 2.5 mm / 1 x 3.0	mm / 1 x 4.0 mm / 1 x 5.5 mm
⊕	1 x PH1 / 1 x PH2	

Manufactured acc. to IEC 60900.

TORX® with 6 slimBits 28310		
Order-No.	SB .	€
41157		5
41158	X	5
(*)		9 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25

Manufactured acc. to IEC 60900.

Phillips, PlusMinus/Pozidriv, slotted with 6 slimBits 283109021 Order-No. SE. 38611 5 38613 x 5 → 1 x 3.0 mm / 1 x 4.0 mm / 1 x 5.5 mm ⊕ 1 x PH1 / 1 x PH2 ⊕ 1 x SL/PZ2

Manufactured acc. to IEC 60900.

Pozidriv, I slimBits	Pozidriv, PlusMinus/Pozidriv, slotted with 6 slimBits 283109023			
Order-No.	SB .			
41234	-	5		
41235	Х	5		
Θ	1 x 2.5 mm / 1 x 3.5 mm / 1 x 5.5 mm	•		
\$\	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).

Mixed with 13 double bits







1/4&quo	t; in blister pack	SB380304021
Order-No		
43895		1
$\Theta\Theta$	Double bit, slotted/ slotted 1/4" 4.0/6.0 / Double bit, Slotted/Slotted 5,5/6,5	
$\oplus \oplus$	Double bit, Phillips/Phillips PH0/PH3 / Double bit, Phillips/Phillips PH1/PH2	
*	Double bit, TORX®/TORX® T6/T8 / Double bit, TORX®/TORX® T10/T15 / Double bit, TORX®/TORX® T20/T25 / Double bit, TORX®/TORX® T27/T30	
₩₩	Double bit, Pozidriv/Pozidriv PZ1/PZ2 / Double bit, Pozidriv/Pozidriv PZ0/PZ3	
	Double bit internal square/internal square #	#1/#2
	Double bit internal hexagon/internal hexagon Double bit internal hexagon/internal hexagon/i	

Mixed wit	h 7 double bits	SB380201
Order-No.	=	
43613	5	
$\ominus\ominus$	Double bit, slotted/ slotted 1/4" 4.0/6.0	
$\oplus \oplus$	Double bit, Phillips/Phillips PH1/PH2	
₩ ₩	Double bit, Pozidriv/Pozidriv PZ1/PZ2	
	Double bit internal hexagon/internal hexagon 3.	0/4.0
* *	Double bit, TORX®/TORX® T10/T15	

INFOBOX: LiftUp 26one®







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

- The LiftUp 26one® has 13 double bits
- 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.



,)-pcs. in box	741094060030
Order-No.	ĺ	<u></u>
43858		1
$\ominus\ominus$	Double bit, slotted/ slotted 1/4" 4.0/6.0	

Internal he	exagon, 10-pcs. in box	741390506030
Order-No.		=
43865		1
	Double bit internal hexagon/internal hexag	gon 5.0/6.0

Slotted, 1	741095565030	
Order-No.		⊞
43859		1
$\ominus\ominus$	Double bit, Slotted/Slotted 5,5/6,5	

-	pieces in box	741590608030
Order-No.		=
43866		1
* *	Double bit, TORX®/TORX® T6/T8	

Phillips, 1	0-pcs. in box	741190003030	
Order-No.		=	
43860		1	
$\oplus \oplus$	Double bit, Phillips/Phillips PH0/PH3		

) pieces in box	741591015030
Order-No.		=
43867		1
*	Double bit, TORX®/TORX® T10/T15	•

Phillips, 1	0-pcs. in box	741190102030
Order-No.		=
43861		1
$\oplus \oplus$	Double bit, Phillips/Phillips PH1/PH2	

TORX®, 10	pieces in box	741592025030
Order-No.		=
43868		1
*	Double bit, TORX®/TORX® T20/T25	

•	10-pcs. in box	741290003030
Order-No.		==
43862		1
₩ ₩	Double bit, Pozidriv/Pozidriv PZ0/PZ3	

	pieces in box	741592730030
Order-No.		=
43869		1
*	Double bit, TORX®/TORX® T27/T30	

	10-pcs. in box	741290102030
Order-No.		(==)
43863		1
₩₩	Double bit, Pozidriv/Pozidriv PZ1/PZ2	

Internal se	quare, 10-pcs. in box	741990102030
Order-No.		=
43870		1
	Double bit internal square/internal square	#1/#2

Internal h	exagon, 10-pcs. in box	741390304030
Order-No.		=
43864		1
lacktriangle	Double bit internal hexagon/internal hexa	agon 3.0/4.0





Mixed with 12 bits, 1/4"		380302020
Order-No.	SE .	=
38600		5
38605	X	5
\ominus	1 x 4.5 mm / 1 x 6.5 mm	
1	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	

assorted with 8 bits, 1/4"		38090101
Order-No.	SE.	
32901		5
33007	Х	5
Θ	1 x 6.5 mm	
1	1 x PH1 / 1 x PH2 / 1 x PH3	
₩	1 x PZ2	
	1 x T15 / 1 x T20 / 1 x T25	
***************************************	•	•

Mixed with 12 bits, 1/4"		380302021
Order-No.	SE .	=
38601		5
38606	X	5
\ominus	1 x 5.5 mm	_
***	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 mm / 1 x 4.0 mm / 1	x 5.0 mm

TORX® with 8 bits, 1/4"		38090102
Order-No.	SB .	=
32902		5
33008	X	5
③	1 x T6 / 1 x T x T30 / 1 x T4	8 / 1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 40

Slotted, Phillips with 8 bits, 1/4"		38090103
Order-No.	TSET.	=
32903		5
33009	×	5
Θ	1 x 5.5 mm / 1 x 6.5 mm	
⊕	1 x PH1 / 3 x PH2 / 2 x PH3	

Screwdriver with bit magazine magnetic



Slotted, Phillips with 6 bits, Stubby, 1/4"		
Order-No.	CSET.	=
33736		10
33738	X	5
Θ	4.5 mm / 6.5 mm / 8.0 mm	
+	PH1 / PH2 / PH3	

TORX® with 6 bits, Stubby, 1/4"			380103	
Order-No.	SB .			
33743			10	
33744	X		5	
*		/ T20 / T25 / T30 / T40	•	•••••••••••••••••••••••••••••••••••••••

	ozidriv with 6 bits, Stul	oby, 1/4" 380102
Order-No.	SB	(==)
33740		10
33741	X	5
①	PH1 / PH2 / PH3	
₩	PZ1 / PZ2 / PZ3	

Slotted, Pozidriv with 6 bits, Stubby, 1/4"	
SB .	
-	10
X	5
4.5 mm / 6.5 mm / 8.0 r	nm
PZ1 / PZ2 / PZ3	
	x 4.5 mm / 6.5 mm / 8.0 r

Multitool PocketStar







TORX® 8-pcs.		363Pa	8
Order-No.	SB .	=	
23047		5	
23049	X	5	
•	TORX® Blade T9 / TOF TORX® Blade T15 / TO TORX® Blade T25 / TO TORX® Blade T30 / TO	DRX® Blade T20 / DRX® Blade T27 /	

Multitool Mini PocketStar







Slotted, Phillips internal hexagon, 8-pcs. in blister pack

Order-No.	(==)
27936	5
	hexagon Blade 0,7 / hexagon Blade 0,9 / hexagon Blade 1,3 / hexagon Blade 1,5 / hexagon Blade 2
\ominus	Slotted Blade 1,5 / Slotted Blade 2
1	Phillips Blade PH00

SB351PM8X

TORX® 7-pcs.		363P7
Order-No.	SB .	⊞
23051		5
23053	×	5
⊕	TORX® Blade	e T7 / TORX® Blade T8 / TORX® Blade T9 /

/ TORX® Blade T25





TORX® Ta	mper Resistant (with hole) 8-pcs.		363TRP8
Order-No.	SB .		
25130		5	
25166	×	5	•
*	TORX® Tamper Resistant blade T9H / TORX® Tamper Resistant blade T10H / TORX® Tamper Resistant blade T15H / TORX® Tamper Resistant blade T20H / TORX® Tamper Resistant blade T25H / TORX® Tamper Resistant blade T27H / TORX® Tamper Resistant blade T30H / TORX® Tamper Resistant blade T40H		

TORX® Tamper Resistant (with hole) 7-pcs.			363TRP7
Order-No.	SB .	(==)	
25128		5	
25164	X	5	
③	TORX® Tamper Resistant	blade T8H / blade T9H / blade T10H / blade T15H / blade T20H /	

INFOBOX: PocketStar







The Multitool that fits in your pocket

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

INFOBOX:

TORX® tamperresistant safety profile



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

Multitool PocketStar







nexagona	i bali end Ma	gicking 7-pcs. 369R	Ρ/
Order-No.	SB .	⊞	
23031		5	
23033	Х	5	
	0	de 2 / hexagon Blade 3 / hexagon Blade 3 / de 4 / hexagon Blade 5 / hexagon Blade 6 / de 3	



Hexagon	351PG7	
Order-No.	SB .	=
23040		5
23041	X	5
	•	e 2 / hexagon Blade 3 / hexagon Blade 3 / e 4 / hexagon Blade 5 / hexagon Blade 6 / e 3

INFOBOX: MagicRing®





INFOBOX: Ball end hex





Wiha MagicRing®

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

Wiha hexagonal ball end

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



Hexagon	351PK7	
Order-No.	SB .	
23035		5
23037	X	5
		e 1,5 / hexagon Blade 2 / hexagon Blade 3 / e 3 / hexagon Blade 4 / hexagon Blade 5 / e 6

Switch cabinet key pen shape





in blister pack						24681	
Order-No.	0	٥	•	\ominus	\oplus		
39076	5 - 8	9	3	7.0	PH2	1	



Hexagon with ratchet 3/8" and adapter for screwdriver in blister pack 3-pcs.

SB24602

•	
Order-No.	(==)
•	······································
20783	1

Switch cabinet key cross shape



			_	_			24667
Order-No.	_	0	\diamond	\ominus	\oplus		
36114	5 - 8	9	3 - 5	7.0	PH2	5	

Nut driver insert gripper



3/8" in blister pack						24601
Order-No.	0		•1	mm	SB :	
20554	7 - 19	3/8"	25.4	53.5	- 1	

Universal key with double joint



with triangular heads, square heads and double bit 24682 Order-No. ♠ ♠ ♠ ♠ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★ ★













Mixed 12-	-pcs. incl. box	281B11
Order-No.	==	
00623	1	
0	Screwdriver handle SoftFinish®-telescopic for SYSTI interchangeable blade	EM 6
$\ominus\ominus$	4.0 mm, 6 mm, 150 mm / 5.5 mm, 6.5 mm, 150 mr	n
+ +	PH1, PH2, 150 mm	
₩₩	PZ1, PZ2, 150 mm	
*	T10, T15, 150 mm / T20, T25, 150 mm / T30, T40, 150 mm	
	4.0 mm, 4 mm, 150 mm / 5.0 mm, 5 mm, 150 mm 6.0 mm, 6 mm, 150 mm	/
	Box	

With ball end

assorted	12-pcs. incl. roll-up bag 281T11
Order-No.	=
03591	1
0	Screwdriver handle SoftFinish®-telescopic for SYSTEM 6 interchangeable blade
$\ominus\ominus$	4.0 mm, 6 mm, 150 mm / 5.5 mm, 6.5 mm, 150 mm
$\oplus \oplus$	PH1, PH2, 150 mm
₩ ₩	PZ1, PZ2, 150 mm
*	T10, T15, 150 mm / T20, T25, 150 mm / T30, T40, 150 mm
	4.0 mm, 4 mm, 150 mm / 5.0 mm, 5 mm, 150 mm / 6.0 mm, 6 mm, 150 mm
***************************************	roll-up bag

With ball end

INFOBOX: **SYSTEM 6**







Screwdriver with interchangeable blades

- Flexible, versatile interchangeable blade system in industrial
- 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













assorted	7-pcs. incl. roll-up bag	281T601
Order-No.	(=	1
32298		1
0	Screwdriver handle SoftFinish®-telescopic for interchangeable blade	SYSTEM 6
\ominus \ominus	4.0 mm, 6 mm, 150 mm	
+ +	PH1, PH2, 150 mm	
₩₩	PZ1, PZ2, 150 mm	***************************************
*	T10, T15, 150 mm / T20, T25, 150 mm	•••••
***************************************	roll-up bag	
		·····•

Hexagon	nut driver 13-pcs. incl. roll-up bag U106T12
Order-No.	=
27713	1
0	Screwdriver handle SoftFinish®-telescopic for SYSTEM 6 interchangeable blade
0	150 mm, 4.0 mm / 150 mm, 4.5 mm / 150 mm, 5.0 mm / 150 mm, 5.5 mm / 150 mm, 6.0 mm / 150 mm, 7.0 mm / 150 mm, 9.0 mm / 150 mm, 8.0 mm / 150 mm, 10.0 mm / 150 mm, 11.0 mm / 150 mm, 13.0 mm
-	roll-up bag













Hexagon	nut driver 9-pcs. incl. roll-up bag	U106T8
Order-No.	==	
27712	1	•••••••••••••••••••••••••••••••••••••••
0	Screwdriver handle SoftFinish®-telescopic for SYS interchangeable blade	TEM 6
0	150 mm, 5.0 mm / 150 mm, 5.5 mm / 150 mm, 6. 150 mm, 7.0 mm / 150 mm, 8.0 mm / 150 mm, 10 / 150 mm, 13.0 mm	
	roll-up bag	

Mixed 7-p	ocs. incl. roll-up bag	284ESDT601
Order-No.		==
31497		1
0	Screwdriver handle SoftFinish®-telescopic SYSTEM 6 interchangeable blade	ESD for
Θ	3.5 mm, 4.5 mm, 150 mm / 4.0 mm, 6 mr 5.5 mm, 6.5 mm, 150 mm	m, 150 mm /
+ +	PH1, PH2, 150 mm	
	5.0 mm, 5 mm, 150 mm	
	roll-up bag	

With ball end

INFOBOX: Electrostatic conductive ESD tools





- Dissipative tools by Wiha discharge the electrostatic energy in a controlled, safe manner.
- ESD tools meet the ESD Standard IEC 61340-5-1.

Screwdriver handle SoftFinish®-telescopic

Interchangeable blade SYSTEM 6







Slotted								284
Order-No.	Θ	Θ	\ominus ;	\ominus ;	mm			
27627	3.5	4.5	0.6	0.8	150	6	5	
00629	4.0	6	0.8	1	150	6	5	
00630	5.5	6.5	1.0	1.2	150	6	5	

for SYSTEM 6 interchangeable blade						
Order-No.	0	=	÷	SB .	==	
30372	6.0	120	36	-	5	

Slotted, Ph							2840
Order-No.	Θ	()	\ominus	mm			
00665	4.0	PH1	0.8	150	6	5	
00666	6.0	PH2	1.0	150	6	5	



Screwdriver handle SoftFinish®-telescopic ESD





Pozidriv					28422
Order-No.	(1)	₩	mm	•:	(==)
00632	PZ1	PZ2	150	6	5
27629	PZ2	PZ3	150	6	5



TORX®					28455
Order-No.			mm		=
00654	T6	T8	150	6	5
00655	T7	T9	150	6	5
00656	T10	T15	150	6	5
00657	T20	T25	150	6	5
00658	T30	T40	150	6	5

for SYSTEM 6 interchangeable blade							
Order-No.	0	=	+				
31496	6.0	120	36	5			

•	•			28	34TR
*	*	mm	• ‡		
T6H	T8H	150	6	5	
T7H	T9H	150	6	5	
T10H	T15H	150	6	5	
T20H	T25H	150	6	5	
T30H	T40H	150	6	5	
	T6H T7H T10H T20H T30H	T6H T8H T7H T9H T10H T15H T20H T25H T30H T40H	T6H T8H 150 T7H T9H 150 T10H T15H 150 T20H T25H 150 T30H T40H 150	★ ★ mm ♣ T6H T8H 150 6 T7H T9H 150 6 T10H T15H 150 6 T20H T25H 150 6 T30H T40H 150 6	T6H T8H 150 6 5 T7H T9H 150 6 5

Ball end h					2843	7
Order-No.		•	mm	• ‡	ੰ≣	
00635	2.5	2.5	150	6	5	
00636	3.0	3	150	6	5	
00637	4.0	4	150	6	5	
00638	5.0	5	150	6	5	
00639	6.0	6	150	6	5	

Interchangeable blade SYSTEM 6



Hex nut d	river			2844
Order-No.	0	mm	• :	
08900	4.0	150	6	1
08901	4.5	150	6	1
08902	5.0	150	6	1
08903	5.5	150	6	1
08904	6.0	150	6	1
08905	7.0	150	6	1
08906	8.0	150	6	1
08907	9.0	150	6	1
08908	10.0	150	6	1
08909	11.0	150	6	1
08911	13.0	150	6	1

Bit holder SYSTEM 6 clamping with ball



					7 00	J
Order-No.	0	mm	⊕ 2 mm	ф	()	
03882	1/4"	150	6	10	5	

Interchangeable blade SYSTEM 6



1/4" square adapter for nut driver inserts						
Order-No.		mm	⊕ imm	=		
03883	1/4"	150	6	5		













assorted '	12-pcs incl. roll-up bag	269T11
Order-No.	=	
00610	1	
0	Screwdriver handle SoftFinish®-telescopic for SYSTE interchangeable blade	EM 4
$\ominus\ominus$	1.5 mm, 3 mm, 120 mm / 2.0 mm, 3.5 mm, 120 mm 2.5 mm, 4 mm, 120 mm	n /
$\oplus \oplus$	PH000, PH00, 120 mm / PH0, PH1, 120 mm	
• •	1.3 mm, 1.3 mm, 120 mm / 1.5 mm, 1.5 mm, 120 m 2.0 mm, 2 mm, 120 mm / 2.5 mm, 2.5 mm, 120 mm 3.0 mm, 3 mm, 120 mm	
	roll-up bag	
With ball end		

assorted 1	2-pcs incl. roll-up bag	269T1101
Order-No.	==	
27820	1	
0	Screwdriver handle SoftFinish®-telescopic for SYS interchangeable blade	STEM 4
Θ	1.5 mm, 3 mm, 120 mm / 2.0 mm, 3.5 mm, 120 2.5 mm, 4 mm, 120 mm	mm /
$\oplus \oplus$	PH000, PH00, 120 mm / PH0, PH1, 120 mm	
*	T6, T8, 120 mm / T7, T9, 120 mm	
••	1.5 mm, 1.5 mm, 120 mm / 2.0 mm, 2 mm, 120 2.5 mm, 2.5 mm, 120 mm	mm /
	roll-up bag	

Slotted, P roll-up ba	Phillips, hexagon head, 5-pcs. incl. g 269T4
Order-No.	⊞
00613	1
0	Screwdriver handle SoftFinish®-telescopic for SYSTEM 4 interchangeable blade
$\ominus \oplus$	2.0 mm, PH00, 120 mm / 3.0 mm, PH0, 120 mm / 4.0 mm, PH1, 120 mm
	roll-up bag

Slotted, P	Phillips, hex, 7-pcs. incl. roll-up bag	269T6
Order-No.	<u></u>	•
00616	1	
0	Screwdriver handle SoftFinish®-telescopic for SYSTEN interchangeable blade	1 4
$\Theta\Theta$	1.5 mm, 3 mm, 120 mm / 2.0 mm, 3.5 mm, 120 mm / 2.5 mm, 4 mm, 120 mm	/
+ +	PH000, PH00, 120 mm / PH0, PH1, 120 mm	•••••••••••••••••••••••••••••••••••••••
***************************************	roll-up bag	•













Mixed 27	-pcs. incl. box	7000EB26ESD
Order-No.		
33848		1
0	1 x Screwdriver handle SoftFinish®-telescop SYSTEM 4 interchangeable blade	oic ESD for
0	1 x Bit holder SYSTEM 4 clamping with ball 4 (4 mm) bits.	Suitable for C
\ominus	1 x 1.5 mm / 1 x 2.0 mm / 1 x 3.0 mm / 1 :	x 4.0 mm
⊕	1 x PH000 / 1 x PH00 / 1 x PH0 / 1 x PH1	
	1 x 0.7 mm / 1 x 0.9 mm / 1 x 1.3 mm 0,05 / 1 x 2.0 mm / 1 x 2.5 mm / 1 x 3.0 mm / 1 5/32"	
•	1 x T3 / 1 x T4 / 1 x T5 / 1 x T6 / 1 x T7 / 1 1 x T10	x T8 / 1 x T9 /

IEC 61340-5-1. DIN 3126, ISO 1173, style C 4.

1 x Box

Mixed 17-	pcs. incl. box	7000EB16ESD
Order-No.	<u> </u>	=
33503		1
0	1 x Screwdriver handle SoftFinish®-telescopic SYSTEM 4 interchangeable blade	ESD for
0	1 x Bit holder SYSTEM 4 clamping with ball S 4 (4 mm) bits.	Suitable for C
Θ	1 x 2.0 mm / 1 x 3.0 mm	
⊕	1 x PH000 / 1 x PH00 / 1 x PH0 / 1 x PH1	
*	1 x T3 / 1 x T4 / 1 x T5 / 1 x T6 / 1 x T8	
	1 x 0.9 mm / 1 x 1.3 mm 0,05 / 1 x 1.5 mm	
***************************************	1 x Box	•

IEC 61340-5-1. DIN 3126, ISO 1173, style C 4.

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 handle SoftFinish®-telescopic











for SYSTEM 4 interchangeable blade							
Order-No.	•	=	+	(=)			
30373	4.0	105	23	10			





Screwdriver handle SoftFinish®-telescopic ESD



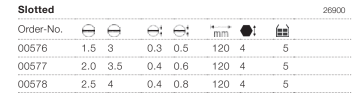




assorted '	l2-pcs incl. roll-up bag	2691T11ESD
Order-No.	=	
31499	1	
0	Screwdriver handle SoftFinish®-telescopic ESD SYSTEM 4 interchangeable blade	for
$\ominus\ominus$	1.5 mm, 3 mm, 120 mm / 2.0 mm, 3.5 mm, 12 2.5 mm, 4 mm, 120 mm	20 mm /
$\oplus \oplus$	PH000, PH00, 120 mm / PH0, PH1, 120 mm	
*	T6, T8, 120 mm / T7, T9, 120 mm	
	1.5 mm, 1.5 mm, 120 mm / 2.0 mm, 2 mm, 12 2.5 mm, 2.5 mm, 120 mm	20 mm /
	roll-up bag	

for SYSTEM 4 interchangeable blade						
Order-No.	0	=	÷	=		
31498	4.0	105	23	10		





Slotted/ Phillips							26901
Order-No.	Θ	①	\ominus :	mm	•		
00601	2.0	PH00	0.4	120	4	5	
00602	3.0	PH0	0.5	120	4	5	
00603	4.0	PH1	0.8	120	4	5	

Phillips					26911
Order-No.	(1)	(1)	mm		(==)
00579	PH000	PH00	120	4	5
00580	PH0	PH1	120	4	5

Pozidriv					26922
Order-No.	⊕	₩	mm		(==)
03186	PZ0	PZ1	120	4	5

TORX®						26955
Order-No.	*	*	mm			
26122	T1	T2	120	4	5	
26123	Т3	T4	120	4	5	
26124	T5	T6	120	4	5	
00597	T6	T8	120	4	5	
00598	T7	Т9	120	4	5	
00599	T10	T15	120	4	5	
00600	T15	T20	120	4	5	

Ball end hex					
Order-No.			mm		=
00582	1.3•	1.3	120	4	5
00583	1.5•	1.5	120	4	5
00584	2.0•	2	120	4	5
00585	2.5•	2.5	120	4	5
00586	3.0•	3	120	4	5
00587	4.0●	4	120	4	5

•With ball end



Suitable for C 4 (4 mm) bits.				269SE
Order-No.	0	⊕ 4 mm	ф	(==)
09195	4.0	4	9	1



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.

L-key set in ErgoStar holder hexagonal ball Magicring® 10-pcs. in flourescent colour Page 206



L-key set in ErgoStar holder Hexagonal ball end MagicRing® matt chrome-plated 10-pcs. Page 207



L-key set in ProStar holder Matt chrome-plated hexagonal ball end with short shaft, 10-pcs. Page 208



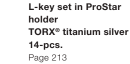
L-key set in ProStar holder Hexagonal ball end matt chrome-plated 10-pcs. Page 208



L-key set in Compact holder Hexagonal ball end, 10-pcs., short, matt chrome-plated Page 209



L-key set in ErgoStar holder TORX® MagicSpring®, 14-pcs., black oxidised Page 211



L-key set in ProStar holder TORX®, 14-pcs., black oxidised Page 214



L-key set in Classic holder TORX®, 9-pcs., short, black oxidised Page 214



L-key with T-handle ComfortGrip Hexagon MagicRing® with side drive, matt chrome-plated

Page 216



L-key with key handle TORX®, black oxidised

Page 217







L-key set in ErgoStar holder



















hexagonal ball Magicring® 10-pcs. in flourescent

colour			369RE9	∌F
Order-No.	SB .		⊞	
41979			5	
43850	X		5	
	6.0 mm / 8.0	mm / 2.5 mm / mm / 10.0 mm		/
	ErgoStar hold	der		

hexagona	l ball end, 10-p	cs. in fluorescent colour 369E9F
Order-No.	SB .	=
41483		5
43849	Χ	5
	1.5 mm / 2.0 r 6.0 mm / 8.0 r	nm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm / nm / 10.0 mm
	ErgoStar holde	er

INFOBOX:

Tools in fluorescent colour



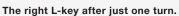


- Coloured bits and ErgoStar with coloured L-keys light up under a UV light.
- Ensuring misplaced tools are quickly and easily found again.
- The Wiha flashlight with a UV light makes the perfect complement to coloured fluorescent tools.

INFOBOX: **ErgoStar**







- 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 10-pcs.

plated 10-	•	369RH9
Order-No.	SB .	=
37351		5
43851	X	5
•	1.5 mm / 2.0 mm 6.0 mm / 8.0 mm	/ 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm / / 10.0 mm
	ErgoStar holder	

Based on ISO 2936L.

Hexagonal ball end MagicRing® matt chrome-plated, inch design 14-pcs.

369RHZ13

Order-No.	SB .	
36521	-	5
43852	Х	5
•	1.3 mm 0,05" / 1.6 mm 3/32" / 2.8 mm 7/64"	1/16" / 2.0 mm 5/64" / 2.4 mm
•	3.2 mm 1/8" / 3.6 mm 9	9/64" / 4.0 mm 5/32" / 4.8 mm 6.4 mm 1/4" / 7.9 mm 5/16" /
***************************************	ErgoStar holder	

Based on ASME B18.3.

INFOBOX: MagicRing®



INFOBOX: Ball end hex





Wiha MagicRing®

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

25

Wiha hexagonal ball end

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

L-key set in ProStar holder











260TS0

Matt chrome-plated hexagonal ball end with short shaft, 10-pcs

SHOLL SHA	π, πο-ροσ.	303133
Order-No.	SB .	(
35480		5
35481	Х	5
•	6.0 mm / 8.0	mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm / mm / 10.0 mm
***************************************	ProStar holds	

Based on ISO 2936L.

Hexagonal ball end in inch design, 14-pcs., black

oxidised	3095213B	
Order-No.	€	
24189	5	
24851	5	
•	1.3 mm 0,05" / 1.6 mm 1/16" / 2.0 mm 5/64" / 2.4 mm 3/32" / 2.8 mm 7/64" / 3.2 mm 1/8" / 3.6 mm 9/64" /	

4.0 mm 5/32" / 4.8 mm 3/16" / 5.6 mm 7/32" / 6.4 mm 1/4" / 7.9 mm 5/16" / 9.5 mm 3/8" / 1.3 mm ProStar holder

Based on ASME B18.3.

L-key set in ProStar holder





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

Hexagonal ball end matt chrome-plated 10-pcs.

369S9

Order-No.	SB .	
07185		5
07192	X	5
	1.5 mm / 2.0 6.0 mm / 8.0	mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm / mm / 10.0 mm
***************************************	ProStar holde	er

Based on ISO 2936L.









Hexagonal ball end matt chrome-plated 12-pcs. 369H11 Order-No. 5 36453 1.5~mm / 2.0~mm / 2.5~mm / 3.0~mm / 4.0~mm / 5.0~mm / 6.0 mm / 7.0 mm / 8.0 mm / 9.0 mm / 10.0 mm Compact holder Based on ISO 2936L.

Hexagonal ball end, 10-pcs., short, matt chrome-plated

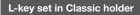
369KH9

Order-No.	SB .	==
40410		10
40411	Х	5
		0 mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm / 0 mm / 10.0 mm
	Compact ho	

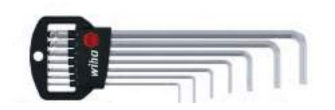
Based on ISO 2936L.

L-key set in Compact holder

Based on ISO 2936L.











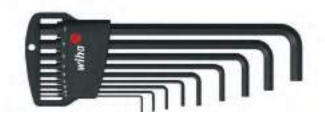
Hexagona	l ball end m	natt chrome-plated 10-pcs.	369H9
Order-No.	SB .	(==)	
01418		5	
02292	Х	5	
•		.0 mm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 .0 mm / 10.0 mm	mm /
***************************************	Compact h	older	

Hexagonal ball end matt chrome-plated 8-pcs.		
Order-No.	SB .	=
01416		5
03723	X	10
•	1.5 mm / 2.0 n 6.0 mm	nm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm /
	Classic holder	

Based on ISO 2936L.

L-key set in Classic holder







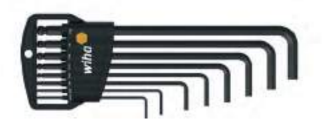
Hexagonal ball end, 10-pcs., black oxidised		cs., black oxidised 369H9B
Order-No.	SB .	€
03879		5
03992	Х	10
		nm / 2.5 mm / 3.0 mm / 4.0 mm / 5.0 mm / nm / 10.0 mm
	Classic holde	

Based on ISO 2936L.

•	
SB .	(==)
	5
= =	m / 3.0 mm / 4.0 mm / 5.0 mm / mm
	1.5 mm / 2.0 mm / 2.5 m 6.0 mm / 8.0 mm / 10.0 r Classic holder

Based on ISO 2936L.

L-key set in Classic holder





L-key set in Classic holder





oxidised		369HZ8
Order-No.	SB .	≅
01420		5
02939	X	10
	2.0 mm 5/64" / 2 5/32" / 4.8 mm 3 7.9 mm 5/16"	2.4 mm 3/32" / 3.2 mm 1/8" / 4.0 mm 3/16" / 5.6 mm 7/32" / 6.4 mm 1/4" /
	Classic holder	

Based on ASME B18.3.

Hex, 10-pcs., black oxidised		350H9
Order-No.	SB .	
06379		10
•	1.5 mm / 2.0 mm / 2.5 6.0 mm / 8.0 mm / 10.	* :::::
	Classic holder	
ISO 2936K.		

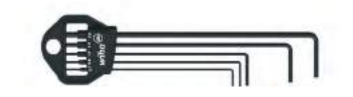




TORX® MagicSpring®, 14-pcs., black oxidised 366		
Order-No.	SB .	€
36503		5
43848	X	5
•	T5 / T6 / T7 / / T40 / T45	′ T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30
	ErgoStar hold	

L-key set in Classic holder

ISO 2936K.



Hex, 6-pcs., black oxidised		352HM5B
Order-No.	SE.	
06382		10
	0.7 mm / 0.9 mm / 1.3 mm / 1	.5 mm / 2.0 mm
	Classic holder	
***************************************		***************************************

Based on ISO 2936L.

INFOBOX: **MagicSpring®**

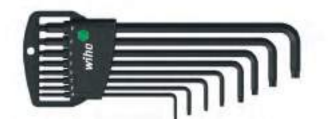




Wiha TORX® MagicSpring®

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

L-key set in ErgoStar holder







11 -25 25.

	MagicSpring®, 9-pcs., black oxidised	366RH8
Order-N		ੰ≡
34740		5
	T9 / T10 / T15 / T20 / T25 / T27 / T30	/ T40
***************************************	Classic holder	•

TORX® ball end, 14-pcs., black oxidised		
Order-No.	SB .	=
36487		5
43847	Х	5
•	T5 / T6 / T7 / T8 / / T40 / T45	/ T9 / T10 / T15 / T20 / T25 / T27 / T30
	ErgoStar holder	

TORX® ball end starting from size T9

L-key set in Classic holder





TORX® MagicSpring®, 8-pcs., black oxidised		366RHM7	
Order-No.	SB	(==)	
33753		5	
33754	Х	5	
	T6 / T7 / T8 / T	9 / T10 / T15 / T20	
	Classic holder		

INFOBOX: TORX® ball end

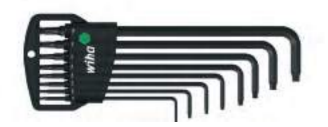




Wiha TORX® ball end

- 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 ProStar holder







TORX° ball end, 9-pcs., black oxidised			1FH8
Order-No.	SB .		
32394		5	
32395	X	10	
(*)		/ T20 / T25 / T27 / T30 / T40	
	Classic holder		

		-pcs. 366SZ13TS
Order-No.	SB .	(==)
39104		5
39105	X	5
•	T5 / T6 / T7 / / T40 / T45	T8 / T9 / T10 / T15 / T20 / T25 / T27 / T30
***************************************	ProStar holder	

L-key set in ProStar holder







-	ΓORX [®] ball end, 14-pcs. in titanium silver	366BETSZ13TS
Order-No).	
40979		5
•	T5 / T6 / T7 / T8 / T9 / T10 / T15 / T20 / T2 / T40 / T45	
	ProStar holder	
TORX® ball 6	end starting from size T9	

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 Classic holder



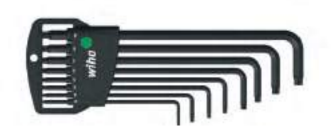


TORX®, 14-pcs., black oxidised		366SZ13
Order-No.	SB .	€
24312		5
24852	X	5
	T5 / T6 / T7 / T8 / T9 / T10 / T40 / T50) / T15 / T20 / T25 / T27 / T30
	ProStar holder	

TORX®, 9-pcs., short, black oxidised		
Order-No.	SB .	(==)
36461		5
③	T9 / T10 / T15 /	T20 / T25 / T27 / T30 / T40
	Classic holder	

L-key set in Classic holder







TORX®,	9-pcs., black oxidised	366H8
Order-N		(=)
34736		5
(*)	T9 / T10 / T15 / T20 / T25 / T27 / T30 / T40	~
***************************************	Classic holder	

Short TORX® incl. work bench stand, 10-pcs., black oxidised 363VB		
Order-No.	SB .	
01326	***************************************	1
(*)		′ T30 / T40 / T50 / T55 / T60
	Workbench stand	



TORX PLUS $^{\otimes}$, 9-pcs. in black oxidised 361IPH8 Order-No. 36459 9IP / 10IP / 15IP / 20IP / 25IP / 27IP / 30IP / 40IP Classic holder

L-key set in Classic holder



TORX® Tamper Resistant (with hole), 9-pcs., black oxidised		
Order-No.	(=)	
36462		5
*	T9H / T10H / T15H / T20H / T25H / T27H / T	
	Classic holder	

L-key with T-handle set ComfortGrip

L-key with T-handle set ComfortGrip





Hexagon with side drive, matt chrome-plated

6-pcs.	•	334DSK6
Order-No.	SB .	=
26247		1
•		m / 4.0 mm / 5.0 mm / 6.0 mm / 8.0 mm

TORX®	with	side	drive,	matt	chrome-plated
6					

6-pcs.	•	364DSK6
Order-No.	TSET.	=
26248		1
*	T10 / T15 / T20 / T25 / T30 / T40	

L-key with T-handle set

L-key with T-handle set





Hexagon MagicRing® brilliant nickel-plated in work bench stand 6-pcs.

work bench stand 6-pcs.		334RVB
Order-No.	SB.	(==)
22096	***************************************	1
	3.0 mm / 4.0 mm / 5.0 r	nm / 6.0 mm / 8.0 mm / 10.0 mm

Hex incl. work bench stand, 8-pcs., brilliant nickel-plated

nickei-piateu		334VD
Order-No	. SB	
00953		1
	2.0 mm / 2.5 mr 8.0 mm	m / 3.0 mm / 4.0 mm / 5.0 mm / 6.0 mm /
	Workbench stan	-

L-key with key handle set





Short TORX $\!\!\!^{\otimes}$ incl. work bench stand, 8-pcs., matt chrome-plated

chrome.	-piated		364VB
Order-No			
01348		1	
*	T10 / T15 / T20 / T25 / T30 / T40 / T50		
	Workbench stand		

TORX PLUS® incl. work bench stand, 8-pcs.,

black oxid	lised	365IPVB
Order-No.		
26261		1
	6IP / 7IP / 8IP / 9IP / 10IP / 15IP / 20IP	
***************************************	Workbench stand	

L-key with key handle set



L-key with flag handle set



TORX incl. work bench stand, 8-pcs., black

oxidised		365VB
Order-No.		=
25624		1
	T6 / T7 / T8 / T9 / T10 / T15 / T20	
***************************************	Workbench stand	

TORX incl. work bench stand, 8-pcs., black oxidised

oxidised		370VB
Order-No.		(==)
25625		1
(*)	T6 / T7 / T8 / T9 / T10 / T15 / T20	
	Workbench stand	

L-keys















-	l ball Magic	_		scent colour		369RF
Order-No.	•	mm	\Box	-Œ		
41973	3.0	128	23	orange	10	
41974	4.0	142	29	purple	10	
41975	5.0	163	33	dark green	10	
41976	6.0	184	38	red	10	
41977	8.0	206	44	dark blue	10	
41978	10.0	231	50	anthracite	5	

Rased	on	ISO	2936L.
Daseu	OH	100	2300L.

hexagona	l ball in f	lourescen	t colou	r		369F
Order-No.	•	mm	\Box	₹ Œ		
41894	1.5	91	15	yellow	10	
41895	2.0	101	18	light blue	10	
41896	2.5	113	20	light green	10	•
41897	3.0	128	23	orange	10	•
41898	4.0	142	29	purple	10	•
41899	5.0	163	33	dark green	10	
41900	6.0	184	38	red	10	
41901	8.0	206	44	dark blue	10	
41902	10.0	231	50	anthracite	5	•

L-keys















Hexagonal ball end MagicRing® matt

chrome-p					369RF
Order-No.	lacktriangle	mm	$ \leftarrow $		
20549	3.0	128	23	10	
20550	4.0	142	29	10	
20570	5.0	163	33	10	
20551	6.0	184	38	10	
20552	8.0	206	44	10	
20553	10.0	231	50	5	
Based on ISO					

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

ciiroine-p						309HZ
Order-No.		mm	$\overline{\Box}$		(==)	
24302	1/8"	121	23	3.2	10	
24304	9/64"	136	27	3.6	10	
24303	5/32"	148	29	4.0	10	
24305	3/16"	163	33	4.8	10	
24306	7/32"	176	36	5.6	10	
24307	1/4"	191	38	6.4	10	
24308	5/16"	210	43	7.9	10	
24341	3/8"	232	49	9.5	10	

Based on ASME B18.3.











Hexagonal ball end with short side, matt chrome-plated

cnrome-p				3691
Order-No.	lacksquare	mm	\Box	=
35482	1.5	91	5.5	10
35483	2.0	101	9	10
35484	2.5	113	9.5	10
35485	3.0	128	11	10
35486	4.0	142	13	10
35487	5.0	163	15	10
35488	6.0	184	18	10
35489	8.0		22	10
35490	10.0	231	28	5

Based on ISO 2936L.

			chrome-plated	369K
Order-No.		mm		
40401	1.5	46	15	10
40402	2.0	51	18	10
40403	2.5	57	20	10
40404	3.0	64	23	10
40405	4.0	72	29	10
40406	5.0	83	33	10
40407	6.0	94	38	10
40408	8.0	105	44	10
40409	10.0	119	50	10

ISO 2936K.

L-keys





L-keys





Hexagonal ball end matt chrome-plated						
Order-No.	•	mm	=			
01392	1.5	91	15	10		
01393	2.0	101	18	10		
01395	2.5	113	20	10		
01396	3.0	128	23	10		
01398	4.0	142	29	10		
01400	5.0	163	33	10		
01402	6.0	184	38	10		
07922	7.0	195	39	5		
01404	8.0	206	44	10		
36452	9.0	217	47	5		
01406	10.0	231	50	5		
01408	12.0	259	57	5		

Based on ISO 2936L.

Matt chrome-plated hexagonal ball end in inch design

design	•	· ·				369Z
Order-No.	\odot	mm		•		
29471	0,05"	72	13	1.3	10	
29472	1/16"	80	15	1.6	10	
29474	5/64"	88	18	2.0	10	
29473	3/32"	101	20	2.4	10	
29475	7/64"	111	21	2.8	10	

Based on ASME B18.3.

L-keys







SINGLE-ITEM							
Order-No.	•	mm	$\overline{\qquad}$				
01391	1.3	74	14	10			
05638	1.5	91	15	10			
03868	2.0	101	18	10			
03869	2.5	113	20	10			
03870	3.0	128	23	10			
03871	4.0	142	29	10			
03872	5.0	163	33	10			
03873	6.0	184	38	10			
03874	8.0	206	44	10			
03875	10.0	231	50	10			
03876	12.0	259	57	10			
Based on ISO	2936L.						

lex,	black	oxidised		
		•		
)rdar_	No.		4	

35	2R

Order-No.		mm	$\overline{}$	
06358	0.7	67	6	10
06359	0.9	70	9	10
06360	1.3	80	13	10
06059	1.5	91	15	10
06361	2.0	101	18	10
06362	2.5	113	20	10
06363	3.0	128	23	10
06364	4.0	142	29	10
06365	5.0	163	33	10
06366	6.0	184	38	10
06367	7.0	194	41	10
06368	8.0	206	44	10
06369	10.0	231	50	5
06370	12.0	259	57	5
06371	14.0	291	70	5

Based on ISO 2936L.

L-keys





Havenanal hall	سئلمسما	. :	al a a : aa	la la ale	: al: al
Hexagonal bal	ı ena ır	ıncn	aesign,	DIACK	oxiaisea

Hexagonal ball end in inch design, black oxidised							
Order-No.	•	mm	\Box	•	()		
01422	0,05"	72	13	1.3	10	•••••••••••••••••••••••••••••••••••••••	
01423	1/16"	80	15	1.6	10		
01431	5/64"	88	18	2.0	10	***************************************	
01427	3/32"	101	20	2.4	10		
01433	7/64"	111	21	2.8	10		
01425	1/8"	121	23	3.2	10		
01434	9/64"	136	27	3.6	10		
01430	5/32"	148	29	4.0	10		
01426	3/16"	163	33	4.8	10		
01432	7/32"	176	36	5.6	10		
01424	1/4"	191	38	6.4	10		
01429	5/16"	210	43	7.9	10		
01428	3/8"	232	49	9.5	5	*	

Based on ASME B18.3.

ISO 2936K.

L-keys



Hex, short, black oxidised 35						
Order-No.		mm	$\overline{}$			
06218	1.3	41	13	10		
01121	1.5	46	15	10		
01122	2.0	51	18	10		
01123	2.5	57	20	10		
01124	3.0	64	23	10		
01126	4.0	72	29	10		
01128	5.0	83	33	10		
01130	6.0	94	38	10		
01131	7.0	99	41	10		
01132	8.0	105	44	50		
01133	9.0	112	47	5		
01134	10.0	119	50	5		
01135	11.0	126	53	5		
01136	12.0	134	57	5		
01137	14.0	151	70	5		
01138	17.0	173	80	5		
01139	19.0	195	89	5		
01140	22.0	217	102	1		
01141	24.0	241	114	1		
01142	27.0	271	127	1		
01143	32.0	339	157	1		

TORX® MagicSpring®, black oxidised							
Order-No.	*	mm	\Box	⊕ ; "			
31233	T6	80	15	1/16"	10		
31235	T8	101	20	3/32"	10		
31234	T7	88	18	5/64"	10		
31236	Т9	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		



ProStar TORX® hexagonal ball end, black oxidised							
Order-No.	*	mm	\Box	@ : "	⊞		
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		









TORX® ba	TORX® ball end with short handle, titanium silver								
Order-No.	*	mm	\Box	• : "					
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	Т8	101	10.4	3/32"	10				
40970	Т9	111	11.8	7/64"	10				
40971	T10	122	12	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	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 en	TORX® ball end from size T9								

TORX®, bl	TORX®, black oxidised									
Order-No.	*	mm	\Box	6 :"						
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	Т9	111	21	7/64"	10					
24318	T10	121	23	1/8"	10					
24319	T15	136	26	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 36								
Order-No.	*	mm	\sqsubseteq	⊕ [II				
39106	T5	72	13	0,05"	10			
39107	T6	80	15	1/16"	10			
39108	T7	88	18	5/64"	10			
39109	Т8	101	20	3/32"	10			
39110	Т9	111	21	7/64"	10			
39111	T10	121	23	1/8"	10			
39112	T15	136	26	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			

TORX PLUS®, short, black oxidised							
Order-No.		mm	$ \leftarrow $	•1			
24515	7IP	44	18	2.5	10		
24517	8IP	47		2.5	10		
24519	9IP	51	19	3	10		
24521	10IP	54	20	3	10		
24523	15IP	58	22	3.5	10		
24525	20IP	62	23	4	10		
24527	25IP	67	25	4.5	10		
24529	27IP	73	27	5.5	10		
24531	30IP	79	30	6	10		
24533	40IP	88	33	7	10		





TORX®, sh	TORX®, short, black oxidised								
Order-No.	*	mm	$ \leftarrow $	•1					
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	Т9	51	19	3	10	-			
01314	T10	54	20	3	10				
01315	T15	57	22	3.5	10				
01316	T20	62	23	4	10				
01317	T25	67	25	4.5	10				
01318	T27	72	27	5.5	10				
01319	T30	79	30	6	10				
01320	T40	86	33	7	10				
01321	T45	90	36	8	10				
01322	T50	104	41	9	10				
01323	T55	120	47	12	10	•			
01324	T60	134	52	14	10				

L-keys



TORX®	Tamper	Resistant (with	hole),	short,	black

oxidised						363TR
Order-No.	*	mm	\Box	● 1		
24107	T8H	47	18	2.5	10	
24109	Т9Н	51	19	3	10	
24111	T10H	54	20	3	10	
24113	T15H	57	22	3.5	10	
24115	T20H	62	23	4	10	
	T25H	67		4.5	10	
24119	T27H	72	27	5.5	10	
24121	T30H	79	30	6	10	
24123	T40H	86	33	7	10	

L-key with T-handle ComfortGrip







Hexagon MagicRing® with side drive, matt chrome-plated

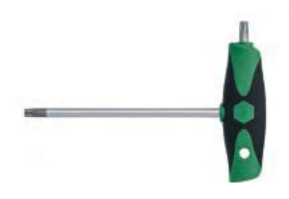
chrome-plated 33							
Order-No.		\rightleftharpoons	•	— ():	<u></u>		
26135	3.0	100	13	80	26	10	
26136	4.0	150	13	80	26	10	
26137	5.0	150	17	100	32	10	
26138	6.0	150	17	100	32	10	
26139	8.0	200	17	100	32	10	
26140	10.0	200	22	120	38	5	

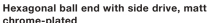
	Hex with side drive, matt chrome-plated									
Order-No.		\rightleftharpoons	-	— 1	*					
26164	2.0	100	13	80	26	10				
26165	2.5	100	13	80	26	10				
26166	3.0	100	13	80	26	10				
26167	4.0	150	13	80	26	10				
26168	5.0	150	17	100	32	10				
26169	6.0	150	17	100	32	10				
26170	8.0	200	17	100	32	10				
26171	10.0	200	22	120	38	5				

L-key with T-handle ComfortGrip









chrome-plated								
Order-No.	•		•	— 1	+			
28372	3.0	150	13	80	26	10		
28373	4.0	150	13	80	26	10		
28374	5.0	150	17	100	32	10		
28375	6.0	150	17	100	32	10		
28376	8.0	200	17	100	32	10		
28377	10.0	200	22	120	38	5		

TORX® with side drive, matt chrome-plated

TORX® with side drive, matt chrome-plated								
Order-No.		\rightleftharpoons	~ .	— 1	<u></u>			
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		

334







Hexagon MagicRing® brilliant nickel-plated								
Order-No.	•	=	mm	— 0:	÷			
22168	3.0	100	126	80	26	10		
22170	4.0	150	176	80	26	10		
22172	5.0	150	182	100	32	10		
22174	6.0	150	182	100	32	10		
21960	8.0	200	232	100	32	10		
21962	10.0	200	238	120	38	10	•••••••••••••••••••••••••••••••••••••••	

334R	Hexagon brilliant nickel-plated								
	Order-No.		≓	\bigcirc 1	1				
	00904	2.0	100						
	00905	2.0	200						
	00906	2.5	100						
	00907	2.5	200						
	00908	3.0	100						
	00909	3.0	150						
	00910	3.0	200						

L-key with T-handle





Hexagonal ball end brilliant nickel-plated										
Order-No.		\rightleftharpoons	mm	— 01	+					
04111	4.0	150	176	80	26	10				
04108	5.0	150	182	100	32	10				
04105	6.0	150	182	100	32	10				
04099	8.0	200	238	100	32	10				
04096	10.0	200	238	120	38	10				

			.				
Order-No.		$\stackrel{\textstyle \longleftarrow}{\longrightarrow}$	\bigcirc 1	mm	— 1	<u>+</u>	
00904	2.0	100		126	80	26	10
00905	2.0	200		226	80	26	10
00906	2.5	100		126	80	26	10
00907	2.5	200		226	80	26	10
00908	3.0	100		126	80	26	10
00909	3.0	150		176	80	26	10
00910	3.0	200		226	80	26	10
00911	3.0	350	5+	382	100	32	10
00912	4.0	100		126	80	26	10
00913	4.0	150		176	80	26	10
00914	4.0	200		226	80	26	10
00915	4.0	350	5+	382	100	32	10
00916	5.0	100		132	100	32	10
00917	5.0	150		182	100	32	10
00918	5.0	200		232	100	32	10
00919	5.0	350		382	100	32	10
00921	6.0	100		132	100	32	10
00922	6.0	150		182	100	32	10
00923	6.0	200		232	100	32	10
00924	6.0	350		382	100	32	10
00926	7.0	200		232	100	32	10
00928	8.0	100		132	100	32	10
00929	8.0	150		182	100	32	10
00930	8.0	200		232	100	32	10
00931	8.0	350		382	100	32	10
00933	10.0	100		138	120	38	10
00934	10.0	200		238	120	38	10
00937	12.0	200		238	120	38	5

Nut driver with T-handle





Hexagon brilliant nickel-plated									
Order-No.	0	=	mm	— 0:	<u></u>				
00965	5.5	125	157	100	32	10			
00966	6.0	125	157	100	32	10			
00967	6.0	200	232	100	32	10			
00968	7.0	125	157	100	32	10			
00969	7.0	200	232	100	32	10			
00971	8.0	125	157	100	32	10			
00972	8.0	200	232	100	8	10			
00973	8.0	350	382	100	32	10			
00974	9.0	125	157	100	32	10			
00975	9.0	200	232	100	32	10			
00977	10.0	125	157	100	32	10			
00978	10.0	200	232	100	32	10	***************************************		
00980	10.0	350	382	100	32	5			
00982	11.0	125	157	100	32	10			
00983	11.0	230	262	100	32	5			
00985	12.0	125	157	100	32	10			
00986	12.0	230	262	100	32	5			
00988	13.0	125	157	100	32	10			
00989	13.0	230	262	100	32	10			
00990	13.0	350	382	100	32	5			
00991	14.0	125	157	100	32	5			
00993	15.0	125	157	100	32	5			
00994	16.0	125	157	100	32	5			
00995	17.0	125	157	100	32	5			

Square nickel-plated								
Order-No.	0		mm	— 1	<u></u>			
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		



Hex, inch design brilliant nickel-plated									
Order-No.	•	≓	mm	— 1	÷				
02802	3/32"	150	176	80	26	10			
02803	7/64"	150	176	80	26	10			
02804	1/8"	150	176	80	26	10			
02805	9/64"	150	176	80	26	10			
02806	5/32"	150	176	80	26	10			
02807	3/16"	150	182	100	32	10			
02808	7/32"	150	182	100	32	10			
02809	1/4"	150	182	100	32	10			
02810	5/16"	150	182	100	32	10			
02811	3/8"	150	188	120	38	10			







Hex, inch design brilliant nickel-plated								
Order-No.	0	\rightleftharpoons	mm	— 1:	<u></u>	0		
02819	3/16"	150	182	100	32	4.8	10	
02820					32		10	
02821					32		10	
02822					32			
02823	7/16"	150	182	100	32	11.1	10	
02824	1/2"	100	182		32		10	

Hex							336N
Order-No.	0	\rightleftharpoons	mm	 01	<u></u>		
27932	8.0	200	232	100	32	10	
27933	10.0	230	262	100	32	10	
27934	13.0	230	262	100	32	10	
27935	17.0	230	268	120	38	10	

Manufactured acc. to IEC 60900.

L-key with T-handle electric





Hex							334N
Order-No.		→	mm	— 1	<u></u>		
27928	4.0	150	176	80	26	10	
27929	5.0	150	182	100	32	10	
27930	6.0	150	182	100	32	10	
27931	8.0	150	182	100	32	10	

Manufactured acc. to IEC 60900.

L-key with T-handle





TORX® ma	TORX® matt chrome-plated									
Order-No.	(1)	\rightleftharpoons	•1	mm	— 1	+				
01328	Т9	100	4	126	80	26	10			
01329	T10	100	4	126	80	26	10			
01330	T15	100	4	126	80	26	10			
01331	T15	200	5.5	226	80	26	10			
01332	T20	100	4	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	132	100	32	10			
01339	T30	200	6	232	100	32	5			
01340	T40	100	7	132	100	32	10			
01341	T40	200	7	232	100	32	5			
01343	T45	250	8	288	120	38	5			
01345	T50	250	9	288	120	38	5			

TORX PLUS® matt chrome-plated									
Order-No.		\rightleftharpoons	•1	mm	— 1	*			
26953	9IP	100	4	126	80	26	10		
26954	10IP	100	4	126	80	26	10		
26955	15IP	100	4	126	80	26	10		
26956	20IP	100	4	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	182	100	32	10		
26960	40IP	150	7	182	100	32	10		

L-key with T-handle

L-key with key handle





TORX® MagicSpring® matt chrome-plated										
Order-No.	(1)	\rightleftharpoons		mm	— 1	<u></u>				
27964	T9	100	4	126	80	26	10			
27965	T10	100	4	126	80	26	10			
27966	T15	100	4	126	80	26	10			
27967	T20	100	4	132	100	32	10			
27968	T25	100	5	132	100	32	10			
27970	T30	100	6	132	100	32	10			
27971	T40	100	8	132	100	32	10			

Hex, bla		sed				331
Order-No.		→	mm	 1		
00894	1.5	60	95	40	10	
00895	2.0	60	95	40	10	
00896	2.5	60	95	40	10	
00897	3.0	60	95	40	10	

L-key with flag handle





TORX®, black oxidised						365	
Order-No.	(1)	\rightleftharpoons	6 1	mm	 1		
04918	T5	35	2	70	40	10	
01350	T6	35	2	70	40	10	
01351	T7	35	2.5	70	40	10	
01352	T8	40	2.5	75	40	10	
01353	Т9	40	3	75	40	10	
01354	T10	40	3	75	40	10	
01355	T15	45	3.5	80	40	10	
01356	T20	45	4	80	40	10	

TORX®, black oxidised							370
Order-No.	*	\rightleftharpoons	•1	mm	— 1		
03724	T5	35	2	62	15	10	
03725	T6	35	2	62	15	10	
03726	T7	35	2.5	67	19	10	
03727	T8	40	2.5	72	19	10	
03728	T9	40	3	74	24	10	
03729	T10	40	3	74	24	10	
03730	T15	45	3.5	80	28	10	
03731	T20	45	4	80	28	10	

L-key with key handle

L-key with flag handle





TORX®, black oxidised						365IP	
Order-No.		≕	•1	mm	— :		
26181	5IP		2	70	40	10	
26182	6IP		2	70	40	10	
26183	7IP		2.5	70	40	10	
26184	8IP		2.5		40	10	
26185	9IP		3	75	40	10	
20.00	10IP		3	75		10	
26187	15IP		3.5	80	40	10	
_0.00	20IP		4	80	40	10	

TORX PLUS®, black oxidised						370IP	
Order-No.		\rightleftharpoons	•1	mm	— 1		
27614	5IP	35	2	67	15	10	
27615	6IP	35	2	67	15	10	
27616	7IP	35	2.5	67	19	10	
27617	8IP	40	2.5	72	19	10	
27618	9IP	40	3	74		10	
27619	10IP	40	3	74	24	10	
27620	15IP	45	3.5	80	28	10	
27621	20IP	45	4	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.

For all screw types

49 mm

E6.3 Page 232 TY bit 49 mm



For T-shaped screws

XLSelector T bit set, 25 mmPhillips, TORX®, hex 32-pcs. 1/4" C6,3 Page 236

BitBuddy® TY bit set,

Pozidriv 8-pcs. 1/4"

FlipSelector T bit set, 25 mmHexagon 14-pcs. 1/4" C6,3

BitBuddy® TY bit set,

Pozidriv 9-pcs. 1/4"

Page 236

29 mm

C6,3

Page 234

T bit set, 50 mm Phillips (PH1), 5-pcs. 1/4" E6,3 in box Page 237

T bit set, 25 mm Phillips (PH1), 5-pcs. 1/4" C6,3 in box

Page 237



For Y-shaped screws

XLSelector Y bit set, 25 mm TORX® 32-pcs. 1/4" C6,3

Page 238



FlipSelector Y bit set, 25 mm Pozidriv 14-pcs. 1/4" C6,3

Page 239



Y bit set, 50 mm Phillips (PH1), 5-pcs. 1/4" E6,3 in box

Page 239



Y bit set, 25 mm Phillips (PH1),5-pcs. 1/4" C6,3 in box

Page 240



For universal applications

Bit set XLSelector Standard 25 mmassorted 32-pcs. 1/4" C6,3



Bit set FlipSelector Standard 25 mmSIT (for Assy® and Pias screws), 15-pcs. 1/4" C6,3 with belt clip in blister pack

Bit Standard 25 mm Slotted 1/4" C6,3

Page 246



Bit Professional Slotted 1/4" E6.3

Page 250



MicroBits

Micro-bit set ESD Mixed 66-pcs. incl. box

Page 254

Micro-bit 28 mm Slotted drive C4 4 mm

Page 255



Bit holder

Bit holder CentroFix Force mechanically lockable 1/4", magnetic in box

Page 260



Bit holder CentroFix Super Slim mechanically lockable 1/4" in box

Page 260



Bit holder MagicFlip Force magnetic with ring magnet, 1/4" in box

Page 260



Special solutions

Combination drill bit set 1/4" 6-pcs. incl. box

Page 257

Countersink bit 1/4"

Page 257



Screwdriver with SoftFinish® CentroFix bit holder, mechanically lockable1/4"

Page 263

















Pozidriv 8	SB7946TY202	
Order-No.		=
42099		6
₩	1 x TY-Bit 49 mm Pozidriv 1/4" P. Pozidriv 1/4" PZ2 / 1 x TY-Bit 49	2170X11BR 1011111
***************************************	1 x BitBuddy®	

	-pcs. 1/4" E6,3	SB7946TY505		
Order-No				
42115		6		
•	1 x TY-Bit 49 mm TORX® 1/4" / 1 x T 1/4" / 2 x TY-Bit 49 mm TORX® 1/4" / TORX® 1/4" / 1 x TY-Bit 49 mm TORX 49 mm TORX® 1/4"	/ 1 x TY-Bit 49 mm		
	1 x BitBuddy®			
* compared to Wiha standard bit				

•	3-pcs. 1/4" E6,3	SB7946TY303
Order-No.	(= :	
42114	6	3
	2 x TY-Bit 49 mm Hex 1/4" SW3 / 2 x TY-Bit 4 1/4" SW4 / 2 x TY-Bit 49 mm Hex 1/4" SW5 / 49 mm Hex 1/4" SW6	
	1 x BitBuddy®	

	Pozidriv, TORX®, 8-pcs., 1/4" E6,3	SB7946TY903
Order-No		=
42116		6
⊕	1 x TY-Bit 49 mm Phillips 1/4"	-
₩	1 x TY-Bit 49 mm Pozidriv 1/4" PZ1 / 1 x Pozidriv 1/4" PZ2 / 1 x TY-Bit 49 mm Poz	zidriv 1/4" PZ3
•	1 x TY-Bit 49 mm TORX® 1/4" / 1 x TY-B 1/4" / 1 x TY-Bit 49 mm TORX® 1/4"	it 49 mm TORX®
***************************************	1 x BitBuddy®	*

^{*} compared to Wiha standard bit compared to Wiha standard bit

* compared to Wiha standard bit

Order-No.		
42117	-	6
1	1 x TY-Bit 49 mm Phillips 1/4"	
₩	1 x TY-Bit 49 mm Pozidriv 1/4" PZ1 / 1 x Pozidriv 1/4" PZ2	TY-Bit 49 mm
*	1 x TY-Bit 49 mm TORX® 1/4" / 1 x TY-B 1/4" / 1 x TY-Bit 49 mm TORX® 1/4" / 1 TORX® 1/4"	
	1 x BitBuddy®	

Pozidriv,	TORX® 8-pcs. 1/4" E6,3	SB7946TY905
Order-No		
42118		6
₩	1 x TY-Bit 49 mm Pozidriv 1/4" PZ2 / 1 x Pozidriv 1/4" PZ3	x TY-Bit 49 mm
*	1 x TY-Bit 49 mm TORX® 1/4" / 1 x TY-E 1/4" / 1 x TY-Bit 49 mm TORX® 1/4" / 1	

TORX® 1/4" / 1 x TY-Bit 49 mm TORX® 1/4"

1 x BitBuddy®

compared to Wiha standard bit

^{*} compared to Wiha standard bit compared to Wiha standard bit









5-pcs. 1/4" E6,3 in box

Order-No.		…
42097	⊕ 5 x PH1	6
42119	⊕ 5 x PH2	6
42120	⊕ 5 x PH3	6
42121	⊕ 5 x PZ1	6
42122	⊕ 5 x PZ2	6
42123	⊕ 5 x PZ3	6
42124	● 5 x SW3	6
42125	● 5 x SW4	6
42126	● 5 x SW5	6
42127	● 5 x SW6	6
42128	● 5 x T10	6
42129	(★) 5 x T15	6
42130	● 5 x T20	6
42131	● 5 x T25	6
42132	(★) 5 x T27	6
42133	(★) 5 x T30	6
42134	(★) 5 x T40	6

^{*} compared to Wiha standard bit

INFOBOX: BitBuddy 29







Easy, single-hand operation.

Attaching:

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









TORX® 9	-pcs. 1/4" C6,3	SB7945TY505
Order-No		
42136		6
•	1 x TY-Bit 29 mm TORX® 1/4" / 1/4" / 1 x TY-Bit 29 mm TORX® TORX® 1/4" / 1 x TY-Bit 29 mm 29 mm TORX® 1/4"	1/4" / 1 x TY-Bit 29 mm
0	1 x Bit holder magnetic 60 mm ⁻ box	1/4"extra strong magnet in
	1 x BitBuddy®	

Order-No	Pozidriv, TORX®, 9-pcs., 1/4" C6,3	(==)
42138		6
⊕	1 x TY-Bit 29 mm Phillips 1/4" PH2	•
₩	1 x TY-Bit 29 mm Pozidriv 1/4" PZ1 / 1 x Pozidriv 1/4" PZ1	TY-Bit 29 mm
*	1 x TY-Bit 29 mm TORX® 1/4" / 1 x TY-Bi 1/4" / 1 x TY-Bit 29 mm TORX® 1/4" / 1 x TORX® 1/4"	
0	1 x Bit holder magnetic 60 mm 1/4"extra box	strong magnet in
	1 x BitBuddy®	

^{*} compared to Wiha standard bit

Hexagon 9-pcs. 1/4" C6,3 SB794		SB7945TY303
Order-No.		=
42135		6
	2 x TY-Bit 29 mm Hex 1/4" / 2 x TY-Bit 29 2 x TY-Bit 29 mm Hex 1/4" / 1 x TY-Bit 29	9 mm Hex 1/4"
0	O 1 x Bit holder magnetic 60 mm 1/4"extra strong magnet in box	
***************************************	1 x BitBuddy®	
* compared to Wiha standard bit		

Pozidriv,	ГОRX [®] 9-рсs. 1/4" С6,3	SB7945TY905
Order-No.		=
42139		6
₩	1 x TY-Bit 29 mm Pozidriv 1/4" PZ1 / 1 Pozidriv 1/4" PZ3	x TY-Bit 29 mm
•	1 x TY-Bit 29 mm TORX® 1/4" / 1 x TY-E 1/4" / 1 x TY-Bit 29 mm TORX® 1/4" / 1 TORX® 1/4" / 1 x TY-Bit 29 mm TORX®	x TY-Bit 29 mm
0	1 x Bit holder magnetic 60 mm 1/4"extra box	a strong magnet in
	1 x BitBuddy®	
* compared to	Wiha standard bit	

Phillips, P	ozidriv, TORX®, 9-pcs., 1/4" C6,3	SB7945TY903
Order-No.		=
42137		6
⊕	1 x TY-Bit 29 mm Phillips 1/4" PH2	
#	1 x TY-Bit 29 mm Pozidriv 1/4" PZ1 / 1 x Pozidriv 1/4" PZ1 / TY-Bit 29 mm Pozidriv	
*	1 x TY-Bit 29 mm TORX® 1/4" / 1 x TY-Bi 1/4" / 1 x TY-Bit 29 mm TORX® 1/4"	t 29 mm TORX®
0	1 x Bit holder magnetic 60 mm 1/4"extra box	strong magnet in
	1 x BitBuddy®	

Pozidriv 9-pcs. 1/4" C6,3 SB794		SB7945TY202
Order-No		
42098		6
₩	1 x TY-Bit 29 mm Pozidriv 1/4" PZ1 , Pozidriv 1/4" PZ1 / 1 x TY-Bit 29 mm	, o , , , , b,, 20
0	O 1 x Bit holder magnetic 60 mm 1/4"extra strong magnet in box	
	1 x BitBuddy®	
* compared	to Wiha standard bit	

* compared to Wiha standard bit

^{*} compared to Wiha standard bit









5-pcs. 1/4" C6,3 in box

- 1	,	
Order-No.		
42096	⊕ 5 x PH1	6
42100	⊕ 5 x PH2	6
42101	⊕ 5 x PH3	6
42149	⊕ 5 x PZ1	6
42102	⊕ 5 x PZ2	6
42103	⊕ 5 x PZ3	6
42104	● 5 x SW3	6
42105	● 5 x SW4	6
42106	● 5 x SW5	6
42107	● 5 x SW6	6
42108	♠ 5 x T10	6
42109	♠ 5 x T15	6
42110	♠ 5 x T20	6
42111	♠ 5 x T25	6
42112	♠ 5 x T27	6
42113	♦ 5 x T30	6
42150	● 5 x T40	6
***************************************	··· *·····	

^{*} compared to Wiha standard bit

25-pcs. 1/4" C6,3 in box

Order-No.		
42539	⊕ 25 x PH2	1
42551	⊕ 25 x PZ2	1
42548	② 25 x T20	1
42549	② 25 x T25	1
42550	(25 x T30)	1

^{*} 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.

















Phillips, T	ORX [®] , hex 14-pcs. 1/4" E6,3	SB7948T950
Order-No.		
41831		6
⊕	1 x T-Bit 50 mm Phillips 1/4" PH1 / 1 x T-B Phillips 1/4" PH2 / 1 x T-Bit 50 mm Phillips	
*	1 x T-Bit 50 mm TORX® 1/4" T15 / 1 x T-Bit 1/4" T20 / 1 x T-Bit 50 mm TORX® 1/4" T2& mm TORX® 1/4" T30 / 1 x T-Bit 50 mm TOR	5 / 1 x T-Bit 50
	1 x T-Bit 50 mm Hexagon 1/4" SW3 / 1 x T Hexagon 1/4" SW4 / 1 x T-Bit 50 mm Hexa / 1 x T-Bit 50 mm Hexagon 1/4" SW6	
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x XLSelector	
* compared to	Wiha standard bit	

0	1 x Bit holder magnetic 58 mm 1/4"
	1 x XLSelector

XLSelector T bit set, 25 mm









Phillips, T	ORX®, hex 32-pcs. 1/4" C6,3	SB7948T999
Order-No.	(==)	
41830	6)
⊕	2 x T-Bit 25 mm Phillips 1/4" PH1 / 4 x T-Bit Phillips 1/4"PH2 / 2 x T-Bit 25 mm Phillips 1/4	
*	2 x T-Bit 25 mm TORX® 1/4" T10 / 2 x T-Bit 2 TORX® 1/4" T15 / 4 x T-Bit 25 mm TORX® 1/4 2 x T-Bit 25 mm TORX® 1/4" T25 / 2 x T-Bit 2 TORX® 1/4" T30 / 2 x T-Bit 25 mm TORX® 1/4"	1" T20 / 5 mm
•	2 x T-Bit 25 mm Hexagon 1/4" SW3 / 2 x T-Bit Hexagon 1/4" SW4 / 2 x T-Bit 25 mm Hexagon / 2 x T-Bit 25 mm Hexagon 1/4" SW6	
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x XLSelector	

^{*} compared to Wiha standard bit

Phillips, I	Pozidriv, TORX®, 14-pcs., 1/4" C6,3	SB7947T906
Order-No.		(==)
41824		6
⊕	1 x T-Bit 25 mm Phillips 1/4" PH1 /3 x T Phillips 1/4"PH2 / 1 x T-Bit 25 mm Phillips	
₩	1 x T-Bit 25 mm Pozidriv 1/4" PZ2	
*	1 x T-Bit 25 mm TORX® 1/4" T10 / 1 x T-E TORX® 1/4" T15 / 1 x T-Bit 25 mm TORX® 1 x T-Bit 25 mm TORX® 1/4" T25 / 1 x T-E TORX® 1/4" T30 / 1 x T-Bit 25 mm TORX®	3 1/4" T20 / Bit 25 mm
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x FlipSelector	

^{*} compared to Wiha standard bit

assorie	1 14-pcs. 1/4" C6,3	SB79471999
Order-No		(
41826		6
1	1 x T-Bit 25 mm Phillips 1/4" PH1 / 1 Phillips 1/4"PH2 / 1 x T-Bit 25 mm Phi	
₩	1 x T-Bit 25 mm Pozidriv 1/4" PZ2	•
*	1 x T-Bit 25 mm TORX® 1/4" T15 / 1 x TORX® 1/4" T20 / 1 x T-Bit 25 mm TOI 1 x T-Bit 25 mm TORX® 1/4" T30 / 1 x TORX® 1/4" T40	RX® 1/4" T25 /
•	1 x T-Bit 25 mm Hexagon 1/4" SW4 / 1 Hexagon 1/4" SW5 / 1 x T-Bit 25 mm F	
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x FlipSelector	

^{*} compared to Wiha standard bit



* compared to Wiha standard bit

Hexagon 14-pcs. 1/4" C6,3 SB7947T303 Order-No. 41825 3 x T-Bit 25 mm Hexagon 1/4" SW3 / 3 x T-Bit 25 mm Hexagon 1/4" SW4 / 3 x T-Bit 25 mm Hexagon 1/4" SW5 / 3 x T-Bit 25 mm Hexagon 1/4" SW6 1 x Bit holder magnetic 58 mm 1/4" 0 1 x FlipSelector

















5-pcs. 1/4" E6,3 in box	5-pcs.	1/4"	E6,3	in	box
-------------------------	--------	------	------	----	-----

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

^{*} compared to Wiha standard bit

5-pcs. 1/4" C6,3 in box

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

^{*} compared to Wiha standard bit

25-pcs. 1/4" C6,3 in box

Order-No.		(==)	
42292	⊕ 25 x PH2	1	
42293	⊕ 25 x PZ2	1	
42301	② 25 x T20	1	
42306	🏖 25 x T25	1	
42302	② 25 x T30	1	

^{*} compared to Wiha standard bit

XLSelector Y bit set, 25 mm

















Phillips, P	ozidriv, TORX®, 14-pcs., 1/4" E6,3	SB7948Y950
Order-No.		
41834		6
1	2 x Y-Bit 50 mm Pozidriv 1/4" PH2	-
₩	1 x Y-Bit 50 mm Pozidriv 1/4" PZ1 / 2 x Y-F Pozidriv 1/4" PZ2 / 1 x Y-Bit 50 mm Pozidr	510 00 111111
•	1 x Y-Bit 50 mm TORX® 1/4" T10 / 1 x Y-B TORX® 1/4" T15 / 1 x Y-Bit 50 mm TORX® 1 x Y-Bit 50 mm TORX® 1/4" T25 / 1 x Y-B TORX® 1/4" T30 / 1 x Y-Bit 50 mm TORX®	1/4" T20 / it 50 mm
0	1 x Bit holder magnetic 58 mm 1/4"	-

^{*} compared to Wiha standard bit

1 x XLSelector

TORX® 32	-pcs. 1/4" C6,3 SB7946	3Y505
Order-No.	()	
41833	6	
*	3 x Y-Bit 25 mm TORX® 1/4" T10 / 6 x Y-Bit 25 mm TORX® 1/4" T15 / 6 x Y-Bit 25 mm TORX® 1/4" T20 / 6 x Y-Bit 25 mm TORX® 1/4" T25 / 6 x Y-Bit 25 mm TORX® 1/4" T25 / 6 x Y-Bit 25 mm TORX® 1/4" T40	
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x XLSelector	

^{*} compared to Wiha standard bit

Phillips, I	Pozidriv, TORX®, 32-pcs., 1/4" C6,3	SB7948Y904
Order-No.		(==)
41832		6
⊕	1 x Y-Bit 25 mm Phillips 1/4" PH1 / 4 x Y- Phillips 1/4" PH2 / 1 x Y-Bit 25 mm Phillip	
₩	2 x Y-Bit 25 mm Pozidriv 1/4" PZ1 / 4 x Y Pozidriv 1/4" PZ2 / 2 x Y-Bit 25 mm Pozic	D.(20
*	2 x Y-Bit 25 mm TORX® 1/4" T10 / 3 x Y-F TORX® 1/4" T15 / 3 x Y-Bit 25 mm TORX® 3 x Y-Bit 25 mm TORX® 1/4" T25 / 3 x Y-F TORX® 1/4" T30 / 2 x Y-Bit 25 mm TORX®	3 1/4" T20 / Bit 25 mm
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x XLSelector	

^{*} compared to Wiha standard bit









Pozidriv 1	4-pcs. 1/4" C6,3	SB7947Y202
Order-No.	•	(==)
41829		6
₩	2 x Y-Bit 25 mm Pozidriv 1/4" PZ1 / Pozidriv 1/4" PZ2 / 2 x Y-Bit 25 mm	0 % 1 Bit 20 111111
0	1 x Bit holder magnetic 60 mm 1/4"e box	extra strong magnet in
	1 x FlipSelector	

^{*} compared to Wiha standard bit

TORX® 14	-pcs. 1/4" C6,3	SB7947Y505
Order-No.		(±)
41828		6
③	2 x Y-Bit 25 mm TORX® 1/4" T10 / 2 x Y-Bit TORX® 1/4" T15 / 3 x Y-Bit 25 mm TORX® 1 2 x Y-Bit 25 mm TORX® 1/4" T25 / 2 x Y-Bit TORX® 1/4" T30 / 1 x Y-Bit 25 mm TORX® 1	/4" T20 / 25 mm
0	1 x Bit holder magnetic 60 mm 1/4"extra str box	ong magnet in
***************************************	1 x FlipSelector	

^{*} compared to Wiha standard bit

Phillips, P	ozidriv, TORX®, 14-pcs., 1/4" C6,3	SB7947Y904
Order-No.		=
41827		6
⊕	1 x Y-Bit 25 mm Phillips 1/4" PH2	
₩	1 x Y-Bit 25 mm Pozidriv 1/4" PZ1 / 2 x Y-F Pozidriv 1/4" PZ2 / 1 x Y-Bit 25 mm Pozidr	311 20 111111
*	1 x Y-Bit 25 mm TORX® 1/4" T10 / 1 x Y-B TORX® 1/4" T15 / 1 x Y-Bit 25 mm TORX® 1 x Y-Bit 25 mm TORX® 1/4" T25 / 1 x Y-B TORX® 1/4" T30 / 1 x Y-Bit 25 mm TORX®	1/4" T20 / it 25 mm
0	1 x Bit holder magnetic 60 mm 1/4"extra si box	trong magnet in
***************************************	1 x FlipSelector	

^{*} compared to Wiha standard bit









5-pcs. 1/4" E6,3 in box

Order-No.	•	==	
41624	⊕ 5 x PH1	6	
41625	⊕ 5 x PH2	6	
41626	⊕ 5 x PH3	6	
41627	∰ 5 x PZ1	6	
41628	₩ 5 x PZ2	6	
41629	⊕ 5 x PZ3	6	
41630	🌘 5 x T10	6	
41631	◆ 5 x T15	6	
41632	🌘 5 x T20	6	
41633	(★) 5 x T25	6	
41635	🌘 5 x T30	6	
41636	🌓 5 x T40	6	

^{*} compared to Wiha standard bit

Belt clip











for bit set BitBuddy® and FlipSelector	7945H
Order-No.	
36990 10	

5-pcs. 1/4" C6,3 in box

Order-No.		⊞
41585	⊕ 5 x PH1	6
41586	⊕ 5 x PH2	6
41587	⊕ 5 x PH3	6
41588	⊕ 5 x PZ1	6
41589	⊕ 5 x PZ2	6
41590	⊕ 5 x PZ3	6
41591	(€) 5 x T10	6
41592	◆ 5 x T15	6
41593	◆ 5 x T20	6
41594	♠ 5 x T25	6
41596	🌘 5 x T30	6
41597	(★) 5 x T40	6

^{*} compared to Wiha standard bit

Phillips (PH2), 25-pcs. 1/4" C6,3 in box

	=
⊕ 25 x PH2	1
⊕ 25 x PZ2	1
② 25 x T20	1
② 25 x T25	1
② 25 x T30	1
	 ★ 25 x PZ2 ★ 25 x T20 ★ 25 x T25 ★ 25 x T30

^{*} compared to Wiha standard bit





assorte	d with bit ratchet 18-pcs. 1/4" C6,3	7948043
Order-No	o.	
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 T	30 / 1 x T40
	1 x 3.0 mm / 1 x 4.0 mm / 1 x 5.0 mm / 1 x	6.0 mm
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x Bit ratchet 90 mm with thumb wheel Heat 1/4"	xagon head,
	1 x XLSelector	

assorted :	32-pcs. 1/4" C6,3 7948005
Order-No.	==
29417	5
Θ	1 x 4.5 mm / 1 x 5.5 mm / 1 x 6.5 mm
⊕	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
0	1 x Bit holder magnetic 58 mm 1/4"
	1 x XLSelector

assorted	d 32-pcs. 1/4" C6,3	7948927
Order-No	. [(1)
29416		5
3	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 / 1 x TR6,0	,0 / 1 x TR5,0
⊕	1 x 6 / 1 x 8 / 1 x 10	•
③	1 x T8H / 1 x T9H / 1 x T10H / 1 x T15H / 1 1 x T25H / 1 x T27H / 1 x T30H / 1 x T40H	x T20H /
	1 x #1 / 1 x #2 / 1 x #3	
	1 x CentroFix quick change holder, magnetic	c, form E 6.3
	1 x XLSelector	



	14-pcs. 1/4" C6,3	7947999
Order-No.	()	
39078	10	
Θ	1 x 5.5 mm	
⊕	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 mm / 1 x 4.0 mm / 1 x 5.0 mm	
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x FlipSelector	

	Phillips, Pozidriv 14-pcs. 1/4" C6,3	7947005
Order-No.		=
39029		10
\ominus	1 x 5.5 mm	
⊕	1 x PH1 / 3 x PH2 / 1 x PH3	
₩	1 x PZ1 / 4 x PZ2 / 1 x PZ3	
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x FlipSelector	

	Pozidriv, TORX®, 14-pcs., 1/4" C6,3	7947904
Order-No		
39040		10
⊕	2 x PH2	-
₩	1 x PZ1 / 2 x PZ2 / 1 x PZ3	
③	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T	Γ30 / 1 x T40
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x FlipSelector	

	7947905
==	
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"	
1 x FlipSelector	
	1 x T10 / 1 x T15 / 2 x T20 / 2 x T25 / 1 x T30 / 1 1 x Bit holder magnetic 58 mm 1/4"

TORX® 14-pcs. 1/4" C6,3		7947505
Order-No		
39124		10
•	1 x T7 / 1 x T8 / 1 x T9 / 1 x T 2 x T25 / 1 x T30 / 1 x T40	10 / 2 x T15 / 2 x T20 /
0	1 x Bit holder magnetic 58 mm	1/4"
	1 x FlipSelector	

TORX® T	Tamper Resistant (with hole) 14-pcs. 1/4" 7947505TR
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
0	1 x Bit holder magnetic 58 mm 1/4"
***************************************	1 x FlipSelector

Hexagon 12-pcs. 1/4" C6,3		7947902
Order-No	(= 1	
39039	11	0
	1 x 1.5 mm / 1 x 2.0 mm / 1 x 2.5 mm / 2 x 3 2 x 4.0 mm / 1 x 5.0 mm / 1 x 6.0 mm / 1 x 8	
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x FlipSelector	

C6,3	Assy® and Pias screws), 14-p	7947995
Order-No		
39045		10
	2 x SIT 10 / 4 x SIT 20 / 3 x 40	SIT 25 / 2 x SIT 30 / 1 x SIT
0	1 x Bit holder magnetic 58 n	nm 1/4"
	1 x FlipSelector	

1 x Belt clip
1 x FlipSelector



Mixed, 15-pcs. 1/4" C6,3 with belt clip in blister pack SB7947999 Order-No. 39083 5 Θ 1 x 5.5 mm **⊕** 1 x PH2 1 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 mm / 1 x 4.0 mm / 1 x 5.0 mm 1 x Bit holder magnetic 58 mm 1/4" 0

TORX®, 15-pcs., 1/4" C6,3 with belt clip, in blister pack SB79478		
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	
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x Belt clip	
	1 x FlipSelector	

SIT (for Assy® and Pias screws), 15-pcs. 1/4" C6,3 with belt clip in blister pack SB7947005 Order-No. 39049 5 1 x 5.5 mm 1 x PH1 / 3 x PH2 / 1 x PH3 **⊕** 1 1 x PZ1 / 4 x PZ2 / 1 x PZ3 1 x Bit holder magnetic 58 mm 1/4" 0 1 x Belt clip 1 x FlipSelector

	amper Resistant (with drill hole), 15 [,] 3 with belt clip, in blister pack	-pcs., SB7947505TR
Order-No		
39057		5
③	1 x T7H / 1 x T8H / 1 x T9H / 1 x T1 2 x T20H / 2 x T25H / 1 x T30H / 1 ;	0117 = X 1 10117
0	1 x Bit holder magnetic 58 mm 1/4"	
	1 x Belt clip	
	1 x FlipSelector	

Phillips, Pozidriv, TORX®, 15-pcs., 1/4" with belt clip, in blister pack		
Order-No		=
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 T	Γ25 / 1 x T30 / 1 x T40
0	1 x Bit holder magnetic 58 mm 1/	'4 "
	1 x Belt clip	-
	1 x FlipSelector	•

Hex, 15-pcs., 1/4" C6,3 with belt clip in blister pack SB794	
Order-No	. (a)
39059	5
	1 x 1.5 mm / 1 x 2.0 mm / 1 x 2.5 mm / 2 x 3.0 mm / 2 x 4.0 mm / 1 x 5.0 mm / 1 x 6.0 mm / 1 x 8.0 mm
0	1 x Bit holder magnetic 58 mm 1/4"
	1 x Belt clip
	1 x FlipSelector





assorted	33-pcs. 1/4" C6,3 incl. box	7928913
Order-No.		
34686		5
\ominus	1 x 4.5 mm / 1 x 5.5 mm / 1 x 6.5 mm	
①	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 T	30 / 1 x T40
	1 x 4.0 mm / 1 x 5.0 mm / 1 x 6.0 mm	
0	1 x Bit holder CentroFix Force mechanically magnetic in box	lockable 1/4",
0	1 x Screwdriver with bit holder SoftFinish® r	nagnetic 1/4"
	1 x Collector Box	

assorted	l 28-pcs. 1/4" C6,3 incl. box	7928928
Order-No)
09393	5)
*	1 x T8H / 1 x T10H / 1 x T15H / 1 x T20H / 1 1 x T27H / 1 x T30H / 1 x T40H	x T25H /
&	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 TR3/32 / 1 x TR5/64 / 1 x TR7/64 / 1 x TF 1 x TR9/64 / 1 x TR5/32	R1/8 /
0	1 x Bit holder magnetic 58 mm 1/4"	
0	1 x Screwdriver with bit holder SoftFinish® ma	gnetic 1/4"
	1 x Collector Box	

Bit set Collector Standard 25 mm



assorted (62-pcs. 1/4" C6,3 incl. box 7928	923
Order-No.	==	
07943	5	
Θ	1 x 4.5 mm / 1 x 5.5 mm / 1 x 6.5 mm	
⊕	7 x PH1 / 13 x PH2 / 3 x PH3	
₩	7 x PZ1 / 13 x PZ2 / 3 x PZ3	
③	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30 / 1 x T40)
	1 x 3.0 mm / 1 x 4.0 mm / 1 x 5.0 mm / 1 x 6.0 mm	
0	1 x Bit holder CentroFix Force mechanically lockable 1/4 magnetic in box	1",
	1 x Collector Box	



assorted	l, 32-pcs. 1/4" C6,3 incl. box	797901
Order-No.		1
26252	1	
Θ	1 x 4.5 mm / 1 x 5.5 mm / 1 x 6.5 mm	
⊕	2 x PH1 / 6 x PH2 / 1 x PH3	
₩	2 x PZ1 / 6 x PZ2 / 1 x PZ3	
③	1 x T10 / 1 x T15 / 1 x T20 / 1 x T25 / 1 x T30) / 1 x T40
	1 x 4.0 mm / 1 x 5.0 mm / 1 x 6.0 mm	
0	1 x Bit holder magnetic 60 mm 1/4"extra stror box	ng magnet in
	1 x Rit hox	

Pozidriv,	TORX® 32-pcs. 1/4" C6,3 incl. box	797902
Order-No		(==)
26253		1
₩	5 x PZ1 / 10 x PZ2 / 3 x PZ3	-
③	2 x T10 / 2 x T15 / 2 x T20 / 2 x T25 / 2	x T30 / 2 x T40
0	1 x Bit holder magnetic 60 mm 1/4"extra box	strong magnet in
***************************************	1 x Bit box	

TORX®, F	Pozidriv 32-pcs. 1/4" C6,3 incl. box	797903
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	0 / 2 x T40
0	1 x Bit holder magnetic 60 mm 1/4"extra stror box	ng magnet in
***************************************	1 x Bit box	

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.

INFOBOX:

TORX® tamperresistant safety profile



- This safety profile is used to hinder unwanted access to equipment such as intercoms, thermostats and nightstorage 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 Standard 25 mm



Slotted 1/4					7010Z
Order-No.	Θ	mm	\ominus ;		
01623	4.5	25	0.6	10	
01624	5.5	25	8.0	10	
01626	6.5	25	1.2	10	
01627	8.0	25	1.6	10	

Phillips 1/4" C6,3				
Order-No.	\oplus	mm	==	
05298	PH0	25	10	
01657	PH1	25	10	
01658	PH2	25	10	
01659	РН3	25	10	
01649	PH4	32	10	

Pozidriv 1		7012Z	
Order-No.	(1)	mm*	
05300	PZ0	25	10
01688	PZ1	25	10
01689	PZ2	25	10
01690	PZ3	25	10
01681	PZ4	32	10

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® 1/4	4" C6,3		7015Z
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	Order-No.	*		=
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	26250	T3	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	25097	T4	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	01711	T5	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	01712	T6	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	01713	T7	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	01714	T8	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	01715	Т9	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	01716	T10	25	10
01719 T25 25 10 01720 T27 25 10 01721 T30 25 10 01722 T40 25 10 01723 T45 35 10	01717	T15	25	10
01720 T27 25 10 01721 T30 25 10 01722 T40 25 10 01723 T45 35 10	01718	T20	25	10
01721 T30 25 10 01722 T40 25 10 01723 T45 35 10	01719	T25	25	10
01722 T40 25 10 01723 T45 35 10	01720	T27	25	10
01723 T45 35 10	01721	T30	25	10
	01722	T40	25	10
01724 T50 35 10	01723	T45	35	10
0.7.2.1	01724	T50	35	10

	nical 1/4" (•	7015ZK
Order-No.	*	mm	
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 PLU	JS® 1/4"	C6,3	7016Z
Order-No.		#→ mm	=
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" C6,3 7015ZH				
Order-No.	\$	mm		
	T7H	25	10	
03117	T8H	25	10	
	Т9Н	25	10	
01727		25	10	
	T15H	25	10	
01729	T20H	25	10	
01730	T25H	25	10	
	T27H	25	10	
	T30H	25	10	•
01733	T40H	25	10	
				······

TORX PLUS® Security, 1/4" C6,3 (with hole)				
Order-No.	&	mm		
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	

MagicRin	MagicRing® hexagonal ball end, 1/4" C6,3				
Order-No.	•	mm			
22959	3.0	38	10		
22960	4.0	38	10		
22961	5.0	38	10		
22962	6.0	38	10		

	Internal square 1/4" C6,3					
Order-No.		◉	mm			
06634	#1	2,3	25	5		
06635	#2	2,8	25	5		
06636	#3	3,3	25	5		

Hexagonal ball end 1/4" C6,3			7017ZR
Order-No.		mm*	
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

Spanner 1/4" C6,3			7019ZSP
Order-No.	\odot	mm	
27064	4	25	10
27065	6	25	10
27066	8	25	10
27067	10	25	10
•			······································

MagicRing® hex 1/4" C6,3 7013			
Order-No.		mm	
22955	3.0	25	10
22956	4.0	25	10
22957	5.0	25	10
22958	6.0	25	10

Triple squ		' C6,3	7019ZXZN
Order-No.	*	mm	
26352	МЗ	25	10
26353	M4	25	10
26354	M5	25	10
26355	M6	25	10
26356	M8	35	10

Hexagon	Hexagon 1/4" C6,3 70			
Order-No.	•	mm	==	
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	

•	SIT (for Assy® and Pias screws) 1/4" C6,3 7019ZSIT				
Order-No.	*	mm	-Œ		
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	pink	10	
***************************************				•••••••••••••••••••••••••••••••••••••••	

Hexagon	with hole 1/4	" C6,3	7013ZH
Order-No.	O	mm	=
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

Torq-Set® 1/4" C6,3 7019ZC			7019ZOTTS
Order-No.	⊕	mm	
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

	1/4" C6,3		7019ZOTTW
Order-No.	3	mm	==
22603	0	25	10
22604	1	25	10
22605	2	25	10
22606	3	25	10
22607	4	25	10
22608	5	25	10
			······································

Bit DryWall Stop Standard 25 mm



Phillips, 1/4"			7011Z
Order-No.	- AD	mm	
39382	PH2	25	10

Bit set Standard 25 mm



08423	2 x T20	10
08424	2 x T25	10
24748	10 x T25	10
08425	2 x T30	10
24750	10 x T30	10
08426	2 x T40	10
36288	10 x T40	10
38649	2 x T10H	10
38650	2 x T15H	10
38651	2 x T20H	10
38652	2 x T25H	10
38653	2 x T30H	10
38654	2 x T40H	10
22655	1 x 4,0 x 5,0 x 6,0	10
38656	2 x 3,0	10
25681	2 x 4,0	10
25679	2 x 5,0	10
38657	2 x 6,0	10
38658	2 x #1	10
38659	2 x #2	10
38660	2 x #3	10

10-tlg. 1/4" C6,3 in Box

Order-No.		=
32055	10 x PH1	10
07855	3 x PH1	10
36275	20 x PH2	10
24733	10 x PH2	10
07856	3 x PH2	10
36280	10 x PH3	10
07857	3 x PH3	10
35709	20 x PZ1	10
32070	10 x PZ1	10
07859	3 x PZ1	10
36282	20 x PZ2	10
24742	10 x PZ2	10
07860	3 x PZ2	10
32071	10 x PZ3	10
07861	3 x PZ3	10
35832	10 x T10	10
08421	2 x T10	10
34746	10 x T15	10
08422	2 x T15	10
24746	10 x T20	10



10-pcs., 1/4" C6,3 in box

Order-No.			
35834	⊕ 10 x PH2	10	
36285	⊕ 10 x PZ2	10	

Bit set DryWall Stop 25 mm



	ps, 2-pcs. 1/4" C6,3 i	n box XX7011922
Order-		=
27077	7	10
+	PH2	



50-pcs. 1/4" C6,3 in bulk pack

Order-No.		=	
08047	⊕ 1 x PH1	1	
08048	⊕ 1 x PH2	1	
08049	⊕ 1 x PH3	1	
08056	⊕ 1 x PZ1	1	
08057	⊕ 1 x PZ2	1	
08058	⊕ 1 x PZ3	1	
08065	(a) 1 x T10	1	
08066	🌒 1 x T15	1	
08067	1 x T20	1	
08068	(a) 1 x T25	1	
29544	1 x T27	1	
08069	1 x T30	1	
08070	1 x T40	1	
***************************************			····•

Bit Standard 25 mm



100-pcs. 1/4" C6,3 in bulk pack

Order-No.			
40461	⊕ 1 x PH2	1	
40462	⊕ 1 x PZ2	1	
40463	🛊 1 x T20	1	
40464	1 x T25	1	
40465	1 x T30	1	

Bit Professional



Slotted 1/4	" E6,3				7040ZL
Order-No.	Θ	mm	\ominus	(=)	
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/	Phillips 1/4" E6,3 7041Z			
Order-No.	(1)	mm	(=	
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" E6,3		7042Z
Order-No.	(1)	⊶	
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

	s/Phillips 1/4	7049PHM	
Order-No.	\oplus	mm	
32490	SL/PH1	50	5
32491	SL/PH1	70	5
32686	SL/PH1	90	5
32492	SL/PH2	50	5
32493	SL/PH2	70	5
32687	SL/PH2	90	5

127

150

23226

22512

PZ3

PZ3

5

5

PlusMinus/Pozidriv 1/4" E6,3			7049PZM
Order-No.	∰:	mm	€
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® 1/4" E6,3 7045Z					
Order-No.	(mm	(==)		
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		
	T7		5		
32303	T7	50 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 5		
33922	T27	90	5		
33923	T30	50	5		
	.		5		
33924	T30	70			
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® ball end 1/4" E6,3			7045Z
Order-No.	*	mm	
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" E6,3			7045R
Order-No.	*	mm	=
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® Ta	TORX® Tamper Resistant (with hole) 1/4" E6,3 7045ZH				
Order-No.	*	mm	(==)		
21045	T7H	50	5		
21047	T8H	50	5		
20218	Т9Н	50	5		
20219	T10H	50	5		
39188	T10H	90	5		
24867	T15H	50	5		
39189	T15H	90	5		
20220	T20H	50	5		
39190	T20H	90	5		
20221	T25H	50	5		
39191	T25H	90	5		
20222	T27H	50	5		
39192	T27H	90	5		
20223	T30H	50	5		
39193	T30H	90	5		
20224	T40H	50	5		
39194	T40H	90	5		

TORX PLUS® 1/4" E6,3			7046Z
Order-No.	(1)	i mm	=
28481	5IP	50	5
26000	6IP	50	5
26002	7IP	50	5
23195	8IP	50	5
23197	9IP	50	5
23199	10IP	50	5
23201	15IP	50	5
23203	20IP	50	5
23205	25IP	50	5
23207	27IP	50	5
23209	30IP	50	5
23211	40IP	50	5
***************************************	·····	***************************************	***************************************

Torq-Set® 1/4" E6,3			7049ZOTTS
Order-No.	D	mm	=
22596	4	50	5
22597	5	50	5
22598	6	50	5
22599	8	50	5
22600	10	50	5

Hexagonal ball end MagicRing® 1/4" E6,3 7047ZF			
Order-No.		mm	==
25739	3.0	50	5
25740	4.0	50	5
25741	5.0	50	5
25742	6.0	50	5

MagicRing® hex 1/4" E6,3			7043ZR
Order-No.		mm	=
23145	3.0	50	5
23147	4.0	50	5
23149	5.0	50	5
23151	6.0	50	5

Hexagon 1/4" E6,3			
Order-No.	•	i•—• mm	
05301	1.5	50	5
05302	2.0	50	5
34554	2.0	70	5
39178	2.0	90	5
05303	2.5	50	5
34555	2.5	70	5
39179	2.5	90	5
04194	3.0	50	5
34556	3.0	70	5
39180	3.0	90	5
04195	4.0	50	5
34557	4.0	70	5
39181	4.0	90	5
04196	5.0	50	5
34558	5.0	70	5
39182	5.0	90	5
04197	6.0	50	5
34559	6.0	70	5
39183	6.0	90	5
04198	8.0	50	5
34560	8.0	70	5

Square 1/4" E6,3				7048Z	
Order-No.		◉	mm	(==)	
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	



2-pcs. 50 mm 1/4" E6,3 in box

Order-No.		(==)	
38676	⊕ 2 x PH1	10	
36193	⊕ 2 x PH2	10	-
38677	⊕ 2 x PH3	10	
38679	₩ 2 x PZ1	10	
38680	₩ 2 x PZ2	10	
38681	₩ 2 x PZ3	10	
38684	② 2 x T10	10	
38685	② 2 x T15	10	
38686	② 2 x T20	10	
38687	② 2 x T25	10	
38689	② 2 x T30	10	
38690	② 2 x T40	10	

2-pcs. 70 mm 1/4" E6,3 in box

Order-No.		==
38706	⊕ 2 x PH1	10
38707	⊕ 2 x PH2	10
38708	⊕ 2 x PH3	10
38709	⊕ 2 x PZ1	10
38710	⊕ 2 x PZ2	10
38711	⊕ 2 x PZ3	10
36086	∰ 2 x SL/PZ1	10
36082	₩ 2 x SL/PZ2	10
38712	② 2 x T10	10
38713	② 2 x T15	10
38714	② 2 x T20	10
38715	② 2 x T25	10
38717	② 2 x T30	10

Micro-bit set ESD





	TORX® ball end 1/4" incl. bit band 11-pcs.				
Order-N					
32804		1			
(*)	2 x T10 / 2 x T15 / 2 x T20 / 2 x T25 /				
	1 x Bit band				



Mixed 66	-pcs. incl. box	7000SK65ESD
Order-No.		
39971		1
Θ	1 x 0.8 mm / 1 x 1.2 mm / 1 x 1.5 m 1 x 2.0 mm / 1 x 2.5 mm / 1 x 3.0 m 1 x 4.0 mm	
	1 x 0.7 mm / 1 x 0.9 mm / 2 x 1.3 m / 1 x 2.0 mm / 1 x 2.5 mm / 1 x 3.0 5/32" / 1 x 1/16" / 1 x 5/64" / 1 x 3/ 1 x 1/8" / 1 x 9/64"	mm / 2 x 4.0 mm
*	1 x T3 / 1 x T4 / 1 x T5 / 1 x T6 / 1 x 1 x T10 / 1 x T15 / 1 x T20	x T7 / 1 x T8 / 1 x T9 /
	1 x PL1 / 1 x PL2 / 1 x PL3 / 1 x PL	4 / 1 x PL5 / 1 x PL6
⊕	1 x PH000 / 1 x PH00 / 1 x PH0 / 1	x PH1
0	1 x 5/64" / 1 x 3/32" / 1 x 7/64" / 1 1 x 5/32" / 1 x 3/16" / 1 x 7/32" / 1 1 x 2.5 mm / 1 x 3.0 mm / 1 x 3.5 m 1 x 4.5 mm / 1 x 5.0 mm / 1 x 5.5 m	x 2.0 mm / nm / 1 x 4.0 mm /
0	1 x Adapter 1/4" for micro-bits 4 mn	n drive
	1 x Bit ratchet 90 mm with thumb wi	heel Hexagon head,
0	1 x Screwdriver handle ESD for micr	ro-bits 4 mm drive
0	1 x Extension 100 mm for micro-bits screwdriver ESD	s form 4 mm and Fine

INFOBOX: TORX® ball end



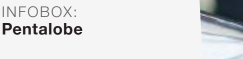


Wiha TORX® ball end

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

INFOBOX:

1 x Metal Box





The security profile for Apple devices.

- Ideal for repairing Apple smartphones, tablets and
- Note: The guarantee and warranty conditions of the device manufacturer must be observed.



Slotted drive C4 4 mm					7000Z
Order-No.	Θ	mm	\ominus ;	ੰ	
40600	0.8	28	0.2	10	
40601	1.2	28	0.3	10	
40602	1.5	28	0.3	10	
40603	1.8	28	0.3	10	
40604	2.0	28	0.4	10	
40605	2.5	28	0.4	10	
40606	3.0	28	0.5	10	
40607	3.5	28	0.6	10	
40608	4.0	28	0.8	10	

	Phillips drive C4 4 mm				
Order-No.	(1)	mm	=		
40609	PH000	28	10		
40610	PH00	28	10		
40611	PH0	28	10		
40612	PH1	28	10		
40613	PH2	28	10		

_	Hexagon drive C4 4 mm		
Order-No.	•	mm	
40614	0.7	28	10
40615	0.9	28	10
40616	1.3	28	10
40617	1.5	28	10
40618	2.0	28	10
40619	2.5	28	10
40620	3.0	28	10
40621	4.0	28	10
		•	

-	drive C4 4 r	7003Z	
Order-No.	•	mm	=
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 C4 4 mm			7005
Order-No.	(mm	
40628	T1	28	10
40629	T2	28	10
40630	Т3	28	10
40631	T4	28	10
40632	T5	28	10
40633	T6	28	10
40634	T7	28	10
40635	Т8	28	10
40636	Т9	28	10
40637	T10	28	10
40638	T15	28	10
40639	T20	28	10

	drive C4 4 mm	=	7009
Order-No.	•	mm	
40640	PL1	28	10
40641	PL2	28	10
40642	PL3	28	10
40643	PL4	28	10
40644	PL5	28	10
40645	PL6	28	10

Bit holder magnetic



	Hexagon socket drive form C4 4 mm				
Order-No.	0	mm*			
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		

Hexagon		7044Z	
Order-No.	0	mm	==
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 micro-bits form 4 mm and Fine screwdriver ESD 7103 Order-No. Image: Control of the con

for micro-bits 4 mm drive	7103

mm

25

10



for micro-					7110
Order-No.	0	•	mm		
32505	4.0	1/4"	60	10	

Bit with thread



	Phillips M4						
Order-No.	(1)	mm	•1	0	→ +		
01937	PH1	33	5.5	M4	8	10	
01938	PH2	33	6	M4	8	10	•

Pozidriv M							7312Z
Order-No.	(1)	mm	•1	\bigcirc			
01939	PZ1	33	5.5	M4	8	10	
01940	PZ2	33	6	M4	8	10	•

Phillips M							7321Z
Order-No.	\oplus	mm	•	O			
01942	PH2	33	7	M5	8	10	
01943	PH2	45	6	M5	8	10	

Pozidriv M5								
Order-No.	(1)	mm	•1	0	→ +	==		
01945	PZ2	33	7	M5	8	10		
01946	PZ2	45	6	M5	8	10		

TORX® M	-			_			7325Z
Order-No.		mm	•1	0			
35400	T10	45	6	M5	8	10	
35401	T15	45	6	M5	8	10	
35402	T20	45	6	M5	8	10	
35403	T25	45	6	M5	8	10	

Phillips M6							
Order-No.	①	mm	•1	0	→ +		
04678	PH2	33	8	M6	8	10	
04677	PH2	45	8	M6	8	10	

4.0 mm

1/4"

Adapter 1/4"

Order-No.

39964

Pozidriv M6 7332Z mm Order-No. 04671 PZ2 8 M6 8 10 33 04670 PZ2 45 8 M6 8 10

Phillips U							7341Z
Order-No.	(1)	mm	•1	\bigcirc	→ +		
01947	PH2	45	6	10/32 UNF	8	10	

Combination drill bit set



	cs. incl. box	79187B5
Order-No).	()
28026		1
0	1 x M3 x 36 mm / 1 x M4 x 39 mr 1 x M6 x 44 mm / 1 x M8 x 51 mr	n
	1 x Box	

Combination drill bit



1/4"				7807
Order-No.	\bigcirc	mm	0	(=)
27897	МЗ	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

Kegelsenker-Bit Set



•	" incl. box	79186B5
BestNr.		=
28027		1
•	M3 x 35 mm / M4 x 35 mm M8 x 35 mm	/ M5 x 35 mm / M6 x 35 mm /
	Вох	

Kegelsenker-Bit



1/4"							7806
BestNr.	9	mm	• :	©	Ømi	n. 🔛	
27892	6,3	35	1/4	МЗ	1,5	10	
27893	8,3	35	1/4	M4	2	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	•••••••••••••••••••••••••••••••••••••••

Tool shaft with ball







Hexagon head 1/4" E6,3			7044Z
Order-No.	0	mm	==
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

Square, Internal hexagon 1/4" C6,3					
Order-No.	•	•	mm	(==)	
01933	1/4"	1/4"	25	5	
04204	3/8"	1/4"	30	5	

Nut driver insert magnetic 55 mm

Tool shaft





Hexagon head 1/4" E6,3			7044M
Order-No.	0	mm	(==)
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

Square, Internal hexagon 1/4" E6,3					
Order-No.			mm	()	
01935	1/4"	1/4"	50	5	
04362	3/8"	1/4"	50	5	
04685	1/4"	1/4"	100	5	
04684	3/8"	1/4"	100	5	
04684	3/8"	1/4"	100	5	

Hexagon head 1/4" E6,3			7044M
Order-No.	0	•—— mm	(=)
04638	1/4"	55	5
04639	5/16"	55	5
04640	3/8"	55	5

Adapter DIN 7428.



Hexagon head, Square head form G 6.3 + G 10 + G 12.5

G 12.5					7201
Order-No.	OI	O:	mm		
01924	1/4	1/4	25	2	
01926	1/4	3/8	30	2	
01922	1/4	1/2	35	2	
01927	5/16	3/8	30	2	
01923	5/16	1/2	35	2	
	-		·············	······································	

Connector with quick release holder



Hexagon head, Squa	re head form G 12.5	
--------------------	---------------------	--

Order-No.	O I	O:	= ;;	ఱ
01930	1/2	1/4		2



Mixed, 7-	pcs. incl. box, 1/2"	24636B5
Order-No.	=	
32573	1	•
	1 x Hand impact screwdriver Internal square 1/2"	•
Θ	1 x Bit for hand impact screwdriver - Slotted form C 8 (5/16") 9 / 1 x Bit for hand impact screwdriver - Slotted form C 8 (5/16") 11	
⊕	1 x Bit for hand impact screwdriver - Phillips form C 8 (5/16") PH2 / 1 x Bit for hand impact screwdriver - Phillips form C 8 (5/16") PH3	
0	1 x Heavy-duty bit holder clamping with ball Hexa head, Square head 1/2"	gon
	1 x Metal Box	•

Hand impact screwdriver

7201



Internal se	-		24636
Order-No.	▣	mm	()
32556	1/2"	163	1

Heavy-duty bit holder clamping with ball



-		uare head 1	1/2"		7204Z
Order-No.	0	0:	mm		
32547	5/16"	1/2	38	5	

Bit holder CentroFix mechanically lockable



1/4", magnetic in box						7148CF
Order-No.	0		mm	SB .		
39133	1/4"	1/4"	60	-	10	



1/4" in box						7148
Order-No.	0	•	mm	SB .		
32477	1/4"	1/4"	60	-	10	

Bit holder CentroFix Super Slim mechanically lockable



1/4" in box						7148CS
Order-No.	0		mm	SB		
39134	1/4"	1/4"	66	-	10	

Bit holder MagicFlip Force magnetic



with ring m	agnet, 1/	4" in box				7123
Order-No.	0	•	mm	SB .		
36800	1/4"	1/4"	62	-	10	

INFOBOX:

Drive systems and matching bits



Bit holder	suitable for
CentroFix Force	C 6.3, E 6.3 and 1/4" drives
CentroFix SuperSlim	C 6.3
MagicFlip Force	C 6,3

INFOBOX: CentroFix Force



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

INFOBOX: CentroFix SuperSlim





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



1/4"			_		7143
Order-No.	0	•	mm		
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	

250

5



1/	4"€	extra	strong	magnet in b	юх	
				······		
_			486		1.	

Order-No. SB . mm 41922 1/4" 1/4" 60 6

Bit holder clamping with retaining ring

1/4"

1/4"

36094



1/4"					7140
Order-No.	0		mm		
01910	1/4"	1/4"	57	5	

Bit holder magnetic 58 mm



1/4"					7	7113S
Order-No.	0	•	mm	SB	()	
01895	1/4"	1/4"	58	-	10	
07869	1/4"	1/4"	58	-	10	

Bit holder magnetic 74 mm



1/4"					7113
Order-No.	0		mm		
01894	1/4"	1/4"	74	10	

Universal holder, magnetic/ retaining ring, style G 7.



					7 100
	0	1	mm		
01919	1/4"	G7	72	2	

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.

Industrial bit holder, with magnet, Halfmoon 4 mm.



		_	/110H
Order-No.	0	mm	
36112	4.0	50	10

7183

7113P

Screwdriver with bit holder SoftFinish® magnetic

Screwdriver with SoftFinish® CentroFix bit holder, mechanically lockable





149

10



40331

1/4"

DOCTORS RECOMMEND						DOCTORS RECOMMEND
384	1/4"					387
	Order-No.	0	≕	mm	<u></u>	

1/4"						384
Order-No.	0	≂ ■	mm	÷		
01475	1/4"	125	243	36	10	
01476	1/4"	300	418	36	5	

Screwdriver with bit holder SoftFinish® clamping with retaining ring

Screwdriver with bit holder SoftFinish® magnetic









Flexible s	-	4"				386
Order-No.	0	≂	mm	÷	==	
01479	1/4"	150	265	36	10	

1/4"						281
Order-No.	0	.	mm	<u></u>		
32160	1/4"	112	120	36	10	

Screwdriver with SoftFinish® bit holder, quick release holder

Screwdriver with bit holder magnetic





1/4"						387
Order-No.	0	 →	mm	<u></u>		
25874	1/4"	35	146	30	10	

Stubby, 1/						281
Order-No.	0	-	mm	+		
29463	1/4"	57	65	34	10	

Screwdriver with T-handle and bit holder magnetic





01481

1/4"

Stubby, 1	_					281
Order-No.	0	=	mm	<u></u>		
32484	1/4"	57	65	34	10	



80

10

Screwdriver with T-handle and two bit holders ComfortGrip magnetic

150

1/4"				388DS
Order-No.	0		— 0:	=
26179	1/4"	150	100	10

Screwdriver with bit holder SoftFinish® ESD, mechanically lockable



1/4"						387
0.00	0	≂ ■	mm	<u></u>		
32161	1/4"	38	148	30	10	

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



Order-No.	1628
The state of the s	
32310 1/4" 1/4" 165 57.0 1	

Screwdriver handle, PicoFinish® ESD magnetic





For 4 mm			281P
Order-No.	0	.	=
43709	4.0	96	10

Offset screwdriver with bit holder magnetic



1/4" in blister pack						
Order-No.		•	mm	max. Nm		
32311	1/4"	1/4"	130	14.0	1	



Mechanical Tools

Tight fastening – easy opening.

Opening tightly fastened screws requires great force. With the leverage action from Wiha's ring ratchet open-ended spanner, the user can easily open any fastening. The jaw end is also excellently suited for tightening screws and nuts. Similarly, when working with the ring ratchet, the user benefits from the fine toothing with 72 teeth, offering a short return angle and highest comfort when working in confined spaces due to the double hex design.

The combination of all standard nut driver sizes and various bits in a sorting system based on the L Boxx, accommodates all work activities and easy mobility.

Made of high quality chrome vanadium steel, the mechanical tools are distinguished by their longevity and robustness, not the least thanks to their corrosion-resistant and easy to clean surface.

Nut driver and bit set 1/4" and 1/2" 60 pcs. incl. L Boxx Page 266



Ratchet wrench set, 1/4" 17 pcs. incl foam insert Page 268



Ring ratchet openended spanner set 13 pcs. switchable, with holder

Page 270



Nut driver and bit set 1/4"40 pcs. incl. multifunctional bag with belt clip

Page 267



Ratchet wrench set, 1/2" 26 pcs. incl foam insert Page 269



Ring ratchet openended spanner set 13 pcs. with holder Page 270



Ratchet wrench set, 3/8" 23 pcs. incl foam insert Page 268



Ring ratchet openended spanner set 8 pcs. with holder Page 271



Double open-end spanner set 13 pcs. with holder Page 271













Order-No	0.	
44685		1
	Ratchet wrench for nut drivers 1/4" switchable 1/4" x 128 mm (44666) / 1/2" x 257 mm (44709)	
0	Nut driver insert 1/4" hexagon head 4.0 mm (44669) / 5.0 mm (44670) / 5.5 mm (44671) / 6.0 mm (44672) / 8.0 mm (44674) / 9.0 mm (44675) / 10.0 mm (44676) / 11.0 mm (44678) / 12.0 mm (44679) / 13.0 mm (44678)	'
0	Nut driver insert 1/2" double hex 10.0 mm (44715) / 11.0 mm (44716) / 12.0 mm (44717) / 13.0 mm (44718) 15.0 mm (44720) / 16.0 mm (44721) / 17.0 mm (44722) / 18.0 mm (44723) / 19.0 mm (44724) / 21.0 mm (44724) / 24.0 mm (44729) / 27.0 mm (44732) / 30.0 mm (44735) / 32.0 mm (44737) / 34.0 mm (44738)	'
	Extension 1/4" for nut driver inserts 75 mm (44667) / 150 mm (44668)	•
	Extension 1/2" for nut driver inserts 150 mm (44711) / 250 mm (44712)	
	Universal joint with ball Internal square, square head 1/4" (44682) / 1/2" (44739)	
0	Screwdriver with bit holder SoftFinish® magnetic 1/4" 112 mm (32160)	•
0	Bit holder CentroFix Force mechanically lockable 1/4", magnetic in box 60 mm (39133)	•
\ominus	Bit Standard 25 mm Slotted 1/4" C6,3 4.5 mm (01623) / 5.5 mm (01624) / 6.5 mm (01626)	•
1	Bit Standard 25 mm Phillips 1/4" C6,3 PH1 (01657) / PH2 (01658)	
₩	Bit Standard 25 mm Pozidriv 1/4" C6,3 PZ1 (01688) / PZ2 (01689) / PZ3 (01690)	••••
③	Bit Standard 25 mm TORX® 1/4" C6,3 T10 (01716) / T15 (01717) / T20 (01718) / T25 (01719) / T27 (01720) (01722)	/ T30 (01721) / T40
	Bit Standard 25 mm Hexagon 1/4" C6,3 3.0 mm (01705) / 4.0 mm (01706) / 5.0 mm (01707) / 6.0 mm (0170	08)
	Tool shaft with ball Square, Internal hexagon 1/4" C6,3 (01933)	•
***************************************	L-BOXX	***************************************







40 pcs. i	incl. multifunctional bag with belt clip	33394
Order-No).	(=
44684		1
	Ratchet wrench for nut drivers 1/4" switchable 128 mm (44666)	
0	Nut driver insert 1/4" hexagon head 4.0 mm (44669) / 4.5 mm (44677) / 5.0 mm (44670) / 5.5 mm (44671) / 7.0 mm (44673) / 8.0 mm (44674) / 9.0 mm (44675) / 10.0 mm (44676) / 11.0 mm (44678) / 12.0 mm (44671) / 14.0 mm (44681)	,
	Extension 1/4" for nut driver inserts 75 mm (44667) / 150 mm (44668)	
■ ○	Universal joint with ball Internal square, square head 1/4" (44682)	
0	Screwdriver with bit holder SoftFinish® magnetic 1/4" 112 mm (32160)	•
0	Bit holder CentroFix Force mechanically lockable 1/4", magnetic in box 60 mm (39133)	•
Θ	Bit Standard 25 mm Slotted 1/4" C6,3 4.5 mm (01623) / 5.5 mm (01624) / 6.5 mm (01626)	•
⊕	Bit Standard 25 mm Phillips 1/4" C6,3 PH1 (01657) / PH2 (01658)	
₩	Bit Standard 25 mm Pozidriv 1/4" C6,3 PZ1 (01688) / PZ2 (01689) / PZ3 (01690)	***************************************
*	Bit Standard 25 mm TORX® 1/4" C6,3 T10 (01716) / T15 (01717) / T20 (01718) / T25 (01719) / T27 (01720) (01722)	/ T30 (01721) / T40
	Bit Standard 25 mm Hexagon 1/4" C6,3 3.0 mm (01705) / 4.0 mm (01706) / 5.0 mm (01707) / 6.0 mm (01707)	08)
	Tool shaft with ball Square, Internal hexagon 1/4" C6,3 (01933)	
	Tool Belt Pouch	•





1/4"



17 pcs. i	incl foam insert	33391
Order-No).	
44683		1
	Ratchet wrench for nut drivers 1/4" switcha (44666)	able 128 mm
0	Nut driver insert 1/4" hexagon head 4.0 mn 4.5 mm (44677) / 5.0 mm (44670) / 5.5 mn 6.0 mm (44672) / 7.0 mm (44673) / 8.0 mn 9.0 mm (44675) / 10.0 mm (44676) / 11.0 r 12.0 mm (44679) / 13.0 mm (44680) / 14.0	n (44671) / n (44674) / mm (44678) /
	Extension 1/4" for nut driver inserts 75 mm 150 mm (44668)	(44667) /
***************************************	Foam insert	
Based on D	NN 3124	

23 pcs. in	cl foam insert	33791
Order-No.	==	
44708	1	
	Ratchet wrench for nut drivers 3/8" switchable 178 mr (44686)	m
0	Nut driver insert 3/8" double hex 6.0 mm (44690) / 7.0 mm (44691) / 8.0 mm (44692) / 9.0 mm (44693) / 10.0 mm (44694) / 11.0 mm (44695) / 12.0 mm (44691) / 13.0 mm (44697) / 14.0 mm (44698) / 15.0 mm (44691) / 16.0 mm (44700) / 17.0 mm (44701) / 18.0 mm (44701) / 19.0 mm (44703) / 20.0 mm (44704) / 21.0 mm (44702) / 22.0 mm (44706) / 24.0 mm (44707)	9) / 2) /
	Extension 3/8" for nut driver inserts 75 mm (44687) / 150 mm (44688) / 250 mm (44689)	
	Foam insert	





26 pcs. i	incl foam insert	33891
Order-No	o. 🔛	
44740	1	
	Ratchet wrench for nut drivers 1/2" switchable 2 (44709)	257 mm
0	Nut driver insert 1/2" double hex 8.0 mm (44713) 9.0 mm (44714) / 10.0 mm (44715) / 11.0 mm (12.0 mm (44717) / 13.0 mm (44718) / 14.0 mm 15.0 mm (44720) / 16.0 mm (44721) / 17.0 mm 18.0 mm (44723) / 19.0 mm (44724) / 20.0 mm 21.0 mm (44726) / 22.0 mm (44727) / 23.0 mm 24.0 mm (44729) / 25.0 mm (44730) / 26.0 mm 27.0 mm (44732) / 28.0 mm (44733)	(44716) / (44719) / (44722) / (44725) / (44728) /
	Extension 1/2" for nut driver inserts 75 mm (447 150 mm (44711) / 250 mm (44712)	'10) /
	Foam insert	



















13	pcs.	switchable,	with	holder

				,	٠	2	1	Ļ	J	١,	٠	5		

Order-No.	=
44661	1
	Ring ratchet open-end spanner Switchable 8 mm x 8 mm (44641) / 9 mm x 9 mm (44642) / 10 mm x 10 mm (44644) / 11 mm x 11 mm (44645) / 12 mm x 12 mm (44646) / 13 mm x 13 mm (44647) / 14 mm x 14 mm (44648) / 15 mm x 15 mm (44789) / 16 mm x 16 mm (44649) / 17 mm x 17 mm (44650) / 18 mm x 18 mm

(44651) / 19 mm x 19 mm (44652) holder

Based on DIN 3113

13 pcs. with holder

30391

Order-No		
44665		1
	Ring ratchet open-end spann 9 mm x 9 mm (44639) / 10 m 11 mm x 11 mm (44643) / 12 13 mm x 13 mm (44654) / 14 15 mm x 15 mm (44656) / 16 17 mm x 17 mm (44658) / 18 19 mm x 19 mm (44660)	m x 10 mm (44640) / mm x 12 mm (44653) / mm x 14 mm (44655) / mm x 16 mm (44657) /
	holder	

8 pcs. with holder

holder

Order-No.

Based on DIN 3113

44664

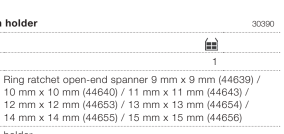


















13 pcs. with holder		37390	
Order-No.			
44753	1		
	Double open-end spanner set 6 mm x 7 mm (447-8 mm x 9 mm (44742) / 10 mm x 11 mm (44743) . 12 mm x 13 mm (44744) / 14 mm x 15 mm (4474-16 mm x 17 mm (44746) / 18 mm x 19 mm (4474-20 mm x 22 mm (44748) / 21 mm x 23 mm (4474-24 mm x 27 mm (44750) / 25 mm x 28 mm (4484-30 mm x 32 mm (44752)	41) / / 5) / 7) / 9) /	
	holder		



Pliers

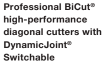
A cut above the rest for your health.

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.

Installation pliers TriCut Professional electric 1/4" in blister pack

Page 275



Page 276



Industrial electric heavy-duty diagonal cutters with DynamicJoint® with switchable opening spring

Page 277



Combination pliers Professional electric with DynamicJoint® and **OptiGrip** with extra long cutting edge

Page 278



Needle nose pliers Professional electric with cutting edge straight shape

Page 279



Hacksaw electric insulated with three saw blades 150 mm Page 285



Plier wrench Professional electric

Page 282



Automatic crimp toolFor wire-end sleeves square crimping with rotating crimping head

Page 287



Stripping tool automatic up to 16 mm² in blister pack

Page 284



Stripping multi-tool for round cables

Page 285



Automatic crimp tool

for wire-end sleeves

hex crimping

Page 286

For applications in mechanics

Professional BiCut® high-performance diagonal cutters with DynamicJoint® Switchable

Page 291



Heavy-duty diagonal cutters Professional with DynamicJoint® with switchable opening spring

Page 292



Combination pliers Professional with DynamicJoint® and OptiGrip with extra long cutting edge

Page 294



Needle-nose pliers **Professional** with cutting edge curved shape, approx. 40°

Page 296



Plastic diagonal cutters Classic with opening spring without bevelled edge

Page 297



Pliers wrench Classic

Page 300



For applications in electronics

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

Page 308



Professional ESD needle nose pliers straight

Page 312



Universal tweezers **Professional ESD** Type AA

Page 313



Electronic needle nose pliers narrow, short head straight form

Page 317





Pliers set Industrial electric









Z99000106









Combination	pliers,	needle	nose	pliers,	diagonal
cutters 3-ncs					

Order-No.	==
26852	1
Trimming / cutting	

Professional electric diagonal cutters with DynamicJoint® 160 mm, 6 1/2" (43335)

Supplying / holding

Combination pliers Professional electric with DynamicJoint® and OptiGrip with extra long cutting edge 180 mm, 7" (26708)

Needle nose pliers Professional electric with cutting edge straight shape 200 mm, 8" (26727)

Manufactured acc. to IEC 60900.

Combination pliers, needle nose pliers, diagonal

cutters 3-pcs.	299000109
Order-No.	
38637	1

Trimming / cutting

Industrial electric diagonal cutters with DynamicJoint® 160 mm, 6 1/2" (43336)

Supplying / holding

High-leverage industrial electric combination pliers with DynamicJoint® and OptiGrip with extra long cutting edge 180 mm, 7" (33186)

Industrial electric needle nose pliers with cutting edge straight shape 200 mm, 8" (33178)

Manufactured acc. to IEC 60900.

Cutting capacity info

≫(Example
1 - 5	copper, aluminium
6 - 10	Iron nails
11 - 15	Screws
16 - 21	Hardened spring steel



















Ζ	14	1	0

Order-No.	mm	←	≫(Ømm	SB .	
38552	170	7"	13	1.6	-	5
38853	170	7"	13	1.6	Х	5

Manufactured acc. to IEC 60900.

Z 14 1 01

Order-No.	mm	 	≫ €	Ømm	SB :	⊞
38627	170	7	13	1.6	-	5
38854	170	7"	13	1.6	Х	5

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.

Stripping diagonal cutters Professional electric with DynamicJoint®









Professional electric diagonal cutters with DynamicJoint®







Z 14 0 06

Order-No.	mm	←	≫€	Ømm	SB .	
26745	160	6 1/2"	13	1.6	-	5
27431	160	61/2"	13	1.6	Х	5

Manufactured acc. to IEC 60900.

Z 12 1 06

Order-No.	mm	←	≫€	Ømm	SB	
43326	140	5 1/2"	16	1.6	-	5
43453	140	5 1/2"	16	1.6	Х	5
43335	160	6 1/2"	17	2	-	5
43458	160	6 1/2"	17	2	X	5
43340	180	7"	18	2.3	-	5
43463	180	7"	18	2.3	X	5

Manufactured acc. to IEC 60900.

Professional BiCut® high-performance diagonal cutters with DynamicJoint®











Z 18 0 06

Industrial electric diagonal cutters with DynamicJoint®







Switchable

Order-No.	mm	l ← →	≫.	Ømm	SB .	
38191	200	8"	21	3	-	5
38984	200	8"	21	3	X	5

Manufactured acc. to IEC 60900.

				Z 12 1 09
 	···•	 	 	

Order-No.	mm	→ II	≫ ∢	Ømm	SB		
43327	140	5 1/2"	16	1.6	-	5	
43454	140	5 1/2"	16	1.6	X	5	
43336	160	6 1/2"	17	2	-	5	
43459	160	6 1/2"	17	2	X	5	
43341	180	6"	18	2.3	-	5	
43464	180	7"	18	2.3	X	5	















with switchable opening spring Z 16 3 0								
Order-No.	mm	←	≫ €	Ømm	SB.			
41309		6 1/2"	17	2	X	5		
40921	160	6 1/2"	17	2	-	5		
41319	180	7"	18	2.3	X	5		
41274	180	7"	18	2.5	-	5		
41329	200	8"	19	2.8	X	5		
41279	200	8"	19	2.8	-	5		

Manufactured acc. to IEC 60900.

with switchable opening spring

Z 16 3 09

Order-No.	mm	l ← →	≫.	Ømm	SB .	
40922	160	6 1/2"	17	2	-	5
41310	160	6 1/2"	17	2	X	5
41275	180	7"	18	2.5	-	5
41320	180	7"	18	2.5	X	5
41280	200	8"	19	2.8	-	5
41330	200	8"	19	2.8	X	5

Manufactured acc. to IEC 60900.

INFOBOX: **DynamicJoint®**





INFOBOX:

Heavy-duty diagonal cutters









with switchable opening spring

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

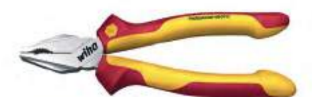


Wiha DynamicJoint® - A new dimension in strength and durability

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

Combination pliers Professional electric with DynamicJoint® and OptiGrip

Combination pliers Professional electric with DynamicJoint® and OptiGrip

















with	extra	long	cutting	edge

7	Λ1	\cap	06	

Order-No.	mm	II	≫ €	Ømm	SB.	⊞
26705		6 1/2"		1.6	-	5
27328	160	6 1/2"	15	1.6	X	5
26708	180	7"	16	1.8	-	5
27418	180	7"	16	1.8	Х	5
26711	200	8"	17	2	-	5
27419	200	8"	17	2	X	5

Manufactured acc. to IEC 60900.

with extra long cutting edge

Z 02 0 06

Order-No.	mm	l ← →	≫ €	Ømm	SB	
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

Manufactured acc. to IEC 60900.

High-leverage industrial electric combination pliers with Dynamic-Joint® and OptiGrip

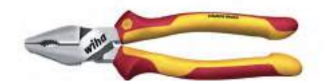


















with extra long cutting edge

Z 01 0 09

Order-No.	mm	 ← 	≫(Ømm	SB .	⊞
33186	180	7"	16	1.8	-	5
38855	180	7"	16	1.8	X	5

Manufactured acc. to IEC 60900.

with extra long cutting edge

Z 02 0 09

Order-No.	mm	 	≫€	Ømm	SB	==
35465	225	9"	19	2.5	-	5
38856	225	9"	19	2.5	Х	5



with extra long cutting edge

Z 02 2 02

Order-No.	mm	II	≫.	Ømm	SB	
40927	250	10"	20	2.5	-	5

with cutting edge straight shape

Z 05 0 06

Order-No.	mm	←	≫€	Ømm	SB .	
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

Manufactured acc. to IEC 60900.

Industrial electric needle nose pliers







with cutting edge straight shape

Z 05 0 09

Order-No.	mm	←	≫ €	Ømm	SB .	
35477	160	6 1/2"	16	1.2	-	5
38857	160	6 1/2"	16	1.2	Х	5
33178	200	8"	17	1.6	-	5
38858	200	8"	17	1.6	X	5

Manufactured acc. to IEC 60900.

INFOBOX: OptiGrip



Wiha OptiGrip – optimal grip due to newly designed gripping surfaces

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

Needle nose pliers Professional electric







Long flat-nose pliers Professional electric





		_		_		
with	cutting	edae	curved	shape.	approx. 4	ŀ0°

with cutting							2 05 1 06
Order-No.	mm	├	≫{	Ømm	SB .		
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	

Manufactured acc. to IEC 60900.

Z 07 0 06

Order-No.	mm	←	SB .	
26732	160	6 1/2"	-	5
27426	160	61/2"	Х	5

Manufactured acc. to IEC 60900.

Industrial electric needle nose pliers



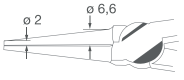




Z 05 1 09

Long round-nose pliers Professional electric







with cutting edge curved shape, approx. 40°

Order-No.	mm	←	≫.	Ømm	SB	⊞
35462	200	8"	17	1.6	-	5
38859	200	8"	17	1.6	X	5

Manufactured acc. to IEC 60900.

Z 09 0 06

Order-No.	mm	l ← →	SB .	(==)	
26735	160	6 1/2"	-	5	
27427	160	6 1/2"	X	5	









with switchable opening spring

Z 50 3 06

Order-No.	mm	←	≫(mm²	SB .	
43660	180	7"		50	-	5
43664	180	7"		50	Х	5
43662	210	8 1/4"		60	-	5
43666	210	8 1/4"		60	X	5

Manufactured acc. to IEC 60900.

-	Z 50	2 01

Order-No.	mm	I II	≫ €	mm²	SB	(==)
43538	180	7"	16	50	-	5
43544	180	7"	16	50	Х	5
43541	210	8 1/4"	20	60	-	5
43547	210	8 1/4"	20	60	Х	5

Industrial electric cable cutter





with	ewitchahla	onening	enring

Z 50 3 09

Order-No.	mm	←	mm²	SB.		
43661	180	7"	50	-	5	
43665	180	7"	50	X	5	
43663	210	8 1/4"	60	-	5	
43667	210	8 1/4"	60	X	5	

Plier wrench Professional electric





Z 25 0 06

Order-No.	mm	l ← →	O :	
44314	250	10"	46 mm	5

Manufactured acc. to IEC 60900.

Stripping pliers Professional electric





Z 55 0 06

Order-No.	mm	←	Ømm	mm²	SB .	
26847	160	6 1/2"	5	10	-	5
27437	160	6 1/2"	5	10	X	5

Manufactured acc. to IEC 60900.

Professional electric water pump pliers





Industrial electric stripping pliers





box type		_					Z 21 0 06
Order-No.	mm	l ← →	0:	O:	SB .		
33520	250	10"	2"	50 mm	-	5	
38631	250	10"	2"	50 mm	X	5	
	•••••				•••••		

					Z 55 0 09
	 	Ømm	mm²	SB .	
00 0	172	5	10	-	5
	1 /0"	_	10	Х	5
	im	60 6 1/2"	Ømm 60 6 1/2" 5	m	00 01/2 0 10

Manufactured acc. to IEC 60900.

Water pump pliers Professional electric





with push button adjustment							Z 22 0 06
Order-No.	mm	l←—→	0;	O :	SB .		
37450	250	10"	2"	50	-	5	
38632	250	10"	2"	50	Y	5	

Professional stripping pliers





Z 55 0 05

Order-No.	mm	 ←	Ømm	mm²	SB :	
26846	160	6 1/2"	5	10	- 5	

Stripping pliers Industrial



Z 55 0 02

Order-No.	mm	←	Ømm	mm^2	SB.	
32345	160	6 1/2"	5	10	-	5
34313	160	6 1/2"	5	10	X	5

Stripping pliers Classic



Z 55 0 01

Order-No.	mm	←	Ømm	mm²	SB .	⊞
26845	160	6 1/2"	5	10	-	5
27368	160	6 1/2"	5	10	Х	5

Automatic stripping tool





Z 57 0 06

Order-No.	mm	₩	Ømm	AWG	SB .	ఱ
42062	200	8"	0.03 - 16	32 - 5	Х	1



up to 6 mm							Z 57 5 06
Order-No.	mm	 	Ømm	AWG	SB .		
44617	190	7 1/2"	0.2 - 6	24 - 10	X	1	

Stripping tool with self-rotating drag blade



for	round	d cab	le

Z 72 0 06

Order-No.	mm	l ← →	Ømm	SB .		
44618	165	6 1/2"	4 - 28	-	1	
44619	165	6 1/2"	4 - 28	X	1	

Spare blade and gripping jaw set





for automatic stripping tool (42062)	Z57000106K
Order-No.	=
40160	2

INFOBOX:

Stripping tool, automatic up to 16mm²





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



for round cable Z 72 0 06 **|←** Order-No. mm Ømm SB 5 1/8" 44240 130 4 - 28 1

Hacksaw electric



insulated with three saw blades 150 mm 246176						
Order-No.	****	mm	SB	=		
43125	150	280	×	1		

Stripping tool



for round cable Z						
Order-No.	mm	₩	Ømm	SB :		
44620	140	5 1/2"	6 - 13	Х	1	

Cable stripping knife



straight cut	tting edg	e for round	d cables in bliste	er	
pack				24680	į
Order-No.	mm	 	SB .		
38798	200	8"	X	1	

Manufactured acc. to IEC 60900.

Stripping and assembly tool



for coaxial cable with F-connector Z7320							
Order-No.	mm	 	Ømm	SB .			
44241	125	5"	6 - 8	Х	1		

Cable stripping knife





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

24678

Order-No.	mm	l ← →	SB .		
36053	200	8"	X	1	

Manufactured acc. to IEC 60900.

Stripping multi-tool



for round cable Z7400							Z 74 0 06
Order-No.	mm	l ← →	Ømm	AWG	SB .		
44242	125	5"	0.0	20 - 10	Х	1	

Classic crimping pliers



			Z 60 0 01
mm²	00	(- <u>-</u>)	

Order-No.	mm	U	mm²	SB		
28330	145	5 3/4"	0.25 - 2.5	-	5	
30066	180	7"	0.25 - 16	-	5	

Crimping pliers Professional electric







						Z 60 0 06
Order-No.	mm	₩	mm ²	SB .		
35861	145	5 3/4"	0.25 - 2.5	-	5	
38985	145	5 3/4"	0.25 - 2.5	X	5	

Manufactured acc. to IEC 60900.

Crimping pliers Professional electric







						Z 60 0 06
Order-No.	mm	l ← →	mm^2	SB .		
35862	180	7"	0.25 - 16	-	5	
38986	180	7"	0.25 - 16	X	5	

Manufactured acc. to IEC 60900.

Automatic crimp tool





for	wire-end	sleeves	hex	crimping
-----	----------	---------	-----	----------

	Z 62 0 06	
• • • • • • • • • • • • • • • • • • • •		

Order-No.	mm	Ømm	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

For wire-end sleeves square crimping with rotating crimping head

 rotating crimping head
 Z 62 0 06

 Order-No.
 mm
 Ø mm
 AWG

 45223
 193
 0.08 - 16
 28 - 5
 1

For processing wire-end sleeves with and without insulating collar as per DIN 46228, EN 50027.

Crimping tools



for insulated terminals and connectors Z 62 0 06					
Order-No.	mm	Ømm	AWG	=	
33841	220	0.5 - 6	20 - 10	1	

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

Crimping tools



for wire-end sleeves Z 62 0						Z 62 0 06
Order-No.	mm	Ømm	AWG	SB .		
33844	220	0.14 - 16	26 - 5	-	1	
40342	220	0.14 - 16	26 - 5	X	1	

For processing wire-end sleeves with and without insulating collar as per DIN 46228, EN 50027.

Crimping tools



		•	closed sleeve	Z 62 0 06
Order-No.	mm	Ømm	AWG	==
33843	220	0.1 - 16	26 - 6	1

For processing of non-isolated cable eyes, pin-end cable connectors, batch connectors and mini cable eyes according to DIN 46234/ DIN 46230/ DIN 46341.

Pliers set Classic





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







Craftsman's cutters



with crimp function in blister pack Z 71 7 06				
Order-No.	mm	mm²	=	
41923	160	50	5	

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

Order-No	o. ₤
26853	1
	Combination pliers Classic with DynamicJoint® and OptiGrip with extra long cutting edge 200 mm, 8" (26712)
X	Heavy-duty diagonal cutters Classic with DynamicJoint® 180 mm, 7" (41261)
	Water pump pliers QuickFix Classic automatic 250 mm, 10" (39091)

Craftsman's cutters



Standard model made of stainless steel Z 71 5 06				
Order-No.	mm	←		
29420	145	5 3/4"	5	













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

cutters 3-	pcs.	299000101	
Order-No.			
26850		1	
	Combination pliers Classic with Dynar OptiGrip with extra long cutting edge		
X	Diagonal cutters Classic with Dynamic 1/2" (43332)	cJoint® 160 mm, 6	
•	Classic needle nose pliers with cutting shape 160 mm, 6 1/2" (26718)	g edge straight	

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

7000002	\cap
2000002	v.

pilers, ne	avy-duty diagonal cutters, 5-pcs.	299000205
Order-No.		=
26854		1
	Combination pliers Professional with Dynar OptiGrip with extra long cutting edge 200 r	
K	Heavy-duty diagonal cutters Professional w DynamicJoint® with switchable opening spr (41273)	
	Water pump pliers QuickFix Professional at 250 mm, 10" (39093)	utomatic
•		······································

Pliers set Classic







Circlip	pliers 4-pcs.	Z99000701
Order-N	lo.	
34708		1
Supply	ing / holding	
೮	Circlip pliers Classic with MagicTips® Fo	mm (34690)
Ü	Circlip pliers Classic with MagicTips® For (shafts) A 1, 140 mm (34699) / A 2, 185	or outer rings

with safety latching function MagicTips®

	Circlip pliers 4-pcs.			
Order-No). [<u></u>		
26793		1		
೮	Classic circlip pliers For inner rings (drill holes 140 mm (26782) / J 2, 180 mm (26783)			
_U	Classic circlip pliers For outer rings (shafts) A (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.

















Switchable							Z 18 0 05
Order-No.	mm	l ← →	≫ €	Ømm	SB .		
38190	200	8"	21	3	-	5	
38983	200	8"	21	3	Х	5	

Switchable Z 18 0 01							
Order-No.	mm	l←—→	≫(Ømm	SB .	=	
38981	200	8"	21	3	Х	5	
38060	200	8"	21	3	-	5	









Switchable Z ·							Z 18 0 02
Order-No.	mm	←	≫ €	Ømm	SB .		
38189	200	8"	21	3	-	5	
38982	200	8"	21	3	X	5	

INFOBOX: Professional pliers Industrial pliers





Professional

Industrial

Professional: pliers, chrome-plated

Industrial: pliers, polished/black oxidised

Professional diagonal cutters with DynamicJoint®



Diagonal cutters Classic with DynamicJoint®





203	
+20%	
Power	

Z 12 1 05

Order-No.	mm	l ← →	≫.	Ømm	SB .	
43325	140	5 1/2"	16	1.6	-	5
43334	160	6 1/2"	17	2	-	5
43457	160	6 1/2"	17	2	X	5
43339	180	7"	18	2.3	-	5

Z 12 1 01

Order-No.	mm	I	≫ €	Ømm	SB	
43304	140	51/2"	16	1.6	-	5
43450	140	51/2"	16	1.6	X	5
43332	160	6 1/2"	17	2	-	5
43455	160	61/2"	17	2	X	5
43337	180	7"	18	2.3	-	5
43460	180	7"	18	2.3	Χ	5

Industrial diagonal cutters with DynamicJoint®



Heavy-duty diagonal cutters Professional with DynamicJoint®







Z 12 1 02

Order-No.	mm	I	≫ €	Ømm	SB .	ఱ
43324	140	5 1/2"	16	1.6	-	5
43451	140	5 1/2"	16	1.6	X	5
43333	160	6 1/2"	17	2	-	5
43456	160	6 1/2"	17	2	X	5
43338	180	7"	18	2.3	-	5
43461	180	7"	18	2.3	X	5

with switchable opening spring

	with switchable opening spring							
Order-No.	mm	←	≫ €	Ømm	SB .			
40920	160	6,5"	17	2	-	5		
41273	180	7"	18	2.5	-	5		
41318	180	7"	18	2.5	X	5		
41278	200	8"	19	2.8	-	5		







with switchable opening spring

Z 16 3 02

Order-No.	mm	₩	≫ €	Ømm	SB .	⊞
40919	160	6,5"	17	2	-	5
41307	160	6,5"	17	2	X	5
41272	180	7"	18	2.5	-	5
41317	180	7"	18	2.5	X	5
41277	200	8"	19	2.8	-	5
41327	200	8"	19	2.8	X	5

Heavy-duty diagonal cutters Classic with DynamicJoint®





Z 16 2 01

Order-No.	mm	← 	≫	Ømm	SB .	
40913	160	6,5"	17	2	-	5
41301	160	6,5"	17	2	X	5
41261	180	7"	18	2.5	-	5
41311	180	7"	18	2.5	X	5
41266	200	8"	19	2.8	-	5
41321	200	8"	19	2.8	X	5

INFOBOX:

Heavy-duty diagonal cutters









with switchable opening spring

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













with extra long cutting edge

7	$\cap 1$	\cap	OF.

							
Order-No.	mm	l ← →	≫.	Ømm	SB .		
26704	160	6 1/2"	16	1.6	-	5	
27327	160	6 1/2"	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	

with extra long cutting edge

7	\cap 1	\cap	00

Order-No.	mm	←	≫€	Ømm	SB		
30979	160	0 ., _	16	1.6	-	5	
34565	160	6 1/2"	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	

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.













with extra long cutting edge								
Order-No.	mm	←	≫ €	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		

with extra long cutting edge Z 02 0 02 \longleftrightarrow Order-No. mm ≫ \emptyset mm SB 32319 200 8" 18 2.3 2.5 32320 225 9" 19 5 5 34567 225 9" 19 2.5

Combination pliers Professional with DynamicJoint® and OptiGrip

Combination pliers Classic with DynamicJoint® and OptiGrip













with extra long cutting edge							
Order-No.	mm	I	≫ €	Ømm	SB .		
26713	200	8"	18	2.3	-	5	
26716	225	9"	19	2.5	-	5	

with extra l	Z 02 0 01					
Order-No.	mm	l ← →	≫(Ømm	SB	
26712	200	8"	18	2.3	-	5
26715	225	9"	19	2.5	-	5



Needle-nose pliers Professional





with cutting edge straight shape							Z 05 0 05
Order-No.	mm	l ← →	≫.	Ømm	SB .	(==)	
26719	160	6 1/2"	16	1.2	-	5	
26722	200	8"	17	1.6	-	5	

Classic needle nose pliers



with cutting		Z 05 0 01					
Order-No.	mm	l ← →	≫€	Ømm	SB .		
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	

Industrial needle nose pliers





with cutting edge straight shape									
Order-No.	mm	 	≫ €	Ømm	SB .				
32322	160	0 1/2	16	1.2	-	5			
34309	160	6 1/2"	16	1.2	Х	5			
32323	200	8"	17	1.6	-	5			
34515	200	8"	17	1.6	X	5			

Needle-nose pliers Professional

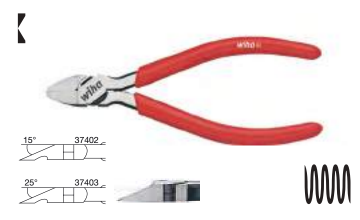




with cutting edge curved shape, approx. 40°								
Order-No.	mm	l ← →	≫ €	Ømm	SB .			
26724	160	6 1/2"	16	1.2	-	5		
26726	200	8"	17	1.6	-	5		

with cutting edge curved shape, approx. 40°									
Order-No.	mm	←	≫ €	Ømm	SB .				
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			

Plastic diagonal cutters Classic



with opening spring without bevelled edge Z 15 0 0								
Order-No.	mm	← →	≫.	(==)				
37402	125	5"	2	5				
37403	160	6 1/2"	3	5				

Classic needle nose pliers



with cuttin		Z 05 1 01					
Order-No.	mm	l ← 	≫ €	Ømm	SB .		
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	

Classic precision mechanic's needle nose pliers



with cutting shape	g edge a	ind openi	ng sprin	g in straigh	it	Z 36 0 01
Order-No.	mm	←	≫ €	Ømm	(==)	
36483	160	6 1/2"	10	2	5	

Precision mechanic's diagonal cutters Classic



Industrial long flat-nose pliers





V	V	V	V	
•	•	•	•	•

Ž	2 07 0	02	

Order-No.	mm	 ←	SB .		
32330	160	6 1/2"	-	5	
34310	160	6 1/2"	X	5	

With opening spring

Z 44 3 01

Order-No.	mm	←	≫ €	Ømm	SB .	
36189	125	5"	7	0.8	-	5
43240		5"	7	0.8	Х	5

Professional long flat-nose pliers







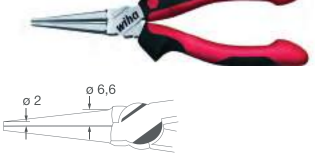
Order-No.	→ ←	 	(SB)	=
26731 16	60 6	1/2"	-	5

Z 07 0 01

Order-No.	mm	l ← →	SB .	()	
26730	160	6 1/2"	-	5	
27344	160	6 1/2"	X	5	

Classic long round-nose pliers





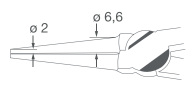


					7.00.0.05
					Z 09 0 05
Order-No.	mm	l ← →	SB .		
26734	160	6 1/2"	-	5	

				Z 09	
Order-No.	mm	← →	SB .	ఱ	
26733	160	6 1/2"	-	5	
27345	160	6 1/2"	X	5	•

Industrial long round-nose pliers

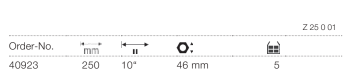




				Z 09 0 02	
Order-No.	mm	l ← →	SB .	=	
32332	160	6 1/2"	-	5	
34568	160	6 1/2"	X	5	

Water pump pliers Industrial







box type							Z 21 0 02
Order-No.	mm	l←—→	0;	O :	SB .		
36038	180	7"	1 1/2"	36 mm	-	5	
36985	180	7"	1 1/2"	36 mm	X	5	
32342	250	10"	2"	50 mm	-	5	
34312	250	10"	2"	50 mm	Х	5	
36039	300	12"	2 1/2"	63 mm	-	5	
36986	300	12"	2 1/2"		X	5	

Water pump pliers Professional



box type						Z 21 0 05
Order-No.	mm	l ← →	0:	O ;		
26762	250	10"	2"	50 mm	5	

Water pump pliers Classic



box type							Z 21 0 01
Order-No.	mm	←	0;	O ;	SB .		
26760	180	7"	1 1/2"	36 mm	-	5	
27350	180	7"	1 1/2"	36 mm	X	5	
26761	250	10"	2"	50 mm	-	5	
27381	250	10"	2"	50 mm	X	5	
26763	300	12"	2 1/2"	63 mm	-	5	
27382	300	12"	2 1/2"		X	5	

INFOBOX: Plier wrench





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

Water pump pliers Professional



•	with push button					
Order-No.	mm	l ← →	0;	O :		
26766	250	10"	2"	50 mm	5	

Water pump pliers QuickFix Professional



	with push button							
Order-No.	mm	├	0;	O ;	SB			
26764	180	7"	1"	36 mm	-	5		
27351	180	7"	1"	36 mm	X	5		
26765	250	10"	2"	50 mm	-	5		
27383	250	10"	2"	50 mm	Χ	5		
26767	300		2 1/2"		-	5		
27384	300	12"	2 1/2"	63 mm	X	5		



automatic						Z 23 0 0	
Order-No.	mm	l ← →	0:	O :	SB .		
39093	250	10"	1 1/2"	40 mm	-	5	
39095	250	10"	1 1/2"	40 mm	X	5	

Water pump pliers Industrial



•	with push button							
Order-No.	mm	←	0:	O :	SB .			
36040	180	7"	1"	30 mm	-	5		
36987	180	7"	1"	30 mm	X	5		
32352	250	10"	2"	50 mm	-	5		
34518	250	10"	2"	50 mm	X	5		
36041	300	12"	2 1/2"	63 mm	-	5		
36988	300	12"	2 1/2"		X	5	•	

Water pump pliers QuickFix Classic



automatic							Z 23 0 01
Order-No.	mm	l ← 	0:	O :	SB .		
39091	250	10"	1 1/2"	40 mm	-	5	
39094	250	10"	1 1/2"	40 mm	X	5	

Classic heavy-duty end cutting nippers



Z 17 0 01

Order-No.	mm	 	≫ €	Ømm	SB .	⊞
26757	160	6 1/2"	16	1.6	-	5
27372	160	6 1/2"	16	1.6	Х	5
26758	180	7"	17	1.8	-	5
27373	180	7"	17	1.8	Х	5
26759	200	8"	18	2	-	5
27374	200	8"	18	2	X	5

Monier pliers Classic



Z 31 0 01

Order-No.	mm	←	≫ €	Ømm	SB .		
26774	220	8 3/4"	16	1.6	-	5	
27377	220	8 3/4"	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	

Classic pincers



Z 30 0 01

Order-No.	mm	l ← →	≫.	Ømm	SB .	
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

Monier pliers Classic



	without handle cover							
Order-No.	mm	←	≫ €	Ømm	SB .			
26773	220	8 3/4"	16	1.6	-	5		
27501	220	8 3/4"	16	1.6	X	5		
26775	250	10"	17	1.8	-	5		
27502	250	10"	17	1.8	X	5		
26777	280		18	2	-	5		
27503	280	11"	18	2	Х	5		
26779	300	12"	18	2	-	5		
27504	300	12"	18	2	Х	5		

Heavy-duty Classic Monier pliers



Z 32 0 01

Order-No.	mm	 	≫ €	Ømm	SB .	⊞
40712	300	12"	19	2.3	-	5
41220	300	12"	19	2.3	×	5

Heavy-duty Classic Plus Monier pliers





without handle cover

Z 32 0 10

Order-No.	mm	←	≫(Ømm	SB .	(±)
40713	300	12"	19	2.3	-	5
41221	300	12"	19	2.3	X	5

Circlip pliers Classic with MagicTips®



Circlip pliers Classic with MagicTips®





For inner rings (drill holes)

7	22	4	\cap 1	

Order-No.		mm	←	O	SB .	
34688	JO	140	5 1/2"		-	5
36975	JO	140	5 1/2"	8 - 13	Х	5
34689	J 1	140	5 1/2"	12 - 25	-	5
36225	J 1	140	5 1/2"	12 - 25	Х	5
34690	J 2•	180	7"	19 - 60	-	5
36222	J 2•	180	7"	19 - 60	Х	5
34691	J 3•	220	9"	40 - 100	-	5
36272	J 3•	220	9"	40 - 100	х	5
34692	J 4•		12"	85 - 140	-	5

•with safety latching function MagicTips® DIN ISO 5256

Circlip pliers Classic with MagicTips®





For outer	Z 34 4 01						
Order-No.		mm	₩	U	SB .		•••••••••••••••••••••••••••••••••••••••
34698	Α 0	140	5 1/2"	3 - 10	-	5	
36977	A 0	140	5 1/2"	3 - 10	Х	5	••••
34699	A 1	140	5 1/2"	10 - 25	-	5	
36978	A 1	140	5 1/2"	10 - 25	Х	5	
34700	A 2•	185	7"	19 - 60	-	5	
36220	A 2•	185	7"	19 - 60	Х	5	
34701	A 3•	240	9"	100 - 40	-	5	
36219	A 3•	240	9"	100 - 40	Х	5	
34702	A 4•	300	12"	140 - 85	-	5	

•with safety latching function MagicTips® DIN ISO 5256

For inner rings (drill holes)

7	33	5	$\cap 1$

Order-No.		mm	l ← →	\circ	SB	(==)
34693	J 01	140	5 1/2"		-	5
36976	J 01	140	5 1/2"	8 - 13	X	5
34694	J 11	140		12 - 25	-	5
36223	J 11			12 - 25	X	5
34695	J 21•	180	7"	19 - 60	-	5
36224	J 21•	180	7"	19 - 60	Х	5
34696	J 31•	220	9"	40 - 100	-	5
36226	J 31•	220	9"	40 - 100	Х	5
34697	J 41•	305	12"	85 - 140	-	5

•with safety latching function MagicTips® DNN-ISO-5256....

Circlip pliers Classic with MagicTips®









For	outer	rings	(shafts)

Z 34 5 01

	111195 (511						204001
Order-No.		mm	←	C	SB		
34703	A 01		5 1/2"	3 - 10	-	5	
36979	A 01		5 1/2"		Х	5	
34704	A 11		5 1/2"	10 - 25	-	5	
36980	A 11	140	5 1/2"	10 - 25	Х	5	
34705	A 21•	185	7"	19 - 60	-	5	
36218	A 21•	185	7"	19 - 60	Х	5	
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 MagicTips®

DIN ISO 5256

Classic circlip pliers



For inner rings (drill holes)

Z 33 0 01

Order-No.		mm	←	0 (=
26781	J 0	140	5 1/2"	8 - 13	5
26782	J 1	140	5 1/2"	12 - 25	5
26783	J 2	180	7"	19 - 60	5
26784	J 3	225	9"	40 - 100	5
29425	J 4	310	12"	85 - 140	5

DIN ISO 5256

For outer rings (shafts)

Classic circlip pliers

Z 34 0 01

mm	l ← →	$^{\circ}$		
140	5 1/2"	3 - 10	5	
140	5 1/2"	10 - 25	5	
180	7"	19 - 60	5	
225	9"	40 - 100	5	
310	12"	85 - 140	5	
	140 140 180 225 310	140 5 1/2" 140 5 1/2" 180 7" 225 9" 310 12"	140 5 1/2" 3 - 10 140 5 1/2" 10 - 25 180 7" 19 - 60 225 9" 40 - 100 310 12" 85 - 140	140 5 1/2" 10 - 25 5 180 7" 19 - 60 5 225 9" 40 - 100 5

DIN ISO 5256

Classic circlip pliers



For inner	rings	(drill	holes)	
-----------	-------	--------	--------	--

Z 33 1 01

Order-No.		mm	l ← →	೮		
26785	J 01	140	5 1/2"	8 - 13	5	
26786	J 11	140	5 1/2"	12 - 25	5	
26787	J 21	180	7"	19 - 60	5	
26788	J 31	225	9"	40 - 100	5	
29427	J 41	310	12"	85 - 140	5	

DIN ISO 5256

Classic circlip pliers





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.

For outer rings (shafts)

Order-No.		mm	←	C		
26794	A 01	140	5 1/2"		5	
26795	A 11	140	5 1/2"		5	
26796	A 21	180	7"	19 - 60	5	
26797	A 31	225	9"	40 - 100	5	
29429	A 41	310	12"	85 - 140	5	

DIN ISO 5256



Professional revolving punch pliers

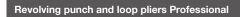




S-mouth				Z 26 0 00
Order-No.	mm	0;	3	(==)
29435	335	1"	0 - 50	1
29436	430	1 1/2"	0 - 60	1
29437	545	2"	0 - 80	1
	•		······	

				Z 65 U 05
Order-No.	mm	 	• :	
28402	225	9"	2 - 4.5	5

Corner pipe pliers Classic







90°				Z 26 2 00
Order-No.	mm	0;	3	=
29441	320	1"	0 - 50	1
29442	415	1 1/2"	0 - 60	1
29443	540	2"	0 - 80	1

				Z 65 2 05
Order-No.	mm	l ← →	0 1	(==)
29550	225	9"	4 - 5	5







	with wire cutter							
Order-No.	mm	 	0;	□ ;	(==)			
29485	180	7"	8 - 30	0 - 20	5			
29486	250	10"	8 - 40	0 - 20	5			
29487	300	12"	8 - 65	0 - 30	5			

					Z 27 0 01
Order-No.	mm	₩	≫ €	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

Replacement cutter head



for bolt cu		Z 27 0 01K	
Order-No.	≫€	Ømm	()
39375	6	6	1
39377	7	8	1
39379	8	9	1
39381	9	11	1









Diagonal cutters, obliq	ue end cutting nippers,
needle nose pliers 5-pc	cs. incl. tool folder

Order-No.	€
33507	1
K	Professional ESD diagonal cutters wide, pointed head without bevelled edge 115 mm, 4 1/2" (26821)
X	Professional ESD diagonal cutters wide, semi-rounded head with bevelled edge 115 mm, 4 1/2" (26831)
K	Oblique end cutting nippers Professional ESD wide head, approx. 29° with small bevelled edge 115 mm, 4 1/2" (26835)
•	Professional ESD needle nose pliers straight 120 mm, 4 3/4" (26799)
	Tool kit

assorted !	assorted 5-pcs. incl. box					
Order-No.						
32349		1				
	Universal tweezers Professional ESD Ty (32318)	rpe AA 130 mm				
	Precision tweezers Professional ESD Ty (32325)	pe PSF 130 mm				
-	SMD tweezers Professional ESD Type 1	3 120 mm (32340)				
	SMD tweezers Professional ESD Type 5	59 117 mm (32344)				
	Box					

INFOBOX:

Electrostatic conductive ESD tools





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

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

Professional ESD diagonal cutters



narrow, pointed head with small bevelled edge							Z 40 1 04
Order-No.	mm	l←—→	≫ €	Ømm	SB .		
26808	115	4 1/2"	7	0.6	-	5	
27442	115	4 1/2"	7	0.6	X	5	
DIN 100 0054 1							

DIN ISO 9654. IEC 61340-5-1.

Diagonal cutters Professional ESD



narrow, po	Z 40 4 04					
Order-No.	mm	 	≫(Ømm	SB .	
26814	115	4 1/2"	2	1	-	5
27443	115	4 1/2"	2	1	Х	5

DIN ISO 9654. IEC 61340-5-1.

Professional ESD diagonal cutters



narrow, poi			ut bevell	ed edge		Z 40 3 04
Order-No.	mm	l ← →	≫.	Ømm		
33521	115	4 1/2"	2	1	5	

DIN ISO 9654. IEC 61340-5-1.

Professional ESD diagonal cutters



wide, pointed head with bevelled edge							Z 41 1 04
Order-No.	mm	←	≫€	Ømm	SB.		
26816	115	4 1/2"	7	1	-	5	
27444	115	4 1/2"	7	1	X	5	
				•			

DIN ISO 9654. IEC 61340-5-1.

Professional ESD diagonal cutters

Professional ESD diagonal cutters





wide, pointed head without bevelled edge Z 41 3 04 mm Hi ≫ Order-No. Ømm 4 1/2" 2 26821 115 5 27445 115 4 1/2" 2 5

DIN ISO 9654. IEC 61340-5-1.

narrow, semi-rounded head with small bevelled edge

Z 43 1 04

Order-No.	mm	l←—→	≫(Ømm	SB .	
26826	115	4 1/2"	2	1.2	-	5
27447	115	41/2"	2	1.2	Х	5

DIN ISO 9654. IEC 61340-5-1.

Professional ESD diagonal cutters

Professional ESD diagonal cutters





wide, pointed head and wire trapping spring with small bevelled edge Z 41 4 04

Jillali DCVC		-					2 71 7 07
Order-No.	mm	├	≫ €	Ømm	SB .		
26822	115	4 1/2"	2	1.2	-	5	
27446	115	4 1/2"	2	1.2	X	5	

DIN ISO 9654. IEC 61340-5-1.

wide, semi	-rounde	ed head	with be	velled ed	ge	Z 44 1 04
Order-No.	mm	l ← →	≫ €	Ømm	SB .	
26831	115	4 1/2"	7	1	-	5
27448	115	4 1/2"	7	1	X	5

DIN ISO 9654. IEC 61340-5-1.

Professional ESD diagonal cutters



Professional ESD end cutting nippers







wide, semi-rounded head with small bevelled edge

edge							Z 44 3 04
Order-No.	mm	l ← →	≫{	Ømm	SB		
26832	115	4 1/2"	2	1.2	-	5	
27449	115	4 1/2"	2	1.2	Х	5	

DIN ISO 9654. IEC 61340-5-1.

narrow head with small bevelled edge

Z 47 1 04

Order-No.	mm	l ← →	≫.	Ømm	SB		
26839	110	4 1/4"	2	0.6	-	5	
27452	110	4 1/4"	2	0.6	X	5	

DIN ISO 9654. IEC 61340-5-1.

Oblique end cutting nippers Professional ESD



Professional ESD end cutting nippers



wide head, approx. 29° with small bevelled edge

Order-No.	mm	I II	≫ €	Ømm	SB .		
26835	115	4 1/2"	2	1.2	-	5	
27450	115	4 1/2"	2	1.2	X	5	

DIN ISO 9654. IEC 61340-5-1.

wide head with small bevelled edge

Z 47 2 04

Order-No.	mm	l ← →	≫.	Ømm	SB .		
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.

Z 46 1 04

Professional ESD needle nose pliers



straight			Z 36 0 04
Order-No.	mm	 ← →	ੰ≕
26799	120	4 3/4"	5
27329	120	4 3/4"	5
27905	145	5 3/4"	5

Professional ESD round-nose pliers



Short, rounded jaws Z 37					
Order-No.	mm	←	SB .	(==)	
26804	120	4 3/4"	-	5	
27440	120	4 3/4"	X	5	
DIN ICO OCEA II					

Professional ESD needle nose pliers



curved form, approx. 45° Z 36 1 04						
Order-No.	mm	l ← →	SB .	(==)		
26802	120	4 3/4"	-	5		
27439	120	4 3/4"	X	5		

DIN ISO 9654. IEC 61340-5-1.

Professional ESD flat-nose pliers



Short, flat j				Z 38 0 04
Order-No.	mm	l ← →	SB .	
26806	120	4 3/4"	-	5
27441	120	4 3/4"	X	5

DIN ISO 9654. IEC 61340-5-1.

Precision tweezers Professional ESD

Precision tweezers Professional ESD

Precision tweezers Professional ESD







	- 400	-		-
			_	
			_	_
-				



Type AA			ZP 01 0 14
Order-No.	mm		(==)
32318	130	AA	10
IEC 61340-5-1.			

Type SS			ZP 09 0 14
Order-No.	mm		(==)
32326	135	SS	10
IFC 61340-5-1.		-	

Precision tweezers Professional ESD











Type GG			ZP 06 0 14
Order-No.	mm		
32347	130	GG	10
IEC 61340-5-1.			

Type 00			ZP 11 0 14
Order-No.	mm		(==)
32327	120	0	10
IEC 61340-5-1			

Precision tweezers Professional ESD









Type PSF			ZP 07 1 14
Order-No.	mm		(==)
32325	130	PSF	10
IEC 61340-5-1.			

Type 2a			ZP 15 0 14
Order-No.	mm		==
32329	120	2a	10
IEC 61340-5-1.			

Precision tweezers Professional ESD

Precision tweezers Professional ESD











Type 3c			ZP 16 0 14
Order-No.	mm		=
32346	110	3c	10
IEC 61240 5 1			•

Type 7abb			ZP 20 2 14
Order-No.	mm		(=)
32336	120	7abb	10
IEC 61340-5-1.			

Precision tweezers Professional ESD

SMD tweezers Professional ESD









Type 5			ZP 18 0 14
Order-No.	mm		(
32334	110	5	10
IFC 61340-5-1.			•

Type 12			ZP 24 0 14
Order-No.	mm		ੰ≕
32338	120	12	10
IEC 61340-5-1.			

Precision tweezers Professional ESD

SMD tweezers Professional ESD









Type 7a			ZP 20 1 14
Order-No.	mm		(==)
32335	120	7a	10
IFC 61340-5-1.			

Type 13			ZP 25 2 14
Order-No.	mm		
32340	120	13	10
IEC 61340-5-1.			







Type 40			ZP 46 0 14
Order-No.	mm		(=)
32343	145	40	10
IEC 61340-5-1.			

SMD tweezers Professional ESD





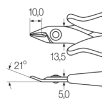


Type 59			ZP 50 0 14
Order-No.	mm		(==)
32344	117	59	10

IEC 61340-5-1.

Electronic diagonal cutters



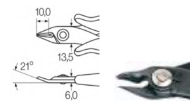


wide, pointed head without bevelled edge

Order-No.	mm	l ← →	≫{	Ømm	SB .	(==)
26818	130	5 1/2"	3	1.3	-	5
27391	130	5 1/2"	3	1.3	X	5

Electronic diagonal cutters





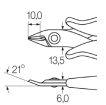
wide, pointed head and wire trapping spring without bevelled edge

Z 41 6 03

Order-No.	mm	 	≫ €	Ømm	SB .	⊞
26825	130	5 1/8"	3	1.3	-	5
27395	130	5 1/8"	3	1.3	X	5

Electronic diagonal cutters





wide, pointed head with small bevelled edge

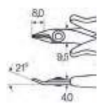
Order-No.	mm	₩	≫ €	Ømm	SB .	=
26815	135	5 1/3"	8	0.8	-	5
27393	135	5 1/3"	8	0.8	Χ	5

Electronic diagonal cutters

Z 41 1 03

Z 41 3 03



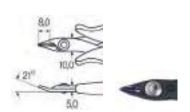


very narrow, pointed head without bevelled edge

Z 40 0 03

Order-No.	mm	↓ 	≫€	Ømm	SB.	
26812	128	5 1/8"	2	0.8	-	5
27388	128	5 1/8"	2	0.8	Χ	5

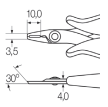




narrow, pointed head and wire trapping spring without bevelled edge

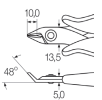
without beve	Z 40 1 03					
Order-No.	mm	l ← 	≫.	Ømm	SB .	
26813	126	5"	2	1	-	5
27390	126	5"	2	1	Х	5





very narrow, short head without bevelled edge							
Order-No.	mm	l ← →	≫.	Ømm	SB .		
26830	125	5"	2	0.6	-	5	
27397	125	5"	2	0.6	Х	5	



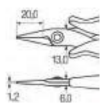


wide,	pointed	head	without	bevelled	edge
-------	---------	------	---------	----------	------

wide, pointed head without bevelled edge Z 46 0 03								
Order-No.	mm	l←—→	≫ €	Ømm	SB .			
26833	130	5 1/8"	3	1.3	-	5		
27398	130	5 1/8"	3	1.3	Y	5		

Electronic needle nose pliers

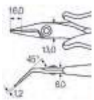




	narrow, short head straight form					
Order-No.	mm	← 	SB .	()		
26801	135	5 1/3"	-	5	•	
27326	135	5 1/3"	X	5	•	

Electronic needle nose pliers

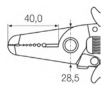




Narrow, Ion	Narrow, long head, curved about 40°						
Order-No.	mm	← →	SB .	(==)			
41015	133	5 1/4"	-	5			
41222	133	5 1/4"	X	5			

Electronic stripping pliers

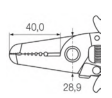




Stripping points 0.4-1.3 mm							
Order-No.	mm	I	Ømm	AWG	SB		
33472	165	6 1/2"	0.4 - 1.3	26 - 16	-	5	
35820	165	6 1/2"	0.4 - 1.3	26 - 16	Х	5	

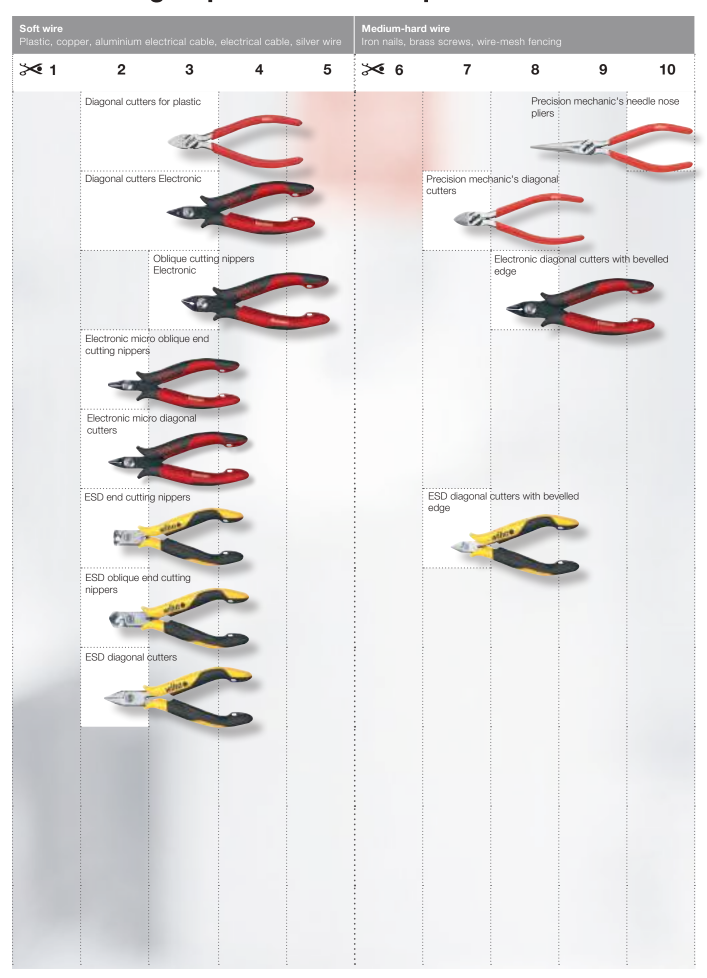
Electronic stripping pliers

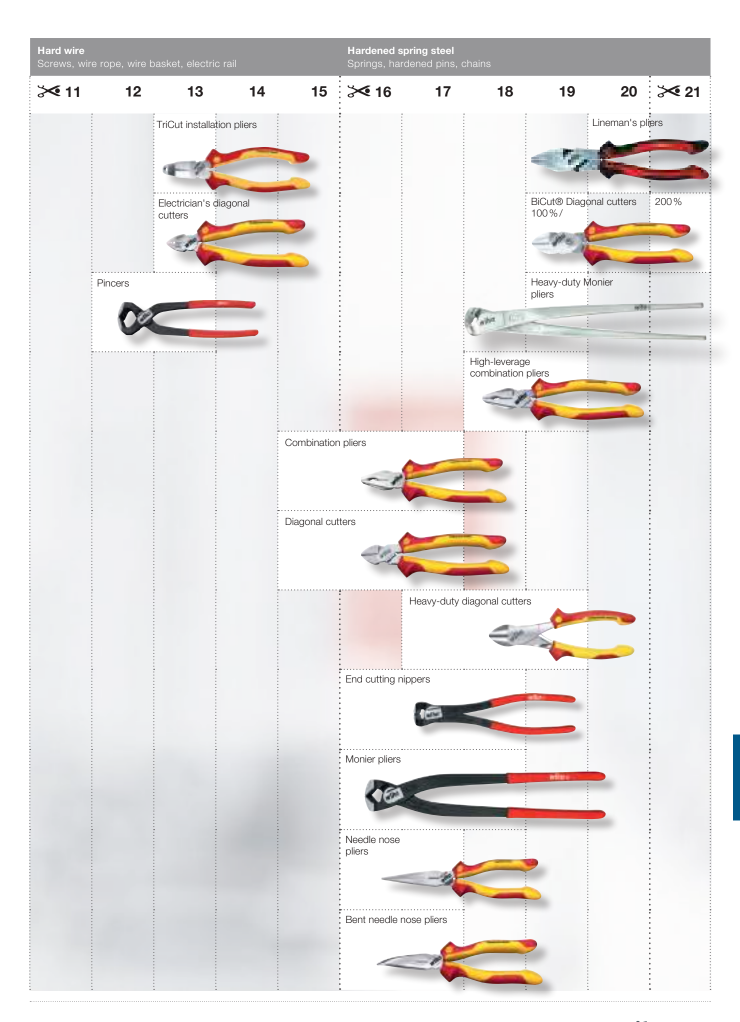




Stripping points 0.8-2.6 mm ²							Z 49 2 03
Order-No.	mm	 	Ømm	AWG	SB .		
33471	165	6 1/2"	0.8 - 2.6	20 - 10	-	5	
36794	165	6 1/2"	0.8 - 2.6	20 - 10	Х	5	

The cutting capacities for our pliers.







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.

Impact tools

Soft-faced hammer set "Safety" with assorted hammer faces, 8-pcs. in box Page 324



Electrician's hammer with 300 g hammer head, in blister pack Page 330



Soft-faced hammer "Safety" medium soft/ hardwith hickory wooden handle, round hammer face

Page 325



SoftFinish® dowel racket set with dowels with 6 mm round blade in blister pack, 5-pcs.

Page 330



Sledgehammer no recoil, medium hard with hickory wooden handle, round hammer face

Page 328



Soft-faced hammer

dead-blow, medium

round hammer face

with steel tube handle,

hard

Page 328

Measurement tools

Electrician's spirit level 40 cm

Page 331

Callipers digiMax digital Reading 0.01 mm

Page 332

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

Page 332

Folding ruler LongLife Plus Composite 2 m metric, 10 segments

Page 332













with assorted hammer faces, 8-pcs. in box

832B801

Order-N	≟
44008	1
***************************************	1 x Face soft Round for soft-faced safety hammer
***************************************	2 x Face medium-soft Round for soft-faced safety hammer
***************************************	2 x Face medium-hard Round for soft-faced safety hammer
***************************************	2 x Face hard Round for soft-faced safety hammer
***************************************	1 x Face very hard Round for soft-faced safety hammer
***************************************	1 x Hickory wooden handle for safety soft-faced hammer
***************************************	1 x Hammer housing set with screw and locknut for Safety soft-faced hammer
•	1 x 6.0 mm

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	Application range
soft (blue)	for sensitive materials, such as those in furniture and interior construction, minor assembly. Material: elastomer.
medium soft (black)	for robust work, such as paving, tiling, dry wall installation. Material: rubber.
medium hard (yellow)	universal use, such as for tool and machine manufacture, car repairs, sheet metal and assembly work. Material: polyurethane.
hard (orange)	for high stress mechanical tasks such as assembly and dismantling work, building and construction work, repair work. Material: cellulose acetate.
very hard (white)	for high impact work, heavy industry and construction, mould construction, road construction, horticulture and landscaping. Material: polyamide.

You will find detailed instructions on replacing www.wiha.com/gb/en/service/downloads/









with hickory wooden handle, round hammer face							
Order-No.	•1	<u> </u>	mm	+ 9 +			
26649	30	87	290	289	5		
26650	40	110	325	637	5		
26651	50	131	360	1117	2		
26652	60	150	400	1636	2		

with hickory wooden handle, round hammer face						832-35
Order-No.	•1	<u> </u>	mm	+ 9 +	(==)	
26434	30	87	290	295	5	
26435	40	110	325	636	5	
26436	50	131	360	1100	2	
26437	60	150	400	1623	2	

Soft-faced hammer Safety medium soft/hard









with hickory wooden handle, round hammer face						
Order-No.	•1	!	mm	+ 0 +		
26653	30	87	290	272	5	
26654	40	110	325	620	5	
26655	50	131	360	1077	2	
26656	60	150	400	1555	2	

with hickory wooden handle, round hammer face						
Order-No.	•1	<u>:</u>	mm	+ 9 +	(==)	
26611	30	87	290	306	5	
26612	40	110	325	621	5	
26613	50	131	360	1103	2	
26614	60	150	400	1640	2	

Soft-faced hammer Safety medium soft/medium soft





with hickory wooden handle, round hammer face							
Order-No.	•1	₫ ‡	mm	÷ 9 ÷			
26509	30	87	290	302	5		
26431	40	110	325	640	5		
26432	50	131	360	1130	2		
26433	60	150	400	1692	2		
26439	80	185	490	3136	2		

Soft-faced hammer Safety medium soft/very hard





with hickory wooden handle, round hammer face							
Order-No.	•1	!	mm	+0+	(==)		
26657	30	87	290	314	5		
26658	40	110	325	649	5		
26659	50	131	360	1099	2		
26660	60	150	400	1682	2		
26582	80	185	490	3090	2		

840

3324

2

80L•

26661

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			

You will find detailed instructions on replacing www.wiha.com/gb/en/service/downloads/ $\,$

Soft-faced hammer Safety medium hard/medium hard

185



VPA	
geprüfte Sicherheit	

with hickory wooden handle, round hammer face 832-55							
Order-No.	• 1	<u> </u>	mm	+ 9 +			
26640	30	87	290	296	5		
26641	40	110	325	609	5	•••••••••••••••••••••••••••••••••••••••	
26642	50	131	360	1120	2		
26643	60	150	400	1638	2	*	

Soft-faced hammer Safety medium soft/very hard





Round for soft-faced safety hammer 8				
Order-No.	•1	± 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 sledge hammers

You will find detailed instructions on replacing www.wiha.com/gb/en/service/downloads/





with hickory wooden handle, round hammer face 8							
Order-No.	•1	≣ ÷─	mm	+ 9 +			
26644	30	87	290	299	5		
26645	40	110	325	602	5		
26646	50	131	360	1128	2		
26647	60	150	400	1637	2		
26648	80	185	490	2940	2		
26674	80L•	185	840	3284	2		

[•]Sledgehammer

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		

You will find detailed instructions on replacing www.wiha.com/gb/en/service/downloads/

Sledgehammer

Round for soft-faced safety hammer 831-8 Order-No. 26615 5 30 25.5 26616 40 53.5 5 26618 50 98.7 2 2 26620 60 182.5

Hammer housing set



with screw and locknut for Safety soft-faced				
hammer				
Order-No.	•:	± g ≠	(=	

Order-No.	•1	+ 9 +	(==)
26668	30	159	1
26669	40	375	1
26670	50	709	1
26671	60	1017	1
26672	80•	1894	1

829-0

•also for sledge hammers You will find detailed instructions on replacing www.wiha.com/gb/en/service/downloads/

Face very hard



Hickory wooden ha	andle
-------------------	-------



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 395 2 80•

•also for sledge hammers
You will find detailed instructions on replacing www.wiha.com/gb/en/service/downloads/

for safety		830-0			
Order-No.	•1	mm	÷ 0 ÷	≅	
26417	30	260	93	5	
26418	40	280	119	5	
26419	50	310	190	5	
26420	60	340	202	10	
26421	80	400	302	5	
26667	80	800	601	1	

You will find detailed instructions on replacing www.wiha.com/gb/en/service/downloads/

Soft-faced hammer dead-blow, very hard



Soft-faced hammer dead-blow, very hard

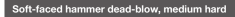


with hickory wooden handle, round hammer face						8001
Order-No.	-	=	mm	+ 9 +	(==)	
39008	30	115	350	444	5	
39010	40	125	375	750	5	
39012	50	135	385	1040	2	
39014	60	165	420	1700	2	

With steel tube handle, round hammer face						
Order-No.	•1	≣ ÷─	mm	+ 9 +		
39017	30	115	290	556	5	
39019	40	125	305	792	5	
39021	50	135	365	1276	2	
39022	60	165	375	1868	2	

Soft-faced hammer dead-blow







with hicko	with hickory wooden handle, round hammer face						
Order-No.	•1	!	mm	+ g +	€		
02092	25	108	320	300	5		
02093	30	115	350	436	5		
02094	35	118	355		5		
02095	40	125	375	736	5		
02096	45	130	380	848	2		
02097	50	135	385		2		
02098	60	165	420	1710	2		
02099	70	165	430	2256	2		

With steel	With steel tube handle, round hammer face						
Order-No.	•1	<u> </u>	mm	+ 9 +			
02122	25	108	288	461	5		
02123	30	115	290	558	5		
02124	35	118	300	659	5		
02125	40	125	305	791	5		
02126	45	130	310	935	2		
02127	50	135	365	1277	2		
02128	60	165	375		2		
02129	70	165	385	2571	2		

Sledgehammer no recoil, medium hard





with hickory wooden handle, round hammer face						800V
Order-No.	•1	<u> </u>	mm	+ 9 +		
02101	80	205	880	4580	2	
02091	100	210	1000	6880	1	

02111

02102

80

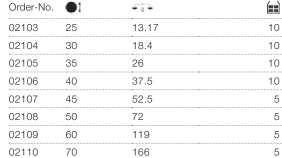
100



Round for soft-faced no-recoil hammer						
Order-No.	-	mm	+ 9 +	⋹		
02113	25	295	63	10		
02114	30	320	105	10		
02115	40	335	142	10		
02116	50	335	145	10		
02117	60	360	192	5		
28051	80∙	800	792	10		
28052	100•	900	1017	1		

[•]also for sledge hammers
You will find detailed instructions on replacing www.wiha.com/gb/en/service/downloads/





239

394

Round for soft-faced no-recoil hammer

Face very hard



	Round for soft-faced no-recoil hammer				
Order-No	•1	≠ g →	(==)		
39149	30	17.4	10		
39150	40	69	5		
39151	50	67	2		
39152	60	115	1		

INFOBOX:

Dead-blow hammer





- The special metal filling in the hammer head prevents
- 25% more hammer head mass provides additional power.
- Preserves delicate surfaces and edges through high-impact effect.



800K

2

2

Electrician's hammer

















with 6 mm round blade in blister pack, 5-pcs.			
Order-No.			
41289		1	
	1 x Dowel racket		
***************************************	2 x 30 mm dowel / 2 x 40 mm dowel		

with 300 g hammer head, in blister pack 846 Order-No. mm + 0 + 4 42071 23.9 283 500

INFOBOX: SoftFinish® dowel racket set with dowels













- Makes it easier to insert dowels and saves valuable working
- 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.







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











40 cm		_	246
Order-No.	mm	+ 9 +	=
42074	400	330	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.

Callipers digiMax digital

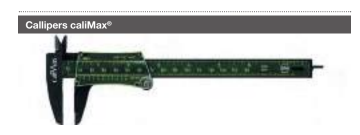


Reading 0.01 mm 41					
Order-No.	***	1.1.1	- 0 -		
29422	150	6"	139	5	

Electrician's Longlife® folding ruler, 2 m



metric, 10 segments 4102					
Order-No.	‡	√ ⊡	+ g +	(==)	
42068	15	orange	135	10	



Reading 0.1 mm					
Order-No.	_ J	1.1.1	- 9 -		
27083	150	6"	74	10	

Folding ruler LongLife Plus Composite 2 m



metric, 10 segments				4102005
Order-No.	‡	₹Œ	+ 9 +	=
37067	15	red / black	124	10

Analogue callipers dialMax



Reading 0.1 mm					
Order-No.	44	1.2.7	+ 0 +		
27082	150	6"	104	1	

Analogue callipers dialMax ESD



Reading 0.1 mm					
Order-No.	_ J	1.2.7	+ 0 +	⊞	
31439	150	6"	96	1	

INFOBOX: Longlife® Plus composite folding ruler





- High rigidity minimises risk of breakage.
- Tight 90° and 180° latching of all joints.
- Metal ends which cannot be lost on the first and last segment.
- Scale running backwards (recto and verso) enables reading from both sides.

Folding ruler LongLife Plus 2 m

Folding ruler Longlife 1 m



metric, 10 segments				4102007
Order-No.	‡	Œ	± 9 ±	==
33232	15	white	139	10



metric, 10) segmer	4102001		
Order-No.	‡	∢ ⊡	+ g +	
27055	15	yellow	136	10
27059	15	white	136	10

Folding ruler Longlife 2 m



metric, 10 segments				
Order-No.	‡[∢ ⊡	+ 9 +	==
27058	15	yellow	137	10
27057	15	white	136	10

	metric, 10 segments				
Order-No.	‡[∢ 13	+ 9 +		
27061	13	yellow	43	10	
27062	13	white	43	10	

Measuring tape 5 m



With belt clip

Order-No.	mm	‡ mm	1	
33251	70	80	5000 x 19	1



Electrotechnical accessories For a safe connection.

It is especially important for electricians to ensure that individual wires do not get crushed or misdirected when connecting fine-wired lines. If they do, there is a risk of cable breaks or even short circuits, which can potentially cause a fire. Wire-end sleeves can prevent such risks and provide reliable contacts, thus ensuring things work safely for the long term. The conical-shaped collar makes it easier to insert wires into the sleeve. The sleeve also makes it easier to insert the cable into the terminal. The twin wire-end sleeves are specifically designed for two-conductor connection. Wiha halogen-free wire-end sleeves offer heat resistance up to 105 °C.

Eminently suitable for connecting fine-wired lines, especially terminal connections.

With tool for stripping, skinning and trimming cables between 0.03 and 16 mm².

For applications in electrics

Stripping and crimping tool set 4-pcs. with cable connectors 2,600 pcs. colour code DIN in assortment box

Page 336



Insert boxes set 16-pcs. for assortment box connector elements

Page 337



Wire-end sleeves

Stripping and crimping tool set 5-pcs. with wire end ferrules 500 pcs. colour code DIN in L-Boxx Mini

Page 337







Wire end sleeves display Colour code DIN, 0.5 - 10 mm² in with plastic collar set 0.5-2.5 mm², 400 units, polyester bag and 0.5 -16 mm² in organiser box DIN colour code, in dispenser

Page 339



Twin wire end sleeves with plastic collar set 2 x 0.75 - 2 x 2.5 mm², 200 units, DIN colour code, in dispenser Page 339

Crimp-type cable socket,

fork-shaped, insulated

100 units as per DIN



Wire end sleeves with plastic collar set 100 units, colour code 1 (FR) / DIN

Page 340



Twin wire end ferrules with plastic collar 100 units, colour code 1 (FR) & DIN

Page 342

Page 338



Page 344



shaped, insulated

100 units as per DIN

type cable socket, ring-



Page 344

Butt connectors, insulated 100 units as per DIN

Page 345



Female blade connectors, insulated 100 units as per DIN

Page 345



Female blade connectors, fully insulated 100 units as per DIN

Page 346



Male blade connectors, insulated 100 units as per DIN

Page 346



Stripping and crimping tool set 4-pcs.



with cabl	le connectors 2,600 pcs. colour code DIN in assortment box	93001013
Order-No.	. (<u> </u>
43984		1
•	1 x Automatic crimp tool for wire-end sleeves hex crimping	
	1 x Stripping tool automatic up to 16 mm ² in blister pack	
•	1 x Crimping tools for insulated cable eyes and contacts	
	$400 \times 0.5 \text{ mm}^2 / 400 \times 0.75 \text{ mm}^2 / 400 \times 1 \text{ mm}^2 / 300 \times 1.5 \text{ mm}^2 / 200 \times 2.5 \text{ mm}^2 / 100 \times 4 \text{ mm}^2 / 50 \times 6 \text{ mm}^2 / 50 \times 100 \times 100 \times 100 \times 1000 \times 1000$) mm² / 50 x
o ≔	50 x 0.5 - 1 mm² / 50 x 0.5 - 1 mm² / 50 x 1.5 - 2.5 mm² / 50 x 1.5 - 2.5 mm² / 50 x 4 - 6 mm² / 50 x 4 - 6 mm²	
<u> </u>	50 x 0.5 - 1 mm² / 50 x 1.5 - 2.5 mm² / 50 x 4 - 6 mm²	
	50 x 0.5 - 1 mm² / 50 x 1.5 - 2.5 mm²	
eac_	50 x 0.5 - 1 mm² / 50 x 1.5 - 2.5 mm²	
	1 x Box	

With con	nection elements, 2,600 units, colour code 1 (FR), in assortment box	93001011
Order-No.		(==)
43982		1
•	1 x Automatic crimp tool for wire-end sleeves hex crimping	
	1 x Stripping tool automatic up to 16 mm ² in blister pack	
•	1 x Crimping tools for insulated cable eyes and contacts	
=	$400 \times 0.5 \text{ mm}^2 / 400 \times 0.75 \text{ mm}^2 / 400 \times 1 \text{ mm}^2 / 300 \times 1.5 \text{ mm}^2 / 200 \times 2.5 \text{ mm}^2 / 100 \times 4 \text{ mm}^2 / 50 \times 6 \text{ mm}^2 / 50 \times 110 \text{ mm}^2$	10 mm² / 50 x
o □	50 x 0.5 - 1 mm² / 50 x 0.5 - 1 mm² / 50 x 1.5 - 2.5 mm² / 50 x 1.5 - 2.5 mm² / 50 x 4 - 6 mm² / 50 x 4 - 6 mm²	
<u> </u>	50 x 0.5 - 1 mm² / 50 x 1.5 - 2.5 mm² / 50 x 4 - 6 mm²	
	50 x 0.5 - 1 mm² / 50 x 1.5 - 2.5 mm²	
ec:	50 x 0.5 - 1 mm² / 50 x 1.5 - 2.5 mm²	
	1 x Box	





16-pcs. for assortment box connector elements

93001911R

93001003

Order-No.	(±)
43995	1
8 x Assortment box, small	
8 x Assortment box, large	-
Chara part leaset beyon for the connection planning and approach boy 40000 and 40004	

Stripping and crimping tool set 5-pcs.



Order-No.	==
43987	1
Stripping/ insulating / crimping	
 1 x Automatic crimp tool for wire-end sleeves hex crimping 	

1 x Stripping tool automatic up to 16 mm² in blister pack

Wire end sleeves with plastic collar set 0.5–2.5 mm², 400 units, DIN colour code, in dispenser (43904)

50 x 0.5 mm² / 100 x 0.75 mm² / 100 x 1 mm² / 100 x 1.5 mm² / 50 x 2.5 mm²

Wire end sleeves with plastic collar set 4–16 mm², 100 units, DIN colour code, in dispenser (43903) 50 x 4 mm² / 20 x 6 mm² / 20 x 10 mm² / 10 x 16 mm²

with wire end ferrules 500 pcs. colour code DIN in L-Boxx Mini

Storage

	1 x L Boxx Mini	
With wi	rire end sleeves, 500 units, colour code 1 (FR), in L Boxx Mini	93001001
Order-No	No.	<u></u>
43985		1
Strippin	ing/ insulating / crimping	***************************************
•	1 x Automatic crimp tool for wire-end sleeves hex crimping	
	1 x Stripping tool automatic up to 16 mm ² in blister pack	•
***************************************	Wire end sleeves with plastic collar set 0.5–2.5 mm², 400 units, colour code 1 (FR), in dispenser (43900) 50 x 0.5 mm² / 100 x 0.75 mm² / 100 x 1 mm² / 100 x 1.5 mm² / 50 x 2.5 mm²	

50 x 0.5 mm² / 100 x 0.75 mm² / 100 x 1 mm² / 100 x 1.5 mm² / 50 x 2.5 mm²

Wire end sleeves with plastic collar set 4–16 mm², 100 units, colour code 1 (FR) in dispenser (43899)

Wire end sleeves with plastic collar set 4–16 mm², 100 units, colour code 1 (FR) in dispenser (43895 $50 \times 4 \text{ mm}^2 / 20 \times 6 \text{ mm}^2 / 20 \times 10 \text{ mm}^2 / 10 \times 16 \text{ mm}^2$

Storage

1 x L Boxx Mini



Order-No).	(==)
44007		1
	$8 \times \text{Wire end sleeves with plastic collar set } 0.5-2.5 \text{ mm}^2, 400 \text{ units, DIN colour code, in dispenser } (4390 \text{ mm}^2 / 100 \times 1 \text{ mm}^2 / 100 \times 1,5 \text{ mm}^2 / 50 \times 2,5 \text{ mm}^2$	04) 50 x 0,5 mm ² / 100 x 0,75
	$8 \times \text{Wire end sleeves with plastic collar set 4-16 mm}^2$, 100 units, DIN colour code, in dispenser (43903) $20 \times 10 \text{ mm}^2 / 10 \times 16 \text{ mm}^2$	50 x 4 mm ² / 20 x 6 mm ² /
Ф	80 x 0.5 mm ² / 80 x 0.75 mm ² / 60 x 1 mm ² / 60 x 1.5 mm ² / 50 x 2.5 mm ² / 30 x 4 mm ² / 20 x 6 mm ²	/ 20 x 10 mm ²
Colour	code 1 (FR), 0.5 - 10 mm² in polyester bag and 0.5 - 16 mm² in organiser box	COOONIA

Ooloui C	code 1 (11), 0.5 - 10 mm m polyester bag and 0.5 - 10 mm m organiser box	COOOAVII
Order-No	э.	=
44005		1
	8 x Wire end sleeves with plastic collar set 0.5–2.5 mm 2 , 400 units, colour code 1 (FR), in dispenser (43900) 50 x 0, 0,75 mm 2 / 100 x 1 mm 2 / 100 x 1,5 mm 2 / 50 x 2,5 mm 2	5 mm ² / 100 x
	$8 \times \text{Wire}$ end sleeves with plastic collar set 4–16 mm ² , 100 units, colour code 1 (FR) in dispenser (43899) $50 \times 4 \text{ mn}$ $20 \times 10 \text{ mm}^2 / 10 \times 16 \text{ mm}^2$	n ² / 20 x 6 mm ² /
	80 x 0.5 mm ² / 80 x 0.75 mm ² / 60 x 1 mm ² / 60 x 1.5 mm ² / 50 x 2.5 mm ² / 30 x 4 mm ² / 20 x 6 mm ² / 20 x 10 m	m²





0.5-2.5 mm², 400 units, DIN colour code, in dispenser C000C400

Order-No.	€	-
43904	8	
=	50 x 0.5 mm ² / 100 x 0.75 mm ² / 100 x 1 mm ² 100 x 1.5 mm ² / 50 x 2.5 mm ²	/

2 x 0.75 - 2 x 2.5 mm², 200 units, DIN colour code, in dispenser C001C200 Order-No. 43907 50 x 2 x 0.75 / 50 x 2 x 1 / 50 x 2 x 1.5 / 50 x 2 x 2.5

0.5-2.5 mm2, 400 units, colour code 1 (FR), in

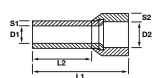
dispenser		C000A400
Order-No.	==	
43900	8	
	50 x 0.5 mm ² / 100 x 0.75 mm ² / 100 x 1 mm ² / 100 x 1.5 mm ² / 50 x 2.5 mm ²	/

2 x 0.75 - 2 x 2.5 mm ² , 200 units, colour code 1 (FR), in dispenser		
Order-No).	(==)
43905		8
	50 x 2 x 0.75 / 50 x 2 x 1 / 50 x	2 x 1.5 / 50 x 2 x 2.5

4-16 mm², 100 units, DIN colour code, in dispenser C000C100 Order-No. 43903 $50 \times 4 \text{ mm}^2 / 20 \times 6 \text{ mm}^2 / 20 \times 10 \text{ mm}^2 / 10 \times 16 \text{ mm}^2$

4-16 mm², 100 units, colour code 1 (FR) in					
dispense		C000A100			
Order-No.		(==)			
43899		8			
	50 x 4 mm ² / 20 x 6 mm ² / 20 x 10	mm² / 10 x 16 mm²			





yellow

10

16

red

blue

10

8

6

3.5

4.5

5.8

6.3

7.6

8.8

43932

43933

43934

100 units, colour code 1 (FR) / DIN C000A Order-No. S2 $\downarrow\downarrow$ ∢@ D1 D2 L1 L2 S1 AWG mm^2 43911 white 0.5 20 1 2.6 14 8 0.15 0.25 100 40 43996 grey 0.75 18 1.2 2.8 14 8 0.15 0.25 100 40 43913 1 18 1.4 3 14 8 0.15 0.25 100 60 red 0.15 43914 16 1.7 14 8 0.25 100 60 black 1.5 3.5 43927 blue 2.5 14 2.2 4.2 14 8 0.15 0.25 100 50 12 43928 grey 4 2.8 4.8 17 10 0.2 0.3 100 30 6 0.2

20

22

24

12

12

12

0.2

0.2

0.3

0.4

0.4

100

50

50

20

20

20

100 units, colour code 1 (FR)								C000A			
Order-No.	∢ ⊡	mm²	AWG	D1	D2	L1	L2	S1	S2	ŢŢ	
43908	brown∙	0.14	26	0.7	1.6	12	6	0.15	0.25	100	40
43909	purple•	0.25	24	0.75	1.8	12	6	0.15	0.25	100	40
43910	pink•	0.34	22	0.8	2	12	6	0.15	0.25	100	40
43911	white	0.5	20	1	2.6	14	8	0.15	0.25	100	40
43912	blue	0.75	18	1.2	2.8	14	8	0.15	0.25	100	40
43913	red	1	18	1.4	3	14	8	0.15	0.25	100	60
43914	black	1.5	16	1.7	3.5	14	8	0.15	0.25	100	60
43915	grey	2.5	14	2.2	4.2	14	8	0.15	0.25	100	50
43916	orange	4	12	2.8	4.8	17	10	0.2	0.3	100	30
43917	green	6	10	3.5	6.3	20	12	0.2	0.3	100	20
43918	brown	10	8	4.5	7.6	22	12	0.2	0.4	50	20
43919	ivory	16	6	5.8	8.8	24	12	0.2	0.4	50	20

[•]Extension size for DIN dimensions

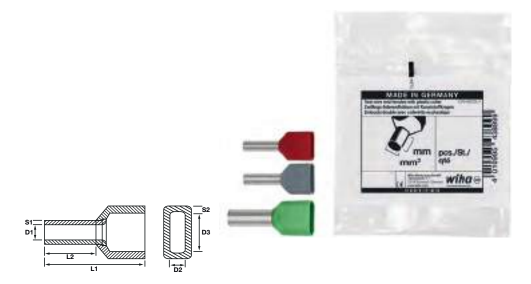
INFOBOX:

Wire end ferrules with plastic collar

			•	Colour code DIN			Col	our code	1 (FR)
mm²	mm	ŢŢ		√3 0		Orderr-No.	∢ 19		Order-No.
0,14	6	100	40			-		brown∙	43908
0,25	6	100	40				-40	purble∙	43909
0,34	6	100	40					pink∙	43910
0,50	8	100	40		white	43911	==	white	43911
0,75	8	100	40	-40	grey	43996		blue	43912
1,00	8	100	60		red	43913		red	43913
1,50	8	100	60	-42	black	43914		black	43914
2,50	8	100	50	-48	blue	43927	-42	grey	43915
4,00	10	100	30		grey	43928		orange	43916
6,00	12	100	20		yellow	43932	-(8)	green	73917
10,00	12	50	20		red	43933	- (2)	brown	43918
16,00	12	50	20		blue	43934	-81	ivory	43919
• Additi	onal din	nension.	Non-DI	V size.					•







100 units, colour code 1 (FR) & DIN												C001A	
Order-No.	₹ 0	mm²	AWG	D1	D2	D3	L1	L2	S1	S2	↓ ſ	(==)	
43935	white	2 x 0.5	2 x 20	1.4	2.5	4.7	15	8	0.15	0.25	100	30	
43951	grey	2 x 0.75	2 x 18	1.7	2.8	5	15	8	0.15	0.25	100	20	
43937	red	2 x 1	2 x 18	1.95	3.4	5.4	15	8	0.15	0.3	100	20	
43938	black	2 x 1.5	2 x 16	2.2	3.6	6.6	16	8	0.15	0.3	100	30	
43947	blue	2 x 2.5	2 x 14	2.8	4.2	7.8	18.5	10	0.2	0.3	100	20	
43948	grey	2 x 4	2 x 12	3.7	4.9	8.8	23	12	0.2	0.4	50	20	
43952	yellow	2 x 6	2 x 10	4.8	6.9	10	26	14	0.2	0.4	50	15	
43953	red	2 x 10	2 x 8	6.4	7.2	13	26	14	0.2	0.4	25	20	

100 units, colour code 1 (FR) & DIN													C001A
Order-No.	√ 13	mm²	AWG	D1	D2	D3	L1	L2	S1	S2	↓ ſ	(==)	
43935	white	2 x 0.5	2 x 20	1.4	2.5	4.7	15	8	0.15	0.25	100	30	
43936	blue	2 x 0.75	2 x 18	1.7	2.8	5	15	8	0.15	0.25	100	20	
43937	red	2 x 1	2 x 18	1.95	3.4	5.4	15	8	0.15	0.3	100	20	
43938	black	2 x 1.5	2 x 16	2.2	3.6	6.6	16	8	0.15	0.3	100	30	
43939	grey	2 x 2.5	2 x 14	2.8	4.2	7.8	18.5	10	0.2	0.3	100	20	
43940	orange	2 x 4	2 x 12	3.7	4.9	8.8	23	12	0.2	0.4	50	20	
43941	green	2 x 6	2 x 10	4.8	6.9	10	26	14	0.2	0.4	50	15	
43942	brown	2 x 10	2 x 8	6.4	7.2	13	26	14	0.2	0.4	25	20	

INFOBOX:

Twin wire end ferrules with plastic collar

				Co	olour cod	e DIN	Col	our code	1 (FR)
mm²	mm	Ţſ		√ 0		BestNr.	∢ 0		BestNr.
2 x 0,50	8	100	30	= 1	white	43935	=	white	43935
2 x 0,75	8	100	20	-(1	grey	43951	-(11)	blue	43936
2 x 1,00	8	100	20		red	43937		red	43937
2 x 1,50	8	100	30		black	43938	=	black	43938
2 x 2,50	10	100	20	-61	blue	43947	-(1)	grey	43939
2 x 4,00	12	50	20	-63	grey	43948		orange	43940
2 x 6,00	14	50	15	-(81)	yellow	43952	-(1)	green	43941
2 x 10,00	14	25	20		red	43953		brown	43942

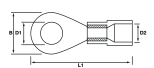






12 - 10 M8





yellow

43961

100 units	100 units as per DIN C020												
Order-No.	∢ ⊡	mm²	AWG	0	D1	D2	L1	В) I	=			
43954	red	0.5 - 1 mm²	22 - 16	M4	4.1	4.3	18	8	100	15			
43956	red	0.5 - 1 mm²	22 - 16	M5	4.1	5.3	19	10	100	15			
43958	red	0.5 - 1 mm²	22 - 16	M6	4.1	6.5	21	11	100	15			
43955	blue	1.5 - 2.5 mm²	16 - 14	M4	4.5	4.3	18	8	100	15			
43957	blue	1.5 - 2.5 mm²	16 - 14	M5	4.5	5.3	20	10	100	15			
43959	blue	1.5 - 2.5 mm²	16 - 14	M6	4.5	6.5	22	11	100	15			
43960	yellow	4 - 6 mm²	12 - 10	M6	6.5	6.5	23	11	50	15			

8.4

26

14

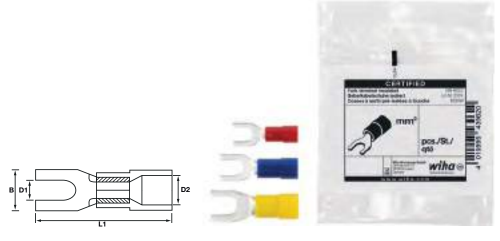
50

15

6.5

Crimp-type cable socket, fork-shaped, insulated

4 - 6 mm²



100 units as per DIN C040											
Order-No.	₹ 0	mm²	AWG	0	D1	D2	L1	В	Ţ		
43962	red	0.5 - 1 mm²	22 - 16	M4	4.1	4.3	18	8	100	15	

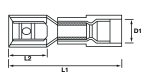
Order-No.	∢ ©	mm²	AWG	\bigcirc	D1	D2	L1	В	↓ ∫	==
43962	red	0.5 - 1 mm²	22 - 16	M4	4.1	4.3	18	8	100	15
43963	blue	1.5 - 2.5 mm²			4.5	4.3	18	8	100	15
43964	yellow	4 - 6 mm²	12 - 10	M5	6.5	5.3	22	10	50	15



100 units	100 units as per DIN											
Order-No.	∢ ⊡	mm²	AWG	D1	D2	L1	ŢŢ	=				
43965	red	0.5 - 1 mm²	22 - 16	4.1	1.6	26	100	15				
43966	blue	1.5 - 2.5 mm²	16 - 14	4.5	2.3	26	100	15				
43967	yellow	4 - 6 mm²	12 - 10	6.5	3.6	28	50	15				

Female blade connectors, insulated





yellow

4 - 6 mm²

43970

100 units as per DIN C141											
Order-No.	∢ ⊡	mm²	AWG	ţ	D1	L1	L2	ŢŢ	=		
43968	red	0.5 - 1 mm²	22 - 16	6.3 x 0.8 mm	3.5	21	7.8	100	15		
43969	blue	1.5 - 2.5 mm²	16 - 14	6.3 x 0.8 mm	4.3	21	7.8	100	15		

23.8

7.8

50

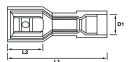
12 - 10 6.3 x 0.8 mm 6.2

15

Female blade connectors, fully insulated



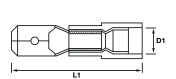




	100 units as per DIN												
Order-No.	₹ ©	mm²	AWG	□ □	D1	L1	L2	Ţ	(==)				
43971	red	0.5 - 1 mm²	22 - 16	6.3 x 0.8 mm	3.5	21.5	6.8	100	15				

Oraci ivo.	732	HHH	MYC	The state of the s	וט	LI	LZ	<u> </u>	
43971	red	0.5 - 1 mm ²	22 - 16	6.3 x 0.8 mm	3.5	21.5	6.8	100	15
43972	blue	1.5 - 2.5 mm²	16 - 14	6.3 x 0.8 mm	4.3	21.8	6.8	100	15
43973	yellow	4 - 6 mm²	12 - 10	6.3 x 0.8 mm	5.8	25	6.8	50	15

Male blade connectors, insulated







1	იი	units	26	ner	DIN
	vv	ullita	as	nei	

C161

Order-No.	∢ ⊡	mm²	AWG	Ģ □	D1	L1	Ţ	=
43974	red	0.5 - 1 mm²	22 - 16	6.3 x 0.8 mm	3.5	21.5	100	15
43975	blue	1.5 - 2.5 mm²	16 - 14	6.3 x 0.8 mm	4.3	21.3	100	15
43976	yellow	4 - 6 mm²	12 - 10	6.3 x 0.8 mm	6.2	24	50	15



Which page is my product on?

Screwdrivers, torque tools

	\ominus	\oplus	\oplus	\bigoplus	\bigoplus			
wiha	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	•	•	•	•	•	•		
Bit slimBit electric	•	•	•	•	•	•		
PicoFinish® electric fine screwdriver	•	•	***************************************	•••••	••••	•••••	••••	••••
Voltage tester	•	••••	***************************************	•••••	••••	•••••	••••	••••
Screwdriver SoftFinish® ESD	•	•	***************************************	•	••••	•	••••	••••
Fine screwdriver PicoFinish® ESD	•	•	***************************************	•	••••	•	••••	•

Torque tools								
	\ominus	\oplus	\oplus	\$\	*			
Wilho e	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	•	•	•	•	•	•		
Bit slimBit electric	•	•	•	•	•	•		
Torque screwdriver with T-handle						•		•
TorqueFix® torque screwdriver with key handle	***************************************	***************************************	***************************************	*****		•	***************************************	•

	0		0	•	٥		3	①			
hexagon	Hexagon head			Internal hexagon with drill hole (tamper-resistant)	nut	tooth		Torq-Set®		Pentalobe PL	
•	•				•						
				•							
	•										
 		·· ·					······			 	
 		•				· 	······			 	
•	•	•									
 •		•								 	
 					······································	· 			• • • • • • • • • • • • • • • • • • • •	 	
				•••••							
 •	•	······································			······································		······			 	· •·····

	0		0	•	٥		3	①			
Internal hexagon	Hexagon head	Square		t Internal hexagon with drill hole (tamper-resistant)		tooth		Torq-Set®	·	Pentalobe PL	
•	•										
•	•										
 •		•		•••••					 		***************************************
 •		•							 ••••		***************************************
 •								••••••	 ••••	•••••	***************************************
 •				• •			······		 ···•		•

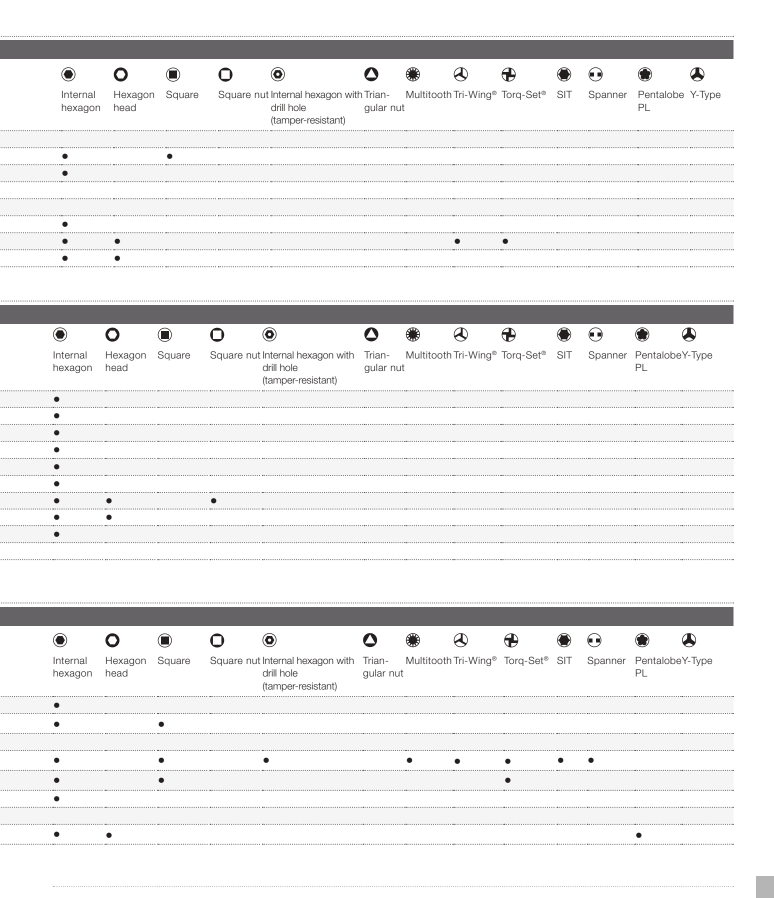
Which page is my product on?

Multi-tools, L-keys, bits

Multitools								
	\ominus	\oplus	lacksquare	(1)	*			
	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 26one®	•	•		•		•		
Screwdriver with LiftUp 25 + 70 bit magazine	•	•		•		•		
Screwdriver with bit magazine	•	•		•		•		
Screwdriver with bit magazine Stubby	•	•		•		•		
Multitool PocketStar L-key	•	•				•	•	
Screwdriver with interchangeable blade SYSTEM 6	•	•		•		•	•	
Screwdriver with interchangeable blade SYSTEM 4	•	•		•		•		

	\ominus	\oplus	\oplus	1	\bigoplus			
	Slotted	Phillips PH	Xeno SL/PH	Pozidriv PZ	Xeno SL/PZ	TORX®	TORX® Tamper Resistant	TORX PLUS®
keys						•	•	•
L-key set in ErgoStar holder						•		
key set in ProStar holder						•		
L-key set in Compact holder								
L-key set in Classic holder						•	•	•
key with T-handle ComfortGrip						•		
key with Classic T-handle						•		•
L-key with T-handle electric								
L-key with key handle						•		•
L-key with flag handle	***************************************	***************************************				•		•

	Θ	\oplus	\oplus	(1)	\bigoplus			
	Slotted	Phillips PH	Xeno SL/PH	Pozidriv PZ	Xeno SL/PZ	TORX®	TORX® Tamper Resistant	TORX PLUS®
TY-Bit		•		•		•		
T-Bit		•		•		•		
Y-Bit		•		•		•		
Bits with MagicRing®	•	•		•		•	•	•
Bit with thread	•	•	•	•	•	•	•	•
Standard bit in C4 size								
Slotted		•		•		•		
Phillips PH	•	•				•		



Order no.	Page						
00		00706	147	00857	142	00975	226
00456	142	00707	147	00858	142	00977	226
00576	203	00708	147	00859	142	00978	226
00577	203	00709	147	00860	142	00980	226
00578	203	00711	147	00861	142	00982	226
00579	203	00712	147	00862	142	00983	226
00580	203	00713	147	00863	142	00985	226
00582	203	00731	152	00864	142	00986	226
00583	203	00732	152	00865	142	00988	226
00584	203	00733	152	00866	142	00989	226
00585	203	00734	152	00867	142	00990	226
00586	203	00735	152	00868	142	00991	226
00587	203	00736	152	00877	141	00993	226
00597	203	00737	152	00878	141	00994	226
00598	203	00738	152	00879	141	00995	226
00599	203	00739	152	00880	141	01	
00600	203	00740	152	00881	141	01005	226
00601	203	00754	147	00882	141	01006	226
00602	203	00756	147	00894	228	01007	226
00603	203	00757	147	00895	228	01008	226
00610	200	00759	147	00896	228	01018	149
00613	200	00760	147	00897	228	01020	149
00616	200	00762	147	00904	225	01021	149
00623	195	00763	147	00905	225	01022	149
00629	198	00764	152	00906	225	01023	149
00630	198	00765	152	00907	225	01024	149
00631	198	00766	152	00908	225	01025	149
00632	198	00767	152	00909	225	01026	149
00635	198	00768	147	00910	225	01027	149
00636	198	00770	147	00911	225	01028	149
00637	198	00772	147	00912	225	01029	149
00638	198	00774	147	00913	225	01030	149
00639	198	00776	152	00914	225	01031	149
00654	198	00777	152	00915	225	01032	149
00655	198	00778	152	00916	225	01033	149
00656	198	00779	152	00917	225	01034	144
00657	198	00819	141	00918	225	01076	149
00658	198	00820	141	00919	225	01077	149
00665	198	00821	141	00921	225	01078	149
00666	198	00822	141	00922	225	01079	149
00679	154	00823	141	00923	225	01073	149
00683	154	00824	141	00924	225	01092	150
00684	147	00825	141	00926	225	01093	150
00685	147	00826	141	00928	225	01094	150
00686	147	00827	141	00929	225	01094	150
00687	147	00828	141	00930	225	01095	150
00689	147	00829	141	00930	225	01097	150
00689	147	00830	141	00933	225	01097	150
00690	147	00830		00934	225		221
00691		00832	141	00937	225	01121	
	147		141			01122	221
00694	147	00833	133	00953	216	01123	221
00695	147	00834	133	00965	226	01124	221
00696	147	00846	141	00966	226	01126	221
00697	147	00847	141	00967	226	01128	221
00698	147	00848	141	00968	226	01130	221
00700	147	00849	141	00969	226	01131	221
00701	147	00850	141	00971	226	01132	221
00702	147	00853	142	00972	226	01133	221
00703	147	00855	142	00973	226	01134	221
00704	147	00856	142	00974	226	01135	221

Order no.	Page						
01136	221	01345	228	01681	246	01913	261
01137	221	01348	217	01688	246	01919	261
01138	221	01350	229	01689	246	01922	259
01139	221	01351	229	01690	246	01923	259
01140	221	01352	229	01703	247	01924	259
01141	221	01353	229	01704	247	01926	259
01142	221	01354	229	01705	247	01927	259
01143	221	01355	229	01706	247	01930	259
01285	148	01356	229	01707	247	01933	258
01286	148	01391	220	01708	247	01935	258
01287	148	01392	219	01709	247	01937	256
01288	148	01393	219	01710	247	01938	256
01289	148	01395	219	01711	246	01939	256
01209	148	01396	219	01711	246	01939	256
01291	148	01398	219	01713	246	01942	256
01292	148	01400	219	01714	246	01943	256
01293	148	01402	219	01715	246	01945	256
01294	148	01404	219	01716	246	01946	256
01295	148	01406	219	01717	246	01947	257
01296	148	01408	219	01718	246	02	
01297	148	01416	209	01719	246	02091	328
01299	143	01418	209	01720	246	02092	328
01300	148	01420	210	01721	246	02093	328
01301	148	01422	220	01722	246	02094	328
01302	148	01423	220	01723	246	02095	328
01303	148	01424	220	01724	246	02096	328
01304	148	01425	220	01726	246	02097	328
01305	148	01426	220	01727	246	02098	328
01306	148	01427	220	01728	246	02099	328
01310	223	01428	220	01729	246	02101	328
01311	223	01429	220	01730	246	02102	329
01312	223	01430	220	01731	246	02103	329
01313	223	01431	220	01732	246	02104	329
01314	223	01432	220	01733	246	02105	329
01315	223	01433	220	01734	247	02106	329
01316	223	01434	220	01735	247	02107	329
01317	223	01435	150	01736	247	02107	329
01317	223	01436	150	01737	247	02108	329
01319	223	01437	150	01738	247	02110	329
01320	223	01438	150	01739	247	02111	329
01321	223	01439	150	01740	247	02113	329
01322	223	01440	150	01790	250	02114	329
01323	223	01443	150	01791	250	02115	329
01324	223	01475	262	01792	250	02116	329
01326	214	01476	262	01793	250	02117	329
01328	228	01479	262	01794	250	02122	328
01329	228	01481	263	01795	250	02123	328
01330	228	01508	155	01796	250	02124	328
01331	228	01537	154	01798	250	02125	328
01332	228	01538	154	01799	250	02126	328
01333	228	01539	154	01800	250	02127	328
01334	228	01548	154	01803	250	02128	328
01335	228	01623	246	01805	250	02129	328
01336	228	01624	246	01808	250	02292	209
01337	228	01626	246	01809	250	02568	155
01338	228	01627	246	01811	250	02802	226
01339	228	01649	246	01812	250	02803	226
01340	228	01657	246	01894	261	02804	226
		5.501					
01340	228	01658	246	01895	261	02805	226

Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
02807	226	03853	160	04925	246	07855	248
02808	226	03854	160	04926	246	07856	248
02809	226	03868	220	04927	246	07857	248
02810	226	03869	220	04928	246	07859	248
02811	226	03870	220	04929	246	07860	248
02819	227	03871	220	04930	246	07861	248
02820	227	03872	220	04931	246	07869	261
02821	227	03873	220	05	2.10	07922	219
02822	227	03874	220	05271	142	07943	244
02823	227	03875	220	05298	246	08	
02824	227	03876	220	05300	246	08047	249
02836	150	03879	210	05301	252	08048	249
02837	150	03882	199	05302	252	08049	249
02838	150	03883	199	05303	252	08056	249
02839	150	03988	160	05638	220	08057	249
02840	150	03992	210	05799	250	08058	249
02939	210	04	210	05800	250	08065	249
03	210	04009	250	06	200	08066	249
03106	148	04010	250	06059	220	08067	249
03100	148	04010	247	06218	221	08068	249
03107	148	04059	250	06358	220	08069	249
03115	246	04096	225	06359	220	08070	249
03117	246	04099	225	06360	220	08179	158
03117	203	04105	225	06361	220	08182	158
03100	151	04108	225	06362	220	08183	158
03223	151	04108	225	06363	220	08184	158
	151		250	06364	220		158
03225 03226		04126 04127		06365		08185	158
	151		250		220	08186	
03228	151	04176	250	06366	220	08421	248 248
03230	151	04194	252	06367	220	08422	
03231	151	04195	252	06368	220	08423	248
03232	151	04196	252	06369	220	08424	248
03237	151	04197	252	06370	220	08425	248
03238	151	04198	252	06371	220	08426	248
03239	151	04204	258	06378	211	08900	199
03245	151	04362	258	06379	210	08901	199
03246	151	04508	258	06382	211	08902	199
03247	151	04509	258	06386	210	08903	199
03591	195	04510	258	06634	247	08904	199
03723	209	04511	258	06635	247	08905	199
03724	229	04512	258	06636	247	08906	199
03725	229	04513	258	06637	252	08907	199
03726	229	04514	258	06638	252	08908	199
03727	229	04631	258	06639	252	08909	199
03728	229	04632	258	06725	160	08911	199
03729	229	04633	258	06726	160	09	000
03730	229	04634	258	06727	160	09195	203
03731	229	04635	258	06728	160	09393	244
03738	147	04636	258	06729	160	20	0.50
03739	147	04637	258	06730	160	20218	252
03760	141	04638	258	06731	160	20219	252
03761	141	04639	258	06732	160	20220	252
03762	141	04640	258	06888	250	20221	252
03764	223	04670	257	06889	250	20222	252
03847	160	04671	257	07		20223	252
03848	160	04677	256	07152	143	20224	252
03849	160	04678	256	07153	143	20549	218
03850	160	04684	258	07155	143	20550	218
03851	160	04685	258	07185	208	20551	218
03852	160	04918	229	07192	208	20552	218

Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
0553	218	23040	192	24313	222	26	
554	194	23041	192	24314	222	26000	252
555	247	23047	190	24315	222	26002	252
)556	247	23049	190	24316	222	26045	247
557	247	23051	190	24317	222	26047	174
)558	247	23053	190	24318	222	26048	174
559	247	23145	252	24319	222	26049	174
0560	247	23147	252	24320	222	26051	174
0570	218	23149	252	24321	222	26052	174
0783	194	23151	252	24322	222	26053	174
1		23159	155	24323	222	26058	176
1045	252	23173	246	24324	222	26059	176
1047	252	23175	246	24325	222	26060	176
1248	144	23177	246	24341	218	26061	176
1249	144	23179	246	24506	143	26062	176
1250	145	23181	246	24515	222	26063	176
1251	145	23183	246	24517	222	26064	176
1960	225	23185	246	24519	222	26065	176
1962	225	23187	246	24521	222	26066	176
2		23189	246	24523	222	26067	176
2096	216	23191	246	24525	222	26068	176
2168	225	23193	246	24527	222	26069	176
2170	225	23195	252	24529	222	26070	176
2172	225	23197	252	24531	222	26071	176
2174	225	23199	252	24533	222	26072	176
2436	158	23201	252	24733	248	26073	176
2509	250	23203	252	24742	248	26077	148
2510	250	23205	252	24746	248	26079	148
2511	250	23207	252	24748	248	26081	148
2512	250	23209	252	24750	248	26083	148
591	247	23211	252	24851	208	26085	148
2592	247	23213	250	24852	214	26091	148
2593	247	23215	250	24867	252	26093	148
2594	247	23217	250	25		26095	148
2595	247	23219	250	25097	246	26097	148
2596	252	23221	250	25128	191	26099	148
:597	252	23223	250	25130	191	26101	148
2598	252	23225	250	25164	191	26103	148
2599	252	23226	250	25166	191	26105	148
2600	252	23227	250	25293	190	26107	148
2603	247	23228	250	25295	190	26109	148
2604	247	24		25477	133	26111	148
2605	247	24107	223	25560	247	26113	143
2606	247	24107	223	25561	247	26122	203
2607	247	24111	223	25562	247	26123	203
2608	247	24113	223	25563	247	26124	203
2655	248	24115	223	25564	247	26127	174
2955	247	24117	223	25572	247	26128	174
2955 2956	247	24117	223	25624	247	26129	174
2957	247	24121	223	25625	217	26130	174
2958	247	24123	223	25679	248	26131	174
2959	247	24189	208	25681	248	26133	174
2960	247	24302	218	25739	252	26135	224
2961	247	24303	218	25740	252	26136	224
2962	247	24304	218	25741	252	26137	224
3		24305	218	25742	252	26138	224
3031	192	24306	218	25874	262	26139	224
3033	192	24307	218	25994	246	26140	224
3035	193	24308	218	25996	246	26146	144
3037	193	24312	214	25998	246	26148	176

Order no.	Page						
26151	176	26234	149	26457	148	26704	294
26152	176	26247	216	26458	148	26705	278
26154	176	26248	216	26461	174	26706	295
6155	176	26249	247	26462	174	26707	294
16156	176	26250	246	26463	174	26708	278
6157	176	26252	245	26464	174	26709	295
26158	176	26253	245	26509	325	26710	294
6159	176	26259	148	26510	327	26711	278
26164	224	26260	148	26511	327	26712	295
26165	224	26261	217	26512	327	26713	295
26166	224	26277	176	26513	327	26714	278
26167	224	26278	176	26514	327	26715	295
26168	224	26279	176	26544	176	26716	295
26169	224	26303	148	26582	326	26717	278
26170	224	26304	148	26611	325	26718	296
26171	224	26305	148	26612	325	26719	296
26172	224	26307	148	26613	325	26720	279
26173	224	26309	247	26614	325	26721	296
6174	224	26327	174	26615	327	26722	296
26175	224	26328	148	26616	327	26723	297
26176	224	26329	148	26618	327	26724	296
26177	224	26330	148	26620	327	26725	297
26178	224	26331	148	26625	166	26726	296
26179	263	26332	148	26626	166	26727	279
26181	229	26333	148	26627	166	26728	280
26182	229	26346	246	26629	181	26729	280
26183	229	26347	246	26640	326	26730	298
26184	229	26348	246	26641	326	26731	298
26185	229	26349	246	26642	326	26732	280
26186	229	26350	246	26643	326	26733	299
26187	229	26351	246	26644	326	26734	299
26188	229	26352	247	26645	326	26735	280
26190	148	26353	247	26646	326	26745	276
26191	148	26354	247	26647	326	26755	104
26192	148	26355	247	26648	326	26757	302
26193	148	26356	247	26649	325	26758	302
26194	148	26417	327	26650	325	26759	302
26195	148	26418	327	26651	325	26760	300
26196	176	26419	327	26652	325	26761	300
26197	176	26420	327	26653	325	26762	300
26198	176	26421	327	26654	325	26763	300
26199	176	26422	326	26655	325	26764	301
26200	176	26423	326	26656	325	26765	301
26212	150	26424	326	26657	326	26766	300
26213	150	26425	326	26658	326	26767	301
26214	150	26426	326	26659	326	26771	302
26216	150	26427	326	26660	326	26772	302
26217	150	26428	326	26661	326	26773	302
16221	176	26429	326	26663	326	26774	302
6222	176	26430	326	26664	326	26775	302
6223	176	26431	325	26665	326	26776	302
6224	176	26432	325	26666	326	26777	302
6225	176	26433	325	26667	327	26778	302
26227	176	26434	325	26668	327	26779	302
26228	176	26435	325	26669	327	26780	302
26229	177	26436	325	26670	327	26781	305
26230	149	26437	325	26671	327	26782	305
26231	149	26439	325	26672	327	26783	305
26232	149	26454	147	26674	326	26784	305
26233	149	26455	147	26703	295	26785	305

Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
26786	305	26959	228	27374	302	27627	198
26787	305	26960	228	27375	302	27628	198
6788	305	26964	152	27376	302	27629	198
26789	305	26965	152	27377	302	27630	198
6790	305	26966	152	27378	302	27631	198
6791	305	26967	152	27379	302	27632	198
6792	305	26968	152	27380	302	27633	198
6793	290	26969	152	27381	300	27634	198
6794	305	26970	152	27382	300	27641	158
6795	305	26971	152	27383	301	27712	197
6796	305	26972	152	27384	301	27713	196
6797	305	26973	152	27388	316	27736	147
6799	312	27	102	27390	317	27737	147
6801	317	27055	333	27390	316		
						27738	147
6802	312	27057	333	27393	316	27739	147
6804	312	27058	333	27395	316	27740	147
6806	312	27059	333	27397	317	27741	147
6808	309	27061	333	27398	317	27742	147
3812	316	27062	333	27399	294	27743	147
3813	317	27064	247	27418	278	27744	147
3814	309	27065	247	27419	278	27745	147
3815	316	27066	247	27420	278	27746	143
6816	309	27067	247	27421	278	27753	147
3818	316	27077	249	27422	279	27754	147
3821	310	27079	176	27423	279	27755	147
3822	310	27082	332	27424	280	27756	147
3825	316	27083	332	27425	280	27757	147
5826	310	27144	158	27426	280	27758	147
5830	317	27145	158	27427	280	27811	147
3831	310	27146	158	27431	276	27812	176
6832	311	27147	158	27437	282	27813	176
6833	317	27148	158	27439	312	27814	176
3835	311	27149	158	27440	312	27815	176
6839	311	27149	158	27441	312	27816	176
6840	311	27151	158	27442	309	27817	176
6845	283	27252	157	27443	309	27818	176
3846	283	27253	157	27444	309	27820	200
3847	282	27256	247	27445	310	27892	257
5850	289	27257	247	27446	310	27893	257
8852	274	27258	247	27447	310	27894	257
3853	288	27259	247	27448	310	27895	257
3854	289	27260	247	27449	311	27896	257
6864	177	27325	295	27450	311	27897	257
8865	181	27326	317	27452	311	27898	257
6866	181	27327	294	27453	311	27899	257
6888	174	27328	278	27501	302	27900	257
6889	176	27329	312	27502	302	27901	257
6893	173	27336	295	27503	302	27905	312
6901	174	27337	295	27504	302	27928	227
5920	155	27340	296	27526	177	27929	227
3925	174	27341	296	27530	246	27930	227
928	158	27342	297	27606	155	27931	227
6929	158	27343	297	27614	229	27932	227
5929 5931	147	27343	298	27615	229	27933	227
6953 2054	228	27345	299	27616	229	27934	227
6954	228	27350	300	27617	229	27935	227
3955	228	27351	301	27618	229	27936	190
6956	228	27368	283	27619	229	27963	257
6957	228	27372	302	27620	229	27964	228
6958	228	27373	302	27621	229	27965	228

Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
27966	228	29159	156	30700	141	32304	251
27967	228	29162	156	30701	141	32305	251
27968	228	29163	156	30715	141	32306	251
27970	228	29164	156	30716	141	32307	251
27971	228	29165	156	30824	113	32308	251
28		29228	178	30826	294	32309	251
28005	148	29229	178	30852	176	32310	263
28026	257	29230	178	30978	294	32311	263
28027	257	29231	178	30979	294	32318	313
28051	329	29232	178	31		32319	295
28052	329	29233	178	31233	221	32320	295
28058	257	29234	178	31234	221	32322	296
28330	286	29236	178	31235	221	32323	296
28372	224	29416	241	31236	221	32324	297
28373	224	29417	241	31237	221	32325	313
28374	224	29420	288	31238	221	32326	313
28375	224	29422	332	31239	221	32327	313
28376	224	29425	305	31240	221	32328	297
28377	224	29427	305	31240	221	32329	313
28402	306	29427	305	31241	221		298
28402	252	29428		31242	221	32330 32332	299
			305				
28691	172, 179	29435	306	31244	221	32334	314
28734	179	29436	306	31432	158	32335	314
28735	179	29437	306	31439	332	32336	314
28736	179	29441	306	31496	198	32338	314
28737	179	29442	306	31497	197	32340	314
28738	179	29443	306	31498	202	32342	300
28739	179	29463	262	31499	202	32343	315
28740	179	29466	134	31771	142	32344	315
28741	179	29467	176	31863	141	32345	283
28742	179	29471	219	31901	158	32346	314
28743	179	29472	219	31957	250	32347	313
28744	179	29473	219	31958	250	32349	308
28745	179	29474	219	31959	250	32352	301
28746	179	29475	219	31960	250	32383	147
28747	179	29485	307	31961	250	32384	147
28748	179	29486	307	31962	250	32386	221
28749	179	29487	307	32		32387	221
28756	179	29544	249	32055	248	32388	221
28757	179	29550	306	32070	248	32389	221
28758	179	29553	176	32071	248	32390	221
28760	148	29554	176	32105	250	32391	221
28761	148	29555	176	32160	262	32392	221
28762	148	29556	176	32161	263	32393	221
28763	148	29557	176	32201	142	32394	213
28764	148	29558	176	32250	147	32395	213
28765	148	29559	176	32251	147	32396	141
28766	148	29560	176	32252	147	32397	141
29		30		32253	147	32399	147
29133	156	30050	247	32254	147	32400	147
29133	156	30066	286	32255	147	32404	151
29135	156	30361	141	32256	147	32405	151
29136	156	30362	141	32264	148	32406	151
29130		30362		32264	148	32410	251
	156		141				
29138	156	30364	141	32281	133	32411	251
29139	156	30365	141	32282	133	32412	251
29149	156	30366	141	32298	196	32413	251
29150	156	30372	198	32299	251	32414	251
29151	156	30373	202	32302	251	32415	251
29158	156	30495	181	32303	251	32416	251

Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
2417	251	33717	251	34312	300	34736	214
2418	251	33718	251	34313	283	34740	212
2419	251	33719	251	34452	251	34745	142
2421	251	33720	251	34453	251	34746	248
2423	251	33721	251	34454	251	35	
2477	260	33722	251	34455	251	35378	142
2484	263	33723	251	34456	251	35389	132
2490	250	33724	251	34457	251	35390	140
32491	250	33725	251	34515	296	35391	140
2492	250	33726	251	34518	301	35392	140
2493	250	33727	251	34533	174	35393	140
32494	250	33728	251	34554	252	35394	140
2495	250	33729	251	34555	252	35395	140
2496	250	33730	251	34556	252	35396	140
2497	250	33731	251	34557	252	35397	151
2505	256	33732	251	34558	252	35398	151
2547	259	33736	189	34559	252	35400	256
2556	259	33738	189	34560	252	35401	256
2573	259	33740	189	34565	294	35402	256
2686	250	33741	189	34567	295	35403	256
2687	250	33743	189	34568	299	35446	140
2688	250	33744	189	34569	297	35456	250
2689	250	33746	189	34570	297	35457	250
2804	254	33749	221	34577	135	35462	280
2867	151	33753	212	34578	170, 138	35465	278
2868	151	33754	212	34579	170, 138	35477	279
2869	151	33764	189	34580	170, 138	35480	208
2870	151	33841	287	34581	170, 138	35481	208
32871	151	33842	288	34582	170, 138	35482	219
32901	189	33843	287	34583	170, 138	35483	219
32902	189	33844	287	34584	170, 138	35484	219
2903	189	33848	201	34585	170, 138	35485	219
3		33920	251	34586	170, 138	35486	219
3007	189	33921	251	34587	170, 138	35487	219
3008	189	33922	251	34588	170, 138	35488	219
3009	189	33923	251	34589	170, 138	35489	219
3178	279	33924	251	34590	170, 138		219
						35490	
3186	278	33925	251	34614	173	35501	140
3232	333	33926	251	34686	244	35502	140
3251	333	33927	251	34688	304	35503	140
3471	318	33928	251	34689	304	35504	140
3472	318	33929	251	34690	304	35505	140
3503	201	33930	251	34691	304	35506	138, 170
3507	308	33931	251	34692	304	35507	138, 170
3520	282	33932	251	34693	304	35508	138, 170
3521	309	33961	250	34694	304	35509	138, 170
3703	250	33962	250	34695	304	35510	138, 170
3704	250	33963	250	34696	304	35511	138, 170
3705	250	33964	250	34697	304	35709	248
3706	250	33965	250	34698	304	35820	318
3707	250	33966	250	34699	304	35832	248
3708	250	33969	103	34700	304	35834	249
3709	251	33970	112	34701	304	35861	286
3710	251	33971	112	34702	304	35862	286
3711	251	34		34703	304	35870	168
3712	251	34306	261	34704	304	36	
3713	251	34307	294	34705	304	36038	300
33714	251	34307	294	34706	304		
		34308			304	36039	300
33715	251	34309	296	34707	304	36040	301

Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
36053	285	36462	215	38371	251	38801	180
36071	138, 170	36483	297	38372	251	38802	180
36072	151	36487	212	38552	275	38803	180
36079	168	36503	211	38556	180	38804	180
36082	253	36521	207	38557	180	38805	180
36085	151	36536	140	38558	180	38806	180
36086	253	36537	140	38600	189	38807	180
36092	261	36538	140	38601	189	38808	180
36093	261	36539	140	38605	189	38809	180
36094	261	36540	140	38606	189	38810	180
36112	261	36541	140	38610	186	38811	180
36114	194	36542	140	38611	186	38812	180
36189	298	36558	132	38612	186	38813	180
36193	253	36711	282	38613	186	38814	180
36218	304	36791	164	38616	180	38815	180
36219	304	36794	318	38617	180	38816	180
36220	304	36800	260	38618	180	38817	180
36221	304	36846	175	38619	180	38818	180
36222	304	36847	175	38620	180	38819	180
36223	304	36849	175	38621	180	38820	180
36224	304	36850	174	38622	180	38821	180
36225	304	36850	181	38622	275	38821	275
36226	304	36852	181	38631	282	38854	275
				38632			
36229	175	36886	172		282	38855	278
36230	175	36887	172	38637	274	38856	278
36231	175	36888	172	38649	248	38857	279
36233	175	36951	241	38650	248	38858	279
36234	175	36975	304	38651	248	38859	280
36235	175	36976	304	38652	248	38867	282
36236	175	36977	304	38653	248	38918	171
36237	175	36978	304	38654	248	38919	171
36238	175	36979	304	38656	248	38920	171
36239	175	36980	304	38657	248	38921	171
36240	175	36985	300	38658	248	38925	171
36272	304	36986	300	38659	248	38926	171
36275	248	36987	301	38660	248	38927	171
36280	248	36988	301	38676	253	38928	171
36282	248	36990	240	38677	253	38929	171
36285	249	37		38679	253	38930	171
36288	248	37067	332	38680	253	38931	171
36310	245	37147	138, 170	38681	253	38932	171
36320	175	37222	138, 170	38684	253	38933	171
36321	175	37223	138, 170	38685	253	38934	171
36327	251	37224	138, 170	38686	253	38935	171
36329	140	37225	138, 170	38687	253	38936	171
36330	140	37226	138, 170	38689	253	38981	291
36333	132	37227	138, 170	38690	253	38982	291
36388	111	37351	207	38706	253	38983	291
36389	102	37402	297	38707	253	38984	276
36390	111	37403	297	38708	253	38985	286
36414	177	37450	282	38709	253	38986	286
36415	177	38		38710	253	39	
36417	177	38020	103	38711	253	39008	328
36418	177	38060	291	38712	253	39010	328
36421	177	38074	166	38713	253	39012	328
36452	219	38189	291	38714	253	39014	328
36453	209	38190	291	38715	253	39017	328
36455	132	38191	276	38717	253	39019	328
36459	215	38362	132	38798	285	39021	328

Order no.	Page						
39029	242	39374	307	40628	255	41002	143
39037	242	39375	307	40629	255	41003	131
9039	242	39376	307	40630	255	41015	318
9040	242	39377	307	40631	255	41141	140
9041	242	39378	307	40632	255	41142	140
9045	242	39379	307	40633	255	41143	140
9049	243	39380	307	40634	255	41144	140
9056	243	39381	307	40635	255	41145	140
39057	243	39382	248	40636	255	41146	140
39059	243	39875	247	40637	255	41147	140
9060	243	39964	256	40638	255	41157	186
9076	194	39971	254	40639	255	41158	186
9078	242		204				
		40	000	40640	255	41159	138, 170
9083	243	40331	262	40641	255	41160	138, 170
9091	301	40342	287	40642	255	41220	303
9093	301	40401	219	40643	255	41221	303
9094	301	40402	219	40644	255	41222	318
9095	301	40403	219	40645	255	41230	134
9104	213	40404	219	40646	256	41231	130
9105	213	40405	219	40647	256	41232	130
9106	222	40406	219	40648	256	41233	130
9107	222	40407	219	40649	256	41234	186
9108	222	40408	219	40650	256	41235	186
9109	222	40409	219	40651	256	41241	102
9110	222	40410	209	40652	256	41245	132
9111	222	40411	209	40653	256	41246	286
9112	222	40461	249	40654	256	41261	293
9113	222	40462	249	40655	256	41266	293
9114	222	40463	249	40656	256	41272	293
9115	222	40464	249	40657	256	41273	292
9116	222	40465	249	40658	256	41274	277
9117	222	40523	99	40659	256	41275	277
9118	222	40600	255	40660	256	41277	293
9124	242	40601	255	40661	256	41278	292
9133	260	40602	255	40663	256	41279	277
9134	260	40603	255	40674	165	41280	277
9149	329	40604	255	40712	303	41286	124
9150	329	40605	255	40713	303	41289	330
9151	329	40606	255	40913	293	41301	293
9152	329	40607	255	40919	293	41307	293
9178	252	40608	255	40920	292	41309	277
9179	252	40609	255	40921	277	41310	277
9180	252	40610	255	40922	277	41311	293
9181	252	40611	255	40923	300	41317	293
9182	252	40612	255	40927	279	41318	292
9183	252	40613	255	40966	222	41319	277
9184	251	40614	255	40967	222	41320	277
9185	251	40615	255	40968	222	41321	293
9186	251	40616	255	40969	222	41327	293
9187	251	40617	255	40909	222	41327	293
9188	252	40617	255	40970	222	41329	277
9189	252	40619	255	40972	222	41341	167
9190	252	40620	255	40973	222	41342	167
9191	252	40621	255	40974	222	41343	167
9192	252	40622	255	40975	222	41344	167
9193	252	40623	255	40976	222	41345	167
9194	252	40624	255	40977	222	41476	167
9206	252	40625	255	40978	222	41477	167
9207	252	40626	255	40979	213	41478	167
9208	252	40627	255	41		41479	167

Order number register

Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
41483	206	41660	237	42116	232	42398	153
41585	240	41662	237	42117	232	42399	153
41586	240	41663	237	42118	232	42401	153
41587	240	41824	236	42119	233	42402	153
41588	240	41825	236	42120	233	42403	153
41589	240	41826	236	42121	233	42413	153
41590	240	41827	239	42122	233	42414	153
41591	240	41828	239	42123	233	42415	153
41592	240	41829	239	42124	233	42416	153
41593	240	41830	236	42125	233	42418	153
41594	240	41831	236	42126	233	42419	153
41596	240	41832	238	42127	233	42420	153
41597	240	41833	238	42128	233	42421	153
41598	237	41834	238	42129	233	42422	153
41599	237	41894	218	42130	233	42423	153
41600	237	41895	218	42131	233	42424	153
41601	237	41896	218	42132	233	42425	153
41602	237	41897	218	42133	233	42426	153
41603	237	41898	218	42134	233	42427	154
41604	237	41899	218	42135	234	42427	154
41604	237	41900	218	42136	234	42429	154
41605 41606	237	41900	218	42136	234	42429	154
41607	237	41902	218	42138	234	42431	153
41609	237	41914	122	42139	234	42432	153
41610	237	41915	122	42149	235	42433	153
41611	237	41922	261	42150	235	42434	153
41612	237	41923	288	42162	284	42435	153
41613	237	41973	218	42292	237	42436	153
41614	237	41974	218	42293	237	42437	153
41621	237	41975	218	42294	240	42438	153
41622	237	41976	218	42295	240	42439	153
41623	237	41977	218	42301	237	42440	153
41624	239	41978	218	42302	237	42441	153
41625	239	41979	206	42303	240	42442	153
41626	239	42		42304	240	42443	154
41627	239	42062	284	42305	240	42444	154
41628	239	42068	332	42306	237	42445	154
41629	239	42071	330	42374	142	42446	154
41630	239	42074	331	42375	142	42447	154
41631	239	42086	126	42376	142	42448	154
41632	239	42096	235	42377	142	42449	154
41633	239	42097	233	42378	142	42450	154
41635	239	42098	234	42379	142	42451	154
41636	239	42099	232	42380	142	42452	154
41637	237	42100	235	42381	153	42453	154
41638	237	42101	235	42382	153	42454	154
41639	237	42102	235	42383	153	42455	154
41640	237	42103	235	42384	153	42464	153
41641	237	42104	235	42385	153	42465	153
11642	237	42105	235	42386	153	42466	153
11643	237	42106	235	42387	153	42467	153
11644	237	42107	235	42388	153	42468	153
11645	237	42108	235	42389	153	42469	153
11646	237	42109	235	42390	153	42470	153
11648	237	42110	235	42391	153	42471	142
41649	237	42111	235	42392	153	42474	153
41650	237	42112	235	42393	153	42475	153
41651	237	42112	235	42394	153	42476	153
	237	42113	232	42395	153	42477	153
41652		74117	202	72000	100	74711	100

Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
2479	153	43058	109	43126	172	43464	276
12480	153	43059	109	43128	168	43465	101
2481	153	43060	109	43139	135	43466	107
12482	153	43061	108	43140	138, 170	43467	107
2483	153	43062	108	43141	138, 170	43474	101
2484	153	43063	108	43142	138, 170	43538	281
2485	153	43065	109	43143	138, 170	43541	281
12501	153	43066	109	43144	138, 170	43544	281
12502	153	43067	109	43145	138, 170	43547	281
12503	153	43068	109	43146	138, 170	43613	187
12504	153	43069	109	43147	138, 170	43631	123
12505	153	43070	109	43148	138, 170	43634	172
2506	153	43071	109	43149	138, 170	43660	281
2507	154	43072	109	43150	138, 170	43661	281
2539	235	43073	109	43151	138, 170	43662	281
2548	235	43074	109	43152	136, 168	43663	281
2549	235	43075	109	43153	136, 168	43664	281
2550	235	43076	109	43154	136, 168	43665	281
2551	235	43077	109	43155	136, 168	43666	281
2766	122	43078	109	43156	136, 169	43667	281
2989	135	43079	109	43157	137, 169	43669	159
2990	145	43080	109	43158	137, 169	43670	159
2991	145	43081	109	43159	137, 169	43671	159
2992	146	43082	109	43160	121, 137, 169	43672	159
2993	146	43083	109	43161	136, 169	43673	159
2994	146	43084	109	43162	136, 169	43674	159
2995	146	43085	109	43163	139	43675	159
2996	145	43086	109	43164	139	43676	159
12997	145	43087	109	43167	134	43677	159
12998	145	43088	109	43177	171	43678	159
13		43089	109	43240	298	43679	159
3022	106	43090	109	43292	135	43680	159
13023	105	43091	109	43304	292	43681	159
3024	105	43092	109	43324	292	43682	159
13025	106	43093	109	43325	292	43683	159
3026	108	43094	109	43326	276	43684	159
3027	108	43095	109	43327	276	43685	159
3028	108	43096	109	43332	292	43686	159
3029	108	43097	109	43333	292	43687	159
3030	108	43098	109	43334	292	43688	159
3031	108	43099	109	43335	276	43689	159
3032	108	43100	110	43336	276	43690	159
3033	108	43101	110	43337	292	43691	159
3034	108	43102	110	43338	292	43692	159
	108	43102		43339	292	43693	
3035			110				159
3036	108	43104	110	43340	276	43694	159
3037	108	43105	110	43341	276	43695	159
3038	108	43106	110	43449	134	43696	159
3039	108	43107	110	43450	292	43697	159
3040	108	43108	110	43451	292	43698	159
3041	108	43109	110	43453	276	43699	159
3042	108	43110	110	43454	276	43700	159
3043	108	43111	110	43455	292	43701	159
3044	108	43112	110	43456	292	43702	159
3052	108	43113	110	43457	292	43703	159
3053	108	43114	138, 170	43458	276	43704	159
3054	108	43115	138, 170	43459	276	43705	159
3055	109	43116	138, 170	43460	292	43706	159
3056	109	43117	138, 170	43461	292	43707	158
13057	109	43125	285	43463	276	43708	158

Order number register

Order no	o. Page
43709	263
43797	125
43798	125
43847	212
43848	211
43849	206
43850	206
43852	207
43858	188
43859	188
43860	188
43861	188
43862	188
43863	188
43864	188
43865	188
43866	188
43867	188
43868	188
43869	188
43870	188
43879	100
43882	153
43894	149
43895	187
43898	181
43899	339
43900	339
43903	339
43904	339
43905	339
43907	339
43908	340, 341
43909	340, 341
43910	340, 341
43911	340, 341
43912	340, 341
43913	340, 341
43914	340, 341
43915	340, 341
43916	340, 341
43917	340
43918	340, 341
43919	340, 341
43927	340, 341
43928	340, 341
43932	340, 341
43933	340, 341
43934	340, 341
43935	342, 343
43936	342, 343
43937	342, 343
43938	342, 343
43939	342, 343
43940	342, 343
43941	342, 343
40041	
43942	342, 343
	342, 343 342, 343
43942	

Order no.	Page
43952	342, 343
43953	342, 343
43954	344
43955	344
43956	344
43957	344
43958	344
43959	344
43960	344
43961	344
43962	344
43963	344
43964	344
43965	345
43966	345
43967	345
43968	345
43969	345
43970	345
43971	346
43972	346
43973 43974	346 346
43974	346
43976	346
43970	116, 336
43984	116, 336
43985	115, 337
43987	115, 337
43994	113
43995	117, 337
43996	340, 341
44	
44001	194
44005	338
44007	338
44008	324
44106	121, 137
44107	137, 137
44128	97
44163	172
44240	285
44241	285
44242	285
44309	125
44314 44318	282 120
44318	125
44351	120
44351	172
44363	122
44364	122
44366	121, 137
44367	114
44385	138, 170
44574	104
44576	114
44617	284
44618	284

Order no.	Page
44620	285
44684	267
45	
45223	287
73	
73917	341

Article number register

Article no.	Page	Article no.	Page	Article no.	Page	Article no.	Page
22		269ESD	202	283696	180	29701280S4	167
22 0 05	300	269SE	203	283793	171	29701S5	167
2270P	142	269T11	200	283794	171	30	
2270PK601	135	269T1101	200	283795	171	300	154
2271P	142	269T4	200	283799	172	301	154
24		269T6	200	283799	172	302	147
246	331	27		284	198	3021	151
24601	194	270P	159	28400	198	3022	147
246176	285	270PK601	158	28401	198	3023	149
24618T	108	271P	159	28411	198	302ESD	158
24628	263	273P	159	28422	198	302ESDHK501	157
24629	263	275P	159	28437	198	302HK12	143
24636	259	276P	159	2844	199	302HK601	143
24636B5	259	276PY	159	28455	198	302HK6SO	143
24667	194	277P	159	284ESD	198	302SY	152
24670	124	277PK601	158	284ESDT601	197	302ZK6SO	143
24678	285	278P	159	284TR	198	303190	270
24680	285	28		2850	174	30390	271
24681	194	281	262	2850	175	30391	270
24682	194	281	262	2852	174	308	152
25	101	281	263	2852S10	173	308HK6	144
25511	142	281B11	195	2852S1001	173	308ZK6	144
25513	125	281P	263	2859	177	31	177
25513	125	281T11	195	28590	176	311	147
25514	125	281T601	196	28591	176	3111	151
25515	125	2822	172	28592	176	311ESD	158
2553	142	2831	135	28593	176	311K6	144
2557	142	2831	135	28594	177	311SY	152
26	142	2831	135	28595	176	3131	152
260P	153	2831	139	28595R	176	313	147
260PK601	145	283109020	186	28595h	176	313ESD	158
				28596R	176	313SY	152
260PK701 2611P	145 153	283109021 283109022	186 186	28597	176	31331	152
261P				28599		32	102
262P	153 153	283109023 283110	186	28599	177 177	3201	140
				2872	166		
263P	153 146	283110	138	2872T13		3201K12	131
263PK601		283110	170		165	3201K6	132
263PZ	154	283111	138	2872T18	164	3201K601	132
264P	153	283111	170	28799	168	3201ZK6	132
264PK601	146	283112	138	28799	168	320N	141
264PZ	153	283112	170	2879B7	168	320NK6	133
265P	154	283113	138	2882	181	320NK7	133
265PK601	146	283113	170	2882S13	181	320NZK6SO	133
266P	153	283114	138	2891	178	3211	140
266PK801	146	283114	170	2893	178	321N	141
266PY	153	283115	138	2893S01	178	322	142
267PK601	145	283115	170	2899	172	322K5	134
267PK6M01	145	283116	138	2899	179	323N	141
267PR	153	283116	170	28993	179	324	141
267PR	153	283117	138	28995	179	3241	140
267PRK601	145	283117	170	28996	179	325	141
268P	154	283118	138	28999	179	3251	140
269	202	283118	170	28999	179	3251K6	132
26900	203	2831T18	130	29		3251TR	140
26901	203	2831T901	130	2909	126	3251TRK6	132
26911	203	2831T902	130	2920	175	327	141
2691T11ESD	202	28352	172	2933	171	3271	140
26922	203	28360	180	2970	167	328	141
26937	203	283693	180	29701080S4	167	3281	140
26955	203	283695	180	29701200S4	167		

Article no.	Page						
33		363TR	223	37390	271	59	
331	228	363TRH8	215	38		590T401	120
33391	268	363TRP7	191	380101	189	590T601	123
33394	267	363TRP8	191	380102	189	591T101	120
33397	266	363VB	214	380103	189	599001	122
334	225	364	228	380104	189	599006	122
334DSK6	216	364DS	224	380302020	189	599007	122
334DSR	224	364DSK6	216	380302021	189	5992	122
334DSR	224	364IP	228	38090101	189	5992	122
334N	227	364R	228	38090102	189	70	
334R	225	364VB	217	38090103	189	7000EB16ESD	201
34RVB	216	365	229	384	262	7000EB26ESD	201
34VB	216	365IP	229	386	262	7000SK65ESD	254
34Z	226	365IPVB	217	387	262	7000Z	255
36	226	365VB	217	387	262	7001	255
336N	227	366	222	387	263	7003Z	255
36Z	227	366BE	221	388	263	7003Z	255
3791	268	366BEH8	213	388DS	263	7005	255
38	226	366BEHZ13	212	39		7009	255
					151		
3891	269	366BET	222	397	151	7010Z	246
34	1.10		213	398	151	7011Z	246
341	149	366H8	214	40		7011Z	248
341K5	144	366R	221	40010	155	7012Z	246
343	149	366RH8	212	40010	155	7013RZ	247
344	150	366RHM7	212	40511	160	7013Z	247
347	150	366RHZ13	211	405A	160	7013ZH	247
347Z	150	366SZ13	214	405B	160	7015Z	246
35		366SZ13TS	213	41		7015ZH	246
350	221	366TS	222	4101000	333	7015ZK	246
350H7	211	367	148	4102000	333	7016Z	246
350H9	210	367R	148	4102001	333	7016ZIPR	246
351PG7	192	369	219	4102005	332	7017ZR	247
351PG9X	190	369B	220	4102007	333	7017ZR	247
351PK7	193	369E9F	206	4102008	332	7018Z	247
352B	220	369F	218	4111	332	7019ZOTTS	247
352H9B	210	369H11	209	4112	332	7019ZOTTW	247
352HM5B	211	369H7	209	4112	332	7019ZSIT	247
356	148	369H9	209	4113	332	7019ZSP	247
357	149	369H9B	210	50		7019ZXZN	247
3581	140	369HZ8	210	500	154	7040ZL	250
358N	141	369K	219	509	154	7041Z	250
	141				104		
8 6	000	369KH9	209	53	151	7042Z	250
861IP	222	369RE9F	206	530	151	7043Z	252
861IPH8	215	369RF	218	530HK6	145	7043ZR	252
862	148	369RF	218	530ZK6	145	7044M	258
62BE	147	369RH9	207	531	151	7044M	258
862ESD	158	369RHZ13	207	532	151	7044Z	256
862ESDK5	157	369RP7	192	54		7044Z	256
362IP	148	369RZ	218	540	225	7044Z	258
862K6SO	143	369S9	208	540DS	224	7045BE9570	254
62K7	143	369SZ13B	208	55		7045R	251
62R	147	369T	219	5527	156	7045Z	251
62RIP	148	369TS9	208	5533	156	7045Z	251
62RK6SO	143	369Z	219	5533HK5	156	7045ZH	252
B62TR	148	369ZB	220	5533ZK5	156	7046Z	252
862TRK6	143	37		5534	156	7047ZR	252
363	223	370	229	5535	156	7048Z	252
363H8	214	370IP	229	5590N	108	7049PHM	250
		370VB	217	5590NA	108	7049PZM	250
363P7	190	01010		3030INA			

Article number register

71 74 54 56 74 56 75 68 9000000 112 SERINSTANDIA 103 7100 286 74 24 200000000 102 SERINSTANDIA 103 7101 286 780 780 980 980 9800000 112 SERINSTANDIA 102 71101 281 700 190 9800000 110 SERINSTANDIA 102 71104 281 700 570 98000001 103 SERINSTANDIA 102 71104 281 78 98000001 103 SERINSTANDIA 104 71306 281 7816000 287 7916000 287 7916000 287 7916000 288 7916000 288 7916000 288 7916000 288 7916000 288 7916000 284 98000001 115 SERINSTANDIA 108 108 108 108 108 108 108 108 108 108 108 108 108 108 108 </th <th>Article no.</th> <th>Page</th> <th>Article no.</th> <th>Page</th> <th>Article no.</th> <th>Page</th> <th>Article no.</th> <th>Page</th>	Article no.	Page	Article no.	Page	Article no.	Page	Article no.	Page
700	71		741592730030	188	9300019	112	SB2831B901	169
Trible	7103	256	741990102030	188	9300020	112	SB2831B902	137
	7103	256	78		9300024	111	SB2831B902	169
71139	7110	256	7802	199	9300025	102	SB2831B903	121
7119F 261 79	7110H	261	7803	199	9300026	111	SB2831B903	137
7193	7113	261	7806	257	9300031	103	SB2831B903	169
7294 200 7918785 257 8300041 113 SP281 B00 186	7113P	261	7807	257	9300035	102	SB2831B904	121
7294 200 7918785 257 8300041 113 SP281 B00 186								
Triangle				257				
7448 261			79187B5					
THE COLOR TABLES 1948								
7148CF 260 7088232 244 80001003 337 SER201B082 130 171 148CF 260 787887878 244 90001011 116 SIPERSTRIBUTED 171 17133 261 7745H 240 90001011 116 SIPERSTRIBUTED 171 171 171 171 171 171 171 171 171 17								
7.1455								
722 722 723 724 725 726 726 726 726 727 727 727 727 727 727								
72 Y947005 242 \$8001013 116 \$58881 PR801 121 7201 258 79475057R 242 \$9001013 316 \$57831 P091 37 7201 259 7947505RR 242 \$9001011R 337 \$8282752 133 7207NLS 109 7947604 242 \$90007013 97 \$82851 P188 103 7207NLS 110 7947605 242 \$90007013 97 \$8851 P188 100 7207NLS 106 7947605 242 \$90007013 97 \$8851 P188 100 7207NLS 106 7947605 241 \$0000A 94 \$8850 P180 187 7207NLS 108 7947605 241 \$0000A 340 \$8490101 165 7207NLS 109 7948003 241 \$0000A 390 \$878488 300 7208NLSO 109 797903 245 \$0000A 390 \$878487502 244								
7201 259 7947505 242 8001013 336 882831PB01 137 7201 259 79475007 428 9001011 117 83301820 133 7207182 259 7947502 242 9001011 117 8327 83201220 133 7207182 109 7947506 242 90001011 118 337 8328752 133 7207182 109 7947506 242 9000000 104 882882 133 7207182 110 7947505 242 9000702 99 8820001 197 7207182 109 7947506 242 9000702 99 8820001 197 7207182 109 7947506 242 9000702 99 8820001 197 7207182 109 7948506 241 0000 300 8820001 197 7207182 109 7948506 241 0000 300 88200010 195 7208782 109 7948043 241 0000 300 88200010 195 72088118 10 794807 241 0000 300 88200010 195 72088118 10 794807 241 0000 300 88200010 195 72088118 10 794807 241 0000 300 88200010 195 72088118 10 794807 241 0000 300 88200010 105 72088118 10 794807 241 0000 300 839 885045 30 0000 72088100 106 79701 245 0000010 339 88704517900 244 72088118 10 80 79701 245 0000010 339 88704517900 244 72088118 10 80 79700 245 0000010 339 88704517900 244 72088118 10 80 80 80 80 80 80 80 80 80 80 80 80 80		201						
		250						
7904FIX 7909								
PRINCIPAL 100								
TAMESION TAMESION								
Page								
Page								
7207NS						99		
Page						0.40		
Page								
7208NS								
Page								
7209NEX	7208NS	109	797902		C000AVH		SB7945TY303	
TOON THE TOO BOO 328				245				
TOONK2001 106 8001 328 CO01A 342 SB7945TY905 234	7209NEX	114	80		C000C400	339	SB7945TY903	234
TOONK2002	7209NHS	110	800	328	C000CVH	338		234
TOONK2003 107 800K 329 C001A200 339 SB7946TY303 232	7209NK2001	106	8001	328	C001A	342	SB7945TY905	234
T209NK2004 107 800S 329 C001C200 339 SB7946TY505 232	7209NK2002	101	8001K	329	C001A	342	SB7946TY202	232
T209NRW	7209NK2003	107	800K	329	C001A200	339	SB7946TY303	232
7209NS 109 802 328 C040 344 SB7946TY904 232 7210 258 8021 328 C1 SB7946TY905 232 7240 258 82 C101 345 SB7947505 243 73 829-0 327 C141 345 SB7947505 243 7311Z 256 83 C146 346 SB7947505 243 7312Z 256 830-0 327 C161 346 SB7947902 243 7321Z 256 831-1 326 SB SB7947904 243 7321Z 256 831-3 326 SB24602 194 SB7947904 243 7331Z 256 831-8 327 SB28310011 134 SB79471303 236 7331Z 256 831-8 327 SB283104011 134 SB79471906 236 7331Z 257 832-13 325 SB2831001 136 SB7947	7209NK2004	107	800S	329	C001C200	339	SB7946TY505	232
7210 258 8021 328 C1 SB7946TY905 232 7240 258 82 C101 345 SB7947005 243 73 829-0 327 C141 346 SB7947505 243 7311Z 256 83 C146 346 SB7947505TR 243 731Z 256 830-0 327 C161 346 SB7947902 243 732Z 256 831-1 326 SB SB7947904 243 732Z 256 831-3 326 SB24602 194 SB7947999 243 732Z 256 831-8 327 SB2831001 134 SB79477906 236 7331Z 256 831-8 327 SB2831001 134 SB79477906 236 7331Z 257 831-9 327 SB28318001 134 SB79477906 236 7341Z 257 832-13 325 SB28318001 136 SB79	7209NRW	101	800V	328	C020	344	SB7946TY903	232
7240 258 82 C101 345 SB7947005 243 73 829-0 327 C141 345 SB7947505 243 7311Z 256 83 C146 346 SB7947902 243 731Z 256 830-0 327 C161 346 SB7947902 243 732IZ 256 831-1 326 SB SB7947902 243 732ZZ 256 831-3 326 SB SB7947990 243 732ZZ 256 831-5 326 SB24602 194 SB79477902 243 733IZ 256 831-8 327 SB28310101 134 SB79477904 243 733IZ 256 831-8 327 SB28310001 134 SB79477906 236 733IZ 257 831-9 327 SB2831B001 136 SB79477902 239 741 832-13 325 SB2831B001 136 SB79477904	7209NS	109	802	328	C040	344	SB7946TY904	232
73 829-0 327 C141 345 SB7947505 243 7311Z 256 83 C146 346 SB7947505TR 243 731ZZ 256 830-0 327 C161 346 SB7947902 243 732IZ 256 831-1 326 SB SB7947904 243 732ZZ 256 831-3 326 SB24602 194 SB79477999 243 732ZZ 256 831-5 326 SB28310011 134 SB79477999 243 7331Z 256 831-8 327 SB28310001 134 SB79477906 236 7331Z 256 831-8 327 SB28310001 134 SB79477906 236 7341Z 257 83-19 327 SB28318001 136 SB79477902 239 74 832-15 325 SB2831B001 168 SB79477904 239 741094060030 188 832-33 325	7210	258	8021	328	C1		SB7946TY905	232
7311Z 256 83 C146 346 SB7947505TR 243 7312Z 256 830-0 327 C161 346 SB7947902 243 7321Z 256 831-1 326 SB SB7947904 243 732ZZ 256 831-3 326 SB24602 194 SB7947999 243 732ZZ 256 831-5 326 SB28310101 134 SB7947T303 236 7331Z 256 831-8 327 SB28310301 134 SB7947T906 236 7332Z 257 831-9 327 SB28318001 136 SB7947Y902 239 74 832-13 325 SB2831B001 168 SB7947Y002 239 74109565030 188 832-35 325 SB2831B501 168 SB7947Y004 239 74119003030 188 832-35 325 SB2831B501 168 SB79487904 238 74129003030 188 83	7240	258	82		C101	345	SB7947005	243
7312Z 256 830-0 327 C161 346 SB7947902 243 7321Z 256 831-1 326 SB SB7947904 243 7322Z 256 831-3 326 SB24602 194 SB7947999 243 7325Z 256 831-5 326 SB28310101 134 SB7947T906 236 7331Z 256 831-8 327 SB28310001 134 SB7947T906 236 7332Z 257 831-9 327 SB2831B001 136 SB7947Y902 239 741 832-15 325 SB2831B001 136 SB7947Y902 239 741094060030 188 832-33 325 SB2831B501 136 SB7947Y904 239 74119003030 188 832-35 325 SB2831B501 168 SB79487904 236 741190102030 188 832-39 326 SB2831B502 136 SB79487905 238 741290102030<	73		829-0	327	C141	345	SB7947505	243
7321Z 256 831-1 326 SB SB7947904 243 732ZZ 256 831-3 326 SB24602 194 SB7947999 243 7325Z 256 831-5 326 SB28310101 134 SB7947T303 236 7331Z 256 831-8 327 SB28310301 134 SB7947T906 236 7332Z 257 831-9 327 SB28318001 134 SB7947T999 236 7341Z 257 832-13 325 SB2831B001 136 SB7947Y202 239 74 832-15 325 SB2831B001 168 SB7947Y505 239 741094060030 188 832-33 325 SB2831B501 136 SB79487904 239 74119003030 188 832-38 325 SB2831B501 168 SB79487904 236 741190102030 188 832-39 326 SB2831B502 168 SB79487905 238 741290	7311Z	256	83		C146	346	SB7947505TR	243
7322Z 256 831-3 326 SB24602 194 SB7947999 243 7325Z 256 831-5 326 SB28310101 134 SB79477303 236 7331Z 256 831-8 327 SB28310301 134 SB79477906 236 7332Z 257 831-9 327 SB28310401 134 SB79477909 236 7341Z 257 832-13 325 SB2831B001 136 SB7947Y202 239 74 832-15 325 SB2831B001 168 SB7947Y505 239 741094060030 188 832-33 325 SB2831B501 136 SB7947Y904 239 741190030300 188 832-35 325 SB2831B501 168 SB7948T950 236 741190102030 188 832-39 326 SB2831B502 168 SB7948Y505 238 741290102030 188 832-99 326 SB2831B601 136 SB7948Y950 238 <td>7312Z</td> <td>256</td> <td>830-0</td> <td>327</td> <td>C161</td> <td>346</td> <td>SB7947902</td> <td>243</td>	7312Z	256	830-0	327	C161	346	SB7947902	243
7326Z 256 831-5 326 \$B28310101 134 \$B7947T303 236 7331Z 256 831-8 327 \$B28310301 134 \$B7947T906 236 7332Z 257 831-9 327 \$B28310401 134 \$B7947T999 236 7341Z 257 832-13 325 \$B2831B001 136 \$B7947Y202 239 74 832-15 325 \$B2831B001 168 \$B7947Y905 239 741094060030 188 832-33 325 \$B2831B501 136 \$B79487904 239 74119003030 188 832-35 325 \$B2831B501 168 \$B79487904 239 741190102030 188 832-38 325 \$B2831B502 136 \$B79487905 236 741290003030 188 832-39 326 \$B2831B601 136 \$B79487904 238 741290102030 188 832-99 326 \$B2831B801 136 \$B79487904	7321Z	256	831-1	326	SB		SB7947904	243
7331Z 256 831-8 327 SB28310301 134 SB7947T906 236 7332Z 257 831-9 327 SB28310401 134 SB7947T909 236 7341Z 257 832-13 325 SB2831B001 136 SB7947Y202 239 74 832-15 325 SB2831B001 168 SB7947Y904 239 741094060030 188 832-33 325 SB2831B501 136 SB7947Y904 239 74119005565030 188 832-35 325 SB2831B501 168 SB7948T900 236 741190003030 188 832-38 325 SB2831B502 136 SB7948T990 236 741190102030 188 832-39 326 SB2831B502 168 SB7948Y905 238 741290102030 188 832-99 326 SB2831B601 136 SB7948Y904 238 741390304030 188 832B801 324 SB2831B801 136 U	7322Z	256	831-3	326	SB24602	194	SB7947999	243
7332Z 257 831-9 327 SB28310401 134 SB7947T999 236 7341Z 257 832-13 325 SB2831B001 136 SB7947Y202 239 74 832-15 325 SB2831B001 168 SB7947Y905 239 741094060030 188 832-33 325 SB2831B501 136 SB7948T990 236 74119005665030 188 832-35 325 SB2831B501 168 SB7948T950 236 741190102030 188 832-38 325 SB2831B502 136 SB7948T999 236 741290003030 188 832-39 326 SB2831B502 168 SB7948Y905 238 741290102030 188 832-99 326 SB2831B601 136 SB7948Y904 238 741390304030 188 832-89 326 SB2831B801 136 U 741590608030 188 846 330 SB2831B900 137 U106T8 197 <	7325Z	256	831-5	326	SB28310101	134	SB7947T303	236
7341Z 257 832-13 325 SB2831B001 136 SB7947Y202 239 74 832-15 325 SB2831B001 168 SB7947Y505 239 741094060030 188 832-33 325 SB2831B501 136 SB7948T950 236 7411905565030 188 832-35 325 SB2831B501 168 SB7948T950 236 741190102030 188 832-38 325 SB2831B502 136 SB7948T999 236 741190102030 188 832-39 326 SB2831B502 168 SB7948Y905 238 741290003030 188 832-99 326 SB2831B601 136 SB7948Y904 238 741390304030 188 832B801 324 SB2831B801 136 U 741590608030 188 84 SB2831B900 137 U106T12 196 741591015030 188 93 SB2831B900 169 XX	7331Z	256	831-8	327	SB28310301	134	SB7947T906	236
74 832-15 325 SB2831B001 168 SB7947Y505 239 741094060030 188 832-33 325 SB2831B501 136 SB7947Y904 239 741095565030 188 832-35 325 SB2831B501 168 SB7948T950 236 741190003030 188 832-38 325 SB2831B502 136 SB7948T999 236 741190102030 188 832-39 326 SB2831B502 168 SB7948Y505 238 741290003030 188 832-55 326 SB2831B601 136 SB7948Y904 238 741290102030 188 832-99 326 SB2831B601 168 SB7948Y950 238 741390304030 188 832B801 324 SB2831B801 136 U 741590608030 188 84 SB2831B900 137 U106T12 196 741591015030 188 846 330 SB2831B900 137 U106T8 197	7332Z	257	831-9	327	SB28310401	134	SB7947T999	236
74 832-15 325 SB2831B001 168 SB7947Y505 239 741094060030 188 832-33 325 SB2831B501 136 SB7947Y904 239 741095565030 188 832-35 325 SB2831B501 168 SB7948T950 236 741190003030 188 832-38 325 SB2831B502 136 SB7948T999 236 741190102030 188 832-39 326 SB2831B502 168 SB7948Y505 238 741290003030 188 832-55 326 SB2831B601 136 SB7948Y904 238 741290102030 188 832-99 326 SB2831B601 168 SB7948Y950 238 741390304030 188 832B801 324 SB2831B801 136 U 741590608030 188 84 SB2831B900 137 U106T12 196 741591015030 188 846 330 SB2831B900 137 U106T8 197	7341Z	257	832-13	325	SB2831B001	136	SB7947Y202	239
741094060030 188 832-33 325 SB2831B501 136 SB7947Y904 239 741095565030 188 832-35 325 SB2831B501 168 SB7948T950 236 741190003030 188 832-38 325 SB2831B502 136 SB7948T999 236 741190102030 188 832-39 326 SB2831B502 168 SB7948Y505 238 741290003030 188 832-55 326 SB2831B601 136 SB7948Y904 238 741290102030 188 832-99 326 SB2831B601 168 SB7948Y950 238 741390304030 188 832B801 324 SB2831B801 136 U 741590608030 188 84 SB2831B801 169 U106T12 196 741591015030 188 93 SB2831B900 137 U106T8 197								239
741095565030 188 832-35 325 SB2831B501 168 SB7948T950 236 741190003030 188 832-38 325 SB2831B502 136 SB7948T999 236 741190102030 188 832-39 326 SB2831B502 168 SB7948Y505 238 741290003030 188 832-55 326 SB2831B601 136 SB7948Y904 238 741290102030 188 832-99 326 SB2831B601 168 SB7948Y950 238 741390304030 188 832B801 324 SB2831B801 136 U 741390506030 188 84 SB2831B801 169 U106T12 196 741591015030 188 846 330 SB2831B900 137 U106T8 197 741591015030 188 93 SB2831B900 169 XX		188						
741190003030 188 832-38 325 SB2831B502 136 SB7948T999 236 741190102030 188 832-39 326 SB2831B502 168 SB7948Y505 238 741290003030 188 832-55 326 SB2831B601 136 SB7948Y904 238 741290102030 188 832-99 326 SB2831B601 168 SB7948Y950 238 741390304030 188 832B801 324 SB2831B801 136 U 741590608030 188 84 SB2831B801 169 U106T12 196 741591015030 188 846 330 SB2831B900 137 U106T8 197 741591015030 188 93 SB2831B900 169 XX								
741190102030 188 832-39 326 SB2831B502 168 SB7948Y505 238 741290003030 188 832-55 326 SB2831B601 136 SB7948Y904 238 741290102030 188 832-99 326 SB2831B601 168 SB7948Y950 238 741390304030 188 832B801 324 SB2831B801 136 U 741390506030 188 84 SB2831B801 169 U106T12 196 741591015030 188 846 330 SB2831B900 137 U106T8 197 741591015030 188 93 SB2831B900 169 XX								
741290003030 188 832-55 326 SB2831B601 136 SB7948Y904 238 741290102030 188 832-99 326 SB2831B601 168 SB7948Y950 238 741390304030 188 832B801 324 SB2831B801 136 U 741390506030 188 84 SB2831B801 169 U106T12 196 741590608030 188 846 330 SB2831B900 137 U106T8 197 741591015030 188 93 SB2831B900 169 XX								
741290102030 188 832-99 326 SB2831B601 168 SB7948Y950 238 741390304030 188 832B801 324 SB2831B801 136 U 741390506030 188 84 SB2831B801 169 U106T12 196 741590608030 188 846 330 SB2831B900 137 U106T8 197 741591015030 188 93 SB2831B900 169 XX								
741390304030 188 832B801 324 SB2831B801 136 U 741390506030 188 84 SB2831B801 169 U106T12 196 741590608030 188 846 330 SB2831B900 137 U106T8 197 741591015030 188 93 SB2831B900 169 XX								
741390506030 188 84 SB2831B801 169 U106T12 196 741590608030 188 846 330 SB2831B900 137 U106T8 197 741591015030 188 93 SB2831B900 169 XX								
741590608030 188 846 330 SB2831B900 137 U106T8 197 741591015030 188 93 SB2831B900 169 XX				ULT.				106
741591015030 188 93 SB2831B900 169 XX			_	330				
				330				191
741092020000 108 9300018 103 5B2831B901 137 XX28/2S3 166				100				100
	741092025030	100	9300018	103	2BZ631B9U1	101	XX2872S3	100

Article no.	Page	Article no.	Page
XX7011922	249	Z 25 0 06	282
Z		Z 26 0 00	306
Z 01 0 01	295	Z 26 2 00	306
Z 01 0 02	294	Z 27 0 01	307
Z 01 0 05	294	Z 27 0 01K	307
Z 01 0 06	278	Z 30 0 01	302
Z 01 0 09	278	Z 31 0 00	302
Z 02 0 01	295	Z 31 0 01	302
Z 02 0 02	295	Z 32 0 01	303
Z 02 0 05	295	Z 32 0 10	303
Z 02 0 06	278	Z 33 0 01	305
Z 02 0 09	278	Z 33 1 01	305
Z 02 2 02	279	Z 33 4 01	304
Z 05 0 01	296	Z 33 5 01	304
Z 05 0 02	296	Z 34 0 01	305
Z 05 0 05	296	Z 34 1 01	305
Z 05 0 06	279	Z 34 4 01	304
Z 05 0 09	279	Z 34 5 01	304
Z 05 1 01	297	Z 36 0 01	297
Z 05 1 02	297	Z 36 0 03	317
Z 05 1 05	296	Z 36 0 04	312
Z 05 1 06	280	Z 36 1 03	318
Z 05 1 09	280	Z 36 1 04	312
Z 07 0 01	298	Z 37 0 04	312
Z 07 0 02	298	Z 38 0 04	312
Z 07 0 05	298	Z 40 0 03	316
Z 07 0 06	280	Z 40 1 03	317
Z 09 0 01	299	Z 40 1 04	309
Z 09 0 02	299	Z 40 3 04	309
Z 09 0 05	299	Z 40 4 04	309
Z 09 0 06	280	Z 41 1 03	316
Z 12 1 01	292	Z 41 1 04	309
Z 12 1 02	292	Z 41 3 03	316
Z 12 1 05	292	Z 41 3 04	310
Z 12 1 06 Z 12 1 09	276	Z 41 4 04 Z 41 6 03	310
Z 12 1 09 Z 14 0 06	276 276	Z 43 1 04	316
Z 14 1 01	275	Z 44 1 04	310
Z 14 1 01 Z 14 1 06	275	Z 44 1 04 Z 44 3 01	298
Z 15 0 01	297	Z 44 3 04	311
Z 16 2 01	293	Z 46 0 03	317
Z 16 3 02	293	Z 46 0 03	317
Z 16 3 05	292	Z 46 1 04	311
Z 16 3 06	277	Z 47 1 04	311
Z 16 3 09	277	Z 47 2 04	311
Z 17 0 01	302	Z 49 2 03	318
Z 18 0 01	291	Z 49 2 03	318
Z 18 0 02	291	Z 50 2 01	281
Z 18 0 05	291	Z 50 3 06	281
Z 18 0 06	276	Z 50 3 09	281
Z 21 0 01	300	Z 55 0 01	283
Z 21 0 02	300	Z 55 0 02	283
Z 21 0 05	300	Z 55 0 05	283
Z 21 0 06	282	Z 55 0 06	282
Z 22 0 01	301	Z 55 0 09	282
Z 22 0 02	301	Z 57 0 06	284
Z 22 0 06	282	Z 57 5 06	284
Z 23 0 01	301	Z 60 0 01	286
Z 23 0 05	301	Z 60 0 06	286
Z 25 0 01	300	Z 60 0 06	286

Article no.	Page
Z 62 0 06	286
Z 62 0 06	287
Z 62 0 06	288
Z 65 0 05	306
Z 65 2 05	306
Z 66 0 00	307
Z 71 5 06	288
Z 71 7 06	288
Z 72 0 06	
Z 72 0 06	285
Z 73 0 06	285
Z 73 2 06	285
Z 74 0 06	285
Z57000106K	284
Z99000101	289
Z99000104	308
Z99000106	274
Z99000109	274
Z99000201	288
Z99000205	289
Z99000206	104
Z99000401	290
Z99000602	113
Z99000701	290
ZP	
ZP 01 0 14	313
ZP 06 0 14	313
ZP 07 1 14	313
ZP 09 0 14	313
ZP 11 0 14	313
ZP 15 0 14	313
ZP 16 0 14	314
ZP 18 0 14	314
ZP 20 1 14	314
ZP 20 2 14	314
ZP 24 0 14	314
ZP 25 2 14	314
ZP 46 0 14	315
ZP 50 0 14	315
ZP99014002	308

Legend

Drives		Screwdrivers [mm]		Plier	s [mm]	Measurement tools [mm]		
٥	Triangular nut	T	Cut width		Flat jaws	‡[]	Width of segments	
0	Hexagon head	\ominus ;	Tip width	•	Half round jaws	∢Œ	Colour	
0	Square nut	•	Round blade dimension	:	Round jaws	\	Measurement capacity [mm]	
	Internal hexagon	• ‡	Hex blade	(Cutter without bevel	<u> </u>	Measurement capacity in Inch	
0	Internal hexagon with drill	\bigcirc ‡	Hex bolster	K	Cutter with small bevel	***************************************		
©	hole (tamper-resistant)	!	Scraper width	X	Cutter with bevel	Elect	tro	
9	Tamper Resistant hex	=	Clip opening	1	Anvil cutter		Battery	
9	Countersink	i -	Tip width	I	Center cutter	LED	LED lumens	
•	Combination drill bit	-	Head width, nut driver	\$	Scissors cutter	*	Laser light	
	Pentalobe PL	→	Blade length		Front cutting edge in			
•	Y-Type	‡ 	Shaft lengths		stripping pliers			
+	Phillips PH (cross-recessed)	=	Handle length	Ømm	Max. diameter		faced hammer [mm]	
₩	Pozidriv PZ (Phillips)	*	Handle diameter	mm²	Max. cross-section	•	Face diameter	
	Robertson	٠,١	Torque T-handle length	0;	Max. gripper pipe diameter		Hammer face width	
•	Round tip	-0 1	Torque T-handle width	0;	Max. gripper width across flats	#-	Hammer head width	
Θ	Slotted	max. Nm	Max. torque value [Nm]	೮	External retaining ring			
Φ	Slotted nut	max. in lbs.	Max. torque value [in.lbs]	೮	Internal retaining ring			
	SIT	₩ .	Accuracy [%]	3	Clamping range	Gene	eral symbols	
•	Spanner	~	Cable key depth	□ ;	Opening width flat	J g J	Weight, g	
0	Twist drill		Cable key depti1	≫(Cutting force	•	Diameter	
①	Sliding sleeve			W	with opening spring	SB	Blister packed	
D	Torq-Set®			AWG	American Wire Gauge	mm	Total length	
•	TORX®			****	Saw blade length	₩	Total length Inch	
•	TORX® with drill hole (tamper-resistant)	L-ke ●‡	ys [mm] Round blade dimension				Packaging unit	
•	TORX PLUS®	• ‡	Hex blade					
3	Tri-Wing®	\bigcirc ‡	Hex bolster					
*	Multitooth	;	Shaft lengths					
	Square reaming blade	₩	Blade length					
*	Xeno SL/PZ	-	Side driver length T-handle					
		—	Handle width					

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.

→ Diameter

Threaded connector

Drill working length

Screw size

Bits [mm]

IIII

Drives O S

1

Square nut

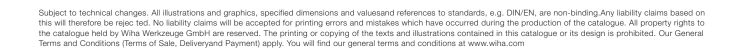
SDS-Plus® Hex

G7 drive system

Threaded connector

Square

Pliers Torque Ranges Impact tools Cutting-to-length diame-Optimum weight distribu-Accuracy ±6% Case strength Skinning diameter length Accuracy ±10% Soft hammer end Wheel-along case slimTECHNOLOGY Automatic skinning Case shape Levers out nail clamp Case suitable for trans-DynamicJoint® port by air L-keys Measurement tool Heavy-duty diagonal MagicRing® Fully encased cutters Electro OptiGrip Torque safety check MagicSpring® Visible from just 10° Nm Ball end can swivel up to MagicTips® Saves time Visible in UV light TORX® ball end; can BiCut® Power swivel up to 25° **General information** Screwdrivers Recommended for TriCut® MagicRing® electricians - non-in-Visible in UV light sulated VDE-tested and 95° Stubby MagicSpring® certified



CE marking

ESD electronics

Ball end can swivel up to

slimTECHNOLOGY

Bits

Suitable for impact

Visible in UV light

Lifespan 120 times longer

screwdrivers

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.

841 Birchwood Boulevard Warrington WA3 7QU

Phone +44 1527 57 57 58 +44 1527 91 09 86 Fax +44 1527 91 00 23 info.uk@wiha.com www.wiha.com/en

Wiha France SARL

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

Wiha Nordic A/S

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

Wiha Iberia Willi Hahn S.A.

Calle Rossello, Num. 208, Planta 1, Puerta 0, 08008 Barcelona, 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

Wiha Tools (Shanghai) Co.Ltd.

Tony Lv
Room No. 908 - 910, Building 10,
Long 2777, East Jinxiu Road,
Pudong New District Shanghai,
China 201206
Phone +86 21 64401119
Fax +86 21 64401112
info.cn@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.

Unit 11, 8-20 Anderson Rd, Smeaton Grange 2567, NSW Australia Phone +61 02 4684 1460 Fax +61 02 8088 7272 sales@wiha.com.au www.wiha.com.au

Premium Tools (NZ) Ltd.

Unit 1D, 89 Ellice Rd,
Wairau Valley, 0629, Auckland
New Zealand
Phone +64 09 444 2560
Fax +64 09 355 0411
sales@wiha.co.nz
www.wiha.co.nz

