









TABLE OF CONTENTS



12 Screwdrivers









Professional screwdrivers at a glance

- 14 MAXX 
- 24 MAXX Plus 
- 30 MAXX VDE 
- 36 MAXX voltage testers 
- 38 MAXXPRO Stainless 
- 42 MAXXPRO Nature 



106 Pliers & cutters






Professional pliers & cutters at a glance

- 108 MAXX heavy-duty telephone engineer's pliers 
- 109 MAXX heavy-duty side-cutters 
- 110 MAXX heavy-duty combination pliers 
- 112 MAXX VDE heavy-duty telephone eng. pliers 
- 113 MAXX VDE multifunction side-cutters 
- 114 MAXX VDE heavy-duty side-cutters 
- 115 MAXX VDE heavy-duty combination pliers 
- 116 MAXX VDE cable shears 



128 Bits

Professional bits at a glance

- 130 MAXX Impact 
- 134 MAXX Stainless 
- 138 MAXX Extra hard 
- 140 MAXX TIN 
- 146 MAXX Diamond 



20 Picks & hooks

Professional tool set

20 MAXX bottle-opener

With the unique MAXX design












44 MAXXPRO cork bottle-opener

With natural tactile feedback



46 Screwdrivers









Universal screwdrivers at a glance

- 48 PRO 
- 58 PRO Plus 
- 62 PRO Impact 
- 66 PRO VDE 
- 70 PRO VDE Slim 
- 74 PRO voltage testers 
- 78 PRO Nature 
- 82 PRO T-bar 
- 86 PRO WITTRON® 
- 92 PRO WITTRON® VDE 
- 98 PRO Allen keys 



118 Pliers & cutters

Universal pliers & cutters at a glance

- 120 PRO radio & telephone engineer's pliers 
- 121 PRO side-cutters 
- 122 PRO combination pliers 
- 123 PRO slip-joint pliers 
- 124 PRO VDE radio & telephone eng. pliers 
- 125 PRO VDE combination pliers 
- 126 PRO VDE wire-strippers 
- 127 PRO VDE side-cutters 



150 Bits

Industrial bits at a glance

- 152 PRO Bits 
- 160 Bit holder 



164 BITCOMMANDER

The universal aid

166 Wallet sets

Just in case

53 PRO bottle-opener

With the unmistakable PRO design

Overview

of indexes

- 4 About WITTE
- 174 Product index
- 178 Key word index
- 180 Fastener assignment
- 183 Profile finder

The KIRCHHOFF Group.

The KIRCHHOFF Group has its roots in the enterprise founded by Stephan Witte in 1785 for the manufacture of needles and pins in Iserlohn, Germany. Today's KIRCHHOFF Group, owned by the Kirchhoff family for four generations, consists of four divisions: KIRCHHOFF Automotive, KIRCHHOFF Ecotec, KIRCHHOFF Mobility and WITTE Tools. KNOWLEDGE.VALUE.CHANGE. – these are the fundamental principles that are also the motive force behind the rise and further development of the Group. They unite the more than 11,000 employees in the Group in line with our mission statement: WE.MOVE.FUTURE.



KIRCHHOFF GROUP



WITTE TOOLS

WITTE Tools continues to be rated as one of Germany's leading manufacturers of premium handtools. The traditional WITTE brand name is a byword for high-grade series of screwdrivers, pliers and cutters, bits and sets of bits that are supplied worldwide to partners in industry and the trades and specialist distributors.

KIRCHHOFF AUTOMOTIVE

KIRCHHOFF Automotive is a respected development partner of the automotive industry and focuses on complex metal and hybrid structures for bodywork and chassis. We are available worldwide as a full-service supplier.

KIRCHHOFF ECOTEC

KIRCHHOFF Ecotec is the European market leader for waste collection vehicles, street sweepers, and lifters. This division was the first manufacturer to produce a fully integrated hybrid waste collection vehicle.

KIRCHHOFF MOBILITY

KIRCHHOFF Mobility is one of the leading suppliers of individual vehicle conversions to enable people with disabilities to be more mobile and independent.



The four owners of the KIRCHHOFF Group

(l. to r.):

Dr. Johannes F. Kirchhoff,

Dr.-Ing. Jochen F. Kirchhoff,

J. Wolfgang Kirchhoff, Arndt G. Kirchhoff

It all started with a needle

Back in 1785, WITTE started manufacturing needles for textile applications, saddlers and shoemakers. Soon, they were supplying customers worldwide. With production standing at 10 million pins and needles per year at the beginning of the 19th century, by the middle of that century, this expanding family concern was manufacturing two million per day with its staff of 1200 and was a leading producer in its field.



The sophisticated art of the screwdriver

As mechanisation threatened to an increasing extent to replace tailors, saddlers and shoemakers, WITTE had already made itself a name as a manufacturer of tools for the nascent automotive and wagon manufacturing industries. During this period, the company developed the product that has continued to form the main basis of its success right up to today: the screwdriver. Since that initial period, WITTE has continuously perfected that tool like no other manufacturer - with the aid of unrelenting innovation, maximum attention to ergonomic design and materials and, of course, peak quality made in Germany.

Quality from Germany.

German engineering skills and craftsmanship have been recognised the world over for many a year.

Long before the "Made in Germany" slogan underlined the fact, WITTE was renowned for its core values such as innovation, accuracy and reliability that are central to Germany. These are virtues that we uphold to the same extent as our commitment to Germany as a manufacturing location - both these aspects are indispensable parts of our identity and quality philosophy.



Made in Germany

WUPPERTAL

SOLINGEN

KÖLN

REMSCHIED

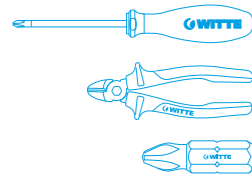
 WITTE
HAGEN

Germany's Tool Valley - applying the heritage of the Bergisch Land.

Witte is located right at the heart of the European tool-producing region: on the edges of the Bergisch Land, which is the region that is famous for the centuries-old tradition of wire processing and tool manufacture and still today a pacesetter in the worldwide tool market. WITTE is dedicated to maintaining that heritage.

PRO

PRO tools by WITTE will make any professional user's heart beat that little bit faster because those tools are, without doubt, among the best the market has to offer. The quality series for daily professional use stands out because of its ergonomically designed handles: the sculpted longitudinal contour optimises contact pressure and promotes strain-free working. The screwdriver handles are made up of three plastic components and ensure excellent grip.



Sophisticated

The central section of the PRO screwdriver handle – the spin zone – is shaped using a well-rounded triangular form. This enables the user to apply optimum force transmission, which reduces the amount of effort required to do the job. Fast screw tightening and unscrewing are facilitated by the extended multifunction zone.



High-grade

Additionally induction hardened cutters, ergonomically designed 2-component handles and high-quality materials are notable features of the WITTE PRO series of pliers and cutters.



Robust

WITTE PRO bits offer consistently high quality standards due to our state-of-the-art production systems. The complex hardening process guarantees permanent hardness of 59–61 HRC to meet tough requirements in industry and the trades.

MAXX

Standard
PRO
MAXX



MAXX tools – MAXXimum dependability from WITTE. The ideal tools for professionals for whom the best is just good enough. The design of the MAXX tightening tools and MAXX pliers & cutters is based on the latest research techniques in the field of occupational science, ergonomic design and material science. Shape, hand-picked materials, ergonomic design, workmanship and physics all combine here to make a perfect tool. The result is that, if only minimum force is applied, MAXX tools can transmit the highest possible force more effectively. In any situation.



Forceful

Ergonomics in its purest form is a feature of the MAXX range. The characteristic triangular shape of MAXX screwdriver grips provides not only the ergonomically ideal torque angle of 120°, these are also the only screwdrivers on the market in which the shape of the grip is not merely "zoomed" to produce the various sizes. Each MAXX screwdriver from WITTE boasts the ideal grip size that is specially developed as the correct ergonomic design for optimum force transmission.



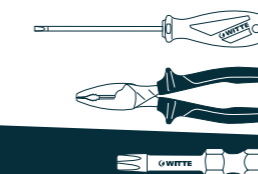
Uncompromising

The outstanding craftsmanship used in every detail coupled with the highest grade materials dispels any doubts that, thanks to their specially constructed high-performance joints, S-shaped handles with multicomponent grips and additionally induction hardened cutters, the WITTE MAXX series of pliers and cutters are a byword for perfect ergonomic design, firm-grip materials, optimised force transmission and long service lifetimes.



Durable

Thoroughly hardened and tempered materials enhance not only the appearance of the tool but also its functionality. At the same time, they guarantee extremely long service lifetimes and ensure user satisfaction while they work. Quality that pays for itself.



On the following pages, you will be able to see which family of tools you are currently looking at due to the colour coding: dark blue stands for **MAXX**, cyan for **PRO**.



MAXX

Screwdrivers

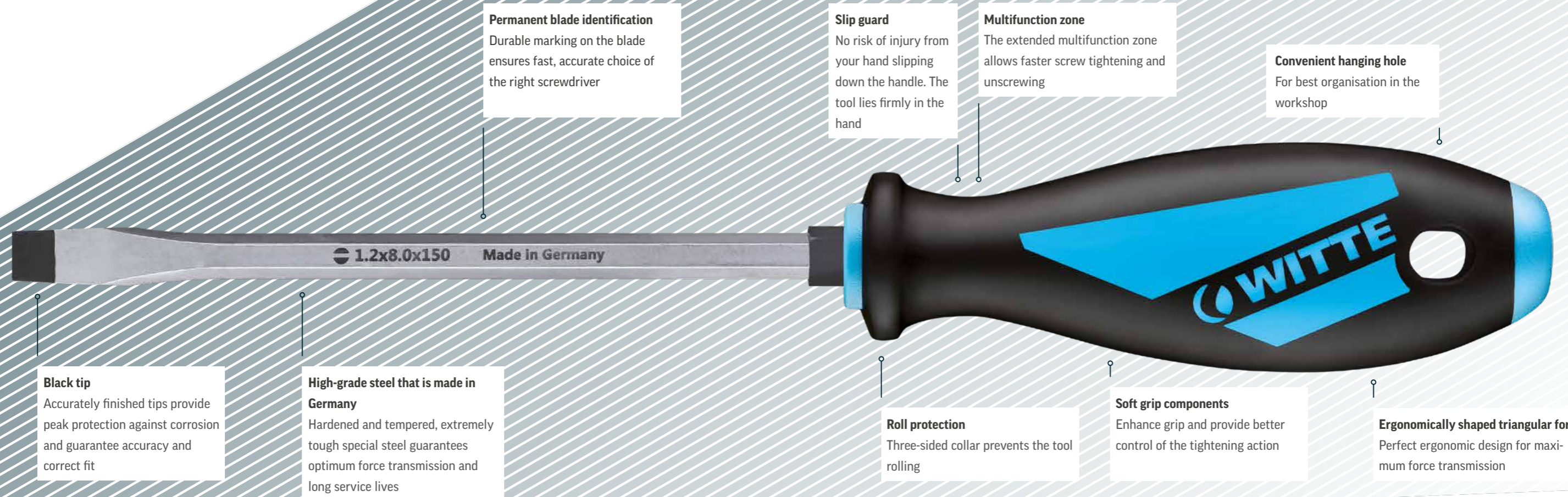


12 Screwdrivers

Professional screwdrivers at a glance

- | | | |
|----|----------------------|--|
| 14 | MAXX | |
| 24 | MAXX Plus | |
| 30 | MAXX VDE | |
| 36 | MAXX voltage testers | |
| 38 | MAXXPRO Stainless | |
| 42 | MAXXPRO Nature | |

MAXX



Permanent blade identification
Durable marking on the blade ensures fast, accurate choice of the right screwdriver

Slip guard
No risk of injury from your hand slipping down the handle. The tool lies firmly in the hand

Multifunction zone
The extended multifunction zone allows faster screw tightening and unscrewing

Convenient hanging hole
For best organisation in the workshop

Black tip
Accurately finished tips provide peak protection against corrosion and guarantee accuracy and correct fit

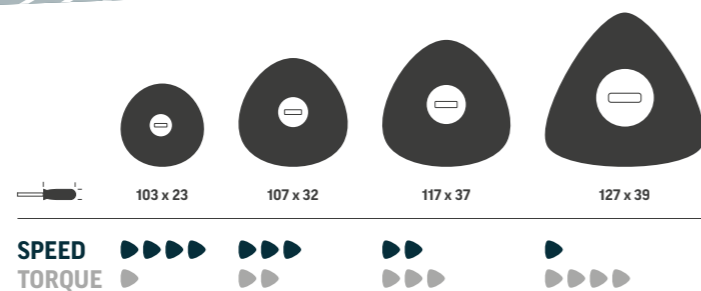
High-grade steel that is made in Germany
Hardened and tempered, extremely tough special steel guarantees optimum force transmission and long service lives

Roll protection
Three-sided collar prevents the tool rolling

Soft grip components
Enhance grip and provide better control of the tightening action

Ergonomically shaped triangular form
Perfect ergonomic design for maximum force transmission

Demanding craftsmen and craftswomen need tools that do not make compromises: **MAXX**. The sculpted longitudinal contour of the ergonomically designed grips allows high axial forces to be applied to the screw without excessive effort. This generates high contact pressure while effectively preventing cam-out. The soft component on the edges of the grip supports a snug fit and helps to generate maximum torque.

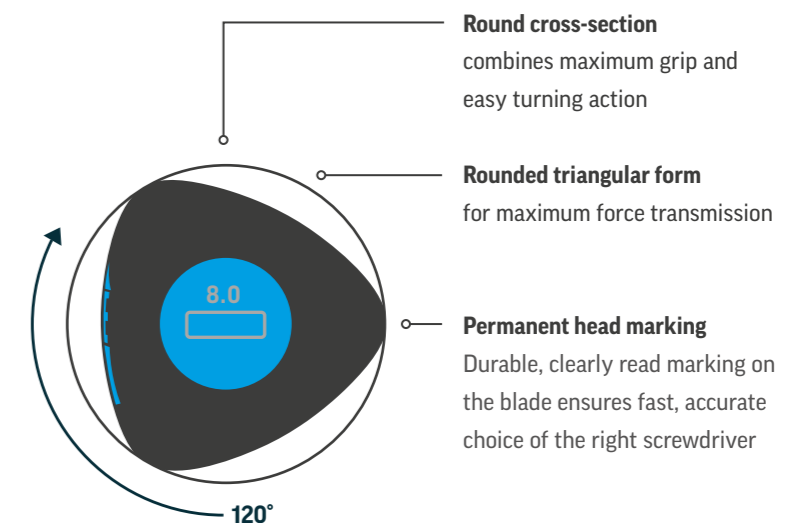


Exclusively available from WITTE: four handle sizes and shapes to match each size of screw head. Our grips are not merely "pinch zoomed" for the next size but individually shaped for the correct contour, centre of gravity and form.

The lower the required torque, the more round the grip cross-section to enable faster, accurate turns. The greater the required torque, the larger the grip, so it lies snugly in the hand and guarantees safe, accurate application of force.

The benefits

- Tried-and-tested three-sided shape corresponds to the hand's ideal tightening angle (120°)
- The spin zone made of softer material makes working with the tool faster and more satisfying
- Matt chrome-plated, permanently marked blades made of hardened and tempered special steel in all profiles
- Black tips guarantee peak accuracy and correct fit



53100 workshop screwdrivers

to DIN 5264 and ISO 2380



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
53101	0.6 x 3.5	75	3.5	103 x 23	53107	1.2 x 6.5	125	6.0	117 x 37
53102	0.6 x 3.5	100	3.5	103 x 23	53108	1.2 x 6.5	150	6.0	117 x 37
53103	0.8 x 4.0	75	4.0	103 x 23	53109	1.2 x 8.0	150	7.0	127 x 39
53104	0.8 x 4.0	100	4.0	103 x 23	53110	1.6 x 8.0	175	7.0	127 x 39
53105	1.0 x 5.5	100	5.0	107 x 32	53111	1.6 x 10.0	200	8.0	127 x 39
53106	1.0 x 5.5	125	5.0	107 x 32					

53010 workshop screwdrivers

to DIN 5264 and ISO 2380, hexagonal blade and bolster dimensionally accurate to DIN 475



ITEM NO.	mm	mm	mm	shank	mm
53011	1.0 x 5.5	125	8.0	5.0	107 x 32
53012	1.2 x 6.5	150	10.0	6.0	117 x 37
53013	1.2 x 8.0	175	13.0	8.0	127 x 39
53014	1.6 x 10.0	200	13.0	8.0	127 x 39
53015	2.0 x 12.0	225	-	10.0	127 x 39
53016	2.5 x 14.0	275	-	10.0	127 x 39

53020 electrician's screwdrivers

to DIN 5264 and ISO 2380



ITEM NO.	mm	mm	mm	mm
53021	0.5 x 3.0	75	3.0	103 x 23
53022	0.6 x 3.5	100	3.5	103 x 23
53023	0.6 x 4.0	300	4.0	103 x 23
53024	0.8 x 4.0	125	4.0	103 x 23
53025	1.0 x 5.5	150	5.5	107 x 32
53026	1.0 x 5.5	200	5.5	107 x 32
53027	1.0 x 5.5	300	5.5	107 x 32

53030 PH PHILLIPS screwdrivers

to ISO 8764 for PHILLIPS recess screws



ITEM NO.		mm	mm	mm	ITEM NO.		mm	mm	mm
53031	PH 0	60	3.0	103 x 23	53036	PH 2	200	6.0	117 x 37
53032	PH 1	80	4.5	107 x 32	53037	PH 2	300	6.0	117 x 37
53034	PH 1	300	4.5	107 x 32	53038	PH 3	150	8.0	127 x 39
53035	PH 2	100	6.0	117 x 37	53039	PH 4	200	10.0	127 x 39
53033	PH 2	150	6.0	117 x 37					

53500 PH PHILLIPS screwdrivers

to ISO 8764 for PHILLIPS recess screws, hexagonal blade and bolster dimensionally accurate to DIN 475



ITEM NO.		mm	mm	shank	mm
53501	PH 1	105	8.0	5.0	107 x 32
53502	PH 2	125	10.0	6.0	117 x 37
53503	PH 3	175	13.0	8.0	127 x 39

53040 PZ POZIDRIV screwdrivers

to ISO 8764 for POZIDRIV screws



ITEM NO.		mm	mm	mm	ITEM NO.		mm	mm	mm
53041	PZ 0	60	3.0	103 x 23	53047	PZ 2	300	6.0	117 x 37
53042	PZ 1	80	4.5	107 x 32	53048	PZ 3	150	8.0	127 x 39
53044	PZ 1	300	4.5	107 x 32	53049	PZ 4	200	10.0	127 x 39
53045	PZ 2	100	6.0	117 x 37					

53600 PZ POZIDRIV screwdrivers

to ISO 8764 for POZIDRIV screws, hexagonal blade and bolster dimensionally accurate to DIN 475



ITEM NO.		mm	mm	shank	mm
53601	PZ 1	105	8.0	5.0	107 x 32
53602	PZ 2	125	10.0	6.0	117 x 37
53603	PZ 3	175	13.0	8.0	127 x 39

53200 TORX screwdrivers



ITEM NO.		mm	mm	mm	ITEM NO.		mm	mm	mm	
53201	T 5	60	3.0	103 x 23	M 1.6-2.0	53208	T 20	100	4.5	107 x 32
53202	T 6	60	3.0	103 x 23	M 1.6-2.0	53209	T 25	100	4.5	107 x 32
53203	T 7	60	3.0	103 x 23	M 1.6-2.0	53210	T 27	115	6.0	117 x 37
53204	T 8	60	3.0	103 x 23	M 2.5	53211	T 30	115	6.0	117 x 37
53205	T 9	60	3.0	103 x 23	M 3.0	53212	T 40	115	7.0	127 x 39
53206	T 10	80	3.5	103 x 23	M 3.0	53213	T 45	130	8.0	127 x 39
53207	T 15	80	3.5	103 x 23	M 3.5					

53300 TORX screwdrivers

with central bore, TR tamper resistant



ITEM NO.	Icon	mm	mm	mm	ITEM NO.	Icon	mm	mm	mm	ITEM NO.	Icon	mm	mm	mm
53303	T 7 TR	60	3.0	103 x 23	M 1.6-2.0	53309	T 25 TR	100	4.5	107 x 32	M 5.0			
53304	T 8 TR	60	3.0	103 x 23	M 2.5	53310	T 27 TR	115	6.0	117 x 37	M 5.0			
53305	T 9 TR	60	3.0	103 x 23	M 3.0	53311	T 30 TR	115	6.0	117 x 37	M 6.0			
53306	T 10 TR	80	3.5	103 x 23	M 3.0	53312	T 40 TR	115	7.0	127 x 39	M 8.0			
53307	T 15 TR	80	3.5	103 x 23	M 3.5	53313	T 45 TR	130	8.0	127 x 39	M 8.0-10.0			
53308	T 20 TR	100	4.5	107 x 32	M 4.0									

53050 ball-end hex screwdrivers



ITEM NO.	Icon	mm	mm
53051	3.0	100	103 x 23
53052	4.0	100	103 x 23
53053	5.0	100	107 x 32
53054	6.0	125	117 x 37
53055	8.0	150	127 x 39

53060 square-tipped screwdrivers



ITEM NO.	Icon	mm	mm	mm
53061	1.0	100	4.5	107 x 32
53062	2.0	125	5.0	107 x 32
53063	3.0	150	6.0	117 x 37

53070 TRI-WING screwdrivers



ITEM NO.	Icon	mm	mm
53071	TW 2	80	107 x 32
53072	TW 3	100	107 x 32
53073	TW 4	100	107 x 32
53074	TW 5	100	107 x 32

53400 multibit screwdrivers



ITEM NO.	Icon	mm	mm	ITEM NO.	Icon	mm	mm	ITEM NO.	Icon	mm	mm
53401	3.5	125	107 x 32	53406	6.0	125	117 x 37	53411	11.0	125	127 x 39
53402	4.0	125	107 x 32	53407	7.0	125	117 x 37	53412	12.0	125	127 x 39
53403	4.5	125	107 x 32	53408	8.0	125	117 x 37	53413	13.0	125	127 x 39
53404	5.0	125	107 x 32	53409	9.0	125	117 x 37	53414	14.0	125	127 x 39
53405	5.5	125	107 x 32	53410	10.0	125	117 x 37	53415	17.0	125	127 x 39

53080 multibit screwdrivers

with flexible shanks



ITEM NO.	Icon	mm	mm	ITEM NO.	Icon	mm	mm
53081	5.0	210	117 x 37	53084	7.0	210	117 x 37
53082	5.5	210	117 x 37	53085	8.0	210	117 x 37
53083	6.0	210	117 x 37	53086	1/4"	210	117 x 37

53091 multibit screwdriver



ITEM NO.	Icon	mm	mm
53091	1/4"	150	117 x 37

86990 slotted carburettor screwdrivers



ITEM NO.	Icon	mm	mm	mm	ITEM NO.	Icon	mm	mm	mm
86991	0.8 x 4.5	25	4.5	55 x 29	86993	1.2 x 8.0	25	8.0	55 x 29
86992	1.0 x 6.0	25	6.0	55 x 29					

94260 PH PHILLIPS carburettor screwdrivers

to ISO 8764 for PHILLIPS recess screws







ITEM NO.	Icon	mm	mm	mm
94261	PH 1	25	4.5	55 x 29
94262	PH 2	25	6.0	55 x 29

95350 PZ POZIDRIV carburettor screwdrivers



to ISO 8764 for POZIDRIV screws



ITEM NO.	 mm	 mm	 mm	 mm
95351	PZ 1	25	4.5	55 x 29
95352	PZ 2	25	6.0	55 x 29




967 bottle-opener



ITEM NO.	 mm	 mm
967	43	117 x 37



53622 awl






ITEM NO.	 mm	 mm	 mm
53622	100	6.0	117 x 37

53832 square reamer



ITEM NO.	 mm	 mm	 mm
53832	100	6.0	117 x 37

691008 set of picks & hooks in a wallet, 4-pce set

ITEM NO.	 mm	 mm	 mm
691008	70	3.5	103 x 23



Sets of screwdrivers

See what's inside

Packaging allows clear view of the products inside, which ensures customers' attention is drawn to this packaging.



Market-orientated tool sets

Exactly what customers want. Compiled through many years' observation of practical applications.

6-pce set Order no. 653754

ITEM NO.	Drive	mm	mm
53105	●	1.0 x 5.5	100
53107	●	1.2 x 6.5	125
53032	⊕	PH 1	80
53035	⊕	PH 2	100
53042	⊕	PZ 1	80
53045	⊕	PZ 2	100

6-pce set Order no. 653832

ITEM NO.	Drive	mm	mm
53021	●	0.5 x 3.0	75
53104	●	0.8 x 4.0	100
53106	●	1.0 x 5.5	125
53108	●	1.2 x 6.5	150
53032	⊕	PH 1	80
53035	⊕	PH 2	100

6-pce set Order no. 653833

ITEM NO.	Drive	mm	mm
53021	●	0.5 x 3.0	75
53104	●	0.8 x 4.0	100
53106	●	1.0 x 5.5	125
53108	●	1.2 x 6.5	150
53042	⊕	PZ 1	80
53045	⊕	PZ 2	100

6-pce set Order no. 653864

ITEM NO.	Drive	mm	mm
53103	●	0.8 x 4.0	75
53105	●	1.0 x 5.5	100
53107	●	1.2 x 6.5	125
53109	●	1.2 x 8.0	150
53032	⊕	PH 1	80
53035	⊕	PH 2	100

6-pce set Order no. 653863

ITEM NO.	Drive	mm	mm
53103	●	0.8 x 4.0	75
53105	●	1.0 x 5.5	100
53107	●	1.2 x 6.5	125
53109	●	1.2 x 8.0	150
53042	⊕	PZ 1	80
53045	⊕	PZ 2	100

6-pce set Order no. 653867

ITEM NO.	Drive	mm	mm
53103	●	0.8 x 4.0	75
53011	●	1.0 x 5.5	8
53012	●	1.2 x 6.5	10
53013	●	1.2 x 8.0	13
53032	⊕	PH 1	80
53035	⊕	PH 2	100

6-pce set Order no. 653868

ITEM NO.	Drive	mm	mm
53103	●	0.8 x 4.0	75
53011	●	1.0 x 5.5	8
53012	●	1.2 x 6.5	10
53013	●	1.2 x 8.0	13
53042	⊕	PZ 1	80
53045	⊕	PZ 2	100

6-pce set Order no. 653980

ITEM NO.	Drive	mm	mm
53206	⊕	T 10	80
53207	⊕	T 15	80
53208	⊕	T 20	100
53209	⊕	T 25	100
53211	⊕	T 30	115
53212	⊕	T 40	115

6-pce set Order no. 653726

ITEM NO.	Drive	mm	mm
53306	⊕	T 10 TR	80
53307	⊕	T 15 TR	80
53308	⊕	T 20 TR	100
53309	⊕	T 25 TR	100
53311	⊕	T 30 TR	115
53312	⊕	T 40 TR	115

5-pce set Order no. 653865

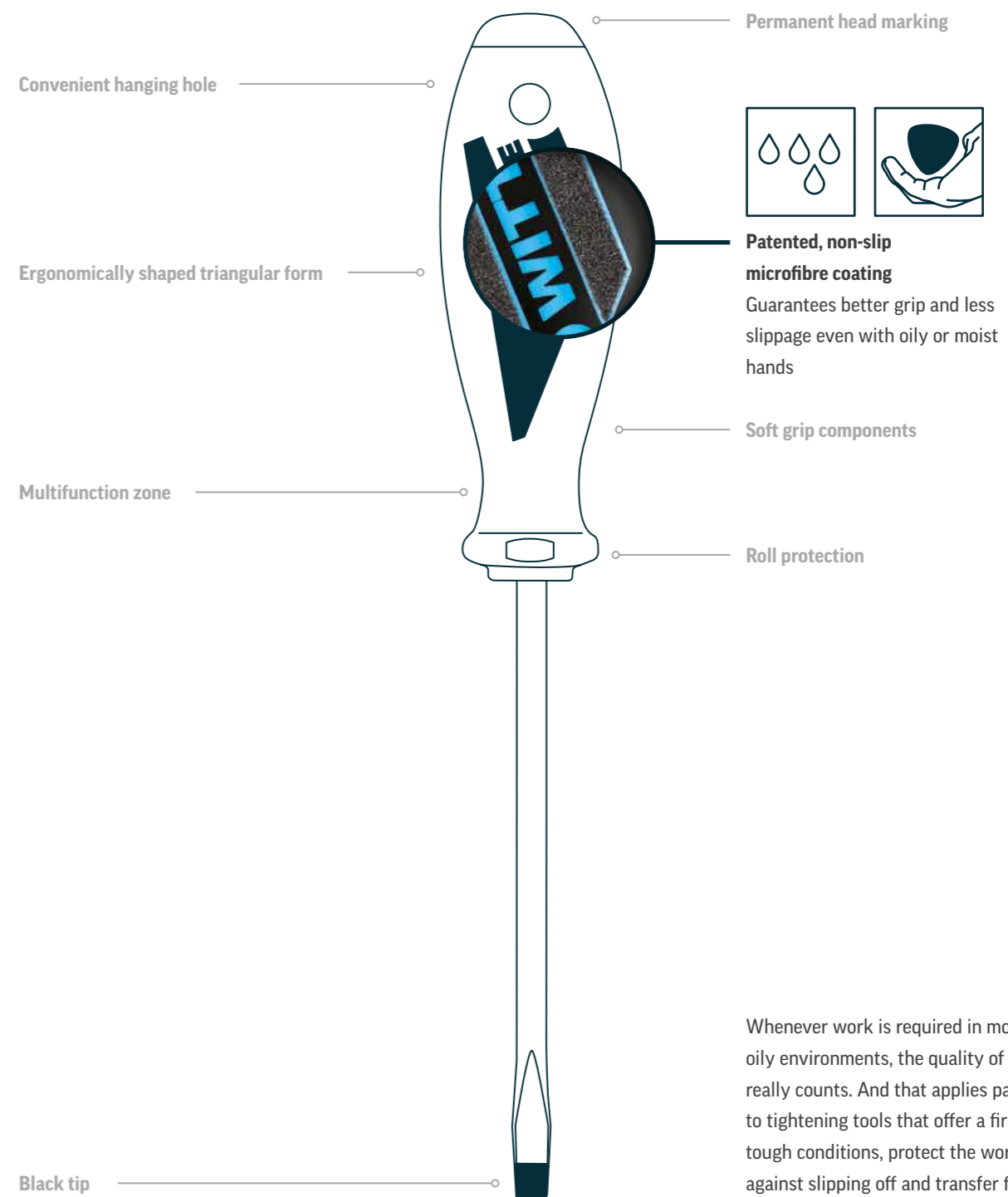
ITEM NO.	Drive	mm	mm
53103	●	0.8 x 4.0	75
53105	●	1.0 x 5.5	100
53107	●	1.2 x 6.5	125
53032	⊕	PH 1	80
53035	⊕	PH 2	100

5-pce set Order no. 653866

ITEM NO.	Drive	mm	mm
53103	●	0.8 x 4.0	75
53105	●	1.0 x 5.5	100
53107	●	1.2 x 6.5	125
53042	⊕	PZ 1	80
53045	⊕	PZ 2	100

MAXX

Plus



Whenever work is required in moist or oily environments, the quality of the tools really counts. And that applies particularly to tightening tools that offer a firm grip in tough conditions, protect the worker's hands against slipping off and transfer force in the most efficient way.

MAXX Plus screwdrivers are designed to excel in these conditions - from the microfibre coating and firm-grip soft handle components to effective protection against rolling.

63100 workshop screwdrivers

to DIN 5264 and ISO 2380



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
63101	0.6 x 3.5	75	3.5	103 x 23	63107	1.2 x 6.5	125	6.0	117 x 37
63102	0.6 x 3.5	100	3.5	103 x 23	63108	1.2 x 6.5	150	6.0	117 x 37
63103	0.8 x 4.0	75	4.0	103 x 23	63109	1.2 x 8.0	150	7.0	127 x 39
63104	0.8 x 4.0	100	4.0	103 x 23	63110	1.6 x 8.0	175	7.0	127 x 39
63105	1.0 x 5.5	100	5.0	107 x 32	63111	1.6 x 10.0	200	8.0	127 x 39
63106	1.0 x 5.5	125	5.0	107 x 32					

63010 workshop screwdrivers

to DIN 5264 and ISO 2380, hexagonal blade and bolster dimensionally accurate to DIN 475



ITEM NO.	mm	mm	mm	Klinge	mm
63011	1.0 x 5.5	125	8.0	5.0	107 x 32
63012	1.2 x 6.5	150	10.0	6.0	117 x 37
63013	1.2 x 8.0	175	13.0	8.0	127 x 39
63014	1.6 x 10.0	200	13.0	8.0	127 x 39

63020 electrician's screwdrivers

to DIN 5264 and ISO 2380



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
63021	0.5 x 3.0	75	3.0	103 x 23	63025	1.0 x 5.5	150	5.5	107 x 32
63022	0.6 x 3.5	100	3.5	103 x 23	63026	1.0 x 5.5	200	5.5	107 x 32
63023	0.6 x 4.0	300	4.0	103 x 23	63027	1.0 x 5.5	300	5.5	107 x 32
63024	0.8 x 4.0	125	4.0	103 x 23					

63030 PH PHILLIPS screwdrivers

to ISO 8764 for PHILLIPS recess screws



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
63031	PH 0	60	3.0	103 x 23	63037	PH 2	300	6.0	117 x 37
63032	PH 1	80	4.5	107 x 32	63038	PH 3	150	8.0	127 x 39
63034	PH 1	300	4.5	107 x 32	63039	PH 4	200	10.0	127 x 39
63035	PH 2	100	6.0	117 x 37					

63500 PH PHILLIPS screwdrivers

to ISO 8764 for PHILLIPS recess screws, hexagonal blade and bolster dimensionally accurate to DIN 475



ITEM NO.	mm	mm	shank	mm
63501	PH 1	105	6.0	5.0 107 x 32
63502	PH 2	125	10.0	6.0 117 x 37
63503	PH 3	175	13.0	8.0 127 x 39

63040 PZ POZIDRIV screwdrivers

to ISO 8764 for POZIDRIV screws



ITEM NO.	mm	mm	mm	ITEM NO.	mm	mm	mm	
63041	PZ 0	60	3.0	103 x 23	63047	PZ 2	300	6.0 117 x 37
63042	PZ 1	80	4.5	107 x 32	63048	PZ 3	150	8.0 127 x 39
63044	PZ 1	300	4.5	107 x 32	63049	PZ 4	200	10.0 127 x 39
63045	PZ 2	100	6.0	117 x 37				

63600 PZ POZIDRIV screwdrivers

to ISO 8764 for POZIDRIV screws, hexagonal blade and bolster dimensionally accurate to DIN 475



ITEM NO.	mm	mm	shank	mm
63601	PZ 1	105	6.0	5.0 107 x 32
63602	PZ 2	125	10.0	6.0 117 x 37
63603	PZ 3	175	13.0	8.0 127 x 39

63200 TORX screwdrivers



ITEM NO.	mm	mm	mm	ITEM NO.	mm	mm	mm				
63201	T 5	60	3.0	103 x 23	M 1.6-2.0	63208	T 20	100	4.5	107 x 32	M 4.0
63202	T 6	60	3.0	103 x 23	M 1.6-2.0	63209	T 25	100	4.5	107 x 32	M 5.0
63203	T 7	60	3.0	103 x 23	M 1.6-2.0	63210	T 27	115	6.0	117 x 37	M 5.0
63204	T 8	60	3.0	103 x 23	M 2.5	63211	T 30	115	6.0	117 x 37	M 6.0
63205	T 9	60	3.0	103 x 23	M 3.0	63212	T 40	115	7.0	127 x 39	M 8.0
63206	T 10	80	3.5	103 x 23	M 3.0	63213	T 45	130	8.0	127 x 39	M 8.0-10.0
63207	T 15	80	3.5	103 x 23	M 3.5						

63300 TORX screwdrivers

with central bore, tamper resistant



ITEM NO.	Drive	mm	mm	mm	ITEM NO.	Drive	mm	mm	mm	ITEM NO.	Drive	mm	mm	mm
63303	T 8 TR	60	3.0	103 x 23	M 2.5	63309	T 25 TR	100	4.5	107 x 32	M 5.0			
63304	T 7 TR	60	3.0	103 x 23	M 1.6-2.0	63310	T 27 TR	115	6.0	117 x 37	M 5.0			
63305	T 9 TR	60	3.0	103 x 23	M 3.0	63311	T 30 TR	115	6.0	117 x 37	M 6.0			
63306	T 10 TR	80	3.5	103 x 23	M 3.0	63312	T 40 TR	115	7.0	127 x 39	M 8.0			
63307	T 15 TR	80	3.5	103 x 23	M 3.5	63313	T 45 TR	130	8.0	127 x 39	M 8.0-10.0			
63308	T 20 TR	100	4.5	107 x 32	M 4.0									

63050 ball-end hex screwdrivers



ITEM NO.	Drive	mm	mm	ITEM NO.	Drive	mm	mm
63051	3.0	100	103 x 23	63054	6	125	117 x 37
63052	4.0	100	103 x 23	63055	8	150	127 x 39
63053	5.0	100	107 x 32				

63060 square-tipped screwdrivers



ITEM NO.	Drive	mm	mm	mm
63061	1.0	4.5	100	107 x 32
63062	2.0	5.0	125	107 x 32
63063	3.0	6.0	150	117 x 37

63400 multibit screwdrivers



ITEM NO.	Drive	mm	mm	ITEM NO.	Drive	mm	mm
63401	3.5	125	107 x 32	63409	9.0	125	117 x 37
63402	4.0	125	107 x 32	63410	10.0	125	117 x 37
63403	4.5	125	107 x 32	63411	11.0	125	127 x 39
63404	5.0	125	107 x 32	63412	12.0	125	127 x 39
63405	5.5	125	107 x 32	63413	13.0	125	127 x 39
63406	6.0	125	117 x 37	63414	14.0	125	127 x 39
63407	7.0	125	117 x 37	63415	17.0	125	127 x 39
63408	8.0	125	117 x 37	63091	1/4"	150	117 x 37

63080 multibit screwdrivers

with flexible shanks



ITEM NO.	Drive	mm	mm	ITEM NO.	Drive	mm	mm
63081	5.0	210	117 x 37	63084	7.0	210	117 x 37
63082	5.5	210	117 x 37	63085	8.0	210	117 x 37
63083	6.0	210	117 x 37	63086	1/4"	210	117 x 37

Sets of screwdrivers

6-pce set

Order no. 663864

ITEM NO.	Drive	mm	mm
63103	0.8 x 4.0	75	
63105	1.0 x 5.5	100	
63107	1.2 x 6.5	125	
63109	1.2 x 8.0	150	
63032	PH 1	80	
63035	PH 2	100	

6-pce set

Order no. 663863

ITEM NO.	Drive	mm	mm
63103	0.8 x 4.0	75	
63105	1.0 x 5.5	100	
63107	1.2 x 6.5	125	
63109	1.2 x 8.0	150	
63042	PZ 1	80	
63045	PZ 2	100	

6-pce set

Order no. 663870

ITEM NO.	Drive	mm	mm
63011	1.0 x 5.5	8	125
63012	1.2 x 6.5	10	150
63013	1.2 x 8.0	13	175
63501	PH 1	6	105
63502	PH 2	10	125
63503	PH 3	13	175

6-pce set

Order no. 663980

ITEM NO.	Drive	mm	mm
63206	T 10	80	
63207	T 15	80	
63208	T 20	100	
63209	T 25	100	
63211	T 30	115	
63212	T 40	115	

6-pce set

Order no. 663723

ITEM NO.	Drive	mm	mm
63306	T 10 TR	80	
63307	T 15 TR	80	
63308	T 20 TR	100	
63309	T 25 TR	100	
63311	T 30 TR	115	
63312	T 40 TR	115	

5-pce set

Order no. 663865

ITEM NO.	Drive	mm	mm
63103	0.8 x 4.0	75	
63105	1.0 x 5.5	100	
63107	1.2 x 6.5	125	
63032	PH 1	80	
63035	PH 2	100	

5-pce set

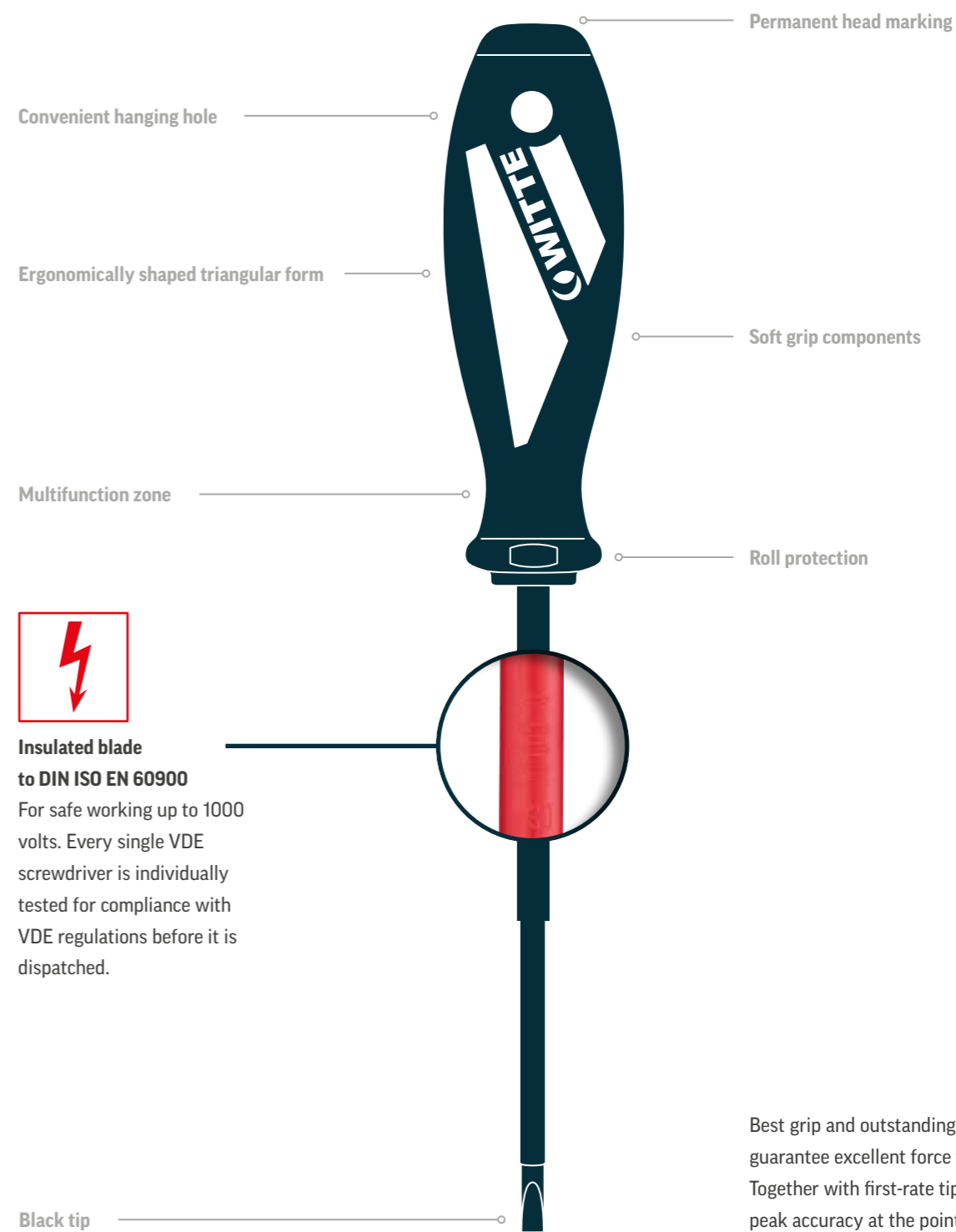
Order no. 663866

ITEM NO.	Drive	mm	mm
63103	0.8 x 4.0	75	
63105	1.0 x 5.5	100	
63107	1.2 x 6.5	125	
63042	PZ 1	80	
63045	PZ 2	100	



MAXX

VDE



Insulated blade to DIN ISO EN 60900
For safe working up to 1000 volts. Every single VDE screwdriver is individually tested for compliance with VDE regulations before it is dispatched.

Best grip and outstanding ergonomic design guarantee excellent force transmission. Together with first-rate tips, this adds up to peak accuracy at the point of contact with the screw – even at voltages up to 1000 volts, because every individual screwdriver is tested in a dip-tank up to 10,000 volts in accordance with VDE requirements.

53700 slotted screwdrivers

to ISO 2380



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
53701	0.4 x 2.5	75	2.5	103 x 23	53705	1.0 x 5.5	125	5.5	107 x 32
53702	0.5 x 3.0	100	3.0	103 x 23	53706	1.2 x 6.5	150	6.5	117 x 37
53703	0.6 x 3.5	100	3.5	103 x 23	53707	1.2 x 8.0	175	8.0	127 x 39
53704	0.8 x 4.0	100	4.0	107 x 32	53708	1.6 x 10.0	200	10.0	127 x 39

53710 PH PHILLIPS screwdrivers

tip to ISO 8764 for PHILLIPS recess screws



ITEM NO.		mm	mm	mm	ITEM NO.		mm	mm	mm
53710	PH 0	60	3.0	103 x 23	53713	PH 3	150	8.0	127 x 39
53711	PH 1	80	4.5	107 x 32	53714	PH 4	200	10.0	127 x 39
53712	PH 2	100	6.0	117 x 37					

53740 MODUL PH PHILLIPS screwdrivers



ITEM NO.		mm	mm	mm	ITEM NO.		mm	mm	mm
53741	PH 1 / MODUL	80	4.5	107 x 32	53742	PH 2 / MODUL	100	6.0	117 x 37

53720 PZ POZIDRIV screwdrivers

tip to ISO 8764 for POZIDRIV screws



ITEM NO.		mm	mm	mm	ITEM NO.		mm	mm	mm
53720	PZ 0	60	3.0	103 x 23	53723	PZ 3	150	8.0	127 x 39
53721	PZ 1	80	4.5	107 x 32	53724	PZ 4	200	10.0	127 x 39
53722	PZ 2	100	6.0	117 x 37					

53760 MODUL PZ POZIDRIV screwdrivers



ITEM NO.		mm	mm	mm
53761	PZ 1 / MODUL	80	4.5	107 x 32
53762	PZ 2 / MODUL	100	6.0	117 x 37

53730 TORX screwdrivers



ITEM NO.		mm	mm	mm	ITEM NO.		mm	mm	mm
53731	T 10	60	3.0	103 x 23	53735	T 30	100	6.0	117 x 37
53732	T 15	75	3.5	103 x 23	53736	T 40	150	8.0	127 x 39
53733	T 20	100	4.0	107 x 32	53737	T 45	150	8.0	127 x 39
53734	T 25	100	4.5	107 x 32					

53750 multibit screwdrivers

spanner size to DIN 475



ITEM NO.		mm	mm	mm	ITEM NO.		mm	mm	mm
53750	6	125	5.0	117 x 37	53754	10	125	6.0	117 x 37
53751	7	125	6.0	117 x 37	53755	11	125	8.0	127 x 39
53752	8	125	6.0	117 x 37	53756	12	125	8.0	127 x 39
53753	9	125	6.0	117 x 37	53757	13	125	8.0	127 x 39

Sets of screwdrivers

6-pce set

Order no. 653742

ITEM NO.	Drive	mm	mm
53701	●	0.4 x 2.5	75
53704	●	0.8 x 4.0	100
53705	●	1.0 x 5.5	125
53706	●	1.2 x 6.5	150
53711	⊕	PH 1	80
53712	⊕	PH 2	100

6-pce set

Order no. 653749

ITEM NO.	Drive	mm	mm
53701	●	0.4 x 2.5	75
53704	●	0.8 x 4.0	100
53705	●	1.0 x 5.5	125
53706	●	1.2 x 6.5	150
53721	⊕	PZ 1	80
53722	⊕	PZ 2	100

5-pce set

Order no. 653741

ITEM NO.	Drive	mm	mm
53701	●	0.4 x 2.5	75
53704	●	0.8 x 4.0	100
53705	●	1.0 x 5.5	125
53711	⊕	PH 1	80
53712	⊕	PH 2	100

5-pce set

Order no. 653744

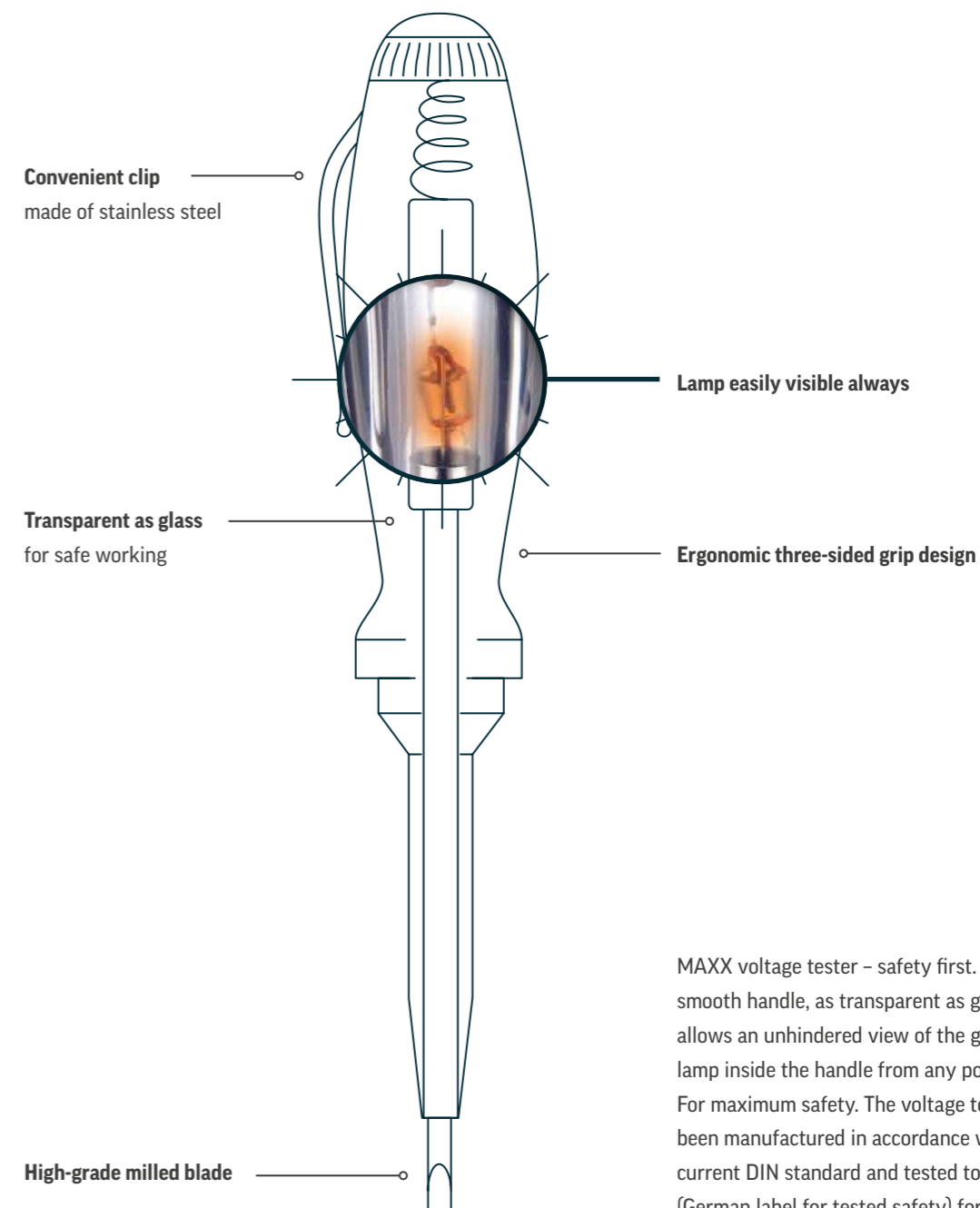
ITEM NO.	Drive	mm	mm
53701	●	0.4 x 2.5	75
53704	●	0.8 x 4.0	100
53705	●	1.0 x 5.5	125
53721	⊕	PZ 1	80
53722	⊕	PZ 2	100





MAXX


voltage testers



MAXX voltage tester – safety first. The smooth handle, as transparent as glass, allows an unhindered view of the glowing lamp inside the handle from any position. For maximum safety. The voltage tester has been manufactured in accordance with the current DIN standard and tested to VDE/GS (German label for tested safety) for work on live components from 150-250 volts.

24090 voltage tester
tested to VDE 0680 Part 6

   150-250 volts

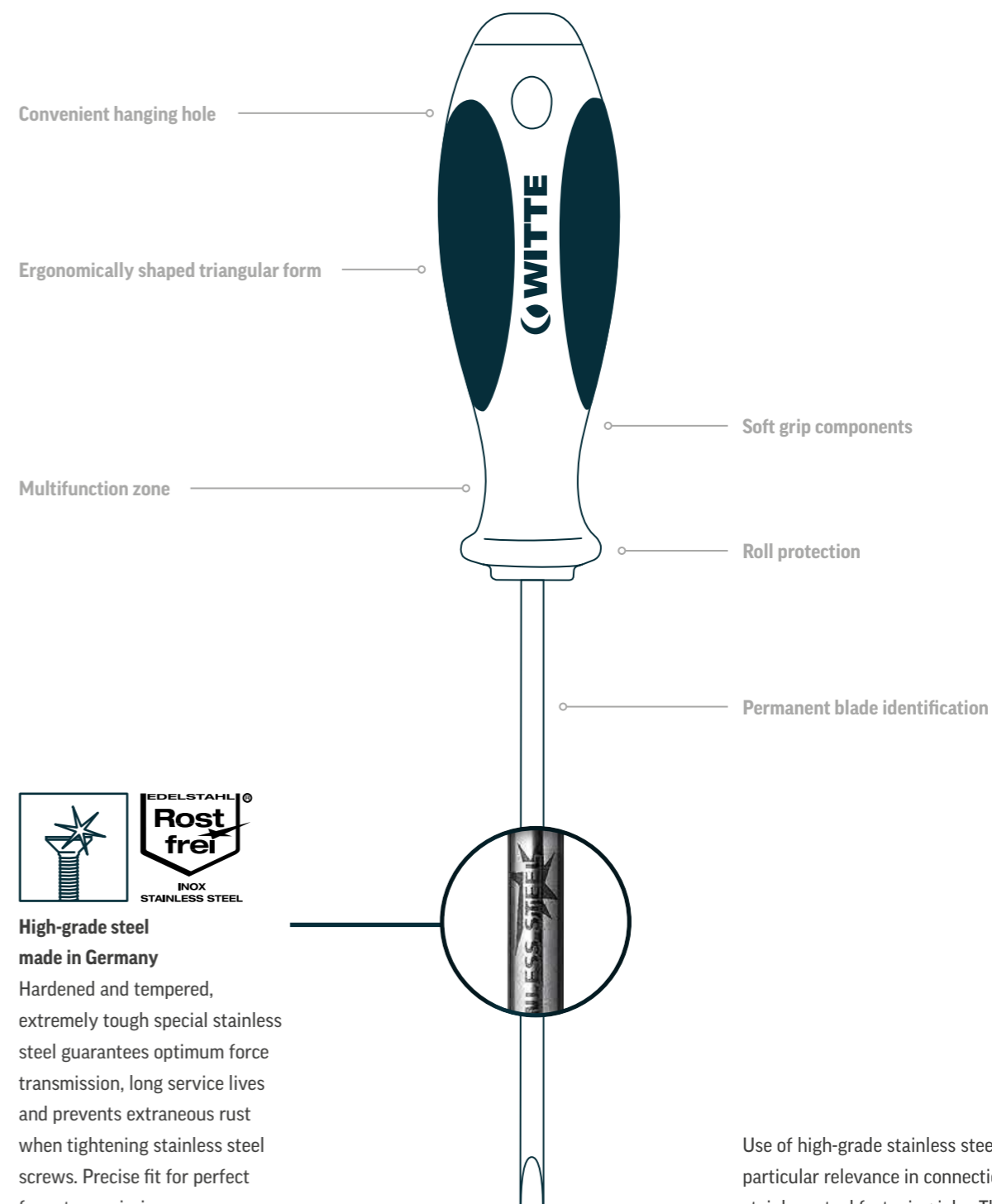
ITEM NO.	 mm	 mm	 mm	 mm
24090	3.0	65	88 x 21	153



More voltage testers
p. 76

MAXXPRO

Stainless

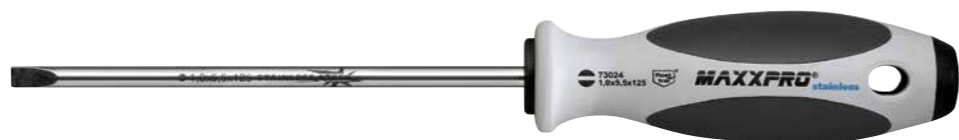


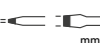



**High-grade steel
made in Germany**
Hardened and tempered,
extremely tough special stainless
steel guarantees optimum force
transmission, long service lives
and prevents extraneous rust
when tightening stainless steel
screws. Precise fit for perfect
force transmission.

Use of high-grade stainless steel is of particular relevance in connection with stainless steel fastening jobs. This is the only way to prevent extraneous rust and pitting corrosion which occur if conventional steel screwdrivers are used. This is where quality comes first.

73020 slotted screwdrivers

to DIN 5264 and ISO 2380






ITEM NO.	 mm	 mm	 mm	 mm
73021	0.5 x 3.0	75	3.0	103 x 23
73023	0.8 x 4.0	100	4.0	103 x 23
73024	1.0 x 5.5	125	5.5	107 x 32
73025	1.2 x 6.5	150	6.5	117 x 37

73030 PH PHILLIPS screwdrivers

to ISO 8764 for PHILLIPS recess screws






ITEM NO.	 mm	 mm	 mm
73032	PH 1	80	4.5
73035	PH 2	100	6.0
73038	PH 3	150	8.0

73040 PZ POZIDRIV screwdrivers





to ISO 8764 for POZIDRIV screws



ITEM NO.	 mm	 mm	 mm
73042	PZ 1	80	4.5
73045	PZ 2	100	6.0
73048	PZ 3	150	8.0

73200 TORX screwdrivers










ITEM NO.	 mm	 mm	 mm	
73206	T 10	80	3.5	M 3.0
73207	T 15	80	3.5	M 3.5
73208	T 20	100	4.5	M 4.0
73209	T 25	100	4.5	M 5.0
73211	T 30	115	6.0	M 6.0
73212	T 40	115	8.0	M 8.0

Sets of screwdrivers








6-pce set

Order no. 670007

ITEM NO.	Drive	mm	 mm
73021		0.5 x 3.0	75
73023		0.8 x 4.0	100
73024		1.0 x 5.5	125
73025		1.2 x 6.5	150
73032		PH 1	80
73035		PH 2	100








6-pce set

Order no. 670006

ITEM NO.	Drive	mm	 mm
73021		0.5 x 3.0	75
73023		0.8 x 4.0	100
73024		1.0 x 5.5	125
73025		1.2 x 6.5	150
73042		PZ 1	80
73045		PZ 2	100







6-pce set

Order no. 670008

ITEM NO.	Drive		 mm
73206		T 10	80
73207		T 15	80
73208		T 20	100
73209		T 25	100
73211		T 30	115
73212		T 40	115







5-pce set

Order no. 670002

ITEM NO.	Drive	mm	 mm
73021		0.5 x 3.0	75
73023		0.8 x 4.0	100
73024		1.0 x 5.5	125
73032		PH 1	80
73035		PH 2	100

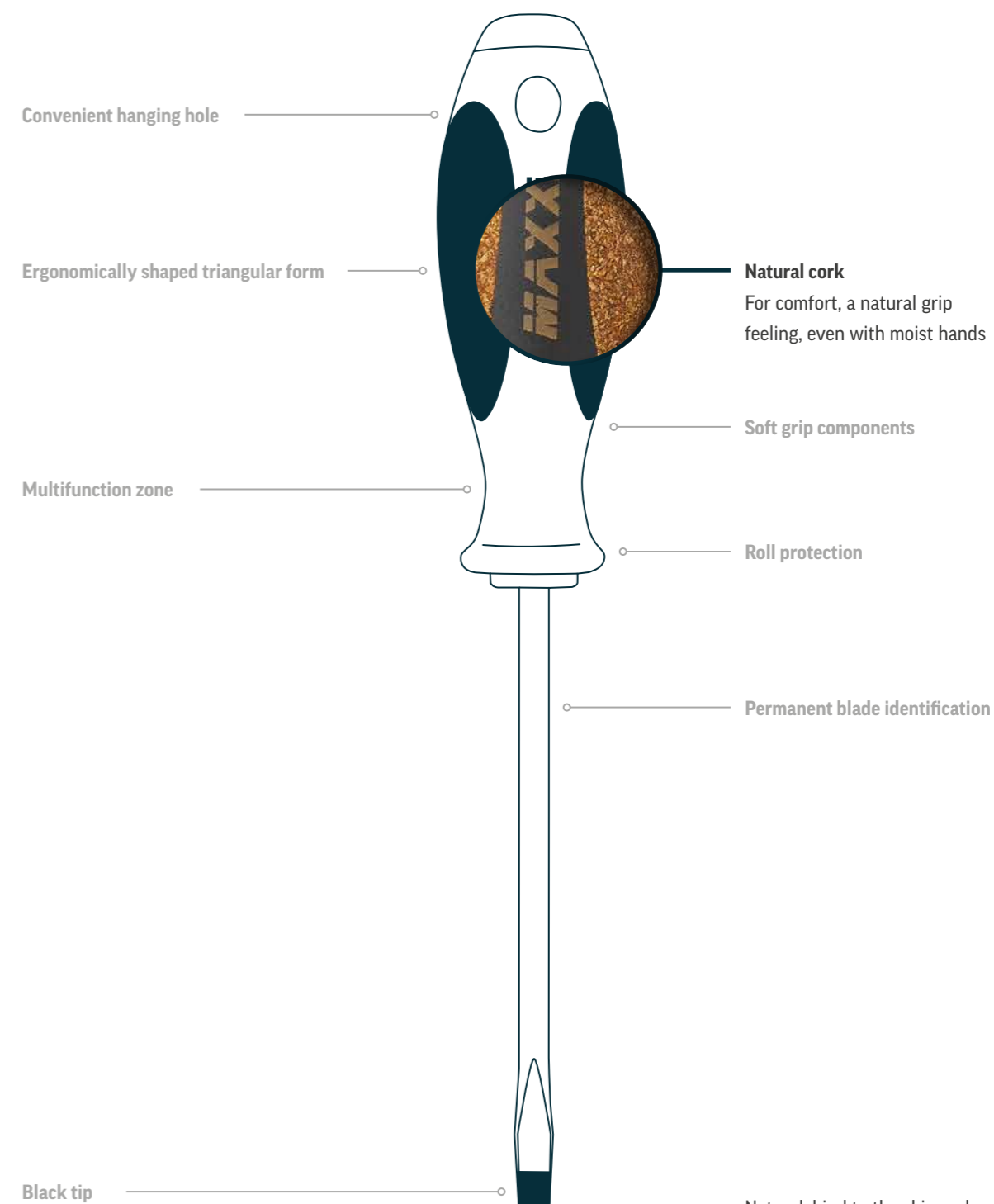
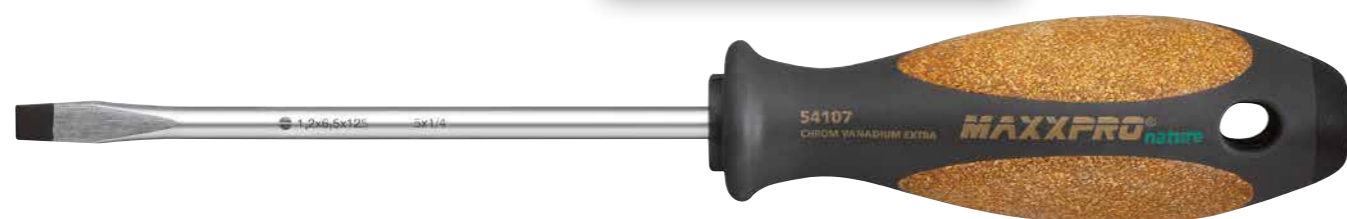
5-pce set

Order no. 670001

ITEM NO.	Drive	mm	 mm
73021		0.5 x 3.0	75
73023		0.8 x 4.0	100
73024		1.0 x 5.5	125
73042		PZ 1	80
73045		PZ 2	100

MAXXPRO

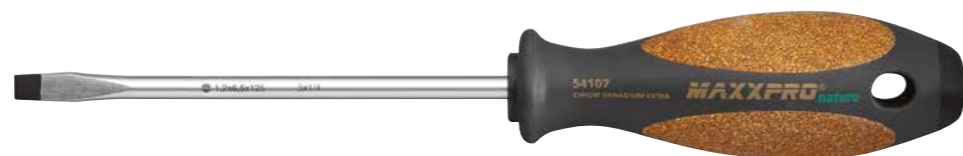
Nature







Natural, kind to the skin and non-slip: moisture-absorbent cork components in the grip give the MAXXPRO tools a satisfying feel and good tactile feedback. In conjunction with excellent ergonomic design, they ensure first-class force transmission.

54100 workshop screwdrivers

to DIN 5264 and ISO 2380







ITEM NO.	 mm	 mm	 mm	 mm
54103	0.8 x 4.0	75	4.0	107 x 32
54105	1.0 x 5.5	100	5.0	107 x 32
54107	1.2 x 6.5	125	6.0	117 x 37

54030 PH PHILLIPS screwdrivers

to ISO 8764 for PHILLIPS recess screws







ITEM NO.		 mm	 mm	 mm
54032	PH 1	80	4.5	107 x 32
54035	PH 2	100	6.0	117 x 37

54040 PZ POZIDRIV screwdrivers



to ISO 8764 for POZIDRIV screws



ITEM NO.		 mm	 mm	 mm
54042	PZ 1	80	4.5	107 x 32
54045	PZ 2	100	6.0	117 x 37

969 bottle-opener



ITEM NO.	 mm	 mm
969	43	117 x 37

Sets of screwdrivers













in environmentally friendly carton

5-pce set

Order no. 654865

5-pce set

Order no. 654866

ITEM NO.	Drive	mm	 mm	ITEM NO.	Drive	mm	 mm
54103		0.8 x 4.0	75	54103		0.8 x 4.0	75
54105		1.0 x 5.5	100	54105		1.0 x 5.5	100
54107		1.2 x 6.5	125	54107		1.2 x 6.5	125
54032		PH 1	80	54042		PZ 1	80
54035		PH 2	100	54045		PZ 2	100












PRO

Screwdrivers

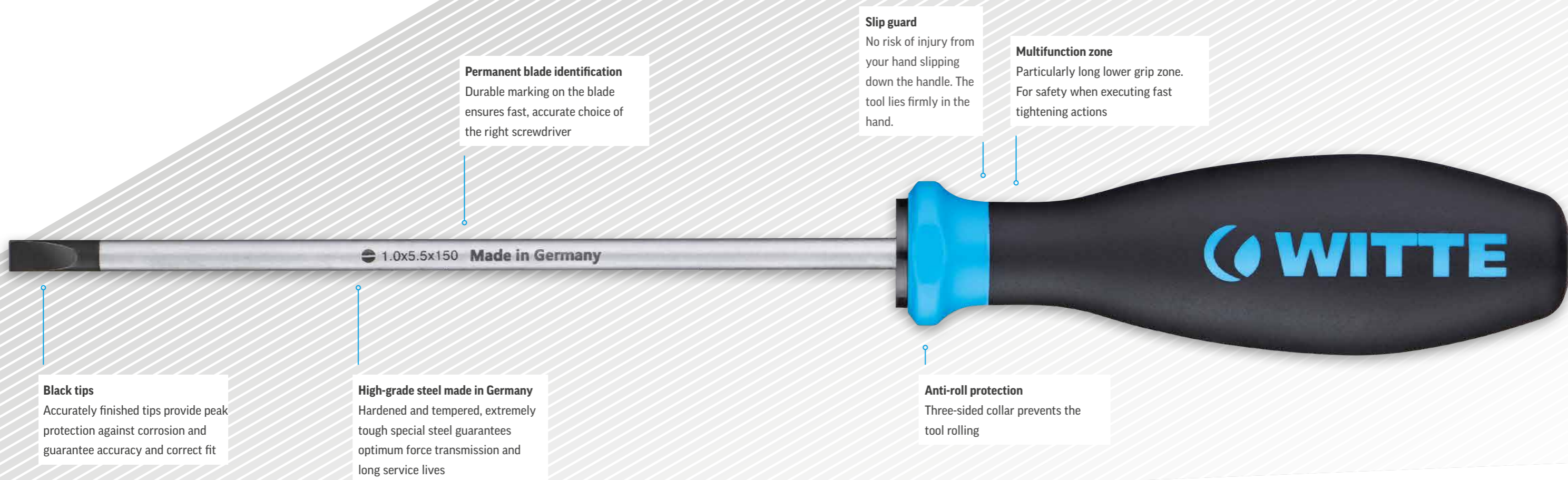


46 Screwdrivers

Universal screwdrivers at a glance

48	PRO	
58	PRO Plus	
62	PRO Impact	
66	PRO VDE	
70	PRO VDE Slim	
74	PRO voltage testers	
78	PRO Nature	
82	PRO T-bar	
86	PRO WITTRON®	
92	PRO WITTRON® VDE	
98	PRO Key wrenches	

PRO



Permanent blade identification
Durable marking on the blade ensures fast, accurate choice of the right screwdriver

Slip guard
No risk of injury from your hand slipping down the handle. The tool lies firmly in the hand.

Multifunction zone
Particularly long lower grip zone. For safety when executing fast tightening actions

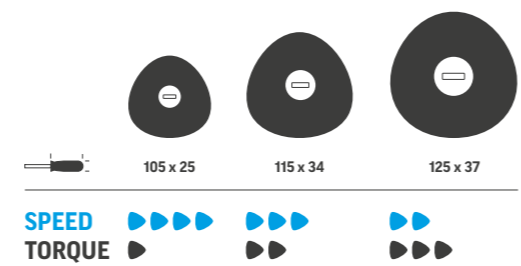
Anti-roll protection
Three-sided collar prevents the tool rolling

High-grade steel made in Germany
Hardened and tempered, extremely tough special steel guarantees optimum force transmission and long service lives

Black tips
Accurately finished tips provide peak protection against corrosion and guarantee accuracy and correct fit

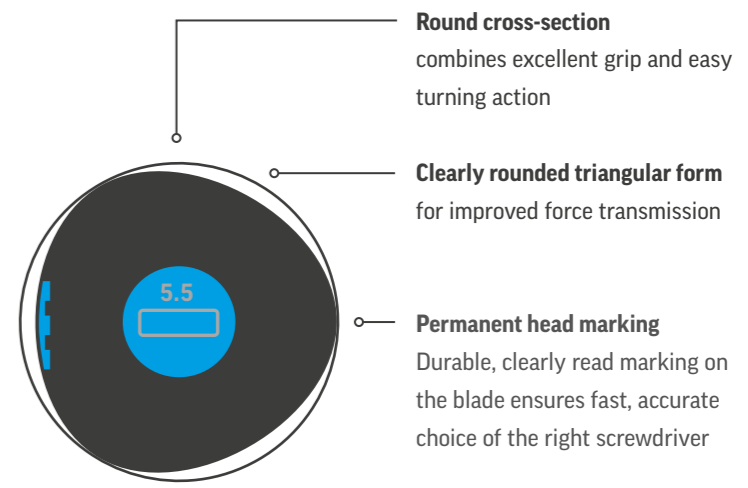
In daily work environments, the **PRO** quality series of tools prove their worth over and over again, in particular due to their ergonomic handle shape in conjunction with hardened and tempered special steel. The seamless combination of hard and soft grip materials enhances force transmission, makes handling the tool more satisfactory and reduces strain.

upper grip zone enables force to be applied more effectively. **The round cross-section** in the central section combines firm grip with easier turning in the spin zone. **The extended multifunction zone** in the lower grip zone promotes faster tightening and loosening action. The three grip zones combine to form a sculpted longitudinal contour and to optimise contact pressure.



The comparison in the illustration shows that the handle sizes of the WITTE Pro series of screwdrivers are perfectly matched to the fastener sizes.

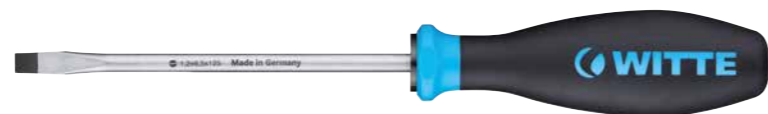
- The advantages**
- Optimised force transmission and less work effort due to ergonomically designed handles
 - Matt chrome-plated, permanently marked blades made of hardened and tempered special steel in all profiles
 - Black tips guarantee peak accuracy and correct fit
 - Long-term satisfaction with your tools thanks to premium quality »made in Germany«



The PRO grip system is based on three grip zones: **the rounded triangular form** of the

87200 workshop screwdrivers

to DIN 5264 and ISO 2380



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
87201	0.6 x 3.5	75	3.5	105 x 25	87207	1.2 x 6.5	125	6.0	115 x 34
87202	0.6 x 3.5	100	3.5	105 x 25	87208	1.2 x 6.5	150	6.0	115 x 34
87203	0.8 x 4.0	75	4.0	105 x 25	87209	1.2 x 8.0	150	7.0	125 x 37
87204	0.8 x 4.0	100	4.0	105 x 25	87210	1.6 x 8.0	175	7.0	125 x 37
87205	1.0 x 5.5	100	5.0	115 x 34	87211	1.6 x 10.0	200	8.0	125 x 37
87206	1.0 x 5.5	125	5.0	115 x 34					

86790 electrician's screwdrivers

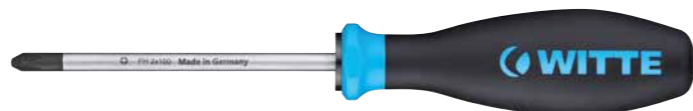
to DIN 5264 and ISO 2380



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
86791	0.5 x 3.0	75	3.0	105 x 25	86795	1.0 x 5.5	150	5.5	115 x 34
86792	0.6 x 3.5	100	3.5	105 x 25	86796	1.0 x 5.5	200	5.5	115 x 34
86793	0.8 x 4.0	125	4.0	105 x 25	86797	1.0 x 5.5	300	5.5	115 x 34
86794	0.6 x 4.0	300	4.0	105 x 25					

94800 PH PHILLIPS screwdrivers

to ISO 8764 for PHILLIPS recess screws



ITEM NO.		mm	mm	mm	ITEM NO.		mm	mm	mm
94801	PH 0	60	3.0	105 x 25	94809	PH 2	200	6.0	115 x 34
94802	PH 1	80	4.5	105 x 25	94805	PH 2	300	6.0	115 x 34
94803	PH 1	300	4.5	105 x 25	94806	PH 3	150	8.0	125 x 37
94804	PH 2	100	6.0	115 x 34	94807	PH 4	200	10.0	125 x 37
94808	PH 2	150	6.0	115 x 25					

99600 PZ POZIDRIV screwdrivers

to ISO 8764 for POZIDRIV screws



ITEM NO.		mm	mm	mm	ITEM NO.		mm	mm	mm
99601	PZ 0	60	3.0	105 x 25	99605	PZ 2	300	6.0	115 x 34
99602	PZ 1	80	4.5	105 x 25	99606	PZ 3	150	8.0	125 x 37
99603	PZ 1	300	4.5	105 x 27	99607	PZ 4	200	10.0	125 x 37
99604	PZ 2	100	6.0	115 x 34					

98900 TORX screwdrivers



ITEM NO.		mm	mm	mm		ITEM NO.		mm	mm	mm	
98901	T 5	60	3.0	105 x 25	M 1.6-2.0	98908	T 20	100	4.5	105 x 25	M 4.0
98902	T 6	60	3.0	105 x 25	M 1.6-2.0	98909	T 25	100	4.5	105 x 25	M 5.0
98903	T 7	60	3.0	105 x 25	M 1.6-2.0	98910	T 27	115	6.0	115 x 34	M 5.0
98904	T 8	60	3.0	105 x 25	M 2.5	98911	T 30	115	6.0	115 x 34	M 6.0
98905	T 9	60	3.0	105 x 25	M 3.0	98912	T 40	115	7.0	125 x 37	M 8.0
98906	T 10	80	3.5	105 x 25	M 3.0	98913	T 45	130	8.0	125 x 37	M 8.0-10.0
98907	T 15	80	3.5	105 x 25	M 3.5						

99300 TORX screwdrivers

with central bore, tamper resistant



ITEM NO.		mm	mm	mm		ITEM NO.		mm	mm	mm	
99303	T 7 TR	60	3.0	105 x 25	M 1.6-2.0	99309	T 25 TR	100	4.5	105 x 25	M 5.0
99304	T 8 TR	60	3.0	105 x 25	M 2.5	99310	T 27 TR	115	6.0	115 x 34	M 5.0
99305	T 9 TR	60	3.0	105 x 25	M 3.0	99311	T 30 TR	115	6.0	115 x 34	M 6.0
99306	T 10 TR	80	3.5	105 x 25	M 3.0	99312	T 40 TR	115	7.0	125 x 37	M 8.0
99307	T 15 TR	80	3.5	105 x 25	M 3.5	99313	T 45 TR	130	8.0	125 x 37	M 8.0-10.0
99308	T 20 TR	100	4.5	105 x 25	M 4.0						

93000 square-tipped screwdrivers



ITEM NO.		mm	mm	mm
93001	1.0	100	4.5	105 x 25
93002	2.0	125	5.0	115 x 34
93003	3.0	150	6.0	115 x 34

98700 multibit screwdrivers



ITEM NO.		mm	mm	ITEM NO.		mm	mm
98701	3.5	125	105 x 25	98709	9.0	125	115 x 34
98702	4.0	125	105 x 25	98710	10.0	125	115 x 34
98703	4.5	125	105 x 25	98711	11.0	125	125 x 37
98704	5.0	125	105 x 25	98712	12.0	125	125 x 37
98705	5.5	125	105 x 25	98713	13.0	125	125 x 37
98706	6.0	125	115 x 34	98714	14.0	125	125 x 37
98707	7.0	125	115 x 34	98715	17.0	125	125 x 37
98708	8.0	125	115 x 34				

98800 multibit screwdrivers

with the flexible blade



ITEM NO.	mm	mm	ITEM NO.	mm	mm		
98801	5.0	210	115 x 34	98805	8.0	210	115 x 34
98802	5.5	210	115 x 34	98806	10.0	210	115 x 34
98803	6.0	210	115 x 34	98807	1/4"	210	115 x 34
98804	7.0	210	115 x 34				

26375 multibit screwdriver

with 150 mm blade and permanent magnet 1/4"



ITEM NO.	mm	mm	
26375	1/4"	150	115 x 34

87230 slotted carburettor screwdrivers



ITEM NO.	mm	mm	mm	mm
87231	0.8 x 4.5	25	4.5	55 x 25
87232	1.0 x 6.0	25	6.0	55 x 25
87233	1.2 x 8.0	25	8.0	55 x 25

94350 PH PHILLIPS carburettor screwdrivers

to ISO 8764 for PHILLIPS recess screws



ITEM NO.	mm	mm	mm	
94351	PH 1	25	4.5	55 x 25
94352	PH 2	25	6.0	55 x 25

95190 PZ POZIDRIV carburettor screwdrivers

to ISO 8764 for POZIDRIV screws



ITEM NO.	mm	mm	mm	
95191	PZ 1	25	4.5	55 x 25
95192	PZ 2	25	6.0	55 x 25

970 bottle-opener



ITEM NO.	mm	mm
970	43	115 x 34

92542 awl



ITEM NO.	mm	mm	mm
92542	100	6.0	115 x 34

92551 square reamer



ITEM NO.	mm	mm	mm
92551	100	6.0	115 x 34

Sets of screwdrivers



Clear presentation

Unique packaging design complies with WITTE design principles

Eye-catching

At the point of sale, customers can see immediately what tools are actually in the box

6-pce set Order no. 670030

ITEM NO.	Drive	mm	mm
87205	●	1.0 x 5.5	100
87207	●	1.2 x 6.5	125
94802	⊕	PH 1	80
94804	⊕	PH 2	100
99602	⊕	PZ 1	80
99604	⊕	PZ 2	100

6-pce set Order no. 670031

ITEM NO.	Drive	mm	mm
86791	●	0.5 x 3.0	75
87204	●	0.8 x 4.0	100
87206	●	1.0 x 5.5	125
87208	●	1.2 x 6.5	150
94802	⊕	PH 1	80
94804	⊕	PH 2	100

6-pce set Order no. 670032

ITEM NO.	Drive	mm	mm
86791	●	0.5 x 3.0	75
87204	●	0.8 x 4.0	100
87206	●	1.0 x 5.5	125
87208	●	1.2 x 6.5	150
99602	⊕	PZ 1	80
99604	⊕	PZ 2	100

6-pce set Order no. 670033

ITEM NO.	Drive	mm	mm
87203	●	0.8 x 4.0	75
87205	●	1.0 x 5.5	100
87207	●	1.2 x 6.5	125
87209	●	1.2 x 8.0	150
94802	⊕	PH 1	80
94804	⊕	PH 2	100

6-pce set Order no. 670034

ITEM NO.	Drive	mm	mm
87203	●	0.8 x 4.0	75
87205	●	1.0 x 5.5	100
87207	●	1.2 x 6.5	125
87209	●	1.2 x 8.0	150
99602	⊕	PZ 1	80
99604	⊕	PZ 2	100

6-pce set Order no. 670037

ITEM NO.	Drive	mm	mm
98906	⊗	T 10	80
98907	⊗	T 15	80
98908	⊗	T 20	100
98909	⊗	T 25	100
98911	⊗	T 30	115
98912	⊗	T 40	115

6-pce set Order no. 670038

ITEM NO.	Drive	mm	mm
99306	⊗	T 10 TR	80
99307	⊗	T 15 TR	80
99308	⊗	T 20 TR	100
99309	⊗	T 25 TR	100
99311	⊗	T 30 TR	115
99312	⊗	T 40 TR	115

5-pce set Order no. 670039

ITEM NO.	Drive	mm	mm
87203	●	0.8 x 4.0	75
87205	●	1.0 x 5.5	100
87207	●	1.2 x 6.5	125
94802	⊕	PH 1	80
94804	⊕	PH 2	100

5-pce set Order no. 670040

ITEM NO.	Drive	mm	mm
87203	●	0.8 x 4.0	75
87205	●	1.0 x 5.5	100
87207	●	1.2 x 6.5	125
99602	⊕	PZ 1	80
99604	⊕	PZ 2	100



PRO

Plus



**Patented, non-slip
microfibre coating**

Guarantees better grip and less
slippage even with oily or moist
hands

Roll protection

Black tip

Permanent head marking

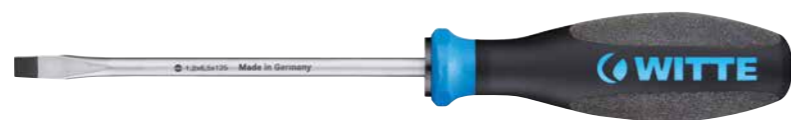
Multifunction zone

Permanent blade identification

Unbeatable force transmission and efficacy
with the PRO series: perfected ergonomic
design and generously dimensioned, firm-grip
microfibre surface guarantee particularly
good force transmission. The innovative
multifunction zone complements this by
ensuring greater efficiency as you work.

87300 workshop screwdrivers

to DIN 5264 and ISO 2380



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
87303	0.8 x 4.0	75	4.0	105 x 25	87308	1.2 x 6.5	150	6.0	115 x 34
87304	0.8 x 4.0	100	4.0	105 x 25	87309	1.2 x 8.0	150	7.0	125 x 37
87305	1.0 x 5.5	100	5.0	115 x 34	87310	1.6 x 8.0	175	7.0	125 x 37
87306	1.0 x 5.5	125	5.0	115 x 34	87311	1.6 x 10.0	200	8.0	125 x 37
87307	1.2 x 6.5	125	6.0	115 x 34					

86890 electrician's screwdrivers

to DIN 5264 and ISO 2380



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
86893	0.8 x 4.0	125	4.0	105 x 25	86896	1.0 x 5.5	200	5.5	115 x 34
86894	0.6 x 4.0	300	4.0	105 x 25	86897	1.0 x 5.5	300	5.5	115 x 34
86895	1.0 x 5.5	150	5.5	115 x 34					

94900 PH PHILLIPS screwdrivers

tip to ISO 8764 for PHILLIPS recess screws



ITEM NO.	Drive	mm	mm	mm	ITEM NO.	Drive	mm	mm	mm
94902	PH 1	80	4.5	105 x 25	94905	PH 2	300	6.0	115 x 34
94903	PH 1	300	4.5	105 x 25	94906	PH 3	150	8.0	125 x 37
94904	PH 2	100	6.0	115 x 34	94907	PH 4	200	10.0	125 x 37

99700 PZ POZIDRIV screwdrivers

tip to ISO 8764 for POZIDRIV screws



ITEM NO.	Drive	mm	mm	mm	ITEM NO.	Drive	mm	mm	mm
99702	PZ 1	80	4.5	105 x 25	99705	PZ 2	300	6.0	115 x 34
99703	PZ 1	300	4.5	105 x 25	99706	PZ 3	150	8.0	125 x 37
99704	PZ 2	100	6.0	115 x 34	99707	PZ 4	200	10.0	125 x 37

99000 TORX screwdrivers



ITEM NO.	Drive	mm	mm	mm	ITEM NO.	Drive	mm	mm	mm
99006	T 10	80	3.5	105 x 25	99010	T 27	115	6.0	115 x 34
99007	T 15	80	3.5	105 x 25	99011	T 30	115	6.0	115 x 34
99008	T 20	100	4.5	105 x 25	99012	T 40	115	7.0	125 x 37
99009	T 25	100	4.5	105 x 25	99013	T 45	130	8.0	125 x 37

Sets of screwdrivers

6-pce set

Order no. 670060

ITEM NO.	Drive	mm	mm
87305	0.8 x 4.0	75	4.0
87307	1.2 x 6.5	125	6.0
94902	PH 1	80	4.5
94904	PH 2	100	6.0
99702	PZ 1	80	4.5
99704	PZ 2	100	6.0

6-pce set

Order no. 670063

ITEM NO.	Drive	mm	mm
87303	0.8 x 4.0	75	4.0
87305	1.0 x 5.5	100	5.0
87307	1.2 x 6.5	125	6.0
87309	1.2 x 8.0	150	7.0
94902	PH 1	80	4.5
94904	PH 2	100	6.0

6-pce set

Order no. 670064

ITEM NO.	Drive	mm	mm
87303	0.8 x 4.0	75	4.0
87305	1.0 x 5.5	100	5.0
87307	1.2 x 6.5	125	6.0
87309	1.2 x 8.0	150	7.0
99702	PZ 1	80	4.5
99704	PZ 2	100	6.0

6-pce set

Order no. 670067

ITEM NO.	Drive	mm	mm
99006	T 10	80	3.5
99007	T 15	80	3.5
99008	T 20	100	4.5
99009	T 25	100	4.5
99011	T 30	115	6.0
99012	T 40	115	7.0

5-pce set

Order no. 670069

ITEM NO.	Drive	mm	mm
87303	0.8 x 4.0	75	4.0
87305	1.0 x 5.5	100	5.0
87307	1.2 x 6.5	125	6.0
94902	PH 1	80	4.5
94904	PH 2	100	6.0

5-pce set

Order no. 670070

ITEM NO.	Drive	mm	mm
87303	0.8 x 4.0	75	4.0
87305	1.0 x 5.5	100	5.0
87307	1.2 x 6.5	125	6.0
99702	PZ 1	80	4.5
99704	PZ 2	100	6.0



PRO Impact



Steel cap
Protects the handle
when things get rough

Full-length blade
Made of special steel. Deals with
hammer blows with ease

Multifunction zone

Roll protection

Permanent blade identification

Black tip

When things get really tough: the PRO IMPACT stays in control. Extremely stubborn screws can often be persuaded to move through a careful hammer blow to the steel cap. Since the PRO IMPACT's blade is a full-length, uninterrupted part, the energy imparted to the cap is transferred without loss to the head of the screw. The handle and blade are not damaged.

In addition, where additional torque is required, the PRO IMPACT has a hexagonal bolster and blade, so a spanner can be applied to increase the lever effect.

83800 workshop screwdrivers

to DIN 5264 and ISO 2380, hexagonal blade and bolster dimensionally accurate to DIN 475



ITEM NO.	mm	mm	mm	shank	mm
83802	0.8 x 4.0	90	8.0	5.0	105 x 25
83803	1.0 x 5.5	100	8.0	5.0	115 x 34
83804	1.2 x 6.5	125	10.0	6.0	115 x 34
83805	1.2 x 8.0	150	13.0	8.0	125 x 37
83806	1.6 x 10.0	175	13.0	8.0	125 x 37
83807	2.0 x 12.0	200	-	10.0	125 x 37
83808	2.5 x 14.0	250	-	10.0	125 x 37

83900 PH PHILLIPS screwdrivers

to ISO 8764 for PHILLIPS recess screws, hexagonal blade and bolster dimensionally accurate to DIN 475



ITEM NO.	mm	mm	shank	mm
83901	PH 1	85	8.0	5.0
83902	PH 2	100	10.0	6.0
83903	PH 3	150	13.0	8.0

84000 PZ POZIDRIV screwdrivers

to ISO 8764 for POZIDRIV screws, hexagonal blade and bolster dimensionally accurate to DIN 475



ITEM NO.	mm	mm	shank	mm
84001	PZ 1	85	8.0	5.0
84002	PZ 2	100	10.0	6.0
84003	PZ 3	150	13.0	8.0

Sets of screwdrivers

6-pce set

Order no. 670094

ITEM NO.	Drive	mm	mm
83802		0.8 x 4.0	8
83803		1.0 x 5.5	8
83804		1.2 x 6.5	10
83805		1.2 x 8.0	13
83901		PH 1	8
83902		PH 2	10

6-pce set

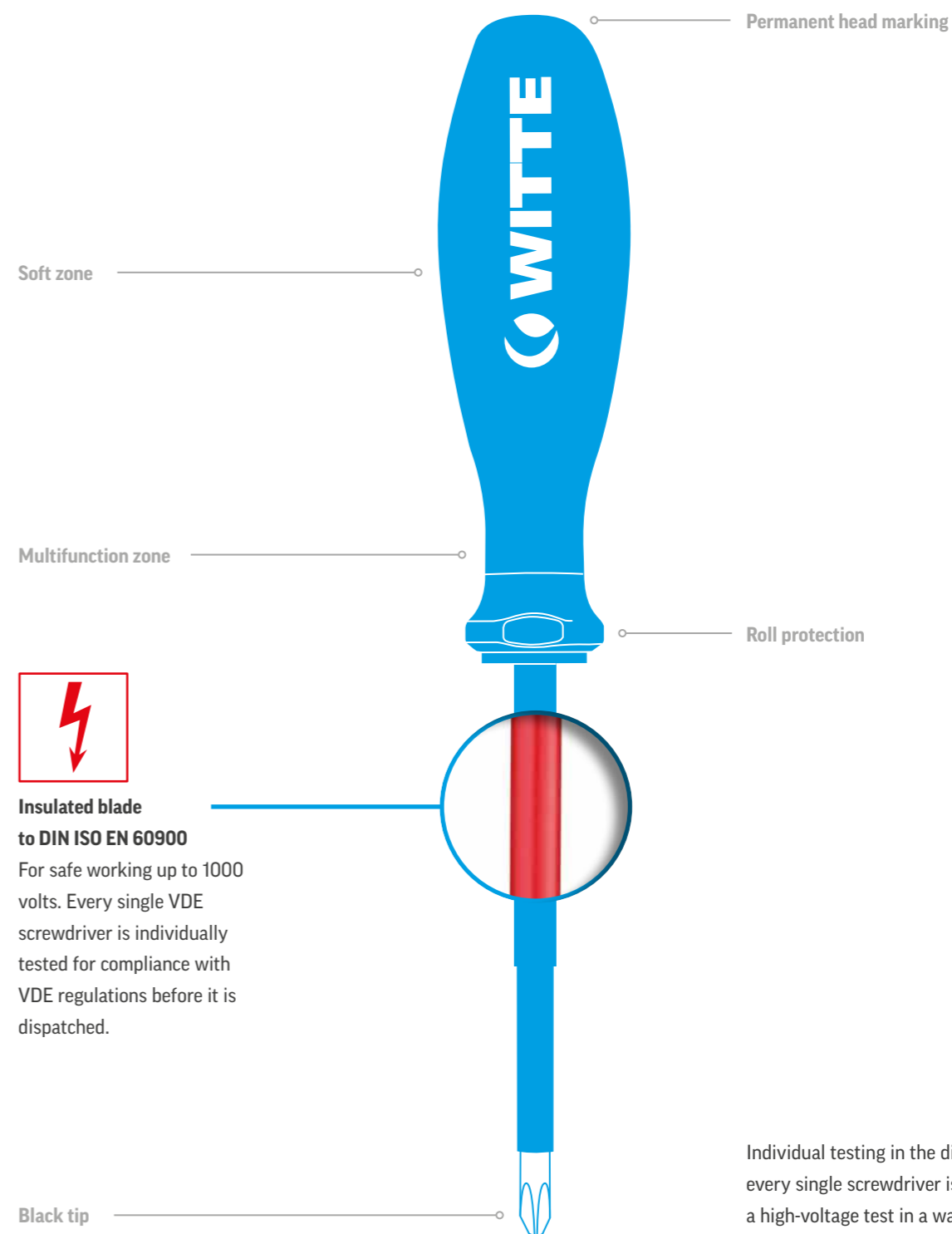
Order no. 670095

ITEM NO.	Drive	mm	mm
83802		0.8 x 4.0	8
83803		1.0 x 5.5	8
83804		1.2 x 6.5	10
83805		1.2 x 8.0	13
84001		PZ 1	8
84002		PZ 2	10



PRO

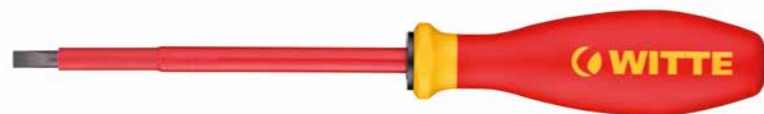
VDE screwdrivers



Individual testing in the dip tank: every single screwdriver is subjected to a high-voltage test in a water-filled dip tank. Even at 10,000 volts it must pass the dielectric strength test in order to receive VDE certification, which approves it for use on live components up to 1000 volts.

74050 slotted screwdrivers

to ISO 2380



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
74051	0.4 x 2.5	75	2.5	105 x 25	74055	1.0 x 5.5	125	5.5	115 x 34
74052	0.5 x 3.0	100	3.0	105 x 25	74056	1.2 x 6.5	150	6.5	115 x 34
74053	0.6 x 3.5	100	3.5	105 x 25	74057	1.2 x 8.0	175	8.0	125 x 37
74054	0.8 x 4.0	100	4.0	105 x 25	74058	1.6 x 10.0	200	10.0	125 x 37

74060 PH PHILLIPS screwdrivers

tip to ISO 8764 for PHILLIPS recess screws



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
74061	PH 0	60	3.0	105 x 25	74064	PH 3	150	8.0	125 x 37
74062	PH 1	80	4.5	105 x 25	74065	PH 4	200	10.0	125 x 37
74063	PH 2	100	6.0	115 x 34					

74080 MODUL PH PHILLIPS screwdrivers



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
74081	PH 1 / MODUL	80	4.5	105 x 25	74082	PH 2 / MODUL	100	6.0	115 x 34

74070 PZ POZIDRIV screwdrivers

tip to ISO 8764 for POZIDRIV screws



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
74071	PZ 0	60	3.0	105 x 25	74074	PZ 3	150	8.0	125 x 37
74072	PZ 1	80	4.5	105 x 25	74075	PZ 4	200	10.0	125 x 37
74073	PZ 2	100	6.0	115 x 34					

74090 MODUL PZ POZIDRIV screwdrivers



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
74091	PZ 1 / MODUL	80	4.5	105 x 25	74092	PZ 2 / MODUL	100	6.0	115 x 34

74080 TORX screwdrivers



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
74083	T 8	60	3.0	105 x 25	74087	T 20	100	4.0	105 x 25
74084	T 9	60	3.0	105 x 25	74088	T 25	100	4.5	105 x 25
74085	T 10	60	3.0	105 x 25	74089	T 30	100	6.0	105 x 25
74086	T 15	75	3.5	105 x 25					

74180 multibit screwdrivers

spanner size to DIN 475



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
74181	6	125	5.0	115 x 34	74185	10	125	6.0	115 x 34
74182	7	125	6.0	115 x 34	74186	11	125	8.0	125 x 37
74183	8	125	6.0	115 x 34	74187	12	125	8.0	125 x 37
74184	9	125	6.0	115 x 34	74188	13	125	8.0	125 x 37

Sets of screwdrivers

6-pce set

Order no. 670022

ITEM NO.	Drive	mm	mm
74051	●	0.4 x 2.5	75
74054	●	0.8 x 4.0	100
74055	●	1.0 x 5.5	125
74056	●	1.2 x 6.5	150
74062	⊕	PH 1	80
74063	⊕	PH 2	100

6-pce set

Order no. 670023

ITEM NO.	Drive	mm	mm
74051	●	0.4 x 2.5	75
74054	●	0.8 x 4.0	100
74055	●	1.0 x 5.5	125
74056	●	1.2 x 6.5	150
74072	⊕	PZ 1	80
74073	⊕	PZ 2	100

5-pce set

Order no. 670024

ITEM NO.	Drive	mm	mm
74051	●	0.4 x 2.5	75
74054	●	0.8 x 4.0	100
74055	●	1.0 x 5.5	125
74062	⊕	PH 1	80
74063	⊕	PH 2	100

5-pce set

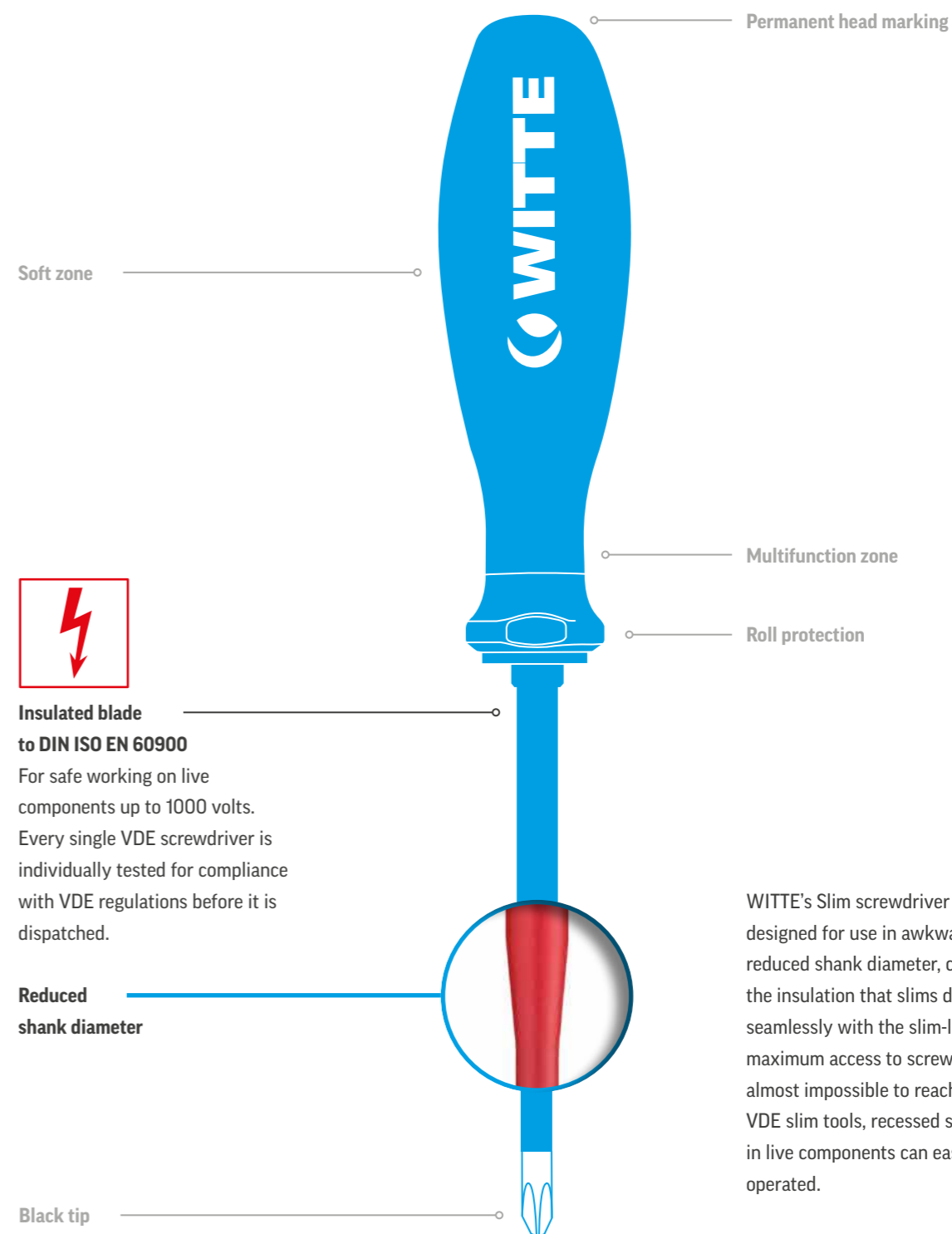
Order no. 670025

ITEM NO.	Drive	mm	mm
74051	●	0.4 x 2.5	75
74054	●	0.8 x 4.0	100
74055	●	1.0 x 5.5	125
74072	⊕	PZ 1	80
74073	⊕	PZ 2	100



PRO

VDE slim



WITTE's Slim screwdriver variants are designed for use in awkward spots. The reduced shank diameter, coupled with the insulation that tapers down to blend seamlessly with the slim-line tip, ensures maximum access to screws that are often almost impossible to reach. By using the PRO VDE slim tools, recessed screws and springs in live components can easily and safely be operated.

The rounded triangular form guarantees excellent force transmission thanks to the easy-to-grip soft zone and the roll protection section in the quality you expect of WITTE.

76010 screwdrivers

to ISO 2380



ITEM NO.	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm
76012	0.5 x 3.0	100	3.0	105 x 25	76015	1.0 x 5.5	125	5.5	115 x 34
76014	0.8 x 4.0	100	4.0	105 x 25	76016	1.2 x 6.5	150	6.5	115 x 34
76017	0.8 x 4.5	175	4.5	105 x 25					

76020 PH PHILLIPS screwdrivers

tip to ISO 8764 for PHILLIPS recess screwdrivers



ITEM NO.	Drive	mm	mm	mm
76022	PH 1	80	4.5	105 x 25
76023	PH 2	100	6.0	115 x 34

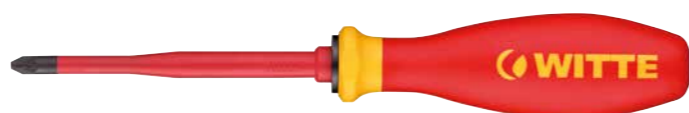
76020 MODUL PH PHILLIPS screwdrivers



ITEM NO.	Drive	mm	mm	mm
76025	PH 1 / MODUL	80	4.5	105 x 25
76026	PH 2 / MODUL	100	6.0	115 x 34

76030 PZ POZIDRIV screwdrivers

tip to ISO 8764 for POZIDRIV screws



ITEM NO.	Drive	mm	mm	mm
76032	PZ 1	80	4.5	105 x 25
76033	PZ 2	100	6.0	115 x 34

76030 MODUL PZ POZIDRIV screwdrivers



ITEM NO.	Drive	mm	mm	mm
76035	PZ 1 / MODUL	80	4.5	105 x 25
76036	PZ 2 / MODUL	100	6.0	115 x 34

Sets of screwdrivers

5-pce set

Order no. 670080

ITEM NO.	Drive	mm	mm
76012	●	0.5 x 3.0	100
76014	●●	0.8 x 4.0	100
76015	●●●	1.0 x 5.5	125
76022	⊕	PH 1	80
76023	⊕	PH 2	100

5-pce set

Order no. 670081

ITEM NO.	Drive	mm	mm
76012	●	0.5 x 3.0	100
76014	●●	0.8 x 4.0	100
76015	●●●	1.0 x 5.5	125
76032	⊕	PZ 1	80
76033	⊕	PZ 2	100

6-pce set

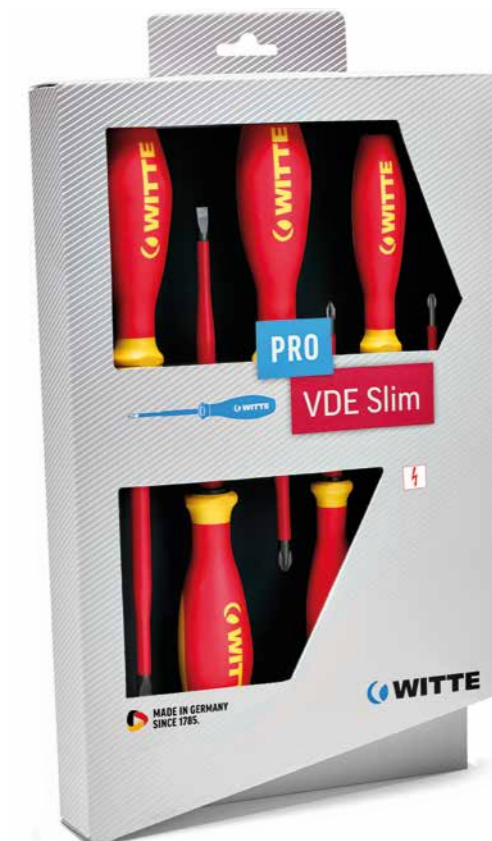
Order no. 670082

ITEM NO.	Drive	mm	mm
76012	●	0.5 x 3.0	100
76014	●●	0.8 x 4.0	100
76015	●●●	1.0 x 5.5	125
76016	●●●●	1.2 x 6.5	150
76022	⊕	PH 1	80
76023	⊕	PH 2	100

6-pce set

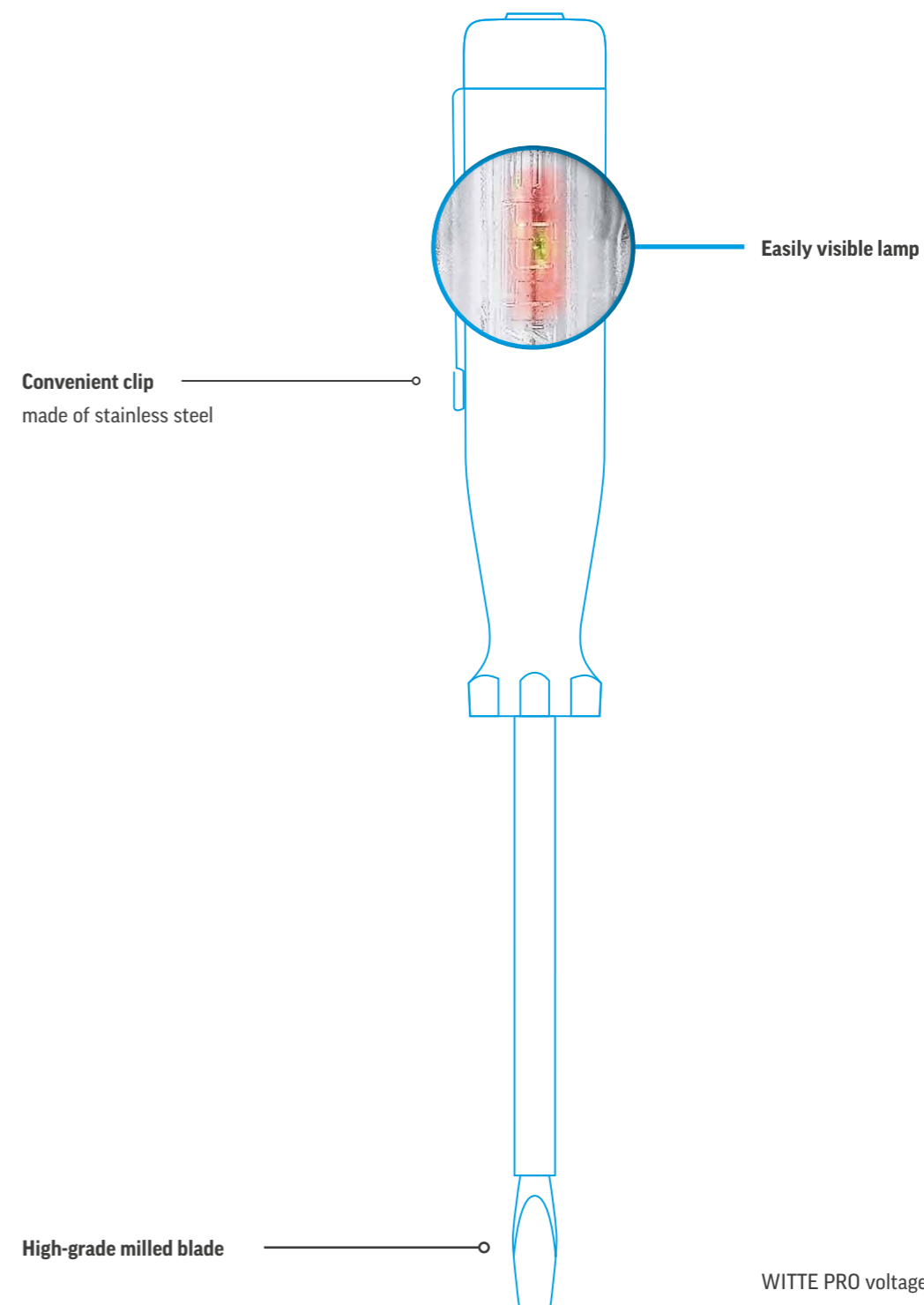
Order no. 670083

ITEM NO.	Drive	mm	mm
76012	●	0.5 x 3.0	100
76014	●●	0.8 x 4.0	100
76015	●●●	1.0 x 5.5	125
76016	●●●●	1.2 x 6.5	150
76032	⊕	PZ 1	80
76033	⊕	PZ 2	100



PRO

voltage testers



WITTE PRO voltage testers – check reliably and safely for the presence of AC currents up to 250 volts. The high-quality milled blade enables accurate screw-tightening, and the screwdriver features a convenient stainless steel clip.

24083 voltage tester with metal clip

Tested to VDE 0680 Part 6

120-250 volts

ITEM NO.	mm	mm	mm	mm
24083	3.0	65	75 x 15	140



24072 voltage tester

Tested to VDE 0680 Part 6

120-250 volts

ITEM NO.	mm	mm	mm	mm
24072	3.5	100	85 x 17	185



24856 Euro voltage tester

Tested to VDE 0680 Part 6

125-250 volts

ITEM NO.	mm	mm	mm	mm
24856	3.0	60	90 x 20	150



24857 Euro voltage tester

Tested to VDE 0680 Part 6

125-250 volts

ITEM NO.	mm	mm	mm	mm
24857	3.5	100	90 x 20	190



24090 MAXX voltage tester

tested to VDE 0680 Part 6

150-250 volts

ITEM NO.	mm	mm	mm	mm
24090	3.0	65	88 x 21	153



Further details on p. 37



PRO

Nature

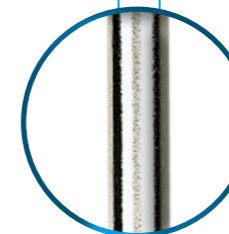


Leather cap
Absorbs impacts and protects against splinters



Hard-wood handle
Made of durable beech-wood

Bolster
For added torque



Full-length blade
Forged from a single piece.
Provides additional safety when tapping with a hammer

Black tip

Screwdrivers with wooden handles have a long tradition. Even today, they are still the preferred choice among those that appreciate tried-and-tested workmanship and like working with natural materials.

96500 workshop screwdrivers

Blade high-gloss chrome-plated with black tip



ITEM NO.	mm	mm	mm	mm	mm	ITEM NO.	mm	mm	mm	mm	mm
96501	0.6 x 3.5	75	6	4.5	95 x 24	96505	1.2 x 9.0	150	13	8	120 x 30
96502	0.7 x 4.5	90	6	4.5	95 x 24	96506	1.6 x 10.0	175	13	9	125 x 32
96503	0.8 x 5.5	100	8	5.5	100 x 25	96507	2.0 x 12.0	200	16	9	130 x 32
96504	1.0 x 7.0	125	10	7.0	110 x 27	96508	2.5 x 13.0	250	16	11	130 x 35

96600 PH PHILLIPS screwdrivers

to ISO 8764 for PHILLIPS recess screws,
blade high-gloss chrome-plated with black tip



ITEM NO.	mm	mm	mm	mm	mm
96601	PH 1	85	6	4.5	95 x 24
96602	PH 2	100	10	6.0	110 x 27
96603	PH 3	150	13	8.0	120 x 30
96604	PH 4	200	16	10.0	130 x 32

96700 PZ POZIDRIV screwdrivers

to ISO 8764 for POZIDRIV screws,
blade high-gloss chrome-plated with black tip



ITEM NO.	mm	mm	mm	mm	mm
96701	PZ 1	85	6	4.5	95 x 24
96702	PZ 2	100	10	6.0	110 x 27
96703	PZ 3	150	13	8.0	120 x 30
96704	PZ 4	200	16	10.0	130 x 32

Sets of screwdrivers

6-pce set

Order no. 620326

ITEM NO.	Drive	mm	mm	mm
96501	●	0.6 x 3.5	6	75
96502	●	0.7 x 4.5	6	90
96503	●	0.8 x 5.5	8	100
96504	●	1.0 x 7.0	10	125
96601	⊕	PH 1	6	85
96602	⊕	PH 2	10	100

6-pce set

Order no. 620327

ITEM NO.	Drive	mm	mm	mm
96501	●	0.6 x 3.5	6	75
96502	●	0.7 x 4.5	6	90
96503	●	0.8 x 5.5	8	100
96504	●	1.0 x 7.0	10	125
96701	⊕	PZ 1	6	85
96702	⊕	PZ 2	10	100

6-pce set

Order no. 620302

ITEM NO.	Drive	mm	mm	mm
96502	●	0.7 x 4.5	6	90
96503	●	0.8 x 5.5	8	100
96504	●	1.0 x 7.0	10	125
96505	●	1.2 x 9.0	13	150
96601	⊕	PH 1	6	85
96602	⊕	PH 2	10	100

6-pce set

Order no. 620400

ITEM NO.	Drive	mm	mm	mm
96502	●	0.7 x 4.5	6	90
96503	●	0.8 x 5.5	8	100
96504	●	1.0 x 7.0	10	125
96505	●	1.2 x 9.0	13	150
96701	⊕	PZ 1	6	85
96702	⊕	PZ 2	10	100

5-pce set

Order no. 620306

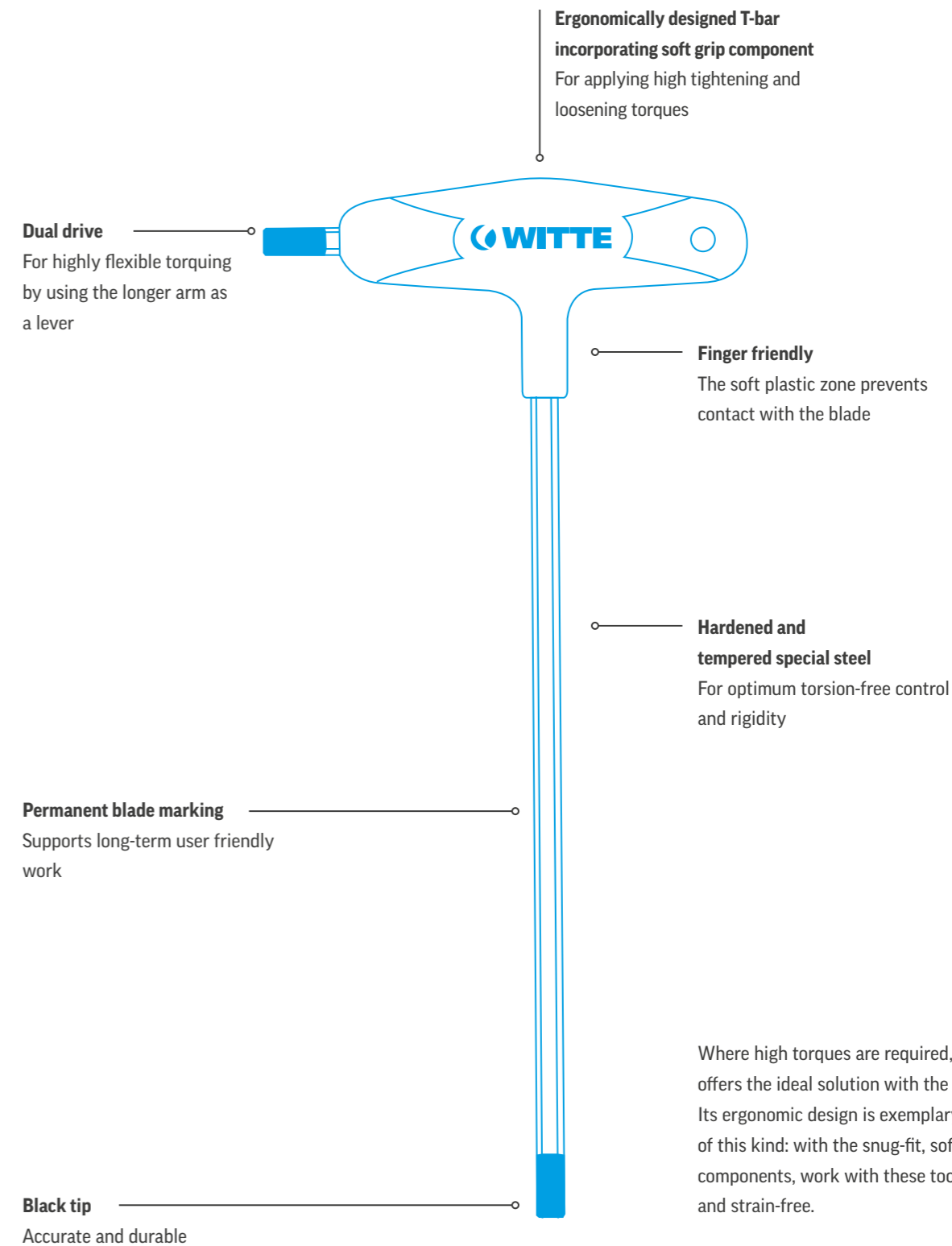
ITEM NO.	Drive	mm	mm	mm
96502	●	0.7 x 4.5	6	90
96503	●	0.8 x 5.5	8	100
96504	●	1.0 x 7.0	10	125
96601	⊕	PH 1	6	85
96602	⊕	PH 2	10	100

5-pce set

Order no. 620303

ITEM NO.	Drive	mm	mm	mm
96502	●	0.7 x 4.5	6	90
96503	●	0.8 x 5.5	8	100
96504	●	1.0 x 7.0	10	125
96701	⊕	PZ 1	6	85
96702	⊕	PZ 2	10	100







Where high torques are required, WITTE offers the ideal solution with the PRO T-bar. Its ergonomic design is exemplary for tools of this kind: with the snug-fit, soft grip components, work with these tools is easier and strain-free.

This design also does away with edges, which aids cramp-free grip and simplifies changing your hand position. Convenient: to magnify the torque acting on the screw considerably, use the shorter shank for the screw and the longer one as the lever.

81600 internal hex screwdrivers

with a single drive






ITEM NO.	Ø	 mm	 mm
81602	2.0	100	95
81625	2.5	100	95
81603	3.0	150	95
81604	4.0	150	95
81605	5.0	200	95
81606	6.0	200	95
81608	8.0	200	120
81610	10.0	200	120



81100 internal hex screwdrivers

with dual drive






ITEM NO.	Ø	 mm	 mm	 mm
81102	2.0	100	10	95
81125	2.5	100	10	95
81103	3.0	150	15	95
81104	4.0	150	15	95
81105	5.0	200	15	95
81106	6.0	200	15	95
81108	8.0	200	20	120
81110	10.0	200	25	120



81700 TORX screwdrivers

with a single drive








ITEM NO.	Ø	 mm	 mm	
81709	T 9	100	95	M 3.0
81710	T 10	100	95	M 3.0
81715	T 15	100	95	M 3.5
81720	T 20	100	95	M 4.0
81725	T 25	110	95	M 5.0
81727	T 27	110	95	M 5.0
81730	T 30	130	95	M 6.0
81740	T 40	130	120	M 8.0
81750	T 50	130	120	M 10.0



81400 TORX screwdrivers

with dual drive





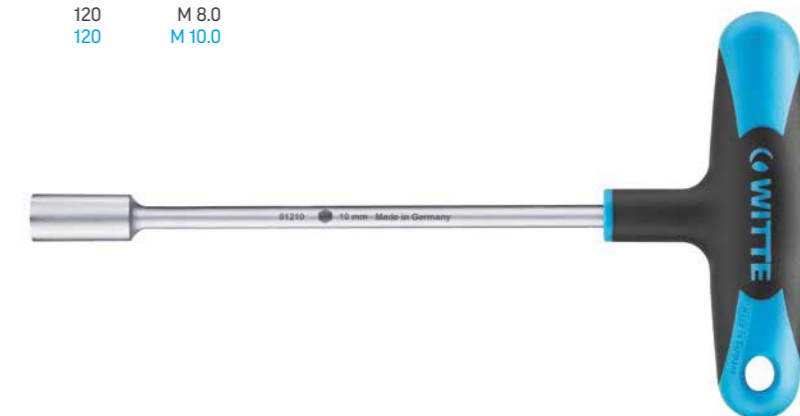
ITEM NO.		 mm	 mm	 mm	
81409	T 9	100	15	95	M 3.0
81410	T 10	100	15	95	M 3.0
81415	T 15	100	15	95	M 3.5
81420	T 20	100	15	95	M 4.0
81425	T 25	110	15	95	M 5.0
81427	T 27	110	15	95	M 5.0
81430	T 30	130	15	95	M 6.0
81440	T 40	130	20	120	M 8.0
81450	T 50	130	25	120	M 10.0



81200 multibit screwdrivers



ITEM NO.	Ø	 mm	 mm
81204	4.0	200	95
81245	4.5	200	95
81205	5.0	200	95
81255	5.5	200	95
81206	6.0	200	95
81207	7.0	200	120
81208	8.0	200	120
81209	9.0	200	120
81210	10.0	200	120
81211	11.0	200	120
81212	12.0	200	120
81213	13.0	200	120
81217	17.0	200	120



82620 multibit screwdrivers

with 150 mm blade and permanent magnet 1/4"



ITEM NO.	Ø	 mm	 mm
82620	1/4"	150	95



PRO

WITTRON®



Head marking
Ensures fast, accurate choice of
the right screwdriver.

Rotation zone
For one-handed turning

Soft components
For optimum grip

Spin zone
Slim and manageable –
for finger-tip control

Special steel
Hardened and tempered,
made in Germany







Black tip
More accuracy and durability

Accurate work presupposes precision tools. In particular when carrying out precision mechanical tasks and in electronics applications there is a need for finger-tip control in confined spaces and very carefully gauged application of force. This is where the PRO WITTRON® screwdriver series comes into its own.

These tools feature geometries developed specifically for their field of application: a generous finger recess, even slimmer spin zones and large-sized soft components enable the worker to use finger-tip control.

89710 slotted screwdrivers







ITEM NO.	 mm	 mm	\varnothing mm	 mm	ITEM NO.	 mm	 mm	\varnothing mm	 mm
89711	0.16 x 0.8	40	2.5	140	89718	0.50 x 3.0	75	3.0	175
89712	0.18 x 1.0	40	2.5	140	89719	0.50 x 3.0	150	3.0	250
89713	0.25 x 1.2	40	2.5	140	89720	0.60 x 3.5	100	3.5	200
89714	0.30 x 1.5	40	2.5	140	89721	0.60 x 3.5	150	3.5	250
89715	0.30 x 1.8	60	2.5	160	89722	0.80 x 4.0	100	4.0	200
89716	0.40 x 2.0	60	2.5	160	89723	0.80 x 4.0	150	4.0	250
89717	0.40 x 2.5	75	2.5	175	89724	0.80 x 4.0	200	4.0	300

89730 PH PHILLIPS screwdrivers

For PHILLIPS recess screws





ITEM NO.	 mm	\varnothing mm	 mm	ITEM NO.	 mm	\varnothing mm	 mm		
89731	PH 000	40	2.0	140	89734	PH 1	80	4.5	180
89732	PH 00	40	2.5	140	89735	PH 1	150	4.5	250
89733	PH 0	60	3.0	160					

89740 PZ POZIDRIV screwdrivers





For POZIDRIV screws



ITEM NO.	 mm	\varnothing mm	 mm	
89741	PZ 0	60	3	160
89742	PZ 1	80	4.5	180





89750 TORX screwdrivers



ITEM NO.	 mm	\varnothing mm	 mm	ITEM NO.	 mm	\varnothing mm	 mm	\varnothing mm			
89751	T 5	50	2.5	150	M 1.6-2.0	89755	T 9	60	3.0	160	M 3.0
89752	T 6	50	2.5	150	M 1.6-2.0	89756	T 10	80	3.0	180	M 3.0
89753	T 7	50	2.5	150	M 1.6-2.0	89757	T 15	80	3.5	180	M 3.5
89754	T 8	60	3.0	160	M 2.5	89758	T 20	100	4.0	200	M 4.0



89760 internal hex screwdriver



ITEM NO.	\varnothing mm	 mm	 mm	ITEM NO.	\varnothing mm	 mm	 mm
89761	0.7	40	140	89765	2.0	50	150
89762	0.9	40	140	89766	2.5	60	160
89763	1.3	40	140	89767	3.0	60	160
89764	1.5	50	150				



89770 ball-end hex screwdrivers



ITEM NO.	\varnothing mm	 mm	\varnothing mm	 mm
89771	1.5	50	2.5	150
89772	2.0	50	3.0	150
89773	2.5	60	3.0	160
89774	3.0	60	3.5	160

89780 multibit screwdrivers



ITEM NO.	\varnothing mm	 mm	 mm
89781	1.5	60	160
89782	1.8	60	160
89783	2.0	60	160
89784	2.5	60	160
89785	3.0	60	160
89786	3.2	60	160
89787	3.5	60	160
89788	4.0	60	160
89789	4.5	60	160
89790	5.0	60	160
89791	5.5	60	160
89792	6.0	60	160

Sets of screwdrivers in high-impact plastic cases

7-pce set

Order no. 89321

ITEM NO.	Drive	mm	mm
89712	●	0.18 x 1.0	40
89713	●	0.25 x 1.2	40
89714	●	0.30 x 1.5	40
89715	●	0.30 x 1.8	60
89716	●	0.40 x 2.0	60
89717	●	0.40 x 2.5	75
89718	●	0.50 x 3.0	75

7-pce set

Order no. 89322

ITEM NO.	Drive	mm	mm
89714	●	0.30 x 1.5	40
89416	●	0.40 x 2.0	60
89717	●	0.40 x 2.5	75
89718	●	0.50 x 3.0	75
89732	⊕	PH 00	40
89733	⊕	PH 0	60
89734	⊕	PH 1	80

7-pce set

Order no. 89323

ITEM NO.	Drive	mm	mm
89751	⊗	T 5	50
89752	⊗	T 6	50
89753	⊗	T 7	50
89754	⊗	T 8	60
89755	⊗	T 9	60
89756	⊗	T 10	80
89757	⊗	T 15	80

7-pce set

Order no. 89324

ITEM NO.	Drive	mm	mm
89761	○	0.7	40
89762	○	0.9	40
89763	○	1.3	40
89764	○	1.5	50
89765	○	2.0	50
89766	○	2.5	60
89767	○	3.0	60



7-pce set

Order no. 89325

ITEM NO.	Drive	mm	mm
89784	●	2.5	60
89785	●	3.0	60
89786	●	3.2	60
89787	●	3.5	60
89788	●	4.0	60
89790	●	5.0	60
89791	●	5.5	60

Sets of screwdrivers in plastic clamshell packs

7-pce set

Order no. 89341

ITEM NO.	Drive	mm	mm
89712	●	0.18 x 1.0	40
89713	●	0.25 x 1.2	40
89714	●	0.30 x 1.5	40
89715	●	0.30 x 1.8	60
89716	●	0.40 x 2.0	60
89717	●	0.40 x 2.5	75
89718	●	0.50 x 3.0	75

7-pce set

Order no. 89342

ITEM NO.	Drive	mm	mm
89714	●	0.30 x 1.5	40
89416	●	0.40 x 2.0	60
89717	●	0.40 x 2.5	75
89718	●	0.50 x 3.0	75
89732	⊕	PH 00	40
89733	⊕	PH 0	60
89734	⊕	PH 1	80

7-pce set

Order no. 89343

ITEM NO.	Drive	mm	mm
89751	⊗	T 5	50
89752	⊗	T 6	50
89753	⊗	T 7	50
89754	⊗	T 8	60
89755	⊗	T 9	60
89756	⊗	T 10	80
89757	⊗	T 15	80

7-pce set

Order no. 89344

ITEM NO.	Drive	mm	mm
89761	○	0.7	40
89762	○	0.9	40
89763	○	1.3	40
89764	○	1.5	50
89765	○	2.0	50
89766	○	2.5	60
89767	○	3.0	60

7-pce set

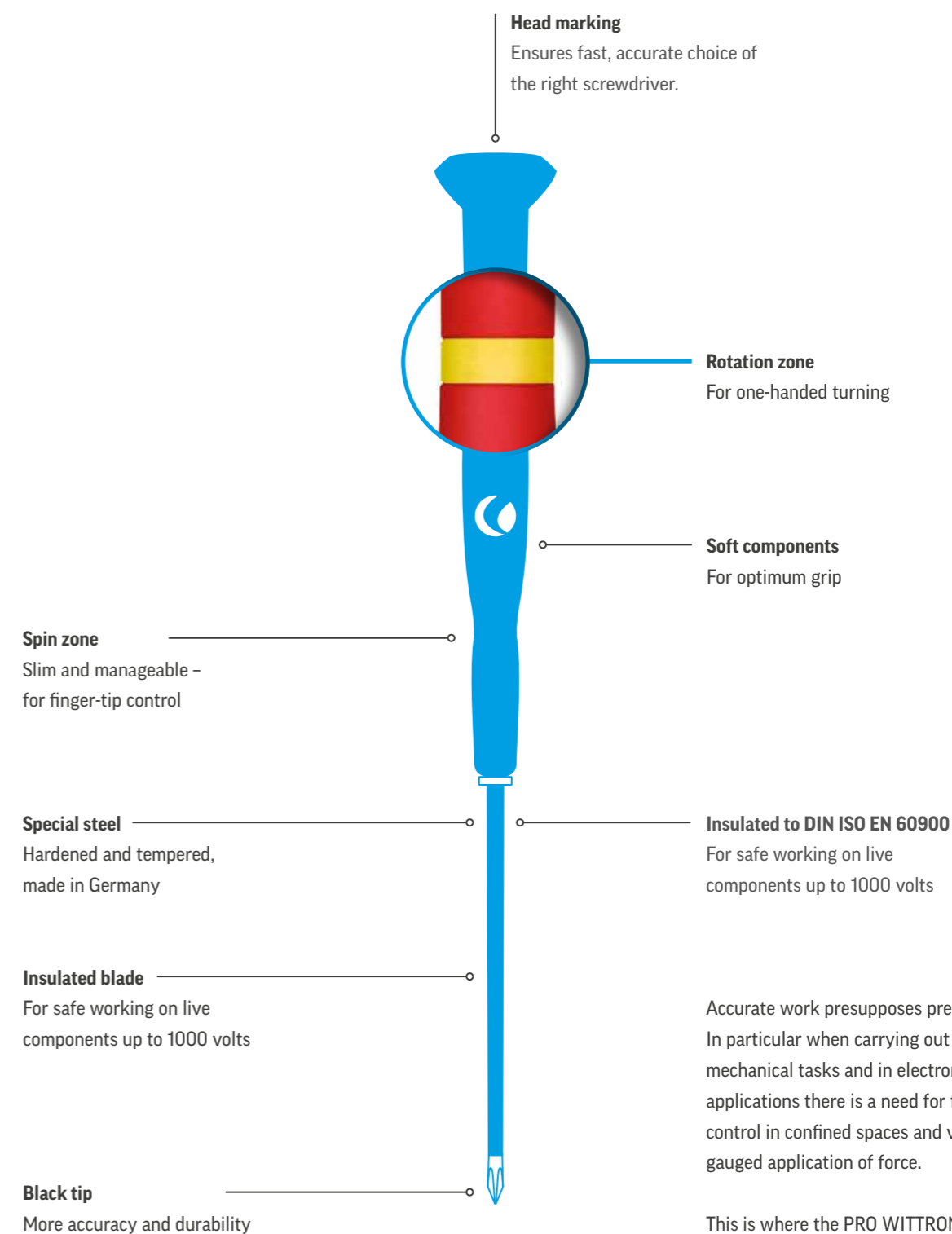
Order no. 89345

ITEM NO.	Drive	mm	mm
89784	●	2.5	60
89785	●	3.0	60
89786	●	3.2	60
89787	●	3.5	60
89788	●	4.0	60
89790	●	5.0	60
89791	●	5.5	60



PRO

WITTRON® VDE

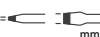





Accurate work presupposes precision tools. In particular when carrying out precision mechanical tasks and in electronics applications there is a need for finger-tip control in confined spaces and very carefully gauged application of force.

This is where the PRO WITTRON® VDE screwdriver series comes into its own. These tools feature geometries developed specifically for their field of application: a generous finger recess, even slimmer spin zones and large-sized soft components enable the worker to use finger-tip control.

89930 slotted screwdrivers







ITEM NO.	 mm	 mm	 mm	 mm
89935	0.3 x 1.5	40	1.8	140
89931	0.3 x 1.8	60	1.8	160
89932	0.4 x 2.0	60	2.0	160
89933	0.4 x 2.5	75	2.5	175
89934	0.5 x 3.0	75	3.0	175

89940 PH PHILLIPS screwdrivers






For PHILLIPS recess screws



ITEM NO.	 mm	 mm	 mm	 mm
89942	PH 00	40	2.5	140
89941	PH 0	60	3.0	160

89920 TORX screwdrivers












ITEM NO.	 mm	 mm	 mm	 mm	
89921	T 5	40	2.5	140	M 1.6-2.0
89922	T 6	40	2.5	140	M 1.6-2.0
89923	T 7	40	2.5	140	M 1.6-2.0
89924	T 8	60	3.0	160	M 2.5
89925	T 9	60	3.0	160	M 3.0
89926	T 10	60	3.0	160	M 3.0
89927	T 15	75	3.5	175	M 3.5

Sets of screwdrivers

in high-impact plastic cases










7 blade

Order no. 89367

ITEM NO.	Drive	 mm	 mm
89935		0.3 x 1.5	40
89931		0.3 x 1.8	60
89932		0.4 x 2.0	60
89933		0.4 x 2.5	75
89934		0.5 x 3.0	75
89942		PH 00	40
89941		PH 0	60

7-pce set

Order no. 89368










ITEM NO.	Drive	 mm	 mm
89921		T 5	40
89922		T 6	40
89923		T 7	40
89924		T 8	60
89925		T 9	60
89926		T 10	60
89927		T 15	75

Sets of screwdrivers

in plastic clamshell packs










7-pce set

Order no. 89377

ITEM NO.	Drive	 mm	 mm
89935		0.3 x 1.5	40
89931		0.3 x 1.8	60
89932		0.4 x 2.0	60
89933		0.4 x 2.5	75
89934		0.5 x 3.0	75
89942		PH 00	40
89941		PH 0	60

7-pce set

Order no. 89378

ITEM NO.	Drive	 mm	 mm
89921		T 5	40
89922		T 6	40
89923		T 7	40
89924		T 8	60
89925		T 9	60
89926		T 10	60
89927		T 15	75





PRO

Key wrenches

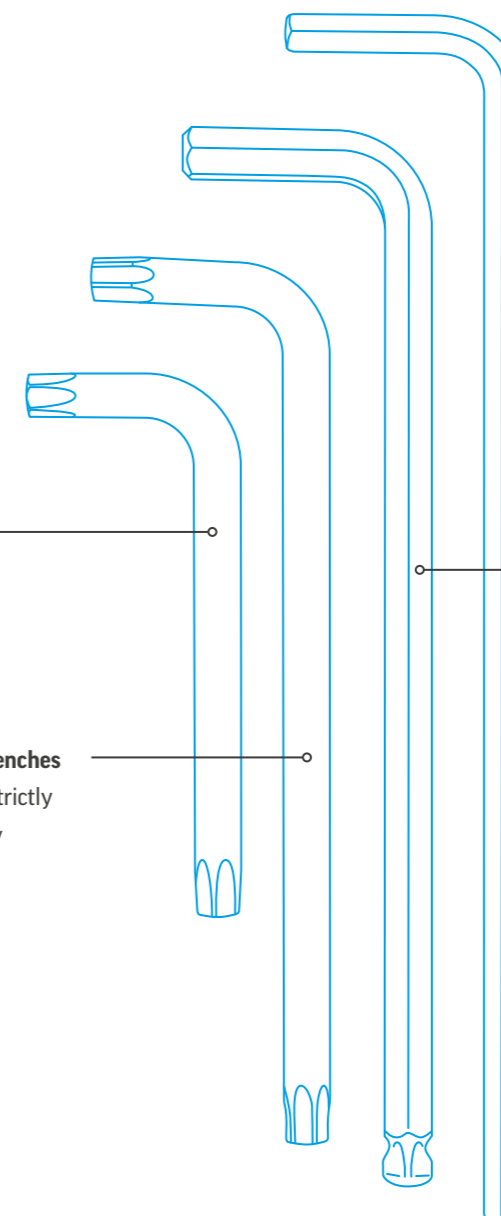


TORX key wrenches

Popular TORX tools as key wrenches.

XZN triple-square key wrenches

Manufactured to comply strictly with DIN 65253, with grey surface finish.



Hexagon socket screw keys

With bevelled ends (DIN ISO 2936) - available as long and short versions.

Allen keys with a ball-end

Easy insertion of the tool into the screw head at angles up to 25° - ideal for hard-to-reach screws.

A hardy perennial: convenient, easy to handle and extremely helpful: key wrenches are a must in any professional set of tools. WITTE makes these classic screwdriving aids into something special. All PRO key wrenches are made from high-grade chrome vanadium steel and feature excellent handling and safety due to the bevelled ends.

43000 Allen keys

high-grade chrome vanadium steel, bevelled ends, to DIN ISO 2936



ITEM NO.	⊙	└─┘ mm	ITEM NO.	⊙	└─┘ mm	ITEM NO.	⊙	└─┘ mm	ITEM NO.	⊙	└─┘ mm
43001	1.5	47 x 15	43009	5.5	90.5 x 35.5	43017	13.0	145 x 63	43025	21.0	211 x 96
43002	2.0	52 x 18	43010	6.0	96 x 38	43018	14.0	154 x 70	43026	22.0	222 x 102
43003	2.5	59 x 21	43011	7.0	102 x 41	43019	15.0	161 x 73	43027	24.0	248 x 114
43004	3.0	66 x 23	43012	8.0	108 x 44	43020	16.0	168 x 76	43028	27.0	277 x 127
43005	3.5	69.5 x 25.5	43013	9.0	114 x 47	43021	17.0	177 x 80	43029	30.0	310 x 142
43006	4.0	74 x 29	43014	10.0	122 x 50	43022	18.0	188 x 84	43030	32.0	347 x 157
43007	4.5	80 x 30.5	43015	11.0	129 x 53	43023	19.0	199 x 89	43031	36.0	391 x 176
43008	5.0	85 x 33	43016	12.0	137 x 47	43024	20.0	200 x 90			

43100 Allen keys, long version

high-grade chrome vanadium steel, bevelled ends, to DIN ISO 2936



ITEM NO.	⊙	└─┘ mm	ITEM NO.	⊙	└─┘ mm	ITEM NO.	⊙	└─┘ mm	ITEM NO.	⊙	└─┘ mm
43101	1.5	93 x 15	43106	4.0	144 x 29	43111	7.0	197 x 41	43116	12.0	262 x 47
43102	2.0	102 x 18	43107	4.5	156 x 30.5	43112	8.0	208 x 44	43117	13.0	277 x 63
43103	2.5	116 x 21	43108	5.0	165 x 33	43113	9.0	219 x 47	43118	14.0	294 x 70
43104	3.0	129 x 23	43109	5.5	175.5 x 35.5	43114	10.0	234 x 50	43119	17.0	337 x 80
43105	3.5	140 x 25.5	43110	6.0	186 x 38	43115	11.0	247 x 53	43120	19.0	379 x 89

42700 Allen keys, with ball-ends

high-grade chrome vanadium steel



ITEM NO.	⊙	└─┘ mm	ITEM NO.	⊙	└─┘ mm	ITEM NO.	⊙	└─┘ mm
42715	1.5	80 x 14	42704	4.0	110 x 29	42710	10.0	200 x 49
42702	2.0	85 x 17	42705	5.0	130 x 32	42712	12.0	210 x 45
42725	2.5	90 x 19	42706	6.0	155 x 36			
42703	3.0	100 x 21	42708	8.0	175 x 42			

39400 TORX key wrenches, gunmetal finish



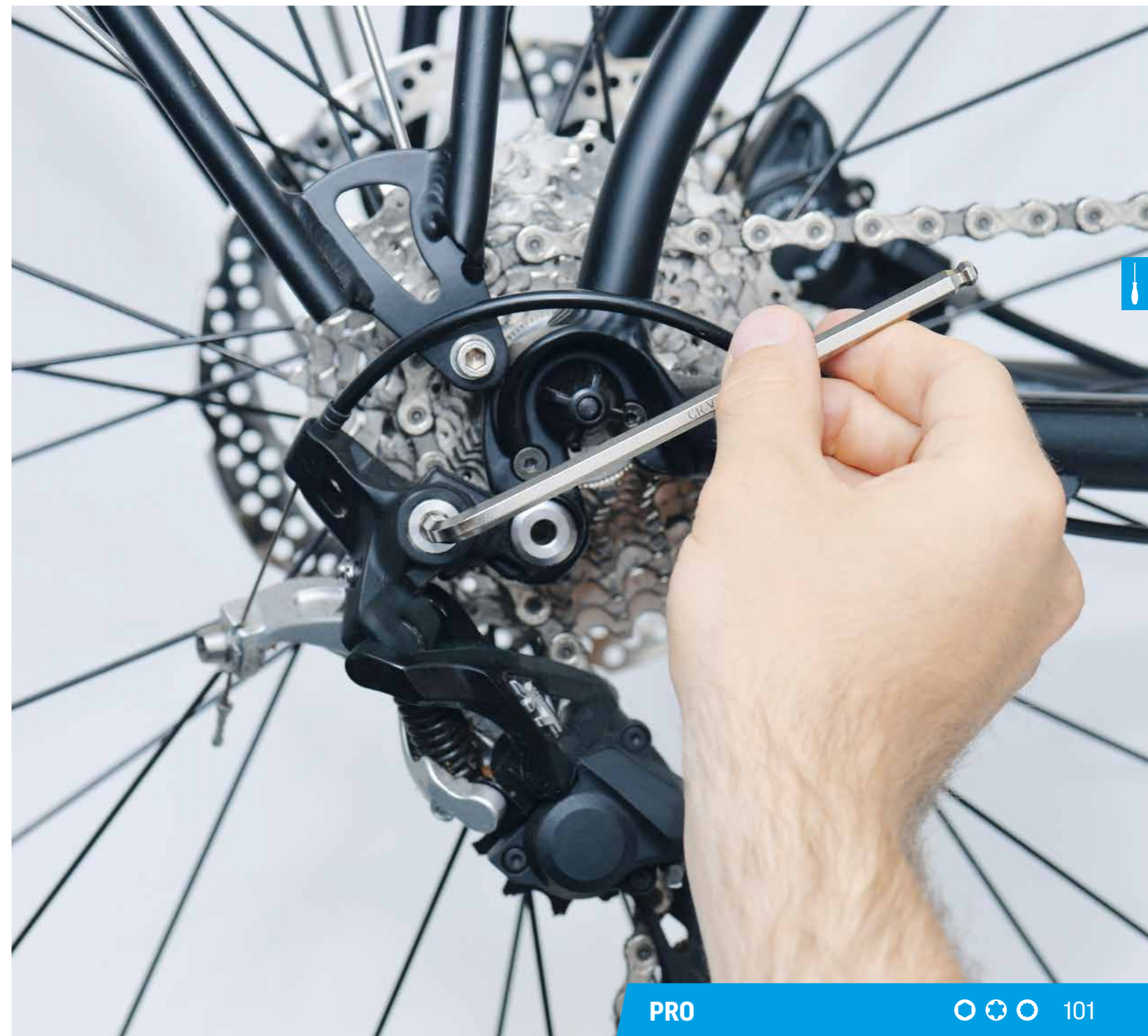
ITEM NO.	⊕	└─┘ mm	⊕	ITEM NO.	⊕	└─┘ mm	⊕	ITEM NO.	⊕	└─┘ mm	⊕
39454	T 5	44 x 14	M 2	39460	T 15	54 x 18	M 3.5	39466	T 45	83 x 29	M 8-10
39455	T 6	44 x 14	M 2	39461	T 20	57 x 19	M 4	39467	T 50	95 x 32	M 10
39456	T 7	48 x 16	M 2.5	39462	T 25	60 x 20	M 5	39468	T 55	108 x 35	M 12
39457	T 8	48 x 16	M 2.5	39463	T 27	64 x 22	M 5	39469	T 60	120 x 38	M 14
39458	T 9	48 x 16	M 3	39464	T 30	70 x 24	M 6				
39459	T 10	51 x 17	M 3	39465	T 40	76 x 26	M 8				

43600 XZN triple-square key wrenches, gunmetal finish

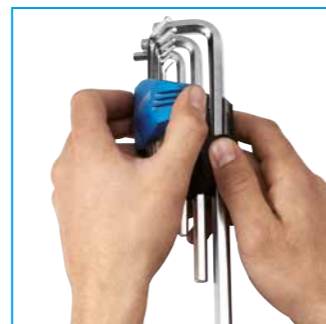
high-grade chrome vanadium steel, to DIN 65253



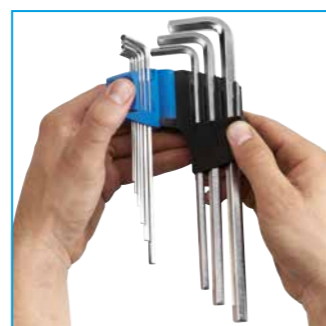
ITEM NO.	⊙	└─┘ mm
43601	M 5	72 x 25
43602	M 6	80 x 28
43603	M 8	90 x 32
43604	M 10	100 x 36
43605	M 12	112 x 40
43606	M 14	125 x 45



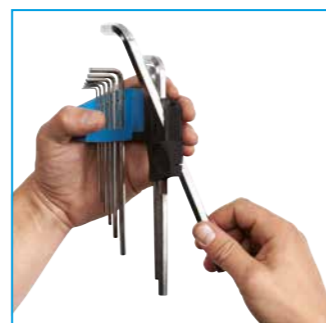
Sets of Allen keys



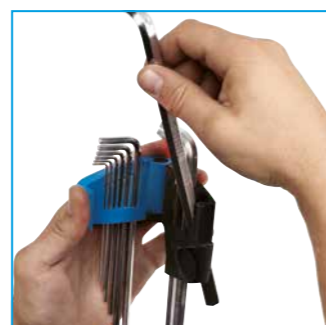
Quickly accessible
All keys ready to go



Convenient plastic cover
Open cover to access tools



Easy to remove
Tilt using the longer arm to
release from clip



All present and correct
Replace tools and close the cover

The advantages

- High-quality and safe: durable, sturdy plastic construction
- Compact: plenty of tools – low space requirement
- Comprehensive: all popular tool sizes included
- Better organised: tools can be removed and replaced individually

45030 set of Allen keys, long version, 9-pce set

high-grade chrome vanadium steel, bevelled ends, to DIN ISO 2936

 Order no. 45050  Order no. 45030



ITEM NO.	
45030	1.5-2.0-2.5-3.0-4.0-5.0-6.0-8.0-10.0



45031 set of ball-ended Allen keys, 9-pce. set

high-grade chrome vanadium steel, bevelled ends, to DIN ISO 2936

 Order no. 45051  Order no. 45031



ITEM NO.	
45031	1.5-2.0-2.5-3.0-4.0-5.0-6.0-8.0-10.0



45032 TORX key wrenches, 8-pce set, gunmetal finish

high-grade chrome vanadium steel

 Order no. 45052  Order no. 45032



ITEM NO.	
45032	T9-T10-T15-T20-T25-T27-T30-T40



45034 set of Allen keys, long version, 9-pce set

high-grade chrome vanadium steel, several colours

 Order no. 45034  Order no. 45054



ITEM NO.	
45034	1.5-2.0-2.5-3.0-4.0-5.0-6.0-8.0-10.0



45020 hexagonal Allen keys, 7-pce set

high-grade chrome vanadium steel, bevelled ends, to DIN ISO 2936



ITEM NO.	
45020	1.5-2.0-2.5-3.0-4.0-5.0-6.0



45035 set of ball-ended Allen keys, 9-pce. set

high-grade chrome vanadium steel, several colours

 Order no. 45035  Order no. 45055



ITEM NO.	
45035	1.5-2.0-2.5-3.0-4.0-5.0-6.0-8.0-10.0



45021 hexagonal Allen keys, 9-pce set

high-grade chrome vanadium steel, bevelled ends, to DIN ISO 2936



ITEM NO.	
45021	1.5-2.0-2.5-3.0-4.0-5.0-6.0-8.0-10.0



45036 TORX key wrenches, 8-pce set

high-grade chrome vanadium steel, several colours

 Order no. 45036  Order no. 45056



ITEM NO.	
45036	T9-T10-T15-T20-T25-T27-T30-T40



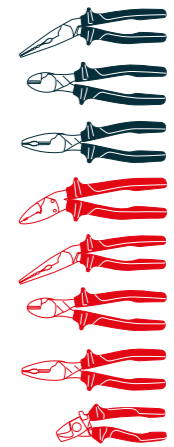
MAXX

Pliers & cutters

106 Pliers & cutters

Professional pliers & cutters at a glance

- 108 MAXX heavy-duty telephone engineer's pliers
- 109 MAXX heavy-duty side-cutters
- 110 MAXX heavy-duty combination pliers
- 112 MAXX VDE heavy-duty telephone eng. pliers
- 113 MAXX VDE multifunction side-cutters
- 114 MAXX VDE heavy-duty side-cutters
- 115 MAXX VDE heavy-duty combination pliers
- 116 MAXX VDE cable shears



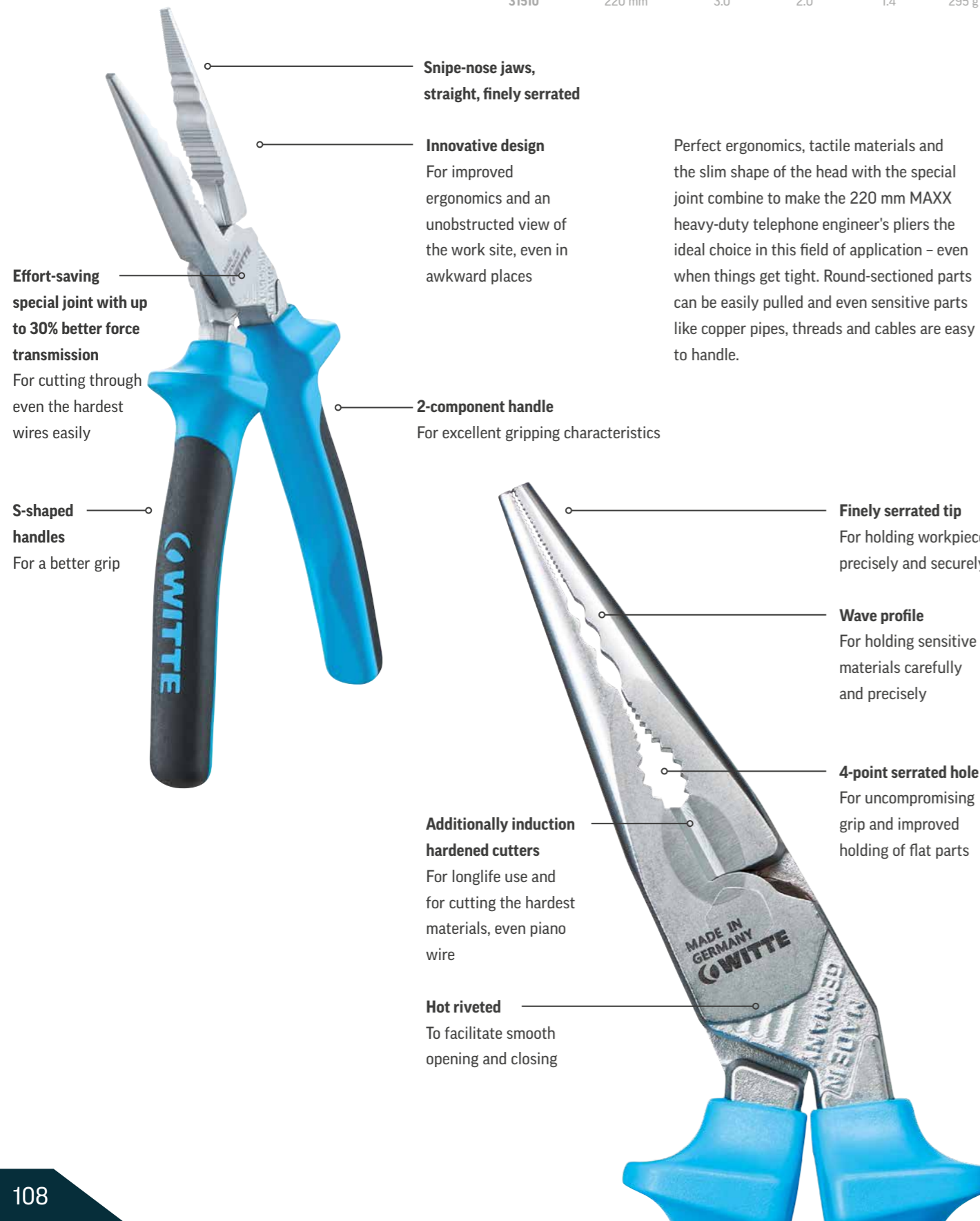
TEST WIRES

- MH 800 N/mm² or MPa tensile strength for medium hard wire / 23 HRC
- H 1600 N/mm² or MPa tensile strength for hard wire / 47 HRC
- P 2000 N/mm² or MPa tensile strength for piano wire / 54 HRC

31510 heavy-duty telephone engineer's pliers

Matt chrome-plated, 2-component handles cyan/black, to DIN ISO 5743

ITEM NO.	Length	MH	H	P	Weight
31510	220 mm	3.0	2.0	1.4	295 g



Snipe-nose jaws, straight, finely serrated

Innovative design
For improved ergonomics and an unobstructed view of the work site, even in awkward places

Effort-saving special joint with up to 30% better force transmission
For cutting through even the hardest wires easily

S-shaped handles
For a better grip

2-component handle
For excellent gripping characteristics

Perfect ergonomics, tactile materials and the slim shape of the head with the special joint combine to make the 220 mm MAXX heavy-duty telephone engineer's pliers the ideal choice in this field of application - even when things get tight. Round-sectioned parts can be easily pulled and even sensitive parts like copper pipes, threads and cables are easy to handle.

Finely serrated tip
For holding workpieces precisely and securely

Wave profile
For holding sensitive materials carefully and precisely

4-point serrated hole
For uncompromising grip and improved holding of flat parts

Additionally induction hardened cutters
For longlife use and for cutting the hardest materials, even piano wire

Hot riveted
To facilitate smooth opening and closing

31511 heavy-duty side-cutters

Matt chrome-plated, 2-component handles cyan/black, to DIN ISO 5749

ITEM NO.	Length	MH	H	P	Weight
31511	180 mm	3.8	2.7	2.3	235 g



2-component handle
For excellent gripping characteristics

S-shaped handles
For a better grip

Cutters made of top-quality steel
For longlife use and for cutting the hardest materials, even piano wire

Special joint construction
Reduces effort required by up to 20% in comparison with conventional side-cutters.

Hot riveted
To facilitate smooth opening and closing

The MAXX heavy-duty side-cutters have been specifically developed for extremely long service lives. The cutters, made of the best steel, are able to make very accurate cuts. Long-term. Thanks to the especially well-balanced interaction between the ergonomic design and the optimised design of the joint, remarkably little effort is required.

31512 heavy-duty combination pliers

Matt chrome-plated, 2-component handles cyan/black, to DIN ISO 5746

ITEM NO.	Length	MH	H	P	Weight
31512	180 mm	3.5	2.5	2.0	210 g



Long, accurate cutters

For cutting soft and hard wires

Spring can be retrofitted

2-component handle

For excellent gripping characteristics

S-shaped handles

For a better grip

Slim-line head

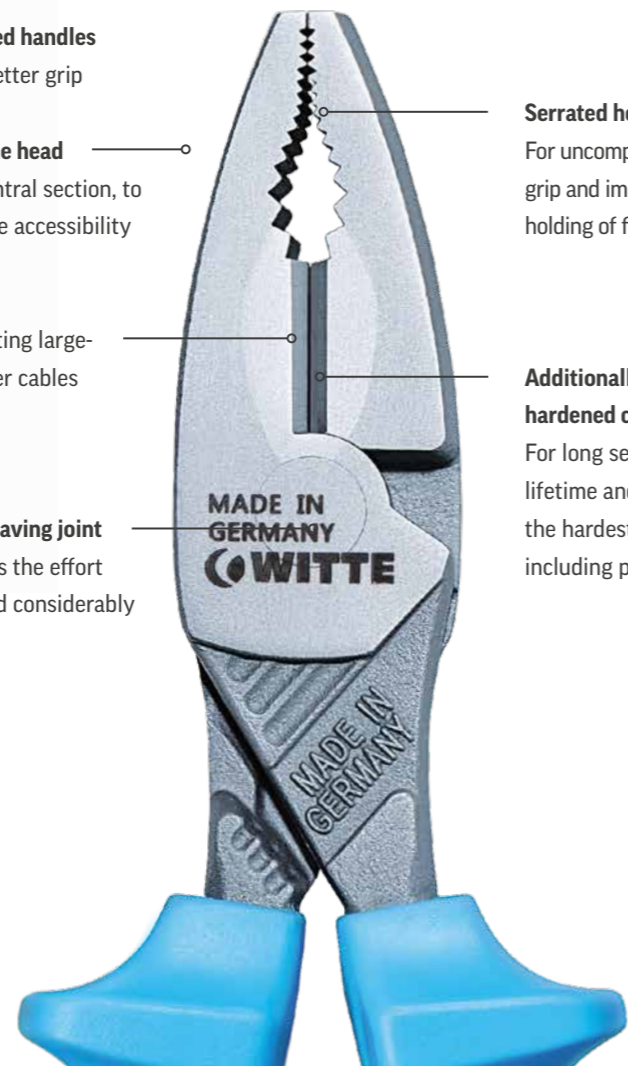
And central section, to optimise accessibility

For cutting large-diameter cables

Effort-saving joint

Reduces the effort required considerably

Thanks to the extra-hard cutters, the MAXX heavy-duty combination pliers will cut soft or hard wire with a minimum of effort. Compared with conventional combination pliers, the specially designed effort-saving joint requires up to 30% less effort. The finely crafted serrations make gripping workpieces a simple matter.



Serrated hole

For uncompromising grip and improved holding of flat parts

Additionally induction hardened cutters

For long service lifetime and for cutting the hardest materials, including piano wire



31500 VDE heavy-duty telephone engineer's pliers

Matt chrome-plated, 2-component red/yellow VDE sleeves, to DIN ISO 5743 and DIN ISO EN 60900

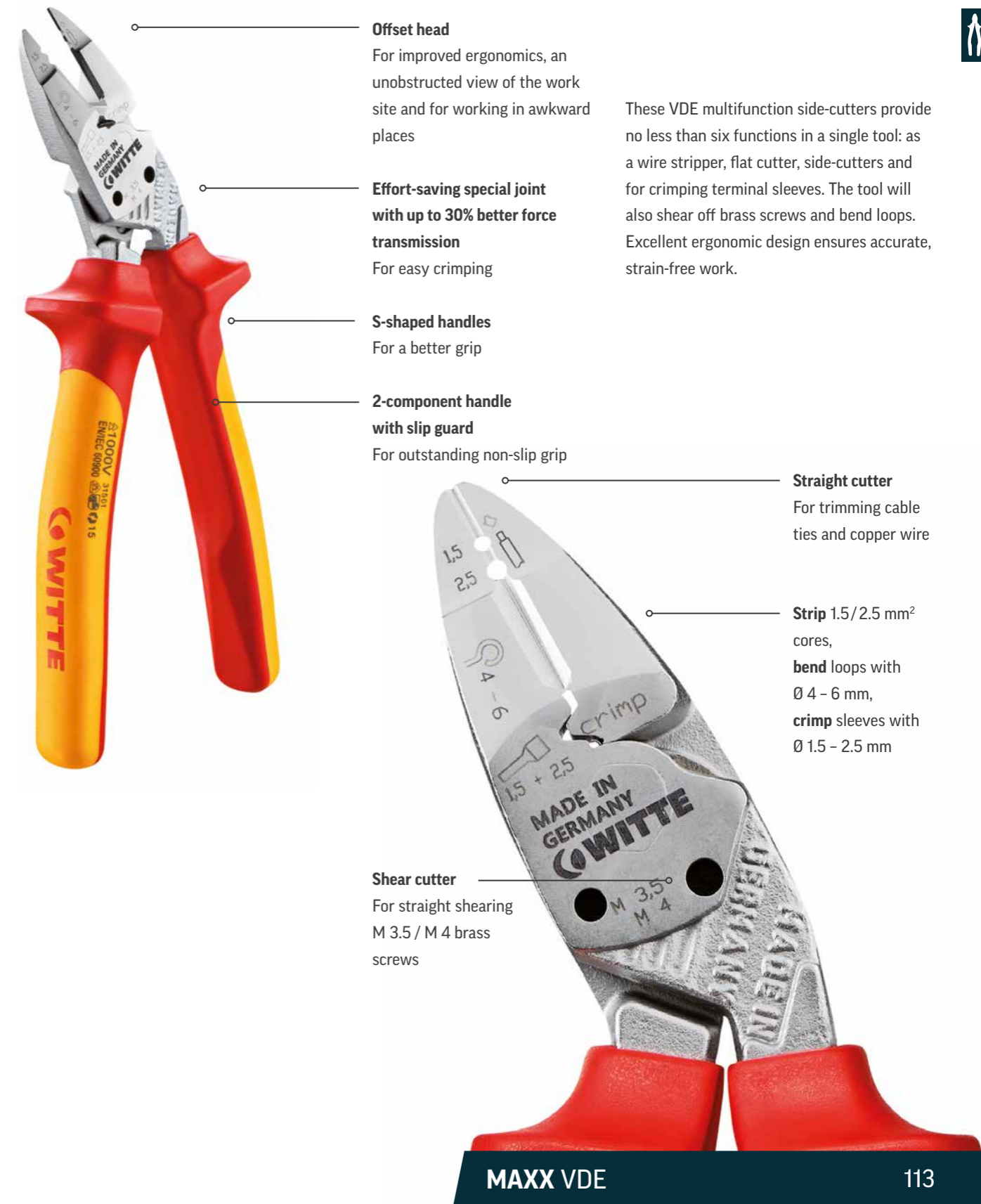
ITEM NO.	Length	MH	H	P	Weight
31500	220 mm	3.0	2.0	1.4	295 g



31501 VDE multifunction side-cutters

Matt chrome-plated, 2-component red/yellow VDE sleeves, to DIN ISO 5743 and DIN ISO EN 60900

ITEM NO.	Length	MH	H	P	Weight
31501	180 mm	3.5	2.5	2.0	270 g



31502 VDE heavy-duty side-cutters

Matt chrome-plated, 2-component VDE handle coatings in red/yellow, to DIN ISO 5749 and DIN ISO EN 60900

ITEM NO.	Length	MH	H	P	Weight
31502	180 mm	3.8	2.7	2.3	235 g

The MAXX heavy-duty side-cutters have been specifically developed for extremely long service lives. The cutting edges are made from best-quality steel and cut absolutely accurately – permanently. Thanks to the especially well-balanced interaction between the ergonomic design and the optimised design of the joint, remarkably little effort is required.



- 2-component handle
For excellent gripping characteristics
- S-shaped handles
For a better grip



Special joint construction
Reduces effort required by up to 20% in comparison with conventional side-cutters.

Cutters made of top-quality steel
For longlife use and for cutting the hardest materials, even piano wire

Hot riveted
To facilitate smooth opening and closing

31503 heavy-duty VDE combination pliers

Matt chrome-plated, 2-component VDE handle coatings in red/yellow, to DIN ISO 5746 and DIN ISO EN 60900

ITEM NO.	Length	MH	H	P	Weight
31503	180 mm	3.5	2.5	2.0	210 g



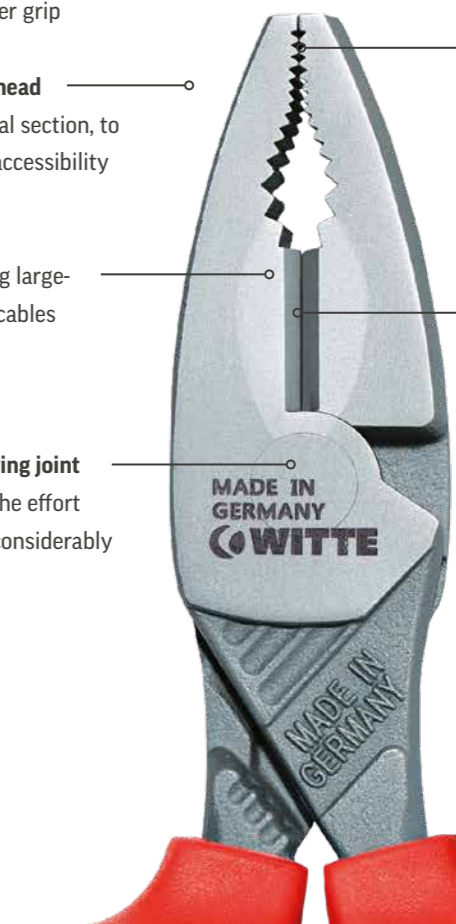
- Long, accurate cutters**
For cutting soft and hard wires
- Spring can be retrofitted
- 2-component handle
For excellent gripping characteristics
- S-shaped handles
For a better grip

MAXX heavy-duty combination pliers, with their additionally hardened cutters, cut hard wire as easily as soft wire, with less effort. Compared with conventional combination pliers, up to 30% less effort is required. The finely crafted serrations make gripping workpieces a simple matter.

Slim-line head
And central section, to optimise accessibility

For cutting large-diameter cables

Effort-saving joint
Reduces the effort required considerably



Serrations
So the tool gets a firmer grip on flat workpieces

Additionally induction hardened cutters
For long service lifetime and for cutting the hardest materials, including piano wire

31504 VDE cable shears

Matt chrome-plated, 2-component red/yellow VDE sleeves, to DIN ISO 5743 and DIN ISO EN 60900

ITEM NO.	Length	Cu/Al	Weight
31504	180 mm	Ø 18 mm / 50 mm ²	305 g



One-handed operation

Easy to use thanks to the integrated spring and lock

2-component handles

Ergonomic design ensures strain-free, joint-friendly working

Thanks to the fine cutters, these cable shears ensure clean, extremely smooth-action, accurate cuts, in both solid and multi-stranded copper and aluminium wires.

Finely shaped cutters

For perfect, easy cutting

Precision joint

Ground, bolted and adjustable











PRO

Pliers & cutters

118 Pliers & cutters

Overview of combination pliers & cutters

- 120 PRO radio & telephone engineer's pliers 
- 121 PRO side-cutters 
- 122 PRO combination pliers 
- 123 PRO slip-joint pliers 
- 124 PRO VDE radio & telephone eng. pliers 
- 125 PRO VDE combination pliers 
- 126 PRO VDE wire-strippers 
- 127 PRO VDE side-cutters 

TEST WIRES

- MH 800 N/mm² or MPa tensile strength for medium hard wire / 23 HRC
- H 1600 N/mm² or MPa tensile strength for hard wire / 47 HRC
- P 2000 N/mm² or MPa tensile strength for piano wire / 54 HRC

31530 telephone engineer's pliers

Matt chrome-plated, 2-component handles, cyan/black, to DIN ISO 5745

ITEM NO.	Length	MH	H	P	Weight
31530	200 mm	2.8	1.8		190 g



Firm grip, clean cuts

Long jaws and high-grade cutting edges for precision jobs and wire cutting

2-component handle

For excellent gripping characteristics

S-shaped handles

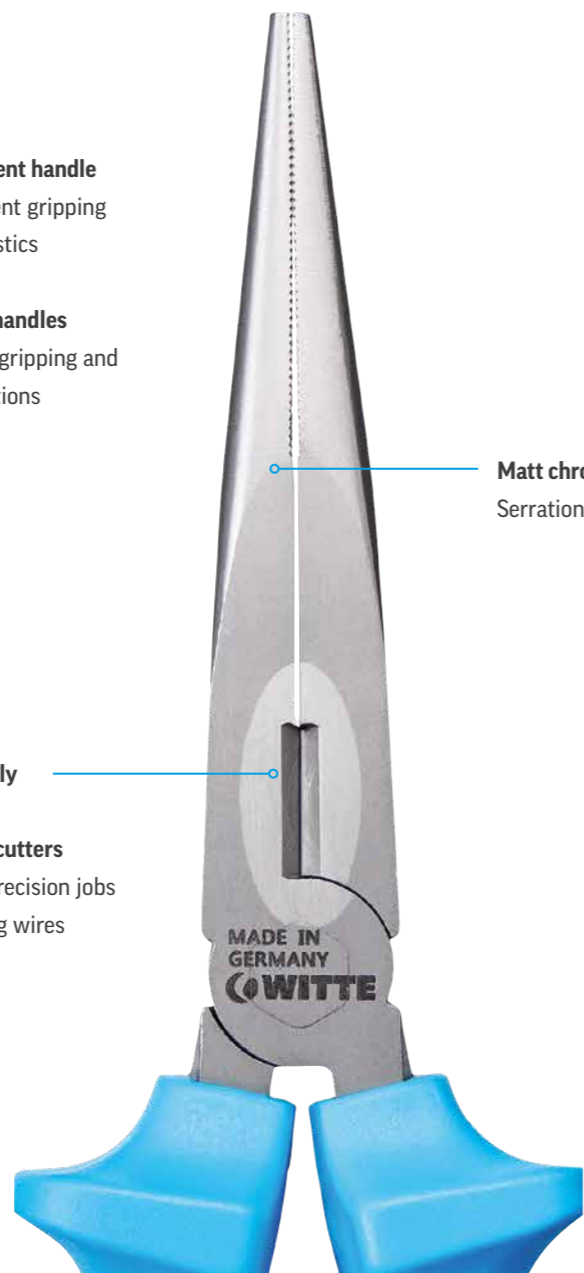
For easier gripping and cutting actions

The straight, 200 mm long radio and telephone engineer's pliers in the PRO series are ideal for precision jobs and cutting wires. Made in Germany, of course, and a perfect blend of materials from matt chrome-plated steel to the 2-component handles, that unite excellent tactile feedback with ergonomic design.

Additionally induction hardened cutters

Ideal for precision jobs and cutting wires

Matt chrome-plated Serrations



31531 side-cutters

Matt chrome-plated, 2-component handles, cyan/black, to DIN ISO 5749

ITEM NO.	Length	MH	H	P	Weight
31531	160 mm	3.0	2.3	1.6	220 g



Versatile cutters

For soft and hard wire

2-component handle

Tough, soft-grip handles

S-shaped handles

For easier gripping and cutting actions

The PRO side-cutters are ideal for all day-to-day applications. The precision cutters slice through hard and soft wire, while the sturdy joint ensures optimum force transmission.

Accurate cutting action, cutters made of high-grade steel
For versatile application



31532 combination pliers

Matt chrome-plated, 2-component handles cyan/black, to DIN ISO 5746

ITEM NO.	Length	MH	H	P	Weight
31532	180 mm	2.8	2.5		265 g



Finely serrated jaws
For a powerful grip

2-component handle
For excellent gripping characteristics

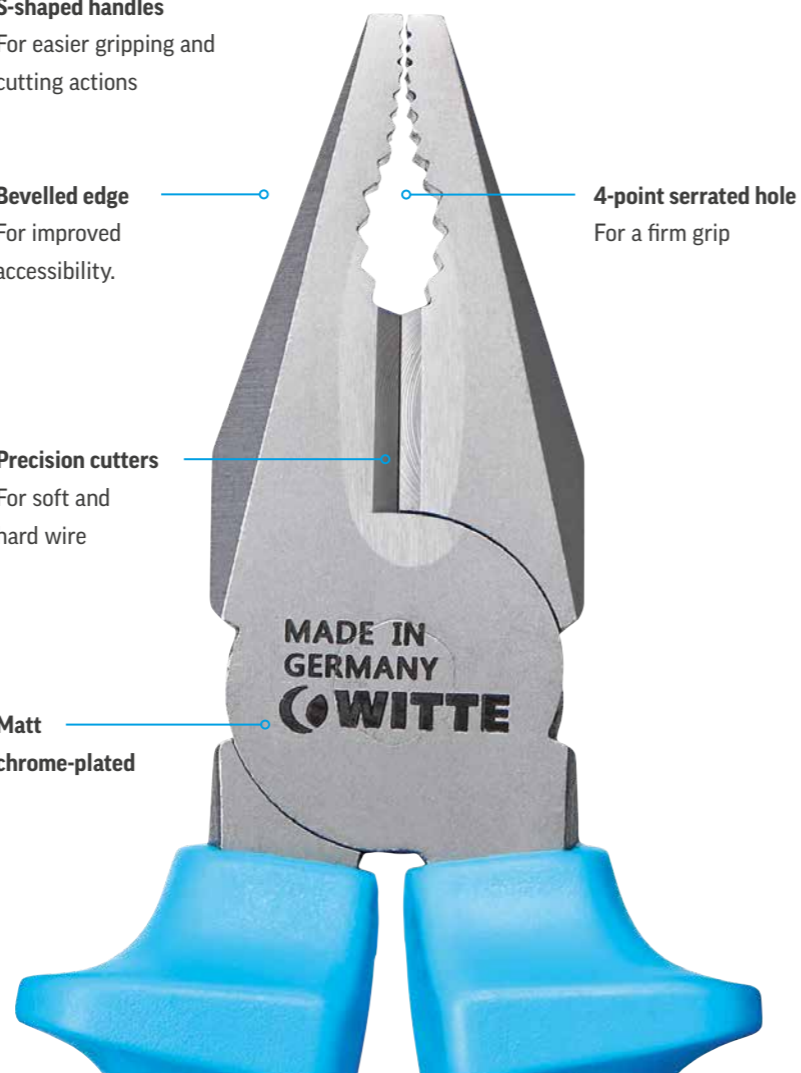
S-shaped handles
For easier gripping and cutting actions

Bevelled edge
For improved accessibility.

Precision cutters
For soft and hard wire

Matt chrome-plated

Your daily helper in innumerable situations: the WITTE PRO combination pliers. Grips tightly and cuts soft and hard wires. The bevelled edge improves accessibility.



4-point serrated hole
For a firm grip

31533 slip-joint pliers

Matt chrome-plated, 2-component handles cyan/black, to DIN ISO 8976

ITEM NO.	Length	R	S	Weight
31533	250 mm	1/8" - 1 1/4"	6 - 38 mm	350 g

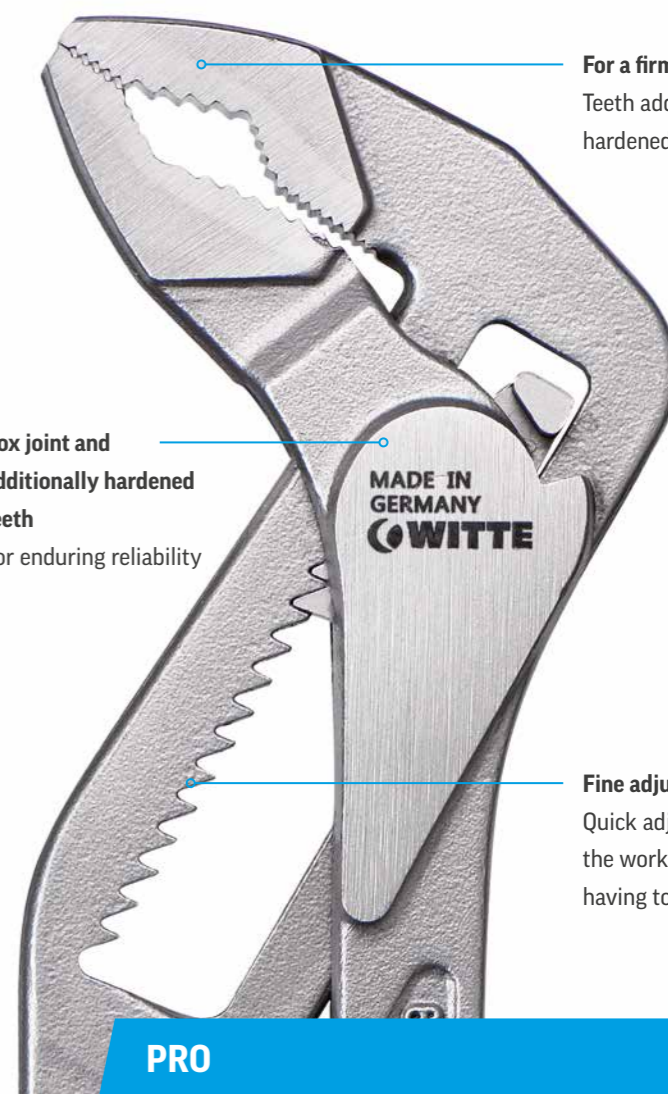


Self-grip function
on pipes and nuts - safe and energy-saving

Quick-fit adjuster
Allows rapid adjustment to the workpiece

Slim but highly resilient,
thanks to best quality chrome vanadium steel

The PRO slip-joint pliers enable extremely fast, reliable working. The tool adapts easily to changes in workpiece size due to the quick-fit adjuster. The box joint and additionally hardened teeth ensure a firm grip - even in tight corners, thanks to the slime-line construction.



For a firm grip
Teeth additionally hardened

Box joint and additionally hardened teeth
For enduring reliability

Fine adjustment
Quick adjustment to the workpiece without having to press a button

31520 VDE radio and telephone engineer's pliers

Matt chrome-plated, 2-component VDE handle coatings in red/yellow, to DIN ISO 5745 and DIN ISO EN 60900

ITEM NO.	Length	MH	H	P	Weight
31520	200 mm	2.8	1.8		190 g



Firm grip, clean cuts

Long jaws and high-grade cutting edges for precision jobs and wire cutting

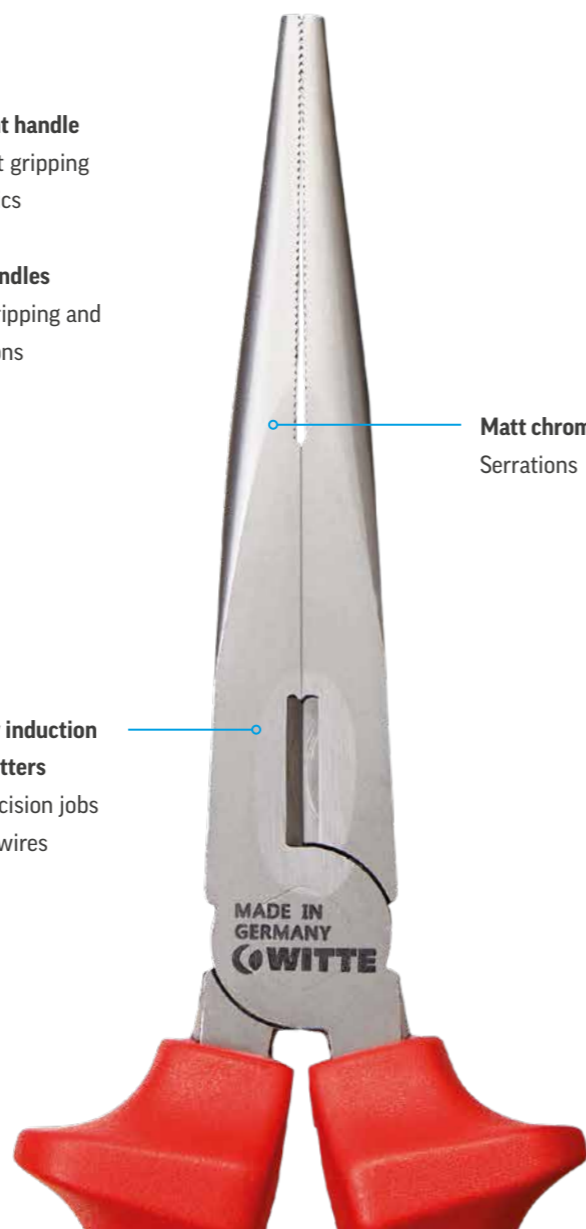
2-component handle

For excellent gripping characteristics

S-shaped handles

For easier gripping and cutting actions

The straight, 200 mm long radio and telephone engineer's pliers in the PRO series are ideal for precision jobs and cutting wires. Made in Germany, of course, and a perfect blend of materials from matt chrome-plated steel to the 2-component handles, that unite excellent tactile feedback with ergonomic design.



Matt chrome-plated
Serrations

Additionally induction hardened cutters

Ideal for precision jobs and cutting wires

31521 VDE heavy-duty combination pliers

Matt chrome-plated, 2-component VDE handle coatings in red/yellow, to DIN ISO 5746 and DIN ISO EN 60900

ITEM NO.	Length	MH	H	P	Weight
31521	180 mm	2.8	2.5	1.6	265 g



Finely serrated jaws

For a powerful grip.

2-component handle

For outstanding grip

S-shaped handles

For easier gripping and cutting actions

Bevelled edge

For improved accessibility

Precision cutters

For soft and hard wire

Matt chrome-plated

Your daily helper in innumerable situations: the WITTE PRO combination pliers. Grips tightly and cuts soft and hard wires. The bevelled edge improves accessibility. Like all tools made by WITTE, the PRO combination pliers fit snugly in your hand.



4-point serrated hole
For a firm grip

31522 VDE wire-strippers

Matt chrome-plated, 2-component VDE handle coatings in red/yellow, to DIN ISO 5743 and DIN ISO EN 60900

ITEM NO.	Length	Max. core diameter	Weight
31522	160 mm	Ø 5 mm / 10 mm ²	165 g



Accurate working
With spring, set screw and locknut

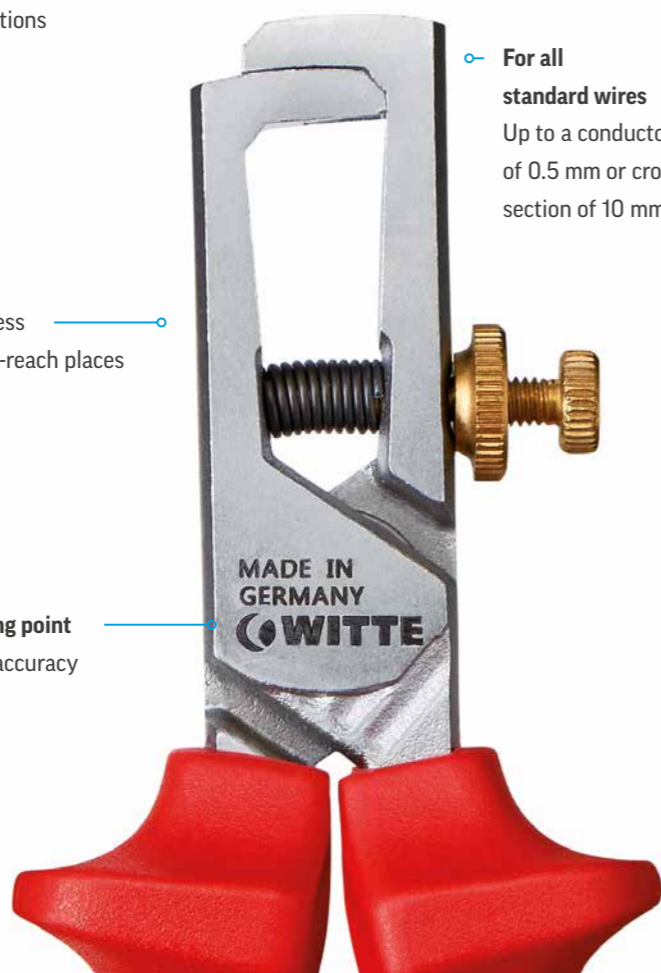
These wire-strippers remove the plastic or rubber insulation sheath from all popular flexible and solid wires easily and without damaging the conductor. The diameter of the conductor is quickly and accurately set using the set screw.

2-component handle
For minimum effort

S-shaped handles
For easier gripping and cutting actions

Gives access to hard-to-reach places

The turning point
For peak accuracy



For all standard wires
Up to a conductor Ø of 0.5 mm or cross-section of 10 mm²

31523 VDE side-cutters

Matt chrome-plated, 2-component VDE handle coatings in red/yellow, to DIN ISO 5749 and DIN ISO EN 60900

ITEM NO.	Length	MH	H	P	Weight
31523	160 mm	3.0	2.3	1.6	220 g



Versatile cutters
For soft and hard wire

The PRO side-cutters are ideal for all day-to-day applications. The precision cutters slice through hard and soft wire, while the sturdy joint ensures optimum force transmission.

2-component handle
Tough, soft-grip handles

S-shaped handles
For easier gripping and cutting actions

Accurate cutting action, cutters made of high-grade steel
For versatile application




MAXX

Bits



128 Bits

Professional bits at a glance

- 130 MAXX Impact 
- 134 MAXX Stainless 
- 138 MAXX Extra hard 
- 140 MAXX TIN 
- 146 MAXX Diamond 

MAXX

Impact bits



Particularly elastic
for use with impact
screwdrivers

Professional battery-powered impact screwdrivers are becoming ever more powerful. Time for the WITTE impact bit. Thanks to its individual torsional construction and the special heat-treatment, it provides much increased service lifetimes compared with conventional bits. The elastic material absorbs the impact of the screwdriving action and effectively protects the bit.

The compact construction means the bits, with a length of 38 mm, can be used directly in impact screwdriver without a holder.

PHILLIPS



ITEM NO.	+	mm	1/4" drive
28520	PH 1	38	E6.3
28521	PH 2	38	E6.3
28522	PH 3	38	E6.3

POZIDRIV

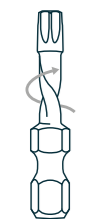


ITEM NO.	+	mm	1/4" drive
28523	PZ 1	38	E6.3
28524	PZ 2	38	E6.3
28525	PZ 3	38	E6.3

TORX



ITEM NO.	+	mm	1/4" drive
28490	T 15	38	E6.3
28491	T 20	38	E6.3
28492	T 25	38	E6.3
28493	T 30	38	E6.3
28494	T 40	38	E6.3



PHILLIPS

1 unit on a blister card

ART.-NR.	+	mm	Antrieb 1/4"
28376	PH 1	38	E6,3
28377	PH 2	38	E6,3
28378	PH 3	38	E6,3

POZIDRIV

1 unit on a blister card

ART.-NR.	+	mm	Antrieb 1/4"
28379	PZ 1	38	E6,3
28380	PZ 2	38	E6,3
28381	PZ 3	38	E6,3

TORX

1 unit on a blister card

ART.-NR.	+	mm	Antrieb 1/4"
28371	T 15	38	E6,3
28372	T 20	38	E6,3
28373	T 25	38	E6,3
28374	T 30	38	E6,3
28375	T 40	38	E6,3

COMBIT-BOX® IMPACT, 10-pce set

Order no. 28477 Order no. 28478

Qty	+	ITEM NO.	Drive	mm	1/4" drive
1	+	28376	PH 1	38 mm	E6,3
1	+	28377	PH 2	38 mm	E6,3
1	+	28378	PH 3	38 mm	E6,3
1	+	28379	PZ 1	38 mm	E6,3
1	+	28380	PZ 2	38 mm	E6,3
1	+	28381	PZ 3	38 mm	E6,3
1	+	28371	T 15	38 mm	E6,3
1	+	28372	T 20	38 mm	E6,3
1	+	28373	T 25	38 mm	E6,3
1	+	28374	T 30	38 mm	E6,3



Article may deviate from illustration



Article may deviate from illustration



Article may deviate from illustration

PHILLIPS

3 bits in plastic case

ART.-NR.	+	mm	Antrieb 1/4"
428555	PH 1	38	E6,3
428556	PH 2	38	E6,3
428557	PH 3	38	E6,3

POZIDRIV

3 bits in plastic case

ART.-NR.	+	mm	Antrieb 1/4"
428558	PZ 1	38	E6,3
428559	PZ 2	38	E6,3
428560	PZ 3	38	E6,3

TORX

3 bits in plastic case

ART.-NR.	+	mm	Antrieb 1/4"
428550	T 15	38	E6,3
428551	T 20	38	E6,3
428552	T 25	38	E6,3
428553	T 30	38	E6,3
428554	T 40	38	E6,3

28430 IMPACT BIT SET, 21-pce set

Qty	+	ITEM NO.	Drive	mm	1/4" drive
1	+	26294		60 mm	E6,3
1	+	28376	PH 1	38 mm	E6,3
2	+	28377	PH 2	38 mm	E6,3
2	+	28378	PH 3	38 mm	E6,3
2	+	28379	PZ 1	38 mm	E6,3
1	+	28380	PZ 2	38 mm	E6,3
2	+	28381	PZ 3	38 mm	E6,3
2	+	28371	T 15	38 mm	E6,3
2	+	28372	T 20	38 mm	E6,3
2	+	28373	T 25	38 mm	E6,3
2	+	28374	T 30	38 mm	E6,3
2	+	28375	T 40	38 mm	E6,3



Article may deviate from illustration



Article may deviate from illustration



Article may deviate from illustration



MAXX

Stainless bits



For safe working with
stainless steel screws

If stainless steel screws are not tightened with stainless steel tools, there is likely to be abrasion. This often results in extraneous rust and can even cause pitting corrosion that jeopardises safety. WITTE stainless bits are specially vacuum ice-hardened for use in professional work environments and boast special hardness and strength characteristics. This weather and corrosion resistant material enables it to be used outdoors, in solar technology, marine engineering, the food processing industry and many other sensitive fields of application.

PHILLIPS



DIN ISO1173

ITEM NO.	+	mm	1/4" drive
28501	PH 1	25	C6.3
28502	PH 2	25	C6.3
28503	PH 3	25	C6.3

POZIDRIV



DIN ISO1173

ITEM NO.	+	mm	1/4" drive
28511	PZ 1	25	C6.3
28512	PZ 2	25	C6.3
28513	PZ 3	25	C6.3

TORX



DIN ISO1173

ITEM NO.	*	mm	1/4" drive
28530	T 10	25	C6.3
28531	T 15	25	C6.3
28532	T 20	25	C6.3
28533	T 25	25	C6.3
28534	T 27	25	C6.3
28535	T 30	25	C6.3
28536	T 40	25	C6.3



EDELSTAHL
Rostfrei
INOX
STAINLESS STEEL

RATCHDRIVE® STAINLESS

Order no. 25103

Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294			E6.3
1	28530	T 10	25	C6.3
1	28531	T 15	25	C6.3
1	28532	T 20	25	C6.3
1	28533	T 25	25	C6.3
1	28535	T 30	25	C6.3
1	28536	T 40	25	C6.3



COMBIT-BOX® STAINLESS, 11-pce set

Order no. 28451 Order no. 28461

Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294			E6.3
1	28530	T 10	25	C6.3
1	28531	T 15	25	C6.3
1	28532	T 20	25	C6.3
1	28533	T 25	25	C6.3
1	28535	T 30	25	C6.3
1	28536	T 40	25	C6.3
1	28501	PH 1	25	C6.3
1	28502	PH 2	25	C6.3
1	28511	PZ 1	25	C6.3
1	28512	PZ 2	25	C6.3



MAXX

Extra-hard bits



Extra-hard bits for low and uniformly increasing torques

WITTE extra-hard industrial bits are particularly well suited to fastener tightening at low, but steadily increasing torques during which large amounts of wear & tear occur, such as during cam-out. The special hardness of 62-64 HRC guarantees long service lifetimes.

PHILLIPS



Extra hard
DIN ISO1173



Extra hard, truncated tip
DIN ISO1173

ITEM NO.	+	mm	1/4" drive
27120	PH 1	25	C6.3
27121	PH 2	25	C6.3
27122	PH 3	25	C6.3

ITEM NO.	+	mm	1/4" drive
27123	PH 2	25	C6.3

POZIDRIV



Extra hard
DIN ISO1173



Extra hard, truncated tip
DIN ISO1173

ITEM NO.	+	mm	1/4" drive
27245	PZ 1	25	C6.3
27246	PZ 2	25	C6.3
27247	PZ 3	25	C6.3

ITEM NO.	+	mm	1/4" drive
27248	PZ 2	25	C6.3

MAXX

TIN bits



Optimum resistance to wear thanks to very hard titanium nitride (TIN) coating

The titanium nitride coating on the bits has a hardness of approx. 2800 HV and is ideally suited to screw-tightening sequences.

Thanks to the longer lifetimes and much reduced retooling times, there are considerable saving effects here.



PHILLIPS



BITFLEX
with the damping zone between the drive and tip



DIN ISO1173

ITEM NO.	+	mm	1/4" drive
28421	PH 1	25	6.3 mm
28422	PH 2	25	6.3 mm
28423	PH 3	25	6.3 mm

ITEM NO.	+	mm	1/4" drive
27320	PH 1	25	C6.3
27321	PH 2	25	C6.3
27322	PH 3	25	C6.3



DIN ISO1173

ITEM NO.	+	mm	1/4" drive
27551	PH 1	50	E6.3
27552	PH 2	50	E6.3
27553	PH 3	50	E6.3

POZIDRIV



BITFLEX
with the damping zone between the drive and tip



DIN ISO1173

ITEM NO.	+	mm	1/4" drive
28445	PZ 1	25	6.3 mm
28446	PZ 2	25	6.3 mm
28447	PZ 3	25	6.3 mm

ITEM NO.	+	mm	1/4" drive
27345	PZ 1	25	C6.3
27346	PZ 2	25	C6.3
27347	PZ 3	25	C6.3



DIN ISO1173

ITEM NO.	+	mm	1/4" drive
27541	PZ 1	50	E6.3
27542	PZ 2	50	E6.3
27543	PZ 3	50	E6.3

Slotted



DIN ISO1173



DIN ISO1173

ITEM NO.	mm	mm	1/4" drive
26431	0.6 x 4.5	25	C6.3
26432	0.8 x 5.5	25	C6.3
26434	1.2 x 6.5	25	C6.3

ITEM NO.	mm	mm	1/4" drive
27531	0.6 x 4.5	50	E6.3
27532	0.8 x 5.5	50	E6.3
27534	1.2 x 6.5	50	E6.3

TORX



DIN ISO1173

ITEM NO.	Icon	mm	1/4" drive
29513	T 10	25	C6.3
29514	T 15	25	C6.3
29515	T 20	25	C6.3
29516	T 25	25	C6.3
29517	T 27	25	C6.3
29518	T 30	25	C6.3
29519	T 40	25	C6.3



DIN ISO1173

ITEM NO.	Icon	mm	1/4" drive
29613	T 10	50	E6.3
29614	T 15	50	E6.3
29615	T 20	50	E6.3
29616	T 25	50	E6.3
29617	T 27	50	E6.3
29618	T 30	50	E6.3
29619	T 40	50	E6.3

TORX TAMPER RESISTANT



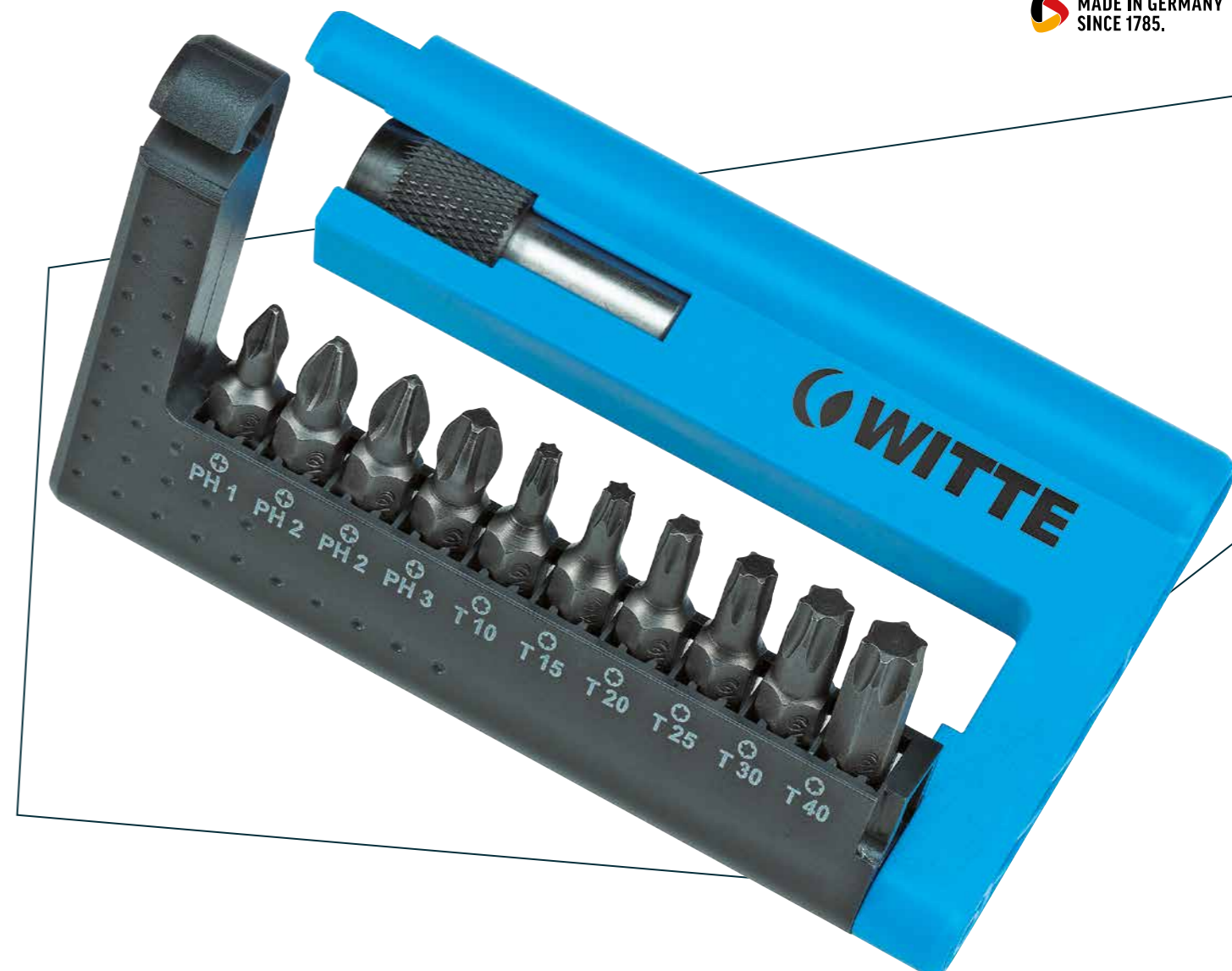
DIN ISO1173

ITEM NO.	Icon	mm	1/4" drive
29593	T 10 TR	25	C6.3
29594	T 15 TR	25	C6.3
29595	T 20 TR	25	C6.3
29596	T 25 TR	25	C6.3
29597	T 27 TR	25	C6.3
29598	T 30 TR	25	C6.3
29599	T 40 TR	25	C6.3

COMBIT-BOX® BITFLEX TIN, 11-pce set

Order no. 28453 Order no. 28463

Qty	Icon	ITEM NO.	Drive	mm	1/4" drive
1	PH 1	26294	PH 1	25	E6.3
1	PH 2	28421	PH 2	25	C6.3
3	PH 2	28422	PH 2	25	C6.3
1	PH 3	28423	PH 3	25	C6.3
1	PZ 1	28445	PZ 1	25	C6.3
3	PZ 2	28446	PZ 2	25	C6.3
1	PZ 3	28447	PZ 3	25	C6.3



COMBIT-BOX®

The advantages

- High-quality and safe: durable, sturdy plastic construction
- Compact: plenty of tools – low space requirement
- Comprehensive: all popular tool sizes included



Open the box by twisting the upper part slightly ...



... which gives easy access to the bits and bit holder.



Try the convenient stand function

RATCHDRIVE® TIN

Order no. 25104

Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294		60	E6.3
1	27320	PH 1	25	C6.3
1	27321	PH 2	25	C6.3
1	27322	PH 3	25	C6.3
1	27345	PZ 1	25	C6.3
1	27346	PZ 2	25	C6.3
1	27347	PZ 3	25	C6.3



RATCHDRIVE® BITFLEX TIN

Order no. 25105

Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294		60	E6.3
1	28421	PH 1	25	C6.3
1	28422	PH 2	25	C6.3
1	28423	PH 3	25	C6.3
1	28445	PZ 1	25	C6.3
1	28446	PZ 2	25	C6.3
1	28447	PZ 3	25	C6.3



RATCHDRIVE®-BOX

The advantages

- Powerful, fine action ratchet mechanism, integrated in a compact bit box
- One quick-change holder and six high-quality bits in various sets provide just the right tool for every screwdriving job



Easy removal of the bits and quick-change holder.



Insert the quick-change holder (to change ratchet direction, simply insert the bit holder from the other side) ...



and you can apply the convenient, safe ratchet function.

MAXX

Diamond bits



Low contact pressure thanks to fine diamond particles that bite into the screw head

MAXX Diamond bits with the microparticle diamond coating bite into the surface of the screw head recess. Cam-out is reduced in this way by a considerable amount. This is particularly critical when the surrounding surfaces are sensitive or expensive.

With the microparticle diamond coating, WITTE DIAMOND bits provide unbeatable grip and, thanks to the high-grade gold coating, optimum corrosion protection.

PHILLIPS



BITFLEX
with the damping zone
between the drive and tip



DIN ISO1173

ITEM NO.	+	mm	1/4" drive	ITEM NO.	+	mm	1/4" drive
27971	PH 1	25	6.3 mm	27391	PH 1	25	C6.3
27972	PH 2	25	6.3 mm	27392	PH 2	25	C6.3
27973	PH 3	25	6.3 mm	27393	PH 3	25	C6.3

POZIDRIV

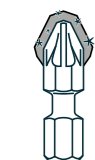


BITFLEX
with the damping zone
between the drive and tip



DIN ISO1173

ITEM NO.	+	mm	1/4" drive	ITEM NO.	+	mm	1/4" drive
28011	PZ 1	25	6.3 mm	27611	PZ 1	25	C6.3
28012	PZ 2	25	6.3 mm	27612	PZ 2	25	C6.3
28013	PZ 3	25	6.3 mm	27613	PZ 3	25	C6.3



RATCHDRIVE® DIAMOND

Order no. 25106

Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294		60	E6.3
1	27391	PH 1	25	C6.3
1	27392	PH 2	25	C6.3
1	27393	PH 3	25	C6.3
1	27611	PZ 1	25	C6.3
1	27612	PZ 2	25	C6.3
1	27613	PZ 3	25	C6.3



COMBIT-BOX® DIAMOND, 11-pce set

Order no. 28452 Order no. 28462

Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294			E6.3
1	27391	PH1	25	C6.3
3	27392	PH2	25	C6.3
1	27393	PH3	25	C6.3
1	27611	PZ1	25	C6.3
3	27612	PZ2	25	C6.3
1	27613	PZ3	25	C6.3



PRO

Bits



150 Bits
Industrial bits at a glance

- 152 PRO Bits 
- 160 Bit holder 

PRO Bits



Robust quality bits for industrial use

WITTE PRO bits have proved their worth due to their consistently high quality – resulting from state-of-the-art production processes.

The complex hardening process guarantees permanent hardness of 59–61 HRC to meet tough requirements in industry and the trades.

POZIDRIV



BITFLEX
with the damping zone
between the drive and tip



DIN ISO1173

ITEM NO.	+	mm	1/4" drive
28045	PZ 1	25	6.3 mm
28046	PZ 2	25	6.3 mm
28047	PZ 3	25	6.3 mm

ITEM NO.	+	mm	1/4" drive
27043	PZ 0	25	C6.3
27045	PZ 1	25	C6.3
27046	PZ 2	25	C6.3
27047	PZ 3	25	C6.3
27052	PZ 2	32	C6.3
27053	PZ 3	32	C6.3
27048	PZ 4	32	C6.3



DIN ISO1173

ITEM NO.	+	mm	1/4" drive
27545	PZ 1	50	E6.3
27546	PZ 2	50	E6.3
27547	PZ 3	50	E6.3
27548	PZ 4	50	E6.3



Truncated tip
DIN ISO1173

ITEM NO.	+	mm	1/4" drive
27057	PZ 2	25	C6.3



DIN ISO1173

ITEM NO.	+	mm	1/4" drive
27560	PZ 1	70	E6.3
27565	PZ 2	70	E6.3
27570	PZ 3	70	E6.3
27561	PZ 1	90	E6.3
27566	PZ 2	90	E6.3
27571	PZ 3	90	E6.3
27562	PZ 1	110	E6.3
27567	PZ 2	110	E6.3
27572	PZ 3	110	E6.3
27563	PZ 1	125	E6.3
27568	PZ 2	125	E6.3
27573	PZ 3	125	E6.3
27564	PZ 1	150	E6.3
27569	PZ 2	150	E6.3
27574	PZ 3	150	E6.3



DIN ISO1173

ITEM NO.	+	mm	5/16" drive
27811	PZ 1	32	C8
27812	PZ 2	32	C8
27813	PZ 3	32	C8
27814	PZ 4	32	C8



DIN ISO1173

ITEM NO.	+	mm	Drive 5.5 mm
30701	PZ 1	50	A5.5
30702	PZ 2	50	A5.5
30703	PZ 3	50	A5.5



DIN ISO1173

ITEM NO.	+	mm	7.0 mm drive
30801	PZ 1	53	G7
30802	PZ 2	53	G7
30803	PZ 3	53	G7

PHILLIPS



ITEM NO.	Symbol	mm	1/4" drive
28021	PH 1	25	6.3 mm
28022	PH 2	25	6.3 mm
28023	PH 3	25	6.3 mm



ITEM NO.	Symbol	mm	1/4" drive
27018	PH 0	25	C6.3
27020	PH 1	25	C6.3
27021	PH 2	25	C6.3
27022	PH 3	25	C6.3
27012	PH 2	32	C6.3
27013	PH 3	32	C6.3
27023	PH 4	32	C6.3



ITEM NO.	Symbol	mm	1/4" drive
27520	PH 1	50	E6.3
27521	PH 2	50	E6.3
27522	PH 3	50	E6.3
27523	PH 4	50	E6.3



ITEM NO.	Symbol	mm	1/4" drive
27036	PH 2	25	C6.3



ITEM NO.	Symbol	mm	1/4" drive
27450	PH 1	70	E6.3
27455	PH 2	70	E6.3
27460	PH 3	70	E6.3
27451	PH 1	90	E6.3
27456	PH 2	90	E6.3
27461	PH 3	90	E6.3
27452	PH 1	110	E6.3
27457	PH 2	110	E6.3
27462	PH 3	110	E6.3
27453	PH 1	125	E6.3
27458	PH 2	125	E6.3
27463	PH 3	125	E6.3
27454	PH 1	150	E6.3
27459	PH 2	150	E6.3
27464	PH 3	150	E6.3



ITEM NO.	Symbol	mm	5/16" drive
27801	PH 1	32	C8
27802	PH 2	32	C8
27803	PH 3	32	C8
27804	PH 4	32	C8



ITEM NO.	Symbol	mm	5.5 mm drive
30691	PH 1	50	A5.5
30692	PH 2	50	A5.5
30693	PH 3	50	A5.5



ITEM NO.	Symbol	mm	7.0 mm drive
30791	PH 1	53	G7
30792	PH 2	53	G7
30793	PH 3	53	G7

TORX



ITEM NO.	Symbol	mm	1/4" drive
29459	T 4	25	C6.3
29460	T 5	25	C6.3
29490	T 6	25	C6.3
29495	T 7	25	C6.3
29501	T 8	25	C6.3
29502	T 9	25	C6.3
29503	T 10	25	C6.3
29504	T 15	25	C6.3
29505	T 20	25	C6.3
29506	T 25	25	C6.3
29507	T 27	25	C6.3
29508	T 30	25	C6.3
29509	T 40	25	C6.3



ITEM NO.	Symbol	mm	1/4" drive
29603	T 10	50	E6.3
29604	T 15	50	E6.3
29605	T 20	50	E6.3
29606	T 25	50	E6.3
29607	T 27	50	E6.3
29608	T 30	50	E6.3
29609	T 40	50	E6.3



ITEM NO.	Symbol	mm	1/4" drive
29671	T 10	70	E6.3
29672	T 15	70	E6.3
29673	T 20	70	E6.3
29674	T 25	70	E6.3
29675	T 27	70	E6.3
29676	T 30	70	E6.3
29677	T 40	70	E6.3
29681	T 10	90	E6.3
29682	T 15	90	E6.3
29683	T 20	90	E6.3
29684	T 25	90	E6.3
29685	T 27	90	E6.3
29686	T 30	90	E6.3
29687	T 40	90	E6.3
29691	T 10	150	E6.3
29692	T 15	150	E6.3
29693	T 20	150	E6.3
29694	T 25	150	E6.3
29695	T 27	150	E6.3
29696	T 30	150	E6.3
29697	T 40	150	E6.3



ITEM NO.	Symbol	mm	5/16" drive
27820	T 25	35	C8
27821	T 27	35	C8
27822	T 30	35	C8
27823	T 40	35	C8
27824	T 45	35	C8
27825	T 50	35	C8
27827	T55	35	C8

TORX TAMPER RESISTANT



ITEM NO.	Symbol	mm	1/4" drive
29477	T 7 TR	25	C6.3
29478	T 8 TR	25	C6.3
29479	T 9 TR	25	C6.3
29480	T 10 TR	25	C6.3
29481	T 15 TR	25	C6.3
29482	T 20 TR	25	C6.3
29483	T 25 TR	25	C6.3
29484	T 27 TR	25	C6.3
29485	T 30 TR	25	C6.3
29486	T 40 TR	25	C6.3

Five-star



ITEM NO.	Symbol	mm	1/4" drive
26870	IPR 10	25	C6.3
26871	IPR 15	25	C6.3
26872	IPR 20	25	C6.3
26873	IPR 25	25	C6.3
26874	IPR 27	25	C6.3
26875	IPR 30	25	C6.3
26876	IPR 40	25	C6.3

SPANNER BITS



Tamper-proof bits
for security fasteners

ITEM NO.			mm	1/4" drive
26481	4	0.8 x 3.5	25	C6.3
26482	6	0.8 x 4.3	25	C6.3
26483	8	1.0 x 5.3	25	C6.3
26484	10	1.2 x 6.2	25	C6.3

Slotted



DIN ISO1173



DIN ISO1173

ITEM NO.			mm	1/4" drive	ITEM NO.			mm	1/4" drive
26410	0.5 x 4.0	25	C6.3	27510	0.5 x 4.0	50	E6.3		
26411	0.6 x 4.5	25	C6.3	27511	0.6 x 4.5	50	E6.3		
26412	0.8 x 5.5	25	C6.3	27512	0.8 x 5.5	50	E6.3		
26413	1.0 x 6.0	25	C6.3	27513	1.0 x 6.0	50	E6.3		
26414	1.2 x 6.5	25	C6.3	27514	1.2 x 6.5	50	E6.3		
26415	1.6 x 8.0	25	C6.3	27515	1.6 x 8.0	50	E6.3		
26416	1.6 x 9.0	38	C6.3	27516	1.6 x 9.0	50	E6.3		



DIN ISO1173



DIN ISO1173

ITEM NO.			mm	5/16" drive	ITEM NO.			mm	5.5 mm drive
27828	0.8 x 5.5	41	C8	30680	0.5 x 4.0	50	A5.5		
27831	1.0 x 6.0	41	C8	30681	0.6 x 4.5	50	A5.5		
27829	1.2 x 6.5	41	C8	30682	0.8 x 5.5	50	A5.5		
27832	1.6 x 8.0	41	C8	30683	1.0 x 6.0	50	A5.5		
27833	1.6 x 10.0	41	C8	30684	1.2 x 6.5	50	A5.5		
27834	2.0 x 12.0	41	C8	30685	1.6 x 8.0	50	A5.5		



DIN ISO1173

ITEM NO.			mm	7.0 mm drive
30780	0.5 x 4.0	53	G7	
30781	0.6 x 4.5	53	G7	
30782	0.8 x 5.5	53	G7	
30783	1.0 x 6.0	53	G7	
30784	1.2 x 6.5	53	G7	
30785	1.6 x 8.0	53	G7	

XZN triple-square



DIN ISO1173



DIN ISO1173

ITEM NO.			mm	1/4" drive	ITEM NO.			mm	5/16" drive
27414	M 4	25	C6.3	27840	M 4	35	C8		
27415	M 5	25	C6.3	27841	M 5	35	C8		
27416	M 6	25	C6.3	27842	M 6	35	C8		
27418	M 8	25	C6.3	27843	M 8	35	C8		
				27844	M 10	35	C8		
				27845	M 12	35	C8		

Square drive



DIN ISO1173



DIN ISO1173

ITEM NO.			mm	1/4" drive	ITEM NO.			mm	1/4" drive
27091	1	25	C6.3	27591	1	50	E6.3		
27092	2	25	C6.3	27592	2	50	E6.3		
27093	3	25	C6.3	27593	3	50	E6.3		

MODUL PHILLIPS



DIN ISO1173



DIN ISO1173

ITEM NO.			mm	1/4" drive	ITEM NO.			mm	1/4" drive
26461	PH 1 / MODUL	70	E6.3	26471	PZ 1 / MODUL	70	E6.3		
26462	PH 2 / MODUL	70	E6.3	26472	PZ 2 / MODUL	70	E6.3		

TORQ-SET





DIN ISO1173



DIN ISO1173


ITEM NO.			mm	1/4" drive	ITEM NO.			mm	5/16" drive
27330	TS 0	25	C6.3	27394	TS 8	32	C8		
27331	TS 1	25	C6.3	27395	TS 10	32	C8		
27332	TS 2	25	C6.3	27396	TS 1/4"	32	C8		
27333	TS 3	25	C6.3	27397	TS 5/16"	32	C8		
27334	TS 4	25	C6.3	27398	TS 3/8"	32	C8		
27335	TS 5	25	C6.3						
27336	TS 6	25	C6.3						
27337	TS 8	25	C6.3						
27338	TS 10	25	C6.3						
27339	TS 1/4"	32	C6.3						

Internal hex

DIN ISO1173



ITEM NO.	Ø	l mm	1/4" drive
27080	1.5	25	C6.3
27081	2	25	C6.3
27082	2.5	25	C6.3
27083	3	25	C6.3
27084	4	25	C6.3
27085	5	25	C6.3
27086	6	25	C6.3
27087	8	25	C6.3



DIN ISO1173

ITEM NO.	Ø	l mm	5/16" drive
27851	4	30	C8
27852	5	30	C8
27853	6	30	C8
27854	7	30	C8
27855	8	30	C8
27856	10	30	C8



Ball-end

DIN ISO1173

ITEM NO.	Ø	l mm	1/4" drive
27183	3	50	E6.3
27184	4	50	E6.3
27185	5	50	E6.3
27186	6	50	E6.3



External hex

Magnetic
DIN ISO1173

ITEM NO.	Ø	l mm	1/4" drive
26231	5	45	E6.3
26232	5.5	45	E6.3
26233	6	45	E6.3
26234	7	45	E6.3
26235	8	45	E6.3
26236	9	45	E6.3
26237	10	45	E6.3
26238	11	45	E6.3
26239	12	45	E6.3
26240	13	45	E6.3
26241	1/4"	45	E6.3
26242	3/8"	45	E6.3
26243	5/16"	45	E6.3



TRI-WING

DIN ISO1173

ITEM NO.	Ø	l mm	1/4" drive
27480	TW 0	25	C6.3
27481	TW 1	25	C6.3
27482	TW 2	25	C6.3
27483	TW 3	25	C6.3
27484	TW 4	25	C6.3
27485	TW 5	25	C6.3



1/4" ADAPTERS



DIN ISO1173

ITEM NO.	Ø	l mm	1/4" drive
26298	1/4"	25	C6.3
26398	1/4"	50	C6.3



Double-ended bits



ITEM NO.	+	+	l mm	1/4" drive
29010	PH 1	PZ 1	60	6.3 mm
29011	PH 2	PZ 2	60	6.3 mm
29012	PH 3	PZ 3	60	6.3 mm



ITEM NO.	+	+	l mm	1/4" drive
29001	PH 1	0.6 x 4.5	60	6.3 mm
29002	PH 2	0.8 x 5.5	60	6.3 mm
29003	PH 3	1.0 x 6.0	60	6.3 mm

ITEM NO.	+	+	l mm	1/4" drive
29004	PZ 1	0.6 x 4.5	60	6.3 mm
29005	PZ 2	0.8 x 5.5	60	6.3 mm
29006	PZ 3	1.0 x 6.0	60	6.3 mm

ITEM NO.	+	+	l mm	1/4" drive
29007	0.5 x 3.0	0.6 x 4.5	60	6.3 mm
29008	0.8 x 5.5	1.0 x 6.0	60	6.3 mm
29009	1.2 x 6.5	1.6 x 8.0	60	6.3 mm

ITEM NO.	+	+	l mm	1/4" drive
29016	T 10	T 15	60	6.3 mm
29017	T 20	T 25	60	6.3 mm
29018	T 30	T 40	60	6.3 mm

Bit holders

With permanent magnet



ITEM NO.	Drive	mm
26006	1/4" ● E6.3 DIN 3126 Universal without snap ring	60



ITEM NO.	Drive	mm
26001	1/4" ● E6.3 DIN 3126 Universal with snap ring	75
26014	Universal with snap ring	150
26024	Universal with snap ring	200



ITEM NO.	Drive	mm
26294	1/4" ● E6.3 DIN 3126 Universal with quick-action chuck and snap ring	60



ITEM NO.	Drive	mm
28310	1/4" ● E6.3 DIN 3126 Depth stop with magnetic retain- er function, without snap ring	60



ITEM NO.	Drive	mm
26002	5.5 mm ● A5.5 DIN 3126 with snap ring	79



ITEM NO.	Drive	mm
26003	7.0 mm ● G7 DIN 3126 with snap ring	77



ITEM NO.	Drive	mm
26005	11.0 mm with snap ring	82



ITEM NO.	Drive	mm
26009	10.0 mm SDS plus with snap ring	78

RATCHDRIVE® INDUSTRY

Order no. 25101

Qty		ITEM NO.	Drive	mm	1/4" drive
1	⊕	27020	PH 1	25	C6.3
1	⊕	27021	PH 2	25	C6.3
1	⊕	27022	PH 3	25	C6.3
1	⊕	27045	PZ 1	25	C6.3
1	⊕	27046	PZ 2	25	C6.3
1	⊕	27047	PZ 3	25	C6.3



Application
see p. 145

RATCHDRIVE® INDUSTRY


Order no. 25102

Qty		ITEM NO.	Drive	mm	1/4" drive
1	⊗	29503	T 10	25	C6.3
1	⊗	29504	T 15	25	C6.3
1	⊗	29505	T 20	25	C6.3
1	⊗	29506	T 25	25	C6.3
1	⊗	29508	T 30	25	C6.3
1	⊗	29509	T 40	25	C6.3



Application
see p. 145


COMBIT-BOX® INDUSTRY, 11-pce set

Order no. 28456  Order no. 28466

Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294		60	E6.3
1	29503	T 10	25	C6.3
2	29504	T 15	25	C6.3
2	29505	T 20	25	C6.3
2	29506	T 25	25	C6.3
2	29508	T 30	25	C6.3
1	29509	T 40	25	C6.3



COMBIT-BOX® INDUSTRY, 11-pce set

Order no. 28454  Order no. 28464

Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294		60	E6.3
1	27020	PH 1	25	C6.3
2	27021	PH 2	25	C6.3
2	27022	PH 3	25	C6.3
2	27045	PZ 1	25	C6.3
2	27046	PZ 2	25	C6.3
1	27047	PZ 3	25	C6.3




COMBIT-BOX® INDUSTRY, 11-pce set

Order no. 28457  Order no. 28467

Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294		60	E6.3
1	29503	T 10	25	C6.3
1	29504	T 15	25	C6.3
1	29505	T 20	25	C6.3
1	29506	T 25	25	C6.3
1	29508	T 30	25	C6.3
1	29509	T 40	25	C6.3
1	27020	PH 1	25	C6.3
2	27021	PH 2	25	C6.3
1	27022	PH 3	25	C6.3



COMBIT-BOX® INDUSTRY, 11-pce set

Order no. 28455  Order no. 28465

Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294		60	E6.3
1	27020	PH 1	25	C6.3
2	27021	PH 2	25	C6.3
1	27022	PH 3	25	C6.3
1	27045	PZ 1	25	C6.3
2	27046	PZ 2	25	C6.3
1	27047	PZ 3	25	C6.3
1	26412	0.8 x 5.5	25	C6.3
1	26414	1.2 x 6.5	25	C6.3



COMBIT-BOX® INDUSTRY, 11-pce set

Order no. 28458  Order no. 28468

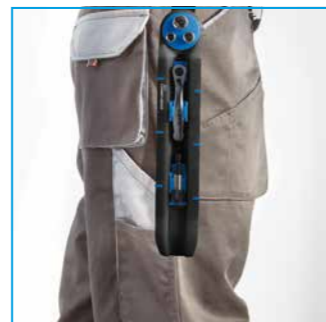
Qty	ITEM NO.	Drive	mm	1/4" drive
1	26294		60	E6.3
1	29503	T 10	25	C6.3
1	29504	T 15	25	C6.3
1	29505	T 20	25	C6.3
1	29506	T 25	25	C6.3
1	29508	T 30	25	C6.3
1	29509	T 40	25	C6.3
1	27045	PZ 1	25	C6.3
2	27046	PZ 2	25	C6.3
1	27047	PZ 3	25	C6.3



BITCOMMANDER



- Includes three high-quality sockets
- Robust, durable plastic housing
- Includes 1/4" reversible ratchet and convenient magnetic holder
- Up to 30 WITTE bits in one convenient set
- Compact storage – all present and correct



At a moment's notice
Bitcommander has a convenient clip – ideal for mobile work.



Magnetic insert
as convenient holder for bits and fasteners

28035 BITCOMMANDER, 35-pce set

Qty	Drive	mm	1/4" drive
1		60	E6.3
1		95	
1		25	C6.3
2		25	C6.3
2		25	C6.3
2		25	C6.3
2		25	C6.3
2		25	C6.3
2		25	C6.3
2		25	C6.3
2		25	C6.3
2		25	C6.3
2		25	C6.3
2		25	C6.3
2		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3

28020 BITCOMMANDER, 20-pce set

Qty	Drive	mm	1/4" drive
1		60	E6.3
1		95	
1		25	C6.3
1		25	C6.3
2		25	C6.3
1		25	C6.3
1		25	C6.3
2		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3
1		25	C6.3



The advantages

- High-quality and safe: robust plastic housing for longer service lifetimes
- Compact and tidy
- Comprehensive: all popular tool sizes included
- Mobile solution for easy transport – carry it with you

SOFT CASE

Sets

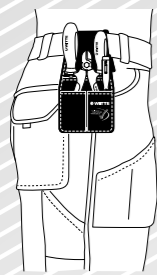
 **MADE IN GERMANY
SINCE 1785.**

 **WITTE**
WERKZEUGE

SETS

Easy removal

Open belt pocket provides good retention but easy accessibility



Always within reach

Thanks to the practical belt loop

Quick-access set

individual tool compilation in one compact set

Very hard-wearing

Thanks to high-grade materials and reinforced seams

Light and compact

Easy to stow, even where space is at a premium

Ergonomically designed, tidy arrangement

Optimum, fast removal of the tool needed



More than just a helpful aid

Durable, robust materials and heavy-duty zip

Versatile

Premium tools for a wide variety of applications

SET characteristics



Room for pliers and screwdrivers



Robust textile coupled with reinforced seams guarantee the wallet stands up to hard wear

The ideal companion for anyone who prefers not to carry a hard case or metal tool case around: WITTE sets in textile bags are light and easy to transport, but still provide ample protection for your tools. The combination of materials and the way they are processed guarantee impressive durability.

The advantages

- Safe: ample protection for your tools
- Mobile: low weight, less space required
- Resilient: thanks to robust materials and good craftsmanship in first-rate WITTE quality

- Flexible: available in a number of tool combinations for different fields of application
- High-quality WITTE tools, made in Germany

WITTE MINISET 1, 5-pce set

Order no. 301142

Material: polyester 1680D
Internal dimensions: 240 mm x 270 mm
Weight: 1000 g



SB 1.0 x 5.5 x 125	115 x 34
SB 1.2 x 6.5 x 125	115 x 34
PH 2 x 100	115 x 34



Side-cutters MH 3.0 / H 2.3 / P 1.6	160 mm
Radio and telephone engineer's pliers MH 2.8 / H 1.8	200 mm



WITTE MEDISET 1, 11-pce set

Order no. 301212

Material: polyester 1680D
Internal dimensions: 280 mm x 310 mm
Weight: 2272 g



T 15 x 80	105 x 25
T 20 x 100	105 x 25
T 25 x 100	105 x 25
T 30 x 115	115 x 34
T 40 x 125	125 x 37



Side-cutters MH 3.0 / H 2.3 / P 1.6	160 mm
Radio and telephone engineer's pliers MH 2.8 / H 1.8	200 mm
Slip-joint pliers R 1/8"-1 1/4" / S 6-38 mm	250 mm



Ratchdrive
PH 2, PH 3, PZ 2, PZ 3, SB 4.5, SB 5.5



Set of ball-end offset screwdrivers
1.5-2.0-2.5-3.0-4.0-5.0-6.0-8.0-10.0



Carpenter's wooden rule
Joints with metal fittings 2000 mm



WITTE MINISET 3 VDE, 3-pce set

Order no. 301172

Material: polyester 1680D
Dimensions: 135 mm x 240 mm
Weight: 468 g



EL 0.8 x 4.0 x 100	105 x 25
PH 2 x 100	115 x 34



VDE multifunction side-cutters MH 3.5 / H 2.5 / P 2.0	180 mm
--	--------



WITTE MINISET 4 VDE, 4-pce set

Order no. 301182

Material: polyester 1680D
Dimensions: 135 mm x 240 mm
Weight: 577 g



Voltage tester SB 3.0 x 65	88 x 21
EL 0.8 x 4.0 x 100	105 x 25
PH 2 x 100	115 x 34



VDE side-cutters MH 3.0 / H 2.3 / P 1.6	160 mm
--	--------



WITTE MINISET 1 VDE, 5-pce set

Order no. 301152

Material: polyester 1680D
Internal dimensions: 240 mm x 270 mm
Weight: 1049 g



EL 1.0 x 4.0 x 100	105 x 25
EL 0.8 x 5.5 x 125	115 x 34
PH 2 x 100	115 x 34



VDE side-cutters MH 3.0 / H 2.3 / P 1.6	160 mm
Radio and telephone engineer's VDE pliers MH 2.8 / H 1.8	200 mm

WITTE MINISET 2 VDE Slim, 5-pce set

Order no. 301162

Material: polyester 1680D
Internal dimensions: 240 mm x 270 mm
Weight: 1040 g



EL 1.0 x 5.5 x 125 (slim)	115 x 34
Voltage tester SB 3.0 x 65	88 x 21
PH 2 x 100 (slim)	115 x 34

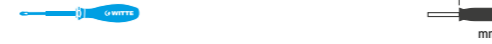


VDE side-cutters MH 3.0 / H 2.3 / P 1.6	160 mm
Radio and telephone engineer's VDE pliers MH 2.8 / H 1.8	200 mm

WITTE MEDISET 1 VDE, 11-pce set

Order no. 301202

Material: polyester 1680D
Internal dimensions: 280 mm x 310 mm
Weight: 1912 g



EL 1.0 x 2.5 x 75	105 x 25
EL 0.8 x 4.0 x 100	105 x 25
EL 0.4 x 5.5 x 125	115 x 34
Voltage tester SB 3.0 x 65	88 x 21
PH 2 x 100	115 x 34
PZ 2 x 100	115 x 34



VDE side-cutters MH 3.0 / H 2.3 / P 1.6	160 mm
Radio and telephone engineer's VDE pliers MH 2.8 / H 1.8	200 mm
VDE wire stripper Ø 5 mm / 10 mm ²	160 mm



Set of key wrenches
1.5-2.0-2.5-3.0-4.0-5.0-6.0-8.0-10.0



Carpenter's wooden rule
Joints with metal fittings 2000 mm

WITTE MAXISET 1 VDE, 20-pce set

Order no. 301262

Material: polyester 1680D
Internal dimensions: 270 mm x 400 mm
Weight: 2625 g



EL 1.0 x 2.5 x 75	105 x 25
EL 0.8 x 4.0 x 100	105 x 25
EL 0.4 x 5.5 x 125	115 x 34
Voltage tester SB 3.0 x 65	88 x 21
PH 1 x 80	105 x 25
PH 2 x 100	115 x 34
PZ 1 x 80	105 x 25
PZ 2 x 100	115 x 34
T 10 x 100	105 x 25
T 15 x 100	105 x 25
T 20 x 75	105 x 25
T 25 x 60	105 x 25



VDE multifunction pliers MH 3.5 / H 2.5 / P 2.0	180 mm
Radio and telephone engineer's VDE pliers MH 2.8 / H 1.8	200 mm
VDE combination pliers MH 2.8 / H 2.5 / P 1.6	180 mm



Set of key wrenches
1.5-2.0-2.5-3.0-4.0-5.0-6.0-8.0-10.0



Switch-cabinet key



Propelling pencil with sharpener
Lead thickness 5.6 mm, clip and plunger made of metal



Carpenter's wooden rule
Joints with metal fittings 2000 mm



Spirit level with 2 tubes 250 mm

Index of products

from 967 to 691008

ITEM NO.	PAGE	ITEM NO.	PAGE	ITEM NO.	PAGE	ITEM NO.	PAGE	ITEM NO.	PAGE	ITEM NO.	PAGE
76015	72	84002	64	89733	88	94904	60	99306	51	670001	41
76016	72	84003	64	89734	88	94905	60	99307	51	670002	41
76017	72	86791	50	89735	88	94906	60	99308	51	670006	41
76022	72	86792	50	89741	88	94907	60	99309	51	670007	41
76023	72	86793	50	89742	88	95191	52	99310	51	670008	41
76025	72	86794	50	89751	88	95192	52	99311	51	670022	69
76026	72	86795	50	89752	88	95351	20	99312	51	670023	69
76032	72	86796	50	89753	88	95352	20	99313	51	670024	69
76033	72	86797	50	89754	88	96501	80	99601	50	670025	69
76035	72	86893	60	89755	88	96502	80	99602	50	670030	55
76036	72	86894	60	89756	88	96503	80	99603	50	670031	55
81102	84	86895	60	89757	88	96504	80	99604	50	670032	55
81103	84	86896	60	89758	88	96505	80	99605	50	670033	55
81104	84	86897	60	89761	89	96506	80	99606	50	670034	55
81105	84	86991	19	89762	89	96507	80	99607	50	670037	55
81106	84	86992	19	89763	89	96508	80	99702	60	670038	55
81108	84	86993	19	89764	89	96601	80	99703	60	670039	55
81110	84	87201	50	89765	89	96602	80	99704	60	670040	55
81125	84	87202	50	89766	89	96603	80	99705	60	670060	61
81204	85	87203	50	89767	89	96604	80	99706	60	670063	61
81205	85	87204	50	89771	89	96701	80	99707	60	670064	61
81206	85	87205	50	89772	89	96702	80	301142	170	670067	61
81207	85	87206	50	89773	89	96703	80	301152	172	670069	61
81208	85	87207	50	89774	89	96704	80	301162	172	670070	61
81209	85	87208	50	89781	89	96701	51	301172	171	670080	73
81210	85	87209	50	89782	89	98702	51	301182	171	670081	73
81211	85	87210	50	89783	89	98703	51	301202	173	670082	73
81212	85	87211	50	89784	89	98704	51	301212	170	670083	73
81213	85	87231	52	89785	89	98705	51	301262	173	670094	64
81217	85	87232	52	89786	89	98706	51	428550	133	670095	64
81245	85	87233	52	89787	89	98707	51	428551	133	691008	20
81255	85	87303	60	89788	89	98708	51	428552	133	691008	20
81409	85	87304	60	89789	89	98709	51	428553	133	670063	61
81410	85	87305	60	89790	89	98710	51	428554	133	670064	61
81415	85	87306	60	89791	89	98711	51	428555	133	670067	61
81420	85	87307	60	89792	89	98712	51	428556	133	670069	61
81425	85	87308	60	89921	94	98713	51	428557	133	670070	61
81427	85	87309	60	89922	94	98714	51	428558	133	670080	73
81430	85	87310	60	89923	94	98715	51	428559	133	670081	73
81440	85	87311	60	89924	94	98801	52	428560	133	670082	73
81450	85	89321	90	89925	94	98802	52	620302	81	670083	73
81602	84	89322	90	89926	94	98803	52	620303	81	691008	20
81603	84	89323	90	89927	94	98804	52	620306	81		
81604	84	89324	90	89931	94	98805	52	620326	81		
81605	84	89325	90	89932	94	98806	52	620327	81		
81606	84	89341	91	89933	94	98807	52	620400	81		
81608	84	89342	91	89934	94	98901	51	653726	23		
81610	84	89343	91	89935	94	98902	51	653741	33		
81625	84	89344	91	89941	94	98903	51	653742	33		
81709	84	89345	91	89942	94	98904	51	653744	33		
81710	84	89367	95	92542	53	98905	51	653749	33		
81715	84	89368	95	92551	53	98906	51	653754	23		
81720	84	89377	95	93001	51	98907	51	653832	23		
81725	84	89378	95	93002	51	98908	51	653833	23		
81727	84	89711	88	93003	51	98909	51	653863	23		
81730	84	89712	88	94261	19	98910	51	653864	23		
81740	84	89713	88	94262	19	98911	51	653865	23		
81750	84	89714	88	94351	52	98912	51	653866	23		
82620	85	89715	88	94352	52	98913	51	653867	23		
83802	64	89716	88	94801	50	99006	61	653868	23		
83803	64	89717	88	94802	50	99007	61	653980	23		
83804	64	89718	88	94803	50	99008	61	654865	45		
83805	64	89719	88	94804	50	99009	61	654866	45		
83806	64	89720	88	94805	50	99010	61	663723	29		
83807	64	89721	88	94806	50	99011	61	663863	29		
83808	64	89722	88	94807	50	99012	61	663864	29		
83901	64	89723	88	94808	50	99013	61	663865	29		
83902	64	89724	88	94809	50	99303	51	663866	29		
83903	64	89731	88	94902	60	99304	51	663870	29		
84001	64	89732	88	94903	60	99305	51	663980	29		

Key word index

From A to Z

A

Adapter 160
Awls 20, 53

B

Ball-end bits see p. 183
Ball-end key wrenches see p. 183
Ball-end screwdrivers see p. 183
Ball-end sets of key wrenches see p. 183
Bit box 133
Bit holder 160
Bits see p. 183
Bits, Bitflex 141, 147, 154
Bits, diamond 146
Bits, extra hard 138
Bits, industry 152
Bits, stainless 134
Bits, TIN 140
Blister card 132
Bottle opener 20, 53

C

Carburettor screwdrivers 19, 20, 52
COMBIT box, diamond 148
COMBIT box, impact 132
COMBIT box, industry 162
COMBIT box, stainless 136
COMBIT box, TIN 142
Cork screwdrivers 42
Cork set of screwdrivers 45
Cruciform bits see p. 183
Cruciform screwdrivers see p. 183

D

Diamond bits 146
Double-ended bits 159

E

Electrician's screwdrivers 16, 26, 50, 60
Electronics screwdrivers 30, 66, 70
Electronics sets of screwdrivers 33, 69, 73
External hex bit see p. 183
External hex screwdriver see p. 183
Extra hard bits 138

F

Five-star bits see p. 183

H

Hex screwdrivers see p. 183
Holder 160

I

Impact cap screwdrivers 62, 78
Impact screwdrivers 62
Impact sets of screwdrivers 64
Industry bits 152
Insulated screwdrivers 30, 66, 70
Internal hex drive bits 183
Internal hex drive key wrenches see p. 183
Internal hex drive screwdrivers see p. 183
Internal square drive bits see p. 183
Internal square drive screwdrivers see p. 183

K

Key wrenches see p. 183
Key wrenches 98
Key wrenches, sets of 102
Key wrenches, sets of 103

M

Magnetic holders 160
MAXX heavy-duty combination pliers 110
MAXX heavy-duty side-cutters 109
MAXX heavy-duty telephone engineer's pliers 108
MAXX Plus screwdrivers 24
MAXX Plus sets of screwdrivers 29
MAXX screwdrivers 14
MAXX sets of screwdrivers 23
MAXX TIN bits 140
MAXX VDE cable shears 116
MAXX VDE heavy-duty combination pliers 115
MAXX VDE heavy-duty side-cutters 114
MAXX VDE heavy-duty telephone eng. pliers 112
MAXX VDE multifunction side-cutters 113
MAXX VDE screwdrivers 30
MAXX VDE sets of screwdrivers 33
MAXX voltage testers 36
MAXXPRO Nature screwdrivers 42
MAXXPRO Nature sets of screwdrivers 45
MAXXPRO stainless screwdrivers 38
MAXXPRO stainless sets of screwdrivers 41
MODUL bits see p. 183
MODUL screwdrivers see p. 183
Multibit screwdriver see p. 183
Multibit screwdrivers see p. 183
Multibit screwdrivers see p. 183
Multibit screwdrivers, flexible see p. 183

P

PH bits see p. 183
PH Phillips screwdrivers see p. 183
PH Phillips screwdrivers with hex bolster 17, 27, 64
Picks & hooks 20
Pliers
Combination pliers 122
Heavy-duty combination pliers 110
Heavy-duty telephone engineer's pliers 108
Side-cutters 121
Slip-joint pliers 123
Telephone engineer's pliers 120
VDE cable shears 116
VDE combination pliers 125
VDE heavy-duty combination pliers 115
VDE heavy-duty side-cutters 114
VDE heavy-duty telephone eng. pliers 112
VDE multifunction side-cutters 113
VDE radio and telephone engineer's pliers 124
VDE side-cutters 127
VDE wire-strippers 126
Heavy-duty side-cutters 109
PRO bits 152
PRO combination pliers 122
PRO impact screwdrivers 62
PRO impact sets of screwdrivers 64
PRO Nature screwdrivers 78
PRO Nature sets of screwdrivers 81
PRO Plus screwdrivers 58
PRO Plus sets of screwdrivers 61
PRO radio & telephone engineer's pliers 120
PRO screwdrivers 46
PRO sets of screwdrivers 55
PRO side-cutters 121
PRO slip-joint pliers 123
PRO T-bar 82
PRO VDE combination pliers 125
PRO VDE Radio & telephone engineer's pliers 124
PRO VDE screwdrivers 66
PRO VDE sets of screwdrivers 69
PRO VDE side-cutters 127
PRO VDE slim screwdrivers 70
PRO VDE slim sets of screwdrivers 73
PRO VDE wire-strippers 126
PRO voltage testers 74
PRO Wittron screwdrivers 86
PRO Wittron sets of screwdrivers 90
PRO Wittron VDE screwdrivers 92
PRO Wittron VDE sets of screwdrivers 95
PZ bits see p. 183
PZ Pozidriv screwdrivers see p. 183
PZ Pozidriv screwdrivers with hex bolster 17, 27, 64

R

Ratchdrive Diamond 148
Ratchdrive Industry 161
Ratchdrive Stainless 136
Ratchdrive TIN 144
Reamer 20, 53

S

Slotted bits see p. 183
Slotted screwdrivers see p. 183
Square drive bits see p. 183
Square drive screwdrivers see p. 183
Square reamers 20, 53
Stainless bits 134
Stainless steel bits 134
Stainless steel screwdrivers 38
Stainless steel sets of screwdrivers 41
Stubby (carburettor) screwdrivers 19, 20, 52

T

T-bars 82
TIN bits 140
TORQ-SET bits see p. 183
TORX bits see p. 183
TORX key wrenches see p. 183
TORX key wrenches, sets of 105
TORX screwdrivers see p. 183
TORX sets of screwdrivers 23, 29, 41, 55, 61, 91, 95, 105
TORX TR bits see p. 183
TORX TR screwdrivers see p. 183
TORX TR screwdrivers, sets of 23, 29, 55
TRI-WING bits see p. 183
TRI-WING screwdrivers see p. 183

U

Universal holders 160

V

VDE screwdrivers 30, 66, 70
VDE screwdrivers, sets of 33, 69, 73
Voltage testers 36, 74

W

Wallet sets 166
Wooden-handled screwdrivers 78
Wooden-handled sets of screwdrivers 81
Workshop screwdrivers 16, 26, 44, 50, 60, 64, 80
Workshop screwdrivers with hex bolster 16, 26, 64

X

XZN triple-square bits see p. 183
XZN triple-square key wrenches see p. 183

■ MAXX
■ PRO

Fastener assignment of WITTE screwdrivers to screw types

Slotted screws

a x b (DIN 5264)	Countersunk screws			Raised countersunk screws			Cheesehead screws	Panhead screws				Mushroom head screws	Grub screws	
	Metric ISO 2009	Steel sheet ISO 1482	Wood DIN 97	Metric ISO 2010	Steel sheet ISO 1483	Wood DIN 95	Metric ISO 1207	Metric ISO 1580	Metric DIN 920	Metric DIN 921	Steel sheet ISO 1481	Wood DIN 96	DIN EN 24766 27435	DIN 427
0.4 x 2			1.6			1.6						1.6	3	2.5
0.4 x 2.5	1.6		2	1.6			1.6	1.6	2.5	1.6			3.5	3
0.5 x 3	2	2.2		2	2.2	2	2	2	3		2.2	2		3.5
0.5 x 4)									3.5	2			4	
0.6 x 3.5	2.5		2.5	2.5		2.5	2.5					2.5		4
0.6 x 4.5)								2.5	4	2.5			5	
0.8 x 4	3	2.9	3/3.5	3	2.9	3/3.5	3	3			2.9	3	6	5
0.8 x 5.5*									5	3/3.5		3.5		
1 x 5.5	3.5	3.5	4/4.5	3.5	3.5	4/4.5	3.5	3.5	6	4	3.5	4/4.5	8	6
1.2 x 6.5	4/5	4.2/4.8	5/5.5	4/5	4.2/4.8	5	4	4			4.2			8
1.2 x 8						5.5	5		8	5	4.8	5/5.5		
1.6 x 8	6	5.5/6.3	6/7	6	5.5/6.3	6/7	6	6	10			6	10/12	10
1.6 x 10			10			8		6	10	6	5.5/6.3	7		12
2 x 12	8	8	1	8	8		8	8		8	8	8		14
2.5 x 14	10	9.5		10	9.5		10	10		10	9.5			16/18/20

Internal hex

Size	Metric screws				Grub screws		
	DIN 908	*DIN 912	DIN 7984	ISO 7991	*DIN 913 / 916	*DIN 914	*DIN 915
1.5		1.6					
		2			3	3	3
2		2.5	3	3	4	4	4
2.5		3	4	4	5	5	5
3		4	5	5	6	6	6
4		5	6	6	8	8	8
5	10	6	8	8	10	10	10
6	12	8		10	12	12	12
	14				14	14	14
8	16/18	10	12	12	16	16	16
					16	20	20
10	20/22	12	14	14	18	18	18
					16	20	20
12	24	14	16	18	22	22	22
	26		18	20	24	24	24

External hex

Size	Metric screws		Self-tapping screws	Wood screws
	DIN 931	DIN 933	DIN 7976	DIN 571
3.5				
4	2	2		
4.5				
5	2.5	2.5		2.9
5.5	3	3		3.5
6	3.5	3.5		
7	4	4	4	3.9
				4.2
8	5	5	5	4.8
				5.5
9				
10	6	6	6	6.3
11	7	7		
12			7	
13	8	8	8	8
14				

PHILLIPS recess

ISO 8764	Metric			Self-tapping screws		Woodscrews		
	ISO 2009	ISO 1482	DIN 97	ISO 2010	ISO 1483	DIN 95	ISO 1207	ISO 1207
Size 0	1.6	1.6	1.6	2.2	2.2		2	
	2	2	1.8					
Size 1	2.5	2.5	2	2.9	2.9	2.5	2.5	2.5
	3	3	2.5			3	3	3
			3					
Size 2	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
	4	4	4	4.2	4.2	4	4	4
	5	5	5	4.8	4.8	4.5	4.5	4.5
					5	5	5	
Size 3	6	6	6	5.5	5.5	5.5	5.5	5.5
				6.3	6.3	6	6	6
					7	7	7	
Size 4	8	8	8	8	8	8	8	8
	10	10	10	9.5	9.5			

SUPADRIV / POZIDRIV

ISO 8764	Metric			Self-tapping screws		Woodscrews		
	ISO 2009	ISO 1482	DIN 97	ISO 2010	ISO 1483	DIN 95	ISO 1207	ISO 1207
Size 0	1.6	1.6	1.6	2.2	2.2		2	
	2	2	1.8					
Size 1	2.5	2.5	2	2.9	2.9	2.5	2.5	2.5
	3	3	2.5			3	3	3
Size 2	3.5	3.5	3.5	3.5	3.5	3.5	3.5	3.5
	4	4	4	4.2	4.2	4	4	4
	5	5	5	4.8	4.8	4.5	4.5	4.5
					5	5	5	
Size 3	6	6	6	5.5	5.5	5.5	5.5	5.5
				6.3	6.3	6	6	6
					7	7	7	
Size 4	8	8	8	8	8	8	8	8
	10	10	10	9.5	9.5			

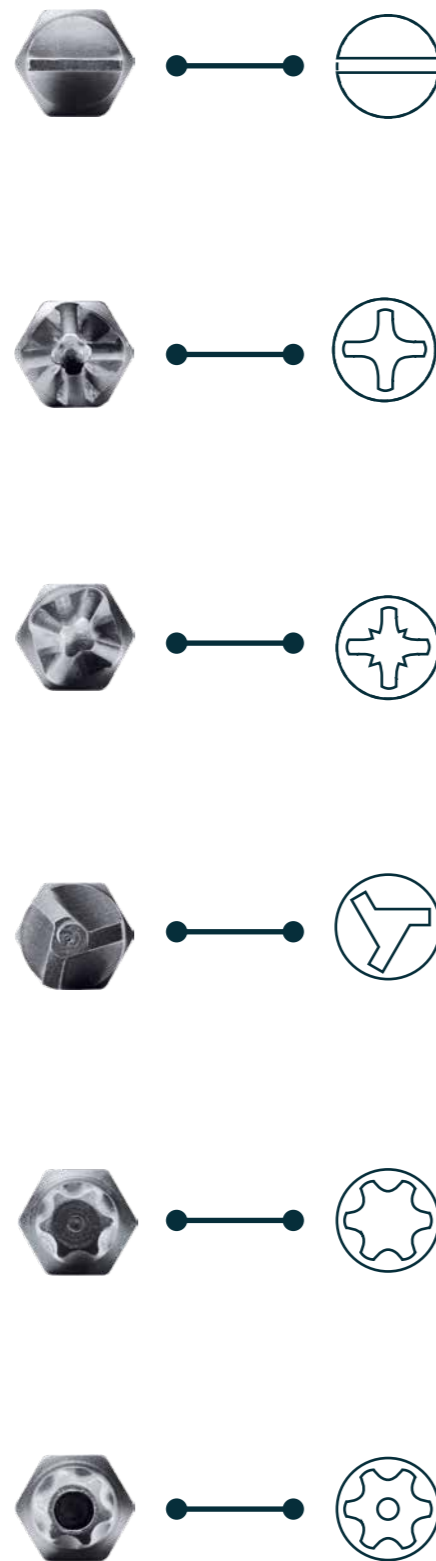
Internal TORX
























TORX sizes	DIN 912	DIN 965	Metric screws				Self-tapping screws			
			DIN 966	DIN 7984 6912	DIN 7984	DIN 7991	DIN 7981	DIN 7982	DIN 7983	
T5	1.42	1.4/1.6	1.8		1.4/1.6	1.4/1.6	*	*	*	*
T6	1.70	1.3/2	2	*	1.3/2	1.3/2	*	*	*	*
T7	1.99	*	*	*	*	*	*	*	*	*
T8	2.31	2.5	2.5	2.5	2.5	2.5	2.5	2.9	2.9	2.9
T9	2.50							2.9		
T10	2.74	3	3	3	3	3	3	3.5	3.5	3.5
T15	3.27	3.5	3.5	3.5	3.5	3.5		3.9	3.9	3.9
T20	3.86		4	4		4	4	4.2	4.2	4.2
T25	4.43	4	5	5	4	5	5	4.8/5.5	4.8/5.5	4.8/5.5
T27	4.99	4.3/5	**	**	4.3/5	**	**	**	**	**
T30	5.52	6	6	6	6	6	6	6.3	6.3	6.3
T40	6.65	8	8	8	8	8	8	8		
T45	7.82	**	**	**	**	**	**	**	**	**
T50	8.83	10	10	10	10	10	10	10		
T55	11.22	12			12			12		
T60	13.25	14			14					

* Special screws M 1.6 – 2.0 for reversible tungsten carbide tips

** Special screws

DRIVE FINDER



-  MAXX
-  MAXX Plus
-  MAXX VDE
-  MAXX voltage tester
-  MAXXPRO Stainless
-  MAXXPRO Nature
-  PRO
-  PRO Plus
-  PRO Impact
-  PRO VDE
-  PRO VDE Slim
-  PRO voltage tester
-  PRO Nature
-  PRO T-bar
-  PRO WITTRON*
-  PRO WITTRON* VDE
-  PRO hex socket screw keys
-  MAXX Impact
-  MAXX Stainless
-  MAXX Extrahard
-  MAXX TIN
-  MAXX Diamond
-  PRO Bits

Slotted	PH	PZ	MODUL PH	MODUL PZ	TORX	TORX TR	External hex	Sockets	Multibit screwdrivers	internal hex drive	Ball-end	Square drive	Awls	Adapters	TRI-WING	TORQ-SET	XZN triple-square	Five star	Spanner, snake-eye
16	16	17			17	18	19	19	19	18	18	20	20	18					
26	26	27			27	28	28	29		28	28								
32	32	32	32	32	33			33											
37																			
40	40	40			40														
44	44	44																	
50	50	50			51	51	51	52	52		51	53	53						
60	60	60			61														
64	64	64																	
68	68	68	68	68	69			69											
72	72	72	72	72															
76																			
80	80	80																	
					84			85	85	84									
88	88	88			88			89	89	89									
94	94				94														
					100					100	100							101	
					131	131		131											
					135	135		135											
					139	139													
141	141	141			142	142													
					147	147													
156	154	153	157	157	155	155	158			158	158	157		159	159	157	157	155	156



As of 03/2018

Our general terms & conditions are deemed to apply.
These can be found on our website: www.wittetools.com

KIRCHHOFF Witte GmbH
Feldmühlenstr. 51 · 58093 Hagen · Germany
www.wittetools.com · info@wittetools.com

 **MADE IN GERMANY
SINCE 1785.**

 **WITTE**