

## Perfection with a grip – when function and design are in harmony.

WITTE WERKZEUGE is one of the leading manufacturers of assembly tools for screws and nuts. The company has been active since 1785, but the ergonomic design of the handle elements is the typical successful feature that has woven its way through the fabric of our recent history. As one of the first manufacturers worldwide, at a very early stage we began cooperating with designers and ergonomics faculties to develop innovations in both shape and materials. This has made WITTE WERKZEUGE one of the foremost manufacturers in Europe. We intend to maintain and increase this high reputation, both at home and abroad.



GRUPPE



● KIRCHHOFF Automotive

● WITTE Werkzeuge

● REHA Group

● FAUN

▲ Kooperationen



# **WE.MOVE.FUTURE.**

## **KIRCHHOFF GROUP:**

## **Mobility for people**

We move future. Over four generations, for more than 220 years, the KIRCHHOFF Group has been pursuing its goal of providing more mobility for people. People all over the world. Safe mobility for both manufacturers and users of vehicles. Individual mobility for all those faced with mobility restrictions. Innovative mobility for the operators, drivers and loaders of waste collection, road sweeping and sewer cleaning vehicles and thus freedom for mobility in a clean environment. Ergonomics for those working with a perfect grip on hand tools. Mobility and a bright future for our clients, our employees and trainees worldwide as well as for our families.

## KIRCHHOFF AUTOMOTIVE

### Technology that gets under the skin.

From a single part to a complete chassis. Ever since cars have existed we have been producing and supplying metal parts, and for the vehicles of today, hybrid structures for the automotive industry. The single part manufacturer has become an internationally recognized developer and supplier of modules and chassis structures. KIRCHHOFF Automotive provides vehicles worldwide with additional stability and safety. We also offer our customers a great deal more than that – we supply them with a vital contribution toward becoming more competitive. The crucial cost and logistic advantages of our lean, medium-sized company structure with international presence are all designed to serve one single purpose – to promote the market success of our customers - thus securing our innovative strength and profitability. This is our pledge worldwide..



## REHA GROUP AUTOMOTIVE

### Mobility that fascinates.

The fascination of individual mobility. For the last quarter of a century, the brand name REHA has been synonymous with the production of cars made to measure. With a simple promise – “We can make ‘almost’ any automobile”. Today, REHA Group Automotive has become a comprehensive supplier all over Germany in this segment. Customer proximity is one of the company’s strong points. Every domestic customer is within 200 km of one of the present six REHA Group locations in Germany and this network is continually being extended. The branch in Poland is the first one founded outside Germany. Ever since the REHA Group joined the internationally operating KIRCHHOFF Group, even more future can be moved. With the support of KIRCHHOFF Automotive, this rapidly expanding brand will continue to grow.



## FAUN GRUPPE

### Stability that lasts longer.

When growth leaves no traces. FAUN is the synonym for durable waste collection vehicles, for sweepers that economically clean streets and public areas, and for perfectly designed stable vehicles and equipment that care for and maintain sewer networks. More than 160 years of accumulated company tradition is the story of continual technical innovation with the highest possible degree of reliability. During this time, the company has introduced significant changes to the world of communal waste disposal. FAUN’s technical progress has led to a creditable rise in the level of environmental protection and vast improvements in hygiene standards. Both our customers and our employees have taken responsibility for tomorrow’s world and in doing so made us market leader in Europe. We supply our customers with the entire range of waste collection, wet cleaning and sweeping vehicles including all related services, all from one provider.



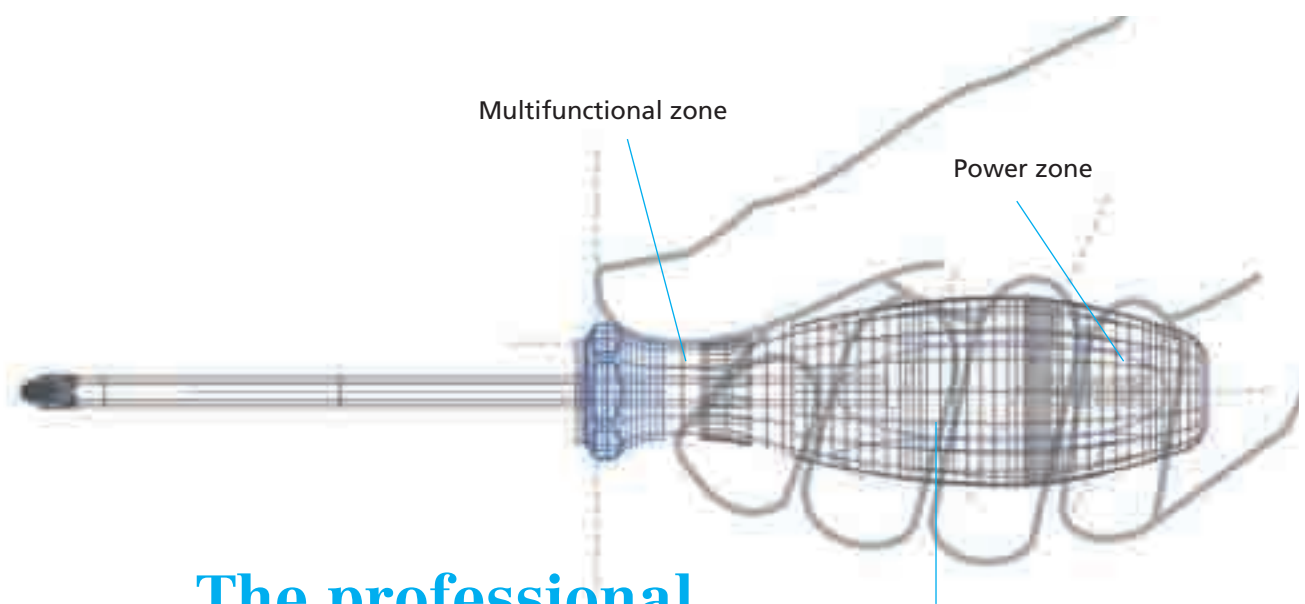
## WITTE WERKZEUGE

### Perfection with a grip.

When function and effect are in harmony. WITTE WERKZEUGE is one of the leading manufacturers of assembly tools for screws and nuts. The company has been active since 1785, but the ergonomic design of the handle elements is the typical successful feature that has woven its way through the fabric of our recent history. As one of the first manufacturers worldwide, at a very early stage we began cooperating with designers and ergonomics faculties to develop innovations in both shape and materials. This has made WITTE WERKZEUGE one of the foremost manufacturers in Europe. We intend to maintain and increase this high reputation, both at home and abroad.



# PROTOP® II



## The professional one has a successor

WITTE WERKZEUGE's new PROTOP II line optimises the quality of the already accepted PROTOP screwdrivers with the integration of the lastest ergonomic knowledge.

### The concept of the PROTOP II handle is based on the 3 handle zones:

- The rounded triangle shape in the upper handle zone gives an improved transmission of force.
- The round cross section in the middle zone combines maximum grip with easy turning
- The extended multifunction zone in the lower handle enables quick screw driving.

The three handle zones make up the curved longitudinal outline and optimise the application of force. The combination of three high quality plastic components enables comfortable screw driving.

### This screwdriver line is available as:

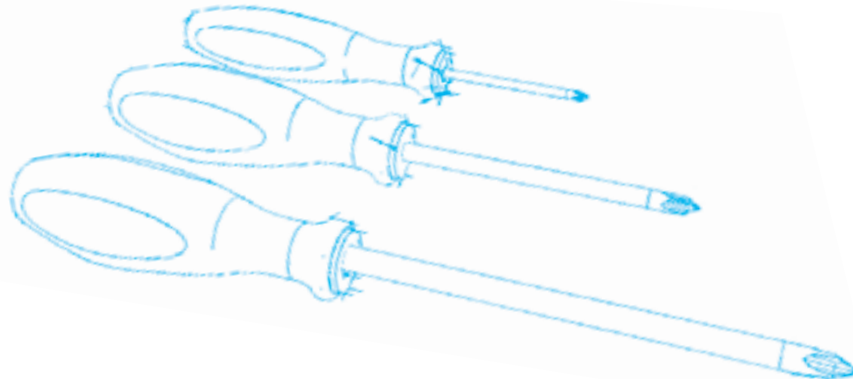
- PROTOP II Universal Premium
- PROTOP II plus for working in oily or wet conditions
- PROTOP II impact with impact cap for use under extreme conditions
- PROTOP II VDE for professionals in the electrical engineering and electronic trades

Each of the three handle sizes is matched to different driving forces

# PROTOPII



# **PROTOP® II**



## **All purpose working in all areas**

For daily work the screwdriver series Protop II proves itself again and again due to the ergonomic handles in combination with finest high alloy special steel. The seamless combination of hard and soft surfaces on the handle improves load distribution and facilitates more comfort and prevents muscle fatigue.

- Identification of screw types on the top of the handle
- Soft component
- Anti roll prevention
- Multifunctional zone
- Finest special high alloy steel
- Black blade tips for optimal precision
- Permanently marked blades

# PROTOPII



Identification of screw types

Soft component

Multifunctional zone

Permanently marked blades

Finest special high alloy steel

Black blade tip



## 87200 Engineer's Screwdriver

To DIN 5264 and ISO 2380 standards



art.-no.		mm	mm	Ø	mm		mm
87201	0,6 x 3,5		75	3,5	105 x 25		
87202	0,6 x 3,5		100	3,5	105 x 25		
87203	0,8 x 4,0		75	4,0	105 x 25		
87204	0,8 x 4,0		100	4,0	105 x 25		
87205	1,0 x 5,5		100	5,0	115 x 34		
87206	1,0 x 5,5		125	5,0	115 x 34		

art.-no.		mm	mm	Ø	mm		mm
87207	1,2 x 6,5			125		6,0	115 x 34
87208	1,2 x 6,5			150		6,0	115 x 34
87209	1,2 x 8,0			150		7,0	125 x 37
87210	1,6 x 8,0			175		7,0	125 x 37
87211	1,6 x 10,0			200		8,0	125 x 37

## 70800 Engineer's Screwdriver

To DIN 5264 and ISO 2380 with hexagon to DIN 475 standards



art.-no.		mm	mm	Ø	mm		mm
70801	1,0 x 5,5		100	8	5,5	115 x 34	
70802	1,2 x 6,5		125	10	6,0	115 x 34	
70803	1,2 x 8,0		150	13	8,0	125 x 37	
70804	1,6 x 10,0		175	13	8,0	125 x 37	



## 86790 Electrician's Screwdriver

To DIN 5264 and ISO 2380 standards



art.-no.		mm	mm	Ø	mm		mm
86791	0,5 x 3,0		75	3,0	105 x 25		
86792	0,6 x 3,5		100	3,5	105 x 25		
86793	0,8 x 4,0		125	4,0	105 x 25		
86794	0,6 x 4,0		300	4,0	105 x 25		

art.-no.		mm	mm	Ø	mm		mm
86795	1,0 x 5,5			150		5,5	115 x 34
86796	1,0 x 5,5			200		5,5	115 x 34
86797	1,0 x 5,5			300		5,5	115 x 34

## 94800 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws



art.-no.		mm	mm	Ø	mm		mm
94801	PH 0		60	3,0	105 x 25		
94802	PH 1		80	4,5	105 x 25		
94803	PH 1		300	4,5	105 x 25		
94804	PH 2		100	6,0	115 x 34		

art.-no.		mm	mm	Ø	mm		mm
94805	PH 2			300		6,0	115 x 34
94806	PH 3			150		8,0	125 x 37
94807	PH 4			200		10,0	125 x 37



to promote sales see pages 134 - 142

## ⊕ 95400 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws, with hexagon to DIN 475 standards



art.-no.	⊕	mm	⊖	∅ mm	mm
95401	PH 1	80	6	4,5	105 x 25
95402	PH 2	100	10	6,0	115 x 34
95403	PH 3	150	13	8,0	125 x 37

## ⊕ 99600 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws



art.-no.	⊕	mm	⊖	∅ mm	mm
99601	PZ 0	60	3,0	105 x 25	
99602	PZ 1	80	4,5	105 x 25	
99603	PZ 1	300	4,5	105 x 25	
99604	PZ 2	100	6,0	115 x 34	

art.-no.	⊕	mm	⊖	∅ mm	mm
99605	PZ 2	300	6,0	115 x 34	
99606	PZ 3	150	8,0	125 x 37	
99607	PZ 4	200	10,0	125 x 37	

## ⊕ 99800 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws, with hexagon to DIN 475 standards



art.-no.	⊕	mm	⊖	∅ mm	mm
99801	PZ 1	80	6	4,5	105 x 25
99802	PZ 2	100	10	6,0	115 x 34
99803	PZ 3	150	13	8,0	125 x 37

## ⊕ 98900 Torx Screwdriver



art.-no.	⊕	mm	⊖	∅ mm	mm
98901	T 5	60	3,0	105 x 25	
98902	T 6	60	3,0	105 x 25	
98903	T 7	60	3,0	105 x 25	
98904	T 8	60	3,0	105 x 25	
98905	T 9	60	3,0	105 x 25	
98906	T 10	80	3,5	105 x 25	
98907	T 15	80	3,5	105 x 25	

art.-no.	⊕	mm	⊖	∅ mm	mm
98908	T 20	100	4,5	105 x 25	
98909	T 25	100	4,5	105 x 25	
98910	T 27	115	6,0	115 x 34	
98911	T 30	115	6,0	115 x 34	
98912	T 40	115	7,0	125 x 37	
98913	T 45	130	8,0	125 x 37	

# PROTOP® II

## 99300 Torx Screwdriver

For Tamper-proof resistant TORX screws



art.-no.		mm	∅ mm	mm
99303	T 7 TR	60	3,0	105 x 25
99304	T 8 TR	60	3,0	105 x 25
99305	T 9 TR	60	3,0	105 x 25
99306	T 10 TR	80	3,5	105 x 25
99307	T 15 TR	80	3,5	105 x 25
99308	T 20 TR	100	4,5	105 x 25

art.-no.		mm	∅ mm	mm
99309	T 25 TR	100	4,5	105 x 25
99310	T 27 TR	115	6,0	115 x 34
99311	T 30 TR	115	6,0	115 x 34
99312	T 40 TR	115	7,0	125 x 37
99313	T 45 TR	130	8,0	125 x 37

## 93000 Square Drive Screwdriver



art.-no.		mm	∅ mm	mm
93001	1	100	4,5	105 x 25
93002	2	125	5,0	115 x 34
93003	3	150	6,0	115 x 34

## 98700 Nutdriver



art.-no.		mm	mm
98701	3,5	125	105 x 25
98702	4,0	125	105 x 25
98703	4,5	125	105 x 25
98704	5,0	125	105 x 25
98705	5,5	125	105 x 25
98706	6,0	125	115 x 34
98707	7,0	125	115 x 34
98708	8,0	125	115 x 34

art.-no.		mm	mm
98709	9,0	125	115 x 34
98710	10,0	125	115 x 34
98711	11,0	125	125 x 37
98712	12,0	125	125 x 37
98713	13,0	125	125 x 37
98714	14,0	125	125 x 37
98715	17,0	125	125 x 37

## 98800 Nutdriver

with flexible shaft



art.-no.		mm	mm
98801	5,0	200	115 x 34
98802	5,5	200	115 x 34
98803	6,0	200	115 x 34
98804	7,0	200	115 x 34

art.-no.		mm	mm
98805	8,0	200	115 x 34
98806	10,0	200	115 x 34
98807	1/4"	200	115 x 34



to promote sales see pages 134 - 142

## ◆ 26375 Magnetic Bit Holder

Has shaft 150 mm long and magnetic 1/4" adapter



art.-no.	hex mm	slotted mm	Phillips mm
26375	1/4"	150	115 x 34

## Stubby Screwdriver

### ● 87230 Slotted Screwdriver

art.-no.	slotted mm	slotted mm	Ø mm	slotted 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 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws

art.-no.	⊕ mm	slotted mm	Ø mm	slotted mm
94351	PH 01	25	4,5	55 x 25
94352	PH 02	25	6,0	55 x 25



### ⊕ 95190 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws

art.-no.	⊕ mm	slotted mm	Ø mm	slotted mm
95191	PZ 01	25	4,5	55 x 25
95192	PZ 02	25	6,0	55 x 25



# PROTOP® II

## 00970 Bottle Opener



art.-no.	mm	mm
00970	43	115 x 34

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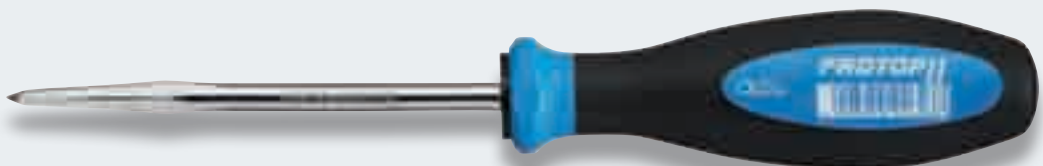
## ● 92542 Round Awl



art.-no.	mm	Ø mm	mm
92542	100	6,0	115 x 34

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## ■ 92551 Square Reamer



art.-no.	mm	Ø mm	mm
92551	100	6,0	115 x 34



## Screwdriver Assortments

Screwdriver sets in environmentally friendly cardboard box

### 6 pieces

art.-no. 670030

art.-no.			
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

art.-no. 670031

art.-no.			
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

art.-no. 670032

art.-no.			
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

art.-no. 670033

art.-no.			
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

art.-no. 670034

art.-no.			
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

art.-no. 670035

art.-no.			
87203	●	0,8 x 4,0	- 75
70801	●	1,0 x 5,5	8 100
70802	●	1,2 x 6,5	10 125
70803	●	1,2 x 8,0	13 150
94802	⊕	PH 1	- 80
94804	⊕	PH 2	- 100

art.-no. 670036

art.-no.	●		
87203	●	0,8 x 4,0	- 75
70801	●	1,0 x 5,5	8 100
70802	●	1,2 x 6,5	10 125
70803	●	1,2 x 8,0	13 150
99602	⊕	PZ 1	- 80
99604	⊕	PZ 2	- 100

art.-no. 670037

art.-no.			
98906	○	T 10	80
98907	○	T 15	80
98908	○	T 20	100
98909	○	T 25	100
98911	○	T 30	115
98912	○	T 40	115

art.-no. 670038

art.-no.			
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 pieces

art.-no. 670039

art.-no.			
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

art.-no. 670040

art.-no.			
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

## **For working in oily or wet conditions**

The three handle zones made of high quality plastic components in conjunction with the addition of the anti-slip micro surface, enable working in wet and oily conditions. This also results in high torque and low fatigue proof working.

- Patented, slip-resistant flocked (micro-fibred) surface panels
- Identification of screws on the top of the handle
- Soft component
- Anti roll prevention
- Multifunctional zone
- Finest special high alloy steel
- Black blade tips for optimal precision
- Permanently marked blades

# **PROTOP® II plus**



Identification of screws

Anti-slip micro fibre surface

Soft component

Multifunctional zone

Permanently  
marked blades

Finest special high alloy steel

Black blade tip



# PROTOP® II plus

## 87300 Engineer's Screwdriver

To DIN 5264 and ISO 2380 standards



art.-no.	mm	mm	Ø mm	mm
87301	0,6 x 3,5	75	3,5	105 x 25
87302	0,6 x 3,5	100	3,5	105 x 25
87303	0,8 x 4,0	75	4,0	105 x 25
87304	0,8 x 4,0	100	4,0	105 x 25
87305	1,0 x 5,5	100	5,0	115 x 34
87306	1,0 x 5,5	125	5,0	115 x 34

art.-no.	mm	mm	Ø mm	mm
87307	1,2 x 6,5	125	6,0	115 x 34
87308	1,2 x 6,5	150	6,0	115 x 34
87309	1,2 x 8,0	150	7,0	125 x 37
87310	1,6 x 8,0	175	7,0	125 x 37
87311	1,6 x 10,0	200	8,0	125 x 37

## 70900 Engineer's Screwdriver

To DIN 5264 and ISO 2380 with hexagon to DIN 475 standards



art.-no.	mm	mm	Ø	mm	mm
70901	1,0 x 5,5	100	8	5,5	115 x 34
70902	1,2 x 6,5	125	10	6,0	115 x 34

art.-no.	mm	mm	Ø	mm	mm
70903	1,2 x 8,0	150	13	8,0	125 x 37
70904	1,6 x 10,0	175	13	8,0	125 x 37

## 86890 Electrician's Screwdriver

To DIN 5264 and ISO 2380 standards



art.-no.	mm	mm	Ø mm	mm
86891	0,5 x 3,0	75	3,0	105 x 25
86892	0,6 x 3,5	100	3,5	105 x 25
86893	0,8 x 4,0	125	4,0	105 x 25
86894	0,6 x 4,0	300	4,0	105 x 25

art.-no.	mm	mm	Ø mm	mm
86895	1,0 x 5,5	150	5,5	115 x 34
86896	1,0 x 5,5	200	5,5	115 x 34
86897	1,0 x 5,5	300	5,5	115 x 34

## 94900 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws



art.-no.	+	mm	Ø mm	mm
94901	PH 0	60	3,0	105 x 25
94902	PH 1	80	4,5	105 x 25
94903	PH 1	300	4,5	105 x 25
94904	PH 2	100	6,0	115 x 34

art.-no.	+	mm	Ø mm	mm
94905	PH 2	300	6,0	115 x 34
94906	PH 3	150	8,0	125 x 37
94907	PH 4	200	10,0	125 x 37

# PROTOP® II plus



to promote sales see pages 134 - 142

## 98400 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws, with hexagon to DIN 475 standards



art.-no.	+	mm	⊖	∅ mm	mm
98401	PH 1	80	6	4,5	105 x 25
98402	PH 2	100	10	6,0	115 x 34
98403	PH 3	150	13	8,0	125 x 37

## 99700 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws



art.-no.	⊕	mm	⊖	∅ mm	mm
99701	PZ 0	60	3,0	105 x 25	
99702	PZ 1	80	4,5	105 x 25	
99703	PZ 1	300	4,5	105 x 25	
99704	PZ 2	100	6,0	115 x 34	

art.-no.	⊕	mm	⊖	∅ mm	mm
99705	PZ 2	300	6,0	115 x 34	
99706	PZ 3	150	8,0	125 x 37	
99707	PZ 4	200	10,0	125 x 37	

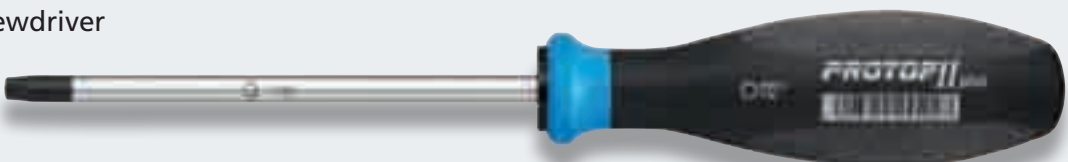
## 99900 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws, with hexagon to DIN 475 standards



art.-no.	⊕	mm	⊖	∅ mm	mm
99901	PZ 1	80	6	4,5	105 x 25
99902	PZ 2	100	10	6,0	115 x 34
99903	PZ 3	150	13	8,0	125 x 37

## 99000 Torx Screwdriver



art.-no.	⊕	mm	⊖	∅ mm	mm
99001	T 5	60	3,0	105 x 25	
99002	T 6	60	3,0	105 x 25	
99003	T 7	60	3,0	105 x 25	
99004	T 8	60	3,0	105 x 25	
99005	T 9	60	3,0	105 x 25	
99006	T 10	80	3,5	105 x 25	
99007	T 15	80	3,5	105 x 25	

art.-no.	⊕	mm	⊖	∅ mm	mm
99008	T 20	100	4,5	105 x 25	
99009	T 25	100	4,5	105 x 25	
99010	T 27	115	6,0	115 x 34	
99011	T 30	115	6,0	115 x 34	
99012	T 40	115	7,0	125 x 37	
99013	T 45	130	8,0	125 x 37	

# PROTOP II plus

## 99400 Torx Screwdriver For Tamper-proof resistant TORX screws



art.-no.		mm	Ø mm	mm
99403	T 7 TR	60	3,0	105 x 25
99404	T 8 TR	60	3,0	105 x 25
99405	T 9 TR	60	3,0	105 x 25
99406	T 10 TR	80	3,5	105 x 25
99407	T 15 TR	80	3,5	105 x 25
99408	T 20 TR	100	4,5	105 x 25

art.-no.		mm	Ø mm	mm
99409	T 25 TR	100	4,5	105 x 25
99410	T 27 TR	115	6,0	115 x 34
99411	T 30 TR	115	6,0	115 x 34
99412	T 40 TR	115	7,0	125 x 37
99413	T 45 TR	130	8,0	125 x 37

## 93100 Square Drive Screwdriver



art.-no.		mm	Ø mm	mm
93101	1	100	4,5	105 x 25
93102	2	125	5,0	115 x 34
93103	3	150	6,0	115 x 34

## 99500 Nutdriver



art.-no.		mm	mm
99501	3,5	125	105 x 25
99502	4,0	125	105 x 25
99503	4,5	125	105 x 25
99504	5,0	125	105 x 25
99505	5,5	125	105 x 25
99506	6,0	125	115 x 34
99507	7,0	125	115 x 34
99508	8,0	125	115 x 34

art.-no.		mm	mm
99509	9,0	125	115 x 34
99510	10,0	125	115 x 34
99511	11,0	125	125 x 37
99512	12,0	125	125 x 37
99513	13,0	125	125 x 37
99514	14,0	125	125 x 37
99515	17,0	125	125 x 37

## 99100 Nutdriver with flexible shaft



art.-no.		mm	mm
99101	5,0	200	115 x 34
99102	5,5	200	115 x 34
99103	6,0	200	115 x 34
99104	7,0	200	115 x 34

art.-no.		mm	mm
99105	8,0	200	115 x 34
99106	10,0	200	115 x 34
99107	1/4"	200	115 x 34

## 26385 Magnetic Bit Holder

Has shaft 150 mm long and magnetic 1/4" adapter



art.-no.		mm	mm
26385	1/4"	150	115 x 34

# PROTOP® II plus



## Screwdriver Assortments

Screwdriver sets in environmentally friendly cardboard box

### 6 pieces

art.-no. 670060

art.-no.			
87305	●	1,0 x 5,5	100
87307	●	1,2 x 6,5	125
94902	⊕	PH 1	80
94904	⊕	PH 2	100
99702	⊕	PZ 1	80
99704	⊕	PZ 2	100

art.-no. 670061

art.-no.			
86891	●	0,5 x 3,0	75
87304	●	0,8 x 4,0	100
87306	●	1,0 x 5,5	125
87308	●	1,2 x 6,5	150
94902	⊕	PH 1	80
94904	⊕	PH 2	100

art.-no. 670062

art.-no.			
86891	●	0,5 x 3,0	75
87304	●	0,8 x 4,0	100
87306	●	1,0 x 5,5	125
87308	●	1,2 x 6,5	150
99702	⊕	PZ 1	80
99704	⊕	PZ 2	100

art.-no. 670063

art.-no.			
87303	●	0,8 x 4,0	75
87305	●	1,0 x 5,5	100
87307	●	1,2 x 6,5	125
87309	●	1,2 x 8,0	150
94902	⊕	PH 1	80
94904	⊕	PH 2	100

art.-no. 670064

art.-no.			
87303	●	0,8 x 4,0	75
87305	●	1,0 x 5,5	100
87307	●	1,2 x 6,5	125
87309	●	1,2 x 8,0	150
99702	⊕	PZ 1	80
99704	⊕	PZ 2	100

art.-no. 670065

art.-no.			
87303	●	0,8 x 4,0	- 75
70901	●	1,0 x 5,5	8 100
70902	●	1,2 x 6,5	10 125
70903	●	1,2 x 8,0	13 150
94902	⊕	PH 1	- 80
94904	⊕	PH 2	- 100

art.-no. 670066

art.-no.	●		
87303	●	0,8 x 4,0	- 75
70901	●	1,0 x 5,5	8 100
70902	●	1,2 x 6,5	10 125
70903	●	1,2 x 8,0	13 150
99702	⊕	PZ 1	- 80
99704	⊕	PZ 2	- 100

art.-no. 670067

art.-no.			
99006	○	T 10	80
99007	○	T 15	80
99008	○	T 20	100
99009	○	T 25	100
99011	○	T 30	115
99012	○	T 40	115

art.-no. 670068

art.-no.			
99406	○	T 10 TR	80
99407	○	T 15 TR	80
99408	○	T 20 TR	100
99409	○	T 25 TR	100
99411	○	T 30 TR	115
99412	○	T 40 TR	115

### 5 pieces

art.-no. 670069

art.-no.			
87303	●	0,8 x 4,0	75
87305	●	1,0 x 5,5	100
87307	●	1,2 x 6,5	125
94902	⊕	PH 1	80
94904	⊕	PH 2	100

art.-no. 670070

art.-no.			
87303	●	0,8 x 4,0	75
87305	●	1,0 x 5,5	100
87307	●	1,2 x 6,5	125
99702	⊕	PZ 1	80
99704	⊕	PZ 2	100

# **PROTOP® II** *impact*



## **With impact cap for use under extreme conditions**

The Protop II Impact is characterised by a solid impact cap at the end of the handle as part of the drive through hexagon bolster blade. Extremely tight screws can be loosened with a hammer blow on the impact cap. The impact energy is transmitted through the cap and blade directly to the screw head. Neither the handle nor the blade will be damaged.

- With impact cap
- Soft component
- Anti roll prevention
- Multifunctional zone
- Hexagon Bolster
- Matt chromium plated blade from high alloy special steel
- Black blade tip for an optimal precision
- Permanently marked blades

# PROTOF II impact

to promote sales see pages 134 - 142

## 83800 Engineer's Screwdriver

To DIN 5264 and ISO 2380 with hexagon to DIN 475 standards



art.-no.	mm	mm	mm	Ø mm	mm
83801	0,6 x 3,5	75	6	4,5	105 x 25
83802	0,8 x 4,0	90	6	4,5	105 x 25
83803	1,0 x 5,5	100	8	6,0	115 x 34

art.-no.	mm	mm	mm	Ø mm	mm
83804	1,2 x 6,5	125	10	7,0	115 x 34
83805	1,2 x 8,0	150	13	8,0	125 x 37
83806	1,6 x 10,0	175	13	9,0	125 x 37

## 83900 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws,  
with hexagon to DIN 475 standards



art.-no.	+	mm	mm	Ø mm	mm
83901	PH 1	85	6	4,5	105 x 25
83902	PH 2	100	10	6,0	115 x 34
83903	PH 3	150	13	8,0	125 x 37

## 84000 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws,  
with hexagon to DIN 475 standards



art.-no.	+	mm	mm	Ø mm	mm
84001	PZ 1	85	6	4,5	105 x 25
84002	PZ 2	100	10	6,0	115 x 34
84003	PZ 3	150	13	8,0	125 x 37

## Screwdriver Assortments, 6 pieces

Screwdriver sets in environmentally friendly cardboard box

art.-no. 670090

art.-no.	•	mm	mm
83801	●	0,6 x 3,5	6 75
83802	●	0,8 x 4,0	6 90
83803	●	1,0 x 5,5	8 100
83804	●	1,2 x 6,5	10 125
83901	+	PH 1	6 85
83902	+	PH 2	10 100

art.-no. 670091

art.-no.	•	mm	mm
83801	●	0,6 x 3,5	6 75
83802	●	0,8 x 4,0	6 90
83803	●	1,0 x 5,5	8 100
83804	●	1,2 x 6,5	10 125
84001	+	PZ 1	6 85
84002	+	PZ 2	10 100



## **Professional application in electrical engineering and electronics**

For WITTE WERKZEUGE a major goal for our Protop II VDE is to guarantee maximum safety for working with voltages of up to 1,000. Ergonomic, force and safety – the Protop II VDE achieves best results in all features. Every safety insulated screwdriver from this series fulfils the requirements of the EN 60900/ IEC 60900. It is also tested by further regulations against cold resistance with minus 40 °C (C marking). In addition, it is tested individually in a water bath at 10,000 volts for the electric strength.

- Marking of screw type at the end of the handle
- Soft component
- Anti roll prevention
- Multifunctional zone
- Safety insulation moulded directly on the blade.



Identification of screws

Soft component

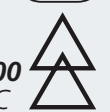
Multifunctional zone

Safety insulated  
blade

Anti roll  
prevention



DIN EN  
IEC 60900  
1000 V C



# PROTOP® II VDE

## 74050 Slotted Screwdriver

To ISO 2380



art.-no.		mm	mm	Ø mm	mm
74051	0,4 x 2,5	75		2,5	105 x 25
74052	0,5 x 3,0	100		3,0	105 x 25
74053	0,6 x 3,5	100		3,5	105 x 25
74054	0,8 x 4,0	100		4,0	105 x 25

art.-no.		mm	mm	Ø mm	mm
74055	1,0 x 5,5			125	5,5 115 x 34
74056	1,2 x 6,5			150	6,5 115 x 34
74057	1,2 x 8,0			175	8,0 125 x 37
74058	1,6 x 10,0			200	10,0 125 x 37

## 74060 Phillips Screwdriver

Blade to ISO 8764, for PHILLIPS-RECESS screws



art.-no.	+	mm	Ø mm	mm
74061	PH 0	60	3,0	105 x 25
74062	PH 1	80	4,5	105 x 25
74063	PH 2	100	6,0	115 x 34

art.-no.	+	mm	Ø mm	mm
74064	PH 3	150	8,0	125 x 37
74065	PH 4	200	10,0	125 x 37

## 74070 Crosspoint Screwdriver

For POZIDRIV screws, blade to ISO 8764 standard



art.-no.	+	mm	Ø mm	mm
74071	PZ 0	60	3,0	105 x 25
74072	PZ 1	80	4,5	105 x 25
74073	PZ 2	100	6,0	115 x 34

art.-no.	+	mm	Ø mm	mm
74074	PZ 3	150	8,0	125 x 37
74075	PZ 4	200	10,0	125 x 37

## 74080 MODUL Phillips Screwdriver



art.-no.	+	mm	Ø mm	mm
74081	PH 1 / MODUL	80	4,5	105 x 25
74082	PH 2 / MODUL	100	6,0	115 x 34



to promote sales see pages 134 - 142

## 74090 MODUL Crosspoint Screwdriver



art.-no.		mm	Ø	mm
74091	PZ 1 / MODUL	80	4,5	105 x 25
74092	PZ 2 / MODUL	100	6,0	115 x 34

## Screwdriver Assortments

Screwdriver sets in environmentally friendly cardboard box



### 7 pieces

art.-no. 670020

art.-no.		mm
74051	●	0,4 x 2,5
74054	●	0,8 x 4,0
74055	●	1,0 x 5,5
74056	●	1,2 x 6,5
74062	⊕	PH 1
74063	⊕	PH 2
24083	●	3,0

art.-no. 670021

art.-no.		mm
74051	●	0,4 x 2,5
74054	●	0,8 x 4,0
74055	●	1,0 x 5,5
74056	●	1,2 x 6,5
74072	⊕	PZ 1
74073	⊕	PZ 2
24083	●	3,0

### 6 pieces

art.-no. 670022

art.-no.		mm
74051	●	0,4 x 2,5
74054	●	0,8 x 4,0
74055	●	1,0 x 5,5
74056	●	1,2 x 6,5
74062	⊕	PH 1
74063	⊕	PH 2

art.-no. 670023

art.-no.		mm
74051	●	0,4 x 2,5
74054	●	0,8 x 4,0
74055	●	1,0 x 5,5
74056	●	1,2 x 6,5
74072	⊕	PZ 1
74073	⊕	PZ 2

### 5 pieces

art.-no. 670024

art.-no.		mm
74051	●	0,4 x 2,5
74054	●	0,8 x 4,0
74055	●	1,0 x 5,5
74062	⊕	PH 1
74063	⊕	PH 2

art.-no. 670025

art.-no.		mm
74051	●	0,4 x 2,5
74054	●	0,8 x 4,0
74055	●	1,0 x 5,5
74072	⊕	PZ 1
74073	⊕	PZ 2

# VOLTAGE TESTER



## Witte Voltage Tester

With this new product we have increased the quality and range of our voltage testers. A plain and crystal clear handle enables a direct view from all directions onto the red glowing lamp in the inner part of the handle. This guarantees a higher safety. The voltage tester is manufactured to the latest DIN-standards and fulfils the VDE/GS requirements for working with voltages up to 150-250.

- Crystal clear transparency
- Very noticeable glow lamp
- Practical clip made of Stainless Steel
- Ergonomic triangular shape design for the handle
- Milled, high quality blade

# VOLTAGE TESTER

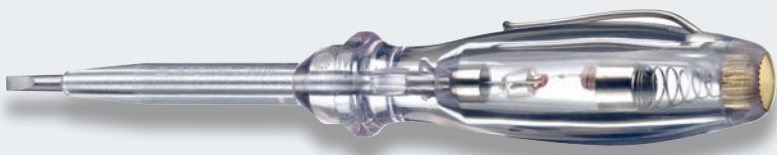


## Voltage Tester

Euro voltage tester CE to VDE 0680 part 6 standards

**CE**

150 - 250 V



art.-no.	mm	mm	mm	mm
24090	3,0	65	88 x 21	153

mm	mm	mm	mm
3,0	65	88 x 21	153

## Voltage Tester

Euro voltage tester CE to VDE 0680 part 6 standards

**CE**

220 - 250 V



art.-no.	mm	mm	mm	mm
24083	3,0	65	75 x 15	140

mm	mm	mm	mm
3,0	65	75 x 15	140

## Voltage Tester

Euro voltage tester CE to VDE 06080 part 6 standards

**CE**

220 - 250 V



art.-no.	mm	mm	mm	mm
24072	3,5	100	85 x 17	185

mm	mm	mm	mm
3,5	100	85 x 17	185

## Voltage (Circuit) Tester

Euro voltage tester CE to VDE 0680 part 6 standards

**CE**

125 - 250 V



art.-no.	mm	mm	mm	mm
24856	3,0	60	90 x 20	150

mm	mm	mm	mm
3,0	60	90 x 20	150

## Voltage (Circuit) Tester

Euro voltage tester CE to VDE 0680 part 6 standards

**CE**

125 - 250 V



art.-no.	mm	mm	mm	mm
24857	3,5	100	90 x 20	190

mm	mm	mm	mm
3,5	100	90 x 20	190



## A unique concept

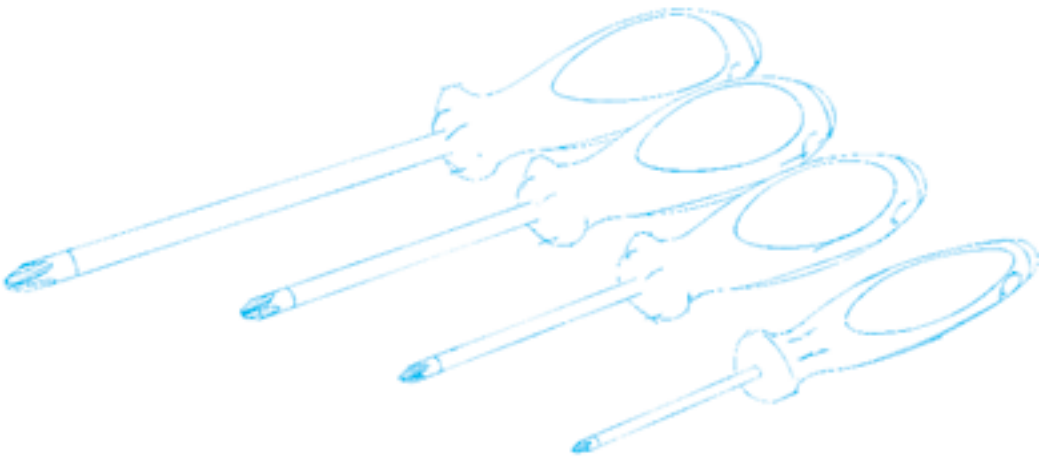
Four different handle sizes, four different shapes - MAXXPRO - being the first screwdriver line to take design in completely new ways. The handles are not scaled sizes, but are designed individually in outline, gravity centre and form. The principle hereby is to produce as much ergonomics as possible with as much ability to transfer force as necessary. The smaller the handle, the more rounded its shape, this in order to enable the fast, sensitive turning. The bigger the handle, the more edged its shape is in order to enable and optimize the ability to transfer force. The three handle materials, plus that of the blade, have been well chosen, and have been combined exactly – to give a comfortable and effective working tool.

MAXXPRO is based on scientific research and developments, including, for instance, the results of a research report undertaken by a German university on ergonomics which was carried out by their Head of Department. The result was unique and one which we can be justifiably proud of.

- The proven triangle shape corresponds exactly to the ideal turning angle of the hand (120 °)
- Matt chromium plated blades which are permanently etched and made of the finest high alloy special steel wire in all profiles
- Black blade tips for an optimized precision
- An impact absorbing core
- A fast turning zone and anti-slip protection in soft plastics
- Practical bolster hole for storage in the workshop
- Exceptional anti-slip resistance due to the triangle shaped handle
- Available as MAXXPRO, MAXXPRO VDE, MAXXPRO stainless, MAXXPRO nature and MAXXPRO plus - for use in wet or oily conditions

# MAXXPRO®





## Universal operations for all purposes

The one who has the highest demands needs a tool without making any compromise: MAXXPRO. The curved longitudinal outline of the ergonomic handles enables extremely high axial forces with very little effort. That is how a high application force is developed which effectively avoids the annoying slipping out of the screw, i.e. the so called Cam Out effect. The soft component on the edges provides a comfortable grip and enables the production of a maximum torque.

- The proven triangle shape corresponds exactly to the ideal turning angle of the hand (120 °)
- Fast turning zone of soft material makes work comfortable and safe
- Matt chromium-plated blades which are permanently etched and made of the finest high alloy special steel wire in all profiles
- Black blade tips for optimal precision

# MAXXPRO®



 **53100** Engineer's Screwdriver  
To DIN 5264 and ISO 2380 standards



art.-no.		mm	mm	Ø	mm		mm
53101	0,6 x 3,5	75		3,5	103 x 23		
53102	0,6 x 3,5	100		3,5	103 x 23		
53103	0,8 x 4,0	75		4,0	103 x 23		
53104	0,8 x 4,0	100		4,0	103 x 23		
53105	1,0 x 5,5	100		5,0	107 x 32		
53106	1,0 x 5,5	125		5,0	107 x 32		

art.-no.		mm	mm	Ø	mm		mm
53107	1,2 x 6,5		125		6,0	117 x 37	
53108	1,2 x 6,5		150		6,0	117 x 37	
53109	1,2 x 8,0		150		7,0	127 x 39	
53110	1,6 x 8,0		175		7,0	127 x 39	
53111	1,6 x 10,0		200		8,0	127 x 39	

 **53010** Engineer's Screwdriver  
To DIN 5264 and ISO 2380 with hexagon to DIN 475 standards



art.-no.		mm	mm	Ø	mm		mm
53011	1,0 x 5,5	100		8	5,5	107 x 32	
53012	1,2 x 6,5	125		10	6,0	117 x 37	
53013	1,2 x 8,0	150		13	8,0	127 x 39	
53014	1,6 x 10,0	175		13	8,0	127 x 39	

art.-no.		mm	mm	Ø	mm		mm
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	

 **53020** Electrician's Screwdriver  
To DIN 5264 and ISO 2380 standards



art.-no.		mm	mm	Ø	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		

art.-no.		mm	mm	Ø	mm		mm
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** Phillips Screwdriver  
To ISO 8764 for PHILLIPS-RECESS screws



art.-no.		mm	mm	Ø	mm		mm
53031	PH 0	60		3,0	103 x 23		
53032	PH 1	80		4,5	107 x 32		
53034	PH 1	300		4,5	107 x 32		
53035	PH 2	100		6,0	117 x 37		

art.-no.		mm	mm	Ø	mm		mm
53037	PH 2		300		6,0	117 x 37	
53038	PH 3		150		8,0	127 x 39	
53039	PH 4		200		10,0	127 x 39	



to promote sales see pages 134 - 142

## ⊕ 53500 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws, with hexagon to DIN 475 standards



art.-no.	⊕	mm	⊖	∅ mm	mm
53501	PH 1	80	6	4,5	107 x 32
53502	PH 2	100	10	6,0	117 x 37
53503	PH 3	150	13	8,0	127 x 39

## ⊕ 53040 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws



art.-no.	⊕	mm	⊖	∅ mm	mm
53041	PZ 0	60	3,0	103 x 23	
53042	PZ 1	80	4,5	107 x 32	
53044	PZ 1	300	4,5	107 x 32	
53045	PZ 2	100	6,0	117 x 37	

art.-no.	⊕	mm	⊖	∅ mm	mm
53047	PZ 2	300	6,0	117 x 37	
53048	PZ 3	150	8,0	127 x 39	
53049	PZ 4	200	10,0	127 x 39	

## ⊕ 53600 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws, with hexagon to DIN 475 standards



art.-no.	⊕	mm	⊖	∅ mm	mm
53601	PZ 1	80	6	4,5	107 x 32
53602	PZ 2	100	10	6,0	117 x 37
53603	PZ 3	150	13	8,0	127 x 39

## ⊕ 53200 Torx Screwdriver



art.-no.	⊕	mm	⊖	∅ mm	mm
53201	T 5	60	3,0	103 x 23	M 1,6-2,0
53202	T 6	60	3,0	103 x 23	M 1,6-2,0
53203	T 7	60	3,0	103 x 23	M 1,6-2,0
53204	T 8	60	3,0	103 x 23	M 2,5
53205	T 9	60	3,0	103 x 23	M 3
53206	T 10	80	3,5	103 x 23	M 3
53207	T 15	80	3,5	103 x 23	M 3,5

art.-no.	⊕	mm	⊖	∅ mm	mm
53208	T 20	100	4,5	107 x 32	M 4
53209	T 25	100	4,5	107 x 32	M 5
53210	T 27	115	6,0	117 x 37	M 5
53211	T 30	115	6,0	117 x 37	M 6
53212	T 40	115	7,0	127 x 39	M 8
53213	T 45	130	8,0	127 x 39	M 8-10

## 53300 Torx Screwdriver

For Tamper-proof resistant TORX screws



art.-no.		mm	Ø mm	mm	
53303	T 7 TR	60	3,0	103 x 23	M 1,6-2,0
53304	T 8 TR	60	3,0	103 x 23	M 2,5
53305	T 9 TR	60	3,0	103 x 23	M 3
53306	T 10 TR	80	3,5	103 x 23	M 3
53307	T 15 TR	80	3,5	103 x 23	M 3,5
53308	T 20 TR	100	4,5	107 x 32	M 4

art.-no.		mm	Ø mm	mm	
53309	T 25 TR	100	4,5	107 x 32	M 5
53310	T 27 TR	115	6,0	117 x 37	M 5
53311	T 30 TR	115	6,0	117 x 37	M 6
53312	T 40 TR	115	7,0	127 x 39	M 8
53313	T 45 TR	130	8,0	127 x 39	M 8-10

## 53050 Ballpoint Screwdriver



art.-no.		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 Drive Screwdriver



art.-no.		mm	Ø mm	mm
53061	1	100	4,5	107 x 32
53062	2	125	5,0	107 x 32
53063	3	150	6,0	117 x 37

## 53070 TRI-WING Screwdriver



art.-no.		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



to promote sales see pages 134 - 142

## ◆ 53400 Nutdriver



art.-no.	•	mm	mm
53401	3,5	125	107 x 32
53402	4,0	125	107 x 32
53403	4,5	125	107 x 32
53404	5,0	125	107 x 32
53405	5,5	125	107 x 32
53406	6,0	125	117 x 37
53407	7,0	125	117 x 37
53408	8,0	125	117 x 37

art.-no.	•	mm	mm
53409	9,0	125	117 x 37
53410	10,0	125	117 x 37
53411	11,0	125	127 x 39
53412	12,0	125	127 x 39
53413	13,0	125	127 x 39
53414	14,0	125	127 x 39
53415	17,0	125	127 x 39

## ◆ 53080 Nutdriver

with flexible shaft



art.-no.	•	mm	mm
53081	5,0	200	117 x 37
53082	5,5	200	117 x 37
53083	6,0	200	117 x 37

art.-no.	•	mm	mm
53084	7,0	200	117 x 37
53085	8,0	200	117 x 37
53086	1/4"	200	117 x 37

## ◆ 53091 Magnetic Bit Holder



art.-no.	•	mm	mm
53091	1/4"	150	117 x 37

## Stubby Screwdriver

### ● 86990 Slotted Screwdriver

art.-no.	•	mm	mm	∅	mm	mm
86991	0,8 x 4,5	25		4,5	55 x 29	
86992	1,0 x 6,0	25		6,0	55 x 29	
86993	1,2 x 8,0	25		8,0	55 x 29	



### ⊕ 94260 Phillips Screwdriver To ISO 8764 for PHILLIPS-RECESS screws

### ⊕ 95350 Crosspoint Screwdriver To ISO 8764 for POZIDRIV screws

art.-no.	•	mm	mm	∅	mm	mm
94261	PH 01	25		4,5	55 x 29	
94262	PH 02	25		6,0	55 x 29	
95351	PZ 01	25		4,5	55 x 29	
95352	PZ 02	25		6,0	55 x 29	



**00967** Bottle Opener



art.-no.	mm	mm
00967	43	117 x 37

**53622** Round Awl



art.-no.	mm	Ø mm	mm
53622	100	6,0	117 x 37

**53832** Square Reamer



art.-no.	mm	Ø mm	mm
53832	100	6,0	117 x 37

**691008** Picks & Hooks - assortments, 4 pieces



art.-no.	mm	Ø mm	mm
691008	70	3,5	103 x 23



## Screwdriver Assortments

Screwdriver sets in environmentally friendly cardboard box

**6 pieces**

**art.-no. 653754**

art.-no.		
53105	●	1,0 x 5,5
53107	●	1,2 x 6,5
53032	⊕	PH 1
53035	⊕	PH 2
53042	⊕	PZ 1
53045	⊕	PZ 2

**art.-no. 653832**

art.-no.		
53021	●	0,5 x 3,0
53104	●	0,8 x 4,0
53106	●	1,0 x 5,5
53108	●	1,2 x 6,5
53032	⊕	PH 1
53035	⊕	PH 2

**art.-no. 653833**

art.-no.		
53021	●	0,5 x 3,0
53104	●	0,8 x 4,0
53106	●	1,0 x 5,5
53108	●	1,2 x 6,5
53042	⊕	PZ 1
53045	⊕	PZ 2

**art.-no. 653864**

art.-no.		
53103	●	0,8 x 4,0
53105	●	1,0 x 5,5
53107	●	1,2 x 6,5
53109	●	1,2 x 8,0
53032	⊕	PH 1
53035	⊕	PH 2

**art.-no. 653863**

art.-no.		
53103	●	0,8 x 4,0
53105	●	1,0 x 5,5
53107	●	1,2 x 6,5
53109	●	1,2 x 8,0
53042	⊕	PZ 1
53045	⊕	PZ 2

**art.-no. 653867**

art.-no.		
53103	●	0,8 x 4,0
53011	●	1,0 x 5,5
53012	●	1,2 x 6,5
53013	●	1,2 x 8,0
53032	⊕	PH 1
53035	⊕	PH 2

**art.-no. 653868**

art.-no.		
53103	●	0,8 x 4,0
53011	●	1,0 x 5,5
53012	●	1,2 x 6,5
53013	●	1,2 x 8,0
53042	⊕	PZ 1
53045	⊕	PZ 2

**art.-no. 653980**

art.-no.		
53206	○	T 10
53207	○	T 15
53208	○	T 20
53209	○	T 25
53211	○	T 30
53212	○	T 40

**art.-no. 653726**

art.-no.		
53306	○	T 10 TR
53307	○	T 15 TR
53308	○	T 20 TR
53309	○	T 25 TR
53311	○	T 30 TR
53312	○	T 40 TR

**5 pieces**

**art.-no. 653865**

art.-no.		
53103	●	0,8 x 4,0
53105	●	1,0 x 5,5
53107	●	1,2 x 6,5
53032	⊕	PH 1
53035	⊕	PH 2

**art.-no. 653866**

art.-no.		
53103	●	0,8 x 4,0
53105	●	1,0 x 5,5
53107	●	1,2 x 6,5
53042	⊕	PZ 1
53045	⊕	PZ 2

**art.-no. 653725**

art.-no.		
53404	●	5,0
53405	●	5,5
53406	●	6,0
53407	●	7,0
53408	●	8,0



## Working in oily or wet conditions

Equipped with a patented, slip-resistant flocked (micro fibred) surface panels, the MAXXPRO PLUS screwdriver is the perfect tool for working in oily or wet conditions. Its remarkable ergonomics and its outstanding high torque are at their best under these more difficult conditions.

- The curved longitudinal outline of the ergonomic handles enables high application forces
- The proven triangle shape corresponds exactly to the ideal turning angle of the hand (120 °)
- Good handling due to soft component on the edges
- Fast turning zone from soft material makes working comfortable and safe
- Matt chromium-plated blades which are permanently etched and made of the finest high alloy special steel wire in all profiles
- Black blade tips for an optimal precision
- Patented, slip-resistant flocked (micro fibred) surface panels

# MAXXPRO®*plus*



# MAXXPRO® plus

## 63100 Engineer's Screwdriver

To DIN 5264 and ISO 2380 standards



art.-no.	mm	mm	Ø mm	mm
63101	0,6 x 3,5	75	3,5	103 x 23
63102	0,6 x 3,5	100	3,5	103 x 23
63103	0,8 x 4,0	75	4,0	103 x 23
63104	0,8 x 4,0	100	4,0	103 x 23
63105	1,0 x 5,5	100	5,0	107 x 32
63106	1,0 x 5,5	125	5,0	107 x 32

art.-no.	mm	mm	Ø mm	mm
63107	1,2 x 6,5	125	6,0	117 x 37
63108	1,2 x 6,5	150	6,0	117 x 37
63109	1,2 x 8,0	150	7,0	127 x 39
63110	1,6 x 8,0	175	7,0	127 x 39
63111	1,6 x 10,0	200	8,0	127 x 39

## 63010 Engineer's Screwdriver

To DIN 5264 and ISO 2380 with hexagon to DIN 475 standards



art.-no.	mm	mm	mm	Ø mm	mm
63011	1,0 x 5,5	100	8	5,5	107 x 32
63012	1,2 x 6,5	125	10	6,0	117 x 37

art.-no.	mm	mm	mm	Ø mm	mm
63013	1,2 x 8,0	150	13	8,0	127 x 39
63014	1,6 x 10,0	175	13	8,0	127 x 39

## 63020 Electrician's Screwdriver

To DIN 5264 and ISO 2380 standards



art.-no.	mm	mm	Ø mm	mm
63021	0,5 x 3,0	75	3,0	103 x 23
63022	0,6 x 3,5	100	3,5	103 x 23
63023	0,6 x 4,0	300	4,0	103 x 23
63024	0,8 x 4,0	125	4,0	103 x 23

art.-no.	mm	mm	Ø mm	mm
63025	1,0 x 5,5	150	5,5	107 x 32
63026	1,0 x 5,5	200	5,5	107 x 32
63027	1,0 x 5,5	300	5,5	107 x 32

## 63030 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws



art.-no.	+	mm	Ø mm	mm
63031	PH 0	60	3,0	103 x 23
63032	PH 1	80	4,5	107 x 32
63034	PH 1	300	4,5	107 x 32
63035	PH 2	100	6,0	117 x 37

art.-no.	+	mm	Ø mm	mm
63037	PH 2	300	6,0	117 x 37
63038	PH 3	150	8,0	127 x 39
63039	PH 4	200	10,0	127 x 39

# MAXXPRO® plus



to promote sales see pages 134 - 142

## ⊕ 63500 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws, with hexagon to DIN 475 standards



art.-no.	⊕	mm	⊖	∅ mm	⊖ mm
63501	PH 1	80	6	4,5	107 x 32
63502	PH 2	100	10	6,0	117 x 37
63503	PH 3	150	13	8,0	127 x 39

## ⊕ 63040 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws



art.-no.	⊕	mm	⊖ mm	∅ mm	⊖ mm
63041	PZ 0	60	3,0	103 x 23	
63042	PZ 1	80	4,5	107 x 32	
63044	PZ 1	300	4,5	107 x 32	
63045	PZ 2	100	6,0	117 x 37	

art.-no.	⊕	mm	⊖ mm	∅ mm	⊖ mm
63047	PZ 2	300	6,0	117 x 37	
63048	PZ 3	150	8,0	127 x 39	
63049	PZ 4	200	10,0	127 x 39	

## ⊕ 63600 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws, with hexagon to DIN 475 standards



art.-no.	⊕	mm	⊖ mm	∅ mm	⊖ mm
63601	PZ 1	80	6	4,5	107 x 32
63602	PZ 2	100	10	6,0	117 x 37
63603	PZ 3	150	13	8,0	127 x 39

## ⊕ 63200 Torx Screwdriver



art.-no.	⊕	mm	⊖ mm	∅ mm	⊖ mm
63201	T 5	60	3,0	103 x 23	M 1,6-2,0
63202	T 6	60	3,0	103 x 23	M 1,6-2,0
63203	T 7	60	3,0	103 x 23	M 1,6-2,0
63204	T 8	60	3,0	103 x 23	M 2,5
63205	T 9	60	3,0	103 x 23	M 3
63206	T 10	80	3,5	103 x 23	M 3
63207	T 15	80	3,5	103 x 23	M 3,5

art.-no.	⊕	mm	⊖ mm	∅ mm	⊖ mm
63208	T 20	100	4,5	107 x 32	M 4
63209	T 25	100	4,5	107 x 32	M 5
63210	T 27	115	6,0	117 x 37	M 5
63211	T 30	115	6,0	117 x 37	M 6
63212	T 40	115	7,0	127 x 39	M 8
63213	T 45	130	8,0	127 x 39	M 8-10

# MAXXPRO® plus



## 63300 Torx Screwdriver

For Tamper-proof resistant TORX screws



art.-no.		mm	∅ mm	mm	
63303	T 7 TR	60	3,0	103 x 23	M 1,6-2,0
63304	T 8 TR	60	3,0	103 x 23	M 2,5
63305	T 9 TR	60	3,0	103 x 23	M 3
63306	T 10 TR	80	3,5	103 x 23	M 3
63307	T 15 TR	80	3,5	103 x 23	M 3,5
63308	T 20 TR	100	4,5	107 x 32	M 4

art.-no.		mm	∅ mm	mm	
63309	T 25 TR	100	4,5	107 x 32	M 5
63310	T 27 TR	115	6,0	117 x 37	M 5
63311	T 30 TR	115	6,0	117 x 37	M 6
63312	T 40 TR	115	7,0	127 x 39	M 8
63313	T 45 TR	130	8,0	127 x 39	M 8-10

## 63050 Ballpoint Screwdriver



art.-no.		mm	∅ mm	mm
63051	3,0	100	103 x 23	
63052	4,0	100	103 x 23	
63053	5,0	100	107 x 32	

art.-no.		mm	∅ mm	mm
63054	6,0	125	117 x 37	
63055	8,0	150	127 x 39	

## 63060 Square Drive Screwdriver



art.-no.		mm	∅ mm	mm
63061	1	100	4,5	107 x 32
63062	2	125	5,0	107 x 32

art.-no.		mm	∅ mm	mm
63063	3	150	6,0	117 x 37

## 63400 Nutdriver



art.-no.		mm	∅ mm	mm
63401	3,5	125	107 x 32	
63402	4,0	125	107 x 32	
63403	4,5	125	107 x 32	
63404	5,0	125	107 x 32	
63405	5,5	125	107 x 32	
63406	6,0	125	117 x 37	
63407	7,0	125	117 x 37	
63408	8,0	125	117 x 37	

art.-no.		mm	∅ mm	mm
63409	9,0	125	117 x 37	
63410	10,0	125	117 x 37	
63411	11,0	125	127 x 39	
63412	12,0	125	127 x 39	
63413	13,0	125	127 x 39	
63414	14,0	125	127 x 39	
63415	17,0	125	127 x 39	
63091	1/4"	150	117 x 37	

# MAXXPRO® plus



to promote sales see pages 134 - 142

## 63080 Nutdriver

with flexible shaft



art.-no.	•	mm	mm
63081	5,0	200	117 x 37
63082	5,5	200	117 x 37
63083	6,0	200	117 x 37

art.-no.	•	mm	mm
63084	7,0	200	117 x 37
63085	8,0	200	117 x 37
63086	1/4"	200	117 x 37

## Screwdriver Assortments

Screwdriver sets in environmentally friendly cardboard box



### 6 pieces

#### art.-no. 663864

art.-no.	•	mm
63103	●	0,8 x 4,0
63105	●	1,0 x 5,5
63107	●	1,2 x 6,5
63109	●	1,2 x 8,0
63032	⊕	PH 1
63035	⊕	PH 2

#### art.-no. 663863

art.-no.	•	mm
63103	●	0,8 x 4,0
63105	●	1,0 x 5,5
63107	●	1,2 x 6,5
63109	●	1,2 x 8,0
63042	⊕	PZ 1
63045	⊕	PZ 2

#### art.-no. 663870

art.-no.	•	mm
63011	●	1,0 x 5,5
63012	●	1,2 x 6,5
63013	●	1,2 x 8,0
63501	⊕	PH 1
63502	⊕	PH 2
63503	⊕	PH 3

#### art.-no. 663980

art.-no.	•	mm
63206	○	T 10
63207	○	T 15
63208	○	T 20
63209	○	T 25
63211	○	T 30
63212	○	T 40

#### art.-no. 663723

art.-no.	•	mm
63306	○	T 10 TR
63307	○	T 15 TR
63308	○	T 20 TR
63309	○	T 25 TR
63311	○	T 30 TR
63312	○	T 40 TR

### 5 pieces

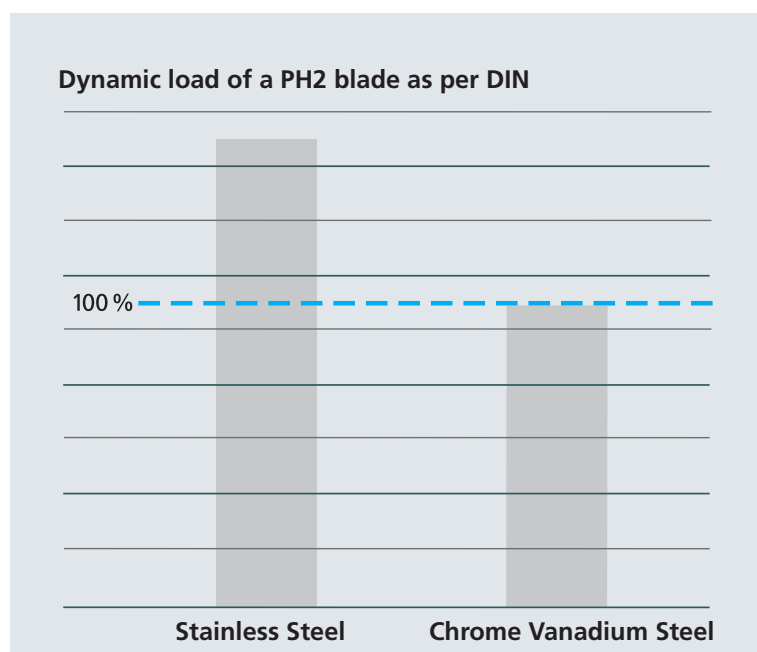
#### art.-no. 663865

art.-no.	•	mm
63103	●	0,8 x 4,0
63105	●	1,0 x 5,5
63107	●	1,2 x 6,5
63032	⊕	PH 1
63035	⊕	PH 2

#### art.-no. 663866

art.-no.	•	mm
63103	●	0,8 x 4,0
63105	●	1,0 x 5,5
63107	●	1,2 x 6,5
63042	⊕	PZ 1
63045	⊕	PZ 2

## Stainless Steel tools for Stainless Steel fittings



Today, many high quality products are made of stainless steel because of its durability and appearance. Products made of stainless steel require the use of stainless steel fasteners. It is very important to use a stainless steel screwdriver when working with stainless steel screws, otherwise extraneous rust, pitting or corrosion can be caused. WITTE Werkzeuge MAXXPRO Stainless screwdriver blades are "Ice-Hardened" for excellent durability in heavy duty industrial use. Stainless steel meets stainless.

### **Problem: Extraneous rust**

When tightening stainless steel screws with ordinary screwdrivers, abrasion can be a result, which leads to corrosion in the screw. Extraneous rust can be caused.

**Solution: Using a MAXXPRO Stainless screwdriver from WITTE WERKZEUGE eliminates the potential for any extraneous rust and damage.**

# MAXXPRO® stainless



EDELSTAHL®  
**Rost  
frei**  
INOX  
STAINLESS STEEL

# MAXXPRO®

## stainless

### 73020 Slotted Screwdriver

To DIN 5264 and ISO 2380 standards



art.-no.	mm	mm	Ø 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

art.-no.	mm	mm	Ø mm	mm
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 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws



art.-no.	+	mm	Ø mm	mm
73032	PH 1	80	4,5	107 x 32
73035	PH 2	100	6,0	117 x 37
73038	PH 3	150	8,0	117 x 37



### 73040 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws



art.-no.	+	mm	Ø mm	mm
73042	PZ 1	80	4,5	107 x 32
73045	PZ 2	100	6,0	117 x 37
73048	PZ 3	150	8,0	117 x 37



### 73200 Torx Screwdriver



art.-no.	⊕	mm	Ø mm	mm	⊕
73206	T 10	80	3,5	103 x 23	M 3,0
73207	T 15	80	3,5	103 x 23	M 3,5
73208	T 20	100	4,5	107 x 32	M 4,0

art.-no.	⊕	mm	Ø mm	mm	⊕
73209	T 25	100	4,5	107 x 32	M 5,0
73211	T 30	115	6,0	117 x 37	M 6,0
73212	T 40	115	8,0	117 x 37	M 8,0

# MAXXPRO® stainless



to promote sales see pages 134 - 142

## Screwdriver Assortments

Screwdriver sets in environmentally friendly cardboard box

### 6 pieces

art.-no. 670007

art.-no.		
73021	●	0,5 x 3,0
73023	●	0,8 x 4,0
73024	●	1,0 x 5,5
73025	●	1,2 x 6,5
73032	⊕	PH 1
73035	⊕	PH 2



art.-no. 670006

art.-no.		
73021	●	0,5 x 3,0
73023	●	0,8 x 4,0
73024	●	1,0 x 5,5
73025	●	1,2 x 6,5
73042	⊕	PZ 1
73045	⊕	PZ 2

art.-no. 670008

art.-no.		
73206	○	T 10
73207	○	T 15
73208	○	T 20
73209	○	T 25
73211	○	T 30
73212	○	T 40

### 5 pieces

art.-no. 670002

art.-no.		
73021	●	0,5 x 3,0
73023	●	0,8 x 4,0
73024	●	1,0 x 5,5
73032	⊕	PH 1
73035	⊕	PH 2

art.-no. 670001

art.-no.		
73021	●	0,5 x 3,0
73023	●	0,8 x 4,0
73024	●	1,0 x 5,5
73042	⊕	PZ 1
73045	⊕	PZ 2

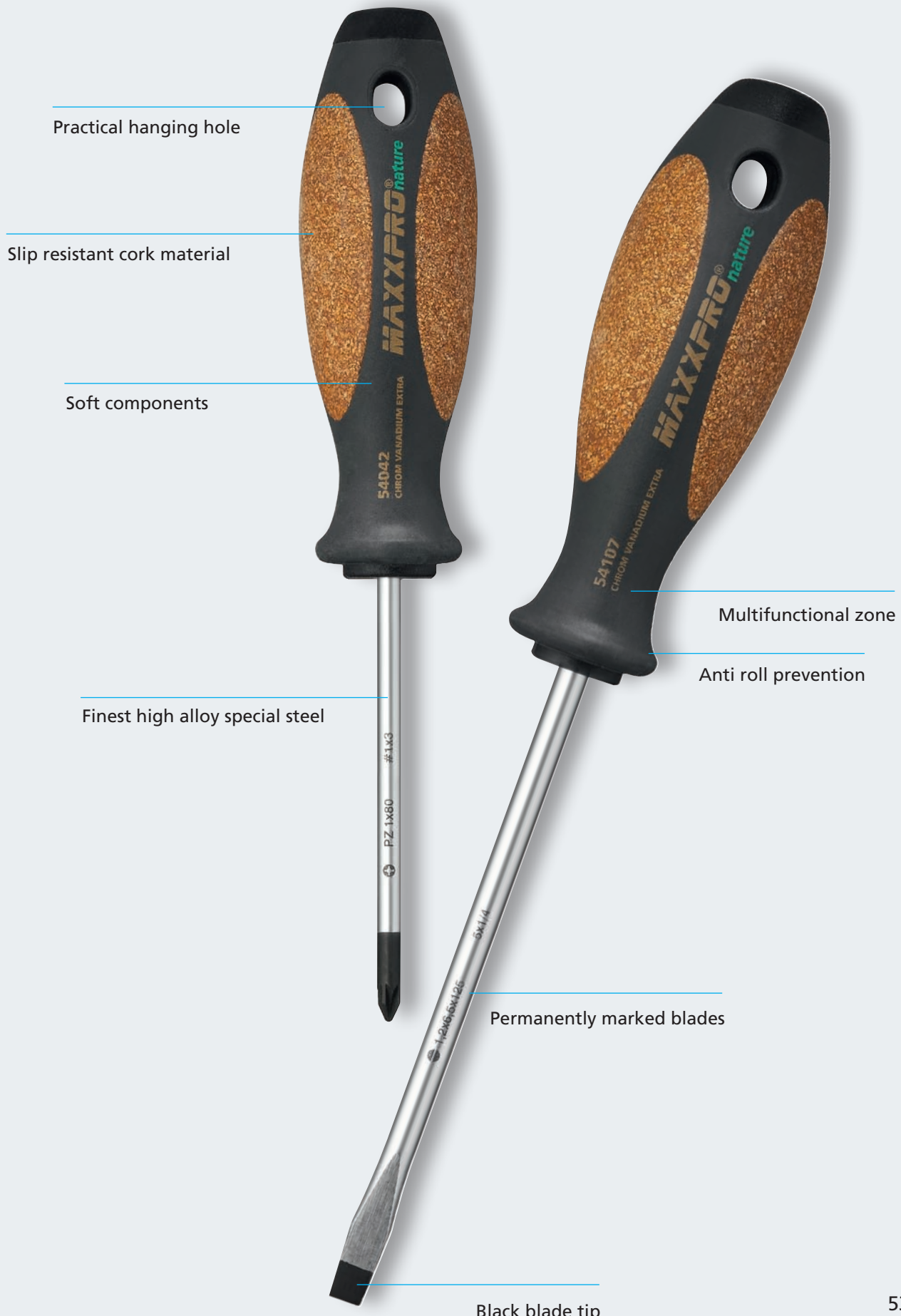
## Working with natural material made from cork

Cork comes from the bark of the cork oak tree. These oaks, which are found mainly in Portugal, Spain and North Africa can, if given intensive care, grow for up to 300 years. The removal of the bark does not harm the trees at all and can only be removed for the first time after 20 years of growth and then again every 9 or 10 years thereafter. This removal stimulates a steady regeneration of the bark while at the same time contributing to the ecological balance in the regions where it is cultivated.

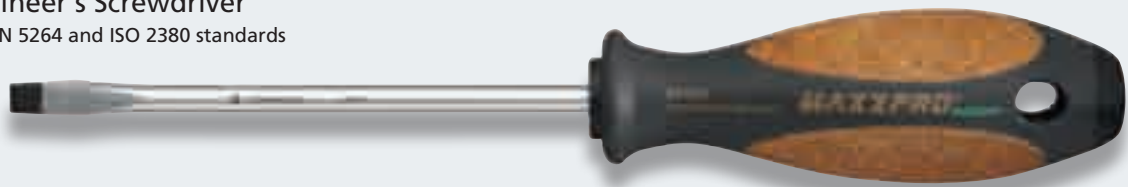
Due to careful maintenance of existing resources cork is definitely a material of our age. A new production process now enables the use of this natural material as a key component of our handles.

- naturally slip resistant
- natural moisture absorbency
- natural longevity
- natural regeneration
- naturally MAXXPRO nature

# MAXXPRO<sup>®</sup> nature



 **54100** Engineer's Screwdriver  
To DIN 5264 and ISO 2380 standards



art.-no.	mm	mm	Ø 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** Phillips Screwdriver  
To ISO 8764 for PHILLIPS-RECESS screws



art.-no.	+	mm	Ø mm	mm
54032	PH 1	80	4,5	107 x 32
54035	PH 2	100	6,0	117 x 37

 **54040** Crosspoint Screwdriver  
To ISO 8764 for POZIDRIV screws



art.-no.	+	mm	Ø mm	mm
54042	PZ 1	80	4,5	107 x 32
54045	PZ 2	100	6,0	117 x 37



to promote sales see pages 134 - 142

## 00969 Bottle Opener



art.-no.	mm	mm
00969	43	117 x 37

## Screwdriver Assortments

Screwdriver sets in environmentally friendly cardboard box



5 pieces

### art.-no. 654865

art.-no.			
54103	●	0,8 x 4,0	75
54105	●	1,0 x 5,5	100
54107	●	1,2 x 6,5	125
54032	⊕	PH 1	80
54035	⊕	PH 2	100

### art.-no. 654866

art.-no.			
54103	●	0,8 x 4,0	75
54105	●	1,0 x 5,5	100
54107	●	1,2 x 6,5	125
54042	⊕	PZ 1	80
54045	⊕	PZ 2	100

## Professional application in electrical engineering and electronics

Ergonomic, force and safety – the MAXXPRO VDE gets best results in all disciplines. It is tested individually in a water bath at 10,000 volts which enables it to work with voltages of up to 1,000.

- The curved longitudinal outline of the ergonomic handles enables high application forces
- The proven triangle shape corresponds exactly to the ideal turning angle of the hand (120 °)
- Good handling due to soft component on the edges
- Fast turning zone from soft material makes working comfortable and safe.
- Insulated blades

# MAXXPRO<sup>®</sup> VDE



DIN EN  
IEC 60900  
1000 V C



## 53700 Slotted Screwdriver

To ISO 2380



art.-no.		mm		mm	$\varnothing$	mm		mm
53701	0,4 x 2,5	75			2,5	103 x 23		
53702	0,5 x 3,0	100			3,0	103 x 23		
53703	0,6 x 3,5	100			3,5	103 x 23		
53704	0,8 x 4,0	100			4,0	107 x 32		

art.-no.		mm		mm	$\varnothing$	mm		mm
53705	1,0 x 5,5				125		5,5	107 x 32
53706	1,2 x 6,5				150		6,5	117 x 37
53707	1,2 x 8,0				175		8,0	127 x 39
53708	1,6 x 10,0				200		10,0	127 x 39

## 53710 Phillips Screwdriver

Blade to ISO 8764, for PHILLIPS-RECESS screws



art.-no.		mm		mm	$\varnothing$	mm		mm
53710	PH 0	60			3,0	103 x 23		
53711	PH 1	80			4,5	107 x 32		
53712	PH 2	100			6,0	117 x 37		

art.-no.		mm		mm	$\varnothing$	mm		mm
53713	PH 3				150		8,0	127 x 39
53714	PH 4				200		10,0	127 x 39

## 53740 MODUL Phillips Screwdriver



art.-no.		mm		mm	$\varnothing$	mm		mm
53741	PH 1 / MODUL	80			4,5	107 x 32		

art.-no.		mm		mm	$\varnothing$	mm		mm
53742	PH 2 / MODUL				100		6,0	117 x 37

## 53720 Crosspoint Screwdriver

For POZIDRIV screws, blade to ISO 8764 standard



art.-no.		mm		mm	$\varnothing$	mm		mm
53720	PZ 0	60			3,0	103 x 23		
53721	PZ 1	80			4,5	107 x 32		
53722	PZ 2	100			6,0	117 x 37		

art.-no.		mm		mm	$\varnothing$	mm		mm
53723	PZ 3				150		8,0	127 x 39
53724	PZ 4				200		10,0	127 x 39

## 53760 MODUL Crosspoint Screwdriver



art.-no.		mm		mm	$\varnothing$	mm		mm
53761	PZ 1 / MODUL	80			4,5	107 x 32		

art.-no.		mm		mm	$\varnothing$	mm		mm
53762	PZ 2 / MODUL				100		6,0	117 x 37



to promote sales see pages 134 - 142

## 53730 Torx Screwdriver



art.-no.			mm		mm		mm		mm
53731	T 10		60	3,0	103 x 23		M 3		
53732	T 15		75	3,5	103 x 23		M 3,5		
53733	T 20		100	4,0	107 x 32		M 4		
53734	T 25		100	4,5	107 x 32		M 5		

art.-no.			mm		mm		mm		mm
53735	T 30		100		6,0	117 x 37		M 6	
53736	T 40		150		8,0	127 x 39		M 8	
53737	T 45		150		8,0	127 x 39		M 8-10	

## 53750 Nutdriver To DIN 7445, wrench size across flats to DIN 475 standards



art.-no.			mm		mm		mm
53750	6,0		125	5,0	117 x 37		
53751	7,0		125	6,0	117 x 37		
53752	8,0		125	6,0	117 x 37		
53753	9,0		125	6,0	117 x 37		

art.-no.			mm		mm		mm
53754		10,0	125		6,0	117 x 37	
53755		11,0	125		8,0	127 x 39	
53756		12,0	125		8,0	127 x 39	
53757		13,0	125		8,0	127 x 39	

## Screwdriver Assortments

Screwdriver sets in environmentally friendly cardboard box

### 7 pieces

art.-no. 653747

art.-no. 653755

art.-no.			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
24083	●	3,0	65

art.-no.			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
24083	●	3,0	65



### 6 pieces

art.-no. 653742

art.-no. 653749

art.-no.			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

art.-no.			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 pieces

art.-no. 653741

art.-no. 653744

art.-no.			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

art.-no.			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



## A maximum of power transmission for difficult screw driving work and the unscrewing of tightly seated screws

The TOPLUS screwdriver ensures excellent results for difficult screw driving work and the unscrewing of tightly seated screws. The strong, ergonomically correct triangular handle guarantees the highest level of power transmission and its ideal turning angle of 120° prevents muscle fatigue.

- The patented anti-slip micro fibre surface on three sides of the handle allows working in wet or oily conditions
- Permanently marked the fully anchored matt chromium plated blades are from high alloy special steel



to promote sales see pages 134 - 142

## 86200 Engineer's Screwdriver

To DIN 5264 and ISO 2380 standards



art.-no.	mm	mm	Ø mm	mm
86231	0,6 x 3,5	75	3,5	85 x 24
86232	0,6 x 3,5	100	3,5	85 x 24
86233	0,8 x 4,0	75	4,0	95 x 27
86234	0,8 x 4,0	100	4,0	95 x 27
86235	1,0 x 5,5	100	5,0	105 x 29
86236	1,0 x 5,5	125	5,0	105 x 29

art.-no.	mm	mm	Ø mm	mm
86237	1,2 x 6,5	125	6,0	115 x 32
86238	1,2 x 6,5	150	6,0	115 x 32
86239	1,2 x 8,0	150	7,0	125 x 34
86240	1,6 x 8,0	175	7,0	125 x 34
86241	1,6 x 10,0	200	8,0	125 x 34
86242	2,0 x 12,0	250	9,0	125 x 34

## 70400 Engineer's Screwdriver

To DIN 5264 and ISO 2380, hexagonal blade  
with hexagonal bolster dimensioned to DIN 475 standards



art.-no.	mm	mm	Ø mm	mm
70401	1,0 x 5,5	100	8	5,0 105 x 29
70402	1,2 x 6,5	125	10	6,0 115 x 32
70403	1,2 x 8,0	150	13	7,0 125 x 34

art.-no.	mm	mm	Ø mm	mm
70404	1,6 x 10,0	175	13	8,0 125 x 34
70405	2,0 x 12,0	200	16	10,0 125 x 34
70406	2,5 x 14,0	250	16	10,0 125 x 34

## 86400 Electrician's Screwdriver

To DIN 5264 and ISO 2380 standards



art.-no.	mm	mm	Ø mm	mm
86401	0,5 x 3,0	75	3,0	75 x 21
86402	0,6 x 3,5	100	3,5	85 x 24
86404	0,8 x 4,0	125	4,0	85 x 24
86405	0,6 x 4,0	300	4,0	85 x 24

art.-no.	mm	mm	Ø mm	mm
86406	1,0 x 5,5	150	5,5	95 x 27
86407	1,0 x 5,5	200	5,5	95 x 27
86408	1,0 x 5,5	300	5,5	95 x 27

## 94300 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws



art.-no.	+	mm	Ø mm	mm
94301	PH 0	60	3,0	85 x 24
94302	PH 1	80	4,5	105 x 29
94308	PH 1	300	4,5	105 x 29
94303	PH 2	100	6,0	115 x 32

art.-no.	+	mm	Ø mm	mm
94309	PH 2	300	6,0	115 x 32
94304	PH 3	150	8,0	125 x 34
94305	PH 4	200	10,0	125 x 34

## ⊕ 97300 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws,  
hexagonal blade with hexagonal bolster dimensioned to DIN 475 standards



art.-no.	⊕	mm	⊖	mm	⊖	mm
97301	PH 1	80	8	5,0	105 x 29	
97302	PH 2	100	10	6,0	115 x 32	

art.-no.	⊕	mm	⊖	mm	⊖	mm
97303	PH 3	150	13	8,0	125 x 34	
97304	PH 4	200	16	10,0	125 x 34	

## ⊕ 95140 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws



art.-no.	⊕	mm	∅	mm	⊖	mm
95100	PZ 0	60	3,0	85 x 24		
95101	PZ 1	80	4,5	105 x 29		
95108	PZ 1	300	4,5	105 x 29		
95102	PZ 2	100	6,0	115 x 32		

art.-no.	⊕	mm	∅	mm	⊖	mm
95109	PZ 2	300	6,0	115 x 32		
95103	PZ 3	150	8,0	125 x 34		
95104	PZ 4	200	10,0	125 x 34		

## ⊕ 95700 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws,  
hexagonal blade with hexagonal bolster dimensioned to DIN 475 standards



art.-no.	⊕	mm	⊖	mm	⊖	mm
95701	PZ 1	80	8	5,0	105 x 29	
95702	PZ 2	100	10	6,0	115 x 32	

art.-no.	⊕	mm	⊖	mm	⊖	mm
95703	PZ 3	150	13	8,0	125 x 34	
95704	PZ 4	200	16	10,0	125 x 34	

## ⊗ 97900 Torx Screwdriver



art.-no.	⊗	mm	∅	mm	∅	mm
97921	T 5	60	3,0	75 x 21	M 1,6-2,0	
97901	T 6	60	3,0	75 x 21	M 1,6-2,0	
97902	T 7	60	3,0	75 x 21	M 1,6-2,0	
97903	T 8	60	3,0	85 x 24	M 2,5	
97904	T 9	60	3,0	85 x 24	M 3	
97905	T 10	80	3,5	95 x 27	M 3	
97906	T 15	80	3,5	95 x 27	M 3,5	

art.-no.	⊗	mm	∅	mm	∅	mm
97907	T 20	100	4,5	95 x 27	M 4	
97908	T 25	100	4,5	95 x 27	M 5	
97909	T 27	115	6,0	105 x 29	M 5	
97910	T 30	115	6,0	105 x 29	M 6	
97911	T 40	115	7,0	115 x 32	M 8	
97912	T 45	130	8,0	125 x 34	M 8-10	



to promote sales see pages 134 - 142



## 97700 Torx Screwdriver

For Tamper-proof resistant TORX screws



art.-no.		mm	Ø mm	mm	
97707	T 7 TR	60	3,0	75 x 21	M 1,6-2,0
97708	T 8 TR	60	3,0	85 x 24	M 2,5
97709	T 9 TR	60	3,0	85 x 24	M 3
97710	T 10 TR	80	3,5	95 x 27	M 3
97715	T 15 TR	80	3,5	95 x 27	M 3,5
97720	T 20 TR	100	4,5	95 x 27	M 4

art.-no.		mm	Ø mm	mm	
97725	T 25 TR	100	4,5	95 x 27	M 5
97727	T 27 TR	115	6,0	105 x 29	M 5
97730	T 30 TR	115	6,0	105 x 29	M 6
97740	T 40 TR	115	7,0	115 x 32	M 8
97745	T 45 TR	130	8,0	125 x 34	M 8-10

## Stubby Screwdriver



## 86250 Slotted Screwdriver

art.-no.		mm	Ø mm	mm
86251	0,8 x 4,5	25	4,5	55 x 25
86252	1,0 x 6,0	25	6,0	55 x 25
86253	1,2 x 8,0	25	8,0	55 x 25



## +

## 94350 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws

art.-no.		mm	Ø mm	mm
94306	PH 01	25	4,5	55 x 25
94307	PH 02	25	6,0	55 x 25



## +

## 95150 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws

art.-no.		mm	Ø mm	mm
95106	PZ 01	25	4,5	55 x 25
95107	PZ 02	25	6,0	55 x 25



## Screwdriver Assortments

Screwdriver sets in environmentally friendly cardboard box



### 6 pieces

**art.-no. 620308**

art.-no.			
86233	●	0,8 x 4,0	75
86235	●	1,0 x 5,5	100
86237	●	1,2 x 6,5	125
86239	●	1,2 x 8,0	150
94302	⊕	PH 1	80
94303	⊕	PH 2	100

**art.-no. 620317**

art.-no.			
86233	●	0,8 x 4,0	75
86235	●	1,0 x 5,5	100
86237	●	1,2 x 6,5	125
86239	●	1,2 x 8,0	150
95101	⊕	PZ 1	80
95102	⊕	PZ 2	100

**art.-no. 620301**

art.-no.				
86233	●	0,8 x 4,0	75	
70401	●	1,0 x 5,5	8	100
70402	●	1,2 x 6,5	10	125
70403	●	1,2 x 8,0	13	150
94302	⊕	PH 1		80
94303	⊕	PH 2		100

**art.-no. 620316**

art.-no.			
86233	●	0,8 x 4,0	75
70401	●	1,0 x 5,5	8
70402	●	1,2 x 6,5	10
70403	●	1,2 x 8,0	13
95101	⊕	PZ 1	80
95102	⊕	PZ 2	100

**art.-no. 620360**

art.-no.			
97905	○	T 10	80
97906	○	T 15	80
97907	○	T 20	100
97908	○	T 25	100
97910	○	T 30	115
97911	○	T 40	115

### 5 pieces

**art.-no. 620700**

art.-no.			
86233	●	0,8 x 4,0	75
86235	●	1,0 x 5,5	100
86237	●	1,2 x 6,5	125
94302	⊕	PH 1	80
94303	⊕	PH 2	100

**art.-no. 620701**

art.-no.			
86233	●	0,8 x 4,0	75
86235	●	1,0 x 5,5	100
86237	●	1,2 x 6,5	125
95101	⊕	PZ 1	80
95102	⊕	PZ 2	100

**art.-no. 620702**

art.-no.				
86233	●	0,8 x 4,0	75	
70401	●	1,0 x 5,5	8	100
70402	●	1,2 x 6,5	10	125
94302	⊕	PH 1		80
94303	⊕	PH 2		100



## The traditional screwdriver with beechwood handle

Screwdrivers with wooden handles have a long tradition. Even today it is preferred by those, who really appreciate its reliability and who like to work with natural materials.

- Hardwood handle
- The blade made of one piece, with its precision engineered hexagon bolster for possible use with wrenches
- Leather end cap protects the handle from damaging or damage



## 96500 Engineer's Screwdriver

Blade is bright chrome plated with black tip



art.-no.		mm	mm	mm	Ø mm	mm
96501	0,6 x 3,5	75	6	4,5	95 x 24	
96502	0,7 x 4,5	90	6	4,5	95 x 24	
96503	0,8 x 5,5	100	8	5,5	100 x 25	
96504	1,0 x 7,0	125	10	7,0	110 x 27	

art.-no.		mm	mm	mm	Ø mm	mm
96505	1,2 x 9,0	150	13	8,0	120 x 30	
96506	1,6 x 10,0	175	13	9,0	125 x 32	
96507	2,0 x 12,0	200	16	9,0	130 x 32	
96508	2,5 x 13,0	250	16	11,0	130 x 35	

## 96600 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws.  
Blade is bright chrome plated, with black tip



art.-no.		mm	mm	mm	Ø 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 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws.  
Blade is bright chrome plated, with black tip



art.-no.		mm	mm	mm	Ø 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	

## 96100 Engineer's Screwdriver

Blade is bright nickel plated



art.-no.		mm	mm	mm	Ø mm	mm
96101	0,6 x 3,5	75	6	4,5	95 x 24	
96102	0,7 x 4,5	90	6	4,5	95 x 24	
96103	0,8 x 5,5	100	8	5,5	100 x 25	
96104	1,0 x 7,0	125	10	7,0	110 x 27	

art.-no.		mm	mm	mm	Ø mm	mm
96105	1,2 x 9,0	150	13	8,0	120 x 30	
96106	1,6 x 10,0	175	13	9,0	125 x 32	
96107	2,0 x 12,0	200	16	9,0	130 x 32	
96108	2,5 x 13,0	250	16	11,0	130 x 35	

## 96300 Phillips Screwdriver

For PHILLIPS-RECESS screws. Blade is bright nickel plated



art.-no.		mm	mm	mm	Ø mm	mm
96301	PH 1	85	6	4,5	95 x 24	
96302	PH 2	100	10	6,0	110 x 27	

art.-no.		mm	mm	mm	Ø mm	mm
96303	PH 3	150	13	8,0	120 x 30	
96304	PH 4	200	16	10,0	130 x 32	

# WOOD



to promote sales see pages 134 - 142

## ● 91504 Round Awl

Full-size blade made of chrome-vanadium steel,  
bright nickel plated. Birch wood handle



art.-no.	mm	Ø mm	mm
91504	100	6,0	90 x 38

## □ 91900 Square Reamer

Full-size blade made of chrome-vanadium steel,  
bright nickel plated. Birch wood handle



art.-no.	mm	Ø mm	mm
91900	100	6,0	90 x 38

## Screwdriver Assortments

Screwdriver sets in environmentally friendly cardboard box



## 6 pieces

### art.-no. 620326

art.-no.	●	—	—
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

### art.-no. 620327

art.-no.	●	—	—
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

### art.-no. 620302

art.-no.	●	—	—
96102	●	0,7 x 4,5	6 90
96103	●	0,8 x 5,5	8 100
96104	●	1,0 x 7,0	10 125
96105	●	1,2 x 9,0	13 150
96301	⊕	PH 1	6 85
96302	⊕	PH 2	10 100

### art.-no. 620400

art.-no.	●	—	—
96102	●	0,7 x 4,5	6 90
96103	●	0,8 x 5,5	8 100
96104	●	1,0 x 7,0	10 125
96105	●	1,2 x 9,0	13 150
96701	⊕	PZ 1	6 85
96702	⊕	PZ 2	10 100

## 5 pieces

### art.-no. 620306

art.-no.	○	—	—
96102	●	0,7 x 4,5	6 90
96103	●	0,8 x 5,5	8 100
96104	●	1,0 x 7,0	10 125
96301	⊕	PH 1	6 85
96302	⊕	PH 2	10 100

### art.-no. 620303

art.-no.	○	—	—
96102	●	0,7 x 4,5	6 90
96103	●	0,8 x 5,5	8 100
96104	●	1,0 x 7,0	10 125
96701	⊕	PZ 1	6 85
96702	⊕	PZ 2	10 100



## Screwdrivers produced according to Swiss standard

With its handle made from transparent impact absorbing plastic, combined with a parallel tip blade which reduces the slipping out of the screw at high torque, the VSM screwdriver is produced in accordance with the Swiss standards. Blades to VSM 35601 (Swiss standard) are manufactured from size 6 upwards with a square bolster.



to promote sales see pages 134 - 142

## ● 83240 Engineer's Screwdriver

Blade to VSM 35601, Swiss standard,  
from size 6 with square bolster



art.-no.	#	mm	mm	Ø mm	mm
83200	00	0,3 x 2,0	70	2,5	80 x 19
83210	0	0,4 x 2,5	80	3,0	80 x 19
83211	1	0,5 x 3,5	90	3,5	80 x 19
83212	2	0,6 x 4,0	100	4,0	80 x 19
83213	3	0,8 x 5,5	120	5,0	90 x 21
83214	4	1,0 x 6,5	140	6,0	100 x 24

art.-no.	#	mm	mm	Ø mm	mm
83215	5	1,2 x 8,0	160	7,0	110 x 26
83216	6	1,6 x 10,0	180	8,0	110 x 36
83217	7	2,0 x 13,0	200	9,0	110 x 36
83218	8	2,5 x 16,0	220	10,0	110 x 36
83219	9	3,0 x 18,0	240	11,0	110 x 36

## ⊕ 94000 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws



art.-no.	⊕	mm	mm	Ø mm	mm
94001	PH 0	60	3,0	80 x 19	
94002	PH 1	80	4,5	90 x 21	
94003	PH 2	100	6,0	100 x 24	

art.-no.	⊕	mm	mm	Ø mm	mm
94004	PH 3	150	8,0	110 x 36	
94005	PH 4	200	10,0	110 x 36	

## ⊕ 95540 Crosspoint Screwdriver

To ISO 8764 for POZIDRIV screws



art.-no.	⊕	mm	mm	Ø mm	mm
95541	PZ 0	60	3,0	80 x 19	
95542	PZ 1	80	4,5	90 x 21	
95543	PZ 2	100	6,0	100 x 24	

art.-no.	⊕	mm	mm	Ø mm	mm
95544	PZ 3	150	8,0	110 x 36	
95545	PZ 4	200	10,0	110 x 36	

## Stubby Screwdriver

## ● 87000 Slotted Screwdriver

art.-no.	#	mm	mm	Ø mm	mm
87003	3	0,8 x 5,5	30	4,5	55 x 30
87004	4	1,0 x 6,5	30	6,0	55 x 30
87005	5	1,2 x 8,0	30	7,0	55 x 30



## ⊕ 94010 Phillips Screwdriver

To ISO 8764 for PHILLIPS-RECESS screws

art.-no.	⊕	mm	mm	Ø mm	mm
94006	PH 01	30	4,5	55 x 30	
94007	PH 02	30	6,0	55 x 30	



# T-HANDLE



## Designed without any edges for comfortable working

This professional tool is the solution for high torque. The PROTOP T-handle with its ergonomics, its upper voluminous part of the handle and its comfortable soft surface makes working much easier.

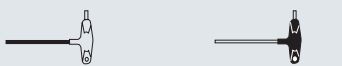
- Designed without any edges, the T-handle guarantees a comfortable firm grip enabling easy turning
- The soft finger guard avoids uncomfortable contact with the blade
- When using the shorter blade, the already high power load transmitted by the T-handle concept is further improved by using the longer blade as a lever
- The T-handle received the prestigious German "Red Dot Award" for product design

# T-HANDLE



to promote sales see pages 134 - 142

## 81600 Hexagonal Screwdriver single bladed



art.-no.	∅	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



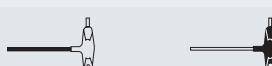
## 81100 Hexagonal Screwdriver dual bladed



art.-no.	∅	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 Screwdriver single bladed



art.-no.	∅	mm	mm	∅
81709	T 9	100	95	M 3
81710	T 10	100	95	M 3
81715	T 15	100	95	M 3,5
81720	T 20	100	95	M 4
81725	T 25	110	95	M 5
81727	T 27	110	95	M 5
81730	T 30	130	95	M 6
81740	T 40	130	120	M 8
81750	T 50	130	120	M 10



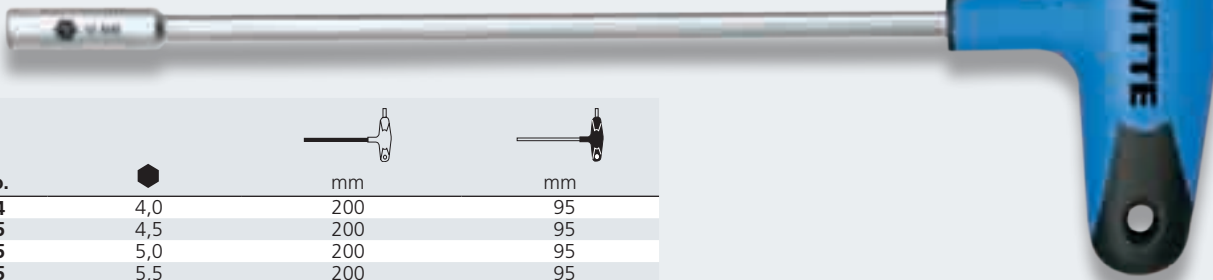
# T-HANDLE

## 81400 Torx Screwdriver dual bladed



art.-no.	∅	mm	mm	mm	∅
81409	T 9	100	15	95	M 3
81410	T 10	100	15	95	M 3
81415	T 15	100	15	95	M 3,5
81420	T 20	100	15	95	M 4
81425	T 25	110	15	95	M 5
81427	T 27	110	15	95	M 5
81430	T 30	130	15	95	M 6
81440	T 40	130	20	120	M 8
81450	T 50	130	25	120	M 10

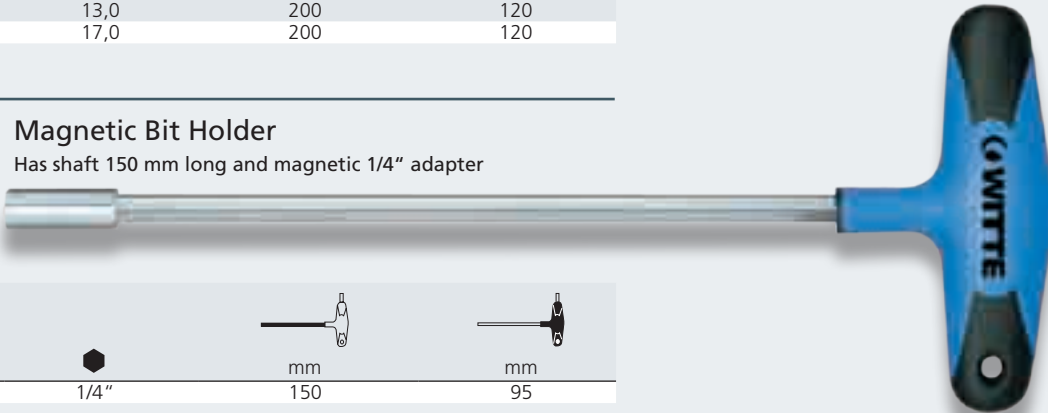
## 81200 Nutdriver



art.-no.	∅	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 Magnetic Bit Holder

Has shaft 150 mm long and magnetic 1/4" adapter



art.-no.	∅	mm	mm
82620	1/4"	150	95

## T-handle assortments in practical display stand, 8 pieces

art.-no.	∅	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

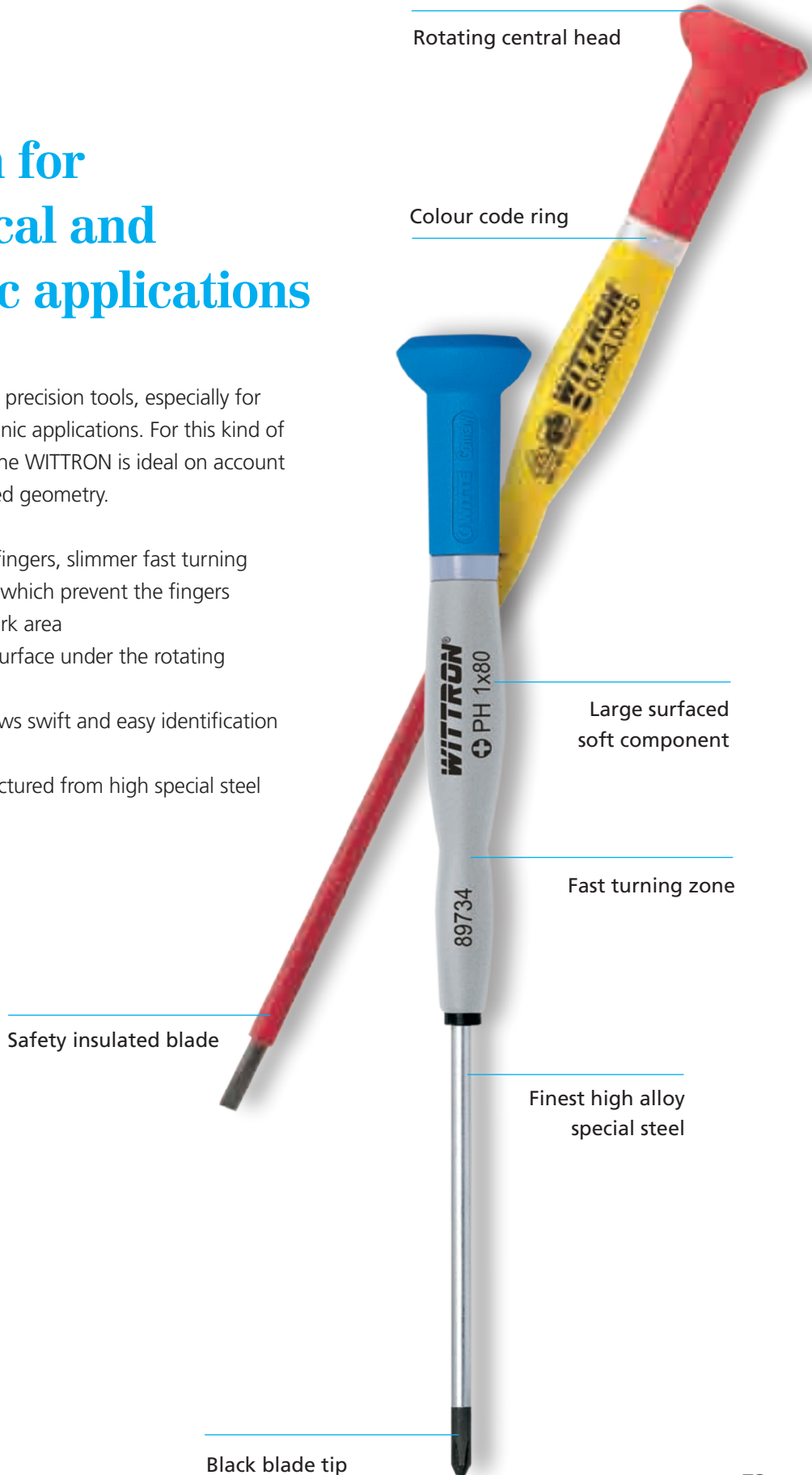




## Precision for mechanical and electronic applications

Precision work requires precision tools, especially for mechanical and electronic applications. For this kind of work the screwdriver line WITTRON is ideal on account of the further developed geometry.

- Deep recess for the fingers, slimmer fast turning section and grooves which prevent the fingers slipping into the work area
- A comfortable soft surface under the rotating central head
- The colour code allows swift and easy identification of the tip style
- The blade is manufactured from high special steel with a black tip



## 89710 Slotted Screwdriver



art.-no.		mm		mm		mm		mm
89711	0,16 x 0,8	40		2,5		140		
89712	0,18 x 1,0	40		2,5		140		
89713	0,25 x 1,2	40		2,5		140		
89714	0,30 x 1,5	40		2,5		140		
89715	0,30 x 1,8	60		2,5		160		
89716	0,40 x 2,0	60		2,5		160		
89717	0,40 x 2,5	75		2,5		175		

art.-no.		mm		mm		mm		mm
89718	0,50 x 3,0	75			3,0	175		
89719	0,50 x 3,0	150			3,0	250		
89720	0,60 x 3,5	100			3,5	200		
89721	0,60 x 3,5	150			3,5	250		
89722	0,80 x 4,0	100			4,0	200		
89723	0,80 x 4,0	150			4,0	250		
89724	0,80 x 4,0	200			4,0	300		

## 89730 Phillips Screwdriver for PHILLIPS-RECESS screws



art.-no.		mm		mm		mm		mm
89731	PH 000	40		2,0		140		
89732	PH 00	40		2,5		140		
89733	PH 0	60		3,0		160		
89734	PH 1	80		4,5		180		
89735	PH 1	150		4,5		250		

## 89740 Crosspoint Screwdriver for POZIDRIV screws



art.-no.		mm		mm		mm		mm
89741	PZ 0	60		3,0		160		
89742	PZ 1	80		4,5		180		

## 89750 Torx Screwdriver



art.-no.		mm		mm		mm		mm
89751	T 5	50		2,5	150	M 1,6-2,0		
89752	T 6	50		2,5	150	M 1,6-2,0		
89753	T 7	50		2,5	150	M 1,6-2,0		
89754	T 8	60		3,0	160	M 2,5		

art.-no.		mm		mm		mm		mm
89755	T 9	60		3,0	160	M 3		
89756	T 10	80		3,0	180	M 3		
89757	T 15	80		3,5	180	M 3,5		
89758	T 20	100		4,0	200	M 4		



to promote sales see pages 134 - 142

## 89760 Hexagonal Screwdriver



art.-no.	∅	mm	∅	mm
89761	0,7	40	140	
89762	0,9	40	140	
89763	1,3	40	140	
89764	1,5	50	150	
89765	2,0	50	150	
89766	2,5	60	160	
89767	3,0	60	160	

## 89770 Ballpoint Screwdriver



art.-no.	∅	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 Nutdriver



art.-no.	∅	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	



## Screwdriver Assortments, 7 pieces

Screwdrivers sets in impact-resistant plastic storage box

**art.-no. 89321**

**art.-no. 89321**

art.-no.			
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

**art.-no. 89322**

art.-no.			
89714	●	0,30 x 1,5	40
89716	●	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

**art.-no. 89323**

**art.-no. 89324**

**art.-no. 89325**

art.-no.			
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

art.-no.			
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

art.-no.			
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

## Screwdriver Assortments, 7 pieces

Sets in easy to open plastic box

**art.-no. 89341**

**art.-no. 89342**

**art.-no. 89343**

art.-no.			
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

art.-no.			
89714	●	0,30 x 1,5	40
89716	●	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



**art.-no. 89343**

**art.-no. 89344**

**art.-no. 89345**

art.-no.			
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

art.-no.			
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

to promote sales see pages 134 - 142

## VDE Screwdrivers

conforming with DIN EN 60900. Individually tested in water to 10,000 V. Cold impact testing at -40°C.

### 89930 Slotted Screwdriver



art.-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 Phillips Screwdriver

for PHILLIPS-RECESS screws



art.-no.	+	mm	∅ mm	mm
89942	PH 00	40	2,5	140
89941	PH 0	60	3,0	160

### 89920 Torx Screwdriver



art.-no.	•	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
89926	T 10	60	3,0	160	M 3
89927	T 15	75	3,5	175	M 3,5



## Screwdriver Assortments, 7 pieces

Screwdrivers sets in impact-resistant plastic storage box

**art.-no. 89367**

art.-no.		
89935	●	0,3 x 1,5
89931	●	0,3 x 1,8
89932	●	0,4 x 2,0
89933	●	0,4 x 2,5
89934	●	0,5 x 3,0
89942	⊕	PH 00
89941	⊕	PH 0

**art.-no. 89368**

art.-no.		
89921	○	T 5
89922	○	T 6
89923	○	T 7
89924	○	T 8
89925	○	T 9
89926	○	T 10
89927	○	T 15

## Screwdriver Assortments, 7 pieces

Sets in easy to open plastic box

**art.-no. 89377**

art.-no.		
89935	●	0,3 x 1,5
89931	●	0,3 x 1,8
89932	●	0,4 x 2,0
89933	●	0,4 x 2,5
89934	●	0,5 x 3,0
89942	⊕	PH 00
89941	⊕	PH 0

**art.-no. 89378**

art.-no.		
89921	○	T 5
89922	○	T 6
89923	○	T 7
89924	○	T 8
89925	○	T 9
89926	○	T 10
89927	○	T 15





## Prevention of damage caused by electrostatic discharge

Electrostatic discharge is not to be underestimated. Discharge of such voltages between two key materials can destroy or damage delicate electric components. The ESD screwdriver (electrostatic discharge) helps to avoid this problem.

- Screwdriver handles made from a special, highly conductive material
- Essential for deflecting charges in a specially prepared safety area and a fully grounded workplace, and with a contact ribbon around the wrist
- Danger / Caution – Electric Shock: Avoid contact with the live parts, because the handle is conductive



 **85540** Electrician's Screwdriver  
To DIN 5264 and ISO 2380 standards



art.-no.	mm	mm	Ø mm	mm
85541	0,5 x 3,0	75	3,0	80 x 18
85542	0,6 x 3,5	100	3,5	90 x 22
85543	0,8 x 4,0	125	4,0	90 x 22
85544	1,0 x 5,5	150	5,5	100 x 25

 **94240** Phillips Screwdriver  
To ISO 8764 for PHILLIPS-RECESS screws



art.-no.	+	mm	Ø mm	mm
94241	PH 0	60	3,0	80 x 18
94242	PH 1	80	4,5	100 x 25
94243	PH 2	100	6,0	110 x 27

 **98940** Torx Screwdriver



art.-no.	•	mm	Ø mm	mm	•
98941	T 15	80	3,5	90 x 22	M 3,5
98942	T 20	100	4,0	90 x 22	M 4
98943	T 25	100	4,5	90 x 22	M 5

art.-no.	•	mm	Ø mm	mm	•
98944	T 27	115	5,5	100 x 25	M 5
98945	T 30	115	6,0	100 x 25	M 6
98946	T 40	115	7,0	110 x 27	M 8

 **89410** Slotted Screwdriver



art.-no.	mm	mm	Ø mm	mm
89412	0,18 x 1,0	40	2,5	140
89413	0,25 x 1,2	40	2,5	140
89414	0,30 x 1,5	40	2,5	140
89415	0,30 x 1,8	60	2,5	160

art.-no.	mm	mm	Ø mm	mm
89416	0,40 x 2,0	60	2,5	160
89417	0,40 x 2,5	75	2,5	175
89418	0,50 x 3,0	75	3,0	175



to promote sales see pages 134 - 142

 **89430** Phillips Screwdriver  
for PHILLIPS-RECESS screws



art.-no.	+	mm	∅ mm	mm
89432	PH 00	40	2,5	140
89433	PH 0	60	3,0	160

art.-no.	+	mm	∅ mm	mm
89434	PH 1	80	4,5	180
89435	PH 1	150	4,5	250

 **89450** Torx Screwdriver



art.-no.	•	mm	∅ mm	mm	•
89451	T 5	50	2,5	150	M 1,6-2,0
89452	T 6	50	2,5	150	M 1,6-2,0
89453	T 7	50	2,5	150	M 1,6-2,0
89454	T 8	60	3,0	160	M 2,5

art.-no.	•	mm	∅ mm	mm	•
89455	T 9	60	3,0	160	M 3
89456	T 10	80	3,0	180	M 3
89457	T 15	80	3,5	180	M 3,5
89458	T 20	100	4,0	200	M 4

 **89480** Nutdriver



art.-no.	•	mm	∅ mm	mm
89485	3,0	60	160	
89487	3,5	60	160	
89488	4,0	60	160	
89489	4,5	60	160	
89490	5,0	60	160	
89491	5,5	60	160	
89492	6,0	60	160	

## Screwdriver Assortment, 7 pieces

Screwdriver set in impact-resistant plastic storage box

### art.-no. 89313

art.-no.	•	mm
89414	•	0,30 x 1,5
89416	•	0,40 x 2,0
89417	•	0,40 x 2,5
89418	•	0,50 x 3,0
89432	+	PH 00
89433	+	PH 0
89434	+	PH 1





### Awls, reamers and reversible screwdrivers

- Round Awl to pierce holes and bore
- Reamer to pierce holes and bore
- Reversible screwdrivers with two drive tips on each blade for fast conversion

# MISCELLANEOUS TOOLS



## 92501 Round Awl

Blade is made from chrome-vanadium steel, bright nickel plated.  
Handle is made from impact-resistant plastic.



art.-no.	mm	Ø mm	mm
92501	50	3,0	55 x 30

## 92500 Round Awl

Blade is made from chrome-vanadium steel, bright nickel plated.  
Handle is made from impact-resistant plastic.



art.-no.	mm	Ø mm	mm
92500	100	6,0	85 x 34

## 92900 Square Reamer

Blade is made from chrome-vanadium steel, bright nickel plated.  
Handle is made from impact-resistant plastic.



art.-no.	mm	Ø mm	mm
92900	100	6,0	85 x 34

## 84300 Reversible Screwdriver

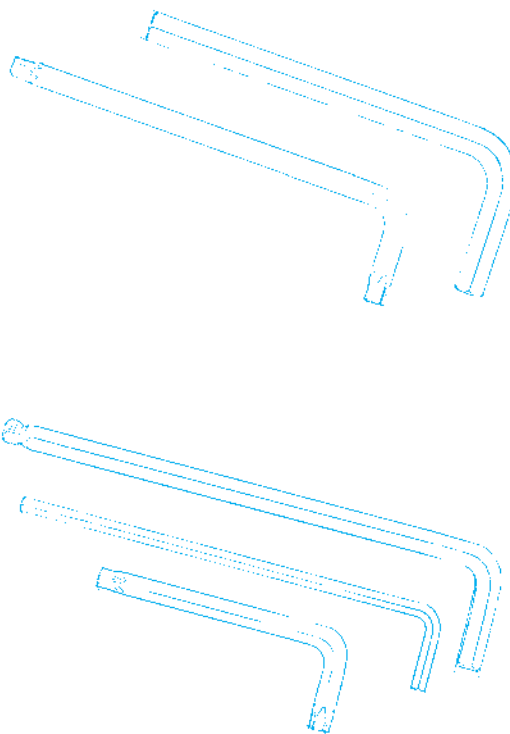
Blade is made from chrome-vanadium steel, zinc plated.  
Handle is made from impact-resistant plastic.



art.-no.	mm	Ø mm	mm
84301	SB 6,0 - PH 2	65	6,0 90 x 21
84302	PH 1 - PH 2	65	6,0 90 x 21
84304	SB 6,0 - PZ 2	65	6,0 90 x 21
84305	PZ 1 - PZ 2	65	6,0 90 x 21

# OFFSET SCREWDRIVER

## The Offset screwdriver series for precision requirements



### Hexagonal Key Wrench

- premium chrome-vanadium steel
- bright nickel plated surface
- angular pattern
- to DIN ISO 2936 standards
- available in standard and long execution

### Hexagonal Key Wrench with Ballpoint

- made of premium chrome-vanadium steel
- steel grey surface
- inserts into the screw head without any difficulties
- enables fast operation where screws are difficult to access up to an angle of 20°

### Torx Offset Screwdriver

- made of premium chrome-vanadium steel
- steel grey surface

### XZN Offset Screwdriver

- made of premium chrome-vanadium steel
- steel grey surface
- to DIN 65253



### 43000 Hexagonal Key Wrench

Premium chrome-vanadium steel, nickel plated with angular pattern to DIN ISO 2936 standards



art.-no.	○	□	mm
43001	1,5	47 x 15	
43002	2,0	52 x 18	
43003	2,5	59 x 21	
43004	3,0	66 x 23	
43005	3,5	69,5 x 25,5	
43006	4,0	74 x 29	
43007	4,5	80 x 30,5	
43008	5,0	85 x 33	

art.-no.	○	□	mm
43009	5,5	90,5 x 35,5	
43010	6,0	96 x 38	
43011	7,0	102 x 41	
43012	8,0	108 x 44	
43013	9,0	114 x 47	
43014	10,0	122 x 50	
43015	11,0	129 x 53	
43016	12,0	137 x 47	

art.-no.	○	□	mm
43017	13,0	145 x 63	
43018	14,0	154 x 70	
43019	15,0	161 x 73	
43020	16,0	168 x 76	
43021	17,0	177 x 80	
43022	18,0	188 x 84	
43023	19,0	199 x 89	
43024	20,0	200 x 90	

art.-no.	○	□	mm
43025	21,0	211 x 96	
43026	22,0	222 x 102	
43027	24,0	248 x 114	
43028	27,0	277 x 127	
43029	30,0	310 x 142	
43030	32,0	347 x 157	
43031	36,0	391 x 176	

# OFFSET SCREWDRIVER



## 43100 Hexagonal Key Wrench, long execution

Premium chrome-vanadium steel, nickel plated with angular pattern to DIN ISO 2936 standards



art.-no.	○	□	mm
43101	1,5	93 x 15	
43102	2,0	102 x 18	
43103	2,5	116 x 21	
43104	3,0	129 x 23	
43105	3,5	140 x 25,5	

art.-no.	○	□	mm
43106	4,0	144 x 29	
43107	4,5	156 x 30,5	
43108	5,0	165 x 33	
43109	5,5	175,5 x 35,5	
43110	6,0	186 x 38	

art.-no.	○	□	mm
43111	7,0	197 x 41	
43112	8,0	208 x 44	
43113	9,0	219 x 47	
43114	10,0	234 x 50	
43115	11,0	247 x 53	

art.-no.	○	□	mm
43116	12,0	262 x 47	
43117	13,0	277 x 63	
43118	14,0	294 x 70	
43119	17,0	337 x 80	
43120	19,0	379 x 89	

## 43700 Hexagonal Key Wrench, with Ballpoint

Premium chrome-vanadium steel, steel grey



art.-no.	○	□	mm
43715	1,5	76 x 14	
43702	2,0	81 x 16	
43725	2,5	89 x 18	
43703	3,0	95 x 20	

art.-no.	○	□	mm
43704	4,0	110 x 25	
43705	5,0	130 x 28	
43706	6,0	150 x 32	
43708	8,0	170 x 36	

art.-no.	○	□	mm
43710	10,0	190 x 40	
43712	12,0	210 x 45	

## 39400 Torx Offset Screwdriver

Premium chrome-vanadium steel, burnished



art.-no.	○	□	∅	mm
39454	T 5	44 x 14	M 2	
39455	T 6	44 x 14	M 2	
39456	T 7	48 x 16	M 2,5	
39457	T 8	48 x 16	M 2,5	

art.-no.	○	□	∅	mm
39458	T 9	48 x 16	M 3	
39459	T 10	51 x 17	M 3	
39460	T 15	54 x 18	M 3,5	
39461	T 20	57 x 19	M 4	

art.-no.	○	□	∅	mm
39462	T 25	60 x 20	M 5	
39463	T 27	64 x 22	M 5	
39464	T 30	70 x 24	M 6	
39465	T 40	76 x 26	M 8	

art.-no.	○	□	∅	mm
39466	T 45	83 x 29	M 8-10	
39467	T 50	95 x 32	M 10	
39468	T 55	108 x 35	M 12	
39469	T 60	120 x 38	M 14	

## 43600 XZN Offset Screwdriver

Premium chrome-vanadium steel, burnished, to DIN 65253 standard



art.-no.	○	□	mm
43601	M 5	72 x 25	
43602	M 6	80 x 28	

art.-no.	○	□	mm
43603	M 8	90 x 32	
43604	M 10	100 x 36	

art.-no.	○	□	mm
43605	M 12	112 x 40	
43606	M 14	125 x 45	

# OFFSET SCREWDRIVER SETS



All Offset screwdrivers clearly arranged for ease of access

- Compact design made of high quality plastic
- The WITTE offset screwdriver dispenser flips open at the top.
- Whilst tilting the long shank of the Offset screwdriver over, the dispenser enables the easy removal of each individual piece.



## Hexagonal Key Wrench

Premium chrome-vanadium steel, nickel plated with angular pattern to DIN ISO 2936 standards. Comes in plastic dispenser

art.-no.  
**45030**

Ø  
9 pieces: 1,5-2-2,5-3-4-5-6-8-10



# OFFSET SCREWDRIVER SETS



## Ballpoint Offset Screwdriver Set

Premium chrome-vanadium steel, steel grey. Comes in plastic dispenser

art.-no.  
**45031**

○  
9 pieces: 1,5-2-2,5-3-4-5-6-8-10

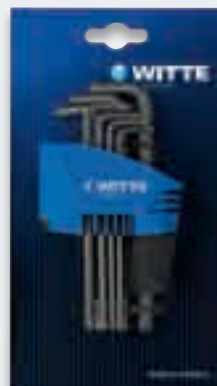


## Torx Offset Screwdriver Set

Premium chrome-vanadium steel, steel grey. Comes in plastic dispenser

art.-no.  
**45032**

⊕  
8 pieces: T 9, T 10, T 15, T 20, T 25, T 27, T 30, T 40



## Hexagonal Key Wrench

Premium chrome-vanadium steel, nickel plated with angular pattern to DIN ISO 2936 standards. Comes in plastic dispenser

art.-no.  
**45020**  
**45021**

○  
7 pieces: 1,5-2-2,5-3-4-5-6  
9 pieces: 1,5-2-2,5-3-4-5-6-8-10





INDUSTRY



EXTRA HARD



BITFLEX TIN



BITFLEX DIAMOND



BITFLEX



TIN



TIN



DIAMOND



STAINLESS



## We do not allow for any compromises and offer the correct solution for every requirement.

An optimized torque transmission, high torque resistance and extremely long working life are not without reason. It all depends on the quality of the steels, the special hardening and tempering treatments and the perfect fitting of the bit. Witte's bit programme does not allow for any compromises and offers the correct solution for every requirement.

### ■ INDUSTRY

For screw driving with high and sudden increasing torque, e.g. when driving screws with metal fittings into wood and when driving fastening screws with metric or other threads.

### ■ BITFLEX

The narrow recessed waist section reliably absorbs sudden and exceeded peaks in torque overload. Thereby offering a longer working life than experienced with normal bits. For example it is used for screw driving of metallic devices.

### ■ EXTRA HARD

For screw driving with low and equally increasing torques, e.g. with wood, tin or plaster board sheets.

### ■ TIN

This coating has a hardness in the range of 2800 HV – especially suitable in industrial use for continual screw driving.

### ■ DIAMOND

The extremely hard diamond particles make the bit more wear resistant and considerably increase its durability and endurance. The micro particle diamond coating consequently reduces the slipping out from the screw head. Therefore the WITTE DIAMOND Bit is ideally suitable for use in mechanical and automated series screw driving applications.



### ■ STAINLESS

In order to avoid extraneous rust stainless steel screws require the use of stainless steel bits.

# BITS



	Phillips
	Pozidriv
	Modul PH
	Modul PZ
	Slotted
	Hexagon Head
	Hexagon External
	Torx
	Torx TR
	XZN
	Square
	TRI-WING
	TORQ-SET
	Five Star



## **High reliable quality bits for use in industrial screw driving application**

WITTE's Industrial bit programme is convincing due to the broad and in depth range of products, as well as their equally high quality based on state of the art manufacturing methods. In order to assure the high demands of industry and crafts a complex hardening process guarantees a permanent hardness in the range of 59-61 HRC. As a matter of principle WITTE Industrial bits are made from only high quality materials and obtain high torque values far in excess of the DIN norm, whilst at the same time achieving an extremely long working life.

# INDUSTRY BITS

## Pozidriv

### BITFLEX



with torque absorption zone  
between drive and tip

art.-no.		mm	drive 1/4" 
28045	PZ 1	25	6,3 mm
28046	PZ 2	25	6,3 mm
28047	PZ 3	25	6,3 mm



art.-no.		mm	drive 1/4" 
27043	PZ 0	25	C6,3 DIN3126 / ISO1173
27045	PZ 1	25	C6,3 DIN3126 / ISO1173
27046	PZ 2	25	C6,3 DIN3126 / ISO1173
27047	PZ 3	25	C6,3 DIN3126 / ISO1173
27052	PZ 2	32	C6,3 DIN3126 / ISO1173
27053	PZ 3	32	C6,3 DIN3126 / ISO1173
27048	PZ 4	32	C6,3 DIN3126 / ISO1173



reduced tip

art.-no.		mm	drive 1/4" 
27057	PZ 2	25	C6,3 DIN3126 / ISO1173



art.-no.		mm	drive 1/4" 
27545	PZ 1	50	E6,3 DIN3126 / ISO1173
27546	PZ 2	50	E6,3 DIN3126 / ISO1173
27547	PZ 3	50	E6,3 DIN3126 / ISO1173
27548	PZ 4	50	E6,3 DIN3126 / ISO1173



art.-no.		mm	drive 1/4" 
27560	PZ 1	70	E6,3 DIN3126 / ISO1173
27565	PZ 2	70	E6,3 DIN3126 / ISO1173
27570	PZ 3	70	E6,3 DIN3126 / ISO1173
27561	PZ 1	90	E6,3 DIN3126 / ISO1173
27566	PZ 2	90	E6,3 DIN3126 / ISO1173
27571	PZ 3	90	E6,3 DIN3126 / ISO1173
27562	PZ 1	110	E6,3 DIN3126 / ISO1173
27567	PZ 2	110	E6,3 DIN3126 / ISO1173
27572	PZ 3	110	E6,3 DIN3126 / ISO1173
27563	PZ 1	125	E6,3 DIN3126 / ISO1173
27568	PZ 2	125	E6,3 DIN3126 / ISO1173
27573	PZ 3	125	E6,3 DIN3126 / ISO1173
27564	PZ 1	150	E6,3 DIN3126 / ISO1173
27569	PZ 2	150	E6,3 DIN3126 / ISO1173
27574	PZ 3	150	E6,3 DIN3126 / ISO1173



art.-no.		mm	drive 5/16" 
27811	PZ 1	32	C8 DIN3126 / ISO1173
27812	PZ 2	32	C8 DIN3126 / ISO1173
27813	PZ 3	32	C8 DIN3126 / ISO1173
27814	PZ 4	32	C8 DIN3126 / ISO1173



art.-no.		mm	drive 5,5 mm 
30701	PZ 1	50	A5,5 DIN3126
30702	PZ 2	50	A5,5 DIN3126
30703	PZ 3	50	A5,5 DIN3126



art.-no.		mm	drive 7,0 mm 
30801	PZ 1	53	G7 DIN3126
30802	PZ 2	53	G7 DIN3126
30803	PZ 3	53	G7 DIN3126

# INDUSTRY BITS



## ● Slotted



art.-no.	=		drive 1/4"
	mm	mm	
<b>26410</b>	0,5 x 4,0	25	C6,3 DIN3126 / ISO1173
<b>26411</b>	0,6 x 4,5	25	C6,3 DIN3126 / ISO1173
<b>26412</b>	0,8 x 5,5	25	C6,3 DIN3126 / ISO1173
<b>26413</b>	1,0 x 6,0	25	C6,3 DIN3126 / ISO1173
<b>26414</b>	1,2 x 6,5	25	C6,3 DIN3126 / ISO1173
<b>26415</b>	1,6 x 8,0	25	C6,3 DIN3126 / ISO1173
<b>26416</b>	1,6 x 9,0	38	C6,3 DIN3126 / ISO1173



art.-no.	=		drive 1/4"
	mm	mm	
<b>27510</b>	0,5 x 4,0	50	E6,3 DIN3126 / ISO1173
<b>27511</b>	0,6 x 4,5	50	E6,3 DIN3126 / ISO1173
<b>27512</b>	0,8 x 5,5	50	E6,3 DIN3126 / ISO1173
<b>27513</b>	1,0 x 6,0	50	E6,3 DIN3126 / ISO1173
<b>27514</b>	1,2 x 6,5	50	E6,3 DIN3126 / ISO1173
<b>27515</b>	1,6 x 8,0	50	E6,3 DIN3126 / ISO1173
<b>27516</b>	1,6 x 9,0	50	E6,3 DIN3126 / ISO1173



art.-no.	=		drive 5/16"
	mm	mm	
<b>27828</b>	0,8 x 5,5	41	C8 DIN3126
<b>27831</b>	1,0 x 6,0	41	C8 DIN3126
<b>27829</b>	1,2 x 6,5	41	C8 DIN3126
<b>27832</b>	1,6 x 8,0	41	C8 DIN3126
<b>27833</b>	1,6 x 10,0	41	C8 DIN3126
<b>27834</b>	2,0 x 12,0	41	C8 DIN3126



art.-no.	=		drive 5,5 mm
	mm	mm	
<b>30680</b>	0,5 x 4,0	50	A5,5 DIN3126
<b>30681</b>	0,6 x 4,5	50	A5,5 DIN3126
<b>30682</b>	0,8 x 5,5	50	A5,5 DIN3126
<b>30683</b>	1,0 x 6,0	50	A5,5 DIN3126
<b>30684</b>	1,2 x 6,5	50	A5,5 DIN3126
<b>30685</b>	1,6 x 8,0	50	A5,5 DIN3126



art.-no.	=		drive 7,0 mm
	mm	mm	
<b>30780</b>	0,5 x 4,0	53	G7 DIN3126
<b>30781</b>	0,6 x 4,5	53	G7 DIN3126
<b>30782</b>	0,8 x 5,5	53	G7 DIN3126
<b>30783</b>	1,0 x 6,0	53	G7 DIN3126
<b>30784</b>	1,2 x 6,5	53	G7 DIN3126
<b>30785</b>	1,6 x 8,0	53	G7 DIN3126

# INDUSTRY BITS

## Torx



art.-no.		mm	drive 1/4"
29459	T 4	25	C6,3 DIN3126 / ISO1173
29460	T 5	25	C6,3 DIN3126 / ISO1173
29490	T 6	25	C6,3 DIN3126 / ISO1173
29495	T 7	25	C6,3 DIN3126 / ISO1173
29501	T 8	25	C6,3 DIN3126 / ISO1173
29502	T 9	25	C6,3 DIN3126 / ISO1173
29503	T 10	25	C6,3 DIN3126 / ISO1173
29504	T 15	25	C6,3 DIN3126 / ISO1173
29505	T 20	25	C6,3 DIN3126 / ISO1173
29506	T 25	25	C6,3 DIN3126 / ISO1173
29507	T 27	25	C6,3 DIN3126 / ISO1173
29508	T 30	25	C6,3 DIN3126 / ISO1173
29509	T 40	25	C6,3 DIN3126 / ISO1173

art.-no.		mm	drive 1/4"
29603	T 10	50	E6,3 DIN3126 / ISO1173
29604	T 15	50	E6,3 DIN3126 / ISO1173
29605	T 20	50	E6,3 DIN3126 / ISO1173
29606	T 25	50	E6,3 DIN3126 / ISO1173
29607	T 27	50	E6,3 DIN3126 / ISO1173
29608	T 30	50	E6,3 DIN3126 / ISO1173
29609	T 40	50	E6,3 DIN3126 / ISO1173



art.-no.		mm	drive 1/4"
29671	T 10	70	E6,3 DIN3126 / ISO1173
29672	T 15	70	E6,3 DIN3126 / ISO1173
29673	T 20	70	E6,3 DIN3126 / ISO1173
29674	T 25	70	E6,3 DIN3126 / ISO1173
29675	T 27	70	E6,3 DIN3126 / ISO1173
29676	T 30	70	E6,3 DIN3126 / ISO1173
29677	T 40	70	E6,3 DIN3126 / ISO1173
29681	T 10	90	E6,3 DIN3126 / ISO1173
29682	T 15	90	E6,3 DIN3126 / ISO1173
29683	T 20	90	E6,3 DIN3126 / ISO1173
29684	T 25	90	E6,3 DIN3126 / ISO1173
29685	T 27	90	E6,3 DIN3126 / ISO1173
29686	T 30	90	E6,3 DIN3126 / ISO1173
29687	T 40	90	E6,3 DIN3126 / ISO1173
29691	T 10	150	E6,3 DIN3126 / ISO1173
29692	T 15	150	E6,3 DIN3126 / ISO1173
29693	T 20	150	E6,3 DIN3126 / ISO1173
29694	T 25	150	E6,3 DIN3126 / ISO1173
29695	T 27	150	E6,3 DIN3126 / ISO1173
29696	T 30	150	E6,3 DIN3126 / ISO1173
29697	T 40	150	E6,3 DIN3126 / ISO1173

art.-no.		mm	drive 5/16"
27820	T 25	35	C8 DIN3126 / ISO1173
27821	T 27	35	C8 DIN3126 / ISO1173
27822	T 30	35	C8 DIN3126 / ISO1173
27823	T 40	35	C8 DIN3126 / ISO1173
27824	T 45	35	C8 DIN3126 / ISO1173
27825	T 50	35	C8 DIN3126 / ISO1173
27827	T 55	35	C8 DIN3126 / ISO1173

## Torx Tamper Resistant



## Five Star



art.-no.		mm	drive 1/4"
29477	T 7 TR	25	C6,3 DIN3126 / ISO1173
29478	T 8 TR	25	C6,3 DIN3126 / ISO1173
29479	T 9 TR	25	C6,3 DIN3126 / ISO1173
29480	T 10 TR	25	C6,3 DIN3126 / ISO1173
29481	T 15 TR	25	C6,3 DIN3126 / ISO1173
29482	T 20 TR	25	C6,3 DIN3126 / ISO1173
29483	T 25 TR	25	C6,3 DIN3126 / ISO1173
29484	T 27 TR	25	C6,3 DIN3126 / ISO1173
29485	T 30 TR	25	C6,3 DIN3126 / ISO1173
29486	T 40 TR	25	C6,3 DIN3126 / ISO1173

art.-no.		mm	drive 1/4"
26870	IPR 10	25	C6,3 DIN 3126 / ISO1173
26871	IPR 15	25	C6,3 DIN 3126 / ISO1173
26872	IPR 20	25	C6,3 DIN 3126 / ISO1173
26873	IPR 25	25	C6,3 DIN 3126 / ISO1173
26874	IPR 27	25	C6,3 DIN 3126 / ISO1173
26875	IPR 30	25	C6,3 DIN 3126 / ISO1173
26876	IPR 40	25	C6,3 DIN 3126 / ISO1173

# INDUSTRY BITS



## Hexagon Head



art.-no.	Ø	mm	drive 1/4" ◆
27080	1,5	25	C6,3 DIN3126 / ISO1173
27081	2,0	25	C6,3 DIN3126 / ISO1173
27082	2,5	25	C6,3 DIN3126 / ISO1173
27083	3,0	25	C6,3 DIN3126 / ISO1173
27084	4,0	25	C6,3 DIN3126 / ISO1173
27085	5,0	25	C6,3 DIN3126 / ISO1173
27086	6,0	25	C6,3 DIN3126 / ISO1173
27087	8,0	25	C6,3 DIN3126 / ISO1173



art.-no.	Ø	mm	drive 1/4" ◆
27193	3,0	50	E6,3 DIN3126 / ISO1173
27194	4,0	50	E6,3 DIN3126 / ISO1173
27195	5,0	50	E6,3 DIN3126 / ISO1173
27196	6,0	50	E6,3 DIN3126 / ISO1173
27198	8,0	50	E6,3 DIN3126 / ISO1173



art.-no.	Ø	mm	drive 5/16" ◆
27851	4,0	30	C8 DIN3126 / ISO1173
27852	5,0	30	C8 DIN3126 / ISO1173
27853	6,0	30	C8 DIN3126 / ISO1173
27854	7,0	30	C8 DIN3126 / ISO1173
27855	8,0	30	C8 DIN3126 / ISO1173
27856	10,0	30	C8 DIN3126 / ISO1173



art.-no.	Ø	mm	drive 5,5 mm ◆
30753	3,0	50	A5,5 DIN3126
30754	4,0	50	A5,5 DIN3126
30755	5,0	50	A5,5 DIN3126
30756	6,0	50	A5,5 DIN3126
30758	8,0	50	A5,5 DIN3126

## Ballpoint



art.-no.	Ø	mm	drive 1/4" ◆
27183	3,0	50	E6,3 DIN3126 / ISO1173
27184	4,0	50	E6,3 DIN3126 / ISO1173
27185	5,0	50	E6,3 DIN3126 / ISO1173
27186	6,0	50	E6,3 DIN3126 / ISO1173



art.-no.	Ø	mm	drive 1/4" ◆
26231	5,0	45	E6,3 DIN3126 / ISO1173
26232	5,5	45	E6,3 DIN3126 / ISO1173
26233	6,0	45	E6,3 DIN3126 / ISO1173
26234	7,0	45	E6,3 DIN3126 / ISO1173
26235	8,0	45	E6,3 DIN3126 / ISO1173
26236	9,0	45	E6,3 DIN3126 / ISO1173
26237	10,0	45	E6,3 DIN3126 / ISO1173
26238	11,0	45	E6,3 DIN3126 / ISO1173
26239	12,0	45	E6,3 DIN3126 / ISO1173
26240	13,0	45	E6,3 DIN3126 / ISO1173
26241	1/4"	45	E6,3 DIN3126 / ISO1173
26242	3/8"	45	E6,3 DIN3126 / ISO1173
26243	5/16"	45	E6,3 DIN3126 / ISO1173

# INDUSTRY BITS

## XZN



art.-no.		mm	drive 1/4"
27414	M 4	25	C6,3 DIN3126 / ISO1173
27415	M 5	25	C6,3 DIN3126 / ISO1173
27416	M 6	25	C6,3 DIN3126 / ISO1173
27418	M 8	25	C6,3 DIN3126 / ISO1173

art.-no.		mm	drive 5/16"
27840	M 4	35	C8 DIN3126 / ISO1173
27841	M 5	35	C8 DIN3126 / ISO1173
27842	M 6	35	C8 DIN3126 / ISO1173
27843	M 8	35	C8 DIN3126 / ISO1173
27844	M 10	35	C8 DIN3126 / ISO1173
27845	M 12	35	C8 DIN3126 / ISO1173

## Square



art.-no.		mm	drive 1/4"
27091	1	25	C6,3 DIN3126 / ISO1173
27092	2	25	C6,3 DIN3126 / ISO1173
27093	3	25	C6,3 DIN3126 / ISO1173

art.-no.		mm	drive 1/4"
27591	1	50	E6,3 DIN3126 / ISO1173
27592	2	50	E6,3 DIN3126 / ISO1173
27593	3	50	E6,3 DIN3126 / ISO1173

## Modul



art.-no.		mm	drive 1/4"
26461	PH 1 / MODUL	70	E6,3 DIN 3126 / ISO 1173
26462	PH 2 / MODUL	70	E6,3 DIN 3126 / ISO 1173

art.-no.		mm	drive 1/4"
26471	PZ 1 / MODUL	70	E6,3 DIN 3126 / ISO 1173
26472	PZ 2 / MODUL	70	E6,3 DIN 3126 / ISO 1173

## TORQ-SET



art.-no.		mm	drive 1/4"
27330	TS 0	25	C6,3 DIN3126 / ISO1173
27331	TS 1	25	C6,3 DIN3126 / ISO1173
27332	TS 2	25	C6,3 DIN3126 / ISO1173
27333	TS 3	25	C6,3 DIN3126 / ISO1173
27334	TS 4	25	C6,3 DIN3126 / ISO1173
27335	TS 5	25	C6,3 DIN3126 / ISO1173
27336	TS 6	25	C6,3 DIN3126 / ISO1173
27337	TS 8	25	C6,3 DIN3126 / ISO1173
27338	TS 10	25	C6,3 DIN3126 / ISO1173
27339	TS 1/4"	32	C6,3 DIN3126 / ISO1173

art.-no.		mm	drive 5/16"
27394	TS 8	32	C8 DIN3126 / ISO1173
27395	TS 10	32	C8 DIN3126 / ISO1173
27396	TS 1/4"	32	C8 DIN3126 / ISO1173
27397	TS 5/16"	32	C8 DIN3126 / ISO1173
27398	TS 3/8"	32	C8 DIN3126 / ISO1173

# INDUSTRY BITS



## TRI-WING



art.-no.	◆	■ mm	drive 1/4" ◆
27480	TW 0	25	C6,3 DIN3126 / ISO1173
27481	TW 1	25	C6,3 DIN3126 / ISO1173
27482	TW 2	25	C6,3 DIN3126 / ISO1173
27483	TW 3	25	C6,3 DIN3126 / ISO1173
27484	TW 4	25	C6,3 DIN3126 / ISO1173
27485	TW 5	25	C6,3 DIN3126 / ISO1173

## 1/4" Adapter



art.-no.	◆	■ mm	drive 1/4" ◆
26298	1/4"	25	C6,3 DIN3126 / ISO1173
26398	1/4"	50	C6,3 DIN3126 / ISO1173

## Double Ended Bits



art.-no.	⊕	⊕	■ mm	drive 1/4" ◆
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



art.-no.	⊕	■ mm	■ mm	drive 1/4" ◆
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



art.-no.	⊕	⊕	■ mm	■ mm	drive 1/4" ◆
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	



art.-no.	⊕	■ mm	⊕	■ mm	■ mm	drive 1/4" ◆
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		



art.-no.	◆	◆	■ mm	drive 1/4" ◆
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

# *INDUSTRY BITS*

*extra hard*



## **Extra Hard bits for screw driving with low and equally increasing torques**

WITTE Industry Bits Extra Hard are especially suitable for screw driving with low, but steadily increasing torque where high abrasion appears, e.g. the bit slips out from the screw head. The specific hardness of 62-64 HRC guarantees a long working life.

# INDUSTRY BITS

## extra hard



### ⊕ Phillips



extra hard



extra hard  
reduced tip

art.-no.	⊕	mm	drive 1/4" ◆
27120	PH 1	25	C6,3 DIN3126 / ISO1173
27121	PH 2	25	C6,3 DIN3126 / ISO1173
27122	PH 3	25	C6,3 DIN3126 / ISO1173

art.-no.	⊕	mm	drive 1/4" ◆
27123	PH 2	25	C6,3 DIN3126 / ISO1173

### ⊕ Pozidriv



extra hard



extra hard  
reduced tip

art.-no.	⊕	mm	drive 1/4" ◆
27245	PZ 1	25	C6,3 DIN3126 / ISO1173
27246	PZ 2	25	C6,3 DIN3126 / ISO1173
27247	PZ 3	25	C6,3 DIN3126 / ISO1173

art.-no.	⊕	mm	drive 1/4" ◆
27248	PZ 2	25	C6,3 DIN3126 / ISO1173



## The very hard Tin coating ensures an ideal wear resistance

The Tin coating of these bits has a hardness in the range of 2800 HV – especially suitable for continual screw driving. The long working life and the considerably reduced tool wear realises significant savings.



## ⊕ Phillips

### BITFLEX



with torque absorption zone  
between drive and tip



art.-no.	⊕	---	drive 1/4" ◊
		mm	
28421	PH 1	25	6,3 mm
28422	PH 2	25	6,3 mm
28423	PH 3	25	6,3 mm

art.-no.	⊕	---	drive 1/4" ◊
		mm	
27320	PH 1	25	C6,3 DIN3126 / ISO1173
27321	PH 2	25	C6,3 DIN3126 / ISO1173
27322	PH 3	25	C6,3 DIN3126 / ISO1173



art.-no.	⊕	---	drive 1/4" ◊
		mm	
27551	PH 1	50	E6,3 DIN3126 / ISO1173
27552	PH 2	50	E6,3 DIN3126 / ISO1173
27553	PH 3	50	E6,3 DIN3126 / ISO1173

## Pozidriv

### BITFLEX



with torque absorption zone  
between drive and tip

TIN



TIN

art.-no.		mm	drive 1/4" 
28445	PZ 1	25	6,3 mm
28446	PZ 2	25	6,3 mm
28447	PZ 3	25	6,3 mm

art.-no.		mm	drive 1/4" 
27345	PZ 1	25	C6,3 DIN3126 / ISO1173
27346	PZ 2	25	C6,3 DIN3126 / ISO1173
27347	PZ 3	25	C6,3 DIN3126 / ISO1173



TIN

art.-no.		mm	drive 1/4" 
27541	PZ 1	50	E6,3 DIN3126 / ISO1173
27542	PZ 2	50	E6,3 DIN3126 / ISO1173
27543	PZ 3	50	E6,3 DIN3126 / ISO1173

## Slotted



TIN



TIN

art.-no.	=  mm	mm	drive 1/4" 
26431	0,6 x 4,5	25	C6,3 DIN3126 / ISO1173
26432	0,8 x 5,5	25	C6,3 DIN3126 / ISO1173
26434	1,2 x 6,5	25	C6,3 DIN3126 / ISO1173

art.-no.	=  mm	mm	drive 1/4" 
27531	0,6 x 4,5	50	E6,3 DIN3126 / ISO1173
27532	0,8 x 5,5	50	E6,3 DIN3126 / ISO1173
27534	1,2 x 6,5	50	E6,3 DIN3126 / ISO1173



## Torx



TIN

art.-no.	⊕	mm	drive 1/4" ◆
29513	T 10	25	C6,3 DIN3126 / ISO1173
29514	T 15	25	C6,3 DIN3126 / ISO1173
29515	T 20	25	C6,3 DIN3126 / ISO1173
29516	T 25	25	C6,3 DIN3126 / ISO1173
29517	T 27	25	C6,3 DIN3126 / ISO1173
29518	T 30	25	C6,3 DIN3126 / ISO1173
29519	T 40	25	C6,3 DIN3126 / ISO1173



TIN

art.-no.	⊕	mm	drive 1/4" ◆
29613	T 10	50	E6,3 DIN3126 / ISO1173
29614	T 15	50	E6,3 DIN3126 / ISO1173
29615	T 20	50	E6,3 DIN3126 / ISO1173
29616	T 25	50	E6,3 DIN3126 / ISO1173
29617	T 27	50	E6,3 DIN3126 / ISO1173
29618	T 30	50	E6,3 DIN3126 / ISO1173
29619	T 40	50	E6,3 DIN3126 / ISO1173

## Torx Tamper Resistant



TIN

art.-no.	⊕	mm	drive 1/4" ◆
29593	T 10 TR	25	C6,3 DIN3126 / ISO1173
29594	T 15 TR	25	C6,3 DIN3126 / ISO1173
29595	T 20 TR	25	C6,3 DIN3126 / ISO1173
29596	T 25 TR	25	C6,3 DIN3126 / ISO1173
29597	T 27 TR	25	C6,3 DIN3126 / ISO1173
29598	T 30 TR	25	C6,3 DIN3126 / ISO1173
29599	T 40 TR	25	C6,3 DIN3126 / ISO1173

# DIAMOND BITS

**Lower seating stress due to  
micro particle diamond coating  
offers even better grip**



The advantage of the micro particle diamond coating is that the WITTE DIAMOND Bit clings into the screw head. Consequently the reduced slipping out from the screw head is multiplied thus ensuring an even better grip. This is especially important when screwing in conjunction with high value surfaces that are easily damaged. With the micro particle diamond coating the WITTE DIAMOND Bit offers maximum fitting accuracy, and combined with the high value gold coating gives an optimal protection against corrosion.

# DIAMOND BITS



## ⊕ Phillips

### BITFLEX



with torque absorption zone  
between drive and tip



art.-no.	⊕	mm	drive 1/4" ◆
27971	PH 1	25	6,3 mm
27972	PH 2	25	6,3 mm
27973	PH 3	25	6,3 mm

art.-no.	⊕	mm	drive 1/4" ◆
27391	PH 1	25	C6,3 DIN3126 / ISO1173
27392	PH 2	25	C6,3 DIN3126 / ISO1173
27393	PH 3	25	C6,3 DIN3126 / ISO1173

## ⊕ Pozidriv

### BITFLEX



with torque absorption zone  
between drive and tip



art.-no.	⊕	mm	drive 1/4" ◆
28011	PZ 1	25	6,3 mm
28012	PZ 2	25	6,3 mm
28013	PZ 3	25	6,3 mm

art.-no.	⊕	mm	drive 1/4" ◆
27611	PZ 1	25	C6,3 DIN3126 / ISO1173
27612	PZ 2	25	C6,3 DIN3126 / ISO1173
27613	PZ 3	25	C6,3 DIN3126 / ISO1173

## Using a stainless steel bit eliminates the potential for any extraneous rust



When tightening stainless steel screws without using stainless steel tools, abrasion can result which can lead to extraneous rust and pitting in the screw which puts security at risk. WITTE Stainless Bits are "ice-hardened" for excellent durability in professional use. The weather-proof and noncorrosive material permits the use in outdoor construction, solar technology, marine and food industries as well as other sensitive areas of application.



## ⊕ Phillips



art.-no.	⊕	mm	drive 1/4" ◆
28501	PH 1	25	C6,3 DIN3126 / ISO1173
28502	PH 2	25	C6,3 DIN3126 / ISO1173
28503	PH 3	25	C6,3 DIN3126 / ISO1173

## ⊕ Pozidriv



art.-no.	⊕	mm	drive 1/4" ◆
28511	PZ 1	25	C6,3 DIN3126 / ISO1173
28512	PZ 2	25	C6,3 DIN3126 / ISO1173
28513	PZ 3	25	C6,3 DIN3126 / ISO1173

## ⊗ Torx



art.-no.	⊗	mm	drive 1/4" ◆
28530	T 10	25	C6,3 DIN3126 / ISO1173
28531	T 15	25	C6,3 DIN3126 / ISO1173
28532	T 20	25	C6,3 DIN3126 / ISO1173
28533	T 25	25	C6,3 DIN3126 / ISO1173
28534	T 27	25	C6,3 DIN3126 / ISO1173
28535	T 30	25	C6,3 DIN3126 / ISO1173
28536	T 40	25	C6,3 DIN3126 / ISO1173



## Professional power tool use

Most bit holders are provided with

- Stainless steel case
- Strong magnet
- Retaining ring

# BIT HOLDER FOR POWER TOOLS

magnetic



art.-no.	drive	mm
26006	1/4" E6,3 DIN3126 Universal without retaining ring	60

art.-no.	drive	mm
26001	1/4" E6,3 DIN3126 Universal with retaining ring	75
26014		150
26024		200



art.-no.	drive	mm
26294	1/4" E6,3 DIN3126 Universal with keyless chuck and retaining ring	60

art.-no.	drive	mm
28310	1/4" E6,3 DIN3126 Magnetic Bit Holder with depth stop without retaining ring	60



art.-no.	drive	mm
26002	5,5 A5,5 DIN3126 with retaining ring	79

art.-no.	drive	mm
26003	7,0 mm G7 DIN3126 with retaining ring	77



art.-no.	drive	mm
26004	5/16" with retaining ring	70

art.-no.	drive	mm
26009	SDS plus 10,0 mm SDS plus with retaining ring	78



art.-no.	drive	mm
26005	11 mm with retaining ring	82

## Flat and compact design made of high quality plastic



Combit-Box 11 – available with 10 bits and an universal holder with keyless chuck, available in different compositions.

- Clearly arranged assortment of bits
- At a gentle pull of the upper part the box opens up to its standing function
- Standing function – easy removal of the bits



# COMBIT-BOX® 11



12 pieces of each  
in an attractive display carton



## INDUSTRY

	<b>art.-no. 28454</b>	
	<b>art.-no. 28464</b>	piece
■	26294	1
⊕	PH 1	1
⊕	PH 2	3
⊕	PH 3	1
⊕	PZ 1	1
⊕	PZ 2	3
⊕	PZ 3	1



## INDUSTRY

	<b>art.-no. 28455</b>	
	<b>art.-no. 28465</b>	piece
■	26294	1
⊕	PH 1	1
⊕	PH 2	2
⊕	PH 3	1
⊕	PZ 1	1
⊕	PZ 2	2
⊕	PZ 3	1
●	5,5 x 0,8	1
●	6,5 x 1,2	1

# COMBIT-BOX® 11



## INDUSTRY

art.-no. 28456

art.-no. 28466

	piece
	26294
<input checked="" type="checkbox"/> T 10	1
<input checked="" type="checkbox"/> T 15	2
<input checked="" type="checkbox"/> T 20	2
<input checked="" type="checkbox"/> T 25	2
<input checked="" type="checkbox"/> T 30	2
<input checked="" type="checkbox"/> T 40	1



## INDUSTRY

art.-no. 28457

art.-no. 28467

	piece
	26294
<input checked="" type="checkbox"/> T 10	1
<input checked="" type="checkbox"/> T 15	1
<input checked="" type="checkbox"/> T 20	1
<input checked="" type="checkbox"/> T 25	1
<input checked="" type="checkbox"/> T 30	1
<input checked="" type="checkbox"/> T 40	1
<input checked="" type="checkbox"/> PH 1	1
<input checked="" type="checkbox"/> PH 2	2
<input checked="" type="checkbox"/> PH 3	1



## INDUSTRY

art.-no. 28458

art.-no. 28468

	piece
	26294
<input checked="" type="checkbox"/> T 10	1
<input checked="" type="checkbox"/> T 15	1
<input checked="" type="checkbox"/> T 20	1
<input checked="" type="checkbox"/> T 25	1
<input checked="" type="checkbox"/> T 30	1
<input checked="" type="checkbox"/> T 40	1
<input checked="" type="checkbox"/> PZ 1	1
<input checked="" type="checkbox"/> PZ 2	2
<input checked="" type="checkbox"/> PZ 3	1

# COMBIT-BOX® 11



## BITFLEX TIN

art.-no. 28453

art.-no. 28463

	piece
26294	1
⊕ PH 1	1
⊕ PH 2	3
⊕ PH 3	1
⊕ PZ 1	1
⊕ PZ 2	3
⊕ PZ 3	1



## DIAMOND

art.-no. 28452

art.-no. 28462

	piece
26294	1
⊕ PH 1	1
⊕ PH 2	3
⊕ PH 3	1
⊕ PZ 1	1
⊕ PZ 2	3
⊕ PZ 3	1



## STAINLESS

art.-no. 28451

art.-no. 28461

	piece
26294	1
⊕ T 10	1
⊕ T 15	1
⊕ T 20	1
⊕ T 25	1
⊕ T 30	1
⊕ T 40	1
⊕ PH 1	1
⊕ PH 2	1
⊕ PZ 1	1
⊕ PZ 2	1

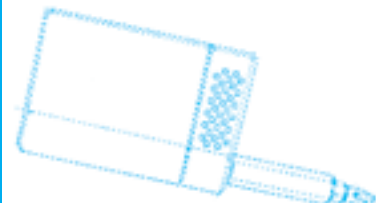


## Very practical and extremely robust

The Combit-Box 7 fits in every pocket.

- A clear assortment for the quick choice of the correctly required bit
- The integral magnetic bit holder enables the box to be used as a manual screwdriver
- COMBIT-BOX 7 – with 6 bits and a magnetic holder, available in different compositions

# COMBIT-BOX® 7



## INDUSTRY

<b>■ art.-no. 27620</b>	piece
∞ 26006	1
⊕ PH 1	1
⊕ PH 2	1
⊕ PZ 1	1
⊕ PZ 2	1
● 0,8 x 5,5	1
● 1,2 x 6,5	1



## TORX TR

<b>■ art.-no. 27630</b>	piece
∞ 26006	1
⊕ T 10 TR	1
⊕ T 15 TR	1
⊕ T 20 TR	1
⊕ T 25 TR	1
⊕ T 30 TR	1
⊕ T 40 TR	1



## BITFLEX TIN

<b>■ art.-no. 27708</b>	piece
∞ 26006	1
⊕ PH 1 BITFLEX TIN	1
⊕ PH 2 BITFLEX TIN	2
⊕ PZ 1 BITFLEX TIN	1
⊕ PZ 2 BITFLEX TIN	2



## HEXAGON HEAD

<b>■ art.-no. 27648</b>	piece
∞ 26006	1
○ 2,0	1
○ 2,5	1
○ 3,0	1
○ 4,0	1
○ 5,0	1
○ 6,0	1

18 pieces of each in an attractive display carton



## INDUSTRY

<b>■ art.-no. 27623</b>	piece
∞ 26006	1
⊕ PH 1	1
⊕ PH 2	1
⊕ PZ 1	1
⊕ PZ 2	1
● 0,8 x 5,5	1
● 1,2 x 6,5	1



## TORX TR

<b>■ art.-no. 27625</b>	piece
∞ 26006	1
⊕ T 10 TR	1
⊕ T 15 TR	1
⊕ T 20 TR	1
⊕ T 25 TR	1
⊕ T 30 TR	1
⊕ T 40 TR	1



## BITFLEX TIN

<b>■ art.-no. 27624</b>	piece
∞ 26006	1
⊕ PH 1 BITFLEX TIN	1
⊕ PH 2 BITFLEX TIN	2
⊕ PZ 1 BITFLEX TIN	1
⊕ PZ 2 BITFLEX TIN	2



## HEXAGON HEAD

<b>■ art.-no. 27626</b>	piece
∞ 26006	1
○ 2,0	1
○ 2,5	1
○ 3,0	1
○ 4,0	1
○ 5,0	1
○ 6,0	1

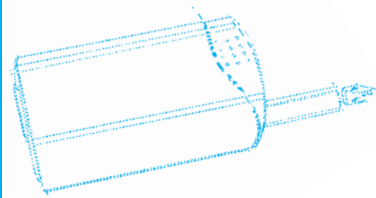


## An extensive and compact assortment

The Combit-Box 17 shows impressively that an extensive assortment of bits can be stowed away safely in a compact bit-box.

- A clear assortment for the quick choice of the correctly required bit
- The integral magnetic bit holder enables the box to be used as a manual screwdriver
- Combit-Box 17 – with 16 bits and a magnetic holder, available in various combinations

# COMBIT-BOX® 17



## INDUSTRY

art.-no. 27771

		piece
—	26006	1
+ PH 1	BITFLEX	1
+ PH 2	BITFLEX	2
+ PH 3	BITFLEX	1
+ PZ 1	BITFLEX	1
+ PZ 2	BITFLEX	3
+ PZ 3	BITFLEX	1
● 1,2 x 6,5		1
∅ T 10 TR		1
∅ T 15 TR		1
∅ T 20 TR		1
∅ T 25 TR		1
∅ T 30 TR		1
∅ T 40 TR		1

## TIN

art.-no. 27772

		piece
—	26006	1
+ PH 1	BITFLEX TIN	1
+ PH 2	BITFLEX TIN	2
+ PH 3	BITFLEX TIN	1
+ PZ 1	BITFLEX TIN	1
+ PZ 2	BITFLEX TIN	3
+ PZ 3	BITFLEX TIN	1
● 1,2 x 6,5	TIN	1
∅ T 10 TR	TIN	1
∅ T 15 TR	TIN	1
∅ T 20 TR	TIN	1
∅ T 25 TR	TIN	1
∅ T 30 TR	TIN	1
∅ T 40 TR	TIN	1

12 pieces of each in an attractive display carton



## INDUSTRY

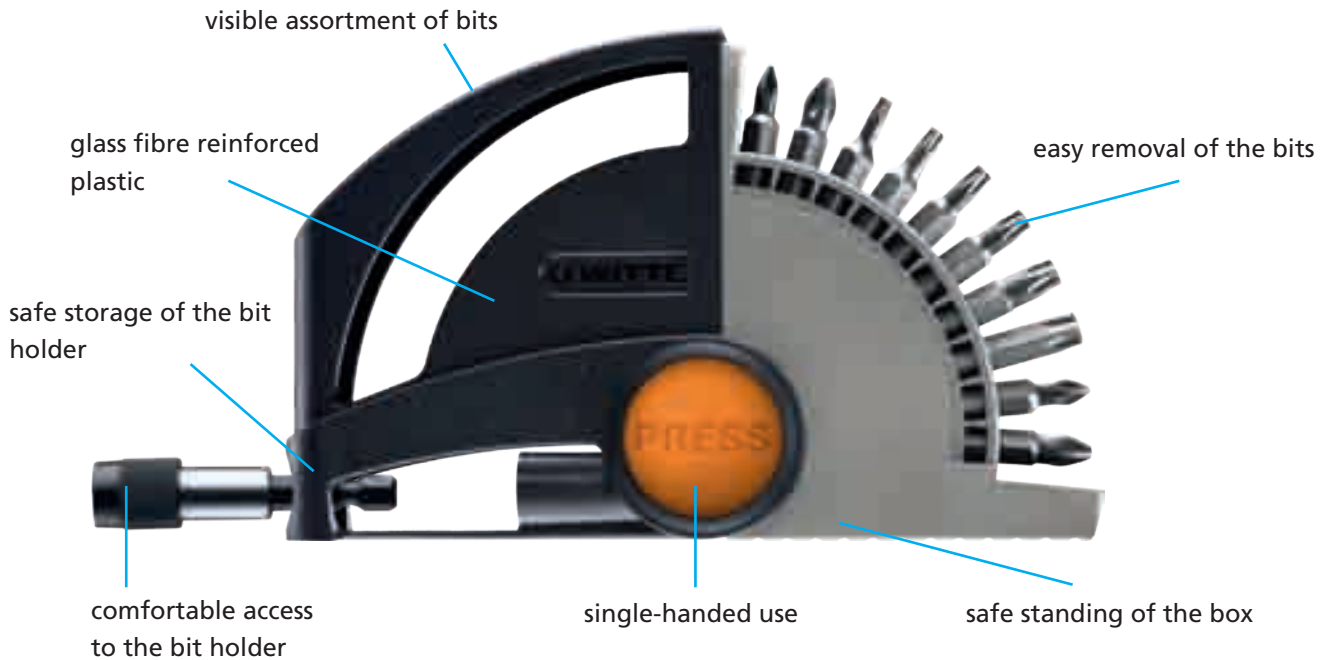
art.-no. 27751

		piece
—	26006	1
+ PH 1	BITFLEX	1
+ PH 2	BITFLEX	2
+ PH 3	BITFLEX	1
+ PZ 1	BITFLEX	1
+ PZ 2	BITFLEX	3
+ PZ 3	BITFLEX	1
● 1,2 x 6,5		1
∅ T 10 TR		1
∅ T 15 TR		1
∅ T 20 TR		1
∅ T 25 TR		1
∅ T 30 TR		1
∅ T 40 TR		1

## TIN

art.-no. 27752

		piece
—	26006	1
+ PH 1	BITFLEX TIN	1
+ PH 2	BITFLEX TIN	2
+ PH 3	BITFLEX TIN	1
+ PZ 1	BITFLEX TIN	1
+ PZ 2	BITFLEX TIN	3
+ PZ 3	BITFLEX TIN	1
● 1,2 x 6,5	TIN	1
∅ T 10 TR	TIN	1
∅ T 15 TR	TIN	1
∅ T 20 TR	TIN	1
∅ T 25 TR	TIN	1
∅ T 30 TR	TIN	1
∅ T 40 TR	TIN	1



## The innovative bit box is impressive due to its features

BITSNAP, which opens automatically at a gentle touch of the button, impresses by its comfortable, user-friendly handling. The fanned out, semicircular arrangement allows the easy taking of each single bit. Moreover, the high quality bits and universal holder with keyless chuck in the closed box are very visible, but protected from falling out. We only use special high quality glass fibre reinforced plastic for the production of BITSNAP.



### SINGLE-HANDED USE

With a gentle touch of the button, the box opens automatically



### COMFORTABLE ACCESS TO THE BIT HOLDER

The open construction allows the easy sliding and removal of the high quality universal holder with keyless chuck.



### EASY REMOVAL OF THE BITS

The fan shape design enables the easy removal of each single bit



	<b>art.-no. 28151</b>
	<b>art.-no. 28161</b>
	<b>art.-no. 28171</b>
	26294
	PH 1
	PH 2
	PH 2
	PH 2
	PH 3
	PZ 1
	PZ 2
	PZ 2
	PZ 2
	PZ 3

	<b>art.-no. 28152</b>
	<b>art.-no. 28162</b>
	<b>art.-no. 28172</b>
	26294
	BITFLEX TIN

	<b>art.-no. 28153</b>
	<b>art.-no. 28163</b>
	<b>art.-no. 28173</b>
	26294
	BITFLEX

	<b>art.-no. 28154</b>
	<b>art.-no. 28164</b>
	<b>art.-no. 28174</b>
	26294
	PH 1
	PH 2
	PZ 1
	PZ 2
	T 10
	T 15
	T 20
	T 25
	T 30
	T 40

	<b>art.-no. 28155</b>
	<b>art.-no. 28165</b>
	<b>art.-no. 28175</b>
	26294
	PH 1
	PH 2
	PH 2
	PH 3
	T 10
	T 15
	T 20
	T 25
	T 30
	T 40

	<b>art.-no. 28156</b>
	<b>art.-no. 28166</b>
	<b>art.-no. 28176</b>
	26294
	PZ 1
	PZ 2
	PZ 2
	PZ 3
	T 10
	T 15
	T 20
	T 25
	T 30
	T 40

	<b>art.-no. 28157</b>
	<b>art.-no. 28167</b>
	<b>art.-no. 28177</b>
	26294
	extra hard

	<b>art.-no. 28158</b>
	<b>art.-no. 28168</b>
	<b>art.-no. 28178</b>
	26294
	PH 1
	PH 2
	PH 2
	PH 3
	PZ 1
	PZ 2
	PZ 2
	PZ 3
	0,8 x 5,5
	1,2 x 6,5

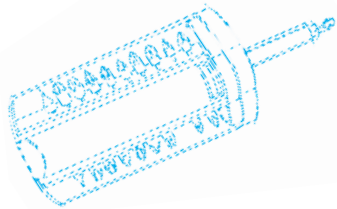


## Transparent, clearly arranged bit magazine

The transparent, clearly arranged storage magazine containing high quality bits has been developed for ease of use especially for professionals and demanding DIY users. Its rounded compact design enables easy storage and for carrying in work wear and clothing. By way of the functional geometric design, when combined with the integral magnetic bit holder, the WITTE PROBIT-BOX becomes a quick and easy to use manual screwdriver.

- PROBIT-BOX 11 – with 10 bits and a magnetic holder, available in different assortments
- PROBIT-BOX 21 – with 20 bits and a magnetic holder, available in different assortments





## PROBIT-BOX® 11

art.-no. 27791	piece
26006	1
⊕ PH 1	BITFLEX TIN
⊕ PH 2	BITFLEX TIN
⊕ PH 3	BITFLEX TIN
⊕ PZ 1	BITFLEX TIN
⊕ PZ 2	BITFLEX TIN
⊕ PZ 3	BITFLEX TIN

art.-no. 27792	piece
26006	1
⊕ PH 1	
⊕ PH 2	
⊕ PH 3	
⊕ PZ 1	
⊕ PZ 2	
⊕ PZ 3	

art.-no. 27793	piece
26006	1
⊕ PH 1	
⊕ PH 2	
⊕ PZ 1	
⊕ PZ 2	
○ T 10	
○ T 15	
○ T 20	
○ T 25	
○ T 30	
○ T 40	

art.-no. 27794	piece
26006	1
⊕ PH 1	BITFLEX
⊕ PH 2	BITFLEX
⊕ PH 3	BITFLEX
⊕ PZ 1	BITFLEX
⊕ PZ 2	BITFLEX
⊕ PZ 3	BITFLEX
● 0,8 x 5,5	
● 1,2 x 6,5	



## PROBIT-BOX® E1

art.-no. 27795	piece
26006	1
⊕ PH 1	BITFLEX TIN
⊕ PH 2	BITFLEX TIN
⊕ PH 3	BITFLEX TIN
⊕ PZ 1	BITFLEX TIN
⊕ PZ 2	BITFLEX TIN
⊕ PZ 3	BITFLEX TIN
○ T 10 TR	TIN
○ T 15 TR	TIN
○ T 20 TR	TIN
○ T 25 TR	TIN
○ T 30 TR	TIN
○ T 40 TR	TIN

art.-no. 27796	piece
26006	1
⊕ PH 1	
⊕ PH 2	
⊕ PH 3	
⊕ PZ 1	
⊕ PZ 2	
⊕ PZ 3	
● 0,8 x 5,5	
● 1,2 x 6,5	

art.-no. 27797	piece
26006	1
⊕ PH 1	BITFLEX
⊕ PH 2	BITFLEX
⊕ PH 3	BITFLEX
⊕ PZ 1	BITFLEX
⊕ PZ 2	BITFLEX
⊕ PZ 3	BITFLEX
● 0,8 x 5,5	
● 1,2 x 6,5	
○ T 10	
○ T 15	
○ T 20	
○ T 25	
○ T 30	
○ T 40	

art.-no. 27798	piece
26006	1
⊕ PH 1	BITFLEX
⊕ PH 2	BITFLEX
⊕ PH 3	BITFLEX
⊕ PZ 1	BITFLEX
⊕ PZ 2	BITFLEX
⊕ PZ 3	BITFLEX
○ T 10 TR	
○ T 15 TR	
○ T 20 TR	
○ T 25 TR	
○ T 30 TR	
○ T 40 TR	

## PROBIT-BOX® 11

## PROBIT-BOX® E1

12 pieces of each in an attractive display carton.

art.-no. 27781		piece
26006	1	
⊕ PH 1	BITFLEX TIN	1
⊕ PH 2	BITFLEX TIN	3
⊕ PH 3	BITFLEX TIN	1
⊕ PZ 1	BITFLEX TIN	1
⊕ PZ 2	BITFLEX TIN	3
⊕ PZ 3	BITFLEX TIN	1



art.-no. 27785		piece
26006	1	
⊕ PH 1	BITFLEX TIN	2
⊕ PH 2	BITFLEX TIN	3
⊕ PH 3	BITFLEX TIN	2
⊕ PZ 1	BITFLEX TIN	2
⊕ PZ 2	BITFLEX TIN	3
⊕ PZ 3	BITFLEX TIN	2
⊗ T 10 TR	TIN	1
⊗ T 15 TR	TIN	1
⊗ T 20 TR	TIN	1
⊗ T 25 TR	TIN	1
⊗ T 30 TR	TIN	1
⊗ T 40 TR	TIN	1

art.-no. 27782		piece
26006	1	
⊕ PH 1	1	
⊕ PH 2	3	
⊕ PH 3	1	
⊕ PZ 1	1	
⊕ PZ 2	3	
⊕ PZ 3	1	



art.-no. 27786		piece
26006	1	
⊕ PH 1	2	
⊕ PH 2	5	
⊕ PH 3	2	
⊕ PZ 1	2	
⊕ PZ 2	5	
⊕ PZ 3	2	
⌀ 0,8 x 5,5	1	
⌀ 1,2 x 6,5	1	

art.-no. 27783		piece
26006	1	
⊕ PH 1	1	
⊕ PH 2	1	
⊕ PZ 1	1	
⊕ PZ 2	1	
⊗ T 10	1	
⊗ T 15	1	
⊗ T 20	1	
⊗ T 25	1	
⊗ T 30	1	
⊗ T 40	1	



art.-no. 27787		piece
26006	1	
⊕ PH 1	2	
⊕ PH 2	3	
⊕ PH 3	1	
⊕ PZ 1	2	
⊕ PZ 2	3	
⊕ PZ 3	1	
⌀ 0,8 x 5,5	1	
⌀ 1,2 x 6,5	1	
⊗ T 10	1	
⊗ T 15	1	
⊗ T 20	1	
⊗ T 25	1	
⊗ T 30	1	
⊗ T 40	1	

art.-no. 27784		piece
26006	1	
⊕ PH 1	BITFLEX	1
⊕ PH 2	BITFLEX	2
⊕ PH 3	BITFLEX	1
⊕ PZ 1	BITFLEX	1
⊕ PZ 2	BITFLEX	2
⊕ PZ 3	BITFLEX	1
⌀ 0,8 x 5,5	1	
⌀ 1,2 x 6,5	1	



art.-no. 27788		piece
26006	1	
⊕ PH 1	BITFLEX	2
⊕ PH 2	BITFLEX	3
⊕ PH 3	BITFLEX	2
⊕ PZ 1	BITFLEX	2
⊕ PZ 2	BITFLEX	3
⊕ PZ 3	BITFLEX	2
⊗ T 10 TR	TIN	1
⊗ T 15 TR	TIN	1
⊗ T 20 TR	TIN	1
⊗ T 25 TR	TIN	1
⊗ T 30 TR	TIN	1
⊗ T 40 TR	TIN	1



## The Professional Tool

The BITDRIVE stands for fast and professional screw driving. The handle has various qualities. The well known triangular handle with patented micro fibre surface which resists slipping even in oily and greasy hands. A retractable bit magazine in the handle contains 6 industrial quality bits. The extremely high mechanical stability is characteristic for the BITDRIVE.

- BITDRIVE with ratchet right-hand/left-hand rotation and lock. The shaft is 60 mm in length with magnetic bit holder
- BITDRIVE has a shaft 125 mm in length plus a magnetic bit holder





## BITDRIVE with ratchet

right-hand/left-hand rotation and lock, shaft is 60 mm in length with magnetic holder, 3 bit assortments to choose from

### INDUSTRY

	art.-no. 26043	piece
⊕ PH 1	1	
⊕ PH 2	1	
⊕ PZ 1	1	
⊕ PZ 2	1	
● 0,8 x 5,5	1	
● 1,2 x 6,5	1	

### BITFLEX TIN

	art.-no. 26044	piece
⊕ PH 1	BITFLEX TIN	1
⊕ PH 2	BITFLEX TIN	2
⊕ PZ 1	BITFLEX TIN	1
⊕ PZ 2	BITFLEX TIN	2

### TORX TR

	art.-no. 26045	piece
⊕ T 10 TR		1
⊕ T 15 TR		1
⊕ T 20 TR		1
⊕ T 25 TR		1
⊕ T 30 TR		1
⊕ T 40 TR		1

## BITDRIVE

has a shaft 125mm in length plus magnetic holder, 3 bit assortments to choose from

### INDUSTRY

	art.-no. 26053	piece
⊕ PH 1	1	
⊕ PH 2	1	
⊕ PZ 1	1	
⊕ PZ 2	1	
● 0,8 x 5,5	1	
● 1,2 x 6,5	1	

### BITFLEX TIN

	art.-no. 26054	piece
⊕ PH 1	BITFLEX TIN	1
⊕ PH 2	BITFLEX TIN	2
⊕ PZ 1	BITFLEX TIN	1
⊕ PZ 2	BITFLEX TIN	2

### TORX TR

	art.-no. 26055	piece
⊕ T 10 TR		1
⊕ T 15 TR		1
⊕ T 20 TR		1
⊕ T 25 TR		1
⊕ T 30 TR		1
⊕ T 40 TR		1

## Magazines



### INDUSTRY

	art.-no. 26073	piece
⊕ PH 1	1	
⊕ PH 2	1	
⊕ PZ 1	1	
⊕ PZ 2	1	
● 0,8 x 5,5	1	
● 1,2 x 6,5	1	

### BITFLEX TIN

	art.-no. 26074	piece
⊕ PH 1	BITFLEX TIN	1
⊕ PH 2	BITFLEX TIN	2
⊕ PZ 1	BITFLEX TIN	1
⊕ PZ 2	BITFLEX TIN	2

### TORX TR

	art.-no. 26075	piece
⊕ T 10 TR		1
⊕ T 15 TR		1
⊕ T 20 TR		1
⊕ T 25 TR		1
⊕ T 30 TR		1
⊕ T 40 TR		1



**BITFLEX**  
drive 1/4"

art.-no.	piece	Dimension	mm
26771	2	⊕ PH 1	25
26772	2	⊕ PH 2	25
26773	2	⊕ PH 3	25
26774	2	⊕ PH 1+2	25
26801	2	⊕ PZ 1	25
26802	2	⊕ PZ 2	25
26803	2	⊕ PZ 3	25
26804	2	⊕ PZ 1+2	25



**TIN**  
drive 1/4" C6,3 DIN3126

art.-no.	piece	Dimension	mm
27324	2	⊕ PH 1	25
26708	2	⊕ PH 2	25
27326	2	⊕ PH 3	25
26661	2	⊕ PZ 1	25
26662	2	⊕ PZ 2	25
26663	2	⊕ PZ 3	25



**BITFLEX TIN**  
drive 1/4"

art.-no.	piece	Dimension	mm
26795	1	⊕ PH 1	25
26796	1	⊕ PH 2	25
26797	1	⊕ PH 3	25
26825	1	⊕ PZ 1	25
26826	1	⊕ PZ 2	25
26827	1	⊕ PZ 3	25



**DIAMOND**  
drive 1/4" C6,3 DIN3126

art.-no.	piece	Dimension	mm
26630	1	⊕ PH 1	25
26631	1	⊕ PH 2	25
26632	1	⊕ PH 3	25
26636	1	⊕ PZ 1	25
26637	1	⊕ PZ 2	25
26638	1	⊕ PZ 3	25

# BLISTER CARDDED PROGRAMME

of bits and holders



## BITFLEX DIAMOND

drive 1/4" ◆

art.-no.	piece	Dimension	mm
26633	1	⊕ PH 1	25
26634	1	⊕ PH 2	25
26635	1	⊕ PH 3	25
26639	1	⊕ PZ 1	25
26640	1	⊕ PZ 2	25
26641	1	⊕ PZ 3	25



## STAINLESS

drive 1/4" ◆ C6,3 DIN3126

art.-no.	piece	Dimension	mm
26511	1	⊕ PH 1	25
26512	1	⊕ PH 2	25
26513	1	⊕ PH 3	25
26521	1	⊕ PZ 1	25
26522	1	⊕ PZ 2	25
26523	1	⊕ PZ 3	25
26530	1	○ T 10	25
26531	1	○ T 15	25
26532	1	○ T 20	25
26533	1	○ T 25	25
26534	1	○ T 27	25
26535	1	○ T 30	25
26536	1	○ T 40	25



## MAGNETIC HOLDER

drive 1/4" ◆

art.-no.	piece	Dimension	mm
26704	1	—∞ 26294	1/4" ◆ E6,3 DIN3126 60
28319	1	—∞ 28310	1/4" ◆ E6,3 DIN3126 60
26703	1	—∞ 26006	1/4" ◆ E6,3 DIN3126 60
26010	1	—∞ 26001	1/4" ◆ E6,3 DIN3126 75

# BITS AND HOLDER PROGRAMME

on tear-off card



## 10 bits on tear-off card

The tear-off card system offers the professional user a tidy, easily identifiable way of keeping bits in the tool bag. The display gives a clear presentation of the bit programme.



### INDUSTRY

drive 1/4"

◆ C6,3 DIN3126

art.-no.	piece	Dimension	mm
327020	10	⊕ PH 1	25
327021	10	⊕ PH 2	25
327022	10	⊕ PH 3	25
327045	10	⊕ PZ 1	25
327046	10	⊕ PZ 2	25
327047	10	⊕ PZ 3	25
326411	10	● 0,6 x 4,5	25
326412	10	● 0,8 x 5,5	25
326414	10	● 1,2 x 6,5	25
329460	10	○ T 5	25
329490	10	○ T 6	25
329495	10	○ T 7	25
329501	10	○ T 8	25
329502	10	○ T 9	25
329503	10	○ T 10	25
329504	10	○ T 15	25
329505	10	○ T 20	25
329506	10	○ T 25	25
329507	10	○ T 27	25
329508	10	○ T 30	25
329509	10	○ T 40	25



### INDUSTRY

drive 1/4"

◆ E6,3 DIN3126

art.-no.	piece	Dimension	mm
327520	10	⊕ PH 1	50
327521	10	⊕ PH 2	50
327522	10	⊕ PH 3	50
327545	10	⊕ PZ 1	50
327546	10	⊕ PZ 2	50
327547	10	⊕ PZ 3	50
329603	10	○ T 10	50
329604	10	○ T 15	50
329605	10	○ T 20	50
329606	10	○ T 25	50
329607	10	○ T 27	50
329608	10	○ T 30	50
329609	10	○ T 40	50

# BITS AND HOLDER PROGRAMME

on tear-off card



## BITFLEX

drive 1/4"

art.-no.	piece	Dimension	mm
328021	10	⊕ PH 1	25
328022	10	⊕ PH 2	25
328023	10	⊕ PH 3	25
328045	10	⊕ PZ 1	25
328046	10	⊕ PZ 2	25
328047	10	⊕ PZ 3	25



## BITFLEX TIN

drive 1/4"

art.-no.	piece	Dimension	mm
328421	10	⊕ PH 1	25
328422	10	⊕ PH 2	25
328423	10	⊕ PH 3	25
328445	10	⊕ PZ 1	25
328446	10	⊕ PZ 2	25
328447	10	⊕ PZ 3	25



## TIN

drive 1/4" E6,3 DIN3126

art.-no.	piece	Dimension	mm
327551	10	⊕ PH 1	50
327552	10	⊕ PH 2	50
327553	10	⊕ PH 3	50
327541	10	⊕ PZ 1	50
327542	10	⊕ PZ 2	50
327543	10	⊕ PZ 3	50



## MAGNETIC HOLDER

drive 1/4"

art.-no.	piece	Dimension	mm
326006	2	1/4"  E6,3 DIN3126	60

# BITS AND HOLDER

in plastic boxes



## INDUSTRY

drive 1/4" ◆ C6,3 DIN3126

art.-no.	piece	Dimension	mm
427020	25	⊕ PH 1	25
427021	25	⊕ PH 2	25
427022	15	⊕ PH 3	25
427045	25	⊕ PZ 1	25
427046	25	⊕ PZ 2	25
427047	15	⊕ PZ 3	25
426411	25	● 0,6 x 4,5	25
426412	25	● 0,8 x 5,5	25
426414	25	● 1,2 x 6,5	25
429460	5	○ T 5	25
429490	5	○ T 6	25
429495	5	○ T 7	25
429501	5	○ T 8	25
429502	5	○ T 9	25
429503	5	○ T 10	25
429504	5	○ T 15	25
429505	5	○ T 20	25
429506	5	○ T 25	25
429507	5	○ T 27	25
429508	5	○ T 30	25
429509	5	○ T 40	25



## INDUSTRY

drive 1/4" ◆ E6,3 DIN3126

art.-no.	piece	Dimension	mm
427520	10	⊕ PH 1	50
427521	10	⊕ PH 2	50
427522	10	⊕ PH 3	50
427545	10	⊕ PZ 1	50
427546	10	⊕ PZ 2	50
427547	10	⊕ PZ 3	50
427511	10	● 0,6 x 4,5	50
427512	10	● 0,8 x 5,5	50
427514	10	● 1,2 x 6,5	50
429603	5	○ T 10	50
429604	5	○ T 15	50
429605	5	○ T 20	50
429606	5	○ T 25	50
429607	5	○ T 27	50
429608	5	○ T 30	50
429609	5	○ T 40	50

# BITS AND HOLDER

in plastic boxes



**BITFLEX**  
drive 1/4"

art.-no.	piece	Dimension	mm
428021	25	⊕ PH 1	25
428022	25	⊕ PH 2	25
428023	15	⊕ PH 3	25
428045	25	⊕ PZ 1	25
428046	25	⊕ PZ 2	25
428047	15	⊕ PZ 3	25



**TIN**  
drive 1/4" ◆ C6,3 DIN3126

art.-no.	piece	Dimension	mm
427320	10	⊕ PH 1	25
427321	10	⊕ PH 2	25
427322	10	⊕ PH 3	25
427345	10	⊕ PZ 1	25
427346	10	⊕ PZ 2	25
427347	10	⊕ PZ 3	25



**TIN**  
drive 1/4" ◆ E6,3 DIN3126

art.-no.	piece	Dimension	mm
427551	5	⊕ PH 1	50
427552	5	⊕ PH 2	50
427553	5	⊕ PH 3	50
427541	5	⊕ PZ 1	50
427542	5	⊕ PZ 2	50
427543	5	⊕ PZ 3	50

# BITS AND HOLDER

in plastic boxes



## BITFLEX TIN

drive 1/4" ◆

art.-no.	piece	Dimension	mm
428421	15	⊕ PH 1	25
428422	15	⊕ PH 2	25
428423	10	⊕ PH 3	25
428445	15	⊕ PZ 1	25
428446	15	⊕ PZ 2	25
428447	10	⊕ PZ 3	25



## DIAMOND

drive 1/4" ◆ C6,3 DIN3126

art.-no.	piece	Dimension	mm
427391	5	⊕ PH 1	25
427392	5	⊕ PH 2	25
427393	5	⊕ PH 3	25
427611	5	⊕ PZ 1	25
427612	5	⊕ PZ 2	25
427613	5	⊕ PZ 3	25



## BITFLEX DIAMOND

drive 1/4" ◆

art.-no.	piece	Dimension	mm
427971	5	⊕ PH 1	25
427972	5	⊕ PH 2	25
427973	5	⊕ PH 3	25
428011	5	⊕ PZ 1	25
428012	5	⊕ PZ 2	25
428013	5	⊕ PZ 3	25

# BITS AND HOLDER

in plastic boxes



## STAINLESS

drive 1/4"

◆ C6,3 DIN3126

art.-no.	piece	Dimension	mm
427711	5	⊕ PH 1	25
427712	5	⊕ PH 2	25
427713	5	⊕ PH 3	25
427721	5	⊕ PZ 1	25
427722	5	⊕ PZ 2	25
427723	5	⊕ PZ 3	25
427730	5	○ T 10	25
427731	5	○ T 15	25
427732	5	○ T 20	25
427733	5	○ T 25	25
427734	5	○ T 27	25
427735	5	○ T 30	25
427736	5	○ T 40	25



## MAGNETIC HOLDER

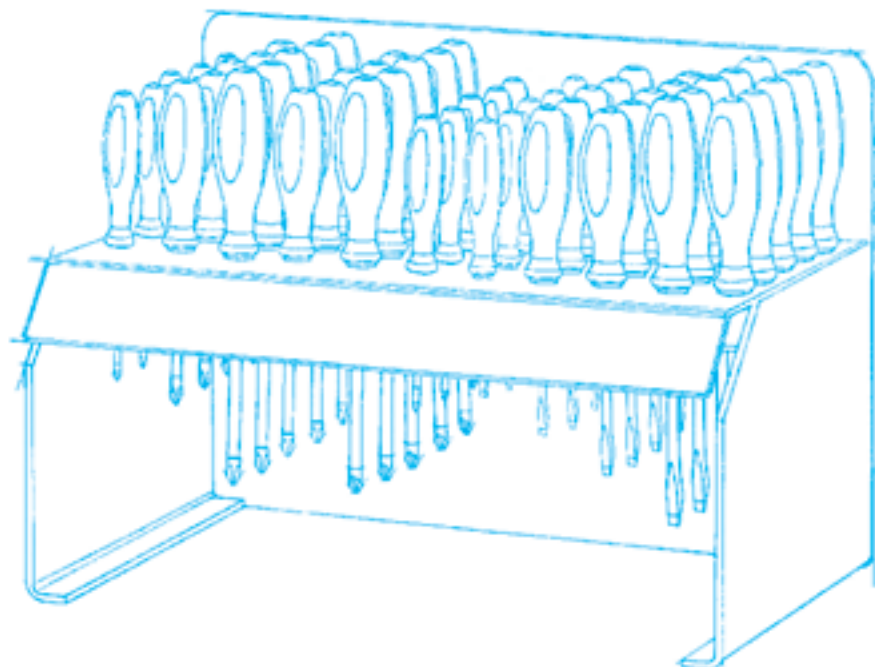
drive 1/4"



art.-no.	piece	Dimension	mm
426006	1	—∞ 26006	1/4" ◆ E6,3 DIN3126

# **DISPLAYS**

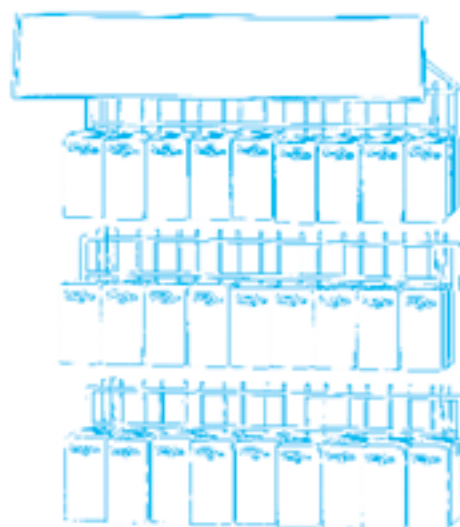
## for screwdrivers



### **Attractive displays for the WITTE screwdriver and bit programme**

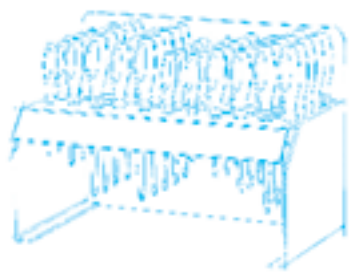
Our range of displays offers the optimal solution for each series. Due to their space saving, the modular sales assemblies allow the attractive presentation of multiple range of products.

All displays can be quickly and easily assembled and installed. With our displays WITTE products are presented in a very visible and sales promoting way.



# **DISPLAYS**

## **for screwdrivers**



**art.-no. 23000** Display Stand without screwdrivers

55 pieces, 490 mm wide, 290 mm deep, 350 mm high, example assortment - for PROTOP II, PROTOP II plus, PROTOP II impact, PROTOP II VDE



# **DISPLAYS**

## for screwdrivers

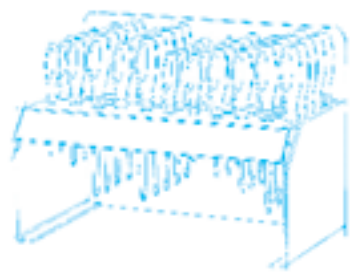
**art.-no. 23001** Pegboard display without screwdrivers

55 pieces, 480 mm wide, 290 mm deep, example assortment - for PROTOP II, PROTOP II plus, PROTOP II impact, PROTOP II VDE



# **DISPLAYS**

## for screwdrivers



### **art.-no. 23002 Display for shelf system hooks without screwdrivers**

110 pieces, 1000 mm wide, 290 mm deep, example assortment - for PROTOP II, PROTOP II plus, PROTOP II impact, PROTOP II VDE



### **art.-no. 23003 Display for shelf system hooks without screwdrivers**

220 pieces, 1000 mm wide, 500 mm deep, example assortment - for PROTOP II, PROTOP II plus, PROTOP II impact, PROTOP II VDE



### **art.-no. 22001 Display Stand without screwdrivers**

50 pieces, 425 mm wide, 233 mm deep, 445 mm high,  
example assortment - for MAXXPRO, MAXXPROplus,  
MAXXPRO VDE, MAXXPRO stainless, MAXXPRO nature



# **DISPLAYS**

## for screwdrivers

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### **art.-no. 85800 Pegboard Display without screwdrivers**

with 11 peg hooks and bar code header,  
500 mm wide, 360 mm deep, example assortment -  
for MAXXPRO, MAXXPROplus, MAXXPRO VDE,  
MAXXPRO stainless, MAXXPRO nature



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### **art.-no. 85800 Pegboard Display without screwdrivers**

with 11 peg hooks and bar code header,  
500 mm wide, 360 mm deep, example assortment  
- for TOPLUS, WOOD



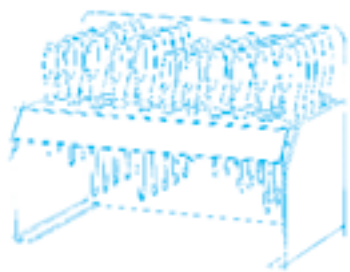
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### **art.-no. 22491 Display for shelf system hooks without screwdrivers**

125 pieces, 1000 mm wide, ca. 260 mm deep, example assortment  
- for MAXXPRO, MAXXPROplus, MAXXPRO VDE, MAXXPRO stainless, MAXXPRO nature, TOPLUS, WOOD



# **DISPLAYS** for screwdrivers



## **art.-no. 22490** Display for shelf system hooks without screwdrivers

125 pieces, 1000 mm wide, ca. 260 mm deep, example assortment -  
for MAXXPRO, MAXXPROplus, MAXXPRO VDE, MAXXPRO stainless, MAXXPRO nature, TOPLUS, WOOD



## **art.-no. 23810** Display Stand without screwdrivers

holds 25 pieces without screwdrivers, 500 mm wide,  
170 mm deep, 230 mm high



## **art.-no. 23820** Pegboard Display without screwdrivers

holds 25 pieces without screwdrivers, 500 mm wide,  
170 mm deep, 230 mm high



# **DISPLAYS**

## for screwdrivers

### **art.-no. 89590 Display Stand without screwdrivers**

50 pieces, 250 mm wide, 150 mm deep

This display stand can be equipped with WITTRON screwdrivers with a blade length up to 80 mm.



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### **art.-no. 89591 Display Stand without screwdrivers**

50 pieces, 250 mm wide, 150 mm deep

This display stand can be equipped with WITTRON VDE screwdrivers with a blade length up to 80 mm.



# DISPLAYS

## Bits



Display Stand for blister carded program

500 mm wide, 180 mm deep, example assortment

**art.-no. 26755** Header with Supplementary display 4 hooks

**art.-no. 27740** Supplementary display 4 hooks



Display Stand for tear-off card program

500 mm wide, 180 mm deep, example assortment

**art.-no. 318000** Header with Supplementary display 7 hooks

**art.-no. 318010** Supplementary display 7 hooks

# DISPLAYS

## Bits



Display Stand for blister carded program

500 mm wide, 180 mm deep  
example assortment

**art.-no. 26756** Header with Supplementary display 9 hooks

**art.-no. 26757** Supplementary display 9 hooks



Display stand for plastic boxes

500 mm wide, 180 mm deep  
example assortment

**art.-no. 26756** Header with Supplementary display 9 hooks

**art.-no. 26757** Supplementary display 9 hooks

# TOOL SELECTOR

Selector of WITTE slotted-screwdrivers for slotted screws		flat head screws			oval head screws			fillister head screws		pan head screws			semi-circular wood		set screws	
		metric ISO	sheet metal ISO	wood DIN	metric ISO	sheet metal ISO	wood DIN	metric ISO	ISO	metric DIN	DIN ISO	sheet metal DIN	wood DIN	DIN EN 24766	metric DIN	
	DIN 5264	2009	1482	97	2010	1483	95	1207	1580	920	921	1481	96	27435	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	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 12	10	
1,6 x 10				8			8		6	10	6	5,5 6,3	7		12	
2 x 12		8	8	10	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	

only for machine-screwdrivers

Selector of WITTE screwdrivers for recessed screws for recessed screws for Phillips-Recess		metric				sheet metal screws		wood screws				Selector of WITTE screwdrivers for recessed screws for recessed screws Supadrv/POZIDRIV		metric				sheet metal screws		wood screws			
		DIN 965	DIN 966	DIN 7985	DIN 7981	DIN 7982	DIN 7995	DIN 7996	DIN 7997			DIN 965	DIN 966	DIN 7985	DIN 7981	DIN 7982	DIN 7995	DIN 7996	DIN 7997				
	ISO 8764	1,6	1,6	1,6	2,2	2,2		2															
size 0		1,6	1,6	1,6	2,2	2,2		2															
		2	2	1,8																			
		2,5	2,5	2	2,9	2,9	2,5	2,5	2,5														
size 1		3	3	2,5			3	3	3														
		3																					
		3,5	3,5	3,5	3,5	3,5	3,5	3,5	3,5														
size 2		4	4	4	4,2	4,2	4	4	4														
		5	5	5	4,8	4,8	4,5	4,5	4,5														
		3,5	3,5	3,5	3,5	3,5	3,5	3,5	3,5														
size 3		6	6	6	5,5	5,5	5,5	5,5	5,5														
		6			6,3	6,3	6	6	6														
		7					7	7	7														
size 4		8	8	8	8	8	8	8	8														
		10	10	10	9,5	9,5																	

Torx is the registered trademark of Acument Global Technologies Inc. Rockford / Illinois USA. WITTE is an authorized licensee for Torx-tools.

# TOOL SELECTOR

Selector of WITTE screwdrivers for screws with <b>Hexagon head</b>		metric screws		set screws			Selector of WITTE screwdrivers for screws with <b>Hexagon insert</b>		metric screws		sheet metal screws		wood screws
		DIN 908	*DIN 912	DIN 7984	DIN 7991	*DIN 913 916	*DIN 914	*DIN 915	DIN 931	DIN 933	DIN 7976	DIN 571	
SW									SW				
1,5			1,6						3,5				
				2			3	3	4	2	2		
2				2,5	3	3	4	4	4	4,5			
2,5				3	4	4	5	5	5	5	2,5	2,5	2,9
3				4	5	5	6	6	6	5,5	3	3	3,5
4				5	6	6	8	8	8	6	3,5	3,5	
5		10	6	8	8	10	10	10	10	7	4	4	3,9
6		12	8		10	12	12	12		8	5	5	4,2
						14	14	14					
8	16/18	10	12	12	12	16	16	16		9			4,8
10	20/22	12	14	14	14	18	18	18		10	6	6	5,5
						16	20	20		11	7	7	
12		24	14	16	18	22	22	22		12			7
				18	20	24	24	24		13	8	8	8
										14			

Selector of WITTE screwdrivers for screws with <b>Hexagon Torx</b>		metric screws						sheet metal screws		
	Torx-size	DIN 912	DIN 965	DIN 966	DIN 7984 6912	DIN 7985	DIN 7991	DIN 7981	DIN 7982	DIN 7983
T 5	1,42	1,4/1,6	1,8		1,4/1,6	1,4/1,6	*	*	*	*
T 6	1,70	1,3/2	2	*	1,3/2	1,3/2	*	*	*	*
T 7	1,99	*	*	*	*	*	*	*	*	*
T 8	2,31	2,5	2,5	2,5	2,5	2,5		2,9	2,9	2,9
T 9	2,50							2,9		
T 10	2,74	3	3	3	3	3	3	3,5	3,5	3,5
T 15	3,27	3,5	3,5	3,5	3,5	3,5		3,9	3,9	3,9
T 20	3,86		4	4		4	4	4,2	4,2	4,2
T 25	4,43	4	5	5	4	5	5	4,8 5,5	4,8 5,5	4,8 5,5
T 27	4,99	4,3/5	**	**	4,3/5	**	**	**	**	**
T 30	5,52	6	6	6	6	6	6	6,3	6,3	6,3
T 40	6,65	8	8	8	8	8	8	8		
T 45	7,82	**	**	**	**	**	**	**	**	**
T 50	8,83	10	10	10	10	10	10	10		
T 55	11,22	12			12			12		
T 60	13,25	14			14					

\*special screws M 1,6-2,0 for hard metal turnover board

/\*\*special screws

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**MAVIZ s.r.o.**  
Poštová 1215/12  
952 01 Vráble

Tel.: +421 908 272 906  
E-mail: [info@maviz.sk](mailto:info@maviz.sk)

[www.maviz.sk](http://www.maviz.sk)

