

### **GENERAL CATALOGUE BERNSTEIN TOOLS**

















# CONTENT

<b>•</b>	BERNSTEIN TOOLS Company profile, certificates	4
Ţ.	NEW PRODUCTS The latest products at a glance	8
	CASES AND SETS Sets, cases and trolleys	12
N. C.	ADJUSTMENT TOOLS Special tools	68
	PLIERS Pliers for electronics and electrics, crimping pliers, stripping tools	74
	ASSEMBLY TOOLS Screwdriver, watchmaker's screwdriver, special wrenches	96
	TWEEZERS SMD/ESD, engineers tweezers, sets	114
Y	HAND TOOLS Hand tools, files and scissors, measuring tools, soldering equipment	126
	WORKPLACE EQUIPMENT Magnifying lamps, ESD working mats, stereomicroscopes	136
	CLAMPING EQUIPMENT Spannfix, Spannfix-Maxi, add-on products	142
<b>D</b> E DE	VDE TOOLS Pliers, safety tools, sets	154
	INDEX Article number register, index register, sales and delivery terms and conditions	179



# HAND TOOLS AND

# SPECIAL TOOLS FOR

# **ELECTRONICS AND ELECTRICS**

#### **BERNSTEIN TOOLS**

Industry and craftsmanship rely on the reliability, safety and precision of BERNSTEIN's hand tools every day. The range of special tools for electronics, electrical and precision mechanics is characterized by the highest quality and constant product range optimization.

The assortment covers among others:



Side cutters, combination pliers, telephone pliers etc., with ESD or VDE handles



Wire strippers and crimping pliers for different wire diameters and connectors



Screwdrivers, wrench keys, socket wrenches, open-ended wrenches and ring wrenches, also available with ESD or VDE handles



Tool sets and precision tools for working on ESD-sensitive components



Special tools and accessories for mechanicans and installation works, as well as works up to 1.000 voltage



Service cases with tailored tool equipment for different applications, also with ESD or VDE tools



 $\ensuremath{\mathsf{SMD}}$  tweezers,  $\ensuremath{\mathsf{ESD}}$  tweezers, mechanics tweezers

The safety isolated electrician's tools for works under current up to 1.000 voltage are piece individually checked on electric strength up to 10.000 voltage. The result is documented in a corresponding test report. With it Bernstein guarantees the highest safety standards including the rules and instructions of VDE and IEC.

# YOUR HIGH STANDARDS

# ARE OUR MOTIVATION

#### **QUALITY MANAGEMENT**

Our quality management system comprises all steps of production starting with the right material decision and ends with the final check of each product.





# WHY ESD TOOLS?

High potential differences lead to electrostatic discharge - ESD. Electrostatic discharges cause heavy damages while working at resp. with electronical components. Consequently, components as well as electronical units etc. have to be protected against electrostatic discharges (ESD). As damage resulting from these discharges is not always visible immediately, they can finally produce "latent failures" in transistors and circuit boards.

Components with "latent failures" or "walking wounded" are not directly damaged. They are only wounded. Breakdowns resp. reduced performances first occur later with the consequence of guarantee cases in much bigger dimensions. In order to avoid uncontrolled discharges, professional dissipative equipment around the operation area is absolutely necessary. Due to the importance of the so-called EPA area (electrostatic protected area) the entrance is only allowed for persons with dissipative equipped and dress. Only so can the controlled discharging to the ground be ensured. In the majority of cases, the hand tools are the connection between humans and assembly. For this reason there is a high standard of demand of hand tools to protect humans and assembly.

#### Conclusion:

Using high quality ESD hand tools is always a basic requirement and always the right economical decision.



Warning symbol denoting a device's susceptibility to electrostatic discharge



Symbol for an ESD protected area



Symbol for an ESD protection device - EPA



Symbol of an ESD grounding point for all components

#### **Bernstein ESD Hand Tools**

As a tool manufacturer with a long tradition, Bernstein provides for those operations an almost complete range of high quality ESD hand tools. ESD pliers and ESD screwdrivers are equipped with dissipative handles. ESD tweezers and ESD vices are coated with a high grade dissipative powder burnt in by 200° Celsius. All ESD tools are manufactured according to ESD standard IEC 61340-5-1. Accordingly the surface resistance range of all Bernstein ESD tools correspond to the optimum targets between 10<sup>6</sup> and 10<sup>9</sup> Ohm. This resistance area guarantees a "soft discharge" in a defined time space for human and assembly and prevents damages on sensitive components.

Those tools may not be used in cases of existing tension! For those applications BERNSTEIN offers a range of isolated tools according to VDE-regulations.

shielding	conductive	•	dissipative		insulating
10°	10³	10 <sup>5</sup>	10 <sup>6</sup>	10 <sup>10</sup>	10 <sup>12</sup>

The common values for surface resistance in EPA's are:

conductiveSurface resistance between  $< 1 \times 10^3$  Ohm to  $> 1 \times 10^5$  OhmdissipativeSurface resistance between  $< 1 \times 10^5$  Ohm to  $> 1 \times 10^{12}$  Ohm

The bigger the electrical resistance, the stronger the discharge is reduced.

The lower the resistance, the faster the discharge takes place.

# DISCOVER OUR NEW

# PRODUCTS!



### **ESD TOOL HOLDER VARIO**

**PAGE 104** 

With the ESD tool holder VARIO your tools are always ready to use. Pliers, tweezers or screwdrivers - here everything finds its place! Available with different tool sets.



### 4-910 **SERVICE SET HANDY REPAIR** PAGE 30

47 pieces precision repair set in practical plastic case



### **NEW TOOL KITS CLASSICline** PAGE 14, 18, 20 AND 22

Precise, Elite, Carat and Trendy



### 2-113 **ESD METAL OPENER PAGE 72**

ESD metal opener lifting tool, dissipation capacity approx.  $10^9 \,\Omega$  ideal for gentle opening of sensitive devices

### 5-020 **BAMBOO TWEEZER PAGE 124**

Well-insulated and chemical resistant





3-573 **WATER PUMP PLIER** PAGE 90

Water pump plier 180 mm with push-button







2-800 **MINIATURE THREADING SET** PAGE 73

Miniature thread set M1.0 - M2,5



### 2-301 edbe **MULTIFUNCTION** PEN **PAGE 134**

Measuring scale 1/100 m, 1/50 m, 1/25 m, 1/20 m

### 4-909 **BIT SCREWDRIVER PAGE 113**



# PAGE 90 For gripping round screw heads optimal for opening defective screw connections.

3-734-13

**PLIER** 

**ESD SPECIAL** 



# **DISCOVER OUR NEW**

# PRODUCTS!





#### **PLIERS SETS**

PAGE 79, 81, 84 AND 87

BLACKline, CLASSICline, EUROline and TECHNICline on the VARIO tool holder in combination with ESD tweezers or 4-pieces in dissipative bag.



**JAWS PAGE 153** 

Plastic, aluminium and rubber protective jaws.





In plastic case



### 4000er CASE SERIES **PERFORMANCE**

FROM PAGE 38

Tool kit SECURITY, TECHNIC and TELEDATA





# 17-531 VDE VOLTAGE TESTER

**PAGE 171** 

This voltage tester is universally applicable and is built according to the latest safety regulations and ensures safe and reliable operation.



# 9-284 SW SPANNFIX BASE WITH MAGNETIC FEET

**PAGE 150** 

Spannfix base with ball joint and threaded stud, with magnetic feet





### **PENTALOB SCREWDRIVER** PAGE 99

Available in various sizes, perfect for Apple devices



### **SPECIAL** TWEEZERS FOR THE **SMD TECHNOLOGY**

**PAGE 119** 

### 6500 R AND 6600 R PAGE 62, 64 AND 66

The dimensionally stable and robust roll case for high loads. With the double aluminium frame and the unbreakable X-ABS case shell, the suitcase can be loaded with up to 40 kg and is also airworthy.



# 2210 AND 2212 ESD TOOL-SETS

PRECISE AND PRECISE C

ESD tool kits for a wide range of work in ESD areas, in a handy case from dissipative material. The tools are clearly arranged in accurate-sized cutouts in dissipative hard foam.

# 2210 6-pcs. ESD tool set PRECISE consisting of:

No.	Description of individual tools	No.	Description of individual tools
3-653-15 5-055-13	Mine side cutters EUROline 120mm, with very slim, pointed head and special flat cutting edge, flush, for soft wire up to Ø 1,5 mm and medium hard wire up to Ø 0,8 mm, bicoloured hand guard, dissipative SMD tweezers, 120 mm, sickle-shaped, very sharply pointed, ESD coating	5-062-13 5-065-13	SMD tweezers, 115 mm, 35° angled, 2 mm width, with gripping cavity Ø 0.8 mm, with ESD coating  SMD tweezers, 120 mm, straight, 3 mm width, with gripping
	one troces of the transfer of	5-066-13 5-068-13	cavity Ø 0.8 mm, with ESD coating  SMD tweezers, 120 mm, 30° angled, 2.5 mm width, with ESD coating  SMD tweezers, 120 mm, tip angled, 1.6 mm width, with ESD coating



Outside dimensions (closed): 178 x 160 x 42 mm



390 g



6 Tools



2210 PRECISE ESD tool-set with 6 tools



NEW

# 2212 6-pcs. ESD tool set PRECISE C consisting of:

No.	Description of individual tools	No.	Description of individual tools
3-602-15	Side cutters CLASSICline 115mm, with slim, rounded head, flush, bicoloured hand guard, dissipative	5-065-13	SMD tweezers, 120 mm, straight, 3 mm width, with gripping cavity Ø 0.8 mm, with ESD coating
5-055-13	SMD tweezers, 120 mm, sickle-shaped, very sharply pointed, ESD coating	5-066-13	SMD tweezers, 120 mm, 30° angled, 2.5 mm width, with ESD coating
5-062-13	SMD tweezers, 115 mm, 35° angled, 2 mm width, with gripping cavity $\emptyset$ 0.8 mm, with ESD coating	5-068-13	SMD tweezers, 120 mm, tip angled, 1.6 mm width, with ESD coating



Outside dimensions (closed): 178 x 160 x 42 mm



390



6 Too



**2212 PRECISE C** ESD tool-set with 6 tools



# 2220 **ESD TOOL SET**

#### **ANTISTATIC**

The tool set for mobile use on Electrostaticly endangered components



#### 17 pcs. ESD tool set ANTISTATIC consisting of:

No.	Description of individual tools	No.	Description of individual tools
2221	ESD zipper case with 14 pockets for tools	4-621	Cross-recess screwdriver with dissipative handle, hardened over its full length,
2-620	PLCC extractor for easy removal of plug-in PLCC's		matt chrome-plated, size PH 000, blade length 40 mm
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush, bicoloured hand guard, dissipative	4-622	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 00, blade length 40 mm
3-632-15	Flat nose pliers CLASSICline as before, 120 mm, with short and plain jaws	4-623	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 0, blade length 40 mm
3-633-15	Snipe nose pliers CLASSICline as before, 120 mm, with short and plain jaws	5-191	Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, straight, rounded tips, 2 mm wide
4-603	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40\mathrm{x}1.5$ mm	5-192	Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, straight, 3 mm flat-hand tips, grip surface offset
4-605	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40\times2.0$ mm	9-354	5 pcs. ESD-handling set, consisting of: foldable workbench pad (No. 9-354-10), 500 x 400 x 0.5 mm, black, dissipative, with 2 press-studs,
4-606	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $50x2.5$ mm		adjustable and elastic contact bracelet (No. 9-342-1) with press-stud, highly elastic spiral cable (No. 9-342-2) with two press-studs, 2400 mm, earth wire with 2 press-studs, 1500 mm, insulated crocodile clip with banana plug and press-stud (No. 9-343).







#### **DESCRIPTION**

Elegant zipper case made of black, dissipative synthetic leather, also with dissipative pockets for 13 ESD tools and a foldable ESD-workbench pad with accessories.





Outside dimensions (closed): 320 x 250 x 50 mm



without tools: 950 g with tools: 1300 g



17 Tools







# 2230 AND 2240 ESD TOOL-SETS

ELITE AND ELITE C

ESD tool sets for a wide range of work in ESD areas, in a handy case from dissipative material. The tools are clearly arranged in accurate-sized cutouts in dissipative hard foam.

# 2230 20 pcs. ESD tool set ELITE consisting of:

No.	Description of individual tools	No.	Description of individual tools
3-651-15	Mini side cutters EUROline 120mm, with slim, rounded head, flush, for	4-911	Hex cross-recess blade PH 000 / PH 00, matt chrome-plated, black tip
	soft wire up to 1.5 mm Ø, medium hard wire up to 0.8 mm Ø, box joint,	4-912	Hex cross-recess blade PH 0 / PH 1, matt chrome-plated, black tip
	double leaf spring, fine polished and bright burnished, bicoloured hand guard, dissipative	4-921	Hex blade TORX T 5 / T 6, matt chrome-plated, black tip
3-672-15	End cutters EUROline, 130 mm, flush, for soft wire up to 0.8 mm Ø, medium	4-922 L	Hex blade TORX T 7 / T 8, with hole, $$ matt chrome-plated, black tip
0 072 10	hard wire up to 0.6 mm Ø, cutting edge 20° angular, finish as above	4-923 L	Hex blade TORX T 9 / T 10, with hole, matt chrome-plated, black tip
3-682-15	Flat nose pliers EUROline, 130 mm, short, smooth jaws, finish as above	5-049-13	SMD tweezers, 110 mm, straight, very sharply pointed, with ESD coating
3-683-15	Snipe nose pliers EUROline, 130 mm, short, smooth jaws, finish as above	5-055-13	SMD tweezers, 120 mm, sickle-shaped, very sharply pointed, ESD coating $$
4-901	ESD handle of dissipative material, with brass clamping sleeve for the	5-059-13	SMD tweezers, 120 mm, flat, rounded tips, 2 mm width, with ESD coating $$
	following interchangeable blades:	5-067-13	SMD tweezers, 120 mm, tip $45^{\circ}$ angled, 2 mm width, with ESD coating
4-905	Hex blade slotted 1.5 / 3.0 mm, matt chrome-plated, black tip	5-068-13	SMD tweezers, 120 mm, tip angled, 1.6 mm width, with ESD coating
4-906	Hex blade slotted 2.0 / 3.5 mm, matt chrome-plated, black tip	5-078-13	SMD tweezers, 130 mm, tapering, chisel, 1 mm width, with ESD coating
4-907	Hex blade slotted 2.5 / 4.0 mm, matt chrome-plated, black tip	7-422	ESD brush with dissipative handle and bristles, 20 mm wide





2230 outside dimensions: 250 x 210 x 60 mm



2230: 870 g



2230: 20 Tools



2230 ELITE ESD tool set with 20 tools



# 2240 20 pcs. ESD tool set ELITE C consisting of:

No.	Description of individual tools	No.	Description of individual tools
3-604-15	Side cutters CLASSICline 115 mm, with slim, pointed head and special flat	4-911	Hex cross-recess blade PH 000 / PH 00, matt chrome-plated, black tip
	cutting edge, flush, for soft wire up to 1.5 mm $\varnothing$ , medium hard wire up to	4-912	Hex cross-recess blade PH 0 / PH 1, matt chrome-plated, black tip
	1.2 mm Ø, box joint, double leaf spring, fine polished and bright burnished, bicoloured hand guard, dissipative	4-921	Hex blade TORX T 5 / T 6, matt chrome-plated, black tip
3-606-15	End cutters CLASSICline, 120 mm, with slim, pointed head, special flat	4-922 L	Hex blade TORX T 7 / T 8, with hole, $$ matt chrome-plated, black tip
	cutting edge, cutting shape Flush, dissipative, bicoloured hand guard	4-923 L	Hex blade TORX T 9 / T 10, with hole, $$ matt chrome-plated, black tip
3-632-15	Flat nose pliers CLASSICline as before, 120 mm, with short and plain jaws	5-049-13	SMD tweezers, 110 mm, straight, very sharply pointed, with ESD coating
3-633-15	Snipe nose pliers CLASSICline as before, 120 mm, with short and plain jaws	5-055-13	SMD tweezers, 120 mm, sickle-shaped, very sharply pointed, ESD coating
4-901	ESD handle of dissipative material, with brass clamping sleeve for the	5-059-13	SMD tweezers, 120 mm, flat, rounded tips, 2 mm width, with ESD coating
	following interchangeable blades:	5-067-13	SMD tweezers, 120 mm, tip 45° angled, 2 mm width, with ESD coating
4-905	Hex blade slotted 1.5 $/$ 3.0 mm, matt chrome-plated, black tip	5-068-13	SMD tweezers, 120 mm, tip angled, 1.6 mm width, with ESD coating
4-906	Hex blade slotted 2.0 $/$ 3.5 mm, matt chrome-plated, black tip	5-078-13	SMD tweezers, 130 mm, tapering, chisel, 1 mm width, with ESD coating
4-907	Hex blade slotted 2.5 / 4.0 mm, matt chrome-plated, black tip	7-422	ESD brush with dissipative handle and bristles, 20 mm wide



Outside dimensions (closed): 250 x 210 x 60 mm



850 g



20 lools



**2240 ELITE C** ESD tool set with 20 tools



# 2250, 2252 AND 2270 ESD TOOL-SETS

**CARAT AND ACCENT** 

Special ESD service sets for maintenance and repair of mobile phones and other high-sensitivity electronic components. The ESD tools are clearly arranged in handy zipper-cases made of black, dissipative artificial leather.

# 2250 9 pcs. ESD tool-set CARAT consisting of:

No.	Description of individual tools	No.	Description of individual tools
3-672-15	End cutters EUROline, 130 mm, flush, for soft wire up to 0.8 mm Ø, medium hard wire up to 0.6 mm Ø, cutting edge 20° angular, finish as above	4-621	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 000, blade length 40 mm
3-683-15	Snipe nose pliers EUROline, 130 mm, short, smooth jaws, finish as above	4-623	Cross-recess screwdriver with dissipative handle, hardened over its full
4-603	Slotted screwdriver with dissipative handle and centering head, hardened		length, matt chrome-plated, size PH 0, blade length 40 mm
	over its full length, matt chrome-plated, 40 x 1.5 mm	5-191	Tweezers made of dissipative, black, glass fiber-reinforced plastic material,
4-605	Slotted screwdriver with dissipative handle and centering head, hardened		120 mm, straight, rounded tips, 2 mm wide
over its full length, matt chrome-plated, $40 \times 2.0 \text{ mm}$	6-661	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 5, blade length 40 mm	
		6-663 L	TORX-screwdriver with dissipative handle, hardened over its full length chrome-plated, size T 7 with bore-hole, blade length 50 mm



# 2252 9 pcs. ESD tool set CARAT C consisting of:

No.	Description of individual tools	No.	Description of individual tools
3-606-15	End cutters CLASSICline, 120 mm, with slim, pointed head, special flat cutting edge, cutting shape flush, dissipative, bicoloured hand guard	4-623	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 0, blade length 40 mm
3-633-15	Snipe nose pliers CLASSICline as before, 120 mm, with short and plain jaws	5-191	Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, straight, rounded tips, 2 mm wide
4-603	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40 \times 1.5  \text{mm}$	6-661	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 5, blade length 40 mm
4-605	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40 \times 2.0  \text{mm}$	6-663 L	TORX-screwdriver with dissipative handle, hardened over its full length chrome-plated, size T 7 with bore-hole, blade length 50 mm $$
4-621	Cross-recess screwdriver with dissipative handle, hardened over its full		

# 2270 9 pcs. ESD tool set ACCENT consisting of:

length, matt chrome-plated, size PH 000, blade length 40 mm

No.	Description of individual tools	No.	Description of individual tools
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush, bicoloured hand guard, dissipative	4-621	Cross-recess screwdriver with dissipative handle, hardened over its full length matt chrome-plated, size PH 000, blade length 40 mm
3-633-15	Snipe nose pliers CLASSICline as before, 120 mm, with short and plain jaws	4-623	Cross-recess screwdriver with dissipative handle, hardened over its full length matt chrome-plated, size PH 0, blade length 40 mm
4-603	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40 \times 1.5$ mm	5-191	Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, straight, rounded tips, 2 mm wide
4-605	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40\times2.0\text{mm}$	6-661	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 5, blade length 40 mm
		6-663 L	TORX-screwdriver with dissipative handle, hardened over its full length chrome-plated, size T 7 with bore-hole, blade length 50 mm



Outside dimensions (closed): 190 x 135 x 35 mm



360



9 Too



2250 CARAT 9-pcs. ESD tool set



Outside dimensions (closed): 190 x 135 x 35 mm



360 (



9 Iools



**2250 CARAT C** 9-pcs. ESD tool set



Outside dimensions (closed): 190 x 135 x 35 mm



360 (



9 Too



2270 ACCENT 9-pcs. ESD tool set







### 2280 AND 2285 ESD PROFI SET TRENDY

#### DESCRIPTION

Selected ESD tools in a handy plastic case made of dissipative material. The tools are clearly arranged in accurate-sized cutouts in dissipative hard foam. For individual needs, there are also 1 or 2 empty compartments.



# 23 pcs. ESD tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
2-620 3-133-13	PLCC extractor for easy removal of plug-in PLCC's	4-622	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 00, blade length 40 mm
3-133-13	Side cutter, Swedish design, 145 mm, for soft wire up to 4.0 mm Ø, for hard wire up to 2.5 mm Ø, lap joint, bright polished, chrome plated, with dissipative black hand guard	4-623	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 0, blade length 40 mm
3-651-15	Mini side cutters EUROline 120mm, with slim, rounded head, flush, for	5-049-13	SMD tweezers, 110 mm, straight, very sharply pointed, with ESD coating
	soft wire up to 1.5 mm Ø, medium hard wire up to 0.8 mm Ø, box joint,	5-055-13	SMD tweezers, 120 mm, sickle-shaped, as above
	double leaf spring, fine polished and bright burnished, bicoloured hand quard, dissipative	5-059-13	SMD tweezers, 120 mm, flat, rounded tips, 2 mm width, as above
3-682-15	Flat nose pliers EUROline, 130 mm, short, smooth jaws, finish as above	6-661	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 5, blade length 40 mm
3-683-15	Snipe nose pliers EUROline, 130 mm, short, smooth jaws, finish as above	6-662	TORX-screwdriver with dissipative handle, hardened over its full
4-603	Slotted screwdriver with dissipative handle and centering head,		length, matt chrome-plated, size T 6, blade length 40 mm
4-605	hardened over its full length, matt chrome-plated, 40 x 1.5 mm  Slotted screwdriver with dissipative handle and centering head,	6-663 L	TORX-screwdriver with dissipative handle, hardened over its full length chrome-plated, size T 7 with bore-hole, blade length 50 mm $$
	hardened over its full length, matt chrome-plated, 40 x 2.0 mm	7-422	ESD brush with dissipative handle and bristles, 20 mm wide
4-606	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40 \times 2.5  \text{mm}$	9-354	5 pcs. ESD-handling set <b>(only in Set 2280)</b> , consisting of: foldable work-bench pad (No. 9-354-10), 500 x 400 x 0.5 mm, black, dissipative, with 2
4-621	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 000, blade length 40 mm		press-studs, adjustable and elastic contact bracelet (No. 9-342-1) with press-stud, highly elastic spiral cable (No. 9-342-2) with two press-studs, 2400 mm, earth wire with 2 press-studs, 1500 mm, insulated crocodile clip with banana plug and press-stud (No. 9-343).



TRENDY C

## 2282 AND 2286 ESD PROFI SET

No.	Description of individual tools	No.	Description of individual tools
2-620	PLCC extractor for easy removal of plug-in PLCC's	4-623	Cross-recess screwdriver with dissipative handle, hardened over its full
3-133-13	Side cutter, Swedish design, 145 mm, for soft wire up to 4.0 mm Ø, for hard wire up to 2.5 mm Ø, lap joint, bright polished, chrome plated,	5-049-13	length, matt chrome-plated, size PH 0, blade length 40 mm  SMD tweezers, 110 mm, straight, very sharply pointed, with ESD coating
	with dissipative black hand guard	5-055-13	SMD tweezers, 120 mm, sickle-shaped, as above
3-602-15	Side cutters CLASSICline 115mm, with slim, rounded head, flush, bicoloured hand quard, dissipative	5-059-13	SMD tweezers, 120 mm, flat, rounded tips, 2 mm width, as above
3-632-15	Flat nose pliers CLASSICline as before, 120 mm, with short and plain jaws, dissipative, bicoloured hand guard	6-661	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 5, blade length 40 mm
3-633-15	Snipe nose pliers CLASSICline as before, 120 mm, with short and plain jaws	6-662	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 6, blade length 40 mm
4-603	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, 40 x 1.5 mm	6-663 L	TORX-screwdriver with dissipative handle, hardened over its full length chrome-plated, size T 7 with bore-hole, blade length 50 mm $$
4-605	Slotted screwdriver with dissipative handle and centering head,	7-422	ESD brush with dissipative handle and bristles, 20 mm wide
	hardened over its full length, matt chrome-plated, 40 x 2.0 mm	9-354	5 pcs. ESD-handling set (only in Set 2280), consisting of: foldable
4-606	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40 \times 2.5  \text{mm}$		workbench pad (No. 9-354-10), 500 x 400 x 0.5 mm, black, dissipative, with 2 press-studs, adjustable and elastic contact bracelet (No. 9-342-1) with press-stud, highly elastic spiral cable (No. 9-342-2) with
4-621	Cross-recess screwdriver as before, size PH 000, blade length 40 mm		two press-studs, 2400 mm, earth wire with 2 press-studs, 1500 mm,
4-622	Cross-recess screwdriver as before, size PH 00, blade length 40 mm		insulated crocodile clip with banana plug and press-stud (No. 9-343).





Outside dimensions (closed): 350 x 310 x 65 mm



2280: 1650 g 2285: 1500 g



2282: 23 Tools 2286: 18 Tools



2280 TRENDY ESD tool set with ESD handling Set
2285 TRENDY ESD tool set without ESD handling Set



Outside dimensions (closed): 350 x 310 x 65 mm



2282: 1650 g 2286: 1500 g



2282: 23 Tools 2286: 18 Tools



2282 TRENDY ESD tool set with ESD handling Set
2286 TRENDY ESD tool set without ESD handling Set



### 2290

## **ESD REPAIR SET**



Adjustable ESD tool folder/workbench pad with ESD tools for mobile use on Electrostaticly endangered assemblies.

# 27 pcs. ESD tool set PROFI REPAIR consisting of:

No.	Description of individual tools	No.	Description of individual tools
2291	Adjustable ESD tool folder / workbench pad	5-055-13	SMD tweezers, 120 mm, sickle-shaped, very sharply pointed, ESD coating
2-111	Suction cup with ring / LCD opener, Ø 40 mm	5-059-13	SMD tweezers, 120 mm, flat, rounded tips, 2 mm width, with ESD coating
2-123	ESD lever tool "spudger", 178 mm, metal with dissipative coating	6-661	TORX-screwdriver with dissipative handle, hardened over its full length,
2-124	Opening tool, extra flat, 120 x 20 x 2 mm		matt chrome-plated, size T 5, blade length 40 mm
2-129	6 plastic opener shape triangle, 3 plastic opener shape dart arrow, plastic opener shape pencil pointed, orange	6-662	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 6, blade length 40 mm
4-603	Slotted screwdriver with dissipative handle and centering head,	6-721	Pentalob screwdriver with dissipative handle and centering head, P1
4 000	hardened over its full length, matt chrome-plated, 40 x 1.5 mm	6-724	Pentalob screwdriver with dissipative handle and centering head, P4
4-605	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, 40 x 2.0 mm	9-342-1	Adjustable, elastic contact bracelet with woven silvered synthetic fibres, allergy-free, with 3 mm press-stud
4-621	Cross-recess screwdriver with dissipative handle, hardened over its full	9-342-2	Highly elastic spiral cord, 2400 mm, with two press-studs 3/10 mm
	length, matt chrome-plated, size PH 000, blade length 40 mm	9-343-1	Earth wire, 1500 mm, with 2 press-studs, 10/10 mm
4-622	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 00, blade length 40 mm	9-353	Insulated crocodile clip with banana plug connection and 10 mm press-stud



### **ACCESSORIES / SPARE PARTS**

#### 2-129 PLASTIC OPENER / LIFTING TOOLS, ORANGE, 10 PCS.

consisting of:

6x plastic opener "guitar plate / 3 corner opener"

3x plastic opener "dart arrow"

1x plastic opener "pencil", pointed







#### **DESCRIPTION**

Handy tool folder / workbench pad made of dissipative synthetic leather. The bag has a total of 24 rubber loops to hold tools and other parts. The new design allows the tool area to be raised using a Velcro loop, which significantly improves access to the tools. The bag has two press-studs to which a contact bracelet and earth wire can be connected (included), allowing each workplace to be converted into an ESD workstation.

The large support surface  $(480 \times 340 \text{ mm})$  provides enough space to handle sensitive electronic components safely. For transport, the bag can be quickly folded into a handy size and closed by a rubber band.





270 x 160 x 60 mm



without tools: 0,485 kg with tools: 0,740 kg



27 Tools



2290 ESD TOOLFOLDER PROFI with tool assortment2291 ESD TOOLFOLDER PROFI without tool assortment

### 2300

4-623

Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 0, blade length 40 mm

### **ELECTRONIC TOOL SET**







#### 20 pcs. ESD tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
2301 2-166	ESD tool folder / workbench pad  Glass fibre contact cleaner brush with rotary mechanism, plastic casing,	5-191	Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, straight, rounded tips, 2 mm wide
	120 mm	5-194	Tweezers made of dissipative, black, glass fiber-reinforced plastic material,
2-620	PLCC extractor for easy removal of plug-in PLCC's		120 mm, bent, pointed tips
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush,	6-616	Socket wrench with dissipative handle, A/F 3.5 mm
	bicoloured hand guard, dissipative	6-661	TORX-screwdriver with dissipative handle, hardened over its full length,
3-633-15	Snipe nose pliers CLASSICline as before, 120 mm, with short		matt chrome-plated, size T 5, blade length 40 mm
	and plain jaws	6-664 L	TORX-screwdriver with dissipative handle, hardened over its full length
4-603	Slotted screwdriver with dissipative handle and centering head,		chrome-plated, size T 8 with bore-hole, blade length 50 mm
	hardened over its full length, matt chrome-plated, 40 x 1.5 mm	6-666 L	TORX-screwdriver with dissipative handle, hardened over its full length chrome-plated, size T 10 with bore-hole, blade length 60 mm
4-605	Slotted screwdriver with dissipative handle and centering head,	0.040.4	
	hardened over its full length, matt chrome-plated, 40 x 2.0 mm	9-342-1	Adjustable, elastic contact bracelet with woven silvered synthetic fibres, allergy-free, with 3 mm press-stud
4-606	Slotted screwdriver with dissipative handle and centering head,	9-342-2	Highly elastic spiral cord, 2400 mm, with two press-studs 3/10 mm
	hardened over its full length, matt chrome-plated, 40 x 2.5 mm		
4-621	Cross-recess screwdriver with dissipative handle, hardened over its full	9-343-1	Earth wire, 1500 mm, with 2 press-studs, 10/10 mm
	length, matt chrome-plated, size PH 000, blade length 40 mm	9-353	Insulated crocodile clip with banana plug connection and 10 mm press-stud
4-622	Cross-recess screwdriver as before, size PH 00, blade length 40 mm		





#### **DESCRIPTION**

The foldable tool folder made of ESD material also serves as an electrically dissipative workplace pad and has the dimensions 680 x 660 x 35 mm. The surface resistance according to DIN 53482 is approx. 108 Ohm. The workplace support is provided with 3 press studs for the connection of the contact bracelet and the earth wire. The contact bracelet and the earth wire are located in the two attached pockets; in addition, 16 dissipative tools are placed in push-in compartments. The large working place (660 x 435 mm) offers enough space to handle sensitive electronic components safely. For transport, the bag can be quickly folded to a convenient size.





Outside dimensions (closed): 345 x 230 x 30 mm



without tools: 525 g with tools: 870 g





2300 ESD SERVICE SET with tool assortment 2301 ESD SERVICE SET without tool assortment



# 2700 **SERVICE SET NETWORK**

#### **NETWORK**

The set with all essential tools for the assembly and maintenance of networks in an elegant and handy black case with zip fastener.

### 23 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
2701	Tool case with middle wall, with a total of 23 pockets and a document	4-534	Cross-recess screwdriver, as above, blade length 100 mm, size PH 2
	compartment.	4-775	Plastic spring handle for socket wrench
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and removing IC's	5-161	Clamping scissors, 130 mm, stainless, with serrated gripping jaws
3-603-15	Side cutters with slim, pointed head and special flat cutting edge, semi flush, bicoloured hand guard, dissipative	5-0601	Rotary stripping tool for 3-stage stripping of coaxial cables Types: RG 58, RG 59 and RG 62
3-235-16	Telephone pliers with wire cutter, 160 mm, chrome plated, with	6-203	Socket wrench, chrome vanadium, nickel plated, size 6.0 mm
	bicoloured hand guard	6-205	Socket wrench, chrome vanadium, nickel plated, size 8.0 mm
3-815-16	Wire strippers, 155 mm, with adjusting screw for all wire thicknesses, chrome-plated, with bicoloured hand guard	6-207	Socket wrench, chrome vanadium, nickel plated, size 10.0 mm
3-0605	Combination-Crimping Pliers for connector types	6-772	Adjustable wrench, chrome vanadium, 150 mm, jaw opening 0 - 19 mm
	6P/6C, 6P/4C, 6P/2C, 8P/8C	6-985 L	TORX screwdriver with multi-component handle, blade of
3-0611	Crimping pliers for BNC and TNC coaxial connectors		chrome-vanadium, chrome-plated, with black tip, size T 10, with bore hole in the tip
4-504	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, chrome-plated, with black tip, $100x5.5$ mm	6-986 L	TORX screwdriver with multi-component handle, blade of chrome-vanadium, chrome-plated, with black tip, size T 15,
4-522	Slotted screwdriver with multi-component handle, blade made from		with bore hole in the tip
	chrome vanadium, chrome-plated, with black tip, 75 x 3.0 mm	6-987 L	TORX screwdriver with multi-component handle, blade of
4-532	Cross-recess screwdriver with multi-component handle, blade of chrome-vanadium, chrome-plated, with black tip, blade length 60mm,		chrome-vanadium, chrome-plated, with black tip, size T 20, with bore hole in the tip
	size PH 0	8-390	Desoldering pump, 195 mm long, Ø 20 mm
4-533	Cross-recess screwdriver, as above, blade length 80 mm, size PH 1	8-376	Gas soldering iron "PIEZO INDY 75", adjustable gas supply 15-75 W, max. temperature approx. 580 °C





#### **DESCRIPTION**

Tool set for the construction and maintenance of networks in the elegant, black nylon zipper case. 23 special tools are placed in nylon pockets and are easy to handle. On the back of the middle wall is a compartment for documents.





Outside: 320 x 250 x 100 mm



without tools: 2000 g with tools: 2700 g







### 4-910

# **SERVICE SET HANDY REPAIR**

#### AND ADDITIONAL EQUIPMENT

47-piece precision repair kit in a practical plastic case

# 47 pcs. tool set consisting of:

No.	Description of individual tools	
	Plastic case with matching foam inserts	
2-111	Suction cup with M4 thread	
2-124	Opening tool, 120 mm	
5-059-13	SMD tweezers with ESD coating, 120 mm, flat rounded tips, 2.0 mm width, 2a SA	

No.	Description of individual tools
6-340	Bit set of 44 pcs. (Including extension and holder) consisting of:
$\ominus$ Slot	1.0, 1.5, 2.0, 2.5, 3.0
⊕ Cross-recess	PH 000, 00, 0, 1
<b>★</b> Torx	T3, T4, T5
★ Torx Security	T6, T7, T8, T9, T10, T15
Triangle	1.6, 2.0, 2.2, 2.3
	0, 1
Square	S0, S1
Hex	0.9, 1.3, 1.5, 2.0, 2.5, 3.0
Pentalobe	P2, P5, P6
O Socket wrenches	2.5, 3.0, 3.5, 4.0, 4.5, 5.0
SIM-Eject-Bit	





#### **DESCRIPTION**

47-piece precision repair set in a practical plastic case with foam insert. Consisting of suction cup opener, opening tool, blunt ESD tweezers and a 42-piece bit set with magnetic ESD bit screwdriver, made of aluminium with twist cap and extension.



External dimensions: 180 x 172 x 44 mm

390 d



47 Tools



4-910 REPAIR SET for smartphones and tablets



#### **EQUIPMENT**

#### 2-119 MAGNETIC MAT WITH PEN AND SPONGE

249 x 199 mm, grid division 50 x 50 mm

Rewritable pad for the repair of small electronic devices such as smartphones, tablets and more. Magnetic pad prevents rolling away of small components, as screws, etc.



#### 2-123 ESD CROWBAR "SPUDGER"

Length 178 mm

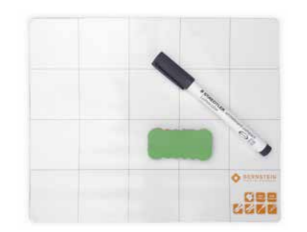
Lever tool "Spudger" made of metal with dissipative black coating, e.g. for levering off micro plug connections for electronic devices



#### 2-124 OPENING TOOL

Length 120 mm, width 20 mm, thickness 2 mm

An opening tool for opening hard-to-reach electronic devices e.g. Smartphones, Tablets, Notebooks etc.







### 1500

## **ELECTRONIC SERVICE CASE**

#### in tool case "HANDY"

The small, extremely practical service case with the variable interior.

Cross-slot watchmaker screwdriver with swivel cap, size PH 00

#### 43 pcs. tool set consisting of:

4-366

No.	Description of individual tools	No.	Description of individual tools
1515	Compact tool case with two tool boards with rubber band loops, divisible bottom shell and carrying strap	4-391	Watchmaker screwdriver, nickel plated, with 4 interchangeable slotted blades in the magazine, size 1.5, 2.0, 2.5 and 3.0 mm
1-152	Adjusting screwdriver, blade 40 x 4 mm	4-523	Slotted screwdriver with multi-component handle, blade made from
2-126	Desoldering lever, slotted on one end, nickel plated, with dissipative (ESD) black plastic handle	4-542	chrome vanadium, chrome-plated, with black tip, 100 x 4 mm  Cross-recess screwdriver with multi-component handle, blade of
2-127	Tin knife with plastic handle, 115 mm		chrome-vanadium, chrome-plated, black tip, blade length 60mm, PZ 0 $$
2-132	Spring hook, nickel plated, insulated, 175 mm	4-543	Cross-recess screwdriver as before, blade length 80 mm, size PZ 1
2-166	Glass fibre contact cleaner brush with rotary mechanism, plastic casing,	4-775	Plastic spring handle for socket wrench
	120 mm	5-006	Component tweezers 145 mm, nickel-plated, with insulated jaws, for
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated		easy insertion and removal of plug-in transistors of various sizes
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated
2-275	Repair mirror, stainless, magnifying, concave mirror, Ø 21 mm	5-181	Wire scraper tweezers for stripping varnish on wires Ø 0.6 mm
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and removing IC's	5-301	Special scissors for cutting sheet metal and wires, with serration, extremley slim, 110 mm, chrome-plated
2-620	PLCC extractor for easy removal of plug-in PLCC's	5-515	Allround knife, blade adjustable and breakable, 130 mm
3-132-16	Side cutters, 130 mm, for hard wire up to 1.0 mm, for soft wire up to	6-202	Socket wrench, chrome vanadium, nickel plated, size 5.5 mm
	3.0 mm, chrome-plated, with bicoloured hand guard	6-204	Socket wrench, chrome vanadium, nickel plated, size 7.0 mm
3-603-15	Side cutters with slim, pointed head and special flat cutting edge, semi	6-771	Adjustable wrench, chrome vanadium, 100 mm, jaw opening 0-13 mm
3-632-15	flush, bicoloured hand guard, dissipative  Flat nose pliers CLASSICline as before, 120 mm, with short and plain jaws, dissipative, bicoloured hand guard	6-820	8-pcs. L-keys for hexagon socket head screws, size 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 5.5, and 6.0 mm
3-634-15	Snipe nose pliers CLASSICline, 120 mm, with short jaws, angled, dissipative bicoloured hand guard	7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm
4-301	Miniature screwdriver, plastic handle, blade nickel-plated, 40 x 1.8 mm		
4-311	Screwdriver for headless screws, blade made of CV, 80 x 2.8 mm		
4-343 VDE	Voltage tester 220-250 V, blade completely insulated, 60 x 3 mm		







#### **DESCRIPTION**

The case body made of granular black X-ABS plastic shell is rain-resistant as well as non-slip and impact-resistant. The solid aluminium profile frame provides additional stability. On two perforated tool boards, 43 special tools are clearly arranged in rubber band loops. Due to the regular perforation of the tool boards, a free and individual placement of the tools is possible. The bottom contains a stable plastic insert for spare parts, measuring or soldering devices. Adjustable partitions allow a flexible division. The case is equipped with two locks, an ergonomic handle and a padded shoulder strap.











Inside: 320 x 295 x 160 mm



# 5750 **TOOL CASE**

**FACILITY** 

Mounting tool assortment in shoulder bag is made from genuine leather.

#### 37 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
5755	Leather shoulder bag with a total of 17 pockets	7-616	Pocket hack saw "PUK" with 150 mm saw blade for wood and metal
3-575-6	Water pump pliers, 240 mm, red insulation	13-906 VDE	Side cutter, 160 mm, chrome plated, with VDE safety insulation
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush, bicoloured hand guard, dissipative	13-915 VDE	Telephone pliers with wire cutter, 160 mm, long, straight and serrated jaws, special steel, chrome-plated, with VDE safety insulation
4-343 VDE	Voltage tester 220-250 V, blade completely insulated, $60\mathrm{x}3\mathrm{mm}$	13-936 VDE	Combination pliers with wire cutter, 160 mm, special steel, chrome
4-393	Watchmaker screwdriver, nickel plated, with 5 interchangeable blades		plated, with VDE safety insulation
	in the magazine, slotted 1.5, 2.0, 2.5 mm, cross-recess PH 00, 000	14-651 VDE	Slotted screwdriver with multi-component handle, blade made from
5-121	Engineer's tweezers, 120 mm, straight, narrow pointed tips		chrome vanadium, burnished, $75\mathrm{x}2.5\mathrm{mm}$ , with VDE safety insulation
5-274	Engineer's file, 200 mm, half-round, fine cut, wooden handle	14-652 VDE	Slotted screwdriver with multi-component handle, blade made
5-517	Allround knife, blade adjustable and breakable, 150 mm		from chrome vanadium, burnished, 100 x 3.5 mm, with VDE safety insulation
6-500	5-pcs. double open-ended wrench set, 6x7, 8x9, 10x11, 12x13, 14x17 mm	14-654 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, 125 x 5.5 mm, with VDE safety
6-820	8-pcs. L-keys for hexagon socket head screws, size 1.5, 2.0, 2.5, 3.0,		insulation
	4.0, 5.0, 5.5, and 6.0 mm	14-682 VDE	Cross-recess screwdriver with multi-component handle, blade made
7-114	Engineer's hammer according to DIN 1041, 200 g		from chrome vanadium, burnished, size PH 1 x 80 mm, with VDE safety insulation
7-316	Punch with impact-resistant plastic handle, blade $\emptyset$ 6.0 mm	44.000 \/DE	,
7-502	Folding rule with steel spring, 2 m, made from wood	14-683 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 2 x 100 mm, with VDE
7-535	Spirit level, made from plastic, with 3 levels, 200 mm		safety insulation







#### **DESCRIPTION**

The ideal companion for mobile use of tools. Because of the shoulder strap, the hands are free for other tasks. Thanks to its compact design, the bag can also be used for example on ladders etc. The tool set includes the most important tools and is suitable for most repairs.

The compact shoulder bag made from genuine leather is equipped with an adjustable shoulder strap and shoulder pad. The bag body is reinforced with an aluminium frame and is sealed with the patented magnetic look (single-hand operation). Front, rear and middle wall are equipped with a total of 17 pouches for tools. The transparent compartment in the lid is for documents.





Outside: 325 x 250 x 160 mm 300 x 230 x 140 mm Inside:



without tools: 1500 g with tools: 4140 g Volume capacity: approx. 10 liter



37 Tools



**5750 FACILITY** with tool assortment 5755 FACILITY without tool assortment



# 6900

# **ELECTRONIC SERVICE CASE**



The service tool case made from dissipative material for maintenance and installation tasks in ESD protected areas with a full assortment of special ESD tools, for use at Electrostaticly endangered components and plants.



# 32 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
6915	ESD tool case with divisible bottom tray, 2 tool boards with a total of 42 pockets and a document compartment in the lid	4-623	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 0, blade length 40 mm
2-101	Tin knife with ceramic blade, 105 mm long, dissipative handle	4-632	Slotted screwdriver with dissipative square handle, impact-resistant, blade made of CV, completely hardened, 100 x 4 mm
2-265-1 2-265-2	Test prod, red, 1 mm, extremely slim and flexible, fully insulated  Test prod, black, 1 mm, extremely slim and flexible, fully insulated	4-633	Slotted screwdriver with dissipative square handle, impact-resistant, blade made of CV, completely hardened, 125 x 5.5 mm
2-620	PLCC extractor for easy removal of plug-in PLCC's	4-662	Cross-recess screwdriver Pozidriv PZ 1, blade length 80 mm
3-133-13	Side cutter, Swedish design, 145 mm, for soft wire up to 4.0 mm Ø, for hard wire up to 2.5 mm Ø, lap joint, bright polished, chrome plated,	4-663	Cross-recess screwdriver Pozidriv PZ 2, blade length 100 mm
3-245-13	with dissipative black hand guard  Telephone pliers, 200 mm, long straight jaws, serrated, with wire	5-191	Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, straight, rounded tips, 2 mm wide
	cutter, chrome-plated, with dissipative black hand guard	5-192	Tweezers made of dissipative, black, glass fiber-reinforced plastic
3-654-15	Side cutters EUROline, 125 mm, slim rounded head, semi flush, for soft wire up to 1.5 mm Ø, for medium wire up to 0.8 mm Ø, for hard wire up to 0.4 mm Ø, box joint, fine polished and bright burnished,	5-194	material, 120 mm, straight, 3 mm flat-hand tips, grip surface offset  Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, bent, pointed tips
3-671-15	double leaf spring, bicoloured hand guard, dissipative  End cutters EUROline, 130 mm, flush, for soft wire up to 0.8 mm Ø, for	6-612	Socket wrench with dissipative handle, blade from chrome vanadium, A/F 2.0 mm
	medium wire up to 0.6 mm Ø, extremely slim, straight, box joint, fine polished and bright burnished, double leaf spring, bicoloured hand quard, dissipative	6-617	Socket wrench with dissipative handle, blade from chrome vanadium, A/F 4.0 mm
3-682-15	Flat nose pliers EUROline, 130 mm, short, smooth jaws, box joint, double leaf spring, fine polished and bright burnished, bicoloured hand	6-621	Socket wrench with dissipative handle, blade from chrome vanadium, A/F 5.5 mm
	guard, dissipative	6-659	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 4, blade length 40 mm
3-732-13	Combination pliers with wire cutter for hard wire, 165 mm, chrome plated, with dissipative black hand guard	6-661	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 5, blade length 40 mm
4-603	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40 \times 1.5 \text{ mm}$	6-662	TTORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 6, blade length 40 mm
4-605	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40 \times 2.0$ mm	6-663 L	TORX-screwdriver with dissipative handle, hardened over its full length chrome-plated, size T 7 with bore-hole, blade length 50 mm
4-606	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, $40 \times 2.5$ mm	6-665 L	TORX-screwdriver with dissipative handle, hardened over its full
4-621	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 000, blade length 40 mm	7-422	length, chrome-plated, size T 9 with bore-hole, blade length 50 mm ESD brush with dissipative handle and bristles, 20 mm wide
4-622	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 00, blade length 40 mm		









Outside: 500 x 370 x 210 mm Inside: 480 x 320 x 190 mm



without tools: 5800 g with tools: 7100 g



32 Tools



6900 EPA with tool assortment
6915 EPA without tool assortment

#### **DESCRIPTION**

The case shells, tool boards and the variable subdivided bottom tray are made from dissipative material according to the DIN EN IEC standard 10 00 15 section 5. The tools have been successfully used by several test laboratories according to DIN EN 61340-5-1; 61340-2-1 as well as 61340-2-3 for works in the ESD-protected area tested. The robust shells are pressed with a stable double-aluminium frame.

On two tool boards, one of which can be fitted on both sides, 32 tools are ready for use in pockets. There is a document compartment in the lid. The freely divisible tray in the case floor allows additional tools and instruments to be accommodated. The case has 2 locks and in addition one combination lock.



# TOOL CASE

# PERFORMANCE

# **JUST DIFFERENT!**



# **OUTSIDE**

The PERFORMANCE case provides a good balance between price and function. Reduced to the most important functions, it represents an inexpensive alternative to the PROTECTION cases.

The use of X-ABS plastic with an extreme slip resistant surface makes the case more resistant against external infl uences. The high impact and break resistant material makes the tool case suitable for air travel.

The stable aluminium frame and the lid locking mechanism round the image of a functional and at the same time low-priced tool case.

Case body made of robust X-ABS plastic and stable aluminium profile



# The case PERFORMANCE includes the following equipment:

In the lid there is a permanently installed tool board with 22 pockets on the front and back. The bottom tray is available in two versions:



#### 4415

Cover plate with 32 pockets, ideal for many small tools



Cover plate with 6 pockets

# **INSIDE**

The tool boards made of CONPEARL® with pockets are robust, washable and fi rmly installed in the case. The bottom tray is freely partitionable with removable walls.

stable handle





## **TOOL SET PC CONTACT**

### in the tool case PERFORMANCE

The clearly arranged tool case with tools for installing and maintaining computers and peripheral devices.

#### 61 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
4415	Tool case with divisible bottom tray, 2 tool boards with a total of 54 pockets	4-603	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, 40 x 1.5 mm
2-127	Tin knife with plastic handle, 115 mm	4-607	Slotted screwdriver with dissipative handle, 50 x 3.0 mm
2-132	Spring hook, nickel plated, insulated, 175 mm	4-621	Cross-recess screwdriver with dissipative handle, hardened over its full
2-161	Steel Scriber, Ø 7 mm, telescopic rod with magnetic lifter, 143-660 mm		length, matt chrome-plated, size PH 000, blade length 40 mm
2-166	Glass fibre contact cleaner brush with rotary mechanism, plastic casing, 120 mm	4-622	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 00, blade length 40 mm
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated	4-623	Cross-recess screwdriver with dissipative handle, hardened over its full
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated		length, matt chrome-plated, size PH 0, blade length 40 mm
2-275	Repair mirror, stainless, magnifying, concave mirror, Ø 21 mm	5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and	5-117	Engineer's tweezers, 145 mm, straight, flat and wide tips, serrated
	removing IC's	5-210	6-pcs. set of needle files in plastic wallet
2-620	PLCC extractor for easy removal of plug-in PLCC's	5-305	Combination cutters, 140 mm, stainless, with serrated cutting edge
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush,	6-200	8-pcs. set of socket wrench, 4-10 mm, with changeable handle
	bicoloured hand guard, dissipative	6-661	TORX-screwdriver with dissipative handle, hardened over its full length,
3-606-15	End cutters CLASSICline, 120 mm, with slim, pointed head, special flat		matt chrome-plated, size T 5, blade length 40 mm
	cutting edge, cutting shape Flush, dissipative, bicoloured hand guard	6-663 L	TORX-screwdriver with dissipative handle, hardened over its full length
3-632-15	Flat nose pliers CLASSICline as before, 120 mm, with short and plain jaws, dissipative, bicoloured hand guard	6-750-3	chrome-plated, size T 7 with bore-hole, blade length 50 mm
3-633-15	Snipe nose pliers CLASSICline as before, 120 mm, with short		Extra-flat (1.5 mm) double open-ended wrench, 3 x 3.5 mm
3-033-13	and plain jaws	6-750-4	Extra-flat (1.5 mm) double open-ended wrench, 4 x 4.5 mm
4-331	Installation screwdriver with multi-component handle, 45 x 6 mm	6-750-5	Extra-flat (1.5 mm) double open-ended wrench, 5 x 5.5 mm
4-343 VDE	Voltage tester 220-250 V, blade completely insulated, 60 x 3 mm	6-750-6	Extra-flat (1.5 mm) double open-ended wrench, 6 x 6.5 mm
4-522	Slotted screwdriver with multi-component handle, blade made from	6-771	Adjustable wrench, chrome vanadium, 100 mm, jaw opening 0-13 mm
4-022	chrome vanadium, chrome-plated, with black tip, 75 x 3.0 mm	6-820	8-pcs. L-keys for hexagon socket head screws, size 1.5, 2.0, 2.5, 3.0, 4.0,
4-523	Slotted screwdriver with multi-component handle, blade made from	0.0041	5.0, 5.5, and 6.0 mm
	chrome vanadium, chrome-plated, with black tip, $100 \times 4  \text{mm}$	6-984 L	TORX screwdriver with multi-component handle, blade of chrome-vanadium, chrome-plated, with black tip, size T 9,
4-533	Cross-recess screwdriver with multi-component handle, blade of		with bore hole in the tip
	chrome-vanadium, chrome-plated, black tip,	6-985 L	TORX screwdriver as before, size T 10, with bore hole in the tip
4 540	blade length 80 mm, size PH 1	6-986 L	TORX screwdriver as before, size T 15, with bore hole in the tip
4-542	Cross-recess screwdriver, as above, blade length 60mm, PZ 0	7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm
4-543	Cross-recess screwdriver as before, blade length 80 mm, size PZ 1		





without tools: 3910 g with tools: 5530 g



4100 SECURITY PERFORMANCE with tool assortment
4415 SECURITY PERFORMANCE without tool assortment



## **TOOL SET TECHNIC**

### in the tool case PERFORMANCE

The tool set for technicians. All tools are clearly arranged on two tool boards.

# 68 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
4415	Tool case with divisible bottom tray,	5-049	SMD tweezers, 110 mm, straight, very sharply pointed, stainless
	2 tool boards with a total of 54 pockets	5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated
1-909 2-126	Engineer's mirror with extension, magnification, hollow mirror 23 mm Ø  Desoldering lever, slotted on one end, nickel plated, with dissipative	5-115	Heat dissipating tweezers, 165 mm, with flat, wide tips and copper jaws, nickel-plated
	(ESD) black plastic handle	5-117	Engineer's tweezers, 145 mm, straight, flat and wide tips, serrated
2-127	Tin knife with plastic handle, 115 mm	5-161	Clamping scissors, 130 mm, stainless, with serrated gripping jaws
2-128	Tin scraper with blade of sharp parting tool, 115 mm	5-181	Wire scraper tweezers for stripping varnish on wires Ø 0.6 mm
2-132	Spring hook, nickel plated, insulated, 175 mm	5-210	6-pcs. set of needle files in plastic wallet
2-161	Steel Scriber, Ø 7 mm, telescopic rod with magnetic lifter, 143-660 mm	5-301	Special scissors for cutting sheet metal and wires, with serration,
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated		extremely slim, 110 mm, chrome-plated
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	5-501	Electrician's knife with wooden handle, steel blade with wire scraper
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and	5-531	Automatic wire stripper for cables 0.2 - 6 mm <sup>2</sup>
	removing IC's	6-200	8-pcs. set of socket wrench, 4-10 mm, with changeable handle
3-132-16	Side cutters, 130 mm, for hard wire up to 1.0 mm, for soft wire up to	6-750-3	Extra-flat (1.5 mm) double open-ended wrench, 3 x 3.5 mm
	3.0 mm, chrome-plated, with bicoloured hand guard	6-750-4	Extra-flat (1.5 mm) double open-ended wrench, 4 x 4.5 mm
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush, bicoloured hand guard, dissipative	6-750-5	Extra-flat (1.5 mm) double open-ended wrench, 5 x 5.5 mm
3-632-15	Flat nose pliers CLASSICline as before, 120 mm, with short	6-750-6	Extra-flat (1.5 mm) double open-ended wrench, 6 x 6.5 mm
3-032-15	and plain jaws, dissipative, bicoloured hand guard	6-820	$\hbox{8-pcs. L-keys for hexagon socket head screws, size 1.5, 2.0, 2.5, 3.0, 4.0,}\\$
3-634-15	Snipe nose pliers CLASSICline, 120 mm, with short jaws, angled,		5.0, 5.5, and 6.0 mm
	dissipative bicoloured hand guard	7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm
3-732-16	Combination pliers, 165 mm, with wire cutter for hard wire, serrated	7-508	Steel scale 30 cm, stainless steel
	jaws, lap joint, chrome- plated, bicoloured hand guard	7-511	Digital caliper, 150 mm, with cross points, depth gauge, fixing screw
4-301	Miniature screwdriver, plastic handle, blade nickel-plated, 40 x 1.8 mm	7-616	Pocket hack saw "PUK" with 150 mm saw blade for wood and metal
4-311	Screwdriver for headless screws, blade made of CV, 80 x 2.8 mm	14-651 VDE	Slotted screwdriver with multi-component handle, blade made from
4-343 VDE	Voltage tester 220-250 V, blade completely insulated, 60 x 3 mm		chrome vanadium, burnished, 75 x 2.5 mm, with VDE safety insulation
4-351	Offset screwdriver 100 x 4 mm, chrome vanadium, with plastic handle	14-653 VDE	Slotted screwdriver with multi-component handle, blade made from
4-393	Watchmaker screwdriver, nickel plated, with 5 interchangeable blades in		chrome vanadium, burnished, 100x 4.0 mm, with VDE safety insulation
	the magazine, slotted 1.5, 2.0, 2.5 mm, cross-recess PH 00, 000	14-654 VDE	Slotted screwdriver with multi-component handle, blade made from
5-006	Component tweezers 145 mm, nickel-plated, with insulated jaws, for	14 601 VDE	chrome vanadium, burnished, 125 x 5.5 mm, with VDE safety insulation
	easy insertion and removal of plug-in transistors of various sizes	14-691 VDE	Cross-recesses screwdriver with multi-component handle, size PZ 0, blade length 60 mm
		14-692 VDE	Cross-recesses screwdriver with multi-component handle, size PZ 1, blade length 80 mm





Outside: 480 x 350 x 190 mm Inside: 460 x 320 x 180 mm



without tools: 3910 g with tools: 5955 g







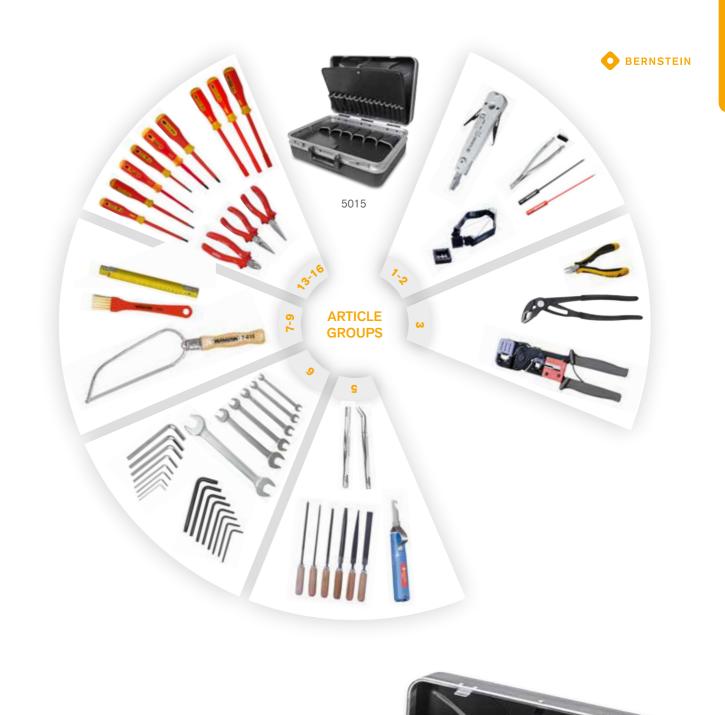
# **TOOL SET TELEDATA**

### in the tool case PERFORMANCE

The case with special tools for the installation and maintenance of telecommunication systems, data networks and working with VDE insulated tools.

# 54 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
5015	Tool case with divisible bottom tray,	6-995	8-pcs. set TORX-wrench keys with bore-hole, T9 - T40
	2 tool boards with a total of 28 pockets	7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated	7-502	Folding rule with steel spring, 2 m, made from wood
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	7-616	Pocket hack saw "PUK" with 150 mm saw blade for wood and metal
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and removing IC's	13-906 VDE	Side cutter, 160 mm, chrome plated, with VDE safety insulation $$
2-620	PLCC extractor for easy removal of plug-in PLCC's	13-915 VDE	Telephone pliers with wire cutter, 160 mm, long, straight and serrated jaws, special steel, chrome-plated, with VDE safety insulation
2-701	LSA-Plus insertion tool with sensor, wire connection without soldering, screwing and stripping, cutting the remaining length, all in one	13-927 VDE	Flat nose pliers, 160 mm, with safety insulation
	operation	14-651 VDE	Slotted screwdriver with multi-component handle, blade made from
3-573	Water pump pliers 180 mm, with push-button, extra slim head		chrome vanadium, burnished, $75\mathrm{x}2.5\mathrm{mm}$ , with VDE safety insulation
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi	14-652 VDE	Slotted screwdriver with multi-component handle, blade made
	flush, bicoloured hand guard, dissipative		from chrome vanadium, burnished, 100 x 3.5 mm, with VDE safety
3-0605	Combination-Crimping Pliers for connector types		insulation
	6P/6C, 6P/4C, 6P/2C, 8P/8C	14-653 VDE	Slotted screwdriver with multi-component handle, blade made from
5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated		chrome vanadium, burnished, 100x 4.0 mm, with VDE safety insulation
5-117	Engineer's tweezers, 145 mm, straight, flat and wide tips, serrated	14-681 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 0 x 60 mm, with VDE
5-240	6-pcs. set warding files with wooden handle, 175 mm, in a plastic wallet		safety insulation
5-505	Swivel-blade cable stripper for cable Ø 4 - 28 mm, with hook blade	14-682 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 1 x 80 mm, with VDE
6-500	5-pcs. double open-ended wrench set, 6x7, 8x9, 10x11, 12x13, 14x17 mm	14-683 VDE	safety insulation  Cross-recess screwdriver with multi-component handle, blade made
6-500-18	Double open-ended wrench, 18x19 mm		from chrome vanadium, burnished, size PH 2 x 100 mm, with VDE safety insulation
6-820	8-pcs. L-keys for hexagon socket head screws, size 1.5, 2.0, 2.5, 3.0,	16-299 VDE	Socket wrench, 4 mm, with VDE safety insulation
	4.0, 5.0, 5.5, and 6.0 mm	16-301 VDE	Socket wrench, 5 mm, with VDE safety insulation
		16-302 VDE	Socket wrench, 5.5 mm, with VDE safety insulation





Outside: 480 x 350 x 190 mm Inside: 460 x 320 x 180 mm



without tools: 3840 g with tools: 6790 g



54 Tools



4700 TELEDATA PERFORMANCE with tool assortment 5015 TELEDATA PERFORMANCE without tool assortment



## **TOOL SET SECURITY**

### in the tool case PERFORMANCE

The tool set with special tools for the installation and maintenance of complex security and alarm systems, as well as for working with VDE insulated tools and soldering with independent gas soldering iron.

### 52 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
5015	Tool case with divisible bottom tray, 2 tool boards with a total of 28 pockets	8-376	Gas soldering iron "PIEZO INDY 75", adjustable gas supply 15-75 W, max. temperature approx. 580 °C
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated	8-390	Desoldering pump, 195 mm long, Ø 20 mm
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	13-906 VDE	Side cutter, 160 mm, chrome plated, with VDE safety insulation
2-701	LSA-Plus insertion tool with sensor, wire connection without soldering, screwing and stripping, cutting the remaining length, all in one operation	13-915 VDE	Telephone pliers with wire cutter, 160 mm, long, straight and serrated jaws, special steel, chrome-plated, with VDE safety insulation
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush,	13-927 VDE	Flat nose pliers, 160 mm, with safety insulation
	bicoloured hand guard, dissipative	13-936 VDE	Combination pliers with wire cutter, 160 mm, special steel, chrome
3-0611	Crimping pliers for BNC and TNC coaxial connectors		plated, with VDE safety insulation
4-343 VDE	Voltage tester 220-250 V, blade completely insulated, 60 x 3 mm	14-651 VDE	Slotted screwdriver with multi-component handle, blade made from
5-505	Swivel-blade cable stripper for cable Ø 4 - 28 mm, with hook blade		chrome vanadium, burnished, $75\mathrm{x}2.5$ mm, with VDE safety insulation
5-515	Allround knife, blade adjustable and breakable, 130 mm	14-652 VDE	Slotted screwdriver with multi-component handle, blade made from
5-531	Automatic wire stripper for cables 0.2 - 6 mm <sup>2</sup>		chrome vanadium, burnished, 100 x 3.5 mm, with VDE safety insulation
5-535	Coaxial cable stripper for coaxial cable Ø 4.8 - 7.5 mm	14-653 VDE	Slotted screwdriver with multi-component handle, blade made from
6-500	5-pcs. double open-ended wrench set, 6x7, 8x9, 10x11, 12x13, 14x17 mm	14-681 VDE	chrome vanadium, burnished, 100x 4.0 mm, with VDE safety insulation  Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 0 x 60 mm, with VDE safety
6-500-18	Double open-ended wrench, 18x19 mm		insulation
6-820	8-pcs. L-keys for hexagon socket head screws, size 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 5.5, and 6.0 mm	14-682 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 1 x 80 mm, with VDE safety
6-995	8-pcs. set TORX-wrench keys with bore-hole, T9 - T40		insulation
7-114	Engineer's hammer according to DIN 1041, 200 g	14-683 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 2 x 100 mm, with VDE safety
7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm		insulation
7-502	Folding rule with steel spring, 2 m, made from wood	16-299 VDE	Socket wrench, 4 mm, with VDE safety insulation
7-535	Spirit level, made from plastic, with 3 levels, 200 mm	16-301VDE	Socket wrench, 5 mm, with VDE safety insulation
7-616	Pocket hack saw "PUK" with 150 mm saw blade for wood and metal	16-302 VDE	Socket wrench, 5.5 mm, with VDE safety insulation





without tools: 3840 g with tools: 7430 g







# **TOOL SET BASIC, ADVANCED AND COMPLETE**

### in the tool case PERFORMANCE

Basic equipment with the most important tools (BASIC), advanced equipment with additional crimping / pressing pliers and other important screw tools (ADVANCED), complete equipment with additional tools for mobile soldering (COMPLETE).

# 48/64/68 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
	5000 BASIC contains the basic equipment with 48 tools	7-535	Spirit level, made from plastic, with 3 levels, 200 mm
5015	Tool case with divisible bottom tray,	7-616	Pocket hack saw "PUK" with 150 mm saw blade for wood and metal
	2 tool boards with a total of 28 pockets	13-906 VDE	Side cutter, 160 mm, chrome plated, with VDE safety insulation
3-0856	Crimp tool for insulated and uninsulated terminals, 230 mm	13-915 VDE	Telephone pliers with wire cutter, 160 mm, long, straight and serrated jaws
3-575-6	Water pump pliers, 240 mm, red insulation		special steel, chrome-plated, with VDE safety insulation
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush,	13-936 VDE	Combination pliers with wire cutter, 160 mm, special steel, chrome plated
	bicoloured hand guard, dissipative		with VDE safety insulation
4-343 VDE	Voltage tester 220-250 V, blade completely insulated, $60 \times 3 \text{ mm}$	14-651 VDE	Slotted screwdriver with multi-component handle, blade made from
4-392	Watchmaker screwdriver, nickel plated, with 5 interchangeable blades in		chrome vanadium, burnished, 75 x 2.5 mm, with VDE safety insulation
	the magazine, slotted 1.5, 2.0, 2.5, 3.0 mm, cross-recess PH $\rm 0$	14-652 VDE	Slotted screwdriver with multi-component handle, blade made from
4-508	Slotted screwdriver with multi-component handle, blade made from		chrome vanadium, burnished, 100 x 3.5 mm, with VDE safety insulation
	chrome vanadium, chrome-plated, with black tip, 150 x 8.0 mm	14-653 VDE	Slotted screwdriver with multi-component handle, blade made from
4-524	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, chrome-plated, with black tip, 150 x 5.0 mm	14-682 VDE	chrome vanadium, burnished, 100x 4.0 mm, with VDE safety insulation
5-107-6	Engineer's tweezers, 150 mm, bent tips, nickel-plated, strong PVC-insulated	14-082 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 1 x 80 mm, with VDE safety insulation
5-240	6-pcs. set warding files with wooden handle, 175 mm, in a plastic wallet	14-683 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 2 x 100 mm, with VDE safety insulation
5-505	Swivel-blade cable stripper for cable Ø 4 - 28 mm, with hook blade		
6-500	5-pcs. double open-ended wrench set,		5000 ADVANCED contains the extended basic equipment with 64 tools
	6x7, 8x9, 10x11, 12x13, 14x17 mm	3-0612	Automatic crimping pliers with ratchet mechanism-, for insulated terminals
6-500-18	Double open-ended wrench, 18x19 mm	3-871-6	Pressing pliers for multicore cable end, combined with cable cutter and
6-820	8-pcs. L-keys for hexagon socket head screws, size 1.5, 2.0, 2.5, 3.0, 4.0,		stripping-prism, for sleeves of 0.25 - 2.5 mm <sup>2</sup> , 155 mm
	5.0, 5.5, and 6.0 mm	6-210	6-pcs. socket wrench set in a plastic wallet, 4.0, 5.5, 6.0, 7.0, 8.0 mm
7-116	Engineer's hammer according to DIN 1041, 300 g	6-995	8-pcs. set TORX-wrench keys with bore-hole, T9 - T40
7-235	Flat chisel, 200 x 14 x 20 mm		5000 COMPLETE contains the complete equipment with 68 tools
7-255	Electrician's chisel, chrome vanadium, 200 x 8 x 10 mm	7-429	PVC insulating tape, elastic, UV resistant, 25 m x 25 mm, black
7-316	Punch with impact-resistant plastic handle, blade Ø 6.0 mm	8-390	Desoldering pump, 195 mm long, Ø 20 mm
7-502	Folding rule with steel spring, 2 m, made from wood	8-396	Gas Soldering Iron
		-1	
		-1	Spare soldering tip 1.0 mm





Outside: 480 x 350 x 190 mm Inside: 460 x 320 x 180 mm



without tools: 3800 g 5000 BAS: 7400 g 5000 ADV: 8500 g 5000 COM: 8700 g



5000 BAS with tool assortment, 48 pcs.5000 ADV with tool assortment, 64 pcs.5000 COM with tool assortment, 68 pcs.

**5015 PERFORMANCE** without tool assortment



# TOOL CASE

# PROTECTION



# **OUTSIDE**

The compact shape and the structured surface give this tool case a high stability and give it its unmistakable BERNSTEIN design.

The use of X-ABS plastic with an extreme anti-slip surface makes the case more resistant against external infl uences. The high impact and break-proof material makes the tool case suitable for air travel.

The stable aluminium frame, the ergonomically shaped handle with handle recess and the lid locking mechanism round the image of a highly functional and modern tool case.

Case body made of robust X-ABS plastic and stable aluminium profile



# The case PROTECTION includes the following equipment:

There is a document compartment in the lid as well as a removable tool board with 26 pockets on the front and back.
The bottom tray is available in two versions:



6755 Cover plate with 16 pockets

#### Cover plate with 32 pockets, ideal for many small tools



freely partitionable

bottom tray

6415 6755

6415: 4.320 g 6755: 4.390 g

Outside: 480 x 350 x 190 mm Inside: 460 x 320 x 180 mm

> on request also with TSA-LOCK (for travel to USA) or combination lock available

cylinder locks

## **TOOL SET PC CONTACT**

### in the tool case PROTECTION

The clearly arranged tool case with tools for installing and maintaining computers and peripheral devices.

### 65 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
6415	Tool case with divisible bottom tray, 2 tool boards with a total of 58 pockets and document compartment in the lid	4-622	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 00, blade length 40 mm
2-127	Tin knife with plastic handle, 115 mm	4-623	Cross-recess screwdriver with dissipative handle, hardened over its full
2-132	Spring hook, nickel plated, insulated, 175 mm		length, matt chrome-plated, size PH 0, blade length 40 mm
2-161	Steel Scriber, Ø 7 mm, telescopic rod with magnetic lifter, 143-660 mm	4-624	Cross-recess screwdriver with dissipative handle, hardened over its full
2-166	Glass fibre contact cleaner brush with rotary mechanism, plastic casing,		length, matt chrome-plated, size PH 1, blade length 60 mm
	120 mm	5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated	5-117	Engineer's tweezers, 145 mm, straight, flat and wide tips, serrated
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	5-210	6-pcs. set of needle files in plastic wallet
2-275	Repair mirror, stainless, magnifying, concave mirror, Ø 21 mm	5-305	Combination cutters, 140 mm, stainless, with serrated cutting edge
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and	6-200	8-pcs. set of socket wrench, 4-10 mm, with changeable handle
2-620	removing IC's  PLCC extractor for easy removal of plug-in PLCC's	6-661	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 5, blade length 40 mm
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush, bicoloured hand guard, dissipative	6-663 L	TORX-screwdriver with dissipative handle, hardened over its full length chrome-plated, size T 7 with bore-hole, blade length 50 mm
3-606-15	End cutters CLASSICline, 120 mm, with slim, pointed head, special flat	6-750-3	Extra-flat (1.5 mm) double open-ended wrench, 3 x 3.5 mm
	cutting edge, cutting shape Flush, dissipative, bicoloured hand guard	6-750-4	Extra-flat (1.5 mm) double open-ended wrench, 4 x 4.5 mm
3-632-15	Flat nose pliers CLASSICline as before, 120 mm, with short and plain jaws, dissipative, bicoloured hand guard	6-750-5	Extra-flat (1.5 mm) double open-ended wrench, 5 x 5.5 mm
3-633-15	Snipe nose pliers CLASSICline as before, 120 mm, with short	6-750-6	Extra-flat (1.5 mm) double open-ended wrench, 6 x 6.5 mm
0 000 10	and plain jaws	6-750-7	Extra-flat (1.5 mm) double open-ended wrench, 7 x 8 mm
3-634-15	Snipe nose pliers CLASSICline, 120 mm, with short jaws, angled,	6-750-9	Extra-flat (1.5 mm) double open-ended wrench, 9 x 10 mm
	dissipative bicoloured hand guard	6-771	Adjustable wrench, chrome vanadium, 100 mm, jaw opening 0-13 mm
4-331	Installation screwdriver with multi-component handle, $45\mathrm{x}6\mathrm{mm}$	6-820	8-pcs. L-keys for hexagon socket head screws, size 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 5.5, and 6.0 mm
4-343 VDE	Voltage tester 220-250 V, blade completely insulated, 60 x 3 mm	6-984 L	TORX screwdriver with multi-component handle, blade of
4-522	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, chrome-plated, with black tip, $75\times3.0\text{mm}$		chrome-vanadium, chrome-plated, with black tip, size T 9, with bore hole in the tip
4-523	Slotted screwdriver with multi-component handle, blade made from	6-985 L	TORX screwdriver as before, size T 10, with bore hole in the tip
	chrome vanadium, chrome-plated, with black tip, 100 x 4 mm	6-986 L	TORX screwdriver as before, size T 15, with bore hole in the tip
4-533	Cross-recess screwdriver, with multi-component handle, blade of	7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm
	chrome-vanadium, chrome-plated, black tip, blade length 80 mm, size PH 1		
4-542	Cross-recess screwdriver as before, blade length 60mm, PZ 0		
4-543	Cross-recess screwdriver as before, blade length 80 mm, size PZ 1		
4-603	Slotted screwdriver with dissipative handle, 40 x 1.5 mm		
4-607	Slotted screwdriver with dissipative handle, 50 x 3.0 mm		
4-621	Cross-recess screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size PH 000, blade length 40 mm		





6100 PC-CONTACT PROTECTION with tool assortment 6415 PC-CONTACT PROTECTION without tool assortment

## **TOOL SET TECHNIC**

### in the tool case PROTECTION

The tool set for technicians. All tools are clearly arranged on two tool boards.

# 76 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
6415	Tool case with divisible bottom tray, 2 tool boards with a total of 58 pockets and document compartment in the lid	5-006	Component tweezers 145 mm, nickel-plated, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes
1-909	Engineer's mirror with extension, magnification, hollow mirror 23 mm $\varnothing$	5-049	SMD tweezers, 110 mm, straight, very sharply pointed, stainless
2-126	Desoldering lever, slotted on one end, nickel plated, with dissipative	5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated
	(ESD) black plastic handle	5-115	Heat dissipating tweezers, 165 mm, with flat, wide tips and
2-127	Tin knife with plastic handle, 115 mm		copper jaws, nickel-plated
2-128	Tin scraper with blade of sharp parting tool, 115 mm	5-117	Engineer's tweezers, 145 mm, straight, flat and wide tips, serrated
2-132	Spring hook, nickel plated, insulated, 175 mm	5-161	Clamping scissors, 130 mm, stainless, with serrated gripping jaws
2-145	Screwdriver with guide sleeve, for easy and accurate setting of spindle	5-181	Wire scraper tweezers for stripping varnish on wires Ø 0.6 mm
	resistors and potentiometers, with slotted axles up to 3.2 mm Ø	5-210	6-pcs. set of needle files in plastic wallet
2-161	Steel Scriber, Ø 7 mm, telescopic rod with magnetic lifter, 143-660 mm	5-301	Special scissors for cutting sheet metal and wires, with serration,
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated		extremely slim, 110 mm, chrome-plated
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	5-501	Electrician's knife with wooden handle, steel blade with wire scraper
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and removing IC's	6-200	8-pcs. set of socket wrench, 4-10 mm, with changeable handle
3-132-16	Side cutters, 130 mm, for hard wire up to 1.0 mm, for soft wire up to	6-750-3	Extra-flat (1.5 mm) double open-ended wrench, 3 x 3.5 mm
0 102 10	3.0 mm, chrome-plated, with bicoloured hand guard	6-750-4	Extra-flat (1.5 mm) double open-ended wrench, 4 x 4.5 mm
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush,	6-750-5	Extra-flat (1.5 mm) double open-ended wrench, 5 x 5.5 mm
	bicoloured hand guard, dissipative	6-750-6	Extra-flat (1.5 mm) double open-ended wrench, 6 x 6.5 mm
3-606-15	End cutters CLASSICline, 120 mm, with slim, pointed head, special flat	6-750-7	Extra-flat (1.5 mm) double open-ended wrench, 7 x 8 mm
	cutting edge, cutting shape Flush, dissipative, bicoloured hand guard	6-750-9	Extra-flat (1.5 mm) double open-ended wrench, 9 x 10 mm
3-631-15	Round nose pliers CLASSICline 120mm, with short jaws, box joint, double leaf spring, bicoloured hand guard, dissipative	6-820	8 -pcs. L-keys for hexagon socket head screws, size 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 5.5, and 6.0 mm
3-632-15	Flat nose pliers CLASSICline as before, 120 mm, with short	7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm
	and plain jaws, dissipative, bicoloured hand guard	7-435	Oiler with brass rotating seal, 40 ml
3-634-15	Snipe nose pliers CLASSICline, 120 mm, with short jaws, angled, dissipative bicoloured hand guard	7-508	Steel scale 30 cm, stainless steel
3-732-16	Combination pliers, 165 mm, with wire cutter for hard wire, serrated	7-511	Digital caliper, 150 mm, with cross points, depth gauge, fixing screw
3-732-10	jaws, lap joint, chrome- plated, bicoloured hand guard	7-616	Pocket hack saw "PUK" with 150 mm saw blade for wood and metal
4-261	Cross-recess screwdriver, PH 1, extra short, total length 80 mm	14-651 VDE	Slotted screwdriver with multi-component handle, blade made from
4-301	Miniature screwdriver, plastic handle, blade nickel-plated, 40 x 1.8 mm		chrome vanadium, burnished, $75\mathrm{x}2.5$ mm, with VDE safety insulation
4-311	Screwdriver for headless screws, blade made of CV, 80 x 2.8 mm	14-653 VDE	Slotted screwdriver with multi-component handle, blade made from
4-321	Slotted screwdriver, 4.0 mm, extra short, total length 80 mm		chrome vanadium, burnished, 100x 4.0 mm, with VDE safety insulation
4-343 VDE	Voltage tester 220-250 V, blade completely insulated, 60 x 3 mm	14-654 VDE	Slotted screwdriver with multi-component handle, blade made from
4-351	Offset screwdriver 100 x 4 mm, chrome vanadium, with plastic handle		chrome vanadium, burnished, 125 x 5.5 mm, with VDE safety insulation
4-366	Cross-slot watchmaker screwdriver with swivel cap, size PH 00	14-691 VDE	Cross-recesses screwdriver with multi-component handle, size PZ 0,
4-391	Watchmaker screwdriver, nickel plated, with 4 interchangeable slotted	14-692 VDE	blade length 60 mm
	blades in the magazine, size 1.5, 2.0, 2.5 and 3.0 mm	14-092 VDE	Cross-recesses screwdriver with multi-component handle, size PZ 1, blade length 80 mm
	-	15-531 VDE	Automatic wire stripper for cables 0.2 - 6 mm <sup>2</sup>





Outside: 480 x 350 x 190 mm Inside: 460 x 320 x 180 mm



without tools: 4320 g with tools: 6910 g



76 Tools

6400 TECHNIC PERFORMANCE with tool assortment
6415 TECHNIC PERFORMANCE without tool assortment

## **TOOL SET TELEDATA**

#### in the tool case PROTECTION

The case with special tools for the installation and maintenance of telecommunication systems, data networks and working with VDE insulated tools.

### 65 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
6755	Tool case with divisible bottom tray, 2 tool boards with	6-995	8-pcs. set TORX-wrench keys with bore-hole, T9 - T40
	a total of 42 pockets and document compartment in the lid	7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated	7-506	Tape measure, 2 m, steel tape, impact-resistant plastic housing
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	7-616	Pocket hack saw "PUK" with 150 mm saw blade for wood and metal
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and removing IC's	9-316	3 pcs. ESD chip container, 118 x 32 x 14 mm
2-620	PLCC extractor for easy removal of plug-in PLCC's	13-906 VDE	Side cutter, 160 mm, chrome plated, with VDE safety insulation
2-701	LSA-Plus insertion tool with sensor, wire connection without soldering, screwing and stripping, cutting the remaining length, all in one operation	13-915 VDE	Telephone pliers with wire cutter, 160 mm, long, straight and serrated jaws,
3-573	Water pump pliers 180 mm, with push-button, extra slim head	13-927 VDE	special steel, chrome-plated, with VDE safety insulation  Flat nose pliers, 160 mm, with safety insulation
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush, bicoloured hand guard, dissipative	13-936 VDE	Combination pliers with wire cutter, 160 mm, special steel, chrome plated,
3-0605	Combination-Crimping Pliers for connector types		with VDE safety insulation
5-107	6P/6C, 6P/4C, 6P/2C, 8P/8C  Engineer's tweezers, 150 mm, fine curved tips, fine serrated	14-651 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, 75 x 2.5 mm, with VDE safety insulation
5-117	Engineer's tweezers, 145 mm, straight, flat and wide tips, serrated	14-652 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, 100 x 3.5 mm, with VDE safety insulation
5-240	6-pcs. set warding files with wooden handle, 175 mm, in a plastic wallet	14-653 VDE	Slotted screwdriver with multi-component handle, blade made from
5-505	Swivel-blade cable stripper for cable Ø 4 - 28 mm, with hook blade		chrome vanadium, burnished, 100x 4.0 mm, with VDE safety insulation
6-500-12	Double open-ended wrench, 12 x 13 mm	14-681 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 0 x 60 mm, with VDE safety insulation
6-500-18	Double open-ended wrench, 18 x 19 mm	14-682 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 1 x 80 mm, with VDE safety insulation
6-600	7-pcs combination wrench set, 6 - 11 mm and 13 mm	14-683 VDE	Cross-recess screwdriver with multi-component handle, blade made
6-600-12	Combination wrench, 12 mm		from chrome vanadium, burnished, size PH 2 x 100 mm, with VDE safety insulation
6-600-17	Combination wrench, 17 mm	14-684 VDE	Cross-recess screwdriver with multi-component handle, blade made
6-600-19	Combination wrench, 19 mm	14 004 452	from chrome vanadium, burnished, size PH 3 x 100 mm, with VDE safety insulation
6-950	8-pcs. hex key set with ball head, 1.5 - 8.0 mm	16-299 VDE	Socket wrench, 4 mm, with VDE safety insulation
		16-301 VDE	Socket wrench, 5 mm, with VDE safety insulation
		16-302 VDE	Socket wrench, 5.5 mm, with VDE safety insulation









6700 TELEDATA PROTECTION with tool assortment
6755 TELEDATA PROTECTION without tool assortment

## **TOOL SET SECURITY**

#### in the tool case PROTECTION

The tool set with special tools for the installation and maintenance of complex security and alarm systems, as well as for working with VDE insulated tools and soldering with independent gas soldering iron.

### 54 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
6755	Tool case with divisible bottom tray, 2 tool boards with a total of 42 pockets and document compartment in the lid	8-376	Gas soldering iron "PIEZO INDY 75", adjustable gas supply 15-75 W, max. temperature approx. 580 °C
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated	8-390	Desoldering pump, 195 mm long, Ø 20 mm
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	13-906 VDE	Side cutter, 160 mm, chrome plated, with VDE safety insulation
2-701	LSA-Plus insertion tool with sensor, wire connection without soldering, screwing and stripping, cutting the remaining length, all in one operation		Telephone pliers with wire cutter, 160 mm, long, straight and serrated jaws, special steel, chrome-plated, with VDE safety insulation
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi	13-927 VDE	Flat nose pliers, 160 mm, with safety insulation
	flush, bicoloured hand guard, dissipative	13-936 VDE	Combination pliers with wire cutter, 160 mm, special steel, chrome
3-0611	Crimping pliers for BNC and TNC coaxial connectors		plated, with VDE safety insulation
4-343 VDE	Voltage tester 220-250 V, blade completely insulated, 60 x 3 mm	14-651 VDE	Slotted screwdriver with multi-component handle, blade made from
5-505	Swivel-blade cable stripper for cable Ø 4 - 28 mm, with hook blade		chrome vanadium, burnished, 75 x 2.5 mm, with VDE safety insulation
5-515	Allround knife, blade adjustable and breakable, 130 mm	14-652 VDE	Slotted screwdriver with multi-component handle, blade made
5-535	Coaxial cable stripper for coaxial cable Ø 4.8 - 7.5 mm		from chrome vanadium, burnished, 100 x 3.5 mm, with VDE safety insulation
6-600	7-pcs combination wrench set, 6 - 11 mm and 13 mm	14-653 VDE	Slotted screwdriver with multi-component handle, blade made from
6-950	8-pcs. hex key set with ball head, 1.5 - 8.0 mm		chrome vanadium, burnished, 100x 4.0 mm, with VDE safety insulation
6-995	8-pcs. set TORX-wrench keys with bore-hole, T9 - T40	14-681 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 0 x 60 mm, with VDE
7-116	Engineer's hammer according to DIN 1041, 300 g		safety insulation
7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm	14-682 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 1 x 80 mm, with VDE
7-506	Tape measure, 2 m, steel tape, impact-resistant plastic housing		safety insulation
7-535	Spirit level, made from plastic, with 3 levels, 200 mm	14-683 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 2 x 100 mm, with VDE
7-616	Pocket hack saw "PUK" with 150 mm saw blade for wood and metal		safety insulation
		14-684 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 3 x 100 mm, with VDE safety insulation
		15-531 VDE	Automatic wire stripper for cables 0.2 - 6 mm <sup>2</sup>
		16-299 VDE	Socket wrench, 4 mm, with VDE safety insulation
		16-301 VDE	Socket wrench, 5 mm, with VDE safety insulation
		16-302 VDE	Socket wrench, 5.5 mm, with VDE safety insulation









# **TOOL CASE**

# **PROTECTION XL**

THE GREAT **WITH OR WITHOUT** WHEELS!

The tool case **PROTECTION XL** is available with or without wheels. Both variants can be used with the following interior fittings:

There is a document compartment in the lid. The cover plate is fixed with the divisible bottom tray



6515 / 6515 R

Mobile workshop with 88 compartments, ideal for many small tools



6615 / 6515 R Equipment with 42

compartments



7015 / **7015 OR** 

Equipment with 58 compartments, ideal for many small tools

# **INSIDE**

The removable tool boards made from CONPEARL with pockets are robust, washable and interchangeable. The bottom tray is freely partitionable with removable walls.







4x telescopic extension 1020 mm extension height

rubberized wheels with ball bearing

# **OUTSIDE**

The use of X-ABS plastic with an extreme anti-slip surface makes the case more resistant against external infl uences. The high impact and break-proof material makes the tool case suitable for air travel. The 4x telescopic extension is powder-coated and has an ergonomic handle, which complements the case handle positively. Thanks to the wide wheelbase and the rubberized wheels with ball bearings, the POTECTION XL also manages uneven paths. The ratchet hinges with the lid locking mechanism belong to the standard of our tool cases.

> 88 mm high freely partitionable bottom tray



additional tool board with 10 compartments

OPTIONAL:

on front

cylinder locks

on request also with TSA-LOCK (for travel to USA) or combination lock available





compartment in the lid

# 6500 AND NEW 6500 R TOOL SET BOSS

TOOL SET BOSS
in the tool case PROTECTION XL

110 pcs. tool set consisting of:

The mobile workshop in the case

No.	Description of individual tools	No.	Description of individual tools
6515	Tool case with divisible bottom tray, 4 tool boards with a total of 88 pockets and document compartment in the lid	3-871-6	Pressing pliers for multicore cable end, combined with cable cutter and stripping-prism, for sleeves of 0.25 - 2.5 mm <sup>2</sup> , 155 mm
6515 R	alternatively as before, but additionally with wheels and telescopic	4-301	Miniature screwdriver, plastic handle, blade nickel-plated, 40 x 1.8 mm
4.454	handle (roll able)	4-343 VDE	Voltage tester 220-250 V, blade completely insulated, 60 x 3 mm
1-151	Adjusting screwdriver, blade 40 x 3 mm	4-391	Watchmaker screwdriver, nickel plated, with 4 interchangeable slotted
1-153	Adjusting screwdriver, blade 130 x 2 mm		blades in the magazine, size 1.5, 2.0, 2.5 and 3.0 mm
1-155	Adjusting screwdriver, blade 130 x 3.5 mm	4-504	Slotted screwdriver with multi-component handle, blade made from
1-909 2-126	Engineer's mirror with extension, magnification, hollow mirror 23 mm Ø  Desoldering lever, slotted on one end, nickel plated, with dissipative	4-523	chrome vanadium, chrome-plated, with black tip, 100 x 5.5 mm  Slotted screwdriver with multi-component handle, blade made from
2-120	(ESD) black plastic handle	4-323	chrome vanadium, chrome-plated, with black tip, 100 x 4 mm
2-127	Tin knife with plastic handle, 115 mm	4-543	Cross-recess screwdriver as before, blade length 80 mm, size PZ 1
2-128	Tin scraper with blade of sharp parting tool, 115 mm	4-603	Slotted screwdriver with dissipative handle and centering head,
2-132	Spring hook, nickel plated, insulated, 175 mm	4-003	hardened over its full length, matt chrome-plated, 40 x 1.5 mm
2-155	Claw-type gripper, nickel-plated, with 3 hardened wire claws, opening up to max. 12 mm, with clip	4-605	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, 40 x 2.0 mm
2-161	Steel Scriber, Ø 7 mm, telescopic rod with magnetic lifter, 143-660 mm	4-606	Slotted screwdriver with dissipative handle and centering head,
2-166	Glass fibre contact cleaner brush with rotary mechanism, plastic casing, 120 mm	. 555	hardened over its full length, matt chrome-plated, 40 x 2.5 mm
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated	4-607	Slotted screwdriver with dissipative handle, 50 x 3.0 mm
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	4-608	Slotted screwdriver with dissipative handle, 60 x 3.5 mm
2-205-2	Hand magnifier with LED illumination, 3x magnification	4-621	Cross-recess screwdriver as before, size PH 000, blade length 40 mm
2-290		4-622	Cross-recess screwdriver as before, size PH 00, blade length 40 mm
2-001	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and removing IC's	4-623	Cross-recess screwdriver as before, size PH 0, blade length 50 mm
2-620	PLCC extractor for easy removal of plug-in PLCC's	4-624	Cross-recess screwdriver as before, size PH 1, blade length 60 mm
2-656	LED flashlight, made of plastic, black, waterproof and unbreakable, 143x19 mm	5-006	Component tweezers 145 mm, nickel-plated, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes
3-0856	Crimp tool for insulated and uninsulated terminals, 230 mm	5-049	SMD tweezers, 110 mm, straight, very sharply pointed, stainless
3-132-16	Side cutters, 130 mm, for hard wire up to 1.0 mm, for soft wire up to	5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated
	3.0 mm, chrome-plated, with bicoloured hand guard	5-107-6	Engineer's tweezers, 150 mm, bent tips, nickel-plated, strong
3-235-16	Telephone pliers with wire cutter, 160 mm, chrome plated, with bicolou- red hand guard	5-115	PVC-insulated  Heat dissipating tweezers, 165 mm, with flat, wide tips and
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush,		copper jaws, nickel-plated
2 602 15	bicoloured hand guard, dissipative	5-117	Engineer's tweezers, 145 mm, straight, flat and wide tips, serrated
3-603-15	Side cutters with slim, pointed head and special flat cutting edge, semi flush, bicoloured hand guard, dissipative	5-161	Clamping scissors, 130 mm, stainless, with serrated gripping jaws
3-606-15	End cutters CLASSICline, 120 mm, with slim, pointed head, special flat	5-181	Wire scraper tweezers for stripping varnish on wires Ø 0.6 mm
	cutting edge, cutting shape Flush, dissipative, bicoloured hand guard	5-191	Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, straight, rounded tips, 2 mm wide
3-632-15	Flat nose pliers CLASSICline as before, 120 mm, with short and plain jaws, dissipative, bicoloured hand guard	5-194	Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, bent, pointed tips
3-633-15	Snipe nose pliers CLASSICline as before, 120 mm, with short and plain jaws	5-210	6-pcs. set of needle files in plastic wallet
3-634-15	Snipe nose pliers CLASSICline, 120 mm, with short jaws, angled, dissipative bicoloured hand guard	5-301	Special scissors for cutting sheet metal and wires, with serration, extre- mely slim, 110 mm, chrome-plated
3-732-16	Combination pliers, 165 mm, with wire cutter for hard wire, serrated	5-305	Combination cutters, 140 mm, stainless, with serrated cutting edge
	jaws, lap joint, chrome- plated, bicoloured hand guard	5-501	Electrician's knife with wooden handle, steel blade with wire scraper
3-815-16	Wire strippers, 155 mm, with adjusting screw for all wire thicknesses, chrome-plated, with bicoloured hand guard	5-515	Allround knife, blade adjustable and breakable, 130 mm
4-351	Offset screwdriver 100 x 4 mm, chrome vanadium, with plastic handle	6-200	8-pcs. set of socket wrench, 4-10 mm, with changeable handle
. 501	2.22200.012.110. 100 X 111111, 0110110 Variadium, with plastic natitue	6-631	Wrench Key with dissipative handle and centering head, hardened over
62			its full length, matt chrome-plated, A/F 0.7 mm









Inside: 470 x 360 x 210 mm



with tool : 10200 g with tool, **rollable:** 11900 g



110 Tools



6500 R BOSS with tool assortment, rollable
6515 R BOSS without tool assortment, rollable

6500 BOSS with tool assortment 6515 BOSS without tool assortment

No.	Description of individual tools
6-632	Wrench Key as before, A/F 0.9 mm
6-633	Wrench Key as before, A/F 1.3 mm
6-634	Wrench Key as before, A/F 1.5 mm
6-635	Wrench Key as before, A/F 2.0 mm
6-658	TORX-screwdriver with dissipative handle, Blade from CV, matt chrome-plated, T $3$
6-659	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 4, blade length 40 mm
6-661	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 5, blade length 40 mm
6-662	TORX-screwdriver with dissipative handle, hardened over its full length, matt chrome-plated, size T 6, blade length 40 mm
6-663 L	TORX-screwdriver with dissipative handle, hardened over its full length chrome-plated, size T 7 with bore-hole, blade length 50 mm $$
6-664 L	TORX-screwdriver with dissipative handle, hardened over its full length chrome-plated, size T 8 with bore-hole, blade length 50 mm
6-750	6-pcs. set of extra slim double open-ended wrench, nickel-plated, 3.0 x 3.5, 4.0 x 4.5, 5.0 x 5.5 and 6.0 x 6.5 mm
6-771	Adjustable wrench, chrome vanadium, 100 mm, jaw opening 0-13 mm
6-820	8 -pcs. L-keys for hexagon socket head screws, size 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 5.5, and 6.0 mm
6-984 L	TORX screwdriver with multi-component handle, blade of chrome-vanadium, chrome-plated, with black tip, size T 9, with bore hole in the tip
6-985 L	TORX screwdriver as before, size T 10, with bore hole in the tip
6-986 L	TORX screwdriver as before, size T 15, with bore hole in the tip
7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm
7-506	Tape measure, 2 m, steel tape, impact-resistant plastic housing
7-508	Steel scale 30 cm, stainless steel
7-511	Digital caliper, 150 mm, with cross points, depth gauge, fixing screw
7-616	Pocket hack saw "PUK" with 150 mm saw blade for wood and metal



# 6600 AND NEW 6600 R **TOOL SET TELECOM**

in the tool case PROTECTION XL

The case with special tools and testing instruments for the installation and maintenance of complex telecommunication systems as well as for working with VDE insulated tools.

#### 115 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
6615	Tool case with divisible bottom tray, 2 tool boards with a total of 42 pockets and document compartment in the lid	6-950	8-pcs. hex key set with ball head, 1.5 - 8.0 mm
6615 R	Alternatively as before, but additionally with wheels and telescopic handle (roll able)	6-995 7-114	8-pcs. set TORX-wrench keys with bore-hole, T9 - T40  Engineers's hammer according to DIN 1041, 200 g
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated	7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	7-429	PVC insulating tape, elastic, UV resistant, 25 m x 25 mm, black
2-275	Repair mirror, stainless, magnifying, concave mirror, Ø 21 mm	7-506	Tape measure, 2 m, steel tape, impact-resistant plastic housing
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and removing IC's	7-616	Pocket hack saw "PUK" with 150 mm saw blade for wood and metal
2-620	PLCC extractor for easy removal of plug-in PLCC's	8-376	Gas soldering iron "PIEZO INDY 75", adjustable gas supply 15-75 W, max. temperature approx. 580 °C
2-656	LED flashlight, made of plastic, black, waterproof and unbreakable, 143x19 mm	8-390	Desoldering pump, 195 mm long, Ø 20 mm
2-701	LSA-Plus insertion tool with sensor, wire connection without soldering,	9-316	3 pcs. ESD chip container, 118 x 32 x 14 mm
2-701	screwing and stripping, cutting the remaining length, all in one operation	13-906 VDE	Side cutter, 160 mm, chrome plated, with VDE safety insulation
3-573	Water pump pliers 180 mm, with push-button, extra slim head	13-915 VDE	Telephone pliers with wire cutter, 160 mm, long, straight and serrated
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush, bicoloured hand guard, dissipative	13-927 VDE	jaws, special steel, chrome-plated, with VDE safety insulation Flat nose pliers, 160 mm, with safety insulation
3-0605	Combination-Crimping Pliers for connector types 6P/6C, 6P/4C, 6P/2C, 8P/8C	13-936 VDE	Combination pliers with wire cutter, 160 mm, special steel, chrome plated, with VDE safety insulation
4-379	6-pcs. watchmaker screwdriver set, slotted blade 1.0-1.5-2.0-2.5-3.0-3.5 mm	14-651 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, $75\times2.5$ mm, with VDE safety insulation
5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated	14-652 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, 100 x 3.5 mm, with VDE safety insulation
5-117 5-240	Engineer's tweezers, 145 mm, straight, flat and wide tips, serrated 6-pcs. set warding files with wooden handle, 175 mm, in a plastic wallet	14-653 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, 100x 4.0 mm, with VDE safety insulation
5-505	Swivel-blade cable stripper for cable Ø 4 - 28 mm, with hook blade	14-654 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, 125 x 5.5 mm, with VDE safety insulation
5-535 6-320	Coaxial cable stripper for coaxial cable Ø 4.8 - 7.5 mm  36 pcs. socket wrench set in metal case, 1/4 ,, 4-14 mm, PH1 + PH2, slot 4.0 + 5.5 mm, hexagon socket 3-6 mm, TORX T20, T25, T27, T30	14-681 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 0 x 60 mm, with VDE safety insulation
6-500-12	Combination wrench, 12 x 13 mm	14-682 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 1 x 80 mm, with VDE safety
6-500-18	Combination wrench, 18 x 19 mm		insulation
6-600	7-pcs combination wrench set, 6 - 11 mm and 13 mm	14-683 VDE	Cross-recess screwdriver with multi-component handle, blade made from chrome vanadium, burnished, size PH 2 x 100 mm, with VDE safety
6-600-12	Combination wrench, 12 mm		insulation
6-600-17	Combination wrench, 17 mm	16-299 VDE	Socket wrench, 4 mm, with VDE safety insulation
6-600-19	Combination wrench, 19 mm	16-301 VDE	Socket wrench, 5 mm, with VDE safety insulation
		16-302 VDE	Socket wrench, 5.5 mm, with VDE safety insulation







Inside: 470 x 360 x 210 mm



with tool assortment: 11800 g with tool assortment, rollable: 13500 g



115 Tools



#### **DESCRIPTION**

The use of X-ABS plastic with an extreme anti-slip surface makes the case more resistant against external infl uences. The high impact and break-proof material makes the tool case suitable for air travel. With 115 tools, the case contains a complete tool kit specially designed for the electrical and electronical connection and maintenance operations at distribution boards in the telecommunication branch.

The tools are placed on two tool boards as well as in the stable plastic insert in the case floor. With its variable subdivisions, the case floor provides space for additional instruments, spare parts, soldering tools and other equipment. The case has 2 locks and is lockable.



# 7000 AND NEW 7015 OR **TOOL SET COMPACT MOBIL**

#### in the tool case PROTECTION XL with wheels

The rollable tool case with special tools for mounting and maintenance of electronic devices.

#### 61 pcs. tool set consisting of:

vanadium, chrome-plated, with black tip, 75 x 3.0 mm

No.	Description of individual tools	No.	Description of individual tools
7015	Tool case with divisible bottom tray, 2 tool boards with a total of 58	4-523	Slotted screwdriver as before, blade 100 x 4 mm
	pockets and a document compartment in the lid, with wheels and telescopic handle (roll able) $ \\$	4-533	Cross-recess screwdriver, with multi-component handle, blade of chrome-vanadium, chrome-plated, black tip, as above,
7015 OR	alternatively as before, but without wheels and telescopic handle		blade length 80 mm, size PH 1
1-735	Adjustment screwdriver handle, double-ended, for blades with 3 mm $\varnothing$	4-534	Cross-recess screwdriver, as above, blade length 100 mm, size PH 2
1-738	Special hard plastic bit, blade 3 mm $\varnothing$ , tip 1.5 x 0.5 mm	4-542	Cross-recess screwdriver as before, blade length 60mm, PZ 0
1-739	Special hard plastic bit, blade 3 mm $\varnothing$ , tip 3.0 x 0.5 mm	4-543	Cross-recess screwdriver as before, blade length 80 mm, size PZ 1
1-909	Engineer's mirror with extension, magnification, hollow mirror 23 mm Ø	4-603	Slotted screwdriver with dissipative handle and centering head,
2-126	Desoldering lever, slotted on one end, nickel plated, with dissipative (ESD) black plastic handle	4-605	hardened over its full length, matt chrome-plated, 40 x 1.5 mm  Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, 40 x 2.0 mm
2-127	Tin knife with plastic handle, 115 mm	4-606	
2-132	Spring hook, nickel plated, insulated, 175 mm	4-000	Slotted screwdriver with dissipative handle and centering head, hardened over its full length, matt chrome-plated, 40 x 2.5 mm
2-155	Claw-type gripper, nickel-plated, with 3 hardened wire claws, opening up to max. 12 mm, with clip	4-607	Slotted screwdriver with dissipative handle, 50 x 3.0 mm
2-161	Steel Scriber, Ø 7 mm, telescopic rod with magnetic lifter, 143-660 mm	4-608	Slotted screwdriver with dissipative handle, 60 x 3.5 mm
2-166	Glass fibre contact cleaner brush with rotary mechanism, plastic casing,	4-621	Cross-recess screwdriver as before, size PH 000, blade length 40 mm
	120 mm	4-622	Cross-recess screwdriver as before, size PH 00, blade length 40 mm
2-265-1	Test prod, red, 1 mm, extremely slim and flexible, fully insulated	4-623	Cross-recess screwdriver as before, size PH 0, blade length 50 mm
2-265-2	Test prod, black, 1 mm, extremely slim and flexible, fully insulated	4-624	Cross-recess screwdriver as before, size PH 1, blade length 60 mm
2-296	Hand magnifier with LED illumination, 3x magnification	5-0605	Universal stripping tool, handy plastic version with adjustable knives
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and removing IC's	5-006	Component tweezers 145 mm, nickel-plated, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes
2-620	PLCC extractor for easy removal of plug-in PLCC's	5-049	SMD tweezers, 110 mm, straight, very sharply pointed, stainless
2-656	LED flashlight, made of plastic, black, waterproof and unbreakable, 143x19 mm	5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated
3-133-16	Side cutters, 145 mm, for hard wire up to 1.3 mm Ø, for soft wire up to 4.0 mm Ø, chromium-plated, bicoloured hand guard	5-115	Heat dissipating tweezers, 165 mm, with flat, wide tips and copper jaws, nickel-plated
3-235-16	Telephone pliers with wire cutter, 160 mm, chrome plated, with bicoloured	5-117	Engineer's tweezers, 145 mm, straight, flat and wide tips, serrated
0 200 10	hand guard	5-161	Clamping scissors, 130 mm, stainless, with serrated gripping jaws
3-601-15	Side cutters CLASSICline 115mm, with slim, rounded head, semi flush, bicoloured hand guard, dissipative	5-191	Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, straight, rounded tips, 2 mm wide
3-606-15	End cutters CLASSICline, 120 mm, with slim, pointed head, special flat cutting edge, cutting shape Flush, dissipative, bicoloured hand guard	5-194	Tweezers made of dissipative, black, glass fiber-reinforced plastic material, 120 mm, bent, pointed tips
3-632-15	Flat nose pliers CLASSICline as before, 120 mm, with short and plain jaws, dissipative, bicoloured hand guard	5-301	Special scissors for cutting sheet metal and wires, with serration, extremely slim, 110 mm, chrome-plated
3-633-15	Snipe nose pliers CLASSICline as before, 120 mm, with short and plain jaws	6-104	Socket wrench, with multi-component handle, blade of chrome vanadium, chrome-plated, $5.0\mathrm{mm}\mathrm{A/F}$
3-732-16	Combination pliers, 165 mm, with wire cutter for hard wire, serrated jaws, lap joint, chrome- plated, bicoloured hand guard	6-105	Socket wrench as before, 5.5 mm A/F
4-344 VDE	Voltage tester 220-250 V, blade completely insulated, 110 x 3.5 mm	6-107	Socket wrench as before, 7.0 mm A/F
4-351	Offset screwdriver 100 x 4 mm, chrome vanadium, with plastic handle	6-771	Adjustable wrench, chrome vanadium, 100 mm, jaw opening 0-13 mm
4-504	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, chrome-plated, with black tip, 100 x 5.5 mm	6-984 L	TORX screwdriver with multi-component handle, blade of chrome-vanadi- um, chrome-plated, with black tip, size T 9, with bore hole in the tip
4-506	Slotted screwdriver as before with black tip, 125 x 6.5 mm	6-985 L	TORX screwdriver as before, size T 10, with bore hole in the tip
4-508	Slotted screwdriver as before with black tip, 150 x 8.0 mm	6-986 L	TORX screwdriver as before, size T 15, with bore hole in the tip
4-522	Slotted screwdriver with multi-component handle, blade made from chrome	7-425	Dust brush, 177 mm, with white bristles, bristle width 25 mm



#### **DESCRIPTION**

For easy transport the case has sturdy wheels and a fixed telescopic handle. The tools are kept in the designated pockets. The tool case is equipped with 2 tool panels and a document compartment in the lid. The case is equipped with a total of 61 tools. With its variable subdivisions, the case floor provides space for additional instruments, spare parts, soldering tools and other equipment. The case has 2 locks and is lockable.









Inside: 470 x 360 x 210 mm



with tool assortment: 8100 g without tool assortment, rollable: 9800 g

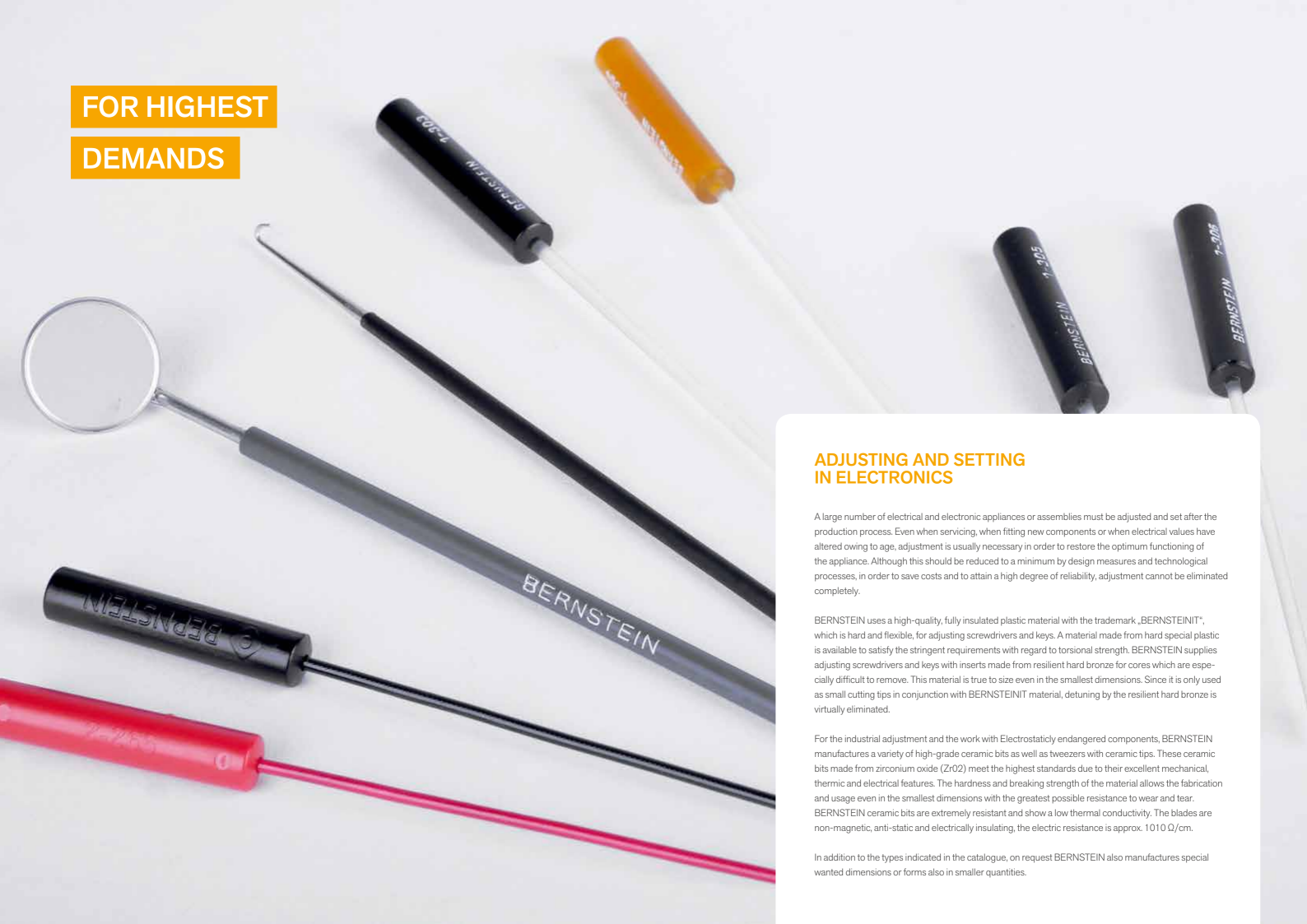


61 Tools



7000 COMPACT MOBIL with tool assortment, rollable 7015 COMPACT MOBIL without tool assortment, rollable

7000 OR COMPACT MOBIL with tool assortment 7015 OR COMPACT MOBIL without tool assortment



### **ADJUSTING SCREWDRIVER**

For all adjusting work which requires a slotted blade

#### With blade tips made from special hard plastic

The screwdriver is flexible because of the plastic blade. The hard special plastic insert at the tip gives the blade an exceptional torsional strength.

No.	Total length mm	Blade- length mm	Blade Ø mm	Blade width mm	Weight g	BERNSTEN 1-151 BERNSTEN 1-152
1-151	85	40	3.0	3.0	3	BERNSTEIN 1-193
1-152	85	40	4.0	4.0	3	BERNSTEIN 1-154
1-153	175	130	3.0	2.0	4	
1-154	175	130	4.0	3.0	5	BERNSTEIN 1-155
1-155	175	130	5.0	3.5	6	BERNSTEIN 1-156
1-156	175	130	5.0	4.0	6	
1-157	225	180	4.0	3.0	6	BEPINSTEIN 1-157

1-150 Set screwdriver set 7-piece as above 1-151 - 1-157 in

clear insert pocket Weight: 75 g



#### **WITH METAL INSERTS**

#### MADE FROM RESILIENT HARD BRONZE

For special fixing cores or extremely small dimensions

Material: handle made of plastic, blades made from special plastic with bronze tips

No.	Total length mm	Blade- length mm	Blade Ø mm	Bronze mm	Weight g
1-301	200	155	2.7	1.4 x 0.5	4
1-302	200	155	2.7	2.0 x 0.5	4
1-303	200	155	2.7	2.5 x 0.5	4
1-304	200	155	2.7	1.7 x 0.7	4
1-305	125	80	2.4	1.1 x 0.5	3
1-306	125	80	2.4	1.7 x 0.7	3
1-307	125	80	2.4	2.0 x 0.5	3

1-300 Set screwdriver set 7-piece as above 1-301 - 1-307 in clear insert pocket

Weight: 70 g



### **CERAMIC TOOLS**

antistatic - antimagnetic - material: zirconium oxide

1-750 Ceramic adjusting screwdrivers set 13 pcs. in a box with hinged lid

Content: double-ended handle 1-735 and 12 ceramic bits, Weight: 90 g

No.	Blade length mm	Blade	mm	Weight
1-751	32	_	0.90 x 0.30	1
1-752	32	_	1.30 x 0.30	1
1-753	32	_	1.50 x 0.30	1
1-754	32		1.80 x 0.30	1
1-755	32		1.95 x 0.35	1
1-756	32		2.50 x 0.70	1
1-757	32		3.00 x 0.30	1
1-761	32	<u> </u>	1.95 SW	1
1-762	32	<u> </u>	2.45 SW	1
1-765	32	<b>①</b>	KS Gr. 00	1
1-766	32	<b>(</b>	KS Gr. 0	1
1-767	32	+	2.40 x 0.80	1

#### BITS FOR ADJUSTMENT SCREWDRIVER HANDLE

hard special plastic

No.	Blade length mm	Blade tip	Blade mm	Weight g
1-738 1-739	32 32		1.5 x 0.5 3.0 x 0.5	1

#### 1-725 Adjustment screwdriver handle,

Adjustment screwdriver handle, with rotatable finger cap, for blades with 3 mm Ø blades not included

#### 1-735 Adjustment screwdriver handle,

1-775 32

1-776 32

double-ended, for blades with 3 mm Ø blades not included

No.	Length	Bit No. 1	_ength	Blade tip		Weight g
	mm		mm		mm	
1-851	110	1-751	32	-	$0.90 \times 0.30$	10/1
1-852	110	1-752	32	-	1.30 x 0.30	10/1
1-853	110	1-753	32	_	1.50 x 0.30	10/1
1-854	110	1-754	32	_	1.80 x 0.30	10/1
1-855	110	1-755	32	_	1.95 x 0.35	10/1
1-856	110	1-756	32	_	2.50 x 0.70	10/1
1-857	110	1-757	32	_	3.00 x 0.30	10/1
1-858	110	1-758	32		3.00 x 0.70	10/1
1-861	110	1-761	32	•	1.95 SW	10/1
1-862	110	1-762	32	•	2.45 SW	10/1
1-863	110	1-763	32	<u>—</u>	2.60 SW	10/1
1-864	110	1-764	32	<b>⊕</b>	KS Gr. 000	10/1
1-865	110	1-765	32	<b>①</b>	KS Gr. 00	10/1
1-866	110	1-766	32	<b>(+)</b>	KS Gr. 0	10/1
1-867	110	1-767	32	Ť	2.40 x 0.80	10/1
1-873	110		32	<u> </u>	0.70 x 1.40	10/1
1-874	110		32		3.00 x 1.00	10/1

1.20 x 1.20

1.30 x 0.40

10/1

10/1







71

70

**1-875** 110

**1-876** 110

# **SPECIAL TOOLS**



No.	Description of individual tools	Length	Weight g	
2-265	Test prod, red, 1 mm, extremely slim, pointed and flexible,			
	blade made from 1 mm steel wire, with banana plug			
	connection, fully insulated, available in red (2-265-1) and black (2-265-2)	155 mm	9	
2-126	Desoldering lever, slotted on one end, nickel plated, with dissipative (ESD) black plastic handle	115 mm	10	
2-127	Tin knife with pointed, sharp blade, for cutting circuit paths, with plastic handle, 115 mm	115 mm	14	
2-128	Tin scraper with blade of sharp parting tool, shape for			
	scraping off excess solder and solder bridges	115 mm	14	
2-101	Tin knife with ceramic blade for working at printed circuit			
2-101	boards, 105 mm long, handle from dissipative black plastic	105 mm	9	
2-113	ESD metal opener lifting tool, dissipation capacity approx.  109 Ohm, ideal for gentle opening of sensitive equipment		22	
2-145	Screwdriver with guide sleeve, for easy and accurate setting			
	of spindle resistors and potentiometers, with slotted axles			
	up to 3.2 mm Ø, nickel-plated blade, plastic handle	140 mm	12	
2-155	Claw-type gripper, nickel-plated, with 3 hardened wire			
. 100	claws, opening up to max. 12 mm, with clip	165 mm	49	Annua
				1
2-157	Flexible claw-gripper with 4 spring claws, to reach	000	7.5	-
	inaccessible places, nickel-plated, long version	600 mm	75	-
2-161	Steel Scriber, Ø 7 mm, telescopic rod with magnetic lifter, $143$ - $660\text{mm}$	146 mm	37	
2-163	Brass contact cleaner brush, Ø 4 mm, with rotary			
	mechanism, plastic casing	120 mm	10	
2-164	Replacement brass brush insert for 2-163	40 mm	1	
2-165	Contact cleaner, brush form, with wire bristles, nickel-plated	35 mm	2	
2-166	Glass fibre contact cleaner brush with rotary mechanism,			
2 100	plastic casing, 120 mm	120 mm	10	
0.407/40	D			
2-167/10	Replacement glass fibre inserts for 2-166, 10 pieces	40 mm	12	
2-168	Glass fibre contact cleaner brush, Ø 2 mm	135 mm	9	
2-169	Replacement glass fiber for 2-168	110 mm	1	
1-909	Engineer's mirror with extension, magnification,	145/		_
	hollow mirror 23 mm Ø	260 mm	9	
1-978	Engineer's mirror as above, but extension handle with	145/		
	ground 6 mm screwdriver blade made of grey plastic	260 mm	9	
2-275	Repair mirror, stainless, magnifying, concave mirror,			
∠-∠1 Ü	Ø 21 mm	180 mm	7	
0 000				
2-282	Telescopic mirror with double hinge, can be swivelled in any position, nickel-plated, rubberized handle, mirror 23 mm Ø	150 bis 460 mm	21	
2-285	Inspection mirror with telescopic rod, double joint and LED Illumination, Ø 26 mm, 360° rotatable, stainless steel handle	240 bis 645 mm	58	

No.	Description of individual tools	Length	Weight g
2-292	Plastic magnifying glass with biconvex lens, 45 mm Ø, magnification 3.25 times	70 mm	6
2-293	Hand magnifier, biconvex PXM light-weight lens with antistatic coating, 65 mm $\emptyset$ , 3 x magnifications, plano-convex additional lens in the handle, 5 x magnifications	180 mm	52
2-296	Hand magnifier with LED illumination, high-coverage chrome surround, anthracite-coloured "soft-touch" surface, acrylic lens with 3x magnification	120 mm	19
2-130	Spring hook set, 6-pcs., nickel-plated, for gripping and straightening, inserting and removing of tension and compression springs of various kinds, hooks can be screwed onto handle, in plastic wallet	205 mm	42
2-131	Spring hooks, nickel-plated, for inserting and removing of tension and compression springs	205 mm	10
2-132	Spring hook, nickel plated, insulated, 175 mm	175 mm	8
2-133	Spring hook with ring, nickel-plated, with insulation, for the inserting and removing of strong tension springs	195 mm	13
2-605	PLCC puller for lifting out plug-in PLCC's	135 mm	6
2-656	LED flashlight, made of plastic, black, waterproof and unbreakable, 143x19 mm	143 mm	40
2-620	PLCC extractor for easy removal of plug-in PLCC's	100 mm	22



# **INSERTION TOOL**

No.	Description of individual tools	Length	Weight g
2-701	Krone LSA-Plus insertion tool with sensor, wire connection without soldering, screwing and stripping, cutting the	185 mm	63
	remaining length, all in one operation		





# **MINIATURE TAPPING SET**

No.	Description of individual tools	Pieces	Weight g
2-800	Miniature thread set M1.0 - M2.5 31 pcs. in plastic box. 2x hand thread drills (HGB) M1.0 - 1.1 - 1.2 - 1.4 - 1.6 - 1.8 - 2.0 - 2.2 - 2.5, 1 x cutting tool M1.0 - 1.1 - 1.2 - 1.4 - 1.6 - 1.8 - 2.0 2.2 - 2.5, 1x cutting iron holder, 2x reducing rings and 1x cutting edge adapter	31	200



 $r_2$ 



# **PLIER** DESCRIPTION

#### **MATERIAL**

Depending on model and technical requirements, we use high-alloyed tool steels or high grade ball bearing steel (chrome steel) from selected suppliers which fully comply with our needs.

## **CONSTRUCTIONS**

We manufacture electronic pliers with 4 different joint constructions depending on application and execution of the pliers series. The simplest joint is the lay-on construction. Both pliers parts are simply riveted together. This execution is only for bigger sized pliers. In case of the lap joint solution, both pliers joint planes are milled out, bedded together and subsequently riveted.

The most complex solution is the box joint construction. In a very special process the joint is made by sliding one pliers head through the under heated opened joint of the other pliers part. After that the joint is pressed together and tightened by a rivet. This construction ensures best parallel guidance of pliers' tips and an extremely long life time.

The highly precise manufactured joint planes of the screw joint construction provides an accurate jaw adjustment without backlash and a smooth friction free open-close movement. In combination with the basic hardness of the chrome vanadium ball bearing steel the screw system ensures a very high cutting capacity with a long life time.

Either a pressure or an interchangeable double leaf spring from stainless steel provides a smooth and equal open-close movement. The life time of all pliers can be extended by a drop of acid-free oil on the polished planes and in the joint.









#### **SURFACES**

For several centuries we have developed surface characteristics for different applications and standards.

Those characteristics are protection against corrosion, hardness, wear and tear, break-offs, smoothness and surface roughness which are suitable for the specific applications and optimum operation results.

#### **WIRE CLASSES** (N/mm<sup>2</sup> = tensile strength)

copper, plastic, aluminium, 220 - 250 N/mm<sup>2</sup> soft wire:

medium hard wire: nail, wire pin, 750 - 800 N/mm<sup>2</sup>

hard wire: steel wire, steel pin, 1600 - 1800 N/mm<sup>2</sup> Piano wire: hardened spring wire, 2200 - 2300 N/mm<sup>2</sup>







feinpoliert and



# **CUTTING SHAPE AND CUTTING CAPACITY**

The life time of the cutting tips depend among others on the sharpness. The sharper the tip (Full Flush) the faster the wear. For this reason, pliers in Semi Flush or Flush are preferable so far no Full Flush and shock reduced cut is necessary.

#### SEMI FLUSH

applicable in case of hard and soft steel wires as well as for soft materials, e.g. copper wire; the cut leaves at the end of the wire a peak similar to a pyramid.

nearly a flush cut with fine tips; applicable for soft steel wires and copper wire; cut slightly shock reduced; at the end of the wire only a small peak

#### **FULL FLUSH**

cut absolutely flush; extremely sharp tips; exclusively for soft wires and copper wires; shock reduced cut; absolutely plane-parallel

#### SPECIAL FLUSH

for cutting of glass fibre, Kevlar etc.

#### HARD METAL EXECUTION

with inserted hard metal tips, for continuous heavy work, also for tough nickel and electrode wires



(Semi Flush)



(Flush)



(Full Flush)

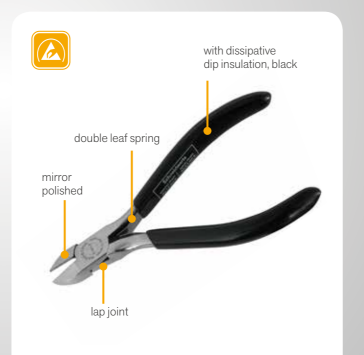


(Special Flush)

# BLACKline

Made from quality steel, mirror polished, lap joint with dissipative dip insulation and double leaf spring.

The pliers of this program have been tested with great results according to DIN EN 61340-5-1, 61340-2-1 as well as 61340-2-3 for work in ESD protected areas.



# **ESD ELECTRONIC PLIERS BLACKline**

# **CUTTING PLIERS**

No.	Length mm	Headwidth mm	Cutting shape	Cutting ca soft	pacity Dr middle		Weight g
Side cut	ters						
with slim	, rounde	d head					
3-901-7	115	12	semi flush	1.5	1.0	0.4	65
Side cut			:-  f -1 11:				
with slim	, pointed	nead, spec	ial flat cutting	eage			
3-902-7	120	12	flush	1.5	0.8	-	65
Top cutt	ers						
with 3 mi	m wide c	utting edge	, jaw length 2	0 mm, fo	r flush (	cutting	
3-905-7	135	13	flush	0.8	0.6	-	75
End cutt	ers						
with angu	ular tips a	and oblique	cutting edge	, for flush	cutting	l	
3-906-7	125	13	flush	0.8	0.6	-	75



# **GRIPPING PLIERS**

No.	Length mm	Headwidth mm	Finish	Weight g
Round no	se pliers v	vith short jav	vs	
3-931-7	120	12	plain jaws	70
Flat nose	pliers with	short jaws		
3-932-7	120	11	plain jaws	60
Snipe nos	se pliers w	ith short jaw	S	
3-933-7	125	12	plain jaws	60
Snipe nos	se pliers w	ith long jaws	s, angular, slim model	
3-945-7	145	13	serrated jaws	85



3-945-7

3-933-7

**BERNSTEIN** 

3-960 VB 6-pcs. set consisting of:

# 4 ESD pliers from the BLACKline series 2 ESD Tweezers

lined up on the ESD tool holder VARIO for mounting or hanging

Content: Side cutters Art. No. 3-901-7, End cutters Art. No. 3-906-7, Flat nose pliers Art. No. 3-932-7, Snipe nose pliers Art. No. 3-933-7, 2 ESD Tweezers, straight Art. No. 5-055-13 and curved Art. No. 5-078-13



3-960 VB



3-960

# ESD pliers set from the BLACKline series

ESD pliers in a dissipative bag with slip-in compartments, 4-pcs., with dissipative, black dip insulation; Content: Side cutters Art. No. 3-901-7, End cutters Art. No. 3-906-7, Flat nose pliers Art. No. 3-932-7, Snipe nose pliers Art. No. 3-933-7



3-960

# CLASSICline

Made from high quality tool steel, high gloss mirror polished, box joint, with dissipative ergonomically formed bicoloured hand guard and replaceable double leaf spring.

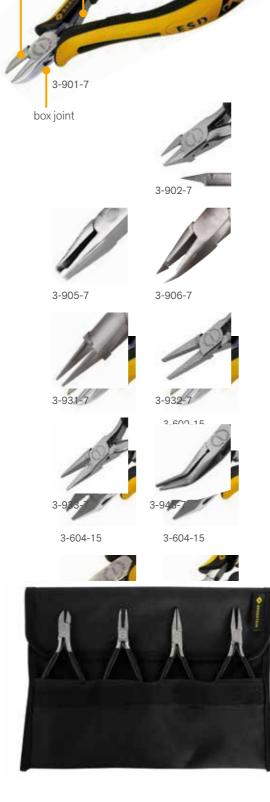
The pliers of this program have been tested with great results according to DIN EN 61340-5-1, 61340-2-1 as well as 61340-2-3 for work in ESD protected areas.

# dissipative, ergonomically formed bicoloured hand guard double leaf spring mirror polished box joint

# **ESD ELECTRONIC PLIERS CLASSICline 2.0**

#### **CUTTING PLIERS**

No.	Length	Head width	Cutting shape	Cutting ca	pacity W	ire Ø mm	Weight
	mm	mm		soft	middle	hard	g
Side cutte	ers						
with slim, ı	rounde	d head					
3-601-15	115	11	semi flush	1.5	1.2	0.4	70
3-602-15	115	11	flush	1.5	1.2	-	70
Side cutto	ers						
with slim, p	pointed	I head and s	pecial flat cut	ting edge	)		
3-603-15	115	11	semi flush	1.5	1.2	0.3	65
3-604-15	115	11	flush	1.5	1.2	-	65
End cutte	ers						
			uuo outtina oo				
with angle	ed tips 3	80° and oblic	que cutting et	dge			
with angle	ed tips 3	30° and oblic	flush	0.8	0.6	-	55
J	120	10.5			0.6	-	55
3-606-15 Oblique f	120 Front cu	10.5			0.6	-	55
3-606-15 Oblique f	120 Front cu	10.5			0.6	-	55 90
3-606-15  Oblique f Cutting su 3-625-15	120 ront cu irface a 120	10.5 utter ngled 15°	flush	0.8		-	
3-606-15  Oblique f Cutting su	120 Front cu Irface a 120	utter ngled 15°	flush	0.8		-	



# **GRIPPING PLIERS**

No.	Description	Length mm	Headwidth mm	Finish	Weigh g
3-631-15	Round nose plier	rs120	10	plain jaws	55
3-632-15	Flat nose pliers	120	9	plain jaws	60
3-633-15	Snipe nose pliers	120	10	plain jaws	60
3-634-15	Snipe nose pliers angular	s, 120	10	plain jaws	60



# 5 pliers from the CLASSICline series

lined up on the ESD tool holder "VARIO" for mounting or hanging

Content: Side cutters Art. No. 3-601-15, Round nose pliers Art. No. 3-631-15,

Flat nose pliers Art. No. 3-632-15, Snipe nose pliers Art. No. 3-633-15 and

Snipe nose pliers, angular Art. No. 3-634-15

Weight: 750 g



6-pcs. set consisting of:

# 4 pliers from the CLASSICline series 2 ESD Tweezers

lined up on the ESD tool holder "VARIO" for mounting or hanging

Content: Side cutters Art. No. 3-601-15, End cutters Art. No. 3-606-15,

Flat nose pliers Art. No. 3-632-15, Snipe nose pliers Art. No. 3-633-15, 2 ESD Tweezers, angled Art. No. 5-055-13 and straight Art. No. 5-078-13



# ESD pliers set from the CLASSICline series

ESD pliers in a dissipative bag with slip-in compartments, 4-pcs., with dissipative, bicoloured hand guard Content: Side cutters Art. No. 3-601-15, End cutters Art. No. 3-606-15, flat nose pliers Art. No. 3-632-15, Snipe nose pliers Art. No. 3-633-15





3-632-15

**BERNSTEIN** 

3-631-15











3-960 C

# **EUROline**

Made from high quality tool steel, fine polished and bright burnished, for dazzle free working, box joint, with dissipative ergonomically formed bicoloured hand guard and replaceable double leaf spring.

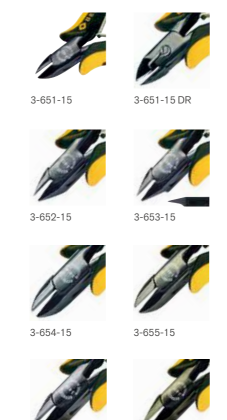


# ESD ELECTRONIC PLIERS EUROline

#### **CUTTING PLIERS**

					Cı	itting capac	city	
No.	Length	Head wid	dth Finish		Wire	mm	Ø	Weight
	mm	mm			soft	medium	hard	g
Mini side	cutter	s						
with very	slim, ro	unded	head for fine	st opera	tions			
3-651-15	120	10	flush		1.5	0.8	-	65
3-651-15 l	<b>DR</b> 120	10	flush		1.5	0.8	-	65
			with retainir	ng spring				
Mini side	e cutter	s						
with very	slim, po	inted h	nead for fines	t operat	ions			
3-652-15	120	10	flush		1.5	0.8	-	60
3-653-15	120	10	flush		1.5	0.8	-	60
			with special	flat cuttir	ng edge			
Side cut	ters							
with very	slim, po	inted h	nead for fines	t operat	ions			
3-654-15	125	11	semi flush		1.5	1.0	0.4	70
3-655-15	125	11	flush		1.5	1.0	-	70
Side cut	ters							
with slim,	pointed	d head						
3-656-15	125	11	semi flush	1.5	1.0	0.3	70	
3-657-15	125	11	flush		1.5	1.0	-	70
3-658-15	125	11	full flush		1.5	0.6	_	70

Cutting canacity



3-657-15

3-656-15

# **CUTTING PLIERS**

				Cu	itting capac	city		
No.	Length Head width Finish			Wire	mm	Ø	Weight	
	mm	mm		soft	medium	hard	g	
Side cutt	ers							
with round	ded hea	ad						
3-668-15	135	14	semi flush	2.0	1.5	0.7	110	
Side cutt	ers							
with point	ed hea	d						
3-669-15	135	14	flush	2.0	1.5	-	110	
End cutte	ers							
Extramal	/ slim, fl	ush, fo	r precision work at p	ooints di	fficult to	reach		
Lxtrerriery								
3-671-15	130	10	straight	0.8	0.6	-	65	

extremely slim, flush, head 45° angular, for flush cutting directly in front of and behind the components

3-673-15	130	10	cutting edge insiden	0.8	0.6	-	60
3-674-15	130	10	cutting edge inside	0.8	0.6	-	60

#### Oblique top cutters

cutting plane 29° angular, flush cutting for horizontal and vertical use

<b>3-675-15</b> 115 10 flush 1.2 1.0 0.4	3-675-15	115	10	flush	1.2	1.0	0.4	
--	----------	-----	----	-------	-----	-----	-----	--

		Cut	ting capa	acity	
No.	Length Head width Finish	Wire	mm	Ø	Weight
	mm mm	soft	hard	piano	g

# Carbide mini side cutters

for continuous heavy work, with inserted carbide cutting edges, also for tough nickel and electrode wires

3-661-15	120	11	semi flush, very slim, rounded head	2.0	1.0	0.6	70
3-663-15	120	11	flush, very slim pointed head with special flat cutting edge	1.8	8.0	0.4	65

## Carbide oblique top cutters

for continuous heavy work, with inserted carbide cutting edges, cutting plane 29° angular, for horizontal and vertical use, also for tough nickel and electrode wires

3-667-15	115	11	flush	2.0	1.0	0.6	65

#### Glass fibre mini side cutters

for continuous heavy work, with inserted carbide cutting edges, with special side face, for cutting glass fibre only, max. 2.0 mm  $\varnothing$ 

3-665-15	120	11	very slim rounded head, special flush	













3-661-15







3-665-15

#### **GRIPPING PLIERS**

No.	Length mm	Head wid	dth Finish	Weight g
Round nos	•			
3-681-15	130	10	short plain jaws	65
Flat nose	pliers			
extremely	slim, short	jaws		
3-682-15	130	10	short plain jaws	70
3-688-15	130	9	short ultra slim plain jaws	60
Flat nose	pliers			
extremely	slim			
3-683-15	130	10	short plain jaws	70
3-685-15	140	10	long plain jaws	70
3-686-15	140	10	long serrated jaws	70
3-687-15	130	10	short plain jaws, ultra slim pointed,	70
			for precise handling of tiny components	
3-689-15	145	10	long plain jaws, angled	70











3-686-15





**TECHNICline** 

screw system - precise jaw adjustment.

replaceable double leaf spring.

Made from high quality ball bearing steel (Chrome-steel) for extreme high efforts. The inductive hardened cutting edges achieve a value of 63 - 65 HRC. Precision joint with

Non-reflective surface for dazzle free working with dissi-

pative ergonomically formed bicoloured hand guard and

The pliers of this program have been tested with great results according to DIN EN 61340-5-1, 61340-2-1 as well as 61340-2-3 for work in ESD protected areas.

# **CUTTING PLIERS**

				Cu	Cutting capacity		
No.	Length	Head width	Finish	Wire	mm	Ø	Weight
	mm	mm		soft	medium	hard	g
Side cutt	ers						
with slim,	rounded	l head					
3-961-15	120	10	semi flush	1.3	0.8	0.5	75
3-963-15	120	10	ultra flush	1.3	0.7	-	75
Side cutt	ers						
with slim,	pointed	head					
3-964-15	120	10	semi flush	1.2	1.0	0.5	75
3-966-15	120	10	ultra flush	1.0	0.8	-	75
Side cutt	ers						
with slim,	pointed	and relieve	d head				
3-967-15	120	10	semi flush	0.8	0.6	-	75
3-969-15	120	10	ultra flush	0.8	-	-	75
Side cutt	ers						
with roun	ded head	d					
3-971-15	125	12.5	semi flush	1.6	1.0	0.5	80
3-973-15	125	12.5	ultra flush	1.6	0.8	-	80
3-974-15	130	16	semi flush	3.0	2.5	1.1	85
3-976-15	130	16	ultra flush	2.5	2.0	-	85





# 4 pliers from the EUROline series **2 ESD Tweezers**

lined up on the ESD tool holder VARIO for mounting or hanging

Content: Side cutters Art. No. 3-651-15, End cutters Art. No. 3-672-15, flat nose pliers Art. No. 3-682-15, flat nose pliers Art. No. 3-683-15, 2 ESD Tweezers, straight Art. No. 5-055-13 and curved Art. No. 5-078-13





# ESD pliers set from the EUROline series

ESD pliers in a dissipative bag with slip-in compartments, 4-pcs., with dissipative, bicoloured hand guard: Content: Side cutters Art. No. 3-651-15, End cutters Art. No. 3-672-15, flat nose pliers Art. No. 3-682-15, flat nose pliers Art. No. 3-683-15

Also available as 3-680 in a handy zipper case black dissipative artificial leather for highest quality requirements.



3-960 E

3-960 VE





					Cutting cap	acity	
No.	Length	Head width	Finish	W	ire mm	Ø	Weight
	mm	mm		SC	ft mediun	n hard	g
End cutte	ers						
with slim,	pointed l	head, spec	ial fl at cutti	ng edge			
and adjus	table sto	p screw					
3-981-15	135	10	ultra flush	0.	8 0.6	-	80
Oblique t Cutting su horizontal	rface an	gled by 35	°, for flush (	cutting, t	for		
3-985-15	130	10	flush	1.2 1.	0 -	75	
Wire lead	l catche	<b>r</b> for side cu	utters (to ret	trofit)			
3-999-1	3-961	-15 to 3-969-	15 ( 10 mm he	ead width )			9
3-999-2	3-971	-15 to 3-973-	15 ( 12.5 mm l	head width	1)		9

short plain jaws

short plain jaws

short plain jaws





3-999

75

75

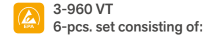
80

3-992-15



3-991-15

3-996-15



**GRIPPING PLIERS** 

Round nose pliers extremely slim **3-991-15** 130

Flat nose plier extremely slim **3-992-15** 130

Snipe nose plier extremely slim

**3-996-15** 140

# 4 pliers from the TECHNICline series 2 ESD Tweezers

lined up on the ESD tool holder VARIO for mounting or hanging

Content: Side cutters Art. No. 3-963-15, End cutters Art. No. 3-981-15, Flat nose pliers Art. No. 3-992-15, Snipe nose pliers Art. No. 3-996-15, 2 ESD Tweezers, straight Art. No. 5-055-13 and curved Art. No. 5-078-13



3-960 VT

# 3-960 T **ESD** pliers set from the TECHNICline series

ESD pliers in a dissipative bag with slip-in compartments, 4-pcs., with dissipative, bicoloured hand guard:

Content: Side cutters Art. No. 3-963-15, End cutters Art. No. 3-981-15, Flat nose pliers Art. No. 3-992-15, Snipe nose pliers Art. No. 3-996-15



3-960 T



# 3-970 T ESD pliers set from the TECHNICline series

ESD pliers in a dissipative bag with slip-in compartments, 4-pcs., with dissipative, bicoloured hand guard;

Content: Side cutters Art. No. 3-963-15, Side cutters Art. No. 3-971-15, Flat nose pliers Art. No. 3-992-15, Snipe nose pliers Art. No. 3-996-15



# **ESD** pliers set from the TECHNICline series

4-pcs. set of dissipative pliers from the series TECHNICline in a handy zipper case made from black dissipative artificial leather for the highest quality demands

Content: Side cutters Art. No. 3-963-15, Side cutters Art. No. 3-971-15, Flat nose pliers Art. No. 3-992-15, Snipe nose pliers Art. No. 3-996-15



3-970

# **TELEPHONE PLIERS**

Our pliers are characterized by the following features: quality steel, matt chromium-plated, lap joint, with bicoloured hand guard.

No.	Length	Head widt	th Finish	Weight
	mm	mm		g
Telephon	e pliers	5		
oval point	ed, shor	t jaws, cu	ıtting edge for hard wire	
3-225-16	145	13	serrated jaws	115
3-235-16	160	13	serrated jaws	150
Telephon	e pliers	5		
oval point	ed, long	straight	aws, with cutting edge for hard wire	
3-245-16	200	18	serrated jaws	195
Telephon	e pliers	5		
oval point	ed, ben	t long jaw	s, with cutting edge for hard wire	
3-255-16	200	18	serrated jaws	185





# **FLAT AND ROUND NOSE PLIERS**

No.	Length mm	Head widt mm	th Finish	Weight g
Round no 3-522-16	se plie		ng jaws serrated jaws	135
Flat nose	plier w	ith long ja	aws	
3-531-16 3-532-16	140 160	14 15	serrated jaws serrated jaws	105 130



# **SIDE CUTTERS**

No.	Length mm	Head width mm	Finish	Cutting capa soft	acity Wire medium		Weight g
Side cutt Swedish							
3-132-16 3-133-16	130 145	17 18	chrome plated chrome plated	3.0 4.0	2.0 2.5	1.0 1.3	135 165
Side cutt		m for single	-core and m	ulti-core w	ire 1.5 a	nd 2.5	mm²
3-135-16	175	22	chrome plated	4.0	2.5	1.3	165



#### Power side cutters

powerful, handy model, with excellent cutting capacity for steel wire, special steel (lay-on joint)

No.	Length	Head width	Finish	Weight
	mm	mm		g
3-141-16	145	21	chrome plated	175
3-142-16	160	23	chrome plated	245



BERNSTEIN

# **COMBINATION AND ADJUSTMENT PLIERS**

No.	Length mm	Head width mm	Finish	Weight g
Combina	tion pli	ers		
with wire	cutter fo	r hard wire		
3-732-16 3-733-16	165 180	23 25	chrome plated chrome plated	205 245
Adjusting straight, fl		<i>i</i> ide		
3-335-16	135	13	chrome plated	95
Adjusting straight, p 3-345-16	_	nose 13	chrome plated	95







# **WIRE STRIPPERS**

Lap joint - bicoloured hand guard

No.	Length mm	Head width mm	Finish	Weight g
,	stem en	ables safe wo	orking with automatic ac re - close pliers - remov	,
3-805-16 3-805-10	160	-	for wire thicknesses from nickel-plated replacement blade	m 0.5 to 5 mm Ø 180
		rith adjusting esses, with op	g screw pening spring	
3-815-16	155	-	chrome plated	170







# PLIERS

# SIDE CUTTERS, TELEPHONE-AND COMBINATION-PLIERS

lap joint, bright polished, chrome plated, with dissipative black hand guard

cutting	capacity
---------	----------

						,	
No.	Length mm	Head width	Finish	Wire	mm medium	Ø	Weight g
		111111		3011	medium	Παια	9
Side cutt	ers						
Swedish f	form						
3-133-13	145	19	special steel	4.0	2.5	1.3	165
<b>Telephon</b> snipe nos	•		s, with wire cutt	er for h	nard wire	)	
3-245-13	200	18	serrated jaws				195
Combina	ition plie	ers					
with wire	cutter, fo	r hard wire					
3-732-13	165	23	serrated jaws				185







# NEW

# **ESD SPECIAL-PLIER**

For gripping round screw heads. Optimal for opening defective screw connections.

No.	Length	Head width	Finish		Weight				
	mm	mm			g				
ECD		.1.2	. 12						
ESD spe	cial con	ıbınatıon <sub>l</sub>	olier	ESD special combination plier					

ESD special combination plier, 120 mm, polished, dissipative handles









**3-734-13** 120

# **WATER PUMP PLIER**

with Push-Button

No.	Length	Finish	Weight
	mm		g



**3-573** 180 Water pump pliers 180 mm, with push button,

extra slim head to access places difficult to reach,

slip-resistant hand grips







# **WATER PUMP PLIER**

No.	Length mm	Finish	Weight g
Water pu	mp pliers		
3-575-6	240 -	nickel-plated, with red insulation	380



# PRESSING PLIERS

Lay-on joint, carbon steel

No.	Length	Finish	Weight
	mm		g

# Pressing pliers for multicore cable end

combined with cable cutter and stripping-prism, for different cable dimensions for sleeves of  $0.25-2.5\ \text{mm}^2$ 

3-871-6	155	nickel-plated, with red insulation	165

#### Pressing pliers for multicore cable end

combined with cable cutter and stripping-prism, for different cable dimensions for sleeves of  $0.50-16.0\ mm^2$ 

**3-875-6** 225 nickel-plated, with red insulation 285





# **CUTTING TOOLS**

No.	Length	Finish	Weigh
	mm		g
Cable cu	utters		
especiall	y for coaxial	cable, robust execution	
with clos	ed lock, for c	able up to 10.5 mm Ø	
3-0648	160	burnished, isolated	150
Electron	nics side cut	ters	
with sprii	ng, without si	de face, for CU-wires up to 1.0 mm Ø	
3-0641	130	burnished, isolated	70
Strippin	g side cutte	rs	
standard	l-execution, v	vithout side face, with spring,	
for CU-w	vires up to 0.8	3 mm Ø	
<b>3-0645</b> 12	) F	burnished, isolated	60



# **CRIMPING PLIERS FOR MODULAR CONNECTORS**

No. Length Finish Weight mm inch g

#### Crimping pliers solid metal type,

with interchangeable blades, spring and closed lock, for cutting, cable stripping and crimping of the most current connector types

3-0601	190	7 1/2"	4P4C / 4P2C	215
3-0603	200	8"	8P8C / RJ-45	260

#### **Combination-Crimping Pliers**

solid metal pliers, interchangeable blades, opening spring and locking device, for cutting, cable stripping and crimping

3-0605	200	8"	6P6C, 6P4C, 6P2C, 8P, 8C	320
			,,,	

#### Universal crimping pliers

light execution, ergonomically formed plastic casing, for cutting, cable stripping and crimping

**3-0609** 200 8" 4P4C, 4P2C, 7.65 mm 520

6P6C / RJ-12, 6P4C / RJ-11, 9.65 mm, 8P8C / RJ-45, 11.68 mm, DEC 6P6C

# Replacement blades 4 blades for stripper and 2 blades for cutter 3-609-00 1 Set blades

#### Crimping pliers

For BNC and TNC coaxial connectors, with forced lock and automatic release, suitable for internal contacts and external sleeves

Pressing range	9		Crimping length	Inside-Ø	
Hexagon for all i	intern	al contacts	2.3 mm	.068" 1.73 mm	
small hexagon for RG 58			10.0 mm	.213" 5.41 mm	
middle hexagon for RG 59/62			10.0 mm	.256" 6.50 mm	
large hexagon for RG 6			10.0 mm	.319" 8.10 mm	
3-0611	220	8 3/4"	burnished, isolated		530

#### Crimp tool

for insulated and uninsulated terminals

<b>3-0856</b> 230	9 1/4"	black-isolated	295
-------------------	--------	----------------	-----

#### Automatic crimping pliers

with ratchet mechanism for crimping of insulated terminals

3-0612	220	8 3/4"	0.5 - 1.0 / 1.5 - 2.5 / 4 - 6 mm <sup>2</sup>	520
			(AWG 22 - 18 / 16 - 14 / 12 - 10)	













# **STRIPPING TOOLS**

No. Length Workspace / Finish Weight mm inch g



#### Stripping and crimping tool

for easy stripping, crimping and cutting only with one tool, the special scanning system adjusts automatically to the wire diameter

5-532	160	6 1/4-	easy stripping from 0.5 - 6.0 mm <sup>2</sup>	115
			stripping length 5 mm	
			crimping ranges for terminals:	
			0.5 - 2.5 und 4.0 - 6.0 mm <sup>2</sup>	
			cutting capacity of the side cutters max.	
			6.0 mm <sup>2</sup> , conductors max. 4.0 mm <sup>2</sup>	



## Stripping tool Data-Strip

for stripping of data cord, telephone wire, control lines and special purpose cables

5-533	125	5"	data cord Ø 4 - 10 mm	60
			control lines Ø 0.2 - 0.8 mm	
			adjustable inner knife 0.2 - 1.4 mm	
			Side cutters up to 8 mm Ø	
			(solid conductor up to 2 mm Ø)	



#### Coaxial cable stripper

for two-or-three-level stripping of all common coaxial cables (e.g. antenna- and transmission cables) and flexible cables

5-535	110	43/8"	Coaxial cable from 4.8 - 7.5 mm outside-Ø for	
			flexible cable 3 x 0.75 mm <sup>2</sup> 10 mm <sup>2</sup> and 16 mm <sup>2</sup>	



BERNSTEIN







# **STRIPPING TOOLS**

o. Length Workspace / Finish Weight mm inch g

#### Round cable stripper

with ergonomically shaped handles, no adjustment of the cutting depth necessary, also for places where access is difficult, for example ceiling or wall area, in branch and distribution boxes, control cabinets, etc.



**5-536** 125 5" round and continental type cable from 8 - 13 mm Ø 45 z.B. NYM 3 x 1.5 mm² bis 5 x 2.5 mm²

#### Swivel-blade cable strippers

for precise, fast and safe stripping of all standard round cables of  $4-28 \, \text{mm} \, \emptyset$ , cutting depth adjustment by adjusting screw at the end of the handle, the rotating inner knife automatically changes from round- to longitudinal cut.

The types 5-502 and 5-507 have an additional stripping function in the knife or a retractable hook blade.



 5-502
 145
 5 ³/₄" with stripping function
 Ø 4 - 28 mm
 61

 5-507
 145
 5 ³/₄" hook blade retractable
 Ø 4 - 28 mm
 72

# Swivel-blade cable strippers

for precise, fast and safe stripping of all standard round cables of  $4-28 \, \text{mm} \, \emptyset$ , cutting depth adjustment by adjusting screw at the end of the handle, the rotating inner knife automatically changes from round- to longitudinal cut.



**5-503** 140 5 <sup>3</sup>/<sub>4</sub>" without blade Ø 8 - 28 mm 99

# **STRIPPING TOOLS**















#### Automatic wire stripper "Super"

fully insulated automatic wire stripper for all common stranded and solid conductor of 0.2 - 6.0 mm², adjustable length stop of 5 - 12 mm, removable if required

5-531	200	8"	built-in side cutters for max. $2 \text{ mm } \emptyset$	105
5-531-10	)		spare blades	



BERNSTEIN











# **ESD PLUG-IN SCREWDRIVER SETS**

Practical tool rolls made from dissipative material are equipped with double-ended screw-driver-blades and ESD handle with brass clamping sleeve, suitable for hexagon blades of A / F 4 mm

Blade: chrome vanadium, hexagon material, A / F 4 x 120 mm,

hardened over its full length, matt chrome-plated, black tip

Interchangeable screwdriver set with ESD handle, 9-pcs.

ESD-handle Content:

3 Slotted blades 1,5 / 3,0 mm, 2,0 / 3,5 mm, 2,5 / 4,0 mm 2 Cross-recess blades PH 000 / PH 00, PH 0 / PH 1

3 TORX-blades T 5 / T 6, T 7 L / T 8 L, T 9 L / T 10 L (from T 7 with hole)

Weight:



#### 4-960

Interchangeable screwdriver set with ESD handle, 11-pcs.

ESD-handle Content:

2 Slotted blades 1,5 / 3,0 mm, 2,5 / 4,0 mm

2 Cross-recess blades PH 000 / PH 00, PH 0 / PH 1

4 TORX-blades T 3 / T 4, T 5 / T 6, T 7 L / T 8 L, T 9 L / T 10 L

(from T 7 with hole) 2 Tri Wing / Four Wing Blades TW 1 / FW 1, TW 2 / FW 2

Weight:



4-960

# **ESD SCREWDRIVERS**

with special square pattern handle from impact-resistant. dissipative. black plastic

chrome-vanadium. fully hardened. matt chromium-plated. black tip impact resistant. dissipative. black plastic. electrostatic discharge Handle:

according to DIN EN 100015/1

#### Slotted screwdrivers



42

42

42

42

53

54

92 x 21

No.	Blade length	Blade width	Thickness	Handle size	Weight
	mm	mm	mm	mm	g
4-632	100	4.0	0.8	92 x 21	40
4-633	125	5.5	1.0	100 x 23	65

Cross-recess screwdrivers PH						
No.	Size	Blade length mm	Blade Ø mm	Handle size mm	Weight g	
4-652 4-653	1 2	80 100	4.5 6.0	92×21 100×23	40 75	
Cross-r	ecess scr	ewdrivers PZ				
4-662 4-663	1 2	80 100	4.5 6.0	92 x 21 100 x 23	40 70	
Tri Wine	a screwdr	ivers			<b>(</b>	

4.5

4.5

4.5

4.5

6.0

70

70

70

70

70







# **SCREWDRIVER AND SOCKET WRENCHES FOR ELECTRONICS**

With slim, ergonomically formed handles made of dissipative plastic. The rotatable centering head guarantees precision without exhaustion.

high grade chrome molybdenum steel, hardened over its full length, matt chrome-plated Blade:

Handle: black precision handle with yellow centering head, surface resistance 10<sup>6</sup> - 10<sup>9</sup> Ohm

IEC 61340-5-1 Standards:

#### Slotted screwdriver



No.	Blade- length mm	Blade- width mm	Blade- thickness mm	Blade Ø mm	Handle length mm	Weight g
4-603	40	1.5	0.25	2.0	80	11
4-605	40	2.0	0.40	2.0	80	11
4-606	50	2.5	0.40	2.5	95	17
4-607	50	3.0	0.50	3.0	95	18
4-608	60	3.5	0.60	3.5	110	26
4-609	60	4.0	0.80	4.0	110	28



#### Cross-recess screwdriver PH

No.	Size	Blade- length mm	Blade Ø mm	Handle length mm	Weight g
4-621 4-622 4-623 4-624	PH000 PH00 PH0 PH1	40 40 50 60	2.0 2.0 3.0 4.0	80 80 95	10 11 18 28



#### Cross-recess screwdrivers PZ

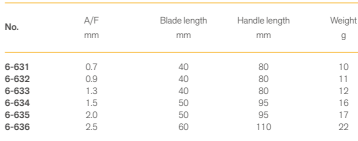


No.	Size	Blade- length mm	Blade Ø mm	Handle length mm	Weight g
4-626	PZ1	60	4.0	110	28



## Wrench Keys







#### Pentalob screwdrivers

No.	Size	Blade length mm	Handle length mm	Weight g
6-721	1	40	80	8



No.	Size	Blade length mm	Handle length mm	Weight g
6-721 6-724	1 4	40 40	80 80	8

6-641

6-642

6-643

6-644

6-645

6-646

TW 0

TW 1

TW 2

TW3

TW 5

# **ELECTRONIC SCREWDRIVERS**

With slim, ergonomically formed handles from black dissipative plastic. The rotatable centering head guaranties a precise working without exhaustion.

Blade: high grade chromium molybdenum steel

> hardened over its full length, matt chrome-plated black precision handle with yellow centering head

surface resistance 10<sup>6</sup> - 10<sup>9</sup> Ohm

IEC 61340-5-1 Standard:

For all operations at Electrostaticly endangered components Application:

#### **TORX-screwdriver**

Handle:

L = with bore-hole in the tip



No.	Size mm	Blade length mm	for metric thread	Blade Ø mm	Handle length mm	Weight g
6-656	T1	40	M 0.9	2.5	80	13
6-657	T2	40	M 1.0-1.2	2.5	80	13
6-658	Т3	40	M 1.2-1.4	2.5	80	13
6-659	T4	40	M 1.4-1.6	2.5	80	13
6-661	T5	40	M 1.6-2	2.5	80	13
6-662	T6	40	M 2	2.5	80	13
6-663 L	T7	50	M 2.5	3.5	95	13
6-664 L	Т8	50	M 2.5	3.5	95	13
6-665 L	Т9	50	M 3	4.0	110	19
6-666 L	T10	60	M 3-3.5	4.0	110	19

#### **TORX Plus screwdriver**



No.	Size mm	Blade length mm	Blade Ø mm	Handle length mm	Weight g
6-701	4IP	40	2.5	80	13
6-702	5IP	40	2.5	80	13
6-703	6IP	40	2.5	80	13
6-704	7IP	40	2.5	80	13
6-705	8IP	40	2.5	80	13
6-706	9IP	50	3.0	95	19
6-707	10IP	50	3.0	95	19
6-708	15IP	60	3.5	110	26

#### Socket wrenches



No.	Size mm	Blade length mm	Blade Ø mm	Handle length mm	Weight g
6-611	1.5	60	2.5	95	12
6-612	2.0	60	2.9	95	12
6-613	2.5	60	4.0	95	25
6-614	3.0	60	5.0	95	25
6-616	3.5	60	5.3	95	26
6-617	4.0	60	5.5	95	26
6-618	4.5	60	6.2	95	27
6-619	5.0	60	6.8	95	28
6-621	5.5	60	7.6	110	31

# O SHEET & A SHIPP & A SHEETE A A SERVICE A





# **ELECTRONIC SCREWDRIVER SETS**

BERNSTEIN

With slim, ergonomically formed handles from black dissipative plastic. The rotatable centering head guaranties precision without exhaustion.

high grade chromium molybdenum steel hardened over its full length, matt chrome-plated Handle: black precision handle with yellow centering head surface resistance 10<sup>6</sup> - 10<sup>9</sup> Ohm

#### 4-610 6-pcs. slotted screwdriver set

in a practical plastic holder for **mounting** or **hanging** 

6 Slotted screwdrivers 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm, 3.5 mm, 4.0 mm

Weight:

#### 4-620 6-pcs. slotted screwdriver & cross-recess screwdriver set

in a practical plastic holder for mounting or hanging

**Content:** 1.5 mm, 2.0 mm, 3.0 mm and PH000, PH00, PH0

Weight: 78 g

#### 6-630 6-pcs. wrench key set

in a practical plastic holder for mounting or hanging

Content: 6 socket wrenches 0.7 mm, 0.9 mm, 1.3 mm, 1.5 mm, 2.0 mm, 2.5 mm

Weight: 88 g







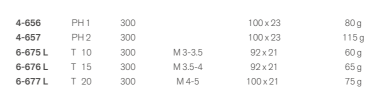


6-630

# **EXTRA LONG** TORX-SCREWDRIVERS

4-610

with dissipative special-square pattern handle





6-610 6-pcs. socket wrench set

in a practical plastic holder for mounting or hanging

**Content:** 6 socket wrenches 2.0 mm, 3.0 mm, 4.0 mm, 4.5 mm, 5.0 mm, 5.5 mm

Weight: 148

6-660 6-pcs. TORX -screwdriver set

in a practical plastic holder for **mounting** or **hanging** 

**Content:** 6 TORX-screwdrivers T5, T6, T7 with hole, T8 with hole, T9 with hole, T10 with hole

Weight: 90 g



Torx screwdriver

6-660

6-610



Metal housing with dissipative black surface. Optimal for wall fastening or simple placing on the workbench with an individually tailored set of electronic pliers, tweezers and electronic screwdrivers.

Maximum capacity:

#### approx. 6 electronic pliers

of the series TECHNICline, EUROline or CLASSICline or

#### 8 ESD electronic screwdrivers

with slim ergonomically formed handles or

# approx. 8 ESD tweezers

for the SMD-Technique or an individually mixed set

(Composed sets for pliers=3-650 V and for tweezers=5-090 V and 5-190 V)



# ALSO VISIT OUR WEBSITE!





Accessible from anywhere! Our NEW website you can also use your Mobile devices.

www.bernstein-werkzeuge.de



# **ESD TOOL HOLDER VARIO**

With the ESD tool holder VARIO your tools are always ready to be used. Pliers, tweezers or screwdriver - suitable for everything! The sturdy tool holder made of multi – bent 1 mm thick steel sheet has been designed for several applications. On the upper edge, limited by two stoppers left and right, tweezers and pliers can be placed securely and easily to handle. The 8 long holes on the front of the tool holder are ideal to insert our electronic screwdrivers. Recesses on the back hold each screwdriver in the optimal position. The high-quality black ESD coating is corresponding to the optimum target between 10<sup>6</sup> and 10<sup>9</sup> Ohm and is suited ideally for working in EPA protected areas. Two holes on the back allow the tool holder to be fasten to the wall.







4-610 VC

8-pcs. set consisting of:

6 Slotted screwdrivers

1 Side cutters

1 ESD Tweezers

lined up on the ESD tool holder VARIO for mounting or hanging

Content: 6 Slotted screwdrivers 1.5 mm, 2.0 mm, 2.5 mm, 3.0 mm,

3.5 mm, 4.0 mm, 1 Side cutters, Art. No. 3-604-15,

1 ESD Tweezers, sickle-shaped, very sharply pointed Art. No. 5-055-13

Weight: 590 g



4-610VC



8-pcs. set consisting of:

3 Slotted screwdrivers

3 Cross-recess screwdrivers

1 Side cutters

1 ESD Tweezers

lined up on the ESD tool holder VARIO for mounting or hanging

Content: 3 Slotted screwdrivers 1.5 mm, 2.0 mm, 3.0 mm

3 Cross-recess screwdriver PH000, PH00, PH0

1 Side cutters Art. No. 3-604-15, 1 ESD Tweezers, sickle-shaped, very sharply pointed Art. No. 5-055-13

Weight: 545 g



4-620VC



8-pcs. set consisting of:

6 Socket wrenches

6-610 VC

1 Side cutters

1 ESD Tweezers

lined up on the ESD tool holder VARIO for mounting or hanging

**Content:** 6 Socket wrenches 2,0 mm, 3,0 mm, 4,0 mm, 4,5 mm, 5,0 mm, 5,5 mm

1 Side cutters Art. No. 3-604-15, 1 ESD Tweezers, sickle-shaped, very

sharply pointed Art. No. 5-055-13

Weight: 575 g





6-630 VC 8-pcs. set consisting of:

6 Hexagon wrenches

1 Side cutters

1 ESD Tweezers

lined up on the ESD tool holder VARIO for mounting or hanging

Content: 6 Hexagon wrenches 0.7 mm, 0.9 mm, 1.3 mm, 1.5 mm

2.0 mm, 2.5 mm, 1 Side cutters Art. No. 3-604-15,

1 ESD Tweezers, sickle-shaped, very sharply pointed Art. No. 5-055-13

Weight: 555 g





6-660 VC 8-pcs. set consisting of:

6 TORX-Screwdrivers

1 Side cutters

1 ESD Tweezers

lined up on the ESD tool holder VARIO for mounting or hanging

**Content:** 6 TORX-Screwdrivers T5, T6, T7 with hole, T8 with hole, T9 with hole,

T10 with hole, 1 Side cutters Art. No. 3-604-15, 1ESD Tweezers, sickle-shaped, very sharply pointed Art. No. 5-055-13

Weight:



6-610 VC





6-660 VC

# **SCREWDRIVER EUROline-POWER**

with ergonomic multi-component handle

Blade: chrome vanadium, whole length hardened,

chrome plated, with black tip

Handle: impact resistant, bicoloured and multicomponent,

with anti-slip protection and practical hanging up hole

#### Workshop screwdrivers



No.	Blade- length mm	Blade- width mm	Blade- thickness mm	Handle size mm	Weight g
4-504	100	5.5	1.0	107 x 27	62
4-506	125	6.5	1.2	114 x 32	93
4-508	150	8.0	1.2	121 x 35	141
4-509	200	10.0	1.6	121 x 35	170

### Electrician's screwdrivers



No.	Blade- length mm	Blade- width mm	Blade- thickness mm	Handle size mm	Weight g
4-521	75	2.5	0.4	100 x 21	26
4-522	100	3.0	0.5	100 x 21	27
4-523	100	4.0	0.8	100 x 21	36
4-524	150	5.0	1.0	107 x 27	74
4-525	200	5.5	1.0	107 x 27	80

Cross-recess screwdrivers	PH	<b>①</b>
---------------------------	----	----------

No.	Size	Blade- length mm	Blade-Ø mm	Handle size mm	Weight
4-532	0	60	3.0	100 x 21	28
4-533	1	80	4.5	107 x 27	55
4-534	2	100	6.0	114 x 32	90
4-535	3	150	8.0	121 x 35	160

# Cross-recess screwdrivers Pozidriv PZ

No.	Size	Blade-	Blade-Ø	Handle size	Weight
	PZ	length mm	mm	mm	g
4-542 4-543 4-544	0	60 80	3.0 4.5	100 x 21 107 x 27 114 x 32	28 55
4-544	2	100	6.0	114 x 32	90
4-545	3	150	8.0	121 x 35	162









#### TORX-Screwdriver

L = with bore hole in the tip



No.	Size	Blade- length mm	for metric thread	Handle size mm	Weight g
6-979	T 5	55	M 1.6 - 2	100 x 21	25
6-981	T 6	65	M 2	100 x 21	29
6-982 L	T 7	65	M 2.5	100 x 21	29
6-983 L	T 8	75	M 2.5	100 x 21	29
6-984 L	T 9	75	M 3	100 x 21	29
6-985 L	T 10	85	M 3-3.5	100 x 21	32
6-986 L	T 15	85	M 3.5-4	100 x 21	34
6-987 L	T 20	100	M 4-5	100 x 21	35
6-988 L	T 25	100	M 4.5-5	107 x 27	57
6-989 L	T 27	105	M 4.5-5-6	107 x 27	63
6-991 L	T 30	105	M 6-7	114 x 32	90

#### Wrenches long

No.	Size	Blade- length mm	Handle size mm	Weigh g
6-101	3.0	125	100 x 21	47 g
6-102	4.0	125	100 x 21	49 g
6-104	5.0	125	100 x 21	50 g
6-105	5.5	125	100 x 21	50 g
6-106	6.0	125	100 x 21	61 g
6-107	7.0	125	100 x 21	78 g
6-108	8.0	125	107 x 27	102 (



6-1

# 4-530 7-piece screwdriver set from the series EUROline-Power visible packed in a carton box

Content: 1 Slotted screwdrivers 100 x 5.5 mm, 125 x 6.5 mm

1 Slotted screwdrivers 100 x 4.0 mm, 150 x 5.0 mm

1 Cross-recess screwdriver PH1 and PH2

and 1 voltage tester, 60 x 3.0 mm

Weight: 520 g



4-530

4-373

# **SCREWDRIVER**

4-261

4-262

01

02

Miniature screwdriver

Blade: special steel nickel-plated

VDE voltage tester 220 - 250 V.

#### Screwdriver extra short $\ominus \oplus$ chrome vanadium, nickel-plated with black tip Blade: impact-resistant, two-coloured plastic Handle: Blade-Blade Size Handle size Weight No. PH length mm Ømm

55 x 30

55 x 30

30

35

 $\Theta$ 

No.	Blade- length mm	Blade- width mm	Blade- thickness mm	Handle size mm	Weight g
4-321	25	4.0	0.8	55 x 30	30
4-322	25	6.5	1.2	55 x 30	35

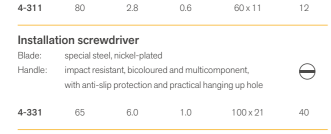
25

25

4.5

6.0

Handle:	black plastic				
4-301	40	1.8	0.5	45 x 9	3
Screwd Blade: Handle:	Chrome var	eadless son nadium, nickel-	-plated		$\ominus$
i iaiiuie.	impactresis	itai it, biack pia	Stic		



DIN VD	E 0426 pa	rt 6:1977	-04	DE	$\ominus$
Blade:	chrome-van	adium, nickel-	plated, comple	etely insulated	
Handle:	transparent	plastic			
4-343 VD	<b>E</b> 60	3.0	0.7	76 x 15	15
4-344 VD	<b>DE</b> 110	3.5	0.7	92 x 18	31

Offset screwdriver  Material: chrome vanadium, nickel-plated, plastic handle					
No.	Total- length mm	Blade- width mm	Blade- thickness mm	Blade Ø mm	Weight g
4-351	100	4.0	0.65	4.5	12

#### 4-820 60-piece miniature screwdriver stand

Content:	60 screwdrivers with tool steel blades, 40 x 1.8 mm
	and transparent yellow plastic handles

Weight: 235 g

# WATCHMAKER'S SCREWDRIVERS

#### Watchmaker's screwdrivers

Blade: chrome vanadium, burnished Handle: metal, nickel-plated, with swivel top

No.	Blade length mm	Blade width mm	Total length mm	Weight g
4-371	14	1.0	85	7
4-372	18	1.5	90	7
4-373	21	2.0	105	18
4-374	24	2.5	108	18
4-375	24	3.0	120	37
4-376	27	3.5	123	38

#### Cross-slot watchmaker's screwdrivers

Blade: Chrome-vanadium, burnished Handle: metal, nickel-plated, with swivel cap

No.	Size PH	Blade length mm	Total length mm	Weight g
4-364	000	21	92	9
4-366	00	21	92	23
4-367	0	21	105	33
4-368	1	21	117	37

#### 4-360 3-piece watchmaker's screwdriver set

in a plastic wallet

Content: 2 watchmaker's screwdrivers No. 4-372 + 4-374,

1 cross-recess watchmaker's screwdriver No. 4-367

Weight: 360g

#### 4-365 3-piece watchmaker's screwdriver set

in a plastic wallet

Content: 3 cross-recess watchmaker's screwdrivers

PH00, PH0 + PH1

Weight: 100g

# 4-379 6-pcs. watchmaker's screwdriver set

in plastic wallet

Content: slotted blade 1.0-1.5-2.0-2.5-3.0-3.5 mm,

#### 4-370 6-pcs. watchmaker's screwdriver set

in a metal box

Content: 6-pcs. watchmaker with cross recess, 1.0 mm,

1.0-2.0-2.5-3.0-3.5 mm

Weight: 165g





4-365





4-331

4-343 VDE



6 BERNSTEIN

#### Watchmaker's screwdriver, slot blade

Blade: chrome-Vanadium, burnished Handle: black plastic, with rotatable finger cap

and colour coding

No.	Blade length	Blade width	Total length	Weight
140.	mm	mm	mm	g
4-381	18	1.0	104	5
4-382	18	1.4	104	6
4-383	18	1.8	104	6
4-384	18	2.3	104	6
4-385	18	3.0	104	6



#### 4-380 5-piece Watchmaker's screwdriver

in plastic box

Content: 5 Watchmaker screwdrivers No. 4-381 - 4-385,

Weight: 64g



#### Magazine-Watchmaker's Screwdrivers with replaceable blades

Blades: chrome vanadium, burnished brass, nickel plated, with swivel cap Handle:

#### 4-391 Watchmaker's screwdriver

with 4 slotted blades in the magazine

Size 1.5 - 2.0 - 2.5 - 3.0 mm

Weight: 31 g



#### 4-392 Watchmaker's screwdriver

with 4 slotted blades in the magazine

Size 1.5 - 2.0 - 2.5 - 3.0 mm and 1 Cross slot blade PH 0

Weight: 32 g

## 4-393 Watchmaker's screwdriver

nickel plated, with 5 interchangeable blades in the magazine 3 slotted blades size 1.5, 2.0, 2.5 mm and 2 blades cross-recess

PH 00, 000

Weight: 32 g

# **SPECIAL WRENCHES**

#### 6-995 8-pcs. TORX-wrench keys with bore hole in plastic wallet

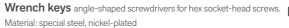
Material: chrome-vanadium, burnished, offset model

Content: 8 pcs. TORX-wrench keys T9, T10, T15, T20, T25, T27, T30, T40

Weight:



No.	A/F mm	No.	A/inches	F ≈ mm	Leg length A B	Weight g
6-813	1.5	6-852	1/16"	1.59	50 x 12	1
6-814	2.0	6-853	5/64"	1.98	55 x 15	2
6-815	2.5	6-854	3/32"	2.38	60 x 18	3
6-816	3.0	6-855	1/8"	3.18	65 x 20	5
6-817	3.5	6-856	9/64"	3.56	68 x 22	8
6-818	4.0	6-857	5/32"	3.97	72 x 25	11
6-819	4.5	6-858	3/16"	4.76	75 x 27	13
6-821	5.0	-	-		80 x 28	19
6-822	5.5	6-859	7/32	5.56	85 x 30	22
6-823	6.0	6-861	1/4	6.35	90 x 32	28
6-825	7.0	6-862	9/32	7.14	95 x 34	41
6-826	8.0	6-863	5/16	7.94	100 x 36	60
6-827	9.0	6-864	11/32	8.73	105 x 38	81
6-828	10.0	6-865	3/8	9.53	112 x 40	105



Α	<b>↑</b>
	В
	6-8



6-810

#### 6-810 8-pcs. L-keys for hexagon socket head screws

angled, galvanized on ring

Content: 8 pcs. L-keys 2.0 - 2.5 - 3.0 - 4.0 - 5.0 - 6.0 - 8.0 - 10.0 mm

Weight: 255 g

#### 6-820 8-pcs. L-keys for hexagon socket head screws

angled, galvanized, in plastic wallet

8 pcs. L-keys 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 5.5, 6.0 mm Content:

Weight: 100 g



# 8-pcs. L-keys for hexagon socket head screws with ball

chrome-vanadium, nickel-plated, angled

8 pcs. L-keys 1.5 - 2.0 - 2.5 - 3.0 - 4.0 - 5.0 - 6.0 - 8.0 mm Content

Weight: 200 g



110 111

4-391

# WRENCHES, SOCKET WRENCHES **SPECIAL WRENCHES**

# WRENCHES, SOCKET WRENCHES **SPECIAL WRENCHES**



#### Socket wrench without handle with flap for changeover

chrome-vanadium, nickel-plated



No.	Wrench size	Blade length	Weight
	mm	mm	g
6-201	4.0	140	30
6-202	5.5	140	35
6-203	6.0	140	35
6-204	7.0	140	40
6-205	8.0	140	40
6-206	9.0	140	43
6-207	10.0	140	45

#### 6-200 Socket wrench set 8-pcs. for changing, in a plastic wallet

Content 7 socket wrench 4.0 mm, 5.5 mm, 6.0 mm, 7.0 mm, 8.0 mm, 9.0 mm, 10.0 mm

1 Plastic spring handle No. 4-775

310 g Weight:



6-200

6-205

# Sets of socket wrenches in metal cases

Type: 1/4 square drive, chrome vanadium, chrome-plated

#### 6-320 36-pcs. socket wrenches in metal cases

Content: Chrome-vanadium steel, chrome-plated

36 pcs. in a steel box

1/4" Socket wrenches, 6-point  $4 \cdot 4.5 \cdot 5 \cdot 5.5 \cdot 6 \cdot 6.5$ 

7 · 8 · 9 · 10 · 11 · 12 · 13 mm

1/4" PH Screwdriver socket PH1 • PH2 1/4" Screwdriver sockets 4 · 4.5 mm

1/4" Screwdriver sockets allen key 3 · 4 · 5 · 6 mm

1/4" TORX Screwdriver sockets TX20 • TX25 • TX27 • TX30

1/4" Universal joint

1/4" Extension 50 • 100 mm

1/4" Sliding T-handle

1/4" Screwdriver handle with 1/4" drive

1/4" Reversible ratchet, 72 teeth 140 mm Allen keys 1.25 • 1.5 • 2 • 2.5 • 3 mm

Weight: 870 g

#### 6-500 Double open-ended wrench set chrome vanadium, chrome-plated

5-pcs. double open-ended wrenches 6x7, 8x9, 10x11, 12x13, 14x17 mm Content:

Weight: 370 g





#### 6-600 Combination wrench set, 7 pcs.

Content: 7-pcs combination wrenches 6 - 7 - 8 - 9 - 10 - 11 and 13 mm

Weight:



#### 6-750 Double open-ended wrench, extra slim, 6 pcs. in plastic wallet

Material: chrome vanadium, nickel-plated

Content:  $4 \text{ pcs. } 3.0 \times 3.5 - 4.0 \times 4.5 - 5.0 \times 5.5 - 6.0 \times 6.5 \text{ mm}$ 

> material thickness 1.5 mm, 120 mm long 2 pcs. 7.0 x 8.0 and 9.0 x 10.0 mm material thickness 2.0 mm, 120 mm long

Weight



#### Adjustable wrench

chrome-vanadium, chrome-plated

No.	Jaw- opening mm	Total length mm	Jaw length mm	Weight g
6-771	0 - 13	100	12	55
6-772	0 - 19	150	22	135
6-773	0 - 24	200	25	265



#### 4-909 Bit-Screwdriver B-PEN





Material:

made of high-quality Gun-Metal with powder coating in metallic grey. The set consists of 22 bits and a bit holder in handy pen design and one magnetic cap with clip. The magazine can be equipped with 5 bits individually. The remaining bits can be stowed in the practical plastic holder.

Square S 1 Content:

- Pentalobe P 2, P 5, P 6
- ★ Torx Security T 8, T 9, T 10
- **★** Torx 5, 6, 7
- ⊕ Cross-slot 00, 0, 1 Slot 1.5, 2.0, 2.5, 3.0
- Hexagon 0.9, 1.3, 1.5, 2.0
- Sim-Eject-Bit 0.8



4-909

113



# **TWEEZERS**

Depending on the requirements, tweezers are manufactured from different materials. The selection covers high quality special steel, stainless high grade steel and titan alloys. In the electronic industry tweezers are preferably manufactured out of stainless high grade steel. The advantage of this material is the excellent corrosion immunity with a very high consistency. For this reason the tiny tips of the SMD/ESD tweezers are extremely hard and tough. The advantage of titan tweezers is their tremendous heat resistance. The melting point is about 16770 C. Above all these tweezers are super light.











#### **SURFACES**

We manufacture tweezers with different surface treatments.

#### Steel tweezers

All stainless steel tweezers are protected by a nickel-plated surface polished- against corrosion.

Additionally there are some special types available:

- polished, with antiallergical coating for persons with nickel allergy
- nickel-plated strong PVC-insulated for works under voltage
- with VDE insulation for works under voltage up to 1000 V
- · teflon-coated, no adherence of solder

#### High grade tweezers

All tweezers of this high grade execution are matt finished.

The tweezers are stainless, anti-magnetic and acid-resistant.

For the special ESD protection these tweezers are available with a dissipative ESD surface coating.

#### Titan tweezers

All Titan tweezers are matt finished. Material-caused, they are anti-magnetic, anti-bacterial, solder-repellent and immune to corrosion and to aggressive acids.

#### **Ceramic tweezers**

We distinguish between full ceramic tweezers and plastic tweezers with ceramic tips. Ceramic tweezers are anti-magnetic, antistatic, solder-repellent, acid- and heat-resistant and very hard.

#### **Plastic tweezers**

Consist of conductive black plastic material, reinforced with glass fibre.

#### TWEEZERS EXECUTIONS

Bernstein manufactures different types of tweezers.

The selection includes finest SMD tweezers, engineer's tweezers, wafer and cutting tweezers.

#### Component tweezers

The pick-up jaws of the component tweezers are dimensional shaped for exact positioning of round and cubical assemblies.

#### **SMD** tweezers

Due to the delicate assembly, the SMD technique requires the finest precision tweezers. The variety of shapes and jaw types enables an easy and precise handling of the assembly even in the smallest space.

#### Wafer tweezers

Are special tweezers for the careful handling of sensitive semiconductors.

#### **Cutting tweezers**

Are destined for cutting of fine and soft wires and tiny assemblies. Hardened tips guarantee a long life time.

#### Engineer's tweezers

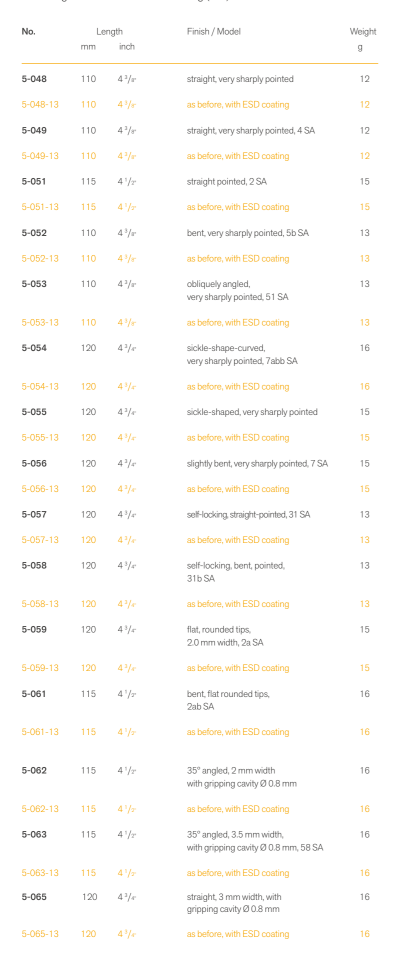
Are used for different handlings.

# SPECIAL TWEEZERS FOR SMD-TECHNIQUE

high precision tweezers from special steel stainless – matt fi nish – anti-magnetic – acid -resisting - alternative with ESD coating (-13) -









No.	Length mm inch		Finish / Model	Weight g
5-066	120	4 3/4"	30° angled, 2.5 mm width 8b SA	15
5-066-13	120	4 3/4"	as before, with ESD coating	15
5-067	120	4 3/4"	tip 45° angled, 2 mm width 12 SA	15
5-067-13	120	4 3/4"	as before, with ESD coating	15
5-068	120	4 3/4"	tip angled, 1.6 mm width, 13 SA	13
5-068-13	120	4 3/4"	as before, with ESD coating	13
5-071	85	3 3/8"	thin, straight-pointed, OC SA	8
5-071-13	85	3 3/8"	as before, with ESD coating	8
5-072	110	4 3/8"	schmal, straight-spitz, 3c SA	11
5-072-13	110	4 3/8"	as before, with ESD coating	11
5-073	140	5 1/2"	long-thin, straight, very sharply pointed, SS SA	13
5-073-13	140	5 1/2"	as before, with ESD coating	13
5-074	120	4 3/4"	straight, pointed, 1 SA	14
5-074-13	120	4 3/4"	as before, with ESD coating	14
5-075	140	5 3/4"	straight, very sharply pointed, grip surface offset, 60 SA	13
5-075-13	140	5 3/4"	as before, with ESD coating	13
5-076	120	4 3/4"	rigid, straight, pointed, 00 SA	19
5-076-13	120	4 3/4"	as before, with ESD coating	19
5-077	130	5 1/8"	wide, tapering, pointed, AA SA	16
5-077-13	130	5 1/8"	as before, with ESD coating	16
5-078	130	5 1/8"	tapering, chisel, 1 mm width, PSF SA	16
5-078-13	130	5 1/8"	as before, with ESD coating	16
5-083	140	5 3/4"	straight, pointed	8
5-083-13	140	5 3/4=	as before, with ESD coating	8



# **CUTTING TWEEZERS**

Made from Carbon Steel, extremely hard, excellent sharpness at the cutting edges. For cutting of soft copper, gold and silver wires up to 0.25 mm Ø.

5-079	115	4 1/2"	Carbon Steel, matt finish 15 AGW	25
5-079-13	115	4 1/2"	as before, with ESD coating	25



# **WAFER-TWEEZERS**

For positioning of flat and fine components, e.g. extremely sensitive and breakable wafer (glass-wafer etc.) fi ne PCB's and LCD's very smooth and non-reflective surface high grade steel SA, anti-magnetic



No.	Length		Finish / Model	Weight
	mm	inch		g
5-411	130	5 1/8"	with graduated lower paddle and 3 teeth 3 DWF small	14
5-411-13			as before, with ESD coating	
5-412	130	5 1/8"	with graduated lower paddle and 3 teeth 3 DWF	14
5-412-13			as before, with ESD coating	
5-413	130	5 1/8"	with graduated lower paddle and 4 teeth 4 DWF	17
5-413-13	}		as before, with ESD coating	
5-414	130	5 1/8"	with graduated lower paddle and 5 teeth 5 DWF	20
5-414-13			as before, with ESD coating	
5-415	130	5 1/8"	with graduated lower paddle and 6 teeth 6 DWF	20
5-415-13	}		as before, with ESD coating	
5-421	130	5 1/8"	with graduated lower paddle, no teeth 3 DW small	14
5-421-13			as before, with ESD coating	
5-422	130	5 1/8"	with graduated lower paddle, no teeth 4 DW	17
5-422-13	}		as before, with ESD coating	
5-423	130	5 1/8"	with graduated lower paddle, no teeth 5 DW	20
5-423-13			as before, with ESD coating	
5-424	130	5 1/8"	with graduated lower paddle, no teeth 6 DW	20
5-424-13	130	5 1/8"	as before, with ESD coating	

		1	Dimension			for
	Α	В	С	D	E	Wafer Size
	mm	mm	mm	mm	mm	Zoll
5-411	6	6	4	4	3.2	2"
5-412	9	6	2.5	3	3.2	2"
5-413	12	8	4	5	3.2	3"
5-414	16	6	4	5	3.2	4" - 5"
5-415	20	8	4	5	3.2	6"
5-421	6	6	4	5	3	2"
5-422	12	8	4	5	3	3"
5-423	16	8	4	4	3	4" - 5"
5-424	20	8	4	5	3.5	6"



# E C B

# **TITAN TWEEZERS**

Tweezers made from titan are for the highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, solder-repellent, and non-reflective. The melting point is 1677°C.

5-031	110	4 3/8"	matt-stainless, sharply pointed	9
5-035	120	$4^{3}/_{4}$ "	matt-stainless, sharply pointed	9
5-036	145	5 3/4"	matt-stainless, straight - round - wide,	15
			tips with fi ne serration	
5-037	150	6"	matt-stainless, fi ne bent tips	12
			tips with fi ne serration	



# TWEEZERS WITH INTERCHANGEABLE PLASTIC TIPS

Special tweezers with soft and ESD safe tips

Tweezers: anti-magnetic, acid-resistant, ESD safe

Tips: soft, dissipative plastic tips for very sensitive assemblies

No.	Length		Finish / Model	Weight	
	mm	inch		g	
F 404	405	F."	1.11: 45 11.70.01	47	
5-431 5-431-0	125	5"	rounded tips 1.5 mm wide, 70 CV replacement tips for 5-431	17	
5-432	125	5"	flat tips 2 mm wide, 72 CV	17	
5-432-0			replacement tips for 5-432		
5-433	125	5"	fine fl at tips 1 mm wide, 74 CV	17	
5-433-0			replacement tips for 5-433		
5-434	125	5"	very fine rounded tips, 76 CV	17	
5-434-0			replacement tips for 5-434		
5-435	125	5"	fine rounded tips, 80 CV	17	
5-435-0			replacement tips for 5-435		



# SPECIAL TWEEZERS WITH "DELRIN" TIPS

Tweezers: anti-magnetic, acidfree

Tips from Delrin: highest consistency, stiffness and hardness,

ductile, fatigue-steady

No. Length		gth	Finish / Model	Weight	
	mm	inch		g	
5-441	125	5"	rounded tips 1.5 mm wide, 70 DV	17	
5-441-0			replacement tips for 5-441		
5-443	125	5"	fine flat tips 1 mm wide, 74 DV	17	
5-443-0			replacement tips for 5-443		



# SPECIAL TWEEZERS WITH INTERCHANGEABLE ESD CERAMIC TIPS

Tweezers: anti-magnetic, acid-resistant

Tips ESD Ceramic: dissipative, solder-resisting, heat-resistant

and resistant to acids and alkalis, particularly hard, long life

No.	Length mm	Finish / Modell	Weight g
<b>5-452</b> 5-452-0	125	rounded tips, 2 mm wide replacement tips for 5-452	17
<b>5-454</b> 5-454-0	125	fine rounded tips, 0.7 mm wide replacement tips for 5-454	17



5-031 Titan-tweezers, sharply pointed, 110 mm 5-036 Titan-tweezers, straight, round, wide, 145 mm, with serration Titan-tweezers, fine bent tips, 150 mm

5-037

5-062

122

5-110 3-piece set of engineer's tweezers made from steel, nickel-plated in a wallet

Description of individual tools No. Weight: 95 g 5-107 Engineer's tweezers, 150 mm, fine curved tips, fine serrated 5-121 Engineer's tweezers, 120 mm, straight, narrow pointed tips Crossed tweezers, (self-locking) jaws 5 mm wide, 5-155 finely serrated, 160 mm





5-110

### 5-050 6-pcs. set of special tweezers for the SMD-technique, matt finish, stainless, anti-magnetic in a wallet

Description of individual tools Weight: 135 g

SMD-tweezers, straight pointed, 115 mm 5-051 5-052 SMD-tweezers, bent, very sharply pointed, 110 mm SMD-tweezers, sickle-shaped curved, very sharply pointed, 120 mm 5-054 5-058 SMD-tweezers, crossed, bent, pointed, 120 mm 5-061 SMD-tweezers, bent, fl at tips 2 mm wide, 115 mm

SMD-tweezers, bent, flat tips, with gripping cavity, 115 mm



5-050

# 5-060 6-pcs. set ESD-tweezers for the SMD-technique in a wallet made from dissipative material

Description of individual tools Weight: 155 g

5-049-13 SMD tweezers, 110 mm, straight, very sharply pointed **5-055-13** SMD-tweezers, sickle-shaped, very sharply pointed, 120 mm 5-059-13 SMD tweezers, 120 mm, flat, rounded tips, 2 mm width, 2aSA 5-067-13 SMD tweezers, 120 mm, tip 45° angled, 2 mm width **5-068-13** SMD-tweezers, tip angled, 1.6 mm, 120 mm 5-078-13 SMD tweezers, 130 mm, tapering, chisel, 1 mm width



#### 5-180 5-piece set of ESD plastic tweezers

aligned on ESD tool holder

Content: 5 Tweezers made of dissipative, glass fiber reinforced plastic,

120 mm straight, rounded tips, 2 mm wide straight, 3 mm flat-hand tips grip surface offset straight, flat, 6 mm wide tips bent, pointed

tips straight, pointed tips, grip surface offset

200 g



aligned on ESD tool holder VARIO

Content: 5 Tweezers made of dissipative, glass fiber reinforced plastic, 120 mm straight,

rounded tips, 2 mm wide straight, 3 mm flat-hand tips grip surface offset straight, flat, 6 mm wide tips bent, pointed tips straight, pointed tips, grip surface offset,

1 Sepcial Tweezers with interchangeable ESD ceramic tips No. 5-454



aligned on ESD tool holder VARIO

**Content:** 5 Tweezers made of dissipative, glass fiber reinforced plastic, 120 mm straight, rounded tips, 2 mm wide straight, 3 mm flat-hand tips grip surface offset straight,

flat, 6 mm wide tips bent, pointed tips straight, pointed tips, grip surface offset

Weight:

# **ESD-TWEEZERS**

made from dissipative, black, glass fiber-reinforced plastic material, acid-resistant, melting point 175°C

No.	Length		Finish	Weight
	mm	inch		g
5-191	120	43/4	straight, rounded tips, 2 mm wide	5
5-192	120	43/4	straight, 3 mm flat-hand tips grip surface offset	4
5-193	120	4 3/4"	straight, flat, 6 mm wide tips	5
5-194	120	4 3/4"	bent, pointed tips	5
5-195	120	43/4	straight, pointed tips, grip surface offset	4

# **IC-TWEEZERS**

for gripping, inserting and removing IC's

**2-601-13** 125 5" with ESD coating











123

22 5-060

# **ENGINEERS'S TWEEZERS AND SET FOR SPECIAL TWEEZERS**

No.	Length		Finish	Weight
	mm	inch		g

#### Component tweezers

Made from steel, with insulated bent jaws (5 mm), special tool for easy insertion and removal of plug-in transistors of various sizes

5-006	145	5 1/2"	polished, nickel-plated	23
-------	-----	--------	-------------------------	----

#### Assembly tweezers

Made from steel, with half-round jaws (5 mm), special tool for easy insertion and removal of horizontal components of different sizes

C C C			55p566. a6. a6. a	
5-007	140	5 1/2"	polished, nickel-plated	25

#### Assembly tweezers

Made from steel, with jaws bent inwards at right angles, 5 mm wide, to facilitate the removal of round or cube-shaped components

5-008	140	5 1/2"	polished, nickel-plated	23

#### Assembly tweezers

Made from steel, with insulated jaws, 5.5 mm wide, for gripping flat components

5-009	140	5 1/2"	polished, nickel-plated	22

#### Heat dissipating tweezers (crossed / self-locking tweezers)

Made from steel, for use when soldering transistors, gold-bonded diodes etc., the flat, wide points of the tweezers are narrow and provided with copper jaws

5-115	165	6 1/2"	polished, nickel-plated	35

#### Jeweler tweezers

Made from steel, fine-rounded tips, with X-serration

5-119	140	5 1/2"	polished, nickel-plated	1	9
-------	-----	--------	-------------------------	---	---

#### Sheet-metal tweezers

Straight, flat and pointed

5-125	110	43/8"	polished, nickel-plated	12
-------	-----	-------	-------------------------	----

#### Sheet-metal tweezers

With sliding fastener for a firm grip, straight, with narrow pointed tips

5-126	160	4 1/4"	polished, nickel-plated	22

#### **IC-Tweezers**

For gripping, inserting and removing IC's

125 5" polished, nickel-plated

# **BAMBOO TWEEZER**

Bamboo tweezers are non-dissipative and non-magnetic. They have good isolation and are partially chemically resistant. Supplied with abrasive paper to grind the tips, thus can be shaped according to individual requirements.























# **ENGINEER'S TWEEZERS**

No.	Length	Finish	Weight
	mm inch		g
Engine	eer's tweezers		
Made f	rom steel fine c	urved tins finely serrated	

5-107	150	6"	polished, nickel-plated	20
5-107-1	150	6"	polished with antiallergical coating	23
5-107-6	150	6"	nickel-plated, strong PVC-insulated	27
5-107 VDE	150	6"	with VDE insulation	37
5-107-9	150	6"	teflon-coated	22

#### Engineer's tweezers

Made from steel, heavy type, straight, flat and wide tips, serrated

5-117	145	5 3/4"	polished, nickel-plated	25
5-117-1	145	5 3/4"	polished with antiallergical coating	26
5-117-6	145	5 3/4"	nickel-plated, strong PVC-insulated	31
5-117 VDE	145	5 3/4"	with VDE insulation	39
5-117-9	145	5 3/4"	teflon-coated	29

#### Engineer's tweezers

Made from steel, straight, narrow pointed tips, finely serrated

5-121	120	43/4"	polished, nickel-plated	14
5-121-1	120	43/4"	polished with antiallergical coating	14
5-121-6	120	43/4"	nickel-plated, strong PVC-insulated	17
5-121 VDE	120	43/4"	with VDE insulation	13

#### Crossed tweezers (self-locking tweezers)

Made from steel, jaws 5 mm wide, finely serrated

5-155	160	6 1/4"	polished, nickel-plated	35
5-155-1	160	6 1/4"	polished with antiallergical coating	36

#### Crossed soldering tweezers (self-locking tweezers)

Made from steel, with bent tips and gripping well hand guard

5-156	160	6 1/4"	polished, nickel-plated	29



#### 5-100 12-pcs. set special tweezers and tools

#### Description of individual tools

2-126	Desoldering lever, slotted on one end, nickel plated, with ESD black plastic handle
2-127	Tin knife with plastic handle, 115 mm
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and removing IC's
5-006	Component tweezers 145 mm, nickel-plated, with insulated jaws, for easy
	insertion and removal of plug-in transistors of various sizes
5-078	Anti-magnetic tweezers, tapering chisel, 1.0 mm width,
	matt finish, stainless and acid-resistant, 130 mm
5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated
5-107-6	Engineer's tweezers, 150 mm, bent tips, nickel-plated, strong PVC-insulated
5-115	Heat dissipating tweezers, 165 mm, with flat, wide tips and copper jaws, nickel-plated
5-117	Engineer's tweezers, straight, flat, wide, nickel-plated, 145 mm
5-117-6	Engineer's tweezers, as above, strong PVC-insulation
5-121	Engineer's tweezers, 120 mm, straight, narrow pointed tips

tips and gripping well hand-guard, nickel-plated, 160 mm





5-100

125



# OLS

# **FILES**

No.	Ler mm	ngth Zoll	Finish	Weight g
5-210			f needle files	
	No. 5-	201-5-20	6, in plastic wallet	50
Needle	<b>files</b> with	nout hai	ndle	
5-201	140	5 1/2"	flat-hand	7
5-202	140	5 1/2"	flat-entering	6
5-203	140	5 1/2"	round	6
5-204	140	5 1/2"	half round	6
5-205	140	5 1/2"	three square	6
5-206	140	5 1/2"	square	6

No.	Len <sub>s</sub> mm	gth Zoll	Finish	Weight g
5-240	•		rarding files 6, in plastic wallet	115
•			den handle	
total length	n 175 r	nm - 63	/4	
5-231	100	4"	flat-hand	17
5-232	100	4"	flat-entering	14
5-233	100	4"	round	13
5-234	100	4"	halfround	27
5-235	100	4"	three square	18
5-236	100	4"	square	15

INO.	3 '		FILISH	vveigni			
	mm	Zoll		g			
Contact fi	le						
with fine cu	ut						
5-261	150	6"	flat-hand	9			
Engineer's	Engineer's files with wooden handle						
heavy type	, fine c	ut, over	all length 320 mm - 13 1/4"				
5-271	200	8"	flat-hand	155			
5-274	200	8"	half round	155			



5-210



5-240



# **SCISSORS - KNIVES - STRIPPERS**

No.	Length	Finish	Weight
	mm Zoll		g

## Cable stripping shears

Made from stainless steel, with handy plastic handles, compression spring, self-locking. The sheating of round, flat and shield cables may be removed easily

5-309	190	7 1/2"	stainless	125

#### **Combination cutters** (general purpose cutter)

Stainless steel, with serrated cutting edge, handy plastic grips, compressing spring and locking mechanism

5-305	140	5 1/2"	polished	60

#### Wire scraper tweezers

For stripping varnish on wires 0.6 mm  $\emptyset$ , made of steel, with interchangeable cutters

5-181	130	5 1/8"	burnished	33
5-182			replacement cutters (2 pcs.)	2

#### Electrician's knife

With wooden handle, steel blade with wire scraper

5-501	200	8"	knife opened	77
	110	43/8"	knife closed	

### Allround knife

Made from plastic, blade adjustable and breakable

5-515	180	5 1/8"		10
5-516			Spare blades for 5-515 (10 piece)	25
5-517	150	6"		46
5-518			Spare blades for 5-517 (10 piece)	73

#### Stripping tool for coaxial cables

handy plastic version with adjustable knives, for 3-stage stripping of coaxial cable types RG 58, RG 59 and RG 62

5-0601	100	4"	black		51	
--------	-----	----	-------	--	----	--

#### Universal stripping tool

Handy plastic version with adjustable knives, easy handling

<b>5-0605</b> 100 4"	38
----------------------	----

#### Precision Wire Stripper ESD Plus

For applications in the electronic and computer technology, with cutter and adjustable stripper length up to 15 mm. Body made from dissipative plastic for PVC, Teflon, and similar materials.

<b>5-542</b> 100 4"		-	2	,	8
---------------------	--	---	---	---	---



BERNSTEIN









E E 40

# TOOLS

7-201

# **SCISSORS**

	וחו	$\Gamma \cap C$	או כ
ПА	ושאו		JLJ



Length

No.	Len mm	gth Zoll	Finish	Weight g
Universal	cuttin	g shea	nrs	
5-306	180	7"	black-lacquered, polished head	85

# Telephone and cable shears

	5-302	130		chrome plated with coarse toothing	67
z	5-308	125	5"	with fine toothing on one side inside, chrome-plated	6

#### Domestic scissors

5-311	180	7"	plated, polished	80



5-306

#### Clamping scissors

5-161 130 / stainless, with serfaced gripping Jaws 60	5-161	130	7"	stainless, with serrated gripping jaws	80
---	-------	-----	----	--	----

#### Special scissors

5-301	110	7"	for cutting sheet metal and wires, with serration,	80
3 30 1	110	1	,	00
			extremely slim, chrome-plated	

### Ceramic blade scissors

5-353	175	7"	for cutting e.g. aramid yarns and fiber
			optic cables, antistatic and electrically
			insulating, black plastic handles reinforced with
			glass-fibre, 140 mm long, blade length 50 mm,

80



		mm	width	weight g
Engine	eers's hamm	ers according to	DIN 1041	
forged, p	recision ground,	stem and path finish gri	nded, lacquered and rust	proof,
with lacq	uered ash-handl	е		
7-112		260	100	155
7-112		280	200	260
7-114		300	300	435
7-119		320	500	615
		Length	Head-Ø	Total-
No.		mm	mm	weight g
Plastic	: hammers			
		idor plastic tops, lacque	red wooden handle	
7-121		255	22	130
7-122		265	27	225
7-123		285	32	330
No.	Blade-	Blade	Total length	Weight
NO.	width mm	length mm	mm	g
Firme	r chisel with im	npact-resistant wooden	handle	
7-202	16	130	240	130
N.	Head	Length	Ø	Weight
No.	width mm	mm	mm	g
Flat ch	nisel chrome va	nadium, safety impact h	nead	
7-235	20	200	16	300
Electri	ician's chisel	chrome vanadium, safe	ety impact head	



BERNSTEIN









130

7-255

# **HANDTOOLS**

Pocket hack saw "PUK"

Hack saw blade special for "Puk" hack saws

7-616

7-617

No.	Drill-Ø mm	Blade length mm	Total length mm	Weight g
Twist gir	nlets ered, with knurled ring	handle		
7-304	4		140	20
No.	Blade-Ø mm	Blade length mm	Total length mm	Weight g
Punch with impact	t-resistant plastic hand	le		
7-316	6	100	185	80
No.	Blade widt mm	h Total le mi	_	Weightg
Painting with conical	trowel	oden handle		
7-405	50	20	0	70
Slicker t	rowel th round shank			
	16	22	0	25
7-410				

with adjustable wooden handle, with saw blade for wood and metal, in a plastic wallet

150

140











# **HANDTOOLS**

No.	Ø	Total length	Weight				
	mm	mm	g				
Dust brush							
with white bristles, red plastic handle							
7-425	25	177	10				
ESD Brush							
with dissipative handle, natural bristles with dissipative fibers							

7-421	6	150	9				
7-422	20	150	26				
PVC insulating tape							
elastic, UV resistant, 25 m x 25 mm, black							

7-429			100
No.	Volume	Total length	Weight

No.	Volume	Total length	Weight
	ml	mm	g

Oiler			
made from transpa	rent plastic, with brass re	otating seal	
7-435	40	110	15



# **MEASURING TOOLS**

No.	Length m	Material	Width mm	Weight
Folding	ruler with stee	el spring		
7-502	2	wood	15	120
7-503	1	plastic	13	60

#### Tape measure

steel tape, impact-resistant plastic housing with automatic tape retraction and push brake for stopping and locking the tape

7-506	2	13.0	71



# **MEASURING TOOLS**

#### Multifunctional ballpoint pen

measuring scale 1/100, 1/50, 1/25, 1/20, rubberized cap for the operation of touch screens of smartphones and tablets etc., under the unscrew able end cap is a bit with bit holder (PH and slot), integrated spirit level.

No.	Length	Diameter	Weight
	mm	mm	g
2-301	160	10	78

#### Steel scale

made of stainless steel, lines and numbers etched and black coloured

7-508	300	13 x 0.5	20

No.	Measuring range	Nose	Display	Weight
	mm	mm	mm/inch	g
•	Il caliper with LCD- os, depth gauge, fixing scr	. ,	ainless, in plastic case	
7-509	100	30	0.01 / 0.001	110
7-510	150	40	0.01 / 0.001	170

#### Digital caliper with large LCD-display DIN 862

cross-tips, depth gauge, fixing screw, hardened, stainless, with digital LCD-display, in plastic case

7-511	150	40	0.01 / 0.001	17

#### Digital caliper with metal LCD-display DIN 862

cross-tips, depth gauge, fixing screw, hardened, stainless, in plastic case

7-512	100	30	0.01 / 0.0005	110
7-513	150	40	0.01 / 0.0005	170

#### Digital mini caliper with LCD-display

made of plastic, cross-tips, in a transparent plastic case

7-514	100	30	0.01 / 0.001	30



HELECO	600	40.4	1000		1	3		18		14	88	8	×	80		80	83	*	*	8	4	34	
plant below	hitrio	<b>Health</b>		la fair			i de	to be	ı.	-	-	 -	-	-	-		-14				Νī	-	



# **MEASURING TOOLS**

No.	Handle-Ø	Needle-Ø	Total length	Weight
INO.	mm	mm	mm	g

#### Scriber

with roughened nickeled handle, needles hardened and burnished, interchangeable

7-521	6	2.5	200	26
No.		Length mm		Weight g

#### Spirit level

7-515

made from plastic with 3 levels: horizontal, vertical and 450 angle

7-535		200		58
No.	Messbereich	Blattlänge	Blatt	Weight g
Feele	r gauge			
with tap	ered sheets			





BERNSTEIN



# **GAS SOLDERING IRONS**

The progressive gas soldering iron is suitable for laboratories, service and production.

171

#### 8-376 Gas soldering iron "PIEZO INDY 75"

adjustable gas supply 15-75 W, max. temperature approx. 580 °C



# **DESOLDERING PUMPS**

#### Desoldering pump PRAKTIK

0.10 - 2.0

Handy desoldering pump in all-metal housing with replaceable teflon tip, high suction by double sealing of the piston, colour: gold

8-390 Desoldering pump 195 mm long, Ø 20 mm



## 8-238 SMD Vacuum pick-up Vampir

For easy, safe and precise handling of SMD components dissipative execution complete with bent nozzle and suction cups 3, 4, 6 and 9mm





# **MAGNIFYING LAMPS**

#### 9-101 LUXO LED-MAGNIFYING LAMP

The high level of flexibility between the lamp head and the arm enables an easy and precise positioning of the lens. Light Magnifying Lamp with a circular LED module and total energy consumption of 9.5 W.

Casing	
colour	white
Optics	
Primary lens	3 dioptres
extensible with top lens	4, 6 or. 10 dioptres
Total magnification	175 %
Focal length	330 mm
Light source	
Light source	LED
Number of lamps	1
Lamp power (W)	10
with dimming	
Technical data	
IP-classification	20
Tension (V)	230
Arm length in cm	100



#### 9-121 LUXO LED-MAGNIFYING LAMP WAVE

with flexible, self-balancing luminaire. Shadow-free illumination with light from both sides, or the three-dimensional with light coming from the right or left side.

#### Casing

colour	white
Optics	
Primary lens	3.5 dioptres
extensible with top lens	4, 6 or. 10 dioptres
Total magnification	188 %
Focal length	285 mm
Light source	
Light source	LED
Number of lamps	2
Lamp power (W)	12
with dimming	
Technical data	
IP-classification	20
Tension (V)	230
Arm length in cm	105



Articlenumber	Primary lens diopter	Secondary lens diopter	Total magnification	Magnification in %	Focal length
9-101	3.0		1.8X	175%	330 mm
	3.0	4.0	2.8X	275%	140 mm
	3.0	6.0	3.3X	325%	110 mm
	3.0	10.0	4.3X	425%	70 mm
9-121	3.5		1.9X	188%	285 mm
	3.5	4.0	2.9X	288%	130 mm
	3.5	6.0	3.4X	338%	105 mm
	3.5	10.0	4.4X	438%	75 mm

# **MAGNIFYING LAMP SLIMLINE**

High quality magnifying lamp, perfect for precise inspection work

#### 9-721 DAYLIGHT MAGNIFYING LAMPS SLIMLINE LED

2 Glass lenses each Ø 13 cm magnification 1.75 x, 2.25 x

ultra-light LEDs (6000 Lux on 15 cm)

flicker-free light

total arm length 95 cm including table bracket

"Quick Lens Swap System" for quick lens change



BERNSTEIN

# STEREO MICROSCOPE

The microscope is especially well suited for reliable monitoring details of materials and assemblies as well as precision work in SMD technology.

#### STEREO-MICROSCOPE WITH TABLE STAND

#### Technical data:

Stereo-Head: 45° oblique view, 360o rotating pupillary

distance adjustable from 54 - 74 mm

Size of base: 200 x 150 mm

Magnification: 10 x / 20 x with attachment lens extensionable up to 40 x Ocular:

wide field 10 x eyepiece with diopter adjustment

+- 5 dpt, eyepiece cup

Support: stable metal support, length 245 mm,

black-white plastic plate for illumination

LED ring light source with light shadow-free illumination, Illumination:

> fitted at turret head, life time 20.000 h, with flicker-free LED light (light colour 5800 K), luminosity 0 - 15.000 lux continuously adjustable (with 80 mm work distance), voltage variable from 100 V - 240 V / 60 / 50 Hz,

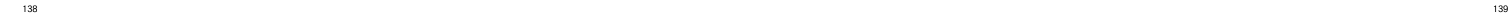
output voltage 18 V / 3.6 W

Work Distance: 83 mm at magnification 10 x / 20 x Vision field: Ø 19 mm 10 x, Ø 9.5 mm 20 x

#### 9-158 STEREO-MICROSCOPE WITH ARTICULATED ARM

as 9-155, however with stable hinge arm, 850 mm length with 3 setscrews in the spring arms, optional adjustable, with table clamp as well as screw down table foot





# **ESD SPECIAL TOOLS.** MATS AND ACCESSORIES

#### 9-342 Contact bracelet with spiral cord

adjustable elastical bracelet with woven silvered synthetic fibres, allergy-free, with 3 mm press-stud; high elastical spiral cord, 2400 mm long, 2 x 1 Mohm safety resistor, press-studs 3 mm for bracelet and 10 mm for earth wire; additionally insulated crocodile clip No. 9-353. (Weight: 60 g)

#### 9-342-1 Contact bracelet

adjustable, elastic contact bracelet with woven silvered synthetic fibres, allergy-free, with 3 mm press-stud (Weight: 13 g)

#### 9-342-2 Spiral cord

Highly elastic spiral cord, 2400 mm long, 2x1 Mohm safety resistor, press-studs 3 mm for bracelet and 10 mm for earth wire (Weight: 25 g)

#### 9-343 Earth wire

with 1 Mohm safety resistor, 1500 mm long, with 2 press-studs 10/10 mm, for connecting workbench pad and floor cover and connection to an earth potential; additionally insulated crocodile clip No. 9-353. (Weight: 40 g)

#### 9-353 Crocodile clip

insulated crocodile clip with banana plug connection and 10 mm press-stud (Weight: 18 g)





#### 9-354 5 pcs. ESD-handling set

consisting of: foldable workbench pad (No. 9-354-10), 500 x 400 x 0.5 mm, black, dissipative (leakage resistance to DIN IEC 61340-4-1 RS: approx. 108 Ohm), with 2 press-studs, adjustable and elastic contact bracelet (No. 9-342-1) with press-stud, highly elastic spiral cable (No. 9-342-2) with two press-studs, 2400 mm, earth wire with 2 press-studs, 1500 mm, insulated crocodile clip with banana plug and press-stud (No. 9-343). (Weight: 170 g)

#### 9-359 Earth wire with dummy Schuko-plug

spiral cord 2400 mm long, 1 Mohm safety resistance, one side press-stud 10 mm, other side dummy Schuko-plug. (Weight: 50g)

#### 9-360 ESD-handling set

consisting of: workbench pad, resistant to soldering tin, 800 x 600 x 1.5 mm, black, from homogeneous, electrically dissipative synthetic caoutchouc, slightly grained surface, (leakage resistance to DIN IEC 61340-4-1 RA: 103 - 106 ohm), with 2 press-studs 10/10 mm; contact bracelet No. 9-342-1, spiral cord 9-342-2 and earth wire No. 9-343 including crocodile clip No. 9-353. (Weight: 1160 g)

#### 9-361 ESD-handling set

consisting of: workbench pad, resistant to soldering tin, 800 x 600 x 2.0 mm platinum grey, from dissipative synthetic caoutchouc, slightly grained, with homogeneous, electrically dissipative black rear, (leakage resistance to DIN IEC 61340-4-1 RA: 105 - 107 ohm), with 2 press-studs 10/10 mm; contact bracelet No. 9-342-1, spiral cord No. 9-342-2 and earth wire No. 9-343 including crocodile clip No. 9-353. (Weight: 1300 g)

#### 9-367 ESD-Set

Pad 600x450mm especially for CPU (central processing units), printer, scanner consisting of: workbench pad with 1 press-stud 10mm for the earthing connection; earth wire with dummy Schuko-plug No. 9-359 (Weight: 930g)

#### 9-321/10 ESD SMD flip box only available in sets of 10

16 x 12 x 15mm (internal dimensions)

#### 9-322/10 ESD SMD flip box only available in sets of 10

37 x 12 x 15mm (internal dimensions)

#### 9-323/10 ESD SMD flip box only available in sets of 10

41 x 37 x 15mm (internal dimensions)

#### 9-316/10 ESD SMD flip box only available in sets of 10

118 x 32 x 14 mm (internal dimensions)

#### 9-334 Assembly grid mat

Sturdy supporting mat which prevents damage of components by e.g. screws and the loss of small parts.

Dimensions: 610 x 370 x 20 mm Cell dimensions: 50 x 45 mm Resistance to ground: 103 - 104 Ohm Colour: Black (Weight: 3200 g)



BERNSTEIN













141



# **SPANNFIX**

## **CLAMPING DEVICES WITH BALL JOINT**

### **DESCRIPTION**

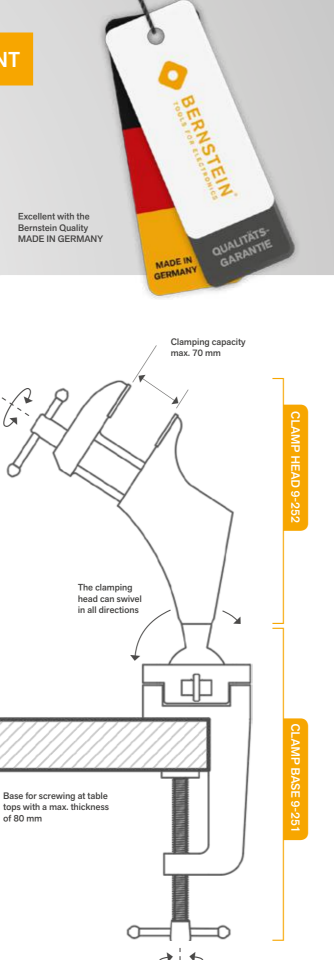
The SPANNFIX is a multifunctional vice with a flexible head and many possible applications.

By using a high-quality ball joint, the head of the SPANNFIX can be tilted and fixed in any direction and provides optimum support in any position.

The ball movement can be adjusted individually with the aid of an adjusting screw at the lower seat of the ball. The ball is held and released with a simple lever movement.

Long life is guaranteed by the high-quality, powder-coated aluminium casting and the surface-refined steel parts!







The Spannfix is available in the model versions STANDARD, VARIO and MAXI. The STANDARD and VARIO models are produced in various colour versions.

For various applications, the Spannfix VARIO offers the possibility to combine the base with different head parts. The BERNSTEIN base parts are also used for different applications.

The article numbers listed in the table are explained in detail on the following pages.







BERNSTEIN

	-					<u>-</u>
MODELL	STANDAR	D	VARIO			MAXI
DESIGN	fixed		modular			fixed
Colour VARIATIONS	umbra	ESD-black	umbra	ESD-black	black	beige grey
SURFACE	structure	smooth, silky	structure	smooth, silky	fine, mattt	beige grey
PRODUCT VERSIONS	9-205 9-215	9-205 ESD	9-240 9-250 9-270			9-225 9-226
BASES			9-251 9-261 9-262 9-281	9-261 ESD - - -	9-251 SW 9-261 SW 9-262 SW 9-281 SW 9-284 SW	9-227 9-228 9-229
HEADS			9-252 9-253 9-255 9-254 9-257	9-252 ESD 9-253 ESD 9-255 ESD - 9-257 ESD		
ADDITIONAL PARTS			9-262	9-252 ESD		
SPECIAL	componen fixed together	ts	Head and for can be come as desired (except 9-2)	nbined		large version, components are fixed together
JAWS	Plastic jaws glued	S,	Plastic jaws glued	5,		Steel jaws, bolted
BACK WIDTH (if included)	50 mm		50 mm			100 mm
SPARE JAWS	9-900-018	31 ESD	9-900-018	1ESD		9-900-0766-1

## **SPANNFIX STANDARD - PRODUCT RANGE**

## 9-205 SPANNFIX

for screwing



### **DESCRIPTION**

The Spannfix **9-205** is suitable for workbenches or work areas with a maximum table thickness up to 80 mm. Due to its table clamping; the small vice with ball joint can be quickly and easily mounted to any workbench or table. Slight pressure on the lever is sufficient and the clamped work piece can be moved into any suitable position.

Clamping pressure: 1470 N
Clamping capacity: 70 mm
Clamping depth: 38 mm
Jaw width: 50 mm









Position as picture: approx. 310 x 160 x 75 mm (Dimensions for orientation)



Weight: 1430 g

## **SPANNFIX STANDARD - PRODUCT RANGE**

## 9-215 SPANNFIX

for fixed screwing on



### **DESCRIPTION**

The Spannfix **9-215** is suitable for all workbenches and surfaces due to its screw able base. The vice can be fixed with four holes ( $\emptyset$  9 mm) to each table top. Slight pressure on the lever is sufficient and the clamped work piece can be moved into any suitable position.

Clamping pressure: 1470 N
Clamping capacity: 70 mm
Clamping depth: 38 mm
Jaw width: 50 mm





Position as picture: approx. 220 x 160 x 115 mm (Dimensions for orientation)



Weight: 1310 g



## 9-205 ESD SPANNFIX

for screwing, with ESD coating and ESD clamping jaws





### **DESCRIPTION**

The Spannfix 9-205 ESD with dissipative powder coating is suitable for workbenches or work areas with a maximum table thickness of up to 80 mm. Due to its table clamping, the small vice with ball joint can be quickly and easily mounted to any workbench or table. Slight pressure on the lever is sufficient and the clamped work piece can be moved into any suitable position.

Clamping pressure: 1470 N
Clamping capacity: 70 mm
Clamping depth: 38 mm
Jaw width: 50 mm



Position as picture: approx. 310 x 160 x 75 mm (Dimensions for orientation)



Weight: 1430 g



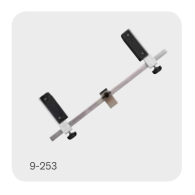
## **SPANNFIX STANDARD - PRODUCT RANGE**

## **SPANNFIX STANDARD - PRODUCT RANGE**

### BERNSTEIN

## 9-250 SPANNFIX-VARIO

5-pcs. set with interchangeable screw-on work mounts





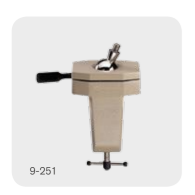










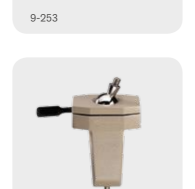


9-252



### **DESCRIPTION OF SETS**

The three VARIO sets differ in the number of their interchangeable Spannfix head parts. The basic equipment includes the base with table clamp, as well as an adapter for holding the board holder. Sets 9-250 and 9-240 provide the simple angular adapter, while the 9-270 incorporates the practical rapid turning device. The Spannfix 9-250 VARIO is additionally equipped with the Spannfix clamping head and a universal screw-on plate delivered. All sets are quick and easy to attach to any workbench or table due to its table clamp. A small pressure to the lever is sufficient and the respective head part can be fixed in any suitable working position.



9-251

9-240 SPANNFIX-VARIO

3-pcs. set with interchangeable screw-on work mounts







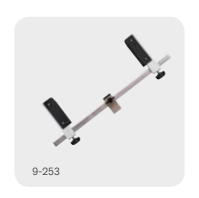
Position as picture: approx. 360 x 280 x 180 mm (Dimensions for orientation)



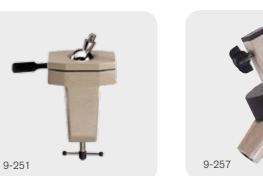
Weight: 1330 g

## 9-270 SPANNFIX-VARIO-PLUS

4-pcs. set with board holder, clamping lid for boards with components and rapid turning device



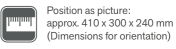
















(Dimensions for orientation) Weight: 2010 g

Position as picture: approx. 310 x 160 x 75 mm



### **SPANNFIX - BASES**

The variable Spannfix bases enable accurate and secure positioning in all directions, e.g. sensors, measuring devices, monitors and cameras. The ESD versions have a dissipating black surface with a resistance between 10<sup>7</sup> and 10<sup>8</sup> Ω.

### SPANNFIX base with ball joint and threaded stud M 12 x 1.5, for screwing

9-251 Colour: umbra | Surface: structured | Weight: 940 g Colour: ESD black | Surface: smooth, silky | Weight: 940 g 9-251 ESD Colour: black | Surface: fine, matt | Weight: 940 g 9-251 SW

### SPANNFIX base with ball joint and threaded pin, for fixed screwing on

9-261 Colour: umbra | Surface: structured | Weight: 830 g Colour: ESD black | Surface: smooth, silky | Weight: 830 g 9-261 SW

Size of the base plate: 150 x 105 mm

Thread: M 12 x 1.5 Through holes: Ø 9 mm

9-262 Colour: umbra | Surface: structured | Weight: 910 g 9-262 SW Colour: ESD black | Surface: smooth, silky | Weight: 910 g

Size of the base plate: 150 x 105 mm

Thread: M 12 x 1.5

Thread length extra long: 25 mm Support plate: Ø 40 mm Through holes: Ø 9 mm

9-281 Colour: umbra | Surface: structured | Weight: 660 g 9-281 SW Colour: ESD black | Surface: smooth, silky | Weight: 660 g

> Size of the base plate: 110 x 72 mm Size of the holes: Ø 6 mm

Thread: M 12 x 1.5



















### SPANNFIX-base with ball joint and threaded stud, with magnetic feet

9-284 SW Colour: ESD black | Surface: smooth, silky | Weight: 730 g

> Size of the base plate: 110 x 72 mm Size of the magnets: Ø 20 mm

Threaded stud with self-locking nut: M 12 x 1.5

Thread length: 25 mm

Holding force with plastic caps (without caps): 15 Kg (32 Kg) Shear force with plastic caps (without caps): 7 Kg (15 Kg)



### **SPANNFIX - HEAD**

Different Spannfix head parts can be combined with the base parts via a screw connection M12 x 1.5.

### SPANNFIX HEAD

Colour: umbra | Surface: structured | Weight: 560 g 9-252 9-252 ESD Colour: ESD black | Surface: smooth, silky | Weight: 560 g

> Clamping pressure: 1470 N Clamping capacity: 70 mm Clamping depth: 38 mm Jaw width: 50 mm

### Circuit board holder, adjustable

Colour: umbra | Surface: structured | Weight: 290 g 9-253 9-253 ESD Colour: ESD black | Surface: smooth, silky | Weight: 290 g

Clamping capacity: to 270 mm

non-contact-safe, dissipative plastic, tight clamping seat due to built-in suspension

Height of locating bars:70 mm

### Angular adapter

Colour: umbra | Surface: structured | Weight: 100 g 9-255 Colour: ESD black | Surface: smooth, silky | Weight: 100 g 9-255 ESD To be used as an additional attachment with 9-253. permits an even larger turning circle

### Rapid turning device

9-257 Colour: umbra | Surface: structured | Weight: 260 g 9-257 ESD Colour: ESD black | Surface: smooth, silky | Weight: 260 g

With permanently connected angular adapter, permits swift rotation of the circuit board holder with the PCB and clamping lid through  $180^{\circ}$ 

### Universal screw-on plate

9-254 Colour: umbra | Surface: structured | Weight: 120 g

> Slots machined for common standard screws for building prototypes or for holding e.g. tuner, line output transformer, small loudspeaker etc.

### ACCESSORIES FOR 9-253 AND 9-253 ESD

### Clamping lid for circuit boards with components

Colour: chrome Finish: shiny Material: ESD foam | Weight: 340 g 9-256

Size of the cover plate: 240 x 130 mm

Components of different sizes are pressed by the dissipative foam of 20 mm so that soldering is possible after turning the

circuit board.



BERNSTEIN













## **SPANNFIX MAXI - PRODUKTVARIANTEN**

## 9-225 SPANNFIX MAXI

for screwing



### **DESCRIPTION**

The **Spannfix 9-225** is suitable for workbenches or work areas with a maximum table thickness up to 85 mm. Due to its table clamping; the small vice with ball joint can be quickly and easily mounted to any workbench or table. Slight pressure on the lever is sufficient.

Clamping pressure: 2940 N Clamping capacity: 100 mm Clamping depth: 50 mm

Jaw width: 100 mm

Steel, smooth and toothed. reversible and interchangeable





Position as picture: approx. 420 x 270 x 100 mm (Dimensions for orientation)



Weight: 3900 g

## 9-226 SPANNFIX MAXI

for screwing





### **DESCRIPTION**

The Spannfix 9-215 is suitable for all workbenches and surfaces due to its screw able base. The vice can be fixed with the four through holes (Ø 10 mm) to each table top. Slight pressure on the lever is sufficient and the clamped work piece can be moved into any suitable position.

Clamping pressure: 2940 N Clamping capacity: 100 mm Clamping depth: 50 mm Jaw width:

Steel, smooth and toothed, reversible and interchangeable



Position as picture: approx. 380 x 230 x 150 mm (Dimensions for orientation)



Veight: 3600 g

## **SPANNFIX MAXI-BASES**

## SPANNFIX MAXI base with ball joint and threaded stud M 12 x 1.5, for screwing

9-227 Colour: beige grey | Surface: structured | Weight: 2220 g

### SPANNFIX MAXI base with ball joint and threaded pin, for fixed screwing on

Colour: beige grey | Surface: structured | Weight: 1850 g 9-228

Size of the base plate: 190 x 155 mm

Thread: M 12 x 1,5

Colour: beige grey | Surface: structured | Weight: 1900 g 9-229

Size of the base plate: 190 x 155 mm

Thread: M 12 x 1.5 Thread length: 25 mm Support plate: Ø 40 mm





9-227

9-229

## **PROTECTIVE VICE JAWS**

Finish

### Protective jaws made of plastic

9-900-S1100	100	grey, with magnetic strip
9-900-S7100	100	yellow, with magnetic strip
9-900-S7125	125	yellow, with magnetic strip
9-900-S7150	150	yellow, with magnetic strip

### Protective jaws made of aluminium and rubber

9-900-S8100	100	silver and black with magnets
9-900-S8125	125	silver and black with magnets
9-900-S8150	150	silver and black with magnets

### Protective jaws made of aluminium

9-900-S9100	100	with different grooves, with magnet
9-900-S9125	125	with different grooves, with magnet
9-900-S9150	150	with different grooves, with magnet





## 8100 **VDE TOOL CASE SAFETY**

BERNSTEIN

Safety tools for working under voltage up to 1000 V in a plastic case. The tools have a VDE dual-colour multi-layer dip insulation or a VDE 1 or 2-component handle

## 35 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
4-344 VDE	Voltage tester 220-250 V, blade completely insulated, 110 x 3.5 mm	16-444 VDE	Socket wrench 1/2" square drive, 13 mm A/F, chrome vanadium
13-106 VDE	Side cutters, 160 mm, for steel wire up to $\varnothing$ 2.0 mm, chrome plated	16-445 VDE	Socket wrench 1/2" square drive, 14 mm A/F, chrome vanadium
13-207 VDE	Telephone pliers with wire cutter, for steel wire up to Ø 2.5 mm, straight, 200 mm, chrome-plated	16-447 VDE	Socket wrench 1/2" square drive, 17 mm A/F, chrome vanadium
		16-448 VDE	Socket wrench 1/2" square drive, 19 mm A/F, chrome vanadium
3-208 VDE	Telephone pliers with wire cutter, for steel wire up to $\varnothing$ 2.5 mm, bent, 200 mm, chrome-plated	16-449 VDE	Socket wrench 1/2" square drive, 22 mm A/F, chrome vanadium
3-707 VDE	Combination pliers with wire cutter, for steel wire up to Ø 2.4 mm,	16-451 VDE	Socket wrench 1/2" square drive, 24 mm A/F, chrome vanadium
	180 mm, chrome-plated	16-471 VDE	Reversible ratchet 1/2", length 260 mm
3-806 VDE	Wire strippers with adjusting screw, 160 mm, chromium-plated	16-476 VDE	Rigid extension with locking device 1/2", length 125 mm
4-652 VDE	Slotted screwdriver with multi-component handle, blade 100 x 3.5 mm	16-503 VDE	Single-ended open wrench, 8 mm A/F
4-653 VDE	Slotted screwdriver with multi-component handle, blade 100 x 4.0 mm $$	16-504 VDE	Single-ended open wrench, 9 mm A/F
4-654 VDE	Slotted screwdriver with multi-component handle, blade 125 x $5.5\mathrm{mm}$	16-505 VDE	Single-ended open wrench, 10 mm A/F
4-656 VDE	Slotted screwdriver with multi-component handle, blade 150 x $6.5\mathrm{mm}$	16-506 VDE	Single-ended open wrench, 11 mm A/F
4-658 VDE	Slotted screwdriver with multi-component handle, blade 175 x 8.0 mm	16-507 VDE	Single-ended open wrench, 12 mm A/F
4-682 VDE	Cross-recess screwdriver size PH 1 x 80 mm, with VDE safety insulation	16-508 VDE	Single-ended open wrench, 13 mm A/F
4-683 VDE	Cross-recess screwdriver size PH 2 x 100 mm.	16-509 VDE	Single-ended open wrench, 14 mm A/F
- 000 VDL	with VDE safety insulation	17-501 VDE	Electrician's protective gloves, size 10
5-522 VDE	Cable stripping knife with blade-protection, Blade 35 mm	17-521 VDE	Plug-in grip with leather gauntlet for NH-fuses
6-441VDE	Socket wrench 1/2" square drive, 10 mm A/F, chrome vanadium	17-523 VDE	Plastic clip with internal spiral spring, length 170 mm
6-442 VDE	Socket wrench 1/2" square drive, 11 mm A/F, chrome vanadium		
6-443 VDE	Socket wrench 1/2" square drive, 12 mm A/F, chrome vanadium		







### **DESCRIPTION**

Extremely stable case made from cowhide, red safety-colour. The hinged front plate for easy access to the 35 tools placed in partitions and in the tray at the bottom. Behind the tool set there is a partition for protective gloves, security grip etc.. Furthermore there is a separate pocket for connection diagrams and other documents. The case has two locks. At the side it has loops for attaching a carrying strap.

BERNSTEIN safety tools are produced in accordance with the specification EN 60.900 of the Association of German Electrical Engineers (VDE) - the guarantee of optimal safety. The two-colour multilayered insulation (outside red - inside yellow) allows a simple safetycontrol, practicable at any time: damages of the external red insulation immediately become visible by the yellow layer below.





Outside: 440 x 175 x 310 mm



without tools: 3000 g with tools: 7500 g







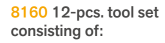
## 8150 AND 8160 VDE TOOL SETS

Safety tools for working under voltage up to 1000 V in a plastic case.

The tools have a VDE dual-colour multi-layer dip insulation or a VDE 1 or 2-component handle

# 8150 24 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
13-106 VDE	Side cutters, 160 mm, for steel wire up to 0 2.0 mm, chrome plated $$	16-444 VDE	Socket wrench 1/2" square drive, 13 mm A/F, chrome vanadium
13-708 VDE	Combination pliers with wire cutter, for steel wire up to Ø 2.8 mm, 200	16-445 VDE	Socket wrench 1/2" square drive, 14 mm A/F, chrome vanadium
	mm, chrome-plated	16-447 VDE	Socket wrench 1/2" square drive, 17 mm A/F, chrome vanadium
14-651 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, 75 x 2.5 mm, with VDE safety insulation	16-448 VDE	Socket wrench 1/2" square drive, 19 mm A/F, chrome vanadium
14-656 VDE	Slotted screwdriver with multi-component handle, blade 150 x 6.5 mm	16-475 VDE	T-socket-wrench with locking device, 1/2" drive, 200 mm
14-682 VDE	Cross-recess screwdriver, PH 1 x 80 mm, with VDE safety insulation	16-505 VDE	Single-ended open wrench, 10 mm A/F
14-683 VDE	Cross-recess screwdriver PH 2 x 100 mm, with VDE safety insulation	16-506 VDE	Single-ended open wrench, 11 mm A/F
15-521 VDE	Cable knife with blade protection, blade straight, 50 mm	16-507 VDE	Single-ended open wrench, 12 mm A/F
15-522 VDE	Cable stripping knife with blade-protection, Blade 35 mm	16-508 VDE	Single-ended open wrench, 13 mm A/F
16-441 VDE	Socket wrench 1/2" square drive, 10 mm A/F, chrome vanadium	16-509 VDE	Single-ended open wrench, 14 mm A/F
16-442 VDE	Socket wrench 1/2" square drive, 11 mm A/F, chrome vanadium	16-512 VDE	Single-ended open wrench, 17 mm A/F
16-443 VDE	Socket wrench 1/2" square drive, 12 mm A/F, chrome vanadium	16-513 VDE	Single-ended open wrench, 19 mm A/F
		17-531 VDE	Voltage tester 6 - 690 V AC/DC, Automatic AC/DC detection



No.	Description of individual tools	No.	Description of individual tools
13-106 VDE	Side cutters, 160 mm, for steel wire up to Ø 2.0 mm, chrome plated	14-652 VDE	Slotted screwdriver with multi-component handle, blade 100 x 3.5 mm
13-207 VDE	Telephone pliers with wire cutter, for steel wire up to $\emptyset$ 2.5 mm,	14-654 VDE	Slotted screwdriver with multi-component handle, blade 125 x 5.5 mm
	straight, 200 mm, chrome-plated	14-656 VDE	Slotted screwdriver with multi-component handle, blade 150 x 6.5 mm
13-707 VDE	Combination pliers with wire cutter, for steel wire up to Ø 2.4 mm, 180 mm, chrome-plated	14-682 VDE	Cross-recess screwdriver PH 1 x 80 mm, with VDE safety insulation
13-806 VDE	Wire strippers with adjusting screw, 160 mm, chromium-plated	14-683 VDE	Cross-recess screwdriver PH 2 x 100 mm, with VDE safety insulation
14-651 VDE	Slotted screwdriver with multi-component handle, blade made from	15-521 VDE	Cable knife with blade protection, blade straight, 50 mm
	chrome vanadium, burnished, $75 \times 2.5$ mm, with VDE safety insulation	15-522 VDE	Cable stripping knife with blade-protection, Blade 35 mm



2230: outside dimensions: 350 x 310 x 110 mm



with tools: 3900 g



24 Tools



8150 VDE-TOOL SET with 24 tools



outside dimensions: 350 x 310 x 110 mm



with tools: 2800 g



12 Tools



**8160 VDE-TOOL SET** with 12 tools



## 8200

## **VDE TOOL SET PROTECTION**

### In the PERFORMANCE tool case

A tool set with the basic equipment of common safety tools. Safety tools for working under voltage up to 1000 V. The tools have a VDE dual-colour multi-layer dip insulation or a VDE 1 or 2-component handle

## 22 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
5-505	Swivel-blade cable stripper for cable Ø 4 - 28 mm, with hook blade	14-654 VDE	Slotted screwdriver with multi-component handle, blade 125 x 5.5 mm
7-116	Engineer's hammer according to DIN 1041, 300 g	14-656 VDE	Slotted screwdriver with multi-component handle, blade 150 x 6.5 mm
7-235	Flat chisel, 200 x 14 x 20 mm	14-682 VDE	Cross-recess screwdriver, PH1, Blade 80 mm
7-255	Electrician's chisel, chrome vanadium, 200 x 8 x 10 mm	14-683 VDE	Cross-recess screwdriver, PH2, Blade 100 mm
7-405	Painting trowel with conical forged blade and wooden handle, 50 mm	14-692 VDE	Cross-recess screwdriver, PZ1, Blade 80 mm
7-410	Slicker trowel, polished with round shank, 16 mm width	14-693 VDE	Cross-recess screwdriver, PZ2, Blade 100 mm
7-426	Flat brush with 40 mm wide bristles, wooden handle	15-521 VDE	Cable knife with blade protection, blade straight, 50 mm
13-908 VDE	Side cutters, for steel wire 2.5 mm, 180 mm, chrome-plated	15-531 VDE	Automatic wire stripper for cables 0.2 - 6 mm <sup>2</sup>
13-917 VDE	Telephone pliers with wire cutter, for steel wire up to 2.5 mm, 200 mm,	17-523 VDE	Plastic clip, 170 mm, with internal spiral spring
	long, straight and serrated jaws, special steel, chrome-plated	17-541 VDE	Metal saw with pistol handle, frame out of alu die cast, two-colour
13-937 VDE	Combination pliers with wire cutter, for steel wire up to 2.3 mm, 185 mm, long, serrated jaws, special steel, chrome-plated		multilayered insulation, fully insulated
14-651 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, $75\times2.5$ mm, with VDE safety insulation		
14-653 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, 100x 4.0 mm, with VDE safety insulation		







### **DESCRIPTION**

The compact shape and the structured surface give the case a high stability. The shell is made from X-ABS plastic with an extremely slip and scratch-resistant surface makes the case resistant to external influences. The high-impact and break-resistant material makes the tool case  $, airworthy \hbox{``and also raises the rough luggage handling of abandoned flight luggage}. \\$ 

BERNSTEIN

An ergonomic handle, robust ratchet hinges with lid locking mechanism, tool boards made of moisture-resistant and break-resistant ConPearl® plastic with sewn-in pockets and a freely divisible bottom shell (height 60 mm) round off the equipment of the tool case.





Outside: 480 x 350 x 170 mm (closed)



without tools: 4000 g with tools: 7100 g





**8200 VDE PROTECTION** with tool assortment **5015 PERFORMANCE** without tool assortment

## 8300 AND 8310 **VDE TOOL BACKPACK GLOBETROTTER**

BERNSTEIN

A tool set with the basic equipment of common safety tools. Safety tools for working under voltage up to 1000 V. The tools have a VDE dual-colour multi-layer dip insulation or a VDE 1 or 2-component handle

### 22/36 pcs. tool set consisting of:

No.	Description of individual tools	No.	Description of individual tools
	8300 VDE tool set with 22 pcs.		8310 additionally with the following tools (36 pcs.)
13-106 VDE	Side cutters, 160 mm, for steel wire up to Ø 2.0 mm, chrome plated	16 440 VDE	Socket wrench and T-spanner with 1/2" square drive, 200 mm, 10 - 11 - 12 - 13 - 14 - 15 - 17 - 19 mm A/F, 9-pcs. in red
13-207 VDE	Telephone pliers with wire cutter, for steel wire up to Ø 2.5 mm, straight, 200 mm, chrome-plated	16-471 VDE	artificial leather bag  Reversible ratchet 1/2", 260 mm long, two-colour
13-707 VDE	Combination pliers with wire cutter, for steel wire up to Ø 2.4 mm,		multilayered insulation
	180 mm, chrome-plated	16-476 VDE	Rigid extension 1/2", 125 mm long, with locking device, two-colou multilayered insulation
14-651 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, 75 x 2.5 mm, with VDE safety insulation	17-501 VDE	Electrician's protective glove, size 10
14-653 VDE	Slotted screwdriver with multi-component handle, blade made from	17-521 VDE	Plug-in grip leather gauntlet for NH fuses
	chrome vanadium, burnished, 100x 4.0 mm, with VDE safety insulation $$	17-523 VDE	Plastic clip, 170 mm long, with internal spiral spring
14-654 VDE	Slotted screwdriver with multi-component handle, blade made from chrome vanadium, burnished, $125\mathrm{x}5.5$ mm, with VDE safety insulation		
14-656 VDE	Slotted screwdriver with multi-component handle, blade 150 x 6.5 mm		
14-658 VDE	Slotted screwdriver with multi-component handle, blade 175 x 8.0 mm		
14-682 VDE	Cross-recess screwdriver PH 1 x 80 mm, with VDE safety insulation		
14-683 VDE	Cross-recess screwdriver PH 2 x 100 mm, with VDE safety insulation		
14-692 VDE	Cross-recess screwdriver, PZ1, Blade 80 mm		
14-693 VDE	Cross-recess screwdriver, PZ, PH 2, Blade 100 mm		
15-521 VDE	Cable knife with blade protection, blade straight, 50 mm		
15-522 VDE	Cable stripping knife with blade-protection, Blade 35 mm		
15-531 VDE	Automatic wire stripper for cables 0.2 - 6 mm <sup>2</sup>		
16-503 VDE	Single-ended open wrench, 8 mm A/F		
16-504 VDE	Single-ended open wrench, 9 mm A/F		
16-505 VDE	Single-ended open wrench, 10 mm A/F		
16-506 VDE	Single-ended open wrench, 11 mm A/F		
16-507 VDE	Single-ended open wrench, 12 mm A/F		
16-508 VDE	Single-ended open wrench, 13 mm A/F		
16-509 VDE	Single-ended open wrench, 14 mm A/F		







### **DESCRIPTION**

Backpack made from highly durable nylon with padded backpack system, stomach and chest strap, rubberized ergonomic carrying handle and splash-proof floor. Outside, the backpack has a large front pocket with zipper. At the side is a business card compartment, including a mesh pocket (160 x90 mm) and a Velcro pocket (80 x 40 x 30 mm) on the carrying strap. The backpack is lockable with a high-quality zipper and can be opened 90°.

There are 8 pockets for tools on the back wall. On a removable tool panel there are 8 pockets on the front and 2 rows of elastic loops on the back for further tools. Inside the front panel is a padded notebook compartment (340 x 300 x 50 mm). In the basic equipment, the backpack is equipped with 22 VDE tools.

BERNSTEIN safety tools are certified according to VDE regulations IEC 60900 / EN 60900 are isolated, tested and offer a guarantee for maximum safety. The double-colour, multi-layer dip insulation makes damage visible to the outer red insulation (due to the yellow insulation inside). The advantage is a simple and at any time feasible safety control.







Outside: 350 x 430 x 230 mm (closed)



without tools: 2000 g with tools: 4000 - 7300 g



22 or 36 Tools



8300 VDE GLOBETROTTER with 22 tools **8310 VDE GLOBETROTTER** with 36 tools **8315 VDE GLOBETROTTER** without tools

## **SAFETY INSULATED PLIERS**

Finish

cutting capacity

for steel wire up to Ø 2.0 mm

for steel wire up to Ø 2.5 mm

for steel wire up to Ø 2.5 mm

for steel wire up to Ø 2.5 mm

with long, round, serrated jaws

long, flat, serrated jaws

with wire cutter, jaws serrated

for steel wire up to Ø 2.3 mm

for steel wire up to Ø 2.8 mm

with adjusting screw and spring for stripping up to Ø 5 mm or 10 mm<sup>2</sup>

long, straight jaws, gripping surface serrated

45° bent jaws, gripping surfaces serrated

mm

160

180

200

Side cutters

DIN ISO 5749 13-106 VDE

13-108 VDE

13-207 VDE

Telephone pliers DIN ISO 5749

Telephone pliers DIN ISO 5749

13-208 VDE 200

Round nose pliers DIN ISO 5749 (5257)

**13-506 VDE** 160

Flat nose pliers DIN ISO 5745

**13-516 VDE** 160

Combination pliers

180

160

DIN ISO 5746

13-707 VDE

13-708 VDE

13-806 VDE

Wire strippers DIN ISO 5743

Insulated according to VDE regulations IEC 60900 / EN 60900 and are therefore approved for work under a voltage of AC 1 000 V and DC 1 500 V.

Pliers made from special tool steel, oil-hardened, chrome-plated for hard and soft wire, with double-colour multi-layer dip insulation outside red - inside yellow. Damage to the outer red insulation is immediately visible through the underlying yellow insulation. The advantage is a simple and at any time feasible safety control.

Weight

g

210

290

240

250

190

190

290

390

200







13-106 VDE	
( an)	
13-207 VDE	A CONTRACTOR OF THE PARTY OF TH
13-208 VDE	
13-516 VDE	
13-707 VDE	
	A STATE OF THE STA

13-806 VDE



Insulated and piece-checked in accordance with VDE-specification IEC 60900 / EN 60900, permissible voltage at which the VDE pliers can be used: 1000 V a.c. or 1.500 V d.c

Pliers made from special steel, for hard and soft wire, chromed, with

1- component plastic handles with anti-slip protection







BERNSTEIN

	Length mm	Finish cutting capacity	Weigh g
Side cutters			
DIN ISO 5749 (	5238B)		
13-906 VDE	160	for steel wire up to 2.0 mm	210
13-908 VDE	180	for steel wire up to 2.5 mm	290
Telephone	pliers		
DIN ISO 5745 (	5236A)	long, straight and serrated jaws	
13-915 VDE	160	for steel wire up to 2.0 mm 150	
13-917 VDE	200	for steel wire up to 2.5 mm 220	
Telephone	pliers		
DIN ISO 5745 (	5236A)	45° bent jaws, gripping surfaces serrated	
13-916 VDE	160	for steel wire up to 2.0 mm	150
13-918 VDE	200	for steel wire up to 2.5 mm	220
Round nose	e pliers		
DIN ISO 5745 (	•	with long, round, serrated jaws	
DII 1 100 01 40 (			
13-926 VDE	160	-	165
		-	165
13-926 VDE	liers	long flat jaws, gripping surfaces serrated	165
13-926 VDE	liers	long flat jaws, gripping surfaces serrated	165 175
13-926 VDE Flat nose pl DIN ISO 5745 ( 13-927 VDE	liers 52489) 160	-	
13-926 VDE Flat nose pl DIN ISO 5745 ( 13-927 VDE	liers 52489) 160 on pliers w	long flat jaws, gripping surfaces serrated  -  vith wire cutter  serrated jaws	
Flat nose pl DIN ISO 5745 ( 13-927 VDE  Combination	liers 52489) 160 on pliers w	rith wire cutter	
13-926 VDE  Flat nose pl DIN ISO 5745 (  13-927 VDE  Combinatio DIN ISO 5746 (	liers 52489) 160 on pliers w	rith wire cutter serrated jaws	175
13-926 VDE  Flat nose pl DIN ISO 5745 ( 13-927 VDE  Combinatio DIN ISO 5746 ( 13-936 VDE	liers 52489) 160 on pliers w 5244)	rith wire cutter serrated jaws for steel wire up to Ø 2.0 mm	175
13-926 VDE  Flat nose pl DIN ISO 5745 ( 13-927 VDE  Combinatio DIN ISO 5746 ( 13-936 VDE 13-937 VDE	liers 52489) 160 on pliers w 5244) 160 180 205	rith wire cutter serrated jaws for steel wire up to Ø 2.0 mm for steel wire up to Ø 2.3 mm	175 220 280
Flat nose pl DIN ISO 5745 ( 13-927 VDE Combination DIN ISO 5746 ( 13-936 VDE 13-937 VDE 13-938 VDE	liers 52489) 160 on pliers w 5244) 160 180 205	rith wire cutter serrated jaws for steel wire up to Ø 2.0 mm for steel wire up to Ø 2.3 mm	175 220 280
Flat nose pl DIN ISO 5745 ( 13-927 VDE Combination DIN ISO 5746 ( 13-936 VDE 13-937 VDE 13-938 VDE	liers 52489) 160 on pliers w 5244) 160 180 205	rith wire cutter serrated jaws for steel wire up to Ø 2.0 mm for steel wire up to Ø 2.3 mm for steel wire up to Ø 2.8 mm	175 220 280



## **SAFETY TOOLS**

BERNSTEIN VDE screwdrivers are monitored by the VDE Test Center. Each screwdriver is piece-checked in accordance with specification IEC 60900 / EN 60900 of the German Electrical Engineers (VDE). Permissible voltage at which the VDE screwdrivers can be used: 1,000 V a.c. or 1,500 V d.c.

chrome vanadium, hardened over its full length, burnished

impact-resistant, bicoloured, with VDE safety insulation, with slip off protection and practical hanging up hole

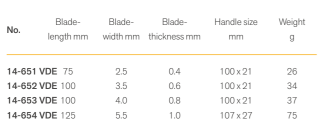




### Safety insulated slotted screwdrivers

DIN IEC 60900 / EN 60900, IEC 900

Handle:



1.2

1.2

114 x 32

121 x 35

112

175



14-651 VDE

### Safety insulated cross-recess screwdrivers PH

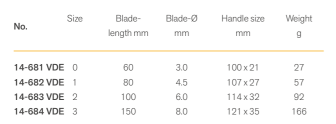
6.5

8.0

DIN IEC 60900 / EN 60900, IEC 900

**14-656 VDE** 150

**14-658 VDE** 175





14-682 VDE

### Safety insulated cross-recess screwdrivers PZ

DIN IEC 60900 / EN 60900, IEC 900

No.	Size	Blade- length mm	Blade-Ø mm	Handle size mm	Weight g
14-691 VDE 14-692 VDE 14-693 VDE	1	60 80 100	3.0 4.5 6.0	100 x 21 107 x 27 114 x 32	27 57 92
14-694 VDE	3	150	8.0	121 x 35	166

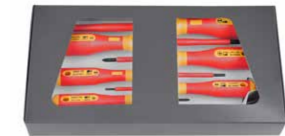


#### 14-650 VDE 7-piece VDE screwdriver set

visibly packed in an carton box, Total weight 350g



14-651 VDE	Slotted screwdriver 75 x 2.5 mm, with VDE safety insulation
14-652 VDE	Slotted screwdriver 100 x 3.5 mm, with VDE safety insulation
14-654 VDE	Slotted screwdriver 125 x 5.5 mm, with VDE safety insulation
14-656 VDE	Slotted screwdriver 150 x 6.5 mm, with VDE safety insulation
14-681 VDE	Cross-recess screwdriver PH 0
14-682 VDE	Cross-recess screwdriver PH 1 x 80 mm
4-343 VDE	Voltage tester 220-250 V, blade completely insulated, $60\mathrm{x}3\mathrm{mm}$



14-650 VDE

## **SAFETY TOOLS**

Safety insulated socket wrench DIN IEC 60900 / EN 60900, IEC 900

chrome vanadium, hardened over its full length Handle: impact-resistant, bicoloured, with VDE safety insulation,

with slip off protection and practical hanging up hole

No.	A/F mm	Blade- length mm	Handle size mm	Weight g
16-298 VDE	3.0	125	100 x 21	40
16-299 VDE	4.0	125	100 x 21	45
16-301 VDE	5.0	125	100 x 21	55
16-302 VDE	5.5	125	107 x 27	85
16-303 VDE	6.0	125	107 x 27	90
16-304 VDE	7.0	125	114 x 32	125
16-305 VDE	8.0	125	114 x 32	125
16-306 VDE	9.0	125	114 x 32	130
16-307 VDE	10.0	125	114 x 32	130
16-308 VDE	11.0	125	121 x 35	170
16-309 VDE	12.0	125	121 x 35	175
16-311 VDE	13.0	125	121 x 35	175

### Single-ended open-jaw wrenches

chrome vanadium, to DIN 7446, IEC 60900:2004,

two-colour multilayered insulation. 1000 V, 15° open-end position

No.	A/F mm	Weight g	No.	A/F mm	Weight g
16-501 VDE	6.0	24	16-511 VDE	15.0	88
16-502 VDE	7.0	25	16-512 VDE	17.0	120
16-503 VDE	8.0	26	16-513 VDE	19.0	160
16-504 VDE	9.0	38	16-514 VDE	21.0	210
16-505 VDE	10.0	42	16-515 VDE	24.0	300
16-506 VDE	11.0	48	16-517 VDE	26.0	340
16-507 VDE	12.0	58	16-518 VDE	27.0	380
16-508 VDE	13.0	68	16-519 VDE	28.0	430
16-509 VDE	14.0	48	16-522 VDE	30.0	485
			16-524 VDE	32.0	590

### Single-ended ring wrenches

No.	A/F mm	Weight g	No.	A/F mm	Weight g
16-531 VDE	6.0	50	16-543 VDE	17.0	180
16-532 VDE	7.0	58	16-544 VDE	18.0	240
16-533 VDE	8.0	65	16-545 VDE	19.0	245
16-534 VDE	9.0	72	16-547 VDE	21.0	317
16-535 VDE	10.0	80	16-548 VDE	22.0	353
16-536 VDE	11.0	100	16-551 VDE	24.0	357
16-537 VDE	12.0	110	16-553 VDE	26.0	436
16-538 VDE	13.0	120	16-554 VDE	27.0	438
16-539 VDE	14.0	150	16-555 VDE	28.0	445
16-541 VDE	15.0	155	16-557 VDE	30.0	454
16-542 VDE	16.0	170	16-558 VDE	32.0	580



- other dimensions available on request -









16-307 VDE





16-537 VDE

## **SAFETY TOOLS**

### Adjustable wrenches

To DIN 3117, IEC 60900:2004, two-colour multilayered insulation, 1000 V, open-end position 15°, with graduation



No.	Length mm	Range	Weight g
16-773 VDE 16-774 VDE	200 250	0 - 26 0 - 30	300 500
16-775 VDE	300	0 - 35	800





No.	A/F mm	Weight g	No.	A/F mm	Weight g
with 3/8" square	drive		with 1/2" square	drive	
16-481 VDE	6.0	23	16-441 VDE	10.0	60
16-482 VDE	7.0	28	16-442 VDE	11.0	63
16-483 VDE	8.0	29	16-443 VDE	12.0	64
16-484 VDE	9.0	31	16-444 VDE	13.0	64
16-485 VDE	10.0	31	16-445 VDE	14.0	67
16-486 VDE	11.0	33	16-446 VDE	15.0	63
16-487 VDE	12.0	33	16-447 VDE	17.0	74
16-488 VDE	13.0	34	16-448 VDE	19.0	83
16-489 VDE	14.0	36	16-449 VDE	22.0	114
16-491 VDE	15.0	44	16-451 VDE	24.0	117
16-492 VDE	16.0	50	16-452 VDE	27.0	181
16-493 VDE	17.0	54	16-453 VDE	30.0	195
16-494 VDE	18.0	58	16-454 VDE	32.0	200
16-495 VDE	19.0	70	for hexagon so	rket:	
16-496 VDE	20.0	72	with 1/2" squar		
16-497 VDE	21.0	77			
16-498 VDE	22.0	94	16-461 VDE	5.0	87
			16-462 VDE	6.0	107
			16-463 VDE	8.0	108
			16-464 VDE	10.0	109

### T-socket-wrench

with locking device, DIN 7436, two-colour multilayered insulation according to IEC 60900: 2004, 1000 V  $\,$ 



- other dimensions available on request -

No.	Length	Finish	Weight
	mm		g
16-475 VDE	200	<sup>1</sup> / <sub>2</sub> " square drive	453

16-440 VDE 9-piece socket wrench set with T-spanner

in red artificial leather bag

**socket wrenches** and T-spanner with 1/2" square drive, 200 mm, 10 - 11 - 12 - 13 - 14 - 15 - 17 - 19 mm A/F





16-559 VDE





16-440 VDE

## **SAFETY TOOLS**

Length

			9
according to IEC	60900:200	IN 7449, two-colour multilayered insulation 04, 1000 V, fixing and removing of the inserts / left turn by reversing the lever	$\triangle$
16-471 VDE	260	<sup>1</sup> / <sub>2</sub> " square drive	668
16-472 VDE	200	3/8" square drive	356

Weight

Rigid extension	
DIN 7434, two-colour multilayered insulation according to	Z
IEC 60900:2004, with locking device	

125	1/2" square drive	206
250	1/2" square drive	410
125	3/8" square drive	154
250	3/8" square drive	280
	125 250 125 250	250 $\frac{1}{2}$ square drive 125 $\frac{3}{8}$ square drive

Electrician's Glove	
insulating gloves for work under voltage up to 1000 Volt, out of	$\mathbf{Z}$
natural rubber, high flexibility, each tested according to DIN EN 60903	

17-499 VDE	Größe 9	175
17-501 VDE	Größe 10	175
17-502 VDE	Größe 11	175

Plug-In Grip with arm protection	
suitable for fixing and removing NH-fuses	

Siemens handle for NH-fuses 00-3,	
arm protection when interrupting	
high current intensity (arc)	450
	arm protection when interrupting

Rubber Cover	$\triangle$
DIN VDE 0680 part 1, thickness 1.6 mm, surface smooth,	
for working on electrical facilities, up to 1000 V	

17-702 VDE	500 x 500 mm	590
17-703 VDE	1000 x 1000 mm	1936

Rubber Isomat	
tested according to DIN VDE 0303, thickness 4.5 mm	
one side smooth, other side grooved	

17-707 VDE	1000 x 1000 mm	5700

Plastic Clip		Δ
for fixing covers		
17-523 VDE	160 mm, clamping width 15 mm, opening width 40 mm	6

with internal coil spring, rubber bridge against slipping

och olamping on oups	A.)
1000V protection against touching a cable-end under voltage	

17-551 VDE	Ø 10 x 80 mm	20
17-552 VDE	Ø 20 x 85 mm	30
17-553 VDE	Ø 30 x 100 mm	60





16-476 VDE

BERNSTEIN



17-501 VDE



17-521 VDE



17-703 VDE





17-552 VDE

# DE TOOLS

## **CABLE-CUTTING TOOLS**

No.	Length mm	Finish	Weigh g
	ess steel, with blade		<b>A</b>
handle made si	nock resistance, 10	00 V straight blade,	66
		blade length 50 mm	
Cable strip	ping knife		^
Blade of stainle	ss steel, with blade	-protection,	4
handle made o	f impact plastic, 100	00 V	
15-522 VDE	180	hook blade,	66
		blade length 35 mm	
15-523 VDE	180	special blade	73
15-531 VDE	200	fibreglass re-enforced polyamide, fully insulated, approved for works on "hot " lines up to 1000 Volt	110
with re-adjusta	ble joint	according to IEC 60900:2004,	
15-501 VDE	210	max. Ø 20 mm / 60 mm²	360
easy cutting of	tilayered insulation	opper and aluminium cable, , fully insulated according to	
15-506 VDE	250	max. Ø 32 mm / 240 mm²	800
Metal saw			$\wedge$
with pistol hand		die cast, two-colour multilayered g to IEC 60900:2004, 1000 V	
17-541 VDE	270	saw blade exchangeable	310
7-617	150	spare blade 150 mm	3
17-547 VDE	460	saw blade exchangeable 300 x 13 mm	580
No.	Length	Finish	Weigl
	mm		g
Engineer's	tweezers with	n VDE Isolation	
5-107 VDE	150	pointed, curved	37

border straight



5-107 VDE

5-117 VDE



## **VOLTAGE TESTER**

DIN EN 61243-3, DIN CDE 0682, part 401, IEC 61010

This voltage tester is universally applicable and is designed according to the latest safety regulations and guarantees safe and reliable work. The voltage tester is characterized by the following functions:

Voltage test up to 690 VAC / DC, Automatic AC / DC detection, Bright LED indication, robust, ergonomic housing for easy handling, impossible to lose measuring tips.

No.	Length mm	Finish	Weight g
17-531 VDE	6 - 690 V AC/DC		110



170

**5-117 VDE** 145

# REGISTER SORTED BY ARTICLE NUMBERS



Artikel No.	Page	Artikel No.	Page	Artikel No.	Page	Artikel No.	Page	Artikel No.	Page
1500	32	7015	66	1-851	71	2-282	72	3-657-15 🔼	82
1515	32	8100 VDE	156	1-852	71	2-285	72	3-658-15	82
2210 🔼	14	8115 VDE	156	1-853	71	2-292	73	3-661-15	83
2212 🔼	14	8150 VDE	158	1-854	71	2-293	73	3-663-15	83
2220 🔼	16	8160 VDE	158	1-855	71	2-296	73	3-665-15	83
2221	16	8200 VDE	160	1-856	71	2-601	124	3-667-15	83
2230 🔼	18	8215 VDE	160	1-857	71	2-601-13 🔼	123	3-668-15	83
2240 🔼	18	8300 VDE	162	1-858	71	2-605	73	3-669-15	83
2250 🔼	20	8310 VDE	162	1-861	71	2-620	73	3-671-15	83
2251	20	8315	162	1-862	71	2-656	73	3-672-15 🔼	83
2252 🙆	20	1-150	70	1-863	71	2-701	73	3-673-15 🔼	83
2270 🙆	20	1-151	70	1-864	71	2-800	73	3-674-15	83
2280 🔼	22	1-152	70	1-865	71	3-132-16	88	3-675-15	83
2282	22	1-153	70	1-866	71	3-133-13 🔼	90	3-680	84
2285	22	1-154	70	1-867	71	3-133-16	88	3-681-15 🔼	84
2286	22	1-155	70	1-873	71	3-135-16	88	3-682-15	84
2290	24	1-156	70	1-874	71	3-141-16	89	3-683-15	84
2291	24	1-157	70	1-875	71	3-142-16	89	3-685-15 🔼	84
2300 🔼	26	1-300	70	1-876	71	3-225-16	88	3-686-15	84
2700	28	1-301	70	1-909	72	3-235-16	88	3-687-15	84
2701	28	1-302	70	1-978	72	3-245-13 🔼	90	3-688-15 🔼	84
4100	40	1-303	70	2-101	72	3-245-16	88	3-689-15	84
4400	42	1-304	70	2-111	30	3-255-16	88	3-732-13	90
4415	42	1-305	70	2-113 🔼	72	3-335-16	89	3-732-16	89
4700	44	1-306	70	2-119	31	3-345-16	89	3-733-16	89
4750	46	1-307	70	2-123 🔼	31	3-522-16	88	3-734-13 🔼	90
5000 BAS	48	1-725	71	2-124	31	3-531-16	88	3-805-10	89
5000 COM	48	1-735	71	2-126	72	3-532-16	88	3-805-16	89
5000 ADV	48	1-738	71	2-127	72	3-573	90	3-815-16	89
5015	48	1-739	71	2-128	72	3-575-6	91	3-871-6	91
5750	34	1-750	71	2-129	24	3-601-15	80	3-875-6	91
5755	34	1-751	71	2-130	73	3-602-15	80	3-901-7	78
6100	52	1-752	71	2-131	73	3-603-15	80	3-902-7	78
6400	54	1-753	71	2-132	73	3-604-15	80	3-905-7	78
6415	54	1-754	71	2-133	73	3-606-15	80	3-906-7	78
6500	62	1-755	71	2-145	72	3-625-15	80	3-931-7	79
6500 R	62	1-756	71	2-155	72	3-627-15	80	3-932-7	79
6515	62	1-757	71	2-157	72	3-631-15	81	3-933-7	79
6515 R	62	1-758	71	2-161	72	3-632-15	81	3-945-7	79
6600	64	1-761	71	2-163	72	3-633-15 🔼	81	3-960	79
6600 R	64	1-762	71	2-164	72	3-634-15 🔼	81	3-960 C	81
6615	64	1-763	71	2-165	72	3-650 V 🔼	81	3-960 E	84
6615 R	64	1-764	71	2-166	72	3-651-15 🔼	82	3-960 T	87
6700	56	1-765	71	2-167/10	72	3-651-15 DR 🙆	82	3-960 VB 🔼	79
6750	58	1-766	71	2-168	72	3-652-15 🔼	82	3-960 VC 🔼	81
6755	58	1-767	71	2-169	72	3-653-15 🔼	82	3-960 VE 🔼	84
6900	36	1-773	71	2-265-1	72	3-654-15 🔼	82	3-960 VT 🔼	86
6915	36	1-774	71	2-265-2	72	3-655-15 🔼	82	3-961-15	85
7000	66	1-775	71	2-275	72	3-656-15 🔼	82	3-963-15	85

Artikel No.	Page	Artikel No.	Page	Artikel No.	Page	Artikel No.	Page	Artikel No.	Page
3-964-15 🔼	85	4-376	109	4-657	101	5-066	119	5-161	130
3-966-15	85	4-379	109	4-662	98	5-066-13 🔼	119	5-180	123
3-967-15	85	4-380	110	4-663	98	5-067	119	5-181	129
3-969-15	85	4-381	110	4-820	108	5-067-13	119	5-182	129
3-970	87	4-382	110	4-910	30	5-068	119	5-190 V	123
3-970 T	87	4-383	110	4-920	98	5-068-13 🔼	119	5-191	123
3-971-15 🔼	85	4-384	110	4-960	98	5-071	119	5-192	123
3-973-15 🔼	85	4-385	110	5-006	124	5-071-13 🔼	119	5-193	123
3-974-15 🔼	85	4-391	110	5-007	124	5-072	119	5-194	123
3-976-15 🔼	85	4-392	110	5-008	124	5-072-13 🔼	119	5-195	123
3-981-15 🔼	86	4-393	110	5-009	124	5-073	119	5-201	128
3-985-15 🔼	86	4-504	106	5-020	124	5-073-13 🔼	119	5-202	128
3-991-15 🔼	86	4-506	106	5-030	122	5-074	119	5-203	128
3-992-15 🔼	86	4-508	106	5-031	120	5-074-13 🔼	119	5-204	128
3-996-15 🔼	86	4-509	106	5-035	120	5-075	119	5-205	128
3-999-1	86	4-521	106	5-036	120	5-075-13 🔼	119	5-206	128
3-999-2	86	4-522	106	5-037	120	5-076	119	5-210	128
3-0601	92	4-523	106	5-048	118	5-076-13 🔼	119	5-231	128
3-0603	92	4-524	106	5-048-13	118	5-077	119	5-232	128
3-0605	92	4-525	106	5-049	118	5-077-13 🙆	119	5-233	128
3-0609	92	4-530	107	5-049-13	118	5-078	119	5-234	128
3-0611	92	4-532	106	5-050	122	5-078-13	119	5-235	128
3-0612	92	4-533	106	5-051	118	5-079	119	5-236	128
3-0641	91	4-534	106	5-051-13	118	5-079-13	119	5-240	128
3-0645	91	4-535	106	5-052	118	5-083	119	5-261	128
3-0648	91	4-542	106	5-052-13	118	5-083-13	119	5-271	128
3-0856	92	4-543	106	5-053	118	5-090 V	123	5-274	128
4-261	108	4-544	106	5-053-13	118	5-090-0	102	5-301	130
4-262	108	4-545 4-603	106	5-054 5-054-13	118	5-100	125	5-302	130
4-301 4-311	108 108		99	5-054-13 (A) 5-055	118 118	5-107 5-107-1	125 125	5-305 5-306	129 130
4-311	108	4-605 (A)	99 99	5-055-13	118	5-107-1	125	5-308	130
4-321	108	4-607	99	5-056	118	5-107-0	125	5-309	129
4-331	108	4-608	99	5-056-13	118	5-107 VDE	125	5-311	130
4-343 VDE	108	4-609	99	5-057	118	5-110	122	5-353	130
4-344 VDE	108	4-610	101	5-057-13	118	5-115	124	5-411	120
4-351	108	4-610 VC 🔼	104	5-058	118	5-117	125	5-411-13	120
4-360	109	4-620	101	5-058-13	118	5-117-1	125	5-412	120
4-364	109	4-620 VC	104	5-059	118	5-117-6	125	5-412-13	120
4-365	109	4-621	99	5-059-13	118	5-117-9	125	5-413	120
4-366	109	4-622	99	5-060	122	5-117 VDE	125	5-413-13	120
4-367	109	4-623	99	5-061	118	5-119	124	5-414	120
4-368	109	4-624	99	5-061-13	118	5-121	125	5-414-13	120
4-370	109	4-626	99	5-062	118	5-121-1	125	5-415	120
4-371	109	4-632	98	5-062-13	118	5-121-6	125	5-415-13	120
4-372	109	4-633	98	5-063	118	5-126	124	5-421	120
4-373	109	4-652	98	5-063-13	118	5-155	125	5-421-13	120
4-374	109	4-653	98	5-065	118	5-155-1	125	5-422	120
4-375	109	4-656	101	5-065-13	118	5-156	125	5-422-13 🔼	120

## **REGISTER SORTED BY ARTICLE NUMBERS**



Artikel No. 17-531 VDE

17-541 VDE

17-547 VDE

17-551 VDE

17-552 VDE 17-553 VDE

17-702 VDE 17-703 VDE

17-707 VDE

171

170

170

169 169

169

169

169

Artikel No.	Page	Artikel No.	Page	Artikel No.	Page	Artikel No.	Page	Artikel No.	Page
5-423	120	6-200	112	6-676 L	101	6-983 L	107	9-900-S1100	153
5-423-13 🔼	120	6-201	112	6-677 L	101	6-984 L	107	9-900-S	153
5-424	120	6-202	112	6-701	100	6-985 L	107	9-900-S7125	153
5-424-13	120	6-203	112	6-702	100	6-986 L	107	9-900-S7150	153
5-431	121	6-204	112	6-703	100	6-987 L	107	9-900-S8100	153
5-431-0	121	6-205	112	6-704	100	6-988 L	107	9-900-S8125	153
5-432	121	6-206	112	6-705	100	6-989 L	107	9-900-S8150	153
5-432-0	121	6-207	112	6-706	100	6-991 L	107	9-900-S9100	153
5-433	121	6-320	112	6-707	100	6-995	111	9-900-S9125	153
5-433-0	121	6-500	112	6-708	100	7-112	131	9-900-S9150	153
5-434	121	6-600	113	6-721	99	7-114	131	9-215	147
5-434-0	121	6-610	102	6-724	99	7-116	131	9-225	152
5-435	121	6-610 VC 🔼	105	6-750	113	7-119	131	9-226	152
5-435-0	121	6-611	100	6-771	113	7-121	131	9-227	153
5-441	121	6-612	100	6-772	113	7-122	131	9-228	153
5-441-0	121	6-613	100	6-773	113	7-123	131	9-229	153
5-443	121	6-614	100	6-810	111	7-235	131	9-240	149
5-443-0	121	6-616	100	6-813	111	7-255	131	9-250	148
5-452	121	6-617	100	6-814	111	7-304	132	9-251	150
5-452-0	121	6-618	100	6-815	111	7-316	132	9-251 ESD 🔼	150
5-454	121	6-619	100	6-816	111	7-405	132	9-252	151
5-454-0	121	6-621	100	6-817	111	7-410	132	9-252 ESD 🔼	151
5-501	129	6-630	101	6-818	111	7-421	133	9-253	151
5-502	94	6-630 VC 🔼	105	6-819	111	7-422	133	9-253 ESD 🔼	151
5-503	94	6-631	99	6-820	111	7-425	133	9-254	151
5-504	95	6-632	99	6-821	111	7-429	133	9-255	151
5-505	95	6-633	99	6-822	111	7-435	133	9-255 ESD 🔼	151
5-506	95	6-634	99	6-823	111	7-502	133	9-256	151
5-507	94	6-635	99	6-825	111	7-503	133	9-257	151
5-515	129	6-636	99	6-826	111	7-506	133	9-257 ESD 🔼	151
5-516	129	6-641	98	6-827	111	7-508	134	9-261	150
5-517	129	6-642	98	6-828	111	7-511	134	9-261 SW	150
5-518	129	6-643	98	6-852	111	7-512	134	9-262	150
5-531	95	6-644	98	6-853	111	7-515	135	9-262 SW	150
5-531-10	95	6-645	98	6-854	111	7-521	135	9-270	149
5-532	93	6-646	98	6-855	111	7-535	135	9-281	150
5-533	93	6-656	100	6-856	111	7-616	132	9-281 SW	150
5-535	93	6-657	100	6-857	111	7-617	132	9-321/10	141
5-536	94	6-658	100	6-858	111	8-238	135	9-322/10	141
5-542	129	6-659	100	6-859	111	8-376	135	9-323/10	141
5-0601	129	6-660	102	6-861	111	8-390	135	9-334	141
5-0605	129	6-660 VC 🔼	105	6-862	111	9-101	138	9-342	140
6-101	107	6-661	100	6-863	111	9-121	138	9-342-1	140
6-102	107	6-662	100	6-864	111	9-155	139	9-342-2	140
6-104	107	6-663 L	100	6-865	111	9-158	139	9-353	140
6-105	107	6-664 L	100	6-950	111	9-721	139	9-354	141
6-106	107	6-665 L	100	6-979	107	9-205	146	9-359	141
6-107	107	6-666 L	100	6-981	107	9-205 ESD 🔼	147	9-360	141
6-108	107	6-675 L	101	6-982 L	107	9-900-0181 ESD	145	9-361	141

Artikel No.	Page	Artikel No.	Page	Artikel No.	Page
9-367	141	16-305 VDE	167	16-501 VDE	167
13-106 VDE	164	16-306 VDE	167	16-502 VDE	167
13-108 VDE	164	16-307 VDE	167	16-503 VDE	167
13-207 VDE	164	16-308 VDE	167	16-504 VDE	167
13-208 VDE	164	16-309 VDE	167	16-505 VDE	167
13-506 VDE	164	16-311 VDE	167	16-506 VDE	167
13-516 VDE	164	16-440 VDE	168	16-507 VDE	167
13-707 VDE	164	16-441 VDE	168	16-508 VDE	167
13-708 VDE	164	16-442 VDE	168	16-509 VDE	167
13-806 VDE	164	16-443 VDE	168	16-511 VDE	167
13-906 VDE	165	16-444 VDE	168	16-512 VDE	167
13-908 VDE	165	16-445 VDE	168	16-513 VDE	167
13-915 VDE	165	16-446 VDE	168	16-514 VDE	167
13-916 VDE	165	16-447 VDE	168	16-515 VDE	167
13-917 VDE	165	16-448 VDE	168	16-517 VDE	167
13-918 VDE	165	16-449 VDE	168	16-518 VDE	167
13-926 VDE	165	16-451 VDE	168	16-519 VDE	167
13-927 VDE	165	16-452 VDE	168	16-522 VDE	167
13-936 VDE	165	16-453 VDE	168	16-524 VDE	167
13-937 VDE	165	16-454 VDE	168	16-531 VDE	167
13-938 VDE	165	16-461 VDE	168	16-532 VDE	167
13-946 VDE	165	16-462 VDE	168	16-533 VDE	167
14-650 VDE	166	16-463 VDE	168	16-534 VDE	167
14-651 VDE	166	16-464 VDE	168	16-535 VDE	167
14-652 VDE	166	16-471 VDE	169	16-536 VDE	167
14-653 VDE	166	16-472 VDE	169	16-537 VDE	167
14-654 VDE	166	16-474 VDE	169	16-538 VDE	167
14-656 VDE	166	16-475 VDE	169	16-539 VDE	167
14-658 VDE	166	16-476 VDE	169	16-541 VDE	167
14-681 VDE	166	16-477 VDE	169	16-542 VDE	167
14-682 VDE	166	16-478 VDE	169	16-543 VDE	167
14-683 VDE	166	16-479 VDE	169	16-544 VDE	167
14-684 VDE	166	16-481 VDE	168	16-545 VDE	167
14-691 VDE	166	16-482 VDE	168	16-547 VDE	167
14-692 VDE	166	16-483 VDE	168	16-548 VDE	167
14-693 VDE	166	16-484 VDE	168	16-551 VDE	167
14-694 VDE	166	16-485 VDE	168	16-553 VDE	167
15-501 VDE	170	16-486 VDE	168	16-554 VDE	167
15-506 VDE	170	16-487 VDE	168	16-555 VDE	167
15-521 VDE	170	16-488 VDE	168	16-557 VDE	167
15-522 VDE	170	16-489 VDE	168	16-558 VDE	167
15-523 VDE	170	16-491 VDE	168	16-773 VDE	168
15-531 VDE	170	16-492 VDE	168	16-774 VDE	168
16-298 VDE	167	16-493 VDE	168	16-775 VDE	168
16-299 VDE	167	16-494 VDE	168	17-499 VDE	169
16-301 VDE	167	16-495 VDE	168	17-501 VDE	169
16-302 VDE	167	16-496 VDE	168	17-502 VDE	169
16-303 VDE	167	16-497 VDE	168	17-521 VDE	169
16-304 VDE	167	16-498 VDE	168	17-523 VDE	169

9-367 🔼	141	16-305 VDE	167	16-501 VDE	167
13-106 VDE	164	16-306 VDE	167	16-502 VDE	167
13-108 VDE	164	16-307 VDE	167	16-503 VDE	167
13-207 VDE	164	16-308 VDE	167	16-504 VDE	167
13-208 VDE	164	16-309 VDE	167	16-505 VDE	167
13-506 VDE	164	16-311 VDE	167	16-506 VDE	167
13-516 VDE	164	16-440 VDE	168	16-507 VDE	167
13-707 VDE	164	16-441 VDE	168	16-508 VDE	167
13-708 VDE	164	16-442 VDE	168	16-509 VDE	167
13-806 VDE	164	16-443 VDE	168	16-511 VDE	167
13-906 VDE	165	16-444 VDE	168	16-512 VDE	167
13-908 VDE	165	16-445 VDE	168	16-513 VDE	167
13-915 VDE	165	16-446 VDE	168	16-514 VDE	167
13-916 VDE	165	16-447 VDE	168	16-515 VDE	167
13-917 VDE	165	16-448 VDE	168	16-517 VDE	167
13-918 VDE	165	16-449 VDE	168	16-518 VDE	167
13-926 VDE	165	16-451 VDE	168	16-519 VDE	167
13-927 VDE	165	16-452 VDE	168	16-522 VDE	167
13-936 VDE	165	16-453 VDE	168	16-524 VDE	167
13-937 VDE	165	16-454 VDE	168	16-531 VDE	167
13-938 VDE	165	16-461 VDE	168	16-532 VDE	167
13-946 VDE	165	16-462 VDE	168	16-533 VDE	167
14-650 VDE	166	16-463 VDE	168	16-534 VDE	167
14-651 VDE	166	16-464 VDE	168	16-535 VDE	167
14-652 VDE	166	16-471 VDE	169	16-536 VDE	167
14-653 VDE	166	16-472 VDE	169	16-537 VDE	167
14-654 VDE	166	16-474 VDE	169	16-538 VDE	167
14-656 VDE	166	16-475 VDE	169	16-539 VDE	167
14-658 VDE	166	16-476 VDE	169	16-541 VDE	167
14-681 VDE	166	16-477 VDE	169	16-542 VDE	167
14-682 VDE	166	16-478 VDE	169	16-543 VDE	167
14-683 VDE	166	16-479 VDE	169	16-544 VDE	167
14-684 VDE	166	16-481 VDE	168	16-545 VDE	167
14-691 VDE	166	16-482 VDE	168	16-547 VDE	167
14-692 VDE	166	16-483 VDE	168	16-548 VDE	167
14-693 VDE	166	16-484 VDE	168	16-551 VDE	167
14-694 VDE	166	16-485 VDE	168	16-553 VDE	167
15-501 VDE	170	16-486 VDE	168	16-554 VDE	167
15-506 VDE	170	16-487 VDE	168	16-555 VDE	167
15-521 VDE	170	16-488 VDE	168	16-557 VDE	167
15-522 VDE	170	16-489 VDE	168	16-558 VDE	167
15-523 VDE	170	16-491 VDE	168	16-773 VDE	168
15-531 VDE	170	16-492 VDE	168	16-774 VDE	168
16-298 VDE	167	16-493 VDE	168	16-775 VDE	168
16-299 VDE	167	16-494 VDE	168	17-499 VDE	169
16-301 VDE	167	16-495 VDE	168	17-501 VDE	169
16-302 VDE	167	16-496 VDE	168	17-502 VDE	169
16-303 VDE	167	16-497 VDE	168	17-521 VDE	169
16-304 VDE	167	16-498 VDE	168	17-523 VDE	169

# REGISTER SORTED BY KEYWORDS



Keyword	Page	Keyword	Page
A		ESD tool cases	14 - 15, 18 - 19, 22 - 23, 36 - 37
Accent tool set	20 - 21	ESD TOOL SET	14-27, 36-37, 79, 81, 84, 86 - 8
Advaned tool case	48 - 49	ESD tweezers	119-123
Aligning tools	68 - 71	ESD workbench	16 - 17, 24 - 27, 140 - 141
Aligning tools in set	32, 62, 66	ESD workspace equipment	70, 79, 81, 84, 87, 98, 122
Antistatic tool case	16-17	EUROline pliers	82 - 84
nsertion tool	73	F	
В		Facility tool case	34-35
Backpack	162 - 163	Feeler gauge	135
Bamboo tweezer	124	Files	128
Basic tool set	48 - 49	Flat nose plier	79, 81, 84, 86, 88, 164 - 165
Bit set	9, 30, 71, 113, 134		70,01,04,00,00,104
BLACKline pliers	78 - 79	Н	
Boss tool case	62 - 63	Hammers	131
Brushes	133	Hand magnifier	73
Brushes in set	14 - 27, 30, 32 - 33, 36 - 37	Hand tools	127 - 133
	14-21, 30, 32-33, 30-31	Handy repair service set	8 - 9, 30 - 31, 24 - 25, 72
C		Handy tool case	32 - 33
Calliper	10, 134	1	
Calliper in set	42, 54, 63	Insertion tool	72
Carat tool set	20 - 21	K	
Ceramic tweezers	121	Knives	70 100 170
Chisel	131		72, 129, 170
Clamping vice	143 - 153	M	
CLASSICline pliers	80 - 81	Magnifiers	73
Compact mobile tool case	66 - 67	Magnifying lamp	138 - 139
Complete tool case	48 - 49	Measuring tools	9, 133 - 135
Crimping pliers	92	Microscope	139
Crimping pliers in set	28, 44, 46, 48, 56, 58, 64	Mirror	72
D		N	
Desoldering lever	72	Network tool set	28 - 29
Double open-ended wrenches	112 - 113, 167	New products	133 - 134
E		0	
Elite tool set	18-19	Opening tool	8, 24, 31, 72
Empty cases	33, 35, 37, 39, 41, 43, 45, 47, 49		0, 24, 31, 72
Engineer's mirror	72	P	
EPA tool case	36-37	Pc Contact tool case	52 - 53
ESD Brush	133	Pen	134
ESD contact bracelet	140	Performance tool case	38 - 49
SD crocodile clip	140	Plastic case	8, 14 - 15, 18 - 19, 22 - 23, 30, 158 - 159
ESD ground wire	140	Plastic tweezers	
ESD pliers	9, 78-87, 90	Plastic tweezers  Pliers	121, 123
ESD screwdrivers	98-105	Pliers Pliers in set	9-10,74-95
ESD socket wrenches	100, 102, 105	FIICIS III SEL	14 - 23, 26 - 29, 32 - 37, 40 - 49 52 - 59, 62 - 67, 79, 81, 84, 86 -
SD Spannfix	147, 150 - 151		104-105
ESD spiral cord	140	Precise tool case	14 - 15

1.59 1.67 1.81, 84, 86, 88, 164 - 165 1.170 1.134 1.129 - 130, 170 1.20 - 37, 40 - 49, 52 - 59 1.72, 98 - 110, 113, 166 1.41, 46 - 47, 58 - 59 1.71 1.11, 14 - 30, 79, 81, 84, 86 - 87
81, 84, 86, 88, 164 - 165 1, 170 1-134 129 - 130, 170 20 - 37, 40 - 49, 52 - 59 1, 72, 98 - 110, 113, 166 141, 46 - 47, 58 - 59 1-171
81, 84, 86, 88, 164 - 165 2, 170 3-134 129 - 130, 170 20 - 37, 40 - 49, 52 - 59 1, 72, 98 - 110, 113, 166 41, 46 - 47, 58 - 59 - 171
2,170 1-134 129 - 130,170 20 - 37,40 - 49,52 - 59 1,72,98 - 110,113,166 41,46 - 47,58 - 59 171
2,170 1-134 129 - 130,170 20 - 37,40 - 49,52 - 59 1,72,98 - 110,113,166 41,46 - 47,58 - 59 171
2,170 1-134 129 - 130,170 20 - 37,40 - 49,52 - 59 1,72,98 - 110,113,166 41,46 - 47,58 - 59 171
2,170 1-134 129 - 130,170 20 - 37,40 - 49,52 - 59 1,72,98 - 110,113,166 41,46 - 47,58 - 59 171
2,170 1-134 129 - 130,170 20 - 37,40 - 49,52 - 59 1,72,98 - 110,113,166 41,46 - 47,58 - 59 171
2,170 1-134 129 - 130,170 20 - 37,40 - 49,52 - 59 1,72,98 - 110,113,166 41,46 - 47,58 - 59 171
1-134 129 - 130, 170 20 - 37, 40 - 49, 52 - 59 1, 72, 98 - 110, 113, 166 41, 46 - 47, 58 - 59
1-134 129 - 130, 170 20 - 37, 40 - 49, 52 - 59 1, 72, 98 - 110, 113, 166 41, 46 - 47, 58 - 59
129 - 130, 170 20 - 37, 40 - 49, 52 - 59 1, 72, 98 - 110, 113, 166 41, 46 - 47, 58 - 59
20 - 37, 40 - 49, 52 - 59 1, 72, 98 - 110, 113, 166 41, 46 - 47, 58 - 59 - 171
1, 72, 98 - 110, 113, 166 41, 46 - 47, 58 - 59 - 171
41, 46 - 47, 58 - 59 - 171
41, 46 - 47, 58 - 59
- 171
11 14 - 30 79 81 84 86 - 87
35
91, 164 - 165
23, 26 - 29, 32 - 37, 40 - 49
, 102, 105, 107, 112
46, 48, 58, 64
1-153
, 150, 153
- 151, 153
, 151
150 152
, 152 - 153
43, 54 - 55
43, 54 - 55
43, 54 - 55 87
43, 54 - 55 87 65
43, 54 - 55 87 65 45, 56 - 57
43, 54 - 55 87 65 45, 56 - 57 90, 164 - 165
3

Titanium tweezers  Tool bags  Tool cases	120
Tool cases	16 - 17, 20 - 21, 24 - 29, 34 - 35
	8, 10 - 11, 114 - 15, 18 - 19, 22 - 23, 30 - 33, 36 - 67, 156 - 161
Tool holder VARIO	8, 79, 81, 84, 86, 102, 104 - 105, 123
Tool sets	8 - 11, 14 - 67, 157, 163
Trendy tool set	22 - 23
Trowel	132
Tweezers	10 - 125, 129
Tweezers with interchangeable tips	121
V	
VDE equipment	169
VDE pliers	164 - 165
VDE saw	170
VDE screwdriver	166 - 167
VDE single-ended open-jaw wrenches	167 - 168
VDE socket wrench	167 - 168
VDE TOOL CASES	156 - 163
VDE tools	154 - 171
VDE tweezers	125, 170
VDE wrench	168 - 169
Voltage tester	171
W	
Wafer tweezers	117,120
Watchmaker screwdrivers	109
Water pump pliers	9, 90 - 91
Wheeled luggage	11, 60 - 61, 64 - 67
Wire skinning tools	89, 93 - 95, 129, 164 - 165, 170
Wire skinning tools in set	28, 42, 44, 46, 48, 54, 56, 58, 62, 64 66, 156, 158, 160, 162
Wrench key	111

176

Tin knife

### TERMS OF SALE AND DELIVERY

#### **GENERAL**

The nature and scope of delivery are specified in the order confirmation. The following delivery terms shall apply to all deliveries to be carried out by us. Purchasing conditions of the customer do not oblige us, even if we do not expressly contradict this. Verbal or by intercom agreements made require our written confirmation. Obvious mistakes in offers, order confirmations, etc. are expressly reserved and can be considered at any time. We are entitled to process any data relating to the business relationship or in connection with the same concerning buyers, whether the buyer itself or third parties, within the framework of the Federal Data Protection Act.

### **OFFER**

Our offers are permissive, an order is deemed to be granted if confirmed by us in writing.

### PRICES, DELIVERY BASIS AND PACKAGING

Unless otherwise agreed, the prices in Euros, ex works, are exclusive packaging. In the case of special packaging regulations of the customer, the additional costs involved are invoiced. Packaging is not accepted.

### **DELIVERY**

The delivery takes place at the expense and risk of the buyer without regard to who bears the freight costs. We reserve the right to place orders in partial deliveries. For custom-made products, excess or short deliveries of up to 10% are permitted.

### **DELIVERY TIME**

The delivery time begins upon receipt of all information required for the execution of the order. We endeavor to comply with the delivery time specified in the order confirmation. No claims of any kind can be asserted from a delayed delivery.

### **COMPLAINTS**

Complaints can only be accepted within 8 days after receiving of the goods.

### **GUARANTEE**

For all BERNSTEIN tools, which are unusable due to proven material or manufacturing defects, we deliver within one year after deliver a replacement. This free replacement service is excluded if the tools have become unusable due to natural wear or improper handling.

### **DISCLAIMER**

We do not assume any guarantee for the suitability of our products for the intended purpose of the customer. For damages caused by unsuitable or improper use, commissioning by the customer or third parties, and for the natural wear and tear we assume no guarantee. Any claims for damages, irrespective of the legal basis, as well as, in particular, the liability by tort (product liability) are excluded to the extent permitted by law.

### PAYMENT

Our invoices are payable within 10 days of the invoice date with 2% discount or in 30 days net, unless otherwise agreed in the order confirmation.

### **RESERVATION OF TITLE**

We reserve the title to all goods delivered by us until the buyer has paid all claims arising from the business relationship.

The buyer is entitled to resell the reserved goods in ordinary business transactions. In the case of resale, the buyer has to reserve the ownership of the sold goods on the same terms as his customer. The purchaser hereby assigns to us the purchase price claim against the buyer from the resale.

### **FULFILLMENT AND JURISDICTION**

Place of performance and jurisdiction for delivery and payment is Remscheid. In any case, only German law shall apply, with the exclusion of any foreign law.



### BERNSTEIN-Werkzeugfabrik Steinrücke GmbH

ndustriehof Trecknase 1 42897 Remscheid

Tel. + 49 (0) 2191 - 9650 - 0 Fax + 49 (0) 2191 - 9650 - 30

verkauf@bernstein-Tools.de www.bernstein-Tools.de