





EPA 6900 ELECTRONIC SERVICE CASE

The service case for maintenance and installation tasks in ESD protected areas





EPA ELECTRONIC SERVICE CASE

The service case made from conductive material for maintenance and installation tasks in ESD protected areas with a full assortment of special ESD-tools. For use at electrostatically endangered components and plants.

6900 (BERNSTEIN) EPA with tool set

6915 (BERNSTEIN) EPA without tool set

Description:

The body of the case, the tool trays as well as the bottom tray with adjustable partitions are made from conductive material according to DIN EN IEC Norm 10 00 15 part 5. The tools of this set have been tested with good results by several testing laboratories adequate to DIN EN 61340-5-1, 61340-2-1, 61340-2-3 for work in ESD protected areas. The sturdy shells are pressed with the stable double aluminium frame.

32 tools are clearly arranged on two tool trays, one of it on both sides. The lid of the case has a pocket for documentations etc. The bottom tray allows with its partitions a clear arrangement of additional tools and instruments.

The case has two locks.

Outside dimensions: 460 x 310 x 165 mm

Weight without tools: approx. 5.400 kg

Weight with tools: approx. 6.280 kg

Tool set:

No.	Description of individual tools	No.	Description of individ
2-101	Tin knife with ceramic blade, 115 mm	4-632	Screwdriver with conduct
2-265	2 Test prods, red and black, extremely slim, pointed and flexible, blade made from 1 mm steel wire	4-633	from chrome vanadium, ch Screwdriver with conduct from chrome vanadium, ch
2-620 3-654-15	PLCC extractor Side cutters EUROline-Conductive, 125 mm, for hard wire up to 0.4 mm Ø, for copper wire up to 1.5 mm Ø, slim rounded head, box joint, double leaf spring, fine polished	4-662	chrome-plated, with black
3-671-15	and bright burnished, conductive bicoloured hand-guard End cutters EUROline-Conductive, 130 mm, for copper	4-663	Cross-recess screwdrive special-square pattern har
3-07 1-13	wire up to 0.6 mm Ø, extremely slim, straight, box joint, double leaf spring, fine polished and bright burnished, conductive bicoloured hand-guard	5-191	chrome-plated, with black Tweezers, made from con plastic material, reinforced rounded tips
3-682-15	Flat nose pliers EUROline-Conductive, 130 mm, extremely slim, box joint, double leaf spring, fine polished and bright burnished, conductive bicoloured hand-guard	5-192	Tweezers, made from con plastic material, reinforced 3 mm flat-hand tips
3-133-13	Side cutters, 145 mm, for hard wire up to 1.25 mm Ø, for soft wire up to 2.5 mm Ø, chrome-plated, conductive black hand-guard	5-194	Tweezers, made from con plastic material, reinforced pointed tips
3-245-13	Telephone pliers, 200 mm, snipe nose, with cutting edge for hard wire, chrome-plated, conductive black hand-guard	6-612	Socket wrench with cond vanadium, nickel-plated, A
3-732-13	Combination pliers, 165 mm, chrome-plated, conductive black hand-guard	6-617	Socket wrench with condervanadium, nickel-plated, A
4-603	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 50 x 1.5 mm	6-621	Socket wrench with condervanadium, nickel-plated, A
4-605	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 60 x 2.0 mm	6-659	TORX-screwdriver T 4, wi chrome vanadium, chrome
4-606	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 60 x 2.5 mm	6-661	TORX-screwdriver T 5, wi chrome vanadium, chrome
4-621	Cross-recess screwdriver size 000, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip	6-662	TORX-screwdriver T 6, wi chrome vanadium, chrome
4-622	Cross-recess screwdriver size 00, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip	6-663 L	TORX-screwdriver T 7 wit from chrome vanadium, ch
4-623	Cross-recess screwdriver size 0, with conductive handle,	6-665 L	TORX-screwdriver T 9 wit from chrome vanadium, ch
	blade from chrome vanadium, chrome-plated, with black tip	7-422	ESD brush, bristles width

To compl	To complete the set we recommend:			
9-316/5	5 Chip-Container, conductive box with lid, black, internal dimensions: 118 x 32 x 14 mm			
9-356	ESD-Handling-Set, foldable, with contact bracelet and earth wire			
4-643	Extra long screwdriver with conductive special-square pattern handle, blade from chrome vanadium, chrome-plated, with black tip, 300 x 5.5 mm			
4-656	Extra long cross-recess screwdriver PH size 1, with conductive special-square pattern handle, blade from chrome vanadium.			

chrome-plated, with black tip, blade length 300 mm

No.	Description of individual tools
4-632	Screwdriver with conductive special-square pattern handle, blade from chrome vanadium, chrome-plated, with black tip, 100 x 4.0 mm
4-633	Screwdriver with conductive special-square pattern handle, blade from chrome vanadium, chrome-plated, with black tip, 125×5.5 mm
4-662	Cross-recess screwdriver Pozidriv size 1, with conductive special-square pattern handle, blade from chrome vanadium, chrome-plated, with black tip, blade length 80 mm
4-663	Cross-recess screwdriver Pozidriv size 2, with conductive special-square pattern handle, blade from chrome vanadium, chrome-plated, with black tip, blade length 100 mm
5-191	Tweezers, made from conductive and acid-resistant black plastic material, reinforced with glass fibre, 120 mm, with straight, rounded tips
5-192	Tweezers, made from conductive and acid-resistant black plastic material, reinforced with glass fibre, 120 mm, with straight, 3 mm flat-hand tips
5-194	Tweezers, made from conductive and acid-resistant black plastic material, reinforced with glass fibre, 120 mm, with bent, pointed tips
6-612	Socket wrench with conductive handle, blade from chrome vanadium, nickel-plated, A/F 2.0 mm
6-617	Socket wrench with conductive handle, blade from chrome vanadium, nickel-plated, A/F 4.0 mm
6-621	Socket wrench with conductive handle, blade from chrome vanadium, nickel-plated, A/F 5.5 mm
6-659	TORX-screwdriver T 4, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip
6-661	TORX-screwdriver T 5, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip
6-662	TORX-screwdriver T 6, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip
6-663 L	TORX-screwdriver T 7 with hole, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip
6-665 L	TORX-screwdriver T 9 with hole, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip
7-422	ESD brush, bristles width 20 mm
4-657	Extra long cross-recess screwdriver PH size 2, with conductive special-square pattern handle, blade from chrome vanadium,
6-675	chrome-plated, with black tip, blade length 300 mm Extra long TORX-screwdriver T 10 with hole, with conductive
0-073 L	special-square pattern handle, blade from chrome vanadium, chrome-plated, with black tip, blade length 300 mm
6-676 L	Extra long TORX-screwdriver T 15 with hole, with conductive

special-square pattern handle, blade from chrome vanadium, chrome-plated, with black tip, blade length 300 mm

6-677 L Extra long TORX-screwdriver T 20 with hole, with conductive special-square pattern handle, blade from chrome vanadium, chrome-plated, with black tip, blade length 300 mm



ESD PROFI-SET **TRENDY** 2280 AND 2285 The professionel kit for ESD-Specialists for local and mobile use





2280 (BERNSTEIN)

ESD Profi-Set TRENDY with tool set including ESD handling set

2285 (**BERNSTEIN**)

ESD Profi-Set TRENDY with tool set

Description:

Selected ESD-tools in handy plastic case made from conductive material. The tools are clearly arranged in accurate-sized cutouts in conductive hardfoam. For individual accessories are one resp. two cutouts available.

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

Tool set:

4

No.	Description of individual tools	No.	Description of individual tools		
2-620	PLCC extractor	4-623	Cross-recess screwdriver size 0, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip		
3-133-13	Side cutters, 120 mm, with conductive black hand-guard	5-049-13	SMD-tweezers, 110 mm, straight, very sharply pointed, ESD-coating		
3-651-15	Mini side cutters EUROline-Conductive, 120 mm, without sideface, for soft wire up to 0.6 mm Ø, copper wire up to 1.2 mm Ø, box joint,	5-055-13	SMD-tweezers, 120 mm, sickle-shaped, very sharply pointed, 200 country SMD-tweezers, 120 mm, sickle-shaped, very sharply pointed, as above		
	double leaf spring, fine polished and bright burnished, conductive	5-059-13	SMD-tweezers, 120 mm, flat, rounded tips, 2.0 mm width, as above		
	bicoloured hand-guard	6-661	TORX screwdriver T 5, with conductive handle, blade		
3-682-15	Flat nose pliers EUROline-Conductive, 130 mm, as above		made from chrome vanadium, chrome-plated, with black tip		
3-683-15	Snipe nose pliers EUROline-Conductive, 130 mm, short jaws, as above	6-662	TORX screwdriver T 6, with conductive handle, blade		
4-601	Screwdriver 50 x 0.8 mm, with conductive handle, blade		made from chrome vanadium, chrome-plated, with black tip		
	from chrome vanadium, chrome-plated, with black tip	6-663 L	TORX screwdriver T 7, with bore-hole in the tip, with conductive handle,		
4-603	Screwdriver 50 x 1.5 mm, with conductive handle, blade		blade made from chrome vanadium, chrome-plated, with black tip		
	from chrome vanadium, chrome-plated, with black tip	7-422	ESD brush, bristles width 20 mm		
4-605	Screwdriver 60 x 2.0 mm, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip	9-354	ESD handling set (only in set 2280), consisting of: foldable, green workbench pad (surface resistance according		
4-621	Cross-recess screwdriver size 000, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip		to DIN 53482: approx. 10 ⁸ ohm), 500 x 400 x 0.35 mm, contact bracelet with spiral cord, earth wire 2500 mm long with 1 Mohm safety resistor including crocodile clip		
4-622	Cross-recess screwdriver size 00, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip				



Weight : approx.1.650 / 1.500 kg

ELECTRONIC-SERVICE TOOL SETS

The tool sets for mobile use at electrostatically endangered components

2220 (BERNSTEIN) SERVICE-SET ANTISTATIC with tool set

2221 Case with zip fastener, without tools

Description:

Elegant zipper case, made from **conductive** black imitation leather and **conductive** pockets for 12 ESD-tools and foldable ESD-workbench pad with accessories.

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

..

Weight with tools: approx. 0.950 kg

Tool set:

No.	Description of individual tools
2-620	PLCC-extractor
3-601-13	Side cutters, 120 mm, for hard wire up to 0.4 mm Ø, for soft wire up to 1.0 mm Ø, bright steel-polished, box joint, double leaf spring, with conductive black hand-guard
3-632-13	Flat nose pliers, 120 mm, plain jaws, bright steel-polished, box joint, double leaf spring, with conductive black hand-guard
3-633-13	Snipe nose pliers, 120 mm, plain jaws, bright steel-polished, box joint, double leaf spring, with conductive black hand-guard
4-601	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 50 x 0.8 mm
4-605	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 60 x 2.0 mm
4-606	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 60 x 2.5 mm
4-621	Cross-recess screwdriver size 000, with conductive handle,
	blade from chrome vanadium, chrome-plated, with black tip

2300 (BERNSTEIN) ESD Service-Set with tools



Tool set:

No.	Description of individual tools				
2-166	Glass fibre contact cleaner, with rotary mechanism, plastic casing				
2-620	PLCC-extractor				
3-601-13	Side cutters, 120 mm, for hard wire up to 0.4 mm Ø, for soft wire up to 1.0 mm Ø, bright steel-polished, box joint, double leaf spring, with conductive black hand-guard				
3-633-13	Snipe nose pliers, 120 mm, plain jaws, bright steel-polished, box joint, double leaf spring, with conductive black hand-guard				
4-601	Screwdriver with conductive handle, blade made from chrome vanadium, chrome-plated, with black tip, 50 x 0.8 mm				
4-605	Screwdriver with conductive handle, blade made from chrome vanadium, chrome-plated, with black tip, 60 x 2.0 mm				
4-606	Screwdriver with conductive handle, blade made from chrome vanadium, chrome-plated, with black tip, 60 x 2.5 mm				
4-621	Cross-recess screwdriver size 000, with conductive handle, blade made from chrome vanadium, chrome-plated, with black tip				
4-622	Cross-recess screwdriver size 00, with conductive handle, blade made from chrome vanadium, chrome-plated, with black tip				
4-623	Cross-recess screwdriver size 0, with conductive handle, blade made from chrome vanadium, chrome-plated, with black tip				



No. Description of individual tools

4-622	Cross-recess screwdriver size 00, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip
4-623	Cross-recess screwdriver size 0, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip
5-191	Tweezers, made from conductive plastic material, reinforced with glass fibre, 120 mm, with straight, rounded tips
5-192	Tweezers, made from conductive plastic material, reinforced with glass fibre, 120 mm, with straight, 3 mm flat-hand tips
9-354	ESD-handling-set, consisting of: foldable green workbench pad (surface resistance according to DIN 53482: approx.10 ^s ohm), 500 x 400 x 0.35 mm, contact bracelet 9-342, earth wire 2500 mm long with 1 Mohm safety resistor

Description:

The foldable green portfolio at the same time serves as an electrically **conductive** workbench pad of 680 x 680 x 0.35 mm. The surface resistance according to DIN 53482 is approx. 10^s ohm.

The workbench pad has 3 press-stud receptacles for connecting the contact bracelet and the earth wire.

With 2 additional press-buttons the pad may be closed as tool bag. The 2 patch pockets carry the contact bracelet and the earth wire. Furthermore 16 conductive tools are placed in pockets, ready to hand.

Outside dimensions: 330 x 240 x 20 mm (when closed)

Weight with tools: approx. 0.850 kg

No.	Description of individual tools
5-191	Tweezers made from conductive, black plastic material, reinforced with glass fibre, 120 mm, with rounded tips
5-194	Tweezers made from conductive, black plastic material, reinforced with glass fibre, 120 mm with bent, pointed tips
6-616	Socket wrench with conductive handle, blade made from chrome vanadium, nickel-plated, A/F 3.5 mm
6-661	TORX screwdriver T 5, with conductive handle, blade made from chrome vanadium, chrome-plated, with black tip
6-664 L	TORX screwdriver T 8 with bore-hole in the tip, with conductive handle, blade made from chrome vanadium, chrome-plated, with black tip
6-666 L	TORX screwdriver T10 with bore-hole in the tip, with conductive handle, blade made from chrome vanadium, chrome-plated, with black tip
9-342	Contact bracelet cloth armlet, allergy-free, edges and surface insulating, spiral cord, 1 Mohm safety resistor, combined press-stud and terminal connection, to DIN EN 100 015/1
9-346	Earth wire with 1 Mohm safety resistor, 2500 mm long, with terminal connection resp. press-stud, for connecting workbench pad and floor cover and connection to an earth potential





Tool set:

ELECTRONIC-SERVICE TOOL SETS

Special service sets for the maintenance and repairing of mobile phones and other high sensitive IT–Instruments

The tools are clearly arranged in cases made from **conductive** black imitation leather, with zip fastener. 2251 Case with zip fastener, without tools

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

2250 (BERNSTEIN) CARAT with tool set

9-piece set **conductive** tools from the series EUROline-Conductive to meet highest quality standards.



2270 (BERNSTEIN) ACCENT with tool set

9-piece set **conductive** tools with bright steel polished pliers

Tool set:			
No.	Description of individual tools Weight: approx. 0.360 kg		
3-601-13	Side cutters, 120 mm, for hard wire up to 0.4 mm Ø, for soft wire up to 1.0 mm Ø, bright steel-polished, box joint, double leaf spring, with conductive black hand-guard		
3-633-13	Snipe nose pliers, 120 mm, plain jaws, bright steel-polished, box joint, double leaf spring, with conductive black hand-guard		
4-601	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 50 x 0.8 mm		
4-603	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 50 x 1.5 mm		
4-621	Cross-recess screwdriver size 000, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip		
4-623	Cross-recess screwdriver size 0, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip		
5-191	Tweezers, made from conductive and acid-resistant black plastic material, reinforced with glassfibre, 120 mm, with straight, rounded tips		
6-661	TORX-screwdriver T 5, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip		
6-663 L	TORX-screwdriver T 7, with bore-hole in the tip, with conductive handle,		

blade from chrome vanadium, chrome-plated, with black tip



663 L **TORX-screwdriver** T 7, with bore-hole in the tip, with conductive handle, blade from chrome vanadium, chrome-plated, with black tip



3-680 (BERNSTEIN) EUROline-Conductive set of pliers

4-piece set **conductive** pliers from the series EUROline-Conductive to meet highest quality standards

Tool set: No.	Description of individual tools	Weight: approx. 0.390 kg
3-651-15	Mini side cutters EUROline-Conductiv for soft wire up to 0.6 mm Ø, copper wir double leaf spring, fine polished and br bicoloured hand-guard	e up to 1.2 mm Ø, box joint,
3-672-15	End cutters EUROline-Conductive, 13 0.6 mm Ø, cutting edge 20° angular, bo polished and bright burnished, conduct	x joint, double leaf spring, fine
3-682-15	Flat nose pliers EUROline-Conductive finish as before	e, 130 mm, plain jaws,
3-683-15	Snipe nose pliers EUROline-Conduct finish as before	ive, 130 mm, plain jaws,



SPECIAL ESD ELECTRONIC PLIERS

Box joint

Double leaf spring

Bright steel-polished

With conductive black hand-guard

CUTTING PLIERS

No.	Length mm inches	Finish	Cutting cap Soft wire	acity mm Ø Hard wire	Weight g	
Side cutters						

Side cutters with slim, rounded head, available with or without side face

with slim, rounded head, available with or without side face						
3-601-13	120	4 ³ / ₄	with side face	1.0	0.4	70
3-602-13	120	4 ³ / ₄	without side face	1.0	-	70

Side cutters

with alima	pointed head,	ovoiloblo with	or without old	faga
wiin siim	Domeo neao	avaliable with	or willour side	анасе

	3-603-13 3-604-13	120 120	4 ³ / ₄ 4 ³ / ₄	with side face without side face	0.8 0.8	-	65 65
--	----------------------	------------	--	-------------------------------------	------------	---	----------

End cutters

with angular tips and oblique cutting edge, for flush cutting , for soft wire only

IOI IIUSII CUIIII	ig , ioi a	son whe	Only			
3-606-13	120	4 ³ / ₄	without side face	0.4	-	55

ROUND, FLAT AND SNIPE NOSE PLIERS

No.	article	Length		Finish	Weight
		mm	inches		g
3-631-13	Round nose pliers	120	4 ³ /4	plain jaws	55
3-632-13	Flat nose pliers	120	4 ³ /4	plain jaws	60
3-633-13	Snipe nose pliers	120	4 ³ /4	plain jaws	60
3-634-13	Snipe nose pliers, angular	120	4 ³ /4	plain jaws	60

SETS OF ELECTRONIC PLIERS

3-650 (BERNSTEIN) Set of conductive pliers, 5 pieces

in a practical table support from antistatic material

Tool set: No.	Description of individual tools	Weight: 350 g
3-601-13	Side cutters, 120 mm, for hard wire up to 0.4 mm, for soft wire up to 1.0 mm	
3-631-13	Round nose pliers, 120 mm, plain jaws	
3-632-13	Flat nose pliers, 120 mm, plain jaws	
3-633-13	Snipe nose pliers, 120 mm, plain jaws	
3-634-13	Snipe nose pliers, angular, 120 mm, plain jaws	

3-630 (BERNSTEIN) Set of conductive pliers, 3 pieces

in a wallet of recycable nylon

Tool set:		Weight: 250 g
No.	Description of individual tools	
3-601-13	Side cutters, 120 mm, for hard wire up to 0.4 mm, for soft wire up to 1.0 mm	
3-632-13	Flat nose pliers, 120 mm, plain jaws	
3-633-13	Snipe nose pliers, 120 mm, plain jaws	







3-650

3-630

7



SPECIAL ELECTRONIC PLIERS **EUROline–Conductive**

Box joint Double leaf spring High quality steel



Fine polished and bright burnished, for dazzle free working Ergonomically formed bicoloured hand-guard from **conductive** anti-slide material

The pliers of this program have been tested with good results by several testing laboratories adequate to DIN EN 61340-5-1, 61340-2-1, 61340-2-3 for work in ESD protected areas

3-651-15 DR CUTTING PLIERS

No.	Ler mm	ngth inches	Finish	cuttir Copper- wire	ng capao Soft wire	city mm Ø Hard wire	Weigh g
			JROline-Condu	ictive			
3-651-15	120	4 ³ / ₄	without side face	1.2	0.6	-	65
3-651-15 DR	120	4 ³ / ₄	without side face, with retaining spring	1.2	0.6	-	65
			JROline-Condu	ictive			
3-652-15	120	4 ³ / ₄	without side face	1.0	0.6	-	60
3-653-15	120	4 ³ / ₄	without side face, with special flat cutti	1.0 ing edge	0.6 Ə	-	60
Side cutte	-		ine-Conductive	9			
3-654-15	125	5	with side face	1.5	1.0	0.4	70
3-655-15 Side cutte	125 ers E		without side face	1.5	1.0	-	70
Side cutte with slim, point 3-656-15	ers E ed hea 125	UROI ad, 5	ine-Conductive	9 1.2	1.0	0.4	70
Side cutte with slim, point	ers E	UROI ad,	ine-Conductive	9			
Side cutte with slim, point 3-656-15 3-657-15 End cutte	ers E and hea 125 125 rs E without	EUROI ad, 5 5 UROII ut side fa	ine-Conductive with side face without side face ne-Conductive ace,for precision	1 .2 1.2	1.0	0.4	70
Side cutte with slim, point 3-656-15 3-657-15 End cutte extremely slim,	ers E and hea 125 125 rs E without	EUROI ad, 5 5 UROII ut side fa	ine-Conductive with side face without side face ne-Conductive ace,for precision	1 .2 1.2	1.0	0.4	70
Side cutte with slim, point 3-656-15 3-657-15 End cutte extremely slim, work at points	ers E ed hea 125 125 rs E withou	EUROI ad, 5 5 UROII ut side fa t to reac	ine-Conductive with side face without side face ne-Conductive ice,for precision h	9 1.2 1.2	1.0	0.4	70 70
Side cutte with slim, point 3-656-15 3-657-15 End cutte extremely slim, work at points 3-671-15 3-672-15 Top cutte	ers E 125 125 rs E withou difficul 130 130 rs EU withou	UROI ad, 5 5 UROI t to reac 5 ^{1/s} 5 ^{1/s} UROI UROI UROI UROI	ine-Conductive with side face without side face ne-Conductive ce, for precision th straight cutting edge 20° angular ne-Conductive ice, head 45° angular,	1.2 1.2 0.6 0.6	1.0	0.4	70 70 65
Side cutte with slim, point 3-656-15 3-657-15 End cutte extremely slim, work at points 3-671-15 3-672-15 Top cuttel extremely slim, for flush cutting	ers E 125 125 rs E withou difficul 130 130 rs EU withou	UROI ad, 5 5 UROI t to reac 5 ^{1/s} 5 ^{1/s} UROI UROI UROI UROI	ine-Conductive with side face without side face ne-Conductive ce, for precision th straight cutting edge 20° angular ne-Conductive ice, head 45° angular,	1.2 1.2 0.6 0.6	1.0	0.4	70 70 65

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

3-675-15	115	4 ¹ / ₂	without side face	1.2	1.0	0.4	65
----------	-----	-------------------------------	-------------------	-----	-----	-----	----

SPECIAL ELECTRONIC PLIERS **EUROline–Conductive**

CUTTING PLIERS

No.	Ler mm	ngth inches	Finish	cuttir Medium hard wire	Hard	city mm Ø Piano- wire	Weight g		
	is heavy	work, wi	utters EURO th inserted carbide trode wires			tive			
3-661-15	120	4 ³ /4	with side face very slim rounded head	1.2	1.0	0.6	70	3-66	51-1
3-663-15	120	4 ³ / ₄	with side face very slim pointed with special flat c		0.5 e	-	65		
for continuou	s heavy 29° ang	work, wi jular, for	th inserted carbide horizontal and vertic trode wires	e cutting e		uctive			
3-667-15	115	4 ¹ / ₂	without side face	0.6	0.5	0.3	65	3-66	57-18
3-665-15 ROUI	120	4 ³ / ₄	very slim roundec AT, SNIPE		DSE	PLI	70 ERS		
No.	Ler mm	ngth inches	Finish				Weight g		
Round n extremely slir		liers l	EUROline-Co	nductiv	/e				
3-681-15	130	5 ¹ /8	short plain jaws				60	3-68	82-18
Flat nose extremely slir		rs EUI	ROline-Cond	uctive					
3-682-15	130	5 ¹ /8	short plain jaws				70		
3-688-15	130	5 ¹ /8	short, ultra slim p	olain jaws			60		
Snipe no		iers E	UROline-Cor	nductive	9			3-68	3-15
3-683-15	130	5 ¹ /8	short plain jaws				70		
3-685-15	140	5 ¹ /2	long plain jaws				70		
3-686-15	140	5 ¹ /2	long serrated jaw	S			70		
3-687-15	130	5 ¹ /8	short plain jaws, t for precise handli				70	3-68	37-15

3-663-15

3-665-15

3-681-15

3-688-15

3-685-15



Lap joint

SPECIAL ESD

LECTRONIC PLIERS

Black burnished, double leaf spring With conductive black handguard

1



Length Finish Cutting capacity mm Ø No. mm inches Soft wire Hard wire Side cutters with slim, rounded head 3-901-7 120 $4^{3/4}$ with side face 1.0 0.4 Side cutters with slim, pointed head, special flat cutting edge, for soft wire only 3-902-7 120 $4^{3/4}$ without side face 0.8 Top cutters with 3 mm wide cutting edge, jaw length 20 mm, for flush cutting, for soft wire only 125 3-905-7 5 without side face 0.8 End cutters with angular tips and oblique cutting edge, for flush cutting, for soft wire only 3-906-7 5 125 without side face 0.8 -SNIPF NC SE Length No. Finish mm inches Round nose pliers with short jaws 4 ³/₄ 3-931-7 120 plain jaws Flat nose pliers with short jaws 3-932-7 120 4 ³/₄ plain jaws Snipe nose pliers with short jaws 3-933-7 125 5 plain jaws Snipe nose pliers with long jaws angular, slim model 3-945-7 5 ³/₄ 145 serrated jaws 3-960 (BERNSTEIN) Set of conductive pliers 4-piece set black burnished pliers with conductive handguard in a wallet of nylon **Description of individual tools** No. Weight: 350 g 3-901-7 Side cutters, 120 mm, for soft wire bis 1.0 mm, for hard wire up to 0.4 mm Ø 3-906-7 End cutters, 125 mm, with angular tips and oblique cutting edge, without side face, for flush cutting, for soft wire only 3-932-7 Flat nose pliers, 120 mm 3-933-7 Snipe nose pliers, 125 mm



Weight

g

65

65

75

75

Weight

g

70

60

60

85

SPECIAL ESD ELECTRONIC PLIERS Lap joint Double leaf spring Bright polished - chrome -plated With conductive black handguard	3-901-13
CUTTING PLIERS	3-902-13
Cutting capacity mm Ø No. Length Finish Soft Hard mm inches wire wire	Weight g GEBBSSED
Side cutters with slim, rounded head	3-905-13
3-901-13 125 5 with side face 1.0 0.4	75
Side cutters with slim, pointed head and special flat cutting edge, for soft wire only	
3-902-13 125 5 without side face 0.8 -	75 3-906-13
Top cutters with 3 mm wide cutting edge, jaw length 20 mm, for flush cutting, for soft wire only	3-931-13
3-905-13 135 5 1/2 without side face 0.8 -	85 CENTRUS
End cutters with angular tips and oblique cutting edge, for flush cutting, for soft wire only 3-906-13 135 5 ¹ / ₂ without side face 0.8	85
ROUND, FLAT AND SNIPE NOS PLIERS	SE 3-932-13
Round nose pliers 3-931-13 130 5 ¼ plain jaws	80 (genterelik) 3-533-13
Flat nose pliers	3-933-13
3-932-13 130 5 ¼ plain jaws	70
Snipe nose pliers 3-933-13 130 5 ¹ /s plain jaws	70
SIDE CUTTERS, TELEPHONE AND COMBINATION PLIERS Lap joint, bright polished – chrome–plated With conductive black handguard	CERTIFICION Donger conductive 3-133-13 3-133-13
Side cutters	Version leadening 3-245-13 Germany
swedish design 3-133-13 145 5³/4 spezial-steel 2.5 1.25	155 Competition Commany 3-245-13
Telephone pliers snipe nose, long straight jaws, with cutting edges for hard wire	
3-245-13 200 8 serrated jaws	180 Concentration State
Combination plierswith wire cutter, for hard wire3-732-1316561/2serrated jaws	185
	11







TORQUE-SCREWDRIVER EUROLINE-POWER **ESD**

with ergonomical formed conductive two-coloured-components handle

Handle: impact-resistant, conductive, two-coloured plastic, with slip off protection and practical hanging up hole, clear legible micrometer scale for a precise and perfect setting. Torque adjusting without setting gauge

Torque mechanism: wear-resistant mechanism from hardened special steel, audible and touchable release signal secure locking device by lock mechanism

Lock mechanism: (lock point = vernier line)

Actuating mechanism: system with changeable blades, left tightening with more or less unlimited removing, right tightening with adjusted torque

Torque screwdrivers can be recalibrated and are in accordance with EN ISO 6789:2003

Torque-Screwdriver

No.	measure range Nm	scale Nm	Fine scale mm	Drive inner hexagon mm	Length mm	Weight
4-561	0.5 - 1.5	0.25	0.05	4	153	137 g
4-562	1.5 - 4.0	0.50	0.10	4	153	137 g

RQUE CHANGEABLE BLADES

chrome vanadium, hexagon material, A/F 4 mm, Blade: hardened over its full length, matt chrome-plated, black tip

Changeable Blades Slot

No.	Blade width mm	Blade thickness mm	Length mm	Weight
4-571	1.5	0.25	160	10 g
4-572	2.0	0.40	160	10 g
4-573	2.5	0.40	160	10 g
4-574	3.0	0.50	160	10 g

θ

PH 🕀 Changeable Blades Cross-recess Lenath

No.	Size	mm	Weight
4-582 4-583 4-584	PH 00 PH 0 PH 1	160 160 160	10 g 10 g 10 g

Changeable Blades Cross-recess Pozidriv PZ 🏶

4-588 PZ 0 160 10 g 4-589 PZ 1 160 10 g

Changeable Blades Torx

L = with bore-	hole in the tip			<u> </u>
No.	Size	for metric thread	Length mm	Weight
6-951	Т3	M 1.2 - 1.4	160	10 g
6-952	Τ4	M 1.4 - 1.6	160	10 g
6-953	Τ5	M 1.6 - 2.0	160	10 g
6-954	Τ6	M 2.0	160	10 g
6-955 L	Τ7	M 2.5	160	10 g
6-956 L	Т 8	M 2.5	160	10 g

further shapes and sizes on request



ESD INTERCHANGEABLE SCREWDRIVER—SET for special service

Practical tool rolls made from conductive material are equipped with doubleended screwdriver-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

4-920 (BERNSTEIN) 9-piece interchangeable screwdriver set with ESD-handle

Contents: ESD-interchangeable handle 3 blades widths 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 ("L" with bore hole) 190 α

Weight: 190 g

4-960 **BERNSTEIN** 11-piece interchangeable screwdriver set with ESD-handle

Contents: ESD-interchangeable handle

	2 blades widths 1.5 / 3.0 mm, 2.0 / 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,
	T9L/T10L ("L" with bore hole)
	2 Tri Wing / Four Wing blades TW 1 / FW 1, TW 2 / FW 2
t:	210 g

ESD SCREWDRIVERS

with special-square pattern handle from impact-resistant, **conductive** black plastic

Blade: chrome vanadium, hardened over its full length, matt chrome-plated, with black tip
Handle: impact-resistant, conductive, black plastic,

electrostatic discharge according to DIN EN 100015/1

Screwdrivers

Weight

Screw	arivers				\mathbf{D}
No.	Blade length mm	Blade width mm	Blade thickness mm	Handle size mm	Weight
4-632 4-633 4-643	100 125 300	4.0 5.5 5.5	0.8 1.0 1.2	92 x 21 100 x 23 100 x 23	40 g 65 g 100 g
Cross	-recess s	crewdrive	ers		PH 🕀
No.	Size	Blade length mm	Blade Ø mm	Handle size mm	Weight
4-652 4-653	1 2	80 100	4.5 6.0	92 x 21 100 x 23	40 g 75 g
extra lon	g cross-reces	s screwdrivers	3		041
4-656 4-657	1 2	300 300	4.5 6.0	100 x 23 100 x 23	80 g 115 g
Cross	-recess s	crewdrive	ers Pozidri	v	PZ 🏶
4-662 4-663	1 2	80 100	4.5 6.0	92 x 21 100 x 23	40 g 70 g
Tri Wi	ng screw	drivers			S WT
6-641 6-642 6-643 6-644 6-645 6-646	TW 0 TW 1 TW 2 TW 3 TW 4 TW 5	70 70 70 70 70 70 70	4.5 4.5 4.5 4.5 6.0 6.0	92 x 21 92 x 21 92 x 21 92 x 21 92 x 21 92 x 21 92 x 21	42 g 42 g 42 g 42 g 53 g 54 g



4-960







ESD ELECTRONIC SCREWDRIVERS

with slim, ergonomically formed handles from black conductive plastic. The swivel top guarantees a precise working without exhaustion.

- chrome vanadium, hardened over its full length, chrome-plated, Blade: with black tip
- Handle: impact-resistant conductive, black plastic, electrostatic discharge according to DIN EN 100015/1

Screwdrivers

No.	Blade length mm	Blade width mm	Blade thickness mm	Blade Ø mm	Handle length mm	Weight
4-601 4-602 4-603 4-604 4-605 4-605	50 50 50 50 60 60	0.8 1.2 1.5 1.8 2.0 2.5	0.20 0.25 0.30 0.30 0.40 0.40	2.5 2.5 2.5 2.5 2.5 2.5	100 100 100 100 100 100	12 g 12 g 12 g 12 g 12 g 12 g
4-607	60	3.0	0.50	3.0	100	14 g

Blade

Ømm

2.5

2.5 3.0

3 cross-recess screwdrivers No. 4-621, 4-622, 4-623

Cross-recess Screwdrivers

4-610 6-piece screwdriver set in a practical table support from

> screwdriver set in a practical table support from

conductive material

Weight: 145 g

conductive material

Weight: 145 g

Size

000

00

No.

4-621

4-622 4-623

No.

6-631

6-632

6-633

6-634

6-635

6-636

Blade

length mm

50

50 50

Contents: 6 screwdrivers No. 4-601, 4-603, 4-604, 4-605, 4-606, 4-607

4-620 6-piece screwdriver and cross-recess

Contents: 3 screwdrivers No. 4-602, 4-605, 4-607

PH 🕀

Weight

12 g 12 g 14 g

Weight

12 g

12 g

12 g

12 g 12 g

14 g

mm

100

100

100

100

100

100

Handle length

mm

100

100 100

 \ominus





4-610

À

Wrench keys A/F Blade length Handle length mm mm 0.7 50 50 0.9 1.3 50

6-630 6-piece wrench key set

1.5

2.0

2.5

in a practical table support from conductive material

50

60

60

Contents: 6 wrench keys No. 6-631, 6-632, 6-633, 6-634, 6-635, 6-636 Weight: 145 g

6-630



ESD TORX SCREWDRIVERS AND SOCKET WRENCHES

with slim, ergonomically formed handles from black, **conductive** plastic. The swivel top guarantees a precise working without exhaustion.

- Blade: chrome vanadium, hardened over its full length, chrome-plated, black tip, "L" with bore-hole in the tip
- Handle: impact-resistant, conductive black plastic, electrostatic discharge according to DIN EN 100015/1

TORX-screwdrivers

No.	S	ize	Blade length mm	for metric thread	Handle length mm	Weight
6-656	Т	1	50	M 0.9	100	12 g
6-657	Т	2	50	M 1.0-1.2	100	12 g
6-658	Т	З	50	M 1.2-1.4	100	12 g
6-659	Т	4	50	M 1.4-1.6	100	12 g
6-661	Т	5	50	M 1.6-2	100	12 g
6-662	Т	6	50	M 2	100	16 g
6-663 L	Т	7	50	M 2.5	100	16 g
6-664 L	Т	8	60	M 2.5	100	16 g
6-665 L	Т	9	60	М З	100	19 g
6-666 L	Т	10	60	M 3-3.5	100	21 g

extra long TORX screwdrivers with conductive special-square pattern handle

6-675 L	Т	10	300	M 3-3.5	92 x 21	60 g
6-676 L	Т	15	300	M 3.5-4	92 x 21	65 g
6-677 L	Т	20	300	M 4-5	100 x 21	75 g

6-660 6-piece TORX-screwdriver set,

in a practical table support from conductive material

Contents: 6 TORX-screwdrivers No. 6-661, 6-662, 6-663, 6-664, 6-665, 6-666 Weight: 163 g

Socket	Socket wrenches O							
No.	A/F mm	Blade length mm	Handle length mm	Weight				
6-611	1.5	70	100	15 g				
6-612	2.0	70	100	15 g				
6-613	2.5	70	100	18 g				
6-614	3.0	70	100	18 g				
6-615	3.2	70	100	18 g				
6-616	3.5	70	100	18 g				
6-617	4.0	70	100	18 g				
6-618	4.5	70	100	19 g				
6-619	5.0	70	100	19 g				
6-621	5.5	70	100	20 g				

6-610 6-piece socket wrench set

in a practical table support from **conductive** material

Contents: 6 Socket wrenches No. 6-612, 6-614, 6-617, 6-618, 6-619, 6-621 Weight: 180 g













SPECIAL-TWEEZERS FOR SMD-TECHNIQUE

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

anomai				
No.	Le mm	ength inches	Finish	Weight
5-049	110	4 ³ /8''	straight, very sharply pointed	12 g
5-049-13	110	4 ³ /8''	as above, with ESD coating	12 g
5-051	115	4 ¹ /2 ¹¹	straight pointed	15 g
5-051-13	115	4 ¹ /2"	as above, with ESD coating	15 g
5-052	110	4 ³ /8''	bent, very sharply pointed	13 g
5-052-13	110	4 ³ / ₈ ''	as above, with ESD coating	13 g
5-059	120	4 ³ /4''	flat, rounded tips, 2.0 mm width	15 g
5-059-13	120	4 ³ / ₄ ''	as above, with ESD coating	15 g
5-078	130	5 ¹ /8''	tapering, chisel, 1.0 mm width	16 g
5-078-13	130	5 ¹ /8"	as above, with ESD coating	16 g
5-053	110	4 ³ /8''	obliquely angled, very sharply pointed	13 g
5-053-13	110	4 ³ /8''	as above, with ESD coating	13 g
5-054	120	4 ³ /4''	sickle-shape-curved, very sharply pointed	16 g
5-054-13	120	4 ³ / ₄ "	as above, with ESD coating	16 g
5-055	120	4 ³ /4''	sickle-shaped, very sharply pointed	15 g
5-055-13	120	4 ³ / ₄ ''	as above, with ESD coating	15 g
5-056	120	4 ³ /4''	slightly bent, very sharply pointed	15 g
5-056-13	120	4 ³ / ₄ "	as above, with ESD coating	15 g
5-057	120	4 ³ / ₄ ''	self-locking, straight-pointed	13 g
5-058	120	4 ³ / ₄ ''	self-locking, bent, pointed	13 g
5-061	115	4 ¹ /2''	bent, flat rounded tips	16 g
5-062	115	4 ¹ /2 ¹¹	35° angled, 2.0 mm width, with gripping cavity Ø 0.8 mm	16 g
5-062-13	115	4 1/2"	as above, with ESD coating	16 g
5-063	115	4 ¹ /2''	35° angled, 3.5 mm width, with gripping cavity Ø 0.8 mm	16 g
5-063-13	115	4 1/2"	as above, with ESD coating	16 g
5-065	120	4 ³ / ₄ ''	straight, 3.0 mm width with gripping cavity Ø 0.8 mm	16 g
5-065-13	120	4 ³ / ₄ ''	as above, with ESD coating	16 g

SPECIAL-TWEEZERS FOR SMD-TECHNIQUE

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

No.	Le	ength inches	Finish	Weight
5-066	120	4 ³ /4"	30° angled, 2.5 mm width	15 g
5-066-13	120	4 ³ /4''	as above, with ESD coating	15 g
5-067	120	4 ³ /4''	tip 45° angled, 2.0 mm width	15 g
5-067-13	120	4 ³ /4''	as above, with ESD coating	15 g
5-068	120	4 ³ /4''	tip angled, 1.6 mm width	13 g
5-068-13	120	4 ³ / ₄ ''	as above, with ESD coating	13 g
5-071	85	3 ³ /8''	thin, straight-pointed	8 g
5-073	140	5 ¹ /2''	long-thin, straight, very sharply pointed	13 g
5-073-13	140	5 ¹ /2''	as above, with ESD coating	13 g
5-075	140	5 ¹ /2"	straight, very sharply pointed, grip surface offset	13 g
5-076	120	4 ³ /4''	rigid, straight, pointed	19 g
5-076-13	120	4 ³ /4''	as above, with ESD coating	19 g
5-077	130	5 ¹ /8''	round, tapering, pointed	16 g
5-077-13	130	5 ¹ /8''	as above, with ESD coating	16 g

5-050 6-piece set of special tweezers for the SMD-technique

matt finish - non reflective in a wallet of recycable nylon

Contents: 6 high quality ESD tweezers made from special steel No. 5-051, 5-052, 5-054, 5-058, 5-061, 5-062

Weight: 135 g

5-060 6-piece set ESD-Tweezers for the SMD-Technique with black ESD-coating.

in a wallet made from **conductive** material

The tweezers have been tested with good results adequate to DIN EN 61340-5-1, 61340-2-1, 61340-2-3 for work in ESD-protected areas.

Contents: 6 high quality ESD tweezers made from special steel with black ESD-coating

No. 5-049-13, 5-055-13, 5-059-13, 5-067-13, 5-068-13, 5-078-13







Weight: 155 g





ESD TWEEZERS

made from **antistatic**, black plastic material, reinforced with glass fibre, conductive and acid-resistant

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

5-190 6-piece set of ESD tweezers

in a practical table support from conductive material

Contents: 5 tweezers made from conductive black plastic material, No. 5-191, 5-192, 5-193, 5-194, 5-195 1 tweezers with ceramic tips No. 5-095 Weight: 125 g

5-090 5-piece set of ESD tweezers

in a practical table support from **conductive** material

Contents: 5 tweezers made from conductive black plastic material, No. 5-191, 5-192, 5-193, 5-194, 5-195 Weight: 94 g

CERAMIC-TIPPED TWEEZERS

Ceramic tweezers meet highest standards due to their excellent mechanical, thermic and electrical features, non magnetic, antistatic, acid-resistant and alkaliproof, solder-reppellent and heat-resistant.

(each seperately in a plastic case)

5-095	130	5 ¹ /8''	especially slim and pointed	6 g
5-096	130	5 ¹ /8''	slim, 2mm flat tips	6 g

TITAN TWEEZERS

Tweezers made from Titan are for 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 g
5-035	120	4 ³ /8''	matt-stainless, sharply pointed	9 g
5-036	145	5 ³ /4''	matt-stainless, straight - round - wide tips with fine serration	15 g
5-037	150	6 ''	matt-stainless, fine bent tips tips with fine serration	12 g

5-030 **3-piece set of electronic tweezers from titan**

in a wallet of recycable nylon

Contents: 3 Titan tweezers No. 5-031, 5-036, 5-037 Weight: 60 g

IC-Tweezers

for gripping, inserting and removing of IC's

No.	Le mm	ength inches	Finish	Weight
2-601-13	125	5"	with ESD-coating	22 g

5-110 3-piece set of Engineer's Tweezers

made from steel - nickel-plated - finely serrated

Contents: **2 Engineer's tweezers** No. 5-107 with fine, bent tips, No. 5-121 narrow pointed tips, **Crossed tweezers** No. 5-155 (self-locking) jaws 5 mm wide

Weight: 95 g

TOOLS FROM CERAMIC

antistatic - antimagnetic

Material: zirconium oxide

Adjusting screwdrivers

with blades from ceramic and conductive handle No.: 1-851 – 1-876 Bits No.: 1-751 – 1-776 to use with screwdriver handle 1-735

1-750 Ceramic adjusting screwdrivers set

13-piece set in a box with hinged lid

Contents: double-ended handle No. 1-735, 12 ceramic bits, length 32 mm No. 1-751, 1-752, 1-753, 1-744, 1-755, 1-756, 1-757, 1-761, 1-762, 1-765, 1-766, 1-767

Weight: 90 g

Weight: 9 g

Tin knife with ceramic blade

for working at printed circuit boards, 105 mm long, handle from **conductive** black plastic

No. 2-101 Tin knife with ceramic blade

Ceramic blade scissors

for cutting e.g. aramid yarns and fiber optic cables, antistatic and electrically insulating, black plastic handles reinforced with glass-fibre

No.	Le mm	ngth inches	Finish	Weight	
5-353	140	5 ¹ /2"	blade length 50 mm	26 g	

ESD Brushes

with conductive handle, natural bristles with conductive fibres

No.	Finish	Bristles	Total length mm	Weight
7-421	round	6 mm Ø	150	9 g
7-422	flat	20 mm wide	150	26 g











INOX HIGH-GRADE STEEL PLIERS

For use in cleanrooms (autoclavable) Antiseptic or in ESD protected areas

Stainless steel, Swaged, Box joint construction

With screwed stainless double leaf spring

Extremely fine polished, abrasionproof, easy to clean

On request with inserted carbid cutting edges On request with ESD handguard

The perfect pliers for works in following industries: Aerospace - chemical - electronic-Medical and dental technique - food production-Shipbuilding - oil and gas production

No.	Ler mm	ngth inches	Finish	cuttir Copper- wire	ng capao Soft wire	city mm Ø Hard wire	Weight g
							9
Side cut	tters						
with very sli		d head					
for finest op	erations						
33-115	110	4 ³ / ₈	without side face	1.1	0.4	-	36
Side cut	tters						
with very sli	m rounde	d head					
33-215	115	4 ¹ / ₂	with side face	1.1	0.6	0.2	53
Oblique	•						
straight head	d, flush cu	itting					
33-135	110	4 ³ /8	without side face	0.8	0.6	0.2	40
Top end	l cutte	rs					
bent, extrem	nely slim,	flush cut	ting				
33-235	120	4 ³ / ₄	without side face	0.4	0.2	-	43
Snipe no	ose plie	ers					
extremely sl			jaws				
33-255	120	4 ³ / ₄	with pla	ain jaws			43
Flat nos	e plier	\$					
extremely sl			jaws				
33-275	120	4 ³ / ₄	with pla	ain jaws			44

SET OF ELECTRONICS PLIERS

33-100 (BERNSTEIN) Set of INOX steel pliers

	3-piece set INOX high grade steel pliers in a wallet of nylon
No.	Description of individual tools Weight: 220 g
33-215	Side cutters, 115 mm, with side face
33-255	Snipe nose pliers, 120 mm, plain jaws
33-275	Flat nose pliers, 120 mm, plain jaws



