BERNSTEIN

PRESTIGE 1200 SERVICE BOX

Multi-purpose aluminium box for the discerning service engineer





1200 (BERNSTEIN) PRESTIGE with tool set

1215 (BERNSTEIN) PRESTIGE without tool set

Description:

Box made from distortion-free aluminium, dustproof and rainproof. Box lining made from black, grained Aero-Fiber. Tools, technical documents, soldering iron (naturally also when hot) etc. can be housed in a clear arrangement in the lid and on the hinged tools cover plate.

A thick foamed plastic pad on the back of the cover plate protects delicate equipment in the bottom of the box from being damaged. The bottom of the box can be divided up to suit individual requirements. Grid spacings of 10 mm permit adjustment to any size. Two longitudinal dividers and 7 partitions supplied as standard.

The box has 2 locks.

Outside dimensions: 435 x 375 x 155 mm

Weight without tools: approx. 4.500 kg

Weight with tools: approx. 6.200 kg

Tool set:

No.	Description of individual tools	No.	Description of individual tools
1-180	7-piece adjusting screwdriver set in plastic case. Contents: 1-151 Adjusting screwdriver, blade 40×3.0 mm 1-152 Adjusting screwdriver, blade 40×4.0 mm 1-153 Adjusting screwdriver, blade 130×2.0 mm	4-102 S	Engineer's screwdriver with special square BERNSTEIN handle, blade made from chrome vanadium, chrome-plated, 75x3.5 mm
		4-103 S	Engineer's screwdriver as above, blade 100 x 4 mm
		4-104 S	Engineer's screwdriver as above, blade 150 x 5 mm
	1-155 Adjusting screwdriver, blade 130 x 3.5 mm 1-181 Adjusting key.	4-115 S	Engineer's screwdriver as above, blade 200 x 3 mm
	hexagonal jaw at one end, 1.85 mm A/F opposite end rectangular, 1.5 mm A/F	4-251	Cross-recess screwdriver with plastic handle, blade made from chrome vanadium, nickel-plated, size 0
	1-182 Adjusting key,	4-252	Cross-recess screwdriver as above, size 1
	hexagonal jaw at one end, 2.6 mm A/F, opposite end rectangular, 3.0 mm A/F	4-301	Miniature screwdriver with plastic handle, blade nickel-plated, 40 x 1.8 mm
	1-306 Adjusting screwdriver, blade 80 mm long, with bronze insert 1.7 x 0.7 mm	4-311	Screwdriver for grub screws with plastic handle, blade made from chrome vanadium, nickel-plated, 80 x 2.8 mm
1-909	Engineer's mirror with handle, made entirely from BERNSTEINIT	4-343 VDE	Voltage tester, blade 60x3 mm
2-265	2 test prods, red and black, especially thin, pointed and flexible, blade made from 1 mm steel wire	4-391	Watchmaker's screwdriver, nickel-plated, with 4 interchangeable blades, 1.5, 2.0, 2.5 and 3.0 mm
3-127-2	Slimline side cutters, 115 mm, for soft wire up to 1.0 mm, extremely narrow head, box joint, compression spring, chrome-plated, with transparent insulation	4-407	Screw holder, 110 x 4 mm
		5-006	Transistor tweezers, nickel-plated, with insulation jaws,
3-133-1	Side-cutters, 145 mm, for hard wire, chrome-plated, with BERNSTEINIT insulation	0.000	for easy removal and insertion of plug-in transistors of various sizes
3-215-1	Engineer's pliers, 185 mm, bent snipe nose, box joint,	5-107	Steel tweezers with bent tips, 150 mm, nickel-plated
02101	chrome-plated, with BERNSTEINIT insulation	5-117	Steel tweezers, straight - flat - wide, 145 mm, nickel-plated
3-235-1	Telephone pliers, 145 mm, with wire cutter, chrome-plated	5-261	Contact file
	with BERNSTEINIT insulation	5-301	Special sheet-metal scissors, serrated, extremely slim,
3-455-2	Mikro pointed pliers, 120 mm, extremely light and slim,		110 mm, nickel-plated
	box joint, chrome-plated, with transparent insulation	6-155	Socket wrench with plastic handle, blade made from chrome
3-565	Water pump pliers, 120 mm, chrome-plated	0.457	vanadium, nickel-plated, 100 x 5.5 mm A/F
3-732-1	Combination pliers, 160 mm, chrome-plated,	6-157	Socket wrench as above, blade 100 x 7 mm A/F
	with BERNSTEINIT insulation	7-425	Dust brush
To complete the set we recommend:		8-401	Carded solder, approx. 1 m
9-325	Plastic box with hinged lid and adjustable compartments, 200 x 130 x 30 mm	8-145	ERSA Soldering iron 30 W, 220 V, with plastic handle