## **BOSS ELECTRONIC SERVICE CASE 6500**

The actual multi-purpose tool case with the vast assortment

Description of individual tools

Body of case made from deep-drawn, impact-resistant, grained black plastic, with a sturdy aluminium frame, dustproof and rainproof, acid- and scratch-resistant. The 104-piece tool set comprises all required conventional and special tools for the servicing of electronic equipment, also for difficult repairs. The tools are clearly arranged in partitions on tool trays which are removable and folding and the swiveling parts are securable: A variable tool chest in case-size!

A stable plastic tray, 90 mm high, with 6 partition walls for a variable arrangement of the divisions offers a lot of space to carry spare parts, measuring instruments and soldering irons. The lid of the case has a pocket for documents. The case has 2 locks.

Description of individual tools

1-151	Adjusting screwdriver, blade 40 x 3 mm	4-603	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, 40 x 1.5 mm
1-153	Adjusting screwdriver, blade 130 x 2 mm	4-605	Screwdriver with conductive handle, blade from chrome
1-155	Adjusting screwdriver, blade 130 x 3.5 mm	4-003	vanadium, chrome-plated, 40 x 2.0 mm
1-909	$\label{thm:engineer} Engineer's \ mirror, with \ handle, \ made \ entirely \ from \ BERNSTEINIT$	4-606	Screwdriver with conductive handle, blade from chrome
2-126	Desoldering lever, slotted at one end, with plastic handle		vanadium, chrome-plated, 50 x 2.5 mm
2-127	Tin knife with plastic handle, 115 mm	4-607	Electronics screwdriver as above, blade 50 x 3 mm
2-128	Tin scraper with plastic handle, 115 mm	4-543	Cross recess screwdriver mit Mehrkomponenten Griff, Blade aus CV, verchromt, Pozidriv, size 1
2-132	Spring hook, nickel-plated and insulated,175 mm	4-621	Cross-recess screwdriver, with conductive handle,
2-152	Tool holder, nickel-plated brass, with collets at both ends for holding tools from 0 to 3 mm $\emptyset$	4-622	blade from chrome vanadium, chrome-plated, size 000
2-155	Claw-type gripper, nickel-plated, with 3 wire claws, opening max. 12 mm, with clip	4-022	Cross-recess screwdriver, with conductive handle, blade from chrome vanadium, chrome-plated, size 00
0.161	'	4-623	Cross-recess screwdriver, with conductive handle, blade from chrome vanadium, chrome-plated, size 0
2-161	Magnetic bar with double ball- and socket joint, slewable, 215 mm	4-343	Voltage tester, blade 60x3 mm
2-166	Contact cleaner, made from glass fibre	VDE	Voltage tester, blade 6000 mm
2-265	2 Test prods, red and black, extremely slim, pointed and flexible, blade made from 1 mm steel wire	4-351	Offset screwdriver, chrome vanadium, nickel-plated, 100x5 mm
2-295	Hand magnifier with light	4-391	Watchmaker's screwdriver, nickel-plated, with 4 interchangeable blades, 1.5, 2.0, 2.5, 3.0 mm
2-601	IC tweezers, nickel-plated, 125 mm, for gripping, inserting and removing IC's	4-407	Screw holder, 110x4 mm
2-620	PLCC extractor, for easy removal of plug-in PLCC'S	5-006	Component tweezers, nickel-plated, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes
3-127-2	"Slimline" side cutters, 115 mm, for soft wire up to 1.0 mm, extremely slim head, box joint, compression spring, chromeplated,	5-049	Watchmaker's tweezers, 110 mm, stainless, sharply-pointed
	with transparent insulation	5-107	Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated
3-132-16	Side cutters, 130 mm, for hard wire, chrome-plated, with bicoloured hand guard	5-107-6	Engineer's tweezers, as above, strong PVC-insulated
3-235-16	Telephone pliers with wire cutters, 160 mm, chrome-plated with bicoloured hand guard	5-115	Heat dissipating tweezers, 165 mm, nickel-plated, for use when soldering transistors, gold-bonded diodes etc.
3-462-2	Flat nose pliers, 130 mm, slim, box joint, compression spring, chrome-plated, with transparent insulation	5-117	Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated
0 .02 2		5-161	Clamping scissors, 130 mm, stainless
3-463-2	Snipe nose pliers, 130 mm, slim, box joint, compression spring, chrome-plated, with transparent insulation	5-181	Wire scraper, for wires 0.6 mm Ø, interchangeable cutter
3-482-2		5-191	ESD tweezers, 120 mm, conductive, with straight, rounded tips
3-402-2	Snipe nose pliers, 140 mm, angular, slim, box joint, compression spring, chrome-plated, with transparent insulation	5-194	ESD tweezers, 120 mm, conductive, with bent, pointed tips
3-565	Water pump pliers, 130 mm, chrome-plated	5-210	Needle files, 6-piece set
3-732-16	Combination pliers, 165 mm, chrome-plated, with bicoloured hand guard	5-301	Special scissors, for cutting sheet-metal and wires, with serration, extremely slim, 110 mm, nickel-plated
3-761-10	Special assembly pliers for clamping rings, 1.5 mm - 2.8 mm, 140 mm, burnished, with adjusting screw	5-305	Combination scissors, stainless, serrated, compression spring, plastic handles, 140 mm
3-815-16	Wire strippers, 155 mm, chrome-plated, with BERNSTEINIT-insulation $$	5-501	Electrician knife
3-871-6	Pressing pliers for multicore cable and for sleeves from 0.25 - 2.5 $\mbox{mm}^2$	6-200	Socket spanner set, chrome vanadium, nickel-plated, 8-piece set, 1 plastic
3-0856	Crimp tool for insulated and uninsulated terminals, 230 mm	2 200	handle, 7 socket spanners, 4.0, 5.5, 6.0, 7.0, 8.0, 9.0, 10.0 mm
4-504	Screwdriver according to DIN 5265, Blade with multi-component handle $100\mathrm{x}5.5\mathrm{mm}$	6-750	Special open-end wrench, 6-piece set, nickel-plated, 3 x 3.5, 4 x 4.5, 5 x 5.5, 6 x 6.5, 7 x 8, 9 x 10 mm, material thickness 1.5 or 2.0 mm
4-523	Screwdriver as above, blade 100 x 4.0 mm	6-771	Adjustable wrench, jaw opening 0 -12 mm, total length 100 mm
		6-820	Set of allen hex sockets, 8 pieces, 1.5 - 6.0 mm



Outside dimensions: 490 x 410 x 190 mm

Weight without tool set: 6.500 kg

Weight with tools: 10.600 kg

6500 BERNSTEIN

**BOSS** with tool set

6515 🔷 BERNSTEIN

**BOSS** without tool set

No.	Description of individual tools	No.	Description of individual tools
6-631	Wrench-Keys with conductive handle, blade from chrome vanadium, chrome-plated A/F 0.7 mm	6-646	as above, T8 with hole
6-632	as above 0.9 mm	6-984 L 6-985 L	TORX-Screwdriver with multi-component handle, Size T9, with hole  TORX-Screwdriver as above, Size T 10, with hole
6-633 6-634	as above 1.3 mm as above 1.5 mm	6-986 L	TORX-Screwdriver as above, Size T 15, with hole
6-635	as above 2.0 mm	7-425 7-506	Dust brush Roller tape measure 2 m
6-658	TORX-Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, $T3$	7-508	Steel measure, 30 mm, stainless
6-659	as above, T4	7-511	Digital caliper square, stainless, measuring range 150 mm, LCD-display mm/inches, depth-gauge, cross-points, in a wallet
6-661 6-662	as above, T5 as above, T6	7-616	Pocket hack saw "Puk" with adjustable wooden handle, in a wallet
6-632	as above, T7 with hole		

20 21