

TECHNIK ELECTRONIC SERVICE CASE

Service case with a comprehensive tool kit for data systems engineering

6400 (BERNSTEIN) TECHNIK with tool set

6415 (BERNSTEIN) TECHNIK without tool set

6400 Z (BERNSTEIN) TECHNIK with central safety code and tool set

6415 Z (BERNSTEIN) TECHNIK with central safety code without tool set

Description:

Case made from deep-drawn, impact-resistant, grained plastic, with a sturdy aluminium frame, dustproof and rainproof, acid- and scratch-resistant. Three removable trays with pockets hold 82 tools, one tray has a double pocket on the back for documents. In the bottom of the case is a plastic tray, 60 mm high, with adjustable partitions for measuring instruments, soldering iron and various accessories.

The case has 2 locks

Outside dimensions: 470 x 360 x 180 mm Weight without tools: approx. 4.700 kg Weight with tools: approx. 7.600 kg

Tool set:

No.	Description of individual tools	No.	Description of individual tools
1-909 2-126	Engineer's mirror, with handle, made entirely from BERNSTEINIT Desoldering lever, slotted at one end, with plastic handle	4-311	Screwdriver for headless screws, with plastic handle, blade made from chrome vanadium, nickel-plated, 80 x 2.8 mm
2-127	Tin knife, with plastic handle, 115 mm	4-321	Chubby screwdriver, 25 x 4.5 mm
2-128	Tin scraper, with plastic handle, 115 mm	4-343 VDE	Voltage tester, blade 60 x 3 mm
2-132	Spring hook, nickel-plated and insulated, 175 mm	4-351	Offset screwdriver, chrome vanadium, nickel-plated, 100 x 5 mm
2-145	Screwdriver with guide sleeve for slotted axles up to 3.2 mm Ø	4-366	Cross-recess watchmaker's screwdriver, size 00
2-161 2-265	Magnetic bar with double ball- and socket joint, slewable, 215 mm 2 Test prods, red and black, extremely slim, 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, 3.0 mm
2-601	IC tweezers, nickel-plated, 125 mm, for gripping, inserting and	4-407	Retaining screwdriver, 110 x 4 mm
	removing IC'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 only up to 1,0 mm, extremely slim head, box joint, compression spring, chrome-plated, with transparent insulation	5-107	Engineer's tweezers, made from steel, with bent tips, 150 mm, nickel-plated
3-131-1	Side cutters, 120 mm, chrome-plated, for hard wire up to 0.8 mm, for soft wire up to 1.5 mm, with BERNSTEINIT insulation	5-115	Heat dissipating tweezers, 165 mm, nickel-plated, for use when soldering transistors, gold-bonded diodes etc.
3-461-2	Round nose pliers, 130 mm, slim, box joint, compression spring,	5-117	Engineer's tweezers, straight-flat-wide, 145 mm, nickel-plated
	chrome-plated, with transparent insulation	5-131	Watchmaker's tweezers, 110 mm, stainless, sharply-pointed
3-462-2	Flat nose pliers, 130 mm, slim, box joint, compression spring,	5-161	Clamping scissors, 130 mm, stainless
	chrome-plated, with transparent insulation	5-181	Wire scraper, for wires 0.6 mm Ø, interchangeable cutters
3-481-2	Snipe nose pliers, 120 mm, angular, box joint, compression spring, chrome-plated, with transparent insulation	5-210	Needle files, 6-piece set
3-565	Miniature water pump pliers, 120 mm, chrome-plated	5-301	Special scissors for cutting sheet-metal and wires, with serration, extremely slim, 110 mm, nickel-plated
3-732-1	Combination pliers, 160 mm, chrome-plated, with BERNSTEINIT	5-501	Cable knife
	insulation	6-200	Socket spanner set, chrome vanadium, nickel-plated, 1 plastic
3-761-10	Special assembly pliers for clamping rings, 1.5 mm – 2.8 mm, 140 mm, burnished, with adjusting screw	0 200	handle, 7 socket spanners, 4.0, 5.5, 6.0, 7.0, 8.0, 9.0, 10.0 mm
3-835-2	Wire strippers, 165 mm, narrow and slim, with adjusting screw and compression spring, chrome-plated, with transparent insulation	6-750	Special open-end wrenches, 6-piece set, nickel-plated, material thickness 1.5 or 2 mm, 3 x 3.5, 4 x 4.5, 5 x 5.5, 6 x 6.5, 7 x 8, 9 x 10 mm
4-102-1 S	Engineer's screwdriver, with special square pattern BERNSTEIN handle, insulated blade, made from chrome vanadium,	6-820	Set of allen hex sockets, 8 pieces, in plastic wallet, 1.5, 2.0, 2.5, 3.0, 4.0, 5.0, 5.5, 6.0, mm
4 400 4 0	chrome-plated, 75 x 3.5 mm	6-860	Electronic socket spanner set, in transparent box, 6 pieces,
4-103-1 S	Engineer's screwdriver, as above, blade 100 x 4 mm		3.0, 3.5, 4.0, 4.5, 5.0 mm
4-104-1 S	Engineer's screwdriver, as above, blade 150 x 5 mm	7-425	Dust brush
4-261	Cross-recess screwdriver, size 01, with plastic handle, blade made from chrome vanadium, 25 mm long, nickel-plated	7-428	Duster
4-271	Cross-recess screwdriver, Supadriv/Pozidriv, size 0, with special	7-435	Plastic-oiler, with standpipe made from brass
4-271	square pattern BERNSTEIN handle, blade made from chrome	7-508	Steel tape measure, 30 cm, stainless
	vanadium, 60 mm long, nickel-plated, with black tip	7-511	Precision caliper square, stainless, in wallet, measuring range
4-272	Cross-recess screwdriver, Supadriv/Pozidriv, as above, size 1, 80 mm long	7-616	160 mm, 1/20 nonius, separation mm/inches Pocket saw, in wallet
4-301	Miniature screwdriver, with plastic handle, blade nickel-plated,		

To complete the set we recommend:

40 x 1.8 mm

9-325	Plastic box with hinged lid and adjustable compartments, 200 x 130 x 30 mm
8-390	Desoldering pump, length 195 mm, 20 mm Ø
8-135	ERSA "Multitip" soldering iron, 15 W, 220 V



TECHNIK 6400 ELECTRONIC SERVICE CASE

A toolcase as a bordcase for the travelling engineer





The service case

- for the computer technology
- with special tool assortment
- for the professional

Service case **Technik** 6400 Z with central safety code

