

## VDE-ELEKTRO SERVICE-CASE PROTECTION 8200

A case with the basic equipment of common safety tools



8200 **BERNSTEIN** PROTECTION with tool set

8215 **BERNSTEIN** PROTECTION without tool set

### Description:

Case made from deep-drawn, impact-resistant, grained red plastic, with sturdy aluminium frame, dustproof and rainproof, acid- and scratch-resistant. 23 tools, 15 of them piece-checked according to insulating specifications, are clearly arranged on two tool trays and in the bottom tray. If necessary the adjustable partitions in the 60 mm high bottom tray can be organized for taking further tools and accessories. On the back side of the removable upper tool tray there are free pouches for individual tools and documents. BERNSTEIN safety tools are insulated in accordance with the specification EN 60.900, the guarantee for optimal safety.

Outside dimensions: 480 x 350 x 170 mm

Weight with tools: approx. 4.000 kg

Weight without tools: approx. 7.150 kg

### Tool set:

No.	Description of individual tools
5-505	<b>Insulation stripping tool</b> , with hook blade, for cable Ø 4 - 28 mm
7-116	<b>Engineer's hammer</b> to DIN 1041, 300 g
7-235	<b>Flat chisel</b> , 200 x 27 mm
7-255	<b>Electrician's chisel</b> chrome vanadium, 200 x 10 mm
7-405	<b>Towel</b> , with conical forged blade and wooden handle, 50 mm width
7-410	<b>Slicker trowel</b> , polished with round shank, 16 mm width
7-415	<b>Rubber beaker for plaster</b> , Ø 130 mm
7-426	<b>wide brush</b> , 40 mm, with wooden handle
13-908 VDE	<b>VDE Side cutters</b> , 180 mm, for steel wire up to 2.0 mm Ø; chrome-plated, VDE safty insulation
13-917 VDE	<b>Telephon pliers</b> , 200 mm, long straight jaws, with cutting edge for hard wire, chrome-plated, with VDE safty insulation
13-937 VDE	<b>Combination pliers</b> , 185 mm, with wire cutter for hard wire, chrome-plated, with VDE safty insulation
14-651 VDE	<b>Screwdriver</b> , blade 75 x 2.5 mm, bicoloured multicomponent insulation, VDE-tested
14-653 VDE	<b>Screwdriver</b> , blade 100 x 4.0 mm, bicoloured multicomponent insulation, VDE-tested

No.	Description of individual tools
14-654 VDE	<b>Screwdriver</b> , blade 125 x 5.5 mm, bicoloured multicomponent insulation, VDE-tested
14-656 VDE	<b>Screwdriver</b> , blade 150 x 6.5 mm, bicoloured multicomponent insulation, VDE-tested
14-682 VDE	<b>Cross-recess screwdriver</b> , size 1, blade 80 mm bicoloured multicomponent insulation, VDE-tested
14-683 VDE	<b>Cross-recess screwdriver</b> , size 2, blade 100 mm bicoloured multicomponent insulation, VDE-tested
14-692 VDE	<b>Cross-recess screwdriver</b> , size 1 PZ, blade 80 mm bicoloured multicomponent insulation, VDE-tested
14-693 VDE	<b>Cross-recess screwdriver</b> , size 2 PZ, blade 100 mm bicoloured multicomponent insulation, VDE-tested
15-521 VDE	<b>Cable knife</b> with blade protection, blade length 50 mm
15-531 VDE	<b>Automatic wire stripper Super</b> , for work under voltage, for all common stranded and solid conductors of 0.2 - 6.0 mm <sup>2</sup> , adjustable length stop of 5 - 12 mm, built-in side cutters for max. 2 mm Ø
17-523 VDE	<b>Plastic clip</b> , 170 mm, with internal spiral spring
17-541 VDE	<b>Pocket hack saw</b> , insulated to IEC 60.900:2004, frame out of metal die cast, 150 mm saw blade