

ESD tool set "ELITE" with 20 tools



- ESD tool sets for various work in the ESD area.
- The tools are housed in handy ESD-safe plastic cases and clearly arranged in dimensionally correct recesses made of conductive rigid foam.

item number	WL43155
model	2230
manufacturer	BERNSTEIN
manufacturer item number	2230
GPSR manufacturer information	BERNSTEIN Werkzeugfabrik Industriehof Trecknase 1 DE-42897 Remscheid www.bernstein-werkzeuge.de
length with packaging	250 mm
width with packaging	210 mm
height with packaging	60 mm
scope of supply	20-piece tool set consisting of:

3-651-15 Mini side cutter EUROline, 120 mm, miniwave (flush), for soft wire up to 1.5 mm Ø, medium-hard wire up to 0.8 mm Ø
box joint, double leaf spring, high-gloss burnished, with conductive, two-coloured hand protection sleeves

3-672-15 Tip cutter EUROline, 130 mm, miniwave (flush), for soft wire up to 0.8 mm Ø, medium-hard wire up to 0.6 mm Ø, cutting edge 20° angled, design as above

3-682-15 Flat nose pliers EUROline, 130 mm, design as above

3-683-15 Snipe nose pliers EUROline, 130 mm, short jaws, as above

4-901 ESD handle made of conductive material, with brass clamping sleeve for the following interchangeable blades:

4-905 6ct. blade slot 1,5 / 3,0 mm, matt chrome-plated, tips black

4-906 6ct. blade slot 2,0 / 3,5 mm, matt chrome-plated, tips black

4-907 6ct. blade slot 2,5 / 4,0 mm, matt chrome-plated, tips black

4-911 6ct. Blade KS PH 000 / PH 00, matt chrome-plated, tips black

4-912 6ct. Blade KS PH 0 / PH 1, matt chrome-plated, tips black

4-921 6ct. Blade TORX T 5 / T 6, matt chrome-plated, tips black

4-922 L 6-ct. Blade TORX T 7 / T 8, with hole, matt chrome-plated, tips black

4-923 L 6-ct. Blade TORX T 9 / T 10, with hole, matt chrome-plated, tips black

5-049-13 SMD tweezers, 110 mm, straight, super pointed, with ESD coating

5-055-13 SMD tweezers, 120 mm, sickle-shaped, super pointed, with ESD coating

5-059-13 SMD tweezers, 120 mm, flat, round tips, 2.0 mm wide, as above

5-067-13 SMD forceps, 120 mm, tip 450 angled, 2.0 mm wide, as above

5-068-13 SMD forceps, 120 mm, angled tip, 1.6 mm wide, as above

5-078-13 SMD tweezers, 130 mm, chisel-shaped, tapered, 1.0 mm wide, as above

7-422 ESD brush, bristle width 20 mm

order unit	1 set
content unit	1 set
VDE	no

ESD safe

yes

