## BERNSTEIN

# ANTISTATIC 2200 SERVICE-SET

The tool set for mobile use at electrostatically endangered components





### 2200 (BERNSTEIN) SERVICE-SET ANTISTATIC with tool set

2201 Case with zip fastener, without tools

#### **Description:**

Elegant, black zipper case, with wine red lining and transparent pockets for 12 tools and a foldable antistatic workbench pad with accessories.

Outside dimensions: 320 x 250 x 50 mm (when closed)

Weight with tools: approx. 0.950 kg

#### Tool set:

No.	Description of individual tools
2-620	PLCC extractor
3-601-13	<b>Side cutters,</b> 125 mm, for hard wire up to 0.4 mm, for soft wire up to 1.0 mm, steel-polished, box joint, double leaf spring, with conductive black hand-guard
3-632-13	Flat nose pliers, 125 mm, steel-polished, box joint, double leaf spring, with conductive black hand-guard
3-633-13	<b>Snipe nose pliers,</b> 125 mm, steel-polished, box joint, double leaf spring, with conductive black hand-guard
4-601	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 50 x 0.8 mm
4-605	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 60 x 2.0 mm
4-606	Screwdriver with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, 60 x 2.5 mm
4-621	<b>Cross-recess screwdriver</b> with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, size 000

No.	Description of individual tools
4-622	<b>Cross-recess screwdriver</b> with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, size 00
4-623	<b>Cross-recess screwdriver</b> with conductive handle, blade from chrome vanadium, chrome-plated, with black tip, size 0
5-191	<b>Tweezers,</b> made from conductive plastic material, reinforced with glassfibre, 120 mm, with straight, rounded tips
5-192	<b>Tweezers,</b> made from conductive plastic material, reinforced with glassfibre, 120 mm, with straight, 3 mm flat-hand tips
9-354	<b>ESD handling set,</b> consisting of: foldable, green workbench pad (surface resistance according to DIN 53482: approx. 10 <sup>e</sup> ohm), 500 x 400 x 0.35 mm, contact bracelet 9-342, earth wire 2500 mm long with 1 Mohm safety resistor