▶ 5-180-0-ST

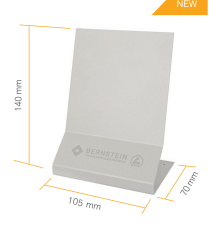


ESD tool holder ZEE

made of steel, ESD powder coated RAL7035, conductive 10^4 - 10^5 Ohm tools clearly arranged and ready to hand at any time for standing or hanging, weight: 216 g



approx. 125 x 40 x 50 mm (dimensions for orientation)



ESD HELPING TOOLS AND ORGANIZER

EPA suitable. For working in electrostatically protected areas (ESD workplace / ESD protection zone).

ESD boxes for SMD components (PU10)

storage box for microprocessors, boards, chips, etc. conductive 10² to 10⁵ ohm, to stick together lid with spring mechanism, known as "mouse toilet"

ArtNo. set	9-321-VE10	9-322-VE10	9323-VE10
Inner dimension	16 x 12 x 15 mm	37 x 12 x 15 mm	41 x 37 x 15 mm
Weight	5 g	10 g	15 g



▶ 9-324

ESD boxes for SMD components (10 pcs) Storage box for microprocessors, circuit boards, chips, etc. conductive 10² to 10⁵ ohm, to stick together

5 pieces inside measures 16 x 12 x 15 mm 5 pieces inside measures 37 x 12 x 15 mm



9-314

ESD chip container

Storage box for microprocessors, circuit boards, chips, etc. conductive 10² to 10⁵ ohm, with conductive foam inlay Innenmaße 130 x 18 x 14 mm, Gewicht: 15 g



