

Bernstein 6-656. ESD torx screwdriver T1

Item no.	BS-6-656	Manufacturer	Bernstein
Manufacturer no.	6-656	EAN	4250838507707

ESD torx screwdriver T1

TECHNICAL DATA

Article authenticity	Original product
Condition of article	New
Execution	ESD (antistatic)
HS-Code	82054000
Length	12
Weight	0.013 kg



STANDARDS & COMPLIANCE

ESD safe | IEC 61340-5-1

DESCRIPTION

- 1-component ESD handle with rotating cap dissipative between 10^6 and 10^9 ohms ergonomically shaped hard
- blade length 40 mm
- blade \varnothing 2.5 mm
- blade T1
- blade thickness M 0.9 mm
- material chrome vanadium molybdenum steel HRC 56-58
- blade matt chrome plated
- length 120 mm
- weight 13 g

Area of application

For all work on electrostatically sensitive components

PDF

- Bernstein 6-656. ESD torx screwdriver T1

Technical description

"With slim, ergonomically formed handles from black dissipative plastic. The rotatable centering head guarantees a precise working without exhaustion. Blade: high grade chromium molybdenum steel, hardened over its full length, matt chrome-plated, Handle: black precision handle with yellow centering head, surface resistance 106 - 109 Ohm, Standard: IEC 61340-5-1, Application: For all operations at Electrostaticly endangered components

General information

EUROline Power series covers the main common screwdriver applications. Particularly for the demand in the electronics the different kinds of screw heads can be served with the ESD screwdriver solutions.