

ESD flat brush hard, black natural bristles 38 mm, conductive - Warmbier WL17629

Item no. WL17629 **Manufacturer** Warmbier**Manufacturer no.** 6100106

Hard ESD flat brush with black natural bristles and a 38 mm working width for the antistatic cleaning of sensitive components. The volume-conductive handle and conductive-blended bristles dissipate charges safely.

TECHNICAL DATA

Article authenticity	Original product
Colour	Black
Condition of article	New
Country of Manufacture	Germany
Execution	ESD (antistatic)
HS-Code	96039091
Norm	IEC 61340-5-1
Sales unit	1 Stück
Weight	0.1 kg
Width	38



STANDARDS & COMPLIANCE

ESD safe IEC 61340-5-1

DESCRIPTION

The hard ESD flat brush P-106 from Warmbier cleans ESD sensitive assemblies and circuit boards without static charge. The 38 mm bristle face clears dust from large areas in a single pass.

Benefits

- Volume-conductive plastic handle for safe dissipation to the grounding point
- Embedded natural bristles blended with conductive fibres
- Typical dissipation resistance 10^6 to 10^7 ohm (conductive)

- Marked with the ESD warning symbol

Technical data

- Model: P-106
- Working width: 38 mm
- Bristles: black natural bristles, hard
- Handle material: volume-conductive plastic
- Colour: black
- Dissipation resistance: 10^6 to 10^7 ohm
- Selling unit: 1 piece

Application

Antistatic cleaning of circuit boards, assemblies and ESD work surfaces.

Standards and compliance

Suitable for use in an EPA according to IEC 61340-5-1.