

ESD surface-mounted cupboard 236/20 ESD-CON, 9x 20 mm drawer, PS, assembled, black

Discover the ESD surface-mounted cabinet 236/20 ESD-CON, 9x20, assembled PS, black, at Weidinger.eu - the ideal solution for safe storage in electronics production. This fully assembled surface-mounted cabinet from Licefa, item number 8162099, is made of dissipative polystyrene (PS) and offers reliable protection against electrostatic discharge (ESD). With a dissipative conductance of >1 x 10^4 to <1 x 10^{11} ohms, it ensures the safe storage of sensitive components.

The cabinet is finished in elegant black and has nine spacious drawers, which are also made of dissipative PS. Each drawer measures 236x261x20 mm on the inside, while the entire surface-mounted cabinet has compact external dimensions of 251x274x278 mm. This well thought-out design enables efficient organization and quick access to your components.

Benefit from the high-quality workmanship and functionality of this ESD surface-mounted cabinet, which has been specially developed to meet the requirements of electronics production.

- Fully assembled surface-mounted cabinet
- Material: dissipative PS (polystyrene)
- Conductance: (dissipative >1 x 10⁴ to <1 x 10¹¹ Ohm)
- Color: black
- with 9 drawers, material: dissipative PS (polystyrene) conductance: (dissipative >1 \times 10⁴ to <1 \times 10¹¹ Ohm) color: black
- Drawer LxWxH, inside, each: 236x261x20 mm
- Surface-mounted cabinet LxWxH, outside: 251x274x278mm

item number	WL85928
manufacturer	LICEFA
manufacturer item number	8162099
GPSR manufacturer information	LICEFA GmbH & Co.KG Lemgoer Strasse 11 DE-32108 Bad Salzuflen www.licefa.de
length	251 mm
width	274 mm
height	278 mm
order unit	1 piece

Products for the electronic industry













content unit	1 piece
Number of compartments	9
Height (compartment)	20 mm
Colour	black
Typical surface resistance (Rpp)	dissipativ >1 x 10 ⁴ - <1 x 10 ¹¹ Ohm
material	plastic
ESD safe	yes

Other versions

item number	Number of compartments
WL85925	1
WL85924	3
WL85944	4
WL85915	6
WL85936	8
WL85928	9







