

## ESD surface-mounted cabinet 236/20 ESD-CON, 8x 20 mm drawer, PS, assembled, black

Discover the ESD surface-mounted cabinet 236/20 ESD-CON at Weidinger.eu, the ideal solution for your electronics production. This fully assembled surface-mounted cabinet, item number 8162143, offers optimum protection against electrostatic discharge with its eight drawers made of dissipative polystyrene (PS). The cabinet and drawers have a dissipative conductance of >1 x  $10^4$  to <1 x  $10^{11}$  ohms, which ensures safe storage of sensitive components.

With an elegant black color, the cabinet blends seamlessly into any work environment. The drawers each measure 236x261x20 mm on the inside, providing ample space for organized storage of your components. Manufactured by Licefa, this surface-mounted cabinet stands for quality and reliability.

Benefit from the robust construction and easy handling of this ESD cabinet, which has been specially developed for the requirements of electronics manufacturing. Visit Weidinger.eu and optimize your work processes with this indispensable accessory.

- Completely assembled cabinet
- Material: dissipative PS (polystyrene)
- Conductance: (dissipative >1  $\times 10^4$  to <1  $\times 10^{11}$  Ohm)
- Color: black
- with 8 drawers, material: dissipative PS (polystyrene)
- Conductance drawer: (dissipative >1 x  $10^4$  to <1 x  $10^{11}$  Ohm) Color: black
- Drawer LxWxH, inside, each: 236x261x20 mm

item number	WL85936
manufacturer	LICEFA
manufacturer item number	8162143
GPSR manufacturer information	LICEFA GmbH & Co.KG Lemgoer Strasse 11 DE-32108 Bad Salzuflen www.licefa.de
length	236 mm
width	261 mm
height	20 mm
order unit	1 piece
content unit	1 piece
Number of compartments	8

Products for the electronic industry





Height (compartment)	20 mm
Colour	black
Typical surface resistance (Rpp)	dissipativ >1 x 10 <sup>4</sup> - <1 x 10 <sup>11</sup> 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

Products for the electronic industry

