

## ESD insert for assortment box 166, 72 compartments à 20 x 20 mm



Discover the ESD insert for the 166 assortment box at Weidinger.eu, the ideal solution for the safe storage of sensitive electronic components. This insert, item number 2448809, is made of dissipative polystyrene (PS) and offers a conductivity value in the dissipative range of >1 x  $10^4$  to <1 x  $10^{11}$  ohms. The black insert is specially designed for the 166 assortment box and fits perfectly in internal dimensions of  $295 \times 166 \times 21$  mm or  $295 \times 166 \times 39$  mm. With 72 compartments, each measuring 20 x 20 mm, it allows you to organize your components clearly and securely. Manufactured by Licefa, this ESD insert offers optimum protection against electrostatic discharge, which increases the service life and reliability of your components. Ideal for electronics manufacturing, it ensures order and safety in your working environment. Visit Weidinger.eu to find out more about this essential accessory.

- Material: dissipative PS (polystyrene)
- Conductance: (dissipative >1 x 10<sup>4</sup> to <1 x 10<sup>11</sup> Ohm)
- · Color: black
- Insert for assortment box 166, internal dimensions:  $295 \times 166 \times 21 \text{ mm}$  or  $295 \times 166 \times 39 \text{ mm}$
- 72 compartments







Products for the electronic industry





07.08.2025



## • Compartment size: 20 x 20 mm

item number	WL85841	
Alternative item description	TE SOK ESD-CON 166-14/14, 72	
manufacturer	LICEFA	
manufacturer item number	2448809	
GPSR manufacturer information	LICEFA GmbH & Co.KG Lemgoer Strasse 11 DE-32108 Bad Salzuflen www.licefa.de	
length	166 mm	
width	295 mm	
height	21 mm	
order unit	1 piece	
content unit	1 piece	
Number of compartments	72	
Length (compartment)	20 mm	
Width (compartment)	20 mm	
Height (compartment)	21 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	Height (compartment)
WL85842	6	39 mm
WL85843	12	39 mm
WL85838	15	21 mm
WL85844	15	39 mm
WL85839	35	21 mm
WL85840	54	21 mm
WL85841	72	21 mm







