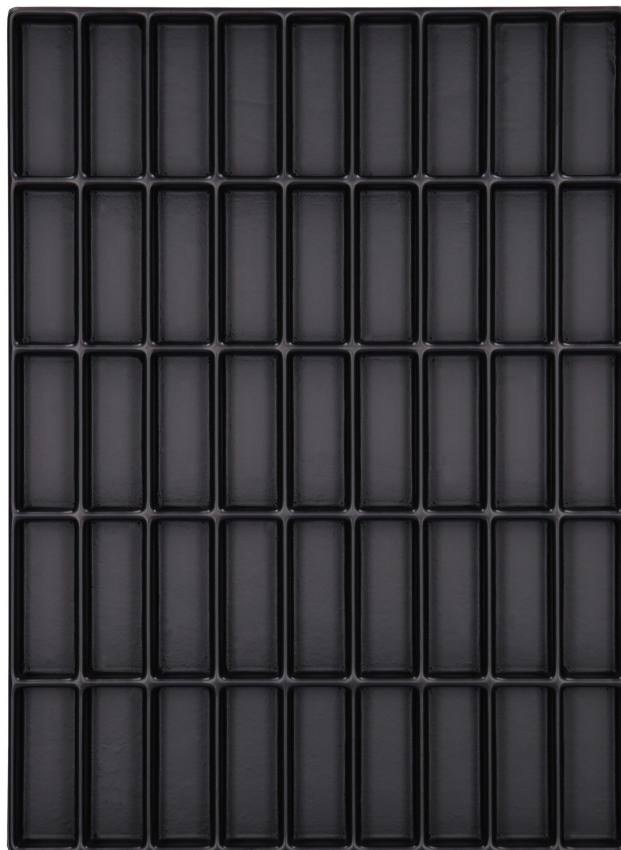


ESD drawer insert for surface-mounted cupboard AFS 340/22, 45 compartments á 62 x 23 x 17 mm



Discover the ESD drawer insert with 45 compartments at Weidinger.eu, which has been specially developed for the safe storage of sensitive electronic components. This insert, manufactured by Licefa, is made of dissipative polystyrene (PS) and offers reliable protection against electrostatic discharge. With a dissipative conductance of $>1 \times 10^4$ to $<1 \times 10^{11}$ ohms, it guarantees optimum protection for your components.

The drawer insert comes in elegant black and fits perfectly into the ESD drawer 8162015 and the ESD surface-mounted cabinet plug-in system type AFS 340/22 (article number 8900117). Each of the 45 compartments measures 62 x 23 x 17 mm, ideal for clear and secure storage of small parts.

With item number 2426222, this ESD drawer insert is an indispensable accessory for any electronics production facility that values safety and order. Rely on the quality and

functionality of Licefa to optimize your working environment.

- Material: dissipative PS (polystyrene)
- Conductance: (dissipative $>1 \times 10^4$ to $<1 \times 10^{11}$ Ohm)
- Color: black
- Suitable for ESD drawer 8162015
- Suitable for ESD surface-mounted cabinet Plug-in system: Cabinet type AFS 340/22: 8900117
- Compartments: 45
- Compartment size: 62 x 23 x 17 mm

Item no.	WL85715
Alternative article name	TE 45-4-6-10
Manufacturer	LICEFA
Manufacturer article no.	2426222
GPSR manufacturer data	LICEFA GmbH & Co.KG Lemgoer Strasse 11 DE-32108 Bad Salzufen www.licefa.de
Length	207 mm
Height	17 mm
Sales unit	1 piece
Content unit	1 piece
Length (compartment)	62 mm
Width (compartment)	23 mm
Height (compartment)	17 mm
Colour	black
Material	PS
Typical surface resistance (Rpp)	dissipativ $>1 \times 10^4$ - $<1 \times 10^{11}$ Ohm
Material storage boxes	plastic
ESD compliant	yes

Other versions

Item no.	Length (compartment) x Width (compartment)
WL85726	33 mm x 23 mm
WL85714	42 mm x 36 mm
WL85801	50 mm x 44 mm

Products for the electronic industry



WL85715	62 mm x 23 mm
WL85707	62 mm x 44 mm
WL85697	75 mm x 77 mm
WL85701	78 mm x 56 mm
WL85845	116 mm x 79 mm
WL85851	117 mm x 42.5 mm

