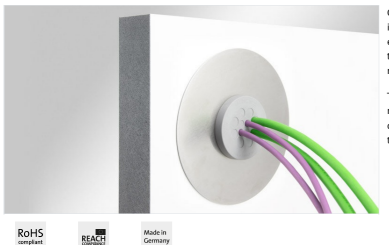
AB-M | Cover panels

for thread extensions & cable entry systems, M32 / M50 / M63



Core drills with diameters from 80 mm are very often used to make wall openings in cleanrooms, cold rooms, buildings, etc. In order to be able to use the TE thread extensions, metric cable entry plates & split cable glands for such wall openings, the AB-M cover panels are used. They cover the large hole and reduce it to the required size. They also ensure a clean finish to the cut-out.

The cover panels have an outer diameter of 150 mm and a centre hole of 32.5 mm, 50.5 mm or 63.5 mm to accommodate the thread extension. They are made of 2 mm stainless steel and are bevelled on the outer radius to create a perfect transition to the wall.

Specifications

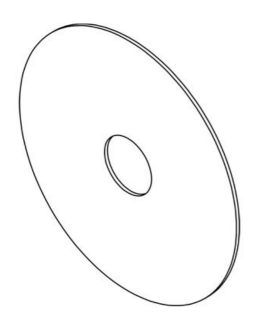
Material	Stainless steel
Flame class	
Mounting options	Adhesive mounting

Advantages & Benefits

- Reduction of large drill holes to the required size at the cut-out
- Suitable for the TE-M32, TE-M50 and TE-M63
- For a clean finish at the cut-out
- Perfect transition to the wall thanks to the bevel on the outer edge
- Installation with silicone or mounting adhesive (without fixing holes for hygiene reasons)

Product types & Sizes

AB-M 150-32



Part No. **52350**EAN **4251269335 532**

Package **1** quantity

External **150 mm** diameter

2 mm

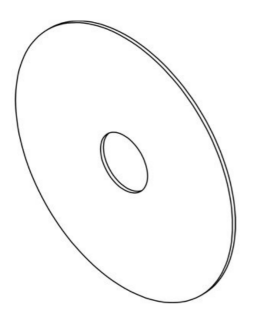
Mounting

height
Cut-out size, M32

metric

Cut-out size, 32,5 mm

round



Part No. 52351 EAN 4251269335

549

Package 1

quantity

150 mm External

diameter

Mounting 2 mm

height

Cut-out size, M50

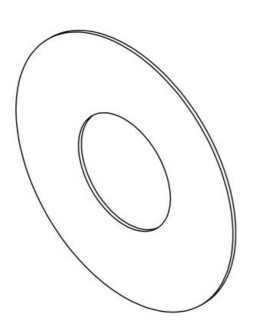
metric

Cut-out size,

50,5 mm

round

AB-M 150-63



52352 Part No.

4251269335 EAN

556 1

150 mm

2 mm

Package

quantity

External

diameter

Mounting

height

M63 Cut-out size,

metric

Cut-out size, 63,5 mm

round

