Rittal - The System.

Faster – better – everywhere.

Divided gland plate

For inserting up to three pre-assembled cables with a maximum \emptyset of 18 mm into an enclosure.





CLOSURES POWER DISTRIBUTION

MATE CONTROL

Specification



Divided gland plate for inserting an object with dimensions of up to 215 x 300 mm through an enclosure panel and subsequent sealing of up to three cables with a maximum diameter of 18 mm.

With proper assembly, protection category IP 54 to IEC 60 529 is achieved.

Material:Colour:Protection category:- Gland plate: Sheet steel, 2.0 mm- RAL 7035- IP 54 to IEC 60 529

- Membrane grommets: Rubber

- Seal: PU foam

The divided gland plate is comprised of the following components:

- 2 gland plates to close the opening
- 3 membrane grommets for sealing one or more cables
- Sealing block made of PU foam for the protrusion
- Assembly parts

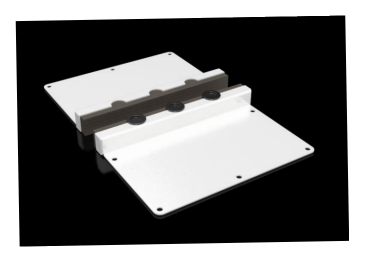
Dimensions:

External dimensions: 280 mm x 356 mmClearance opening: 215 mm x 300 mm

Installation depth: 32 mm

Diameter of membrane

Grommets: 25 mm
Max. cable diameter: 18 mm



Model No.	7993.450
Packs of	1 pc(s).

Rittal - The System.

Faster – better – everywhere.

- Enclosures
- Power Distribution
- Climate Control
- IT Infrastructure
- Software & Services

Contacts

Solution Sales Management:

Achim Geese

Phone: +49 (0) 2772 505 1885 Fax: +49(0)2772 50570012 Email: geese.a@rittal.de

Technical Back Office:

Gunther Blöcher

Phone: +49 (0) 2772 505 2263 Fax: +49(0)2772 50570012 Email: bloecher.g@rittal.de

You can find the contact details of all Rittal companies throughout the world here.



www.rittal.com/contact

