







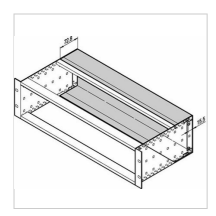
SCHROFF

Products ~ Search **PRODUCTS APPLICATIONS INDUSTRIES NEW PRODUCTS CONFIGURATORS**

Home > Rear hood for subracks

SCHROFF

Rear hood for subracks



Catalog Number: 34561-752

Back To Product

- Contact between the rear hood and the horizontal rails is established by the stainless steel contact strip for the cover plate. Thus no additional EMC sealing is necessary
- The rear hood is used as a shielded rear boundary. The rear hood requires 60 mm space. Therefore if the rear hood is used, the side panel depth must be 60 mm greater than the board depth. Example: For a board depth of 160 mm a side panel (with rear hood) of 235 mm (175 mm + 60 mm) is used

Product family:

EuropacPR0

Note:

Required quantity of screws per rear hood: 3 U subrack 10 screws; 6 U subrack 16 screws

Type:

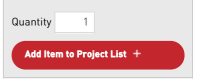
Individual Components

Individual Component Type:

Cover Plates, Hoods and Accessories



Select product specifications before modifying or adding to project list or requesting a quote. Height-U-defining \forall Width-HP-defining \mathbb{V} Clear Selection





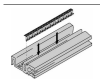
Technical Data

Qty 1 piece **Description** Rear hood Height U 3 Width HP 84

Delivery Comprises:

Item	Quantity	Description
1	1	Rear hood, Al, 1 mm, passivated

Accessories



EMC gasket (stainless steel) between cover plate and horizontal rail, Stainless steel, PU

24560-246

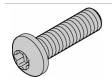
Add Item to Project List +



EMC gasket (stainless steel) between cover plate and horizontal rail, Stainless steel, PU 10 pieces

24560-245

Add Item to Project List +



Countersunk screw, torx (M4×6), steel zinc plated, PU 100 pieces

24560-135

Add Item to Project List +

EXPLORE

About Us

Services & Capabilities

News & Events

Newsletter Subscriptions

Strategic Partnerships

Investor Relations

CONTACT

Customer Service

Find a Sales Office or Distributor

Global Locations

Product Compliance & Certifications

Partner Login

DOWNLOAD

Download Center

Reference Projects

Videos

Product Configurators

Warranties and Terms of Sale & Procurement

© 2018 nVent. All rights reserved | Privacy Policy | Terms of Use | Cookie Policy | Imprint | Site Map

Connect With Us









