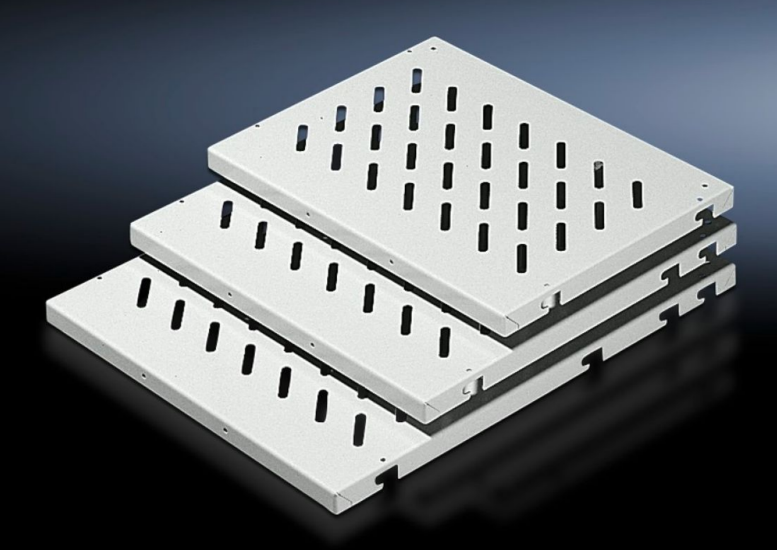
Rittal - The System.

Faster – better – everywhere.





DK 7166.035

Component Shelf for Frame Attachment

State: 2025-06-28 (Source: rittal.com/ca-en)



DK 7166.035 - Component Shelf for Frame Attachment

For frame attachment, installed in enclosures without 482.6 mm (19") accommodation, enclosure width: 600 and 800 mm, load capacity: 50 kg/100 kg.

Features

| Model No. | DK 7166.035 |
|----------------------|---|
| Version | Slotted |
| Product description | For frame attachment, installed in enclosures without 482.6 mm (19") accommodation. |
| Benefits | Mounting bolts or mounting rails may be installed on a 25 mm hole pattern in the enclosure depth Mounting hole for handles provided. |
| Applications | For installing in enclosures without 482.6 mm (19") feature |
| Material | Carbon steel |
| Surface finish | Spray-finished |
| Color | RAL 7035 |
| Supply includes | Component shelf, slotted 4 pc(s), fixing bolts |
| Installation options | Static installation: Component shelf, 50 kg with fixing bolts on punched section without mounting flange Static installation: Component shelf, 100 kg with mounting rails on punched sections without mounting flange Depth variable: device base with telescopic rails on mounting chassis |
| Load capacity | 50 kg surface load |
| Mounting tip | Two system chassis are also required for the inner mounting level |
| Note | Max. depth of component shelves = Enclosure depth - 100 mm. |
| Dimensions | Width: 471 mm Height: 29 mm Depth: 600 mm |

© Rittal 2025

Features

| Suitable for | Enclosure type: VX VX IT |
|-------------------------------|--|
| | TS IT |
| | Width: 600 mm |
| Packaging unit | 1 pc(s). |
| Net weight | 3.12 |
| Gross weight | 3.32 |
| PCF per pack (cradle-to-gate) | 14.6 kg CO2 eq (Cat B) |
| Note on PCF category | Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared |
| Customs tariff number | 94039910 |
| EAN | 4028177165816 |
| ETIM 9 | EC002620 |
| ECLASS 8.0 | 27189261 |

© Rittal 2025 3