Rittal - The System.

Faster - better - everywhere.





DK 5501.685 Component shelf, pull-out

State: 15/08/2025 (Source: rittal.com/au-en)



DK 5501.685 - Component shelf, pull-out for VX IT, TS IT, TE, TX CableNet

For mounting between two 482.6 mm (19") mounting angles.



Features

DK 5501.685
For mounting between two 482.6 mm (19") mounting levels, on 482.6 mm (19") mounting angles or 482.6 mm (19") mounting frames.
Tool-free, time-saving one-man assembly from the enclosure front Self-locking Fully extendible
Depth-variable to adapt to individual distances between levels
Sheet steel
Base: Spray-finished Telescopic slides/installation kit: Zinc-plated
RAL 9005
Component shelf, slotted Telescopic slide with mounting kit Assembly parts
50 kg
Width: 419 mm Depth: 700 mm

© Rittal 2025 2

Features

To fit	Enclosure type: VX IT TS IT TE TX CableNet
Distance between levels	600 - 900 mm
Packs of	1 pc(s).
Net weight	7.953
Gross weight	8.52
PCF per pack (cradle-to-gate)	32.4 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	73269098
EAN	4028177679122
E-Number Sweden	E7239595
ETIM 9	EC002620
ECLASS 8.0	27189261

© Rittal 2025 3

Tender text

482.6 mm (19") - component shelf, pull-out 482.6 mm component shelf, with telescopic slide, for L-shaped mounting angles and similar mounting angle shapes. For mounting between two 482.6 mm (19") mounting angles. Complete kit including depth-variable installation kit for 482.6 mm (19") mounting levels from 600 to 900 mm.

Tool-free, accessory-free, time-saving one-man assembly from the enclosure front.

Locate, pull-out, snap into position.

Perforated component shelf surface to support climate control inside the enclosure. The component shelf is self-locking, fully extendible.

Component shelf depth 700 mm, load capacity 50 kg, component shelf height 1 U.

Material: Sheet steel

Surface finish: Spray finished

Colour: RAL 9005

Model No. DK: 5501.685

© Rittal 2025 4