

Faster – better – everywhere.





DK 7161.700 Telescopic slides

State: 14/08/2025 (Source: rittal.com/au-en)



POWER DISTRIBUTION CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

DK 7161.700 - Telescopic slides for component shelves, for mounting on the VX enclosure frame and for upgrading existing VX and TS applications

For retrospectively converting fixed component shelves to full withdrawal by exchanging the fastening bolts or mounting rails (heavy-duty version) for the telescopic slides.

Features

Model No.	DK 7161.700
Product description	Fixed component shelves are easily converted to full withdrawal. For this purpose, the existing fastening bolts or mounting rails (heavy-duty version) are exchanged for the telescopic slides.
Material	Sheet steel
Surface finish	Zinc-plated
Suitable for component shelf depth	700 mm
Load capacity	50 kg
Note	For installation and locking on a 25 mm pitch pattern in the enclosure depth.
Packs of	2 pc(s).
Net weight	2.568
Gross weight	2.78
PCF per pack (cradle-to-gate)	10.5 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	4028177221451
ETIM 9	EC002620
ECLASS 8.0	27189261

Tender text

Telescopic slides D: 700 mm

Two versions: max. load when fully extended: 50 kg The fixed component shelf can easily be upgraded to a fully extendible unit later on. In this case the existing fastening bolts or mounting rails are replaced by the telescopic rails and fitted to the component shelf.s installation kit.

For use with 700 mm deep component shelves Material: Sheet steel, zinc-plated, passivated