

Rittal – The System.

Faster – better – everywhere.



DK 7000.625

Component shelf, pull-out

State: 1.2.2026 (Source: ittal.com/si-sl)



FRIEDHELM LOH GROUP

DK 7000.625 - Component shelf, pull-out for TE

The complete set contains a vented component shelf, telescopic slides and a mounting kit for direct attachment, depth-variable attachment is possible, load capacity: 50 kg.

Features

Model No.	DK 7000.625
Product description	For mounting between two 482.6 mm (19") levels.
Benefits	Depth-variable to adjust to the 482.6 mm (19") distance between levels in a 25 mm pitch pattern Fully extendible
Material	Base: Sheet steel
Surface finish	Base: Spray-finished Mounting kit/telescopic slides: Zinc-plated
Colour	RAL 7035
Supply includes	Component shelf, vented Telescopic slides with mounting kit
Load capacity static	500 N
Contact surface	Width: 409 mm Depth: 500 mm
Dimensions	Width: 482.6 mm Depth: 500 mm
Distance between levels	395 - 645 mm
Packs of	1 pc(s).
Net weight	4.577
Gross weight	4.777
Customs tariff number	94039910
EAN	4028177553149
E-Number Sweden	E7282515
ETIM 9	EC002620

Features

ECLASS 8.0

27189261

Tender text

Tender text for 482.6mm (19") component shelf complete set, pull out

482.6mm (19") component shelf fully extendable for direct screw fastening to the 482.6mm (19") system punchings without additional installation kit. Can be installed in almost all enclosures with 482.6 mm (19") interior installation and two mounting levels.

Tailored to a 482.6mm (19") distance between levels of 495mm. Additional depth adjustable attachment in the region of +200mm in 25mm increments.

Complete set including telescopic slides for full extension.

Component shelf depth 500 mm. Component shelf for accommodation of all types of installation components.

Load capacity: 50 kg, static

Dimensions: W x H x D (mm): 512 x 22 x 412

482.6 mm (19") distance between levels: 495 mm

(Premium accessories: Customised for enclosures of the TE 7000 series in delivered state)

Sheet steel, spray finished in RAL 7035