

Rittal – The System.

Faster – better – everywhere.



DK 7297.000

Second pair of mounting angles

State: 18/07/2025 (Source: rittal.com/com-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



DK 7297.000 - Second pair of mounting angles for Data Rack

To accommodate 482.6 mm (19") network components or for the attachment of component shelves and slide rails.



Features

Model No.	DK 7297.000
Product description	To accommodate 482.6 mm (19") network components or for the attachment of component shelves and slide rails. 482.6 mm (19") punched profile at the front, hole centre distance 465 mm (470 mm at the rear), tailored to the attachment of patch panels and cable routing rails. The mounting level may be positioned on a 50 mm pitch pattern. Minimum distance between levels 150 mm, maximum distance between levels 350 mm.
Material	Sheet steel, 2 mm
Surface finish	Spray-finished
Colour	Profile frame: RAL 7035 Trim panel: RAL 5018
Supply includes	Torsionally stiff profile frame with 482.6 mm (19") punchings Mounting accessories
Installation dimensions	Installation depth for components: 482.6 mm Installation width for components: 19"
Units	36 U
Packs of	1 pc(s).
Net weight	12.028

Features

Gross weight	12.661
PCF per pack (cradle-to-gate)	48.2 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	4028177128811
E-Number Sweden	E7282521
ETIM 9	EC002620
ECLASS 8.0	27189261

Tender text

36 U mounting level for 482.6 mm (19") frame

36 U mounting level for 482.6 mm (19") frame, torsionally rigid extrusion frame, welded, made from 2 mm steel sheet, with integrated 482.6 mm (19") punchings as well as 25 mm DIN 43 660 pitch pattern round and rectangular punchings. The additional attachment level is fixed to the folded sheet steel plinth in a 482.6 mm (19") frame.

Material: sheet steel

Paint finish: RAL 7035

Height: 36 U