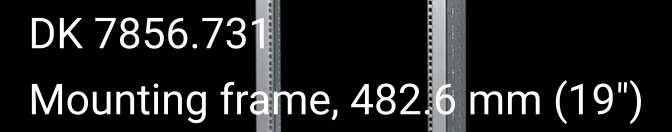
Rittal – The System.

Faster – better – everywhere.





State: 2025.7.5 (Source: rittal.com/



POWER DISTRIBUTION > CLIMATE CONTROL

DK 7856.731 - Mounting frame, 482.6 mm (19") for TS, CS Basic and modular enclosures

For the installation of the front and rear 482.6 mm (19") levels, the welded 482.6 mm (19") mounting frame may be attached with complete depth variability.



Features

Model No.	DK 7856.731
Product description	The welded 482.6 mm (19") mounting frame may be attached with complete depth variability and is used to structure the front and real 482.6 mm (19") level. The mounting frame has the same system punchings as the TS 8 enclosure section at the sides and rear, and therefore supports the mounting of various TS 8 system accessories such as cable clamp rails, cable shunting rings etc.
Material	Sheet steel
Surface finish	Zinc-plated
Supply includes	Assembly parts
Dimensions	Width: 482.6 mm
Units	42 U
Load capacity	Up to 10,000 N static load, with even load distribution on two 482.6 mm (19") mounting frames, fully configured.
Note	A combination of 482.6 mm (19") mounting frame plus fan mounting plate is not possible. For active ventilation, we recommend use with modular fan roof.

© Rittal 2025

Features

To fit	Enclosure type: TS 8
	CS basic enclosures
	CS modular enclosures
	Width: 800 mm
	Height: 2,000 mm
Packs of	1 pc(s).
Net weight	13
Gross weight	14
Customs tariff number	73269098
EAN	4028177402416
ETIM 9	EC002620
ECLASS 8.0	27189261

Tender text

FR(i)/TS 19" mounting frame, 42 U

Load capacity: Up to 1000 kg static load, with even load distribution on two 482.6 mm (19") mounting frames, with full installation.

A combination of 482.6 mm (19") mounting frames plus fan mounting plate is not possible. We recommend combined use with a modular fan roof for FR(i)/TS 8 for active ventilation. Captive nuts and assembly screws, TS 8 cable clamping rails, adjustable slide rails, component shelves, modular fan roof.

Material: Sheet steel, zinc-plated, passivated Dimensions (W x H): 800 mm x 2000 mm

© Rittal 2025 3