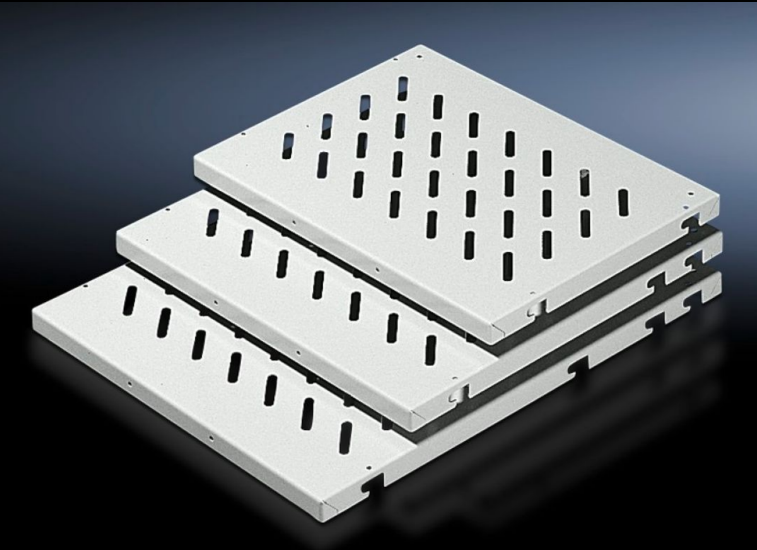
Rittal – The System.

Faster – better – everywhere.





DK 7485.035 Component Shelf for Frame Attachment

CLIMATE CONTROL

IT INFRASTRUCTURE

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

RITTAL

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

DK 7485.035 - Component Shelf for Frame Attachment

For frame attachment, installed in enclosures without 482.6 mm (19") accommodation, enclosure width: 600 and 800 mm, load capacity: 50 kg/100 kg.

Features

(19") accommodation.BenefitsMounting bolts or mounting rails may be installed on a pattern in the enclosure depth Mounting hole for handles provided.ApplicationsFor installing in enclosures without 482.6 mm (19") featMaterialCarbon steelSurface finishSpray-finishedColorRAL 7035Supply includesComponent shelf, slotted 2 pcs. mounting railInstallation optionsStatic installation: Component shelf, 50 kg with fixing b punched section without mounting flange Static installation: Component shelf, 100 kg with mount punched sections without mounting flange Depth variable: device base with telescopic rails on mount chassisLoad capacity100 kg surface loadMounting tipTwo system chassis are also required for the inner mount		
Product description For frame attachment, installed in enclosures without 4 (19") accommodation. Benefits Mounting bolts or mounting rails may be installed on a pattern in the enclosure depth Mounting hole for handles provided. Applications For installing in enclosures without 482.6 mm (19") feat Material Carbon steel Surface finish Spray-finished Color RAL 7035 Supply includes Component shelf, slotted 2 pcs. mounting rail Installation options Static installation: Component shelf, 50 kg with fixing b punched sections without mounting flange Static installation: Component shelf, 100 kg with mount punched sections without mounting flange Load capacity 100 kg surface load Mounting tip Two system chassis are also required for the inner mount on the shelf of component shely set in the inner mount of the inner mount	odel No.	DK 7485.035
(19") accommodation.BenefitsMounting bolts or mounting rails may be installed on a pattern in the enclosure depth Mounting hole for handles provided.ApplicationsFor installing in enclosures without 482.6 mm (19") featMaterialCarbon steelSurface finishSpray-finishedColorRAL 7035Supply includesComponent shelf, slotted 2 pcs. mounting railInstallation optionsStatic installation: Component shelf, 50 kg with fixing b punched section without mounting flange Depth variable: device base with telescopic rails on mo chassisLoad capacity100 kg surface loadMounting tipTwo system chassis are also required for the inner mou NoteDimensionsWidth: 671 mm	ersion	Slotted
pattern in the enclosure depth Mounting hole for handles provided. Applications For installing in enclosures without 482.6 mm (19") feat Material Carbon steel Surface finish Spray-finished Color RAL 7035 Supply includes Component shelf, slotted 2 pcs. mounting rail Installation options Static installation: Component shelf, 50 kg with fixing b punched section without mounting flange Static installation: Component shelf, 100 kg with mount punched sections without mounting flange Load capacity 100 kg surface load Mounting tip Two system chassis are also required for the inner mount Max. depth of component shelves = Enclosure depth - 1 Dimensions Width: 671 mm	oduct description	For frame attachment, installed in enclosures without 482.6 mm (19") accommodation.
Material Carbon steel Surface finish Spray-finished Color RAL 7035 Supply includes Component shelf, slotted 2 pcs. mounting rail Installation options Static installation: Component shelf, 50 kg with fixing b punched section without mounting flange Static installation: Component shelf, 100 kg with mount punched sections without mounting flange Depth variable: device base with telescopic rails on motic chassis Load capacity 100 kg surface load Mounting tip Two system chassis are also required for the inner mount Note Note Max. depth of component shelves = Enclosure depth - 1 Dimensions Width: 671 mm	enefits	
Surface finish Spray-finished Color RAL 7035 Supply includes Component shelf, slotted 2 pcs. mounting rail 2 pcs. mounting rail Installation options Static installation: Component shelf, 50 kg with fixing br punched section without mounting flange Static installation: Component shelf, 100 kg with mount punched sections without mounting flange Depth variable: device base with telescopic rails on mount chassis Load capacity 100 kg surface load Mounting tip Two system chassis are also required for the inner mount Max. depth of component shelves = Enclosure depth - 1 Dimensions Width: 671 mm	oplications	For installing in enclosures without 482.6 mm (19") feature
Color RAL 7035 Supply includes Component shelf, slotted 2 pcs. mounting rail Installation options Static installation: Component shelf, 50 kg with fixing be punched section without mounting flange Static installation: Component shelf, 100 kg with mount punched sections without mounting flange Depth variable: device base with telescopic rails on motic chassis Load capacity 100 kg surface load Mounting tip Two system chassis are also required for the inner mount Max. depth of component shelves = Enclosure depth - 1 Dimensions Width: 671 mm	aterial	Carbon steel
Supply includes Component shelf, slotted 2 pcs. mounting rail Installation options Static installation: Component shelf, 50 kg with fixing be punched section without mounting flange Static installation: Component shelf, 100 kg with mount punched sections without mounting flange Depth variable: device base with telescopic rails on mount chassis Load capacity 100 kg surface load Mounting tip Two system chassis are also required for the inner mount punched sections with telescopic rails on mount chassis Note Max. depth of component shelves = Enclosure depth - 1 Dimensions Width: 671 mm	ırface finish	Spray-finished
2 pcs. mounting rail Installation options Static installation: Component shelf, 50 kg with fixing be punched section without mounting flange Static installation: Component shelf, 100 kg with mount punched sections without mounting flange Depth variable: device base with telescopic rails on mount chassis Load capacity 100 kg surface load Mounting tip Two system chassis are also required for the inner mount punched sections with telescopic rails on mount punched sections Note Max. depth of component shelves = Enclosure depth - 1 Dimensions Width: 671 mm	blor	RAL 7035
punched section without mounting flangeStatic installation: Component shelf, 100 kg with mount punched sections without mounting flange Depth variable: device base with telescopic rails on mot chassisLoad capacity100 kg surface loadMounting tipTwo system chassis are also required for the inner mou Max. depth of component shelves = Enclosure depth - 1DimensionsWidth: 671 mm	ipply includes	•
Mounting tip Two system chassis are also required for the inner mount Note Max. depth of component shelves = Enclosure depth - 1 Dimensions Width: 671 mm	stallation options	Static installation: Component shelf, 100 kg with mounting rails on punched sections without mounting flange Depth variable: device base with telescopic rails on mounting
NoteMax. depth of component shelves = Enclosure depth - 1DimensionsWidth: 671 mm	ad capacity	100 kg surface load
Dimensions Width: 671 mm	ounting tip	Two system chassis are also required for the inner mounting level
	ote	Max. depth of component shelves = Enclosure depth - 100 mm.
Depth: 500 mm	mensions	Height: 45 mm

Features

Suitable for	Enclosure type: VX
	VX IT
	TSIT
	Width: 800 mm
Packaging unit	1 pc(s).
Net weight	8.17
Gross weight	8.6
PCF/VE (cradle-to-gate)	32.8 kg CO2 eq (Cat B)
Information regarding the PCF	Category B: PCF value (cradle-to-gate) calculated approximately on
class	the basis of the product weight and self-declared
Customs tariff number	94039910
EAN	4028177166028
ETIM 9	EC002620
ECLASS 8.0	27189261