## Rittal – The System.

Faster - better - everywhere.





# DK 7063.750 Slide Rails, 1U, Depth-Variable

State: 12/10/2025 (Source: rittal.com/us-en)



### DK 7063.750 - Slide Rails, 1U, Depth-Variable for VX IT, TE

For server and network enclosures with two 19" mounting levels mounted on right-angled and L profile rails, 482.6 mm (19") mounting frame, pull-out on TE.



#### **Features**

Product description  For direct attachment to the 482.6 mm (19") system puthe profile rails. The slide rails are pulled out to the requand fastened between the front and rear mounting level hole pattern.  Benefits  No loss of U  Exceeding the U hole pattern is generally avoided with support surface of around 0.8 mm thickness, provided components do not exceed a maximum height of 43.5 way, several units may be easily arranged on top of one without offset.  Applications  For assembly on the front mounting level  Material  Carbon steel  Surface finish  Zinc-plated  Supply includes  Assembly components  Installation options  For attaching between the front and rear 19" mounting Load capacity  20 kg static load  Note  Effective contact surface 30 mm per side  Contact surface  Width: 30 mm	
Exceeding the U hole pattern is generally avoided with support surface of around 0.8 mm thickness, provided components do not exceed a maximum height of 43.5 way, several units may be easily arranged on top of one without offset.  Applications  For assembly on the front mounting level  Material  Carbon steel  Surface finish  Zinc-plated  Supply includes  Assembly components  Installation options  For attaching between the front and rear 19" mounting  Load capacity  20 kg static load  Note  Effective contact surface 30 mm per side	uired length
Material Carbon steel  Surface finish Zinc-plated  Supply includes Assembly components  Installation options For attaching between the front and rear 19" mounting  Load capacity 20 kg static load  Note Effective contact surface 30 mm per side	that the mm. This
Surface finish  Zinc-plated  Supply includes  Assembly components  Installation options  For attaching between the front and rear 19" mounting  Load capacity  20 kg static load  Note  Effective contact surface 30 mm per side	
Supply includes  Assembly components  Installation options  For attaching between the front and rear 19" mounting  Load capacity  20 kg static load  Note  Effective contact surface 30 mm per side	
Installation options  For attaching between the front and rear 19" mounting  Load capacity  20 kg static load  Note  Effective contact surface 30 mm per side	
Load capacity  20 kg static load  Note  Effective contact surface 30 mm per side	
Note Effective contact surface 30 mm per side	level
<u> </u>	
Contact surface Width: 30 mm	
Width: 1.18 "	

© Rittal 2025

#### **Features**

Distance between levels	390 - 550 mm 15.4 - 21.7 ″
Packaging unit	2 pc(s).
Net weight	1.8
Gross weight	1.98
PCF/VE (cradle-to-gate)	7.5 kg CO2 eq (Cat B)
Information regarding the PCF class	Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared
Customs tariff number	73269098
EAN	4028177625440
ETIM 9	EC002625
ECLASS 8.0	27189234

© Rittal 2025 3