

# Rittal – The System.

Faster – better – everywhere.



## DK 7111.224

# Cable routing bars, 482.6 mm (19") attachment

State: 01.06.2026 (Source: [rittal.com/bg-bg](http://rittal.com/bg-bg))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

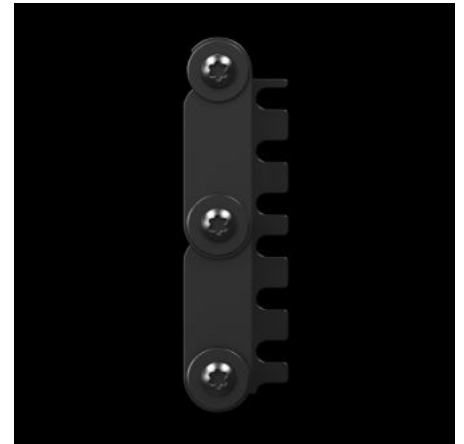
SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# DK 7111.224 - Cable routing bars, 482.6 mm (19") attachment

For structured routing of entire cable bundles, 482.6 mm (19") attachment, connection comb.



## Features

Model No.	DK 7111.224
Product description	For structured routing of entire cable bundles, the cable bars may be secured to a variety of different positions inside the enclosure.
Applications	For horizontal cable routing within the distributor level. Thanks to their open mounting holes, they can also be retrospectively slotted onto the 482.6 mm (19") system punchings of the mounting level at any time and secured with the existing mounting screws of the installed components.
Material	Support: Sheet steel Cable routing bars, connection combs: Plastic UL 94-V0
Colour	RAL 9005
Supply includes	Cable routing bars Connection combs
Number connection combs	2
Note	Size of individual chambers (WxD) approx. 34 x 100 mm
Units	4 U
Packs of	4 pc(s).

# Features

Net weight	0,6 kg
Gross weight	0,727 kg
PCF per pack (cradle-to-gate)	2.8 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	73269098
ETIM 9	EC000322
ECLASS 8.0	27400604
Product description	DK Cable routing bars, 482.6 mm (19") attachment, 4 U

# Tender text

Cable bracket for 482.6mm (19") system punchings, 4 U

4 U cable bracket element with 4 x 1 U single brackets for horizontal cable guiding directly at the 482.6mm (19") distribution level. The bracket elements allow themselves to be slid back on the 482.6mm (19") system punchings through their open mounting holes at any time and to be fixed with the available securing screws of the mounting components. An extension of existing units through baying by means of connecting piece is possible. For this the connecting piece is put between two bracket elements and thus connects the elements by forming an additional guide chamber between the bracket elements. The connecting pieces needed for baying are contained within the units. delivery scope. The single bracket has a height of approx one height unit (44.45 mm) and thus enables the U related cable feed of whole cable bunches. Each individual cable bracket can be opened selectively and independently of the others and closed again by means of a turning catch. It thus enables straightforward structuring of the cabling and also flexible change to it

Support element sheet steel, spray finished  
Cable feed brackets, connecting pieces, turning catches, plastic