## Rittal – The System.

Faster – better – everywhere.





# DK 5302.044 Cable Clamp Rail, Depth-Variable

IT INFRASTRUCTURE SOFTWARE & SERVICES

CLIMATE CONTROL

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

POWER DISTRIBUTION



FRIEDHELM LOH GROUP

ENCLOSURES

## DK 5302.044 - Cable Clamp Rail, Depth-Variable for VX IT, TE

For VX IT and TE. Facilitates flexible adaptation of their length to the existing mounting distance between the two 19" mounting levels.

#### Features

adapted to the given mounting distance between the two 19" mounting levels.ApplicationsFor cable routing on the enclosure frame and for strain relief o routed cables. The cables can be attached to the cable clamp with cable ties or Velcro fasteners. The cable clamp rails can be located horizontally at the rear di onto a 19" mounting level or in the enclosure depth between tw mounting levels. An additional screw fastening secures the unMaterialCarbon steelSurface finishZinc-platedSupply includesMounting accessoriesDistance between levels350 - 550 mmNoteMounting dimension + 170 mm = 19" level spacing for VX IT standard Mounting dimension + 175 mm = 19" level spacing for VX IT dynamicPackaging unit1 pc(s).Net weight0.67Gross weight0.687PCF/VE (cradle-to-gate)2.6 kg CO2 eq (Cat B)Information regarding the PCFCategory B: PCF value (cradle-to-gate) calculated approximate		
adapted to the given mounting distance between the two 19" mounting levels.   Applications For cable routing on the enclosure frame and for strain relief o routed cables. The cables can be attached to the cable clamp with cable ties or Velcro fasteners. The cable clamp rails can be located horizontally at the rear di onto a 19" mounting level or in the enclosure depth between tw mounting levels. An additional screw fastening secures the un   Material Carbon steel   Surface finish Zinc-plated   Supply includes Mounting accessories   Distance between levels 350 - 550 mm   Note Mounting dimension + 170 mm = 19" level spacing for VX IT standard Mounting dimension + 175 mm = 19" level spacing for VX IT dynamic   Packaging unit 1 pc(s).   Net weight 0.67   Gross weight 0.687   PCF/VE (cradle-to-gate) 2.6 kg CO2 eq (Cat B)   Information regarding the PCF Category B: PCF value (cradle-to-gate) calculated approximate	Model No.	DK 5302.044
routed cables. The cables can be attached to the cable clamp with cable ties or Velcro fasteners. The cable clamp rails can be located horizontally at the rear di onto a 19" mounting level or in the enclosure depth between tw mounting levels. An additional screw fastening secures the unMaterialCarbon steelSurface finishZinc-platedSupply includesMounting accessoriesDistance between levels350 - 550 mmNoteMounting dimension + 170 mm = 19" level spacing for VX IT standard Mounting dimension + 175 mm = 19" level spacing for VX IT dynamicPackaging unit1 pc(s).Net weight0.67Gross weight0.687PCF/VE (cradle-to-gate)2.6 kg CO2 eq (Cat B)Information regarding the PCFCategory B: PCF value (cradle-to-gate) calculated approximate	Benefits	
Surface finish Zinc-plated   Supply includes Mounting accessories   Distance between levels 350 - 550 mm   Note Mounting dimension + 170 mm = 19" level spacing for VX IT standard Mounting dimension + 175 mm = 19" level spacing for VX IT dynamic   Packaging unit 1 pc(s).   Net weight 0.67   Gross weight 0.687   PCF/VE (cradle-to-gate) 2.6 kg CO2 eq (Cat B)   Information regarding the PCF Category B: PCF value (cradle-to-gate) calculated approximate	Applications	For cable routing on the enclosure frame and for strain relief of the routed cables. The cables can be attached to the cable clamp rails with cable ties or Velcro fasteners. The cable clamp rails can be located horizontally at the rear directly onto a 19" mounting level or in the enclosure depth between two mounting levels. An additional screw fastening secures the unit.
Supply includes Mounting accessories   Distance between levels 350 - 550 mm   Note Mounting dimension + 170 mm = 19" level spacing for VX IT standard Mounting dimension + 175 mm = 19" level spacing for VX IT dynamic   Packaging unit 1 pc(s).   Net weight 0.67   Gross weight 0.687   PCF/VE (cradle-to-gate) 2.6 kg CO2 eq (Cat B)   Information regarding the PCF Category B: PCF value (cradle-to-gate) calculated approximate	Material	Carbon steel
Distance between levels 350 - 550 mm   Note Mounting dimension + 170 mm = 19" level spacing for VX IT standard Mounting dimension + 175 mm = 19" level spacing for VX IT dynamic   Packaging unit 1 pc(s).   Net weight 0.67   Gross weight 0.687   PCF/VE (cradle-to-gate) 2.6 kg CO2 eq (Cat B)   Information regarding the PCF Category B: PCF value (cradle-to-gate) calculated approximate	Surface finish	Zinc-plated
NoteMounting dimension + 170 mm = 19" level spacing for VX IT standard Mounting dimension + 175 mm = 19" level spacing for VX IT dynamicPackaging unit1 pc(s).Packaging unit0.67Gross weight0.687PCF/VE (cradle-to-gate)2.6 kg CO2 eq (Cat B)Information regarding the PCFCategory B: PCF value (cradle-to-gate) calculated approximate	Supply includes	Mounting accessories
standard Mounting dimension + 175 mm = 19" level spacing for VX IT dynamicPackaging unit1 pc(s).Packaging unit0.67Gross weight0.687PCF/VE (cradle-to-gate)2.6 kg CO2 eq (Cat B)Information regarding the PCFCategory B: PCF value (cradle-to-gate) calculated approximate	Distance between levels	350 - 550 mm
Net weight 0.67   Gross weight 0.687   PCF/VE (cradle-to-gate) 2.6 kg CO2 eq (Cat B)   Information regarding the PCF Category B: PCF value (cradle-to-gate) calculated approximate	Note	standard Mounting dimension + 175 mm = 19" level spacing for VX IT
Gross weight 0.687   PCF/VE (cradle-to-gate) 2.6 kg CO2 eq (Cat B)   Information regarding the PCF Category B: PCF value (cradle-to-gate) calculated approximate	Packaging unit	1 pc(s).
PCF/VE (cradle-to-gate)2.6 kg CO2 eq (Cat B)Information regarding the PCFCategory B: PCF value (cradle-to-gate) calculated approximate	Net weight	0.67
Information regarding the PCF Category B: PCF value (cradle-to-gate) calculated approximate	Gross weight	0.687
	PCF/VE (cradle-to-gate)	2.6 kg CO2 eq (Cat B)
the basis of the product weight and sen declared	Information regarding the PCF class	Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared

### Features

Customs tariff number	73269098
EAN	4028177952690
ETIM 9	EC000322
ECLASS 8.0	27400604