Rittal – The System.

Faster – better – everywhere.





DK 5302.051 Cable duct

State: 7/11/2025 (Source: rittal.com/in-en)



DK 5302.051 - Cable duct for VX IT, TX CableNet, Data Rack

Cable duct with removable duct cover hinged on both sides.

Features

Model No.	DK 5302.051
Product description	Cable duct for concealed cable routing. Convenient access to the cabling at any time via the hinged duct cover, optionally removable. The duct has cable entry options to the enclosure interior and through the rear panel of the duct. The cable retaining bars enclosed with the duct are snap-mounted onto the cable fingers of the duct with variable depth to support cable routing. Alternatively, the cable duct may also be screw-fastened. For optimum air routing it may be combined with the brush kit for VX IT.
Benefits	Simple assembly with tool-free quick-release fastening High packing density due to U-based cable routing Suitable for back-to-back baying Cable duct may be used as a shielding element to prevent air short-circuits within cold aisle containment Lockable cable glands, may be fitted with installation components on the 1 U mounting standard
Material	Sheet steel Plastic to UL 94-HB
Colour	RAL 9005
Supply includes	Cable duct 2 covers 14 cable fingers , 6 U 10 cable retaining bars Assembly parts
Units	38 U
Note	With symmetrical interior installation in the VX IT enclosure type, may not be combined with dynamic 482.6 mm (19") mounting angles. For asymmetrical interior installation, assembly on one side is supported.

© Rittal 2025

Features

Dimensions	Width: 109.5 mm
	Depth: 314.5 mm
	Length: 1,699 mm
To fit	Enclosure type: VX IT
	TE 8000
	Data Rack
	TX CableNet
	Width: = 800 mm
	Height: = 1,800 mm
	= 1,900 mm
	= 2,000 mm
Suitable for width	800 mm
Packs of	1 pc(s).
Net weight	7.4
Gross weight	7.98
PCF per pack (cradle-to-gate)	30.4 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
EAN	4028177958579
ETIM 9	EC000012
ECLASS 8.0	27400703

© Rittal 2025 3