## Rittal – The System.

Faster – better – everywhere.



# TS 8800.752 Cable duct

Stand: 30/01/2023 (Quelle: rittal.com/com-en)



Fowen Distribution

POWER DISTRIBUTION >> CLIMATE CONTROL >> IT INFRAS

See.

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

#### TS 8800.752 - Cable duct

With special DIN punchings for direct mounting on the enclosure section or on surfaces such as mounting plates.



## Eigenschaften

Model No.	TS 8800.752
Design	for mounting plates
Product description	With special DIN punchings for direct mounting on the enclosure section or on surfaces such as mounting plates.
Material	Hard PVC Flame-resistant, self-extinguishing Temperature resistant to +60 °C
Colour	Similar to RAL 7030
Supply includes	Cable duct with cover
Bar width	5.5 mm
Slot width	4.5 mm

## Eigenschaften

Installation options	<ul> <li>With special DIN punchings for direct mounting on the enclosure section or on surfaces such as mounting plates</li> <li>If the mounting plate is installed flush with the enclosure frame at the rear (installation position ±0 mm), the horizontally mounted cable ducts are aligned with the cable ducts mounted on the enclosure section.</li> <li>Cable duct 50 mm wide for individually sited VX25 enclosures with side panel on the vertical section, on the left and right adjacent to the mounting plate.</li> <li>Cable duct 100 mm for mounting on the vertical enclosure frame with bayed enclosures.</li> <li>To fit the cable ducts for vertical TS sections.</li> <li>If the TS mounting plate is installed in the rearmost position, the horizontally mounted cable ducts are flush with the vertical ones.</li> </ul>
	For external mounting on surfaces.
Note	Can be shortened for other dimensions.
Dimensions	Width: 60 mm Depth: 80 mm Length: 2,000 mm
Packs of	18 pc(s).
Weight/pack	25.236 kg
Copper weight (kg per piece)	0
Customs tariff number	39259020
EAN	4028177445468
ETIM 7.0	EC000012
ECLASS 8.0	27400703

#### Approbationen

Approbationen	GOST
Erklärungen	Declaration of conformity UK