### Rittal - The System.

Faster – better – everywhere.





# VX 8660.002

Base/plinth corner pieces with base/plinth trim panels, front and rear

State: 13.12.2025. (Source: rittal.com/hr-hr)

CLOSURES >>> POW

OWER DISTRIBUTION

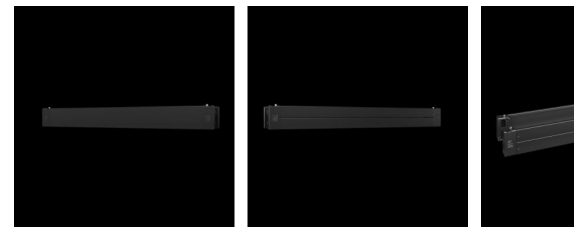
LIMATE CONTROL

T INFRASTRUCTURI

SOFTWARE & SERVICE

# VX 8660.002 - Base/plinth corner pieces with base/plinth trim panels, front and rear for base/plinth system VX, sheet steel

Base/plinth corner pieces with trim panels for flexible cable entry.





#### **Features**

Model No.	VX 8660.002
Benefits	Reliable – Excellent stability of the base/plinth
	Flexible – Countless interior installation options with VX
	accessories
	Simple – Flush termination between the baying points
Material	Base/plinth corner piece: Sheet steel
	Base/plinth trim panel front/rear: Sheet steel
	Corner and baying cover: Plastic
Colour	RAL 9005
Supply includes	4 corner covers
	Assembly parts
	4 base/plinth corner pieces, 100 mm high
	2 base/plinth trim panels, front/rear, 100 mm high
Note	Side base/plinth trim panels finish off a base/plinth unit or provide
	additional stabilisation between base/plinths or enable interior
	configuration of the base/plinth
Dimensions	Height: 100 mm

© Rittal 2025 2

## Features

T- 61	Fig. 1. comp. tom. co. VV
To fit	Enclosure type: VX VX IT
	VX II VX SE
	TX CableNet
	TS
	TS IT
	TP
	PC
	IW
	CX
	Width: = 600 mm
Type rating to UL 50E	Type 1
	Type 12
Weight/pack	4,47 kg
Packs of	2 pc(s).
Net weight	4.22
Gross weight	4.466
PCF per pack (cradle-to-gate)	17 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	94039910
EAN	4028177978041
ETIM 9	EC000721
ETIM 8	EC000721
ECLASS 8.0	27182003

## Approvals

Approvals	UL + C-UL - FTTA
Explanations	PCF-declaration

© Rittal 2025 3