

Faster – better – everywhere.





VX 8620.052

Base/plinth corner piece with base/ plinth trim panels, front and rear, 100 mm, stainless steel

State: 05.09.2025 (Source: rittal.com/ua-en)

POWER DISTRIBUTION CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES



FRIEDHELM LOH GROUP

ENCLOSURES

VX 8620.052 - Base/plinth corner piece with base/plinth trim panels, front and rear, 100 mm, stainless steel for VX, TS, VX SE

Base/plinth corner pieces with moulded self-positioning to the bayed enclosure system, for use with or without trim panels depending on the application. Large openings in the base/plinth corner piece for optimum access to the screw-fastening point may be concealed with a corner and baying cover.

Features

Model No.	VX 8620.052
Product description	Base/plinth corner pieces with moulded self-positioning to the bayed enclosure system, for use with or without trim panels depending on the application. Large openings in the base/plinth corner piece for optimum access to the screw-fastening point may be concealed with a corner and baying cover.
Material	Base/plinth corner piece: Stainless steel 1.4301 (AISI 304) Base/plinth trim panel front/rear: Stainless steel 1.4301 (AISI 304) Corner and baying cover: Plastic
Surface finish	Trim panel: Brushed, grain size 400
Supply includes	4 base/plinth corner pieces 4 corner covers 1 baying cover 2 base/plinth trim panels, front/rear, 100mm high Assembly parts
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 Components from the 1st generation base/plinth system cannot be combined with components from the 2nd generation base/plinth system
Dimensions	Height: 100 mm
To fit	Width: = 1,000 mm

Features

Type rating to UL 50E	Туре 1
	Type 3R
	Type 4
	Type 4X
	Type 12
Weight/pack	7.99 kg
Packs of	2 pc(s).
Net weight	5.6
Gross weight	5.72
Customs tariff number	94039910
EAN	4028177922310
ETIM 9	EC000721
ECLASS 8.0	27182003

Approvals

Approvals

UL + C-UL - FTTA