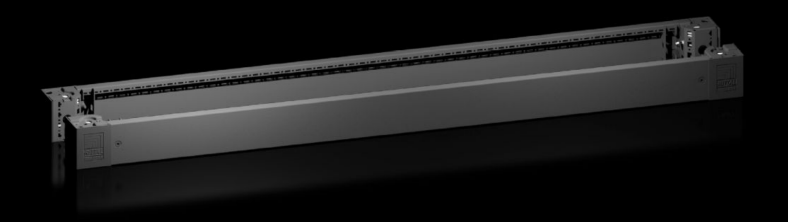
Rittal - The System.

Faster – better – everywhere.





VX 8640.008

Base/plinth corner pieces with base/plinth trim panels, front and rear, 100 mm

State: 1/26/2022 (Source: rittal website)

ICLOSURES >> POWER DIS

CLIMATE CONTRO

RASTRUCTURE

SOFTWARE & SERVICES

VX 8640.008 - Base/plinth corner pieces with base/plinth trim panels, front and rear, 100 mm for VX, VX IT, VX SE, TE, TS, TS IT, SE, CM, TP, PC, IW

Heavy-duty base/plinth corner pieces with molded self-positioning to the enclosure, can be used with or without base/plinth trim panel, depending on the application. Large openings in the base/plinth corner piece for optimal access to the screwing point, can be covered using plastic bay and corner covers.

Features

Product description	Heavy-duty base/plinth corner pieces with molded self-positioning to the enclosure, can be used with or without trim panels depending on the application. Large openings in the base/plinth corner piece for optimal access to the screw-fastening point, can be concealed with a plastic corner and baying cover.
	Base/plinth corner piece: Sheet steel Base/plinth trim panels, front/rear: Sheet steel Corner and baying covers: Plastic
Color	RAL 9005
Supply includes	4 x base/plinth corner pieces, 100 mm high 4 x corner covers 1 x baying cover 2 x base/plinth trim panels, front/rear, 100 mm high Assembly components
Note	Base/plinth trim panels, on the side for closing off a base/plinth unit, for additional stabilization of the bases/plinths to one another, or for interior installation of the bases/plinths
Dimensions	Height: 100 mm Height: 3.94 ″

Web: https://www.bolenscontrol.com/ - Phone: (800) 658-5241 - Email: sales@bolenscontrol.com

Features

Suitable for	Enclosure type: VX
	VX IT
	VX SE
	TS IT
	TX CableNet
	TE
	Width: = 1,600 mm
	Enclosure type: VX
	VXIT
	VX SE
	TS IT
	TX CableNet
	TE
	Width: = 63 "
Type rating according to UL 50E	Type 1, 12
Weight/packaging unit	7.8 kg
3 1 3 3	17.2 lb.
Packaging unit	2 Stück
ETIM 7.0	EC000721
ECLASS 8.0	27182003

Approvals

Approvals UL + C-UL