Rittal - The System.

Faster – better – everywhere.





SZ 4000.058 Attachment with slope

State: 2025-12-24 (Source: rittal.com/ca-en)



SZ 4000.058 - Attachment with slope for VX

For retrofitting individual or aligned VX25 enclosures made of painted carbon steel, with the largest possible opening at the joining point to the neighboring roof.



Features

SZ 4000.058
Roof overhang in front: 8 mm
Carbon steel
Powder-coated
RAL 7035
Assembly components and seals
Height, front: 35 mm
IP 55
NEMA 12
Please quote the complete design code on all inquiries and orders. Delivery times on request.

© Rittal 2025

Features

Execution code	Roof pitch: 1 = 30° (EHEDG standard) or 2 = 45°
	Enclosure width: mm (max. 1200 mm)
	Enclosure depth: mm
	1 = for VX single enclosure
	2 = for aligned VX end enclosure on the left (each with a T-profile
	seal and connection accessories)
	3 = for aligned VX end cabinet on the right (each with a T-profile seal
	and connection accessories)
	4 = for aligned VX enclosure center (each with a T-profile seal and
	connection accessories)
	Example: 1 - 800 - 600 - 1 (attachment with slope with 30° roof pitch
	- width 800 mm - depth 600 mm - for VX single cabinet)
Packaging unit	1 pc(s).
Net weight	2
Gross weight	2.1
EAN	4028177937130

© Rittal 2025 3