## Rittal – The System.

Faster – better – everywhere.





# SZ 4000.058 Attachable sloped roof

State: 25/12/2025 (Source: rittal.com/com-en)



## SZ 4000.058 - Attachable sloped roof for VX

For retrofitting individual or bayed VX25 enclosures made from spray-finished sheet steel, with the maximum possible opening to the adjacent roof at the baying point.



#### **Features**

Z 4000.058
oof projection, front: 8 mm
neet steel
owder-coated
AL 7035
ssembly parts and seals
eight, front: 35 mm
55
EMA 12
ease quote the complete design code on all enquiries and orders. Itended delivery times.

© Rittal 2025

#### **Features**

Design code number	Roof tilt: 1 = 30° (EHEDG standard) or 2 = 45°
	Enclosure width: mm (max. 1200 mm)
	Enclosure depth: mm
	1 = for VX free-standing enclosure
	2 = for bayed VX end enclosure, left (with T-section seal and
	connection accessories)
	3 = for bayed VX end enclosure, right (with T-section seal and
	connection accessories)
	4 = for bayed VX enclosure, centre (with T-section seal and
	connection accessories)
	Example: 1 - 800 - 600 - 1 (sloped attachment with 30° roof pitch -
	width 800 mm - depth 600 mm - for VX free-standing enclosure)
Packs of	1 pc(s).
Net weight	2
Gross weight	2.1
EAN	4028177937130

© Rittal 2025 3