

Faster – better – everywhere.





SZ 4000.058 Attachable sloped roof

State: 02/08/2025 (Source: rittal.com/com-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

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

| Model No. | SZ 4000.058 |
|---|--|
| Technical specifications | Roof projection, front: 8 mm |
| Material | Sheet steel |
| Surface finish | powder-coated |
| Colour | RAL 7035 |
| Supply includes | Assembly parts and seals |
| Dimensions | Height, front: 35 mm |
| IP protection category to IEC 60 529 | IP 55 |
| Protection category NEMA | NEMA 12 |
| Note on Model No. | Please quote the complete design code on all enquiries and orders. Extended delivery times. |
| | |

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 |