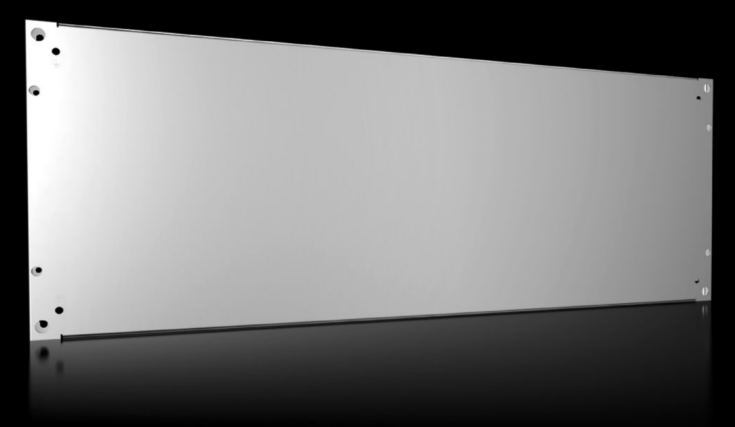
Rittal – The System.

Faster – better – everywhere.





VX 8617.630 Partial mounting plates

State: 25/08/2025 (Source: rittal.com/com-en)



VX 8617.630 - Partial mounting plates for VX, VX SE, PC, IW

To accommodate additional components inside the enclosure. Partial mounting plates can be used extremely flexibly, providing a platform for a diverse range of applications.

Features

| Product description To accommodate additional components inside the enclosure. Partial mounting plates can be used extremely flexibly, providing platform for a diverse range of applications. Material Sheet steel, 2.5 mm Surface finish Zinc-plated Supply includes Assembly parts Installation options For optional installation either upright as a vertical mounting surface, or flat as a horizontal base. Attach directly onto the enclosure section With a set forward configuration, attachment is via punched sections with mounting flanges at any mounting level in the enclosure For multi-level installation one behind the other, partial mounting plates may be vertically hinged, via hinge attachment, to allow ra access to the levels behind. Note Adaptor rail VX is required for installing in VX SE, PC, IW Dimensions Width: 1,100 mm |
|---|
| Surface finish Zinc-plated Supply includes Assembly parts For optional installation either upright as a vertical mounting surface, or flat as a horizontal base. Attach directly onto the enclosure section With a set forward configuration, attachment is via punched sections with mounting flanges at any mounting level in the enclosure For multi-level installation one behind the other, partial mounting plates may be vertically hinged, via hinge attachment, to allow ra access to the levels behind. Note Adaptor rail VX is required for installing in VX SE, PC, IW |
| Supply includes Assembly parts For optional installation either upright as a vertical mounting surface, or flat as a horizontal base. Attach directly onto the enclosure section With a set forward configuration, attachment is via punched sections with mounting flanges at any mounting level in the enclosure For multi-level installation one behind the other, partial mounting plates may be vertically hinged, via hinge attachment, to allow ra access to the levels behind. Note Adaptor rail VX is required for installing in VX SE, PC, IW |
| Installation options For optional installation either upright as a vertical mounting surface, or flat as a horizontal base. Attach directly onto the enclosure section With a set forward configuration, attachment is via punched sections with mounting flanges at any mounting level in the enclosure For multi-level installation one behind the other, partial mounting plates may be vertically hinged, via hinge attachment, to allow ra access to the levels behind. Note Adaptor rail VX is required for installing in VX SE, PC, IW |
| surface, or flat as a horizontal base. Attach directly onto the enclosure section With a set forward configuration, attachment is via punched sections with mounting flanges at any mounting level in the enclosure For multi-level installation one behind the other, partial mounting plates may be vertically hinged, via hinge attachment, to allow ra access to the levels behind. Note Adaptor rail VX is required for installing in VX SE, PC, IW |
| |
| Dimensions Width: 1,100 mm |
| Depth: 400 mm |
| To fit Enclosure type: VX VX SE PC Width: = 1,200 mm Depth: = 500 mm |
| Packs of 1 pc(s). |
| Net weight 10.564 |

© Rittal 2025

Features

| Gross weight | 11.12 |
|-------------------------------|--|
| PCF per pack (cradle-to-gate) | 41.9 kg CO2 eq (Cat B) |
| Note on PCF category | Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared |
| Customs tariff number | 94039910 |
| EAN | 4028177919488 |
| ETIM 9 | EC000213 |
| ECLASS 8.0 | 27409216 |

© Rittal 2025 3