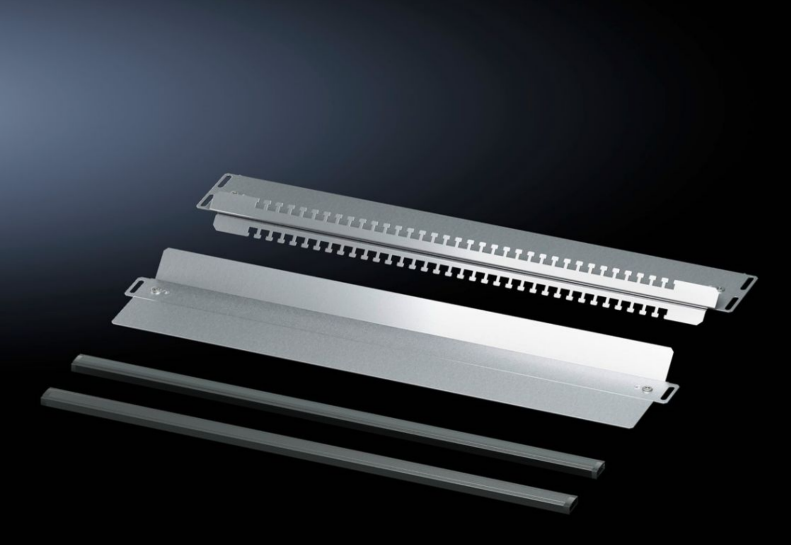
Rittal – The System.

Faster – better – everywhere.





VX 8618.820 EMC gland plate

State: 19/10/2024 (Source: rittal.com/uae-en)



VX 8618.820 - EMC gland plate for VX

For shielded cables with a maximum diameter of 20 mm. Combined EMC contacting and cable fastening provide low-resistance contact between the cable shield and gland plate. For all 400, 500, 600 and 800 mm deep enclosures in conjunction with standard gland plates.

Features

VX 8618.820
For shielded cables with a maximum diameter of 20 mm. Combined EMC contacting and cable fastening provide low-resistance contact between the cable shield and gland plate. For all 400, 500, 600 and 800 mm deep enclosures in conjunction with standard gland plates.
Sheet steel
Zinc-plated
1 gland plate with T-head punching 1 sliding gland plate 2 EMC seals
Enclosure type: VX Width: = 600 mm
Standard-compliant IP protection category not supported
1 pc(s).
2 kg
1.8
1.94
94039910
4028177929883
EC002620
27189261

© Rittal 2024 2