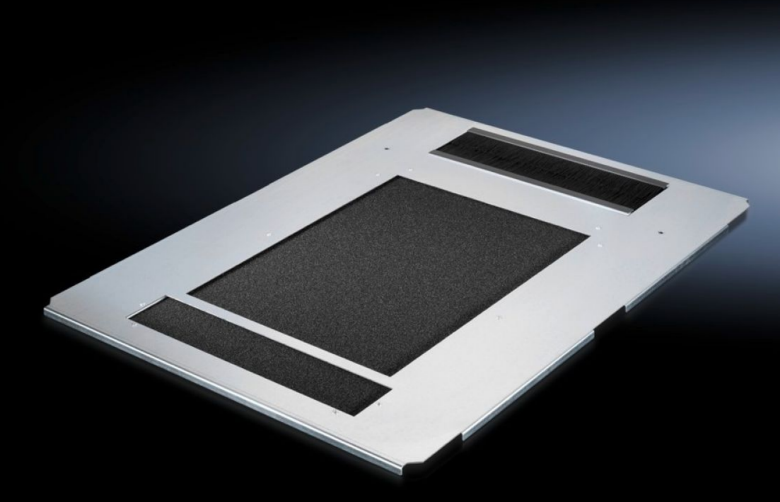


Faster – better – everywhere.





DK 5502.350 Gland plate, one-piece, vented

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

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

POWER DISTRIBUTION

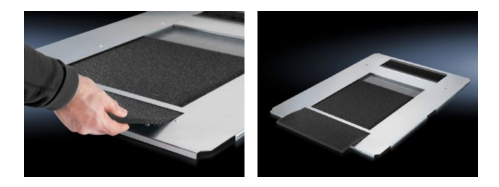


FRIEDHELM LOH GROUP

ENCLOSURES

DK 5502.350 - Gland plate, one-piece, vented for TS IT, TX CableNet

Potential equalisation is provided via assembly components and earthing points. The gland plate set is used to conceal the entire base opening.



Features

| Product descriptionTo completely cover the open base assembly in one piece. Perforated over the entire surface. This allows cold air to flow in from the base or base/plinth area. This ensures the inflow of col air, particularly in enclosures with rack climate control. With a broken | Model No. | DK 5502.350 |
|--|---------------------|--|
| Perforated over the entire surface. This allows cold air to flow in from the base or base/plinth area. This ensures the inflow of col air, particularly in enclosures with rack climate control. With a bri strip at the rear for user-friendly cable entry from below across the entire enclosure width. Integral guides permit simple accommodation of a filter mat, which is also readily replaced.MaterialSheet steel Brush strip: Plastic, UL 94-HB Filter mat: Foamed plasticSurface finishZinc-platedSupply includesGland plate, one-piece, vented, with cable entry at the rear Filter mat Assembly partsTo fitEnclosure type: TS IT TX CableNet Width: 800 mm Depth: 1,000 mm | | DK 3302.330 |
| Brush strip: Plastic, UL 94-HB Filter mat: Foamed plastic Surface finish Zinc-plated Supply includes Gland plate, one-piece, vented, with cable entry at the rear Filter mat Assembly parts To fit Enclosure type: TS IT TX CableNet Width: 800 mm Depth: 1,000 mm Depth: 1,000 mm | Product description | Perforated over the entire surface. This allows cold air to flow in from the base or base/plinth area. This ensures the inflow of cold air, particularly in enclosures with rack climate control. With a brush strip at the rear for user-friendly cable entry from below across the entire enclosure width. Integral guides permit simple |
| Supply includes Gland plate, one-piece, vented, with cable entry at the rear Filter mat Assembly parts To fit Enclosure type: TS IT TX CableNet Width: 800 mm Depth: 1,000 mm | Material | Brush strip: Plastic, UL 94-HB |
| Filter mat Assembly parts To fit Enclosure type: TS IT TX CableNet Width: 800 mm Depth: 1,000 mm | Surface finish | Zinc-plated |
| TX CableNet Width: 800 mm Depth: 1,000 mm | Supply includes | Filter mat |
| Packs of 1 pc(s). | To fit | TX CableNet Width: 800 mm |
| | Packs of | 1 pc(s). |

Features

| Weight/pack | 7.46 kg |
|-----------------------|---------------|
| Net weight | 5.84 |
| Gross weight | 7.46 |
| Customs tariff number | 73269098 |
| EAN | 4028177707832 |
| ETIM 7.0 | EC002620 |
| ECLASS 8.0 | 27189261 |

Tender text

Grand plate, one-piece, vented, For TS, TS IT, TX CableNet With cable entry at the rear WxD: 800 x 1000 mm Sheet steel Brush strip: Plastic, UL 94-HB Filter mat: Foamed plastic