Rittal – The System.

Faster – better – everywhere.





VX 5301.335 Gland plate module, multi-piece, with brush strip, super-airtight

IT INFRASTRUCTURE

CLIMATE CONTROL

State: 15/08/2025 (Source: rittal.com/uae-en)

POWER DISTRIBUTION

RITTAL

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

VX 5301.335 - Gland plate module, multi-piece, with brush strip, super-airtight for VX IT

For targeted cable entry from below.



Features

Model No.	VX 5301.335
Design	two-piece, with brush strip
Product description	For targeted cable entry from below. With correct cable entry, special brush strips with alternating offset brushes provide a more effective seal from the environment to support climate control. The two-piece design even allows retrospective fitting of the base module with the cables already installed.
Material	Module plate: Sheet steel
	Brush strip: Plastic, UL 94 HB, halogen-free
	two-piece, with brush strip
Surface finish	Module plate: Zinc-plated
Supply includes	2 module panel halves including brush strips, super-airtight Assembly parts
Assembly instruction	Several gland module plates must be combined to seal the base completely in the VX IT
	The gland plate module may be combined in exchange with other
	base modules with a depth of 237.5 mm.
Note	Gland plate modules with brush strip not suitable for applications with a protection category to IEC 60 529
Dimensions	Depth: 237.5 mm

Features

To fit	Enclosure type: VX IT Width: = 800 mm
Packs of	1 pc(s).
Net weight	2
Gross weight	2.14
PCF per pack (cradle-to-gate)	8.2 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	4028177950870
ETIM 9	EC002620
ECLASS 8.0	27189261