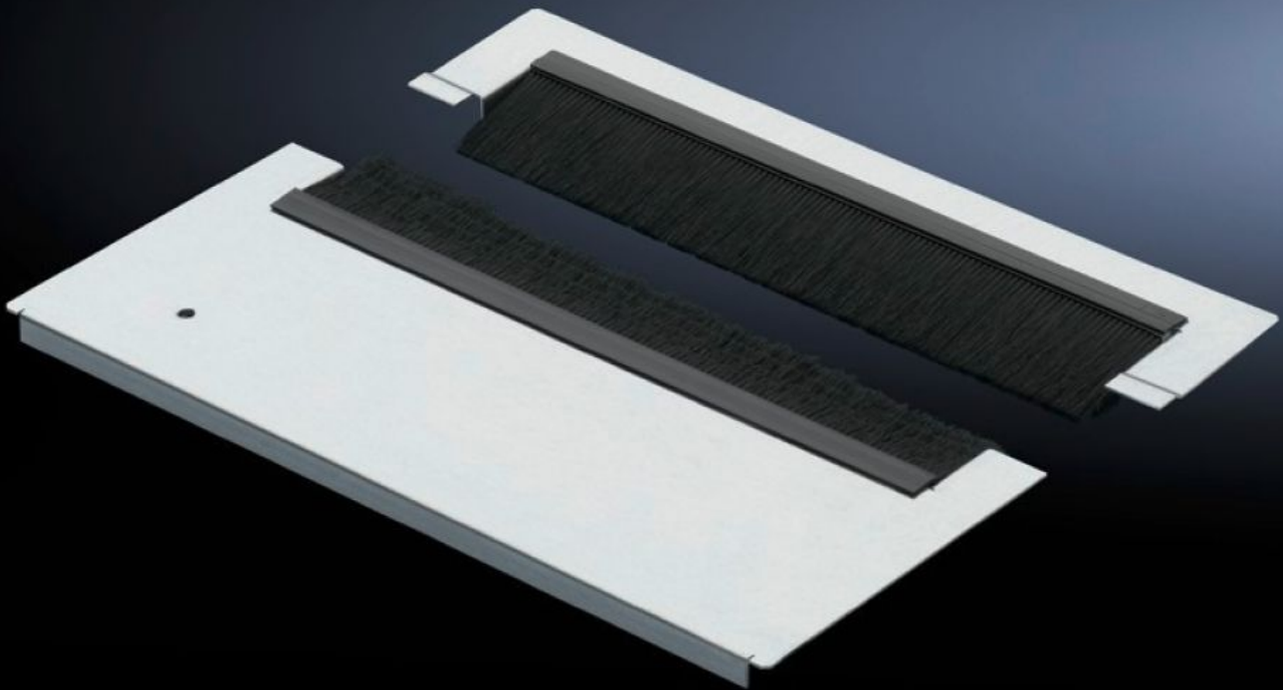


Rittal – The System.

Faster – better – everywhere.



TS 7825.387

Base modules for cable entry

State: 6/9/2026 (Source: rittal.com/us-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



TS 7825.387 - Base modules for cable entry for TS, TS IT, VX SE

The two-part base module has a special cable entry with alternate offset brush strips, providing an excellent seal even with large numbers of cables.



Features

Model No.	TS 7825.387
Version	Cable entry with brush strip, super-airtight
Product description	Special brush strips with alternate offset brushes for optimum protection of correct cable entry. The two-piece design even allows retrospective fitting of the base module with the cables already installed.
Material	Module plate: Carbon steel Brush strip: Plastic, UL 94-HB, halogen-free
Surface finish	Module plate: Zinc-plated
Supply includes	Assembly components Including clips
Note	Several base plate modules need to be combined to close off the base completely in the TS-IT
Dimensions	Depth: 237.5 mm Depth: 9.35 "

Features

Suitable for	Enclosure type: TS TS IT SE Width: 800 mm Enclosure type: TS TS IT SE Width: 31.5 "
Packaging unit	1 pc(s).
Net weight	1.811 kg
Gross weight	1.9 kg
Customs tariff number	83024200
ETIM 9	EC002620
ECLASS 8.0	27189261
Product description	DK Gland plate module, For W: 800 mm, For cable entry with brush, super-airtight