

Rittal – The System.

Faster – better – everywhere.



VX 8620.091

Base/plinth trim panels, vented

State: 1/22/2026 (Source: rittal.com/us-en)



FRIEDHELM LOH GROUP

VX 8620.091 - Base/plinth trim panels, vented For VX base/plinth systems

For enclosure ventilation through the base/plinth. Specifically in applications such as power distribution where the enclosure gland plates are not used, this can be used to achieve a higher air throughput inside the enclosure. Various solutions to raise the roof and special roof plates with vent openings are also available for enclosure venting. With a 200 mm base/plinth height, one or two vented trim panels may optionally be used. Due to the complete symmetry of the VX base/plinth system, the vented trim panels can be mounted either at the front, at the back or at the side of the base/plinth corner piece.

Features

Model No.	VX 8620.091
Product description	For enclosure ventilation through the base/plinth. Specifically in applications such as power distribution where the enclosure gland plates are not used, this can be used to achieve a higher air throughput inside the enclosure. Various solutions to raise the roof and special roof plates with vent openings are also available for enclosure venting. With a 200 mm base/plinth height, one or two vented trim panels may optionally be used. Due to the complete symmetry of the VX base/plinth system, the vented trim panels can be mounted either at the front, at the back or at the side of the base/plinth corner piece.
Material	Carbon steel
Color	RAL 9005
Supply includes	Assembly components
Dimensions	Height: 100 mm Height: 3.94 "
Suitable for	Enclosure type: VX TX CableNet Width/depth: 800 mm Enclosure type: VX TX CableNet Width/depth: 31.5 "

Features

Type rating according to UL 50E Type 1, 12

Weight/packaging unit 1.95 kg
4.3 lb.

Packaging unit 2 pc(s).

Net weight 1.8

Gross weight 2.2

Customs tariff number 94039910

EAN 4028177922440

E-Number Sweden E3465080

ETIM 9 EC000721

ECLASS 8.0 27182003

Approvals

Approvals UL + C-UL - FTTA