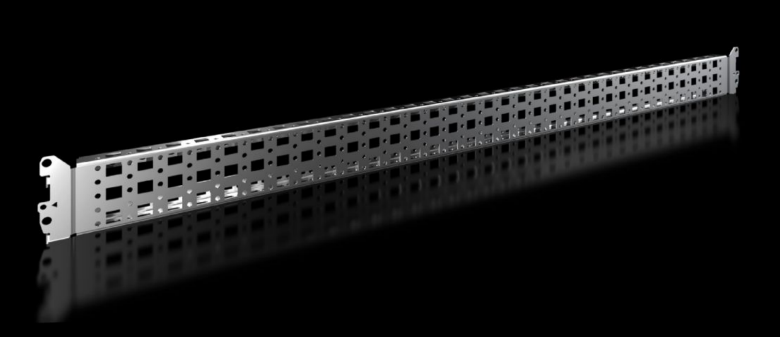
### Rittal – The System.

Faster – better – everywhere.





## VX 8617.150 Punched section with mounting flange, 23 x 64 mm

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 30/08/2025 (Source: rittal.com/com-en)

POWER DISTRIBUTION

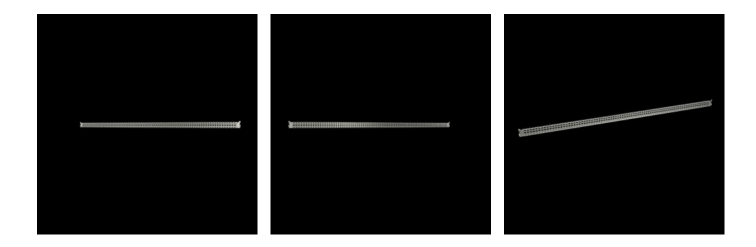
RITTAL

FRIEDHELM LOH GROUP

ENCLOSURES

# VX 8617.150 - Punched section with mounting flange, 23 x 64 mm for VX, VX IT, VX SE, AX plastic

For variable, individual interior installation of the enclosure frame on the inner mounting level, and for installation in compact enclosures.



### Features

Model No.	VX 8617.150
Product description	For variable, individual interior installation of the enclosure frame on the inner mounting level, and for installation in compact enclosures.
Benefits	Simply locate into the system punchings and screw-fasten System punchings on all four sides With slots at the top and bottom for cage nuts, for attaching your own components via metric screws
Material	Sheet steel
Surface finish	Zinc-plated
Supply includes	Assembly parts
VX installation options	In enclosure width/depth 1000 mm, on the inner mounting level
VX SE installation options	In enclosure width 1000 mm, on the inner mounting level, in conjunction with adaptor rail for VX compatibility
AX installation options	In enclosure width/height 1000 mm, in conjunction with rail for interior installation AX and base configuration rail for AX

### Features

AX stainless steel installation options	In enclosure width/height 1000 mm, in conjunction with the base configuration rail
VX base/plinth installation options	In base/plinth width/depth 1000 mm on the base/plinth trim panels in conjunction with base/plinth installation bracket In base/plinth width 1100 mm for mounting on the base/plinth corner pieces
To fit	Enclosure type: VX VX IT VX SE AX Suitable for width or height or depth: 1,000 mm
To fit	Base/plinth system VX
Packs of	4 pc(s).
Net weight	4.12
Gross weight	4.22
Customs tariff number	73269098
EAN	4028177829152
ETIM 9	EC002620
ECLASS 8.0	27189234