

Rittal – The System.

Faster – better – everywhere.



VX 8619.720

**Punched section with mounting
flange, 14 x 39 mm**

State: 14/05/2026 (Source: rittal.com/nz-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



VX 8619.720 - Punched section with mounting flange, 14 x 39 mm for VX, VX SE, PC, IW, AX

For securing cable ducts, cable conduit holders, equipment installed on the door, etc.



Features

Model No.	VX 8619.720
Product description	For attaching cable ducts, cable conduit holders, equipment installed on the door, etc.
Material	Sheet steel
Surface finish	Zinc-plated
Supply includes	Assembly parts
Distance between fixing points	475 mm
To fit door width	600 mm
VX installation options	In door width 600 mm
VX SE installation options	In door width 600 mm
AX installation options	In enclosure width 500 mm and in enclosure height 600 mm, in conjunction with rail for interior installation AX In enclosure width 1200 mm, in lockable door
AX stainless steel installation options	In enclosure height 600 mm
Installation options, AX plastic	In door width 600 mm

Features

Installation options for 3-part AX	In the enclosure depth 673 mm or in the width of the wall section
PC installation options	In door width 600 mm
CX installation options	In door width 600 mm
Assembly instruction	For installation in AX sheet steel, only in conjunction with rail for interior installation AX
Note	For installing your own components on the punched section with mounting flange, metal screws or self-tapping M5 screws are required
To fit	Enclosure type: VX VX SE PC AX AX wall-mounted enclosure, 3-part CX one-piece console CX pedestal Suitable for width or height or depth: 600 mm
Packs of	4 pc(s).
Net weight	0.956 kg
Gross weight	1.14 kg
Customs tariff number	73269098
ETIM 9	EC002620
ECLASS 8.0	27189234
Product description	VX Punched section, with mounting flange 14 x 39 mm, for door width: 600 mm

Approvals

Explanations	PCF-declaration
--------------	-----------------