

Rittal – The System.

Faster – better – everywhere.



SV 9692.080

Diagonal crossbeam

State: 6/12/2026 (Source: rittal.com/us-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



SV 9692.080 - Diagonal crossbeam VX ESS

For depth and width-variable securing of vertical profile rails in the cabinet system. The diagonal crossbeam is secured in the bottom and top area on the cabinet frame profile. The diagonal crossbeam fastening grid of 6.25 mm allows for precise and flexible positioning of the profile rails. Used in connection with sliding rails, energy storage modules can be optimally aligned and securely installed.

Features

Model No.	SV 9692.080
Material	Carbon steel, 3.0 mm
Surface finish	Zinc-plated
Supply includes	Assembly components
Suitable for	Enclosure type: VX CS Toptec Width/depth: 800 mm Enclosure type: VX CS Toptec Width/depth: 31.5 ~
Packaging unit	4 pc(s).
Customs tariff number	73269098
Product description	VX ESS diagonal crossbeam for cabinet W/D: 800 mm