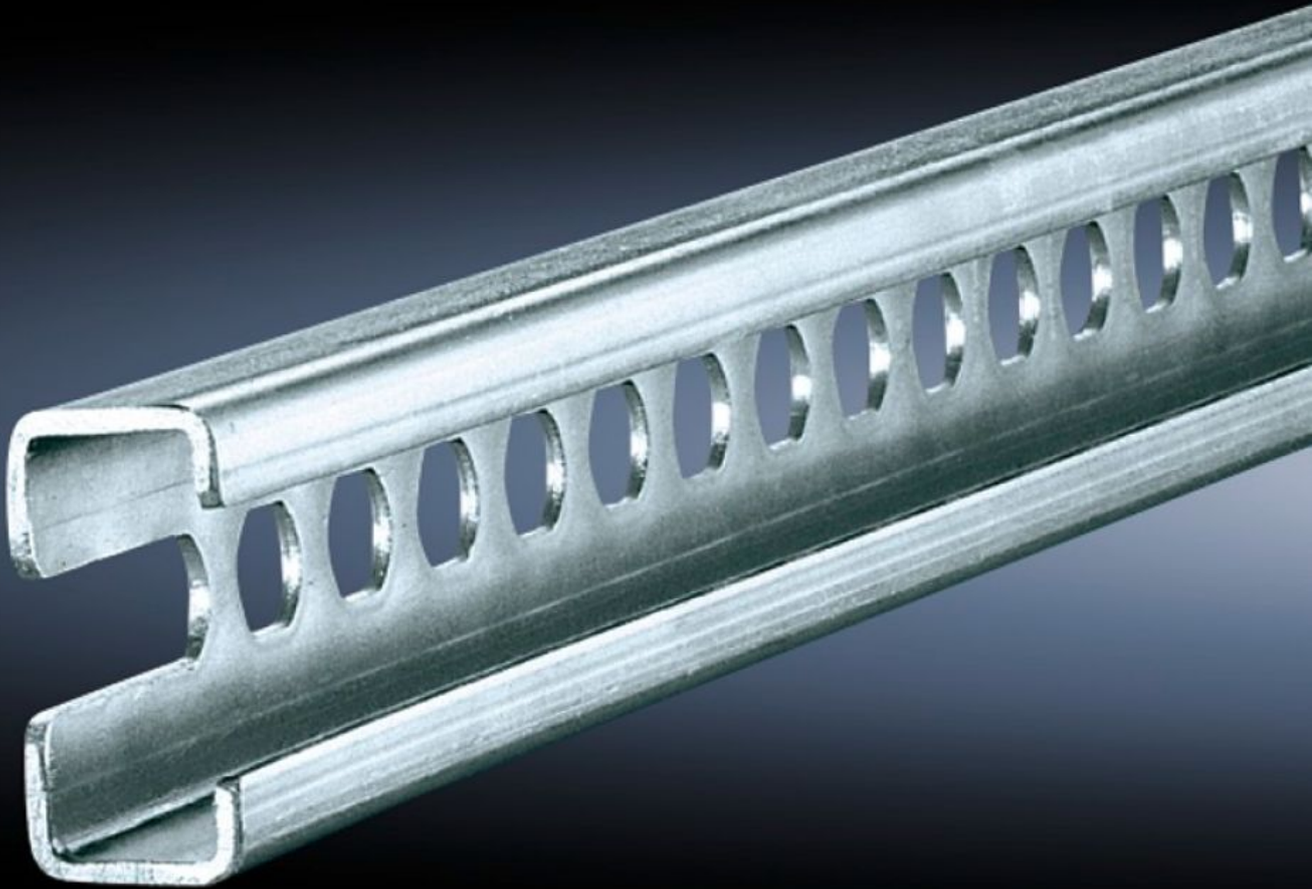


Rittal – The System.

Faster – better – everywhere.



SZ 4946.000

C rails 30/15

State: 28/04/2026 (Source: rittal.com/ro-ro)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



SZ 4946.000 - C rails 30/15 to EN 60 715 for VX, TS, VX SE

For direct external mounting on the horizontal enclosure section or vertical enclosure section with additional assembly components.



Features

Model No.	SZ 4946.000
Material	Sheet steel
Surface finish	Zinc-plated
Length	955 mm
Installation options	<p>On the inner mounting level of the VX enclosure section</p> <p>On the vertical TS, VX SE enclosure section via snap-on nuts TS 8800.808 or adaptor rails for VX compatibility</p> <p>On the horizontal VX SE enclosure section in the width, top and bottom</p> <p>On the horizontal VX SE enclosure section in the depth at the bottom (without mounting plate) and at the top via snap-on nuts 8800.808.</p> <p>On the horizontal TS enclosure section</p> <p>In the width or depth of the 3-part AX. Depending on the installation situation, the bar will need to be shortened to the required size.</p>
VX base/plinth installation options	In base/plinth width 1000 mm on the base/plinth trim panels, in conjunction with holder/spacer
AX base/plinth installation options	In base/plinth width 1000 mm, in conjunction with metal multi-tooth screws

Features

To fit	Enclosure type: VX TS AX wall-mounted enclosure, 3-part Width/depth: 1,000 mm
To fit	Base/plinth system AX Base/plinth system VX
Packs of	6 pc(s).
Net weight	3,54 kg
Gross weight	4,14 kg
PCF per pack (cradle-to-gate)	15.7 kg CO2 eq (Cat B)
Note on PCF category	Category B: PCF value (cradle-to-gate) based on the product weight, approximately calculated and self-declared
Customs tariff number	73269098
ETIM 9	EC000386
ETIM 8	EC000386
ECLASS 8.0	27400602
Product description	SZ C rail 30/15 to EN 60 715, for TS, SE, for W/D: 1000 mm, L: 955 mm

Approvals

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