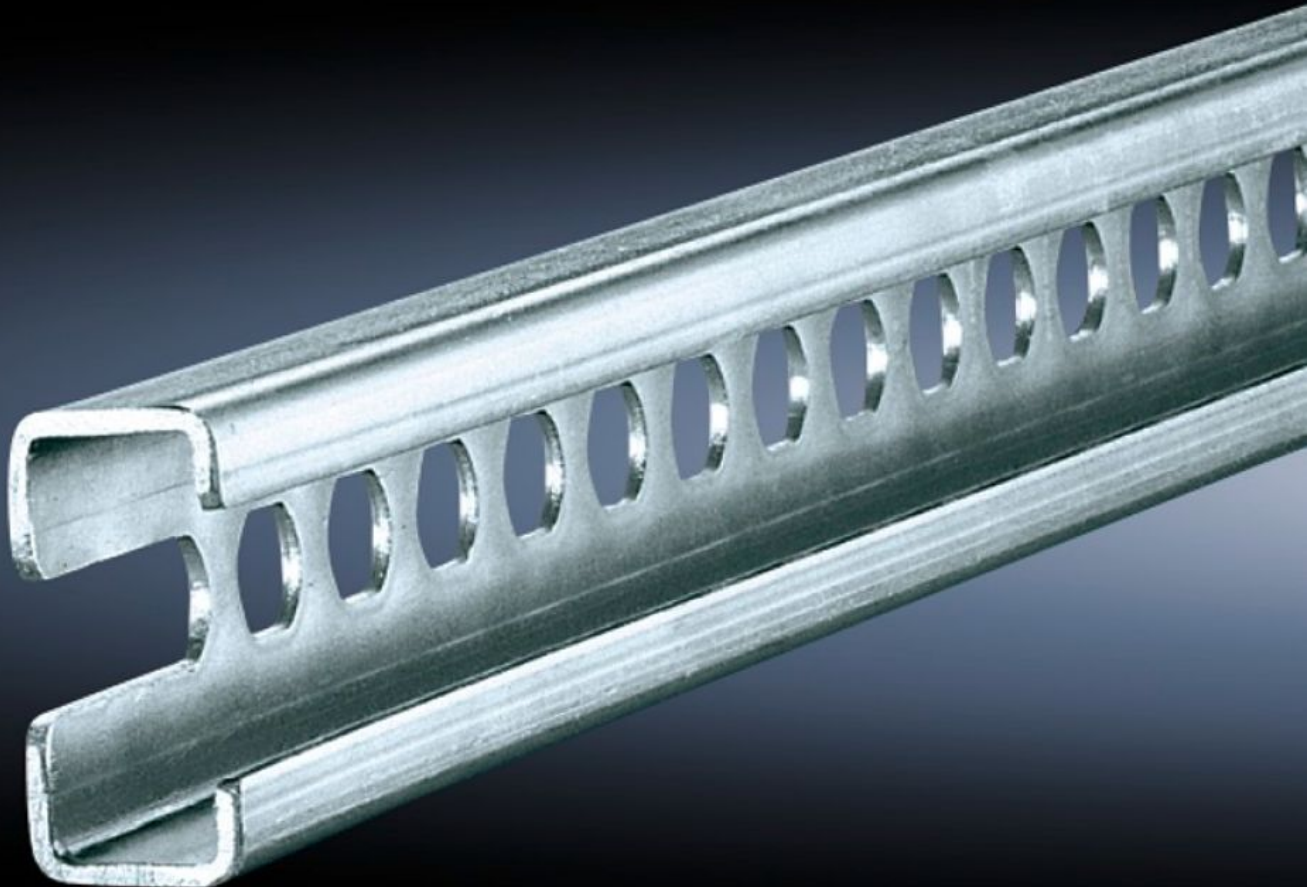


Rittal – The System.

Faster – better – everywhere.



SZ 4946.000

C rails 30/15

State: 2026-01-12 (Source: [ittal.com/ca-en](https://www.ittal.com/ca-en))



FRIEDHELM LOH GROUP

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

For direct mounting on the horizontal enclosure profile or vertical enclosure profile using additional fastening components.



Features

| | |
|------------------------------|--|
| Model No. | SZ 4946.000 |
| Material | Carbon steel |
| Surface finish | Zinc-plated |
| Length | 955 mm |
| Installation options | <p>On the inner mounting level, on VX enclosure profile</p> <p>On the vertical TS, VX SE enclosure section via snap-on nuts TS 8800.808 or adapter rail for VX compatibility</p> <p>On the horizontal VX SE enclosure profile in the width bottom and top</p> <p>On the horizontal VX SE enclosure section in depth at the bottom (without mounting plate) and at the top using snap-on nut 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 rail must be shortened to the desired length.</p> |
| Installation options VX Base | In base/plinth width 1,000 mm on the base/plinth panels, in conjunction with retaining/spacer piece |
| Installation options AX Base | In base/plinth width 1,000 mm, in conjunction with hexagon socket tapping screws |

Features

| | |
|-------------------------------------|--|
| Suitable for | Enclosure type: VX TS AX wall-mounted housing, 3-part Width/depth: 1,000 mm |
| Suitable for | AX base/plinth system VX base system |
| Packaging unit | 6 pc(s). |
| Net weight | 3.54 |
| Gross weight | 4.14 |
| PCF/VE (cradle-to-gate) | 15.7 kg CO2 eq (Cat B) |
| Information regarding the PCF class | Category B: PCF value (cradle-to-gate) calculated approximately on the basis of the product weight and self-declared |
| Customs tariff number | 73269098 |
| EAN | 4028177114630 |
| ETIM 9 | EC000386 |
| ETIM 8 | EC000386 |
| ECLASS 8.0 | 27400602 |