System connector FMA-FUS

The system connection of FMP massive profiles and FUS mounting channels





Multidimensional channel structures

Applications

- · Construction of multidimensional profile
- · Constructing variable supporting structures from profiles.
- · For indoor and outdoor application.

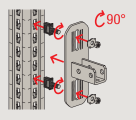
Advantages

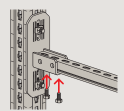
- · The FMA-FUS system connector, when used as a saddle flange, allows the mounting of FUS mounting channels in various heights by means of screw connections with the FCN Clix P channel nut.
- · The design of the FMA-FUS system connector with long slots and grating to match the FMHB hammer-head push connector enables optimum adjustment of the structure and simplifies the assembly process.
- The strong construction of the FMA-FUS system connector allows optimum transmission of the applied loads in the application as an angle.

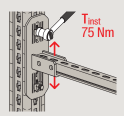
Properties

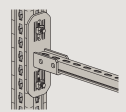
- · Base plate: steel S355 (material no. 1.0976) acc. to DIN EN 10149-2
- · Profile mount: steel S235JR (material no. 1.0038) acc. to DIN EN 10025-2
- · Zinc plating: hot-dip galvanised

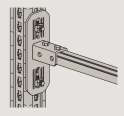
Installation FMA-FUS

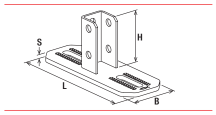












FMA-FUS

Technical data

	Item no.	Length L [mm]	Width B [mm]	Height H [mm]	Thickness S [mm]	Sales unit
Item						
FMA-FUS	568824	250	90	95	8.0	6