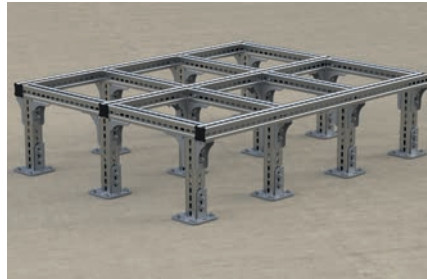


Mounting angle FMA 3 and FMA 4

The application-oriented connection of FMP mounting profiles with each other



3D frame construction

Applications

- Connecting elements for multi-dimensional channel constructions.
- For indoor and outdoor application.

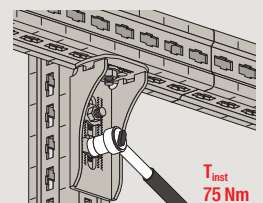
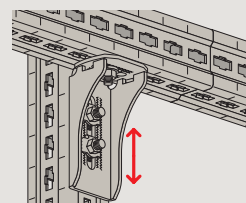
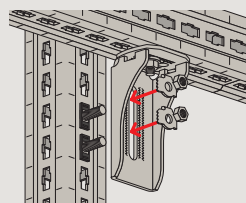
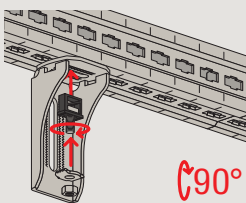
Advantages

- The different construction types of the mounting angle FMA 3 and FMA 4 enable an application oriented connection of the massive profiles FMP and make the construction possibilities even more flexible.
- The version of the mounting angle FMA with slotted holes and grating to accommodate the toothed plate of the hammer bolt connector FMHB enables the optimised adaption of the construction and simplifies the mounting process.

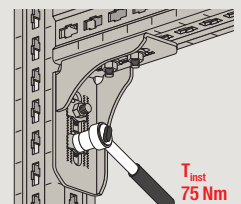
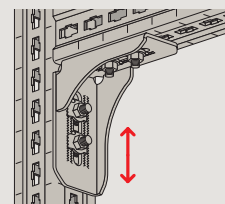
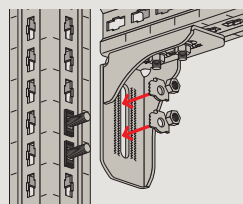
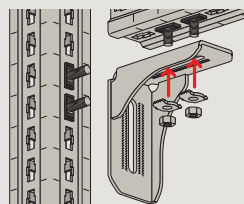
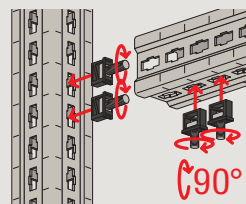
Properties

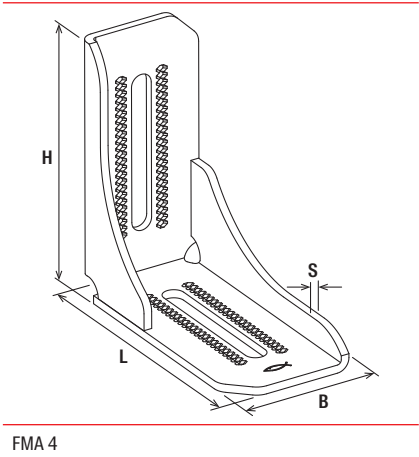
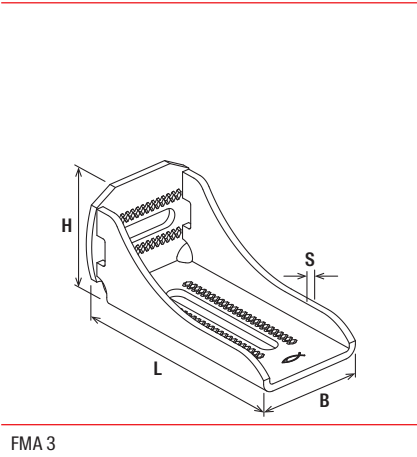
- Material: steel S235JR (material no. 1.0038) acc. to DIN EN 10025-2
- Zinc plating: hot-dip galvanised acc. to DIN EN ISO 1461

Installation FMA 3



Installation FMA 4





Technical data

		Length L [mm]	Width B [mm]	Height H [mm]	Thickness S [mm]	Sales unit
Item	Item no.					[pcs]
FMA 3	547842	190	90	90	6.0	10
FMA 4	547843	190	90	190	6.0	8