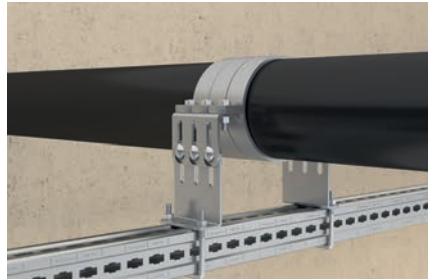


Fixed point FMFS S and M

Supporting element for fixing in case of thermal expansion



Fixed point construction to profile

Applications

- Fixation of pipelines for thermal expansions.
- To use with the pipe clamp FMFSC as fixed point. Up to 3 pipe clamps in row possible.
- For indoor and outdoor application.

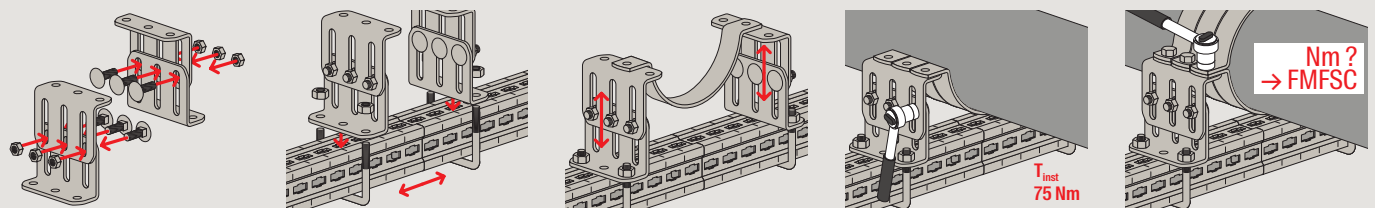
Advantages

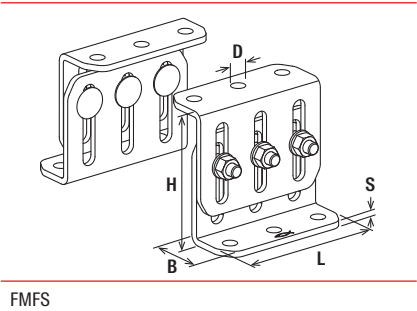
- The modular design of the fixed point saddle in 2 heights allows for optimum adaptation to the load level and pipe dimensions.
- The fixed point saddle allows for good and simple height and inclination adjustment due to the slotted hole connections.

Properties

- Material: steel S235JR (material no. 1.0038) acc. to DIN EN 10025-2
- Material hexagon nut: steel resistance class 8
- Zinc plating: hot-dip galvanised acc. to DIN EN ISO 1461
- Material screw: steel grade 8.8

Installation FMFS





Technical data

		Use with FMFSC pipe clamps	Length	Width	Total height	Hole-Ø	Thickness	Sales unit
Item	Item no.		L [mm]	B [mm]	H [mm]	D [mm]	S [mm]	[pcs]
FMFS S	547860	< DN 80	140	54	115 - 175	14	6.0	2
FMFS M	547861	> DN 100	140	54	175 - 240	17	6.0	2