

MPT-Girder cleats

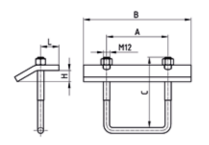
hot-dip galvanised

Application

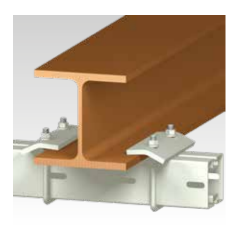
Attachment of MPT-Support channels to steel girders without drilling or welding

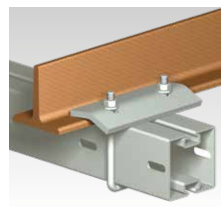
Your advantages

- Suitable for steel beams with flange thicknesses up to 25 mm
- Easy to install, pre-assembled kit
- High corrosion protection due to standardised hot-dip galvanising ensures flexible implementation outdoors and indoors



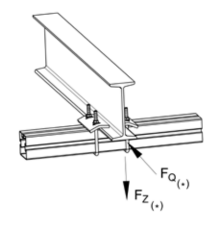








Features												
For profiles	Max. recommended tensile load Fz [N]	Max. recommended load lateral FQ [N]	Tightening torque [Nm]									
Q50-2.5	12,000	4,500	33									
Q80-2.0												
Q100-2.5, Q100-3.5												
Q150-2.5												



(*) Max. load capacities Fz and Fq apply for attachments with 2 MPT-Girder cleats

For profiles	Thread	Dimensions [mm]				Weight	Part no.	Sales unit	Pack unit	
		Α	В	С	Н	L	[kg]			
Q50-2.5	M12	114	200	130	17.4	28.6	1.37	151343	1	Pieces
Q80-2.0		94	94 160 150	150		34.8	1.349	167937		
Q100-2.5, Q100-3.5		114	200	180		28.6	1.71	151344		
Q100-2.5				230	20.75	34.8	1.697	176743		