

MPC-Hammer head fasteners

galvanised

Field of application

For time-saving, efficient attachment of pipe clamps to MPC-Support channels

Advantages

- Practical range of lengths
- For insertion at any point into the slot of channel support profiles 27/18 and 28/30
- Lateral adjustment at any time, allows perfect alignment of the pipeline after installation
- Various lengths and thread diameters can be combined within the same channel







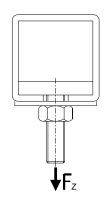
Features

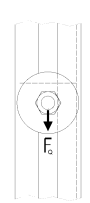
catules						fire protect certifie: ≥ 38/40
For support channels	Connecting thread	Length [mm]	Usable thread length [mm]	Part no.	Sales unit	Pack unit
27/18, 28/30	M8	20	7	115129	100	pieces
		30	15	115152		
		40	25	115166		
		50	35	115175		
		60	45	115178		
		70	55	115181		
		80	65	115190		
		90	75	115193		
		100	85	115113		
		120	105	115116		
		140	125	115119		
		160	145	115122		
		180	165	115125		
	M10	35	18	115104		
38/24-40/120	M8	30	15	115056	50	
		35	20	115074		
		40	25	115080		
		50	35	115092		
		80	65	115101		
		100	85	115035		
		120	105	115038		
		140	125	115041		
		160	145	115044		
		180	165	115047		
	M10	35	18	114990		
		55	35	114999		
		80	60	115002		
		100	80	114963		
		120	100	114966		
		140	120	114969		
		160	140	114972		
		180	160	114975		
	M12	35	15	115014		
	IVIII	00	10	110017		

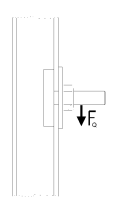


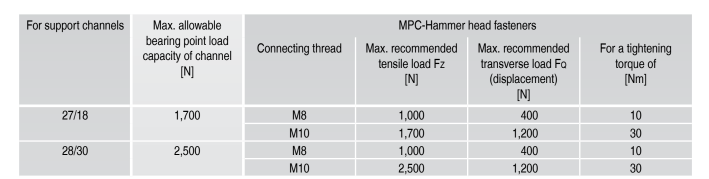
MPC-Hammer head fasteners

galvanised









For support channels	Max. allowable bearing point load capacity of channel [N]	MPC-Hammer head fasteners					
		Connecting thread	Max. recommended tensile load Fz [N]	Max. recommended transverse load Fo (displacement) [N]	For a tightening torque of [Nm]		
38/24	2,200	M8	1,000	600	20		
		M10	2,200	800	30		
38/40	5,000	M8	2,500	1,000	20		
		M10	2,800	1,100	30		
		M12	5,000	1,200	40		
39/52	6,700	M8	3,000	1,000	20		
		M10	3,300	1,100	30		
		M12	6,700	1,200	40		
40/60 40/80	8,300	M8	3,500	1,000	20		
		M10	4,000	1,100	30		
		M12	8,300	1,200	40		
38/80	5,000	M8	2,500	1,000	20		
		M10	2,800	1,100	30		
		M12	5,000	1,200	40		
40/120	8,300	M8	3,500	1,000	20		
		M10	4,000	1,100	30		
		M12	8,300	1,200	40		