

MPC-Saddle support type 3

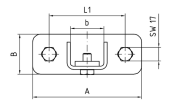
thrust piece crosswise, galvanised

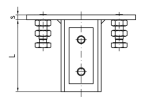
Application

■ Crosswise saddle support with clamping bolts for a safe and quick installation of the MPC-Support channels between the flange of structural steel sections

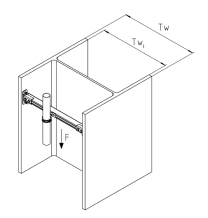
Your advantages

- Fastening on the structural steel element without drilling or welding work, saves time and costs
- Secure installation of the MPC-Support channels in the channel slot through double rail nuts
- Can be fastened quickly and easily via clamping screws
- Universal implementation at different section widths









Features	
For girder flange expanses Tw	≥ 260 mm
Max. recommended load for cut length L ≤ 500 mm [N]	3,000
Max. recommended load for cut length L ≤ 700 mm [N]	2,000
Max. recommended load for cut length L ≤ 900 mm [N]	1,000
Cut length L of the channel section	Girder flange expanse (inside), Twi - 17 mm
Tightening torque [Nm]	10

Design	For profiles	Dimensions [mm]						Part no.	Sales unit	Pack unit
		Α	b	В	L	L1	S			
crosswise	38/24-40/60	136	42	50	90	91.5	6	156808	8	Pieces