

MPC-Saddle supports

galvanised

Application

- Simple assembly of strong cross-beams using MPC-Support channels
- Applicable for cramped installation conditions in shafts and ducts

Your advantages

- The vertical and horizontal holes in the base plate enable simple alignment of the MPC-Saddle support
- Good load transfer due to the high bending stiffness of the saddle connection
- Ideal connecting element for channel constructions
- The section 38/80 provide torque-resistant support as channel is encompassed on both sides



MPC-Saddle support, crosswise



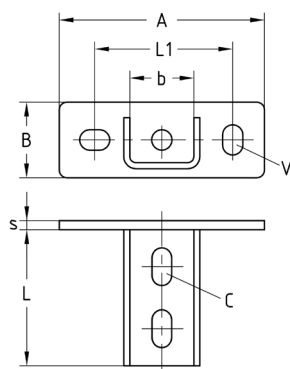
MPC-Saddle support, lengthwise



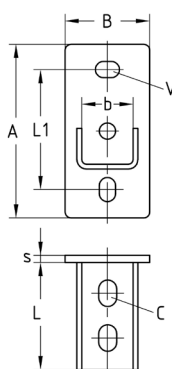
MPC-Saddle support, lengthwise pre-assembled with double rail nut



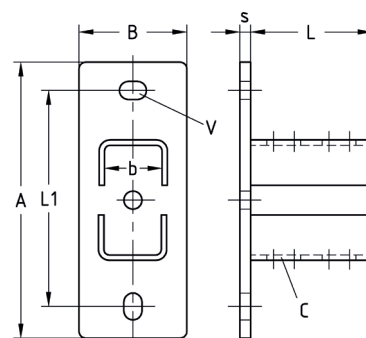
MPC-Saddle support, double, lengthwise for profiles 38/80, 40/80 and 40/120



MPC-Saddle support, crosswise



MPC-Saddle support, lengthwise



MPC-Saddle support, double, lengthwise for profiles 38/80, 40/80 and 40/120

Features

Type	Design	For profiles	Dimensions [mm]								Part no.	Sales unit	Pack unit
			A	b	B	C	L	L1	s	V			
not pre-assembled	crosswise	27/18, 28/30	125	30	50	11 x 19	70	80	5	11 x 19	156818	30	Pieces
		38/24-40/80	136	42		13 x 25	90	91.5	6	13.5 x 20	156816	25	
	lengthwise	27/18, 28/30	125	30		11 x 19	70	80	5	11 x 19	156811	30	
		38/24-40/60	144	42	70	13 x 25	90	100	6	13.5 x 20	156809	25	
	double	38/80, 40/80	205		80			160	8		156812	1	
		40/120	245					200			156813		
pre-assembled	crosswise	38/24-40/80	136		50			91.5	6		156817	25	
	lengthwise	38/24-40/60	144		70			100			156810		



MPC-Double rail nut, please refer to page 4/24.