

## **MPR-Girder cleats**

galvanised

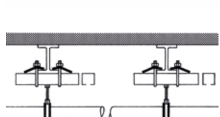
## **Application**

- Attachment of MPR-Support channels to steel girders without drilling or welding
- For use in dry interiors

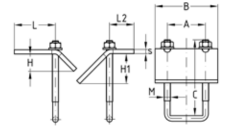
## Your advantages

- Ideal solution for attachment of MPR-Support channels to steel girders
- Allows subsequent adjustment of the channels along and across the supporting beam
- Suitable for flange thicknesses of common support profiles
- Easy to install, pre-assembled kit
- Proper attachment of suspended loads on girders
- Girder cleats M8 or M10 VdS approved (please observe the profile size)

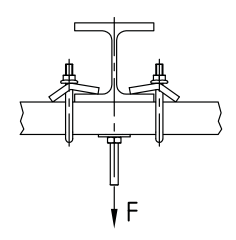








Features VdS									
For profiles	Thread U-brackets		ed loading/pair nead fasteners N]						
		M8	M10	M12	M16				
41/21/2.0, 41/41/2.0, 41/42/2.0	M8	4,500	4,500	4,500	4,500				
41/41/2.5			5,000	5,000	5,000				
41/21/2.0, 41/41/2.0, 41/42/2.0	M10		4,500	4,500	4,500				
41/41/2.5			5,000	5,000	5,000				
41/62/2.5									
41/82/2.0			4,500	4,500	4,500				
41/124/2.5			5,000	5,000	5,000				



## **Proof of usability**

MPR-Girder cleats		Profiles	For threaded connection with hammer head fasteners, quick fasteners type S+			
	M8	41/2.0	M8, M10, M12			
	M10	41/2.0, 41/2.5	(M8), M10, M12, M16			

For profiles	Max.	Thread	Spanner	Dimensions [mm]						Part no.	Sales unit	Pack unit		
	clamping thickness [mm]		width [mm]	Α	В	С	Н	H1	L	L2	S			
41/21, 41/41, 41/42		M8	13	48	70	90	17	24.5	38.2	27.2	6	151992	20	Pieces
		M10	15	50	80		18.5		39.7	30.7	8	151095		
41/62, 41/82						130						151096	15	
41/124						170						151993		