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# ANCHORING PLATE 5P



## Application

Universal clamping element for bi-lateral attachment of crossbars for pipe runs, ducts, cable lines and equipment to steel beams.

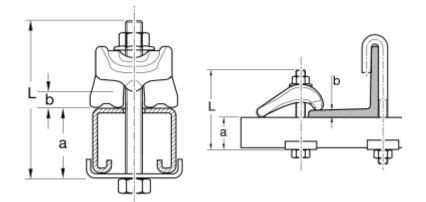
#### Installation

Position the Beam Clip with the slit side on the component, the lug has to be positioned on the steel girder. Then insert the appropriate hexagon bolt und tighten it with washer and nut.

Determination of the required screw length Lmin:

## Arrangement A

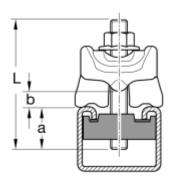
Hexagon bolt with Holding Bracket



M12: Lmin = a + b + 47 [mm]

#### Arrangement B

Inserted T-Head Bolt HZ



M12:  $L_{min} = b + 53 [mm]$ 

## **Technical Data**

Туре	climping range [	mm]	B [mm]	L [mm]	D [mm]
M12	1-30		44	60	13
Туре	Tightening torque M <sub>A</sub> [Nm]	F <sub>z</sub> permitted per Beam clip [kN] <sup>1)</sup>		Shear force load ca per 2 Beam C [kN] <sup>2)</sup>	• • • • • • • • •
M12	85	13.8		3.2	

1) The specified data relate to the application of a standard hexagon bolt with strength class 8.8. 2) The specified data relate to the worst case with flange thicknesses 30 mm (M12) or 40 mm (M16) as well as a coefficient of static friction  $\mu R = 0.20$ .

A possibly operating tensile force Fz isn't included.

Material: Steel, HCP

Тіро	Tipo Kg Pezzi per confe		Codice Articolo
	0.24	20	114880