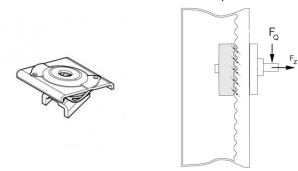
P. Iva 03470750278 Reg.Imp. Ve 03470750278 Cap. Soc. Euro 90.000,00 REA Padova n ° 311219

www.prosystemitalia.com info@prosystemitalia.com



BLOCK PBH 41 - prosystemitalia.com

BLOCK PBH 41 - Group 1308



Application

Quick-installation element for efficiently mounting pipe clamps and other components to all Channels of the 41 series, suitable for double channels also.

Time saving due to pre-assembled block - replaces 2 individual parts.

Due to the force of the integrated spring, self-supporting if used for vertical channels; can however still be easily moved along the channel by hand.

To be combined with Pressix Rods PNS, grub screws, bolts and other threaded elements.

Scope of delivery

Pre-assembled.

Installation

Insert the Block into the channel; by turning the Holding Bracket by 90° to the right, the Channel Nut locks into the stop position; then tighten nut or other connecting part with torsional moment (M) of max. 40 Nm - the job is done!

Technical Data

Material: Steel, electro-galvanised.

Min. material thickness Channel 41 [mm]	FZ * [kN]	FQ * [kN]
1.5	4.7	2.0
2.0	5.8	2.0
≥ 2.5	5.8	2.0

Perm. load FZ * under stress of fire

Min. material thickness Channel 41 [mm]	FWD 30 [N]	FWD 60 [N]	FWD 90 [N]	FWD 120 [N]
2.0	≤ 850	≤ 430	≤ 250	
≥ 2.5	≤ 1000	≤ 540	≤ 350	≤ 250

FZ = max. permissible tensile load

FQ = max. permissible lateral force against displacing

Tipo	Kg	Pezzi per confezione	Codice Articolo
PBH41 M 8	0.05	50	198988
PBH41 M10	0.05	50	198995
PBH41 M12	0.05	50	199008

^{*} The load capacity of the connecting parts used is to be considered. This applies particularly under stress of fire.