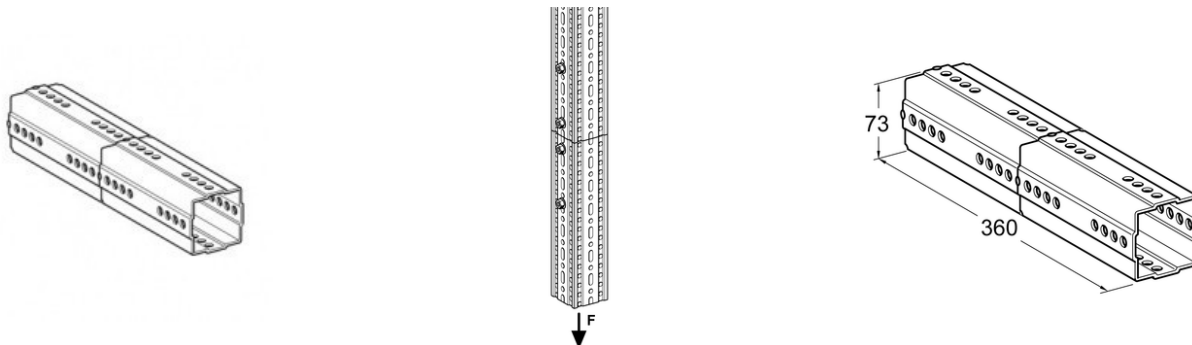


SQUARE COUPLING PK F 80 HCP



APPLICATION

Internal splice connecting element for Beam Section TP F 80, particularly suitable for vertical extension. Should the component be used for horizontal application, the bending moment needs to be considered.

INSTALLATION

To be fastened with 2 x 4 FLS F Self Forming Screws. For optimal bending moment, distance between screws to be as far from each other as possible.

Notice:

Self Forming Screw FLS F to be fastened on two sides with a distance of minimum of 100mm and to be fastened symmetrically.

To optimise the bending moment the FLS F should be installed to maintain the pipe weight of the effective flow - i.e. screws are located top and bottom for horizontal cross bars not sideways.

TECHNICAL DATA

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Type	Adm. longitudinal force (tension/pressure) F[kN]	Adm. bending moment Mb[Nm]
PK F 80 4kt	10.0	500

Material: Steel, HCP.

Codice	Nome	Peso	Numero di pezzi
111445	PK F 80 4kt L=360mm	1.3	-

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