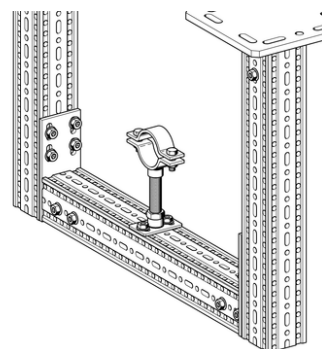


# MOUNTING PLATE GPL F 80



## APPLICATION

Interface component to connect threaded bar and threaded tube to Beam Section F80.

## INSTALLATION

Requires 2 x Self Forming Screw FLS per Mounting Plate GPL.

## TECHNICAL DATA

Type	Max. tension [kN]	Max. lateral force [kN]	Max. Bending moment [kN]	Dimensions of base plate [mm]
GPL F 80-1/2"	8	13	53	80 x 50 x 4
GPL F 80-M10"	8	13	15	80 x 50 x 4
GPL F 80-M12"	8	13	26	80 x 50 x 4
GPL F 80-M16"	8	13	62	80 x 50 x 4

Max. tension [kN]

### PROSYSTEM ITALIA SRL

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Codice	Nome	Peso	Numero di pezzi
113004	GPL F 80 - M10	0.11	50
112911	GPL F 80 - M12	0.11	50
195833	GPL F 80 - M16	0.15	50
192900	GPL F 80 - 1/2"	0.14	50

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