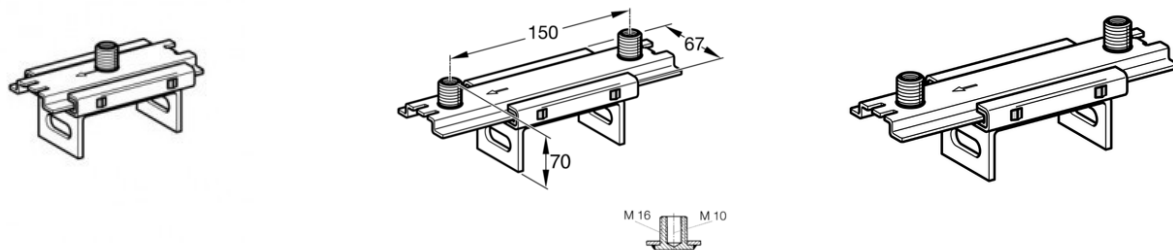


SLIDE SET GS F 80 2G



APPLICATION

Pipe guide for twin-clamp connection designed to clutch the Beam Section F80 fixed by 2 x Self Forming Screws FLS.

INSTALLATION

Pipe clamp connection points "2G" receive M10 studs or M16 by adapter connection.

TECHNICAL DATA

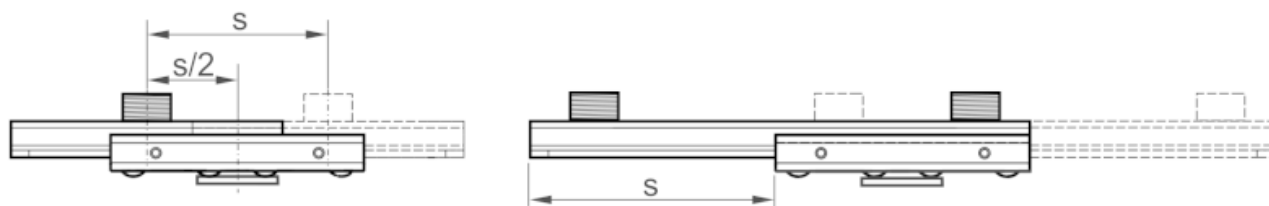
Type	a[mm]	b[mm]	c[mm]
GS F 80 2G2	150	67	70,0

PROSYSTEM ITALIA SRL

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Type	Max. lever arm[mm]	Max. glide path s[mm]
GS F 80 2G	250	100
GS F 80 2G2	250	135

Perm. load elevated position: 1,2 kN

Perm. load suspended position: 0,6 kN

Permanent temperature range: 130°

Static friction coefficient μ_0 : 0,20

Sliding friction coefficient μ : 0,15

Material:

- Slide element: Steel, HCP;
- Slide bar: Polyamide (glass-fibre reinforced);
- Retaining plate: Steel, HCP.

Codice	Nome	Peso	Numero di pezzi
196700	GS F 80 2G M16/M10	0.62	-
196717	GS F 80 2G2 M16/M10	0.7	-

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