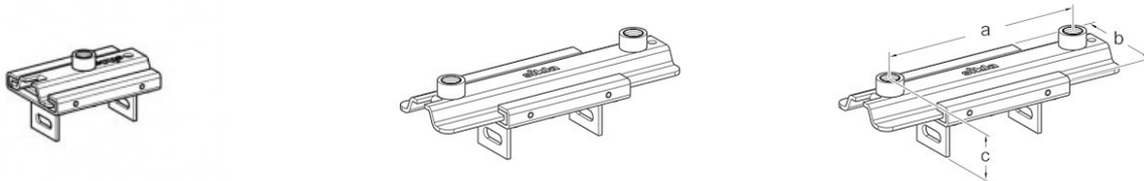


# SLITTA GS F 80 1G



Slide Set in solid construction for installation on top of siFramo Beam Sections TP F. 1/2" thread connection allows direct connection to pipe clamp Stabil I -1/2" by means of threaded tube without further adaption parts.

Installation on top of Beam Section TP F with two Self Forming Screws FLS F.

Type	a[mm]	b[mm]	c[mm]	perm. loadsupport [kN]	perm. loadsuspended [kN]
GS F 80 1G	-	102	80.5	17.0	5.4
GS F 80 1G2	210	102	80.5	12.0	8.4

The perm. loads have been determined by load tests following DIN EN 13480-3 annex J. The pipe clamp and the possibly used 1/2" threaded tube have to be verified seperately.

Type	max. lever[mm]	max. glide path s[mm]
GS F 80 1G	200	100
GS F 80 1G2	300	135

Temperature range (permanent exposure):	130°C
Static friction coefficient $\mu_0$ :	0,20

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Sliding friction coefficient $\mu$ :	0,15
Material:	
Metal components:	Steel, HCP
Slide bar:	Polyamide, glass fibre reinforced

Codice	Nome	Peso	Numero di pezzi
113885		0.98	-
113886		0.98	-

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