



Group: A436

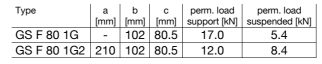
Application

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

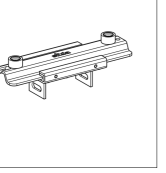
Installation on top of Beam Section TP F with two Self Forming Screws FLS F.

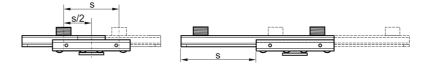
Technical Data



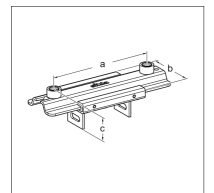
The perm. loads have been determined by load tests following DIN EN 13480-3 annex J.

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 |



1G2

Temperature range (permanent exposure): $130^{\circ}C$ Static friction coefficient μ_0 : 0,20 Sliding friction coefficient μ : 0,15

Material:

Metal components: Steel, HCP

Slide bar: Polyamide, glass fibre reinforced

| Туре | W [kg] | Quantity [pack] | Part number |
|-------------|-----------|--------------------|----------------|
| GS F 80 1G | 1.3 | 10 | 113885 |
| GS F 80 1G2 | 1.7 | 10 | 113886 |