

## Slide Set GS CC - 2G-PL

Group: 1336

## **Application**

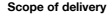
Slide Set for single and double mounting of mechanical equipment to be used on Sikla Channels, brick or concrete walls and on bearers.

To be used preferably in combination with Sikla Pipe Clamps Ratio S and Stabil D-3G

Various connection options with these pipe clamps ranging between M10 and R1".

For adapters for these connection options, see Adapter AD f/f in chapter "Pipe Clamps and Accessories".

Slide rails in polyamide, glass fibre reinforced.



Slide Set incl. pre-assembled CC-component.



Locking in the channel by exerting slight pressure on the bolt head, then tighten - the job is done!



Permissible load for ceiling mounting: 0.6 kN Permissible load for floor mounting: 1.2 kN 150 mm Lever L<sub>max:</sub> Max. sliding distance Type 2G-PL: 85 mm Max. sliding distance Type 2G2-PL: 140 mm Temperature (permanent exposure): 130°C Static friction coefficient µ0: 0.18 Sliding friction coefficient  $\mu$ : 0.14



Metal components: Steel, electro-galvanised

Adm. load FZ \* under stress of fire

| FWD 30 | FWD 60 | FWD 90 | FWD 120 |
|--------|--------|--------|---------|
| [N]    | [N]    | [N]    | [N]     |
| ≤ 600  | ≤ 430  | ≤ 280  | ≤ 200   |

FZ = max. adm. tensile load

\* The load capacity of the connecting elements used is to be respected, this applies in particular under stress of fire.

| Туре        | W<br>[kg] | Quantity<br>[pack] | Part<br>number |
|-------------|-----------|--------------------|----------------|
| CC - 2G-PL  | 0.64      | 25                 | 191711         |
| CC - 2G2-PL | 0.71      | 25                 | 191729         |

