

## Slide Set GS CC - H3G-PL

Group: 1336

## **Application**

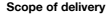
Heavy-duty Slide Set for plant construction to be used on Sikla Channels, brick or concrete walls and on bearers.

To be used preferably in combination with pipe clamps Stabil D-3G, Ratio S and Chilled Water Clamp SKS.

Various connection options of the pipe clamp depending on the respective load: M12, M16. In combination with  $^{1}/_{2}$ "-adapters (see Adapter f/f) there are even further possibilities.

Especially suitable for ceiling and floor mounting solutions and as a guide for rising pipes.

Sound absorption due to slide rails in PPS glass fibre reinforced.



Slide Set incl. pre-assembled CC-elements.



Locks automatically in the channel by pushing down the the bolt head, tighten - that's it!

For pipes of NB 100 or larger having to be spaced at a distance from the Slide Set, or under conditions of reversed bending stress, the 3G triple thread nut is to be secured by screwing on a  $^1\!/_2$ " Locking Nut.



 $\begin{array}{ll} \text{Permissible load for ceiling mounting:} & 5.0 \text{ kN} \\ \text{Permissible load for floor mounting:} & 9.0 \text{ kN} \\ \text{Maximum lever arm distance $L_{\text{max}:}$} & 250 \text{ mm} \end{array}$ 

Max. sliding distance

Max. sliding distance CC - H3G-PL: 100 mm CC - H3G2-PL: 135 mm Temperature range (permanent exposure): 130°C Static friction coefficient  $\mu_0$ : 0.18 Sliding friction coefficient  $\mu$ : 0.14

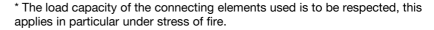
Material:

Metal components: Steel, electro-galvanised

Adm. load FZ \* under stress of fire

FWD 30	FWD 60	FWD 90	FWD 120
[N]			
≤ 1.000	≤ 540	≤ 360	≤ 260

FZ = max. adm. tensile load



Туре	W [kg]	Quantity [pack]	Part number
CC - H3G-PL	1.61	10	191747
CC - H3G2-PL	1.95	10	191738

