



Slide Set GS 2G

Group: 1336

## Application

Slide Set for single and double mounting of mechanical equipment. 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). Sound absorption by means of glass fibre reinforced PA slide rails. When using the version **ULTRAglide** the resultant shear force is halved. By this the realisation of optimized supporting structures is possible.

0.6 kN 1.2 kN

## **Technical Data**

M 16 M 10	
2G2	

68 67 13



Permissible load for floor mounting: Temperature range (permanent exposure):	1.2 kN 130°C
Version GS: Static friction coefficient $\mu_0$ : Sliding friction coefficient $\mu$ :	0.18 0.14
Version GS ULTRAglide: Static friction coefficient $\mu_0$ : Sliding friction coefficient $\mu$ :	0.07 0.07

Permissible load for ceiling mounting:

Material: Metal components: Slide bar: Version ULTRAglide:

Steel, electro-galvanised Polyamide, glass fibre reinforced With additional Nano coating



Туре	max. lever arm [mm]	max. lever arm ULTRAglide [mm]	max. glide path s [mm]
2G	150	300	85
2G2	150	300	140

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 connecting elements used is to be respected, this applies in particular under stress of fire.

Туре	W [kg]	Quantity [pack]	Part number
2G	0.38	25	126755
2G2	0.49	25	126764
2G ULTRAglide	0.38	25	110582
2G2 ULTRAglide	0.49	25	110584