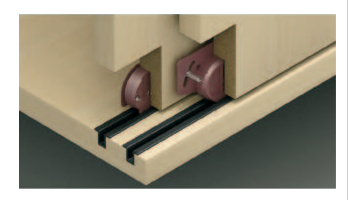


Slido Classic 30 IF For door weights up to 30 kg





Door thickness:

15-28 mm

Height adjustment:

±1 mm via eccentric screw

Material:

when using the adjustable running gear

Plastic

Running gear: Running gear guided by:

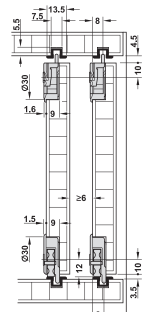
Bottom running

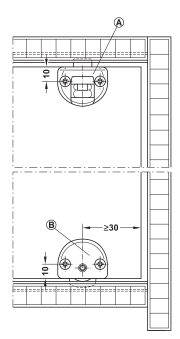
With double bearing mounted axle

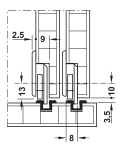
Installation:

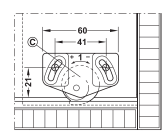
Track for press fitting and glue fixing into

groove, guide and running gear for press fitting and screw fixing in drill hole









- A · Single top running track
 - · Guide with spring loaded or clip-in pin
- **B** Single bottom guide track
 - Running gear without height adjustment
- © Single bottom guide track
 - · Running gear with height adjustment



Sliding Doors, Infront



→ Set components (individual parts)

		For 1 door	Material	Colour	Packing pieces	Cat. No.
Running gear, with height adjustment ±1 mm		2 pieces	Plastic	Brown	1, 100 or 500	404.22.151
Running gear	000	2 pieces	Plastic	Brown	1, 100 or 500	404.22.106
Guide, with clip-in pin		2 pieces	Plastic	Guide: Brown pin: Black	1 or 500	404.21.109
Guide, with spring loaded pin	(63)	2 pieces	Plastic	Guide: Brown pin: Black	1 or 500	404.21.154

→ Tracks and individual parts

			Material	Colour	Length m	Cat. No.
Single top/bottom running and	_	5.5	Plastic	Brown	2.5	400.55.126
guide track		13.5			3.5	400.55.136
Single top/bottom running and guide track	Attention: Routing dimensions vary	→ 7 -	Plastic	Brown	3.0	404.14.133
		3.5		Black	3.0	404.14.313
				White	3.0	404.14.713
				Silver coloured	3.0	404.14.913

Packing: 1 piece

GAEB CAD

Planofit Straightening fitting	►MB 10.219
Handle profile	►MB 10.226