HAFELE

Slido Classic 100-A Sliding door fitting, stacking

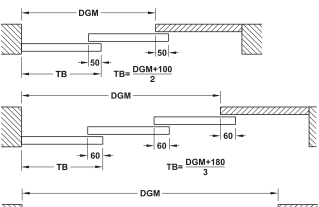
For doors weights up to 100 kg

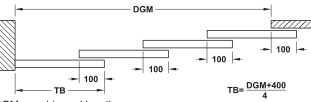


For stacking doors of 2-leaf, 3-leaf and · Area of application:

4-leaf systems Door height adjustable
Ceiling installation
600–1,200 mm Adjustment facility: Installation: Door width:

Door thickness: 35-50 mm

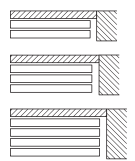




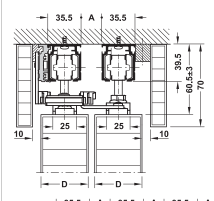
DGM = end-to-end length DGH = opening height

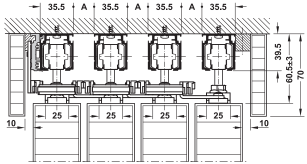
TB = door width

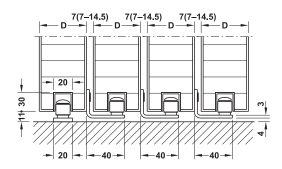
Parking situation:



Ceiling installation







Track distance calculation: A = D/2 - 3.5

A = track distance D = door thickness









→ Slido Classic 100-A, stacking Set

	Door weight	Cat. No.
For 2-leaf sliding doors, without running track	≤100	941.37.000
For 3-leaf sliding doors, without running track	≤65	941.37.001
For 4-leaf sliding doors, without running track	≤50	941.37.002

Note

Door width ≤1,800 mm and door thickness 35–50 mm, depending on approved door weight.

→ Classic 100-A Set components

		2-leaf	3-leaf	4-leaf
Running gear, 4 rollers, with ball bearing mounted plastic rollers	Co Co	4 pieces	6 pieces	8 pieces
Support flange, for screw fixing, width 25 mm		4 pieces	6 pieces	8 pieces
Track stopper	1 3 3 3	2 pieces	2 pieces	2 pieces
Floor guide	8	1 piece	1 piece	1 piece
Guide roller	000	1 piece	2 pieces	3 pieces
Follower 1		1 piece	1 piece	1 piece
Follower 2		-	2 pieces	5 pieces
Follower 3	To the state of th	1 piece	1 piece	1 piece
Deflection unit, consists of 2 different deflection rollers	9:20 P	1 piece	2 pieces	3 pieces
Toothed belt with steel cord, width 5 mm		1 piece, length 3000 m	1 piece length 6000 m	1 piece length 9000 m

→ Tracks and accessories

DGH-B-INT 2016, HDE-en, 03/16; Dimensional data not binding. We reserve the right to atter specifications without notice.

		Material	Finish	Length mm	Cat. No.
Running track, not drilled	1	Aluminium	Silver coloured anodized	2000	940.97.722
	39.5			3000	940.97.732
				4000	940.97.742
				6000	940.97.762
Guide track, bottom, pre-drilled	1	Aluminium	Silver coloured anodized	1000	941.37.801
				2000	941.37.802

►AH 2.35
►AH 7.214
►AH 1.101
►AH 7.220



