SLIDO FLAT 20 IF FLUSH SLIDING DOOR SYSTEM

Bottom rolling sliding system for 2 timber doors up to 20 kg. Two doors close to form a smooth, flush in-line appearance with no overlap between doors. Simple installation as the same track is used for both top and bottom.

- > Slido Flat 20 IF
- > Range:

Max. door height 1600 mm

Max. door width 450-900 mm

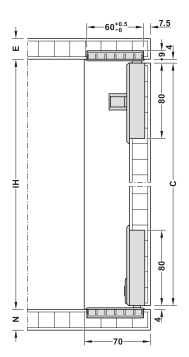
Max. door weight 20 kg

For door thickness 18-22 mm (including handle 45 mm)

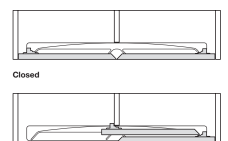
- > Fit recessed profile handle or flush pull handle if a smooth inline appearance required
- > Door offset: 50 or 70 mm
- > Installation depth: 70 mm
- > Running gear: Bottom rolling
- > Installation: Tracks and channels recess mounted, running gear recess mounted and screw fixed
- > Material: Steel and anodised aluminium?
- > Adjustment facility: ±2 mm without tools, using knurled screw



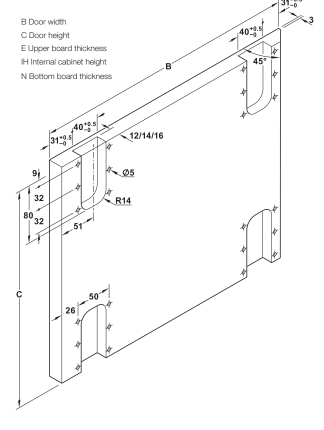
Installation dimensions

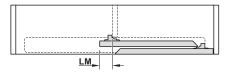


Position of doors



Drilling diagram





Door offset LM is 50 or 70 mm depending on installation



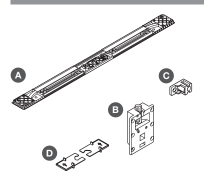
the right to alter

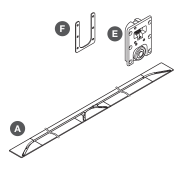
ICH AH 2019, © Häfele U.K. Ltd 2019.

Open

HAFELE

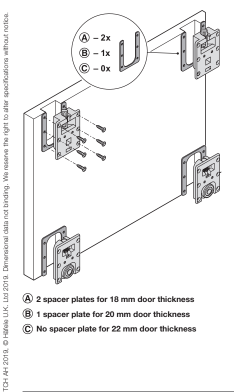
Häfele Slido Flat 20 IF





- > Fitting sets include:
 - A Top guide track, anodized aluminium
 - B Top guide, for mounting in drilled hole and screw fixing
 - C Door buffer, grey plastic
 - D Installation jigs, for doors
 - E Bottom running gear, for mounting in drilled hole and screw fixing
 - F Spacer plate, grey plastic
 - Hex key
- > Order qty: 1 set

Installation of top guide and bottom running gear. Use of spacer plates depends on door thickness.



- A 2 spacer plates for 18 mm door thickness
- B 1 spacer plate for 20 mm door thickness
- © No spacer plate for 22 mm door thickness



Fitting set			for 2 doors		
A Top guide track			2 pcs		
B Top guide			4 pcs		
C Door buffer			2 pcs		
D Installation jigs			1 pair		
E Bottom running gear			4 pcs		
F Spacer plates for 18 and 20 mm door thickness 16 pcs					
For internal cabinet width	For door width	Bla	ack	Silver coloured	
908 mm	450 mm	407.4	0.097	407.40.093	
1208 mm	600 mm	407.4	0.096	407.40.092	
1508 mm	750 mm	407.4	0.095	407.40.091	
1808 mm	900 mm	407.4	0.094	407.40.090	

