Sliding and Roller Shutter Systems Sliding Wood Door Fittings





Häfele Slido Classic 40 IF C

With soft closing mechanism (optional)

Door weight: max. 40 kg (88 lbs.) Door height: max. 2200 mm (7' 2 5/8") Door width: max. 1250 mm (4' 1 3/16") Door thickness: 16 – 19 mm (5/8" – 3/4")

Door width: >370 mm (14 9/16") with soft closing mechanism on one side, >550 mm (21 5/8") with soft closing mechanism on both sides

Height adjustment: +/- 2 (1/16") mm on running gear using adjusting wheel

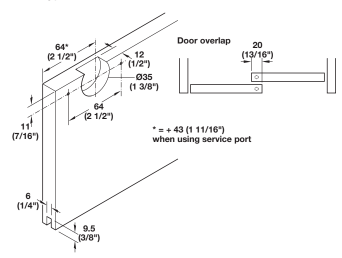
- Mounts quickly and easily
- Space saving compared to hinged doors
- Soft closing feature prevents door slam and helps eliminate noise



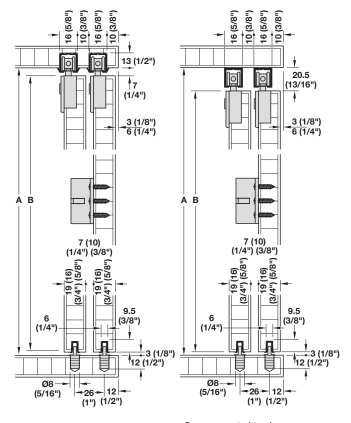




Drilling pattern



Dimensions in mm Inches are approximate

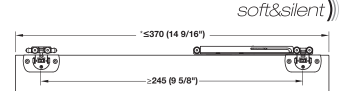


Groove-mounted track

A = internal cabinet height B = internal cabinet height minus 10 mm (13/32")

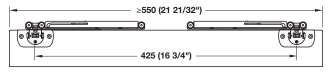
Screw-mounted track

A = internal cabinet height B = internal cabinet height minus 23.5 mm (15/16")



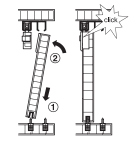
Minimum door width with one soft closing mechanism.

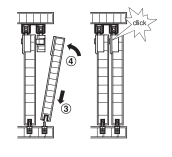
* Add 43 mm (1 3/16") when using service port.



Minimum door width with two soft closing mechanisms.

Door panel installation





Dimensional data not binding. We reserve the right to alter specifications without notice.

Sliding and Roller Shutter Systems **Sliding Wood Door Fittings**





Häfele Slido Classic 40 IF C Set

	Item No.
For 2 doors, with track stopper	402.33.026
For 2 doors, with single soft closer on each door	402.33.027
For 2 doors, with dual soft closer on each door	402.33.028

Note

Please order upper running track and lower guide channel separately.

Set Components

	Description	Material	Color/Finish	Qty. 402.33.026	Qty. 402.33.027	Qty. 402.33.028	Item No.
000	Housing, for screw mounting to door	Zinc die-cast	-	4 pcs.	4 pcs.	4 pcs.	402.30.421
60 TO	Running gear with ball bearing, clips into housing	Zinc alloy/ Plastic	gray	4 pcs.	2 pcs.	-	402.30.128
	Running gear with soft closing mechanism and ball bearing, clips into housing	Zinc alloy/ Plastic	gray	-	2 pcs.	4 pcs.	402.30.124
	Track stopper	Plastic	gray	4 pcs.	2 pcs.	-	402.32.304
1	Door stopper for soft closing mechanism, mounts in upper running tracks	Zinc die-cast	-	-	2 pcs.	4 pcs.	402.30.321
	Guide, for press fitting	Plastic	gray	2 pcs.	2 pcs.	2 pcs.	402.30.220
	Door stop with buffer, mounts to the front sliding door	Plastic	gray	1 pc.	1 pc.	1 pc.	402.30.320
	Service port for upper running track (to access running gear after installation)	Plastic	gray	2 pcs.	-	-	402.33.403
	Mounting aid for track installation	Plastic	red	1 pc.	1 pc.	1 pc.	402.33.404

Individual Components

	Description	Min. cabinet top thickness	Material	Finish/Color	Length	Item No.
	Single upper running track, for 16 mm (5/8") groove Note Optional screw holes for 3.0 mm countersunk screws are included in track	glue mounting 19 (3/4")	Aluminum	bright	2.5 m (8' 2 7/16")	402.33.642
		screw mounting 30 (1 3/16")	Aluminum		3.5 m (11' 5 13/16")	402.33.643
	Double upper running track, for 16 mm (5/8") groove	glue mounting 19 (3/4")	4") Aluminum	bright	2.5 m (8' 2 7/16")	402.33.652
	Note Optional screw holes for 3.0 mm countersunk screws are included in track	screw mounting 30 (1 3/16")				
4	Single upper running track, for screw mounting	-	Aluminum	silver colored anodized	2.5 m (8' 2 7/16")	402.30.642
The state of the s	Double upper running track, for screw mounting	-	Aluminum	silver colored anodized	2.5 m (8' 2 7/16")	402.30.652
	Lower guide channel, for glue mounting into 6 mm (1/4") groove	-	Plastic	gray	2.5 m (8' 2 7/16")	402.30.802
					3.5 m (11' 5 13/16")	402.30.803
	Flathead screw 3.0 x 1/2", Phillips drive, for screw mounted upper running tracks	_	Steel	zinc-plated	12 mm (1/2")	402.33.010

Note

Dimensional data not binding. We reserve the right to alter specifications without notice.

Polyurethane glue recommended for groove mounted tracks.

Planofit Straightening Fitting	page 7.82	
--------------------------------	-----------	--

Dimensions in mm Inches are approximate