# TRADEMARK

## Häfele Slido Classic 20 IF C

## With soft closing mechanism (optional)

Door weight: max. 20 kg (44 lbs.) Door height: max. 1,400 mm (4' 7 1/8") Door width: max. 1,250 mm (4' 1 3/16") Door thickness: 16 - 19 mm (5/8" - 3/4")

Door width: >350 mm (13 3/4") with soft closing mechanism on one side, >530 mm (20 7/8") with soft closing mechanism on both sides

Height adjustment: +/- 1.5 (1/16") mm on running gear using adjusting wheel

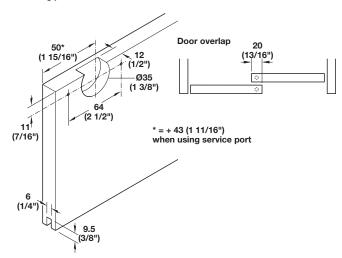
- · Mounts quickly and easily
- Space saving compared to hinged doors
- Soft closing feature prevents door slam and helps eliminate noise



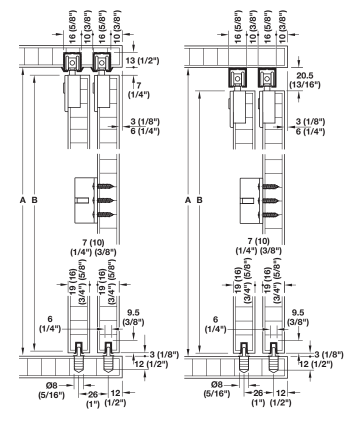




### **Drilling pattern**



Dimensions in mm Inches are approximate

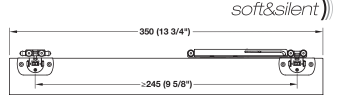


### **Groove-mounted track**

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

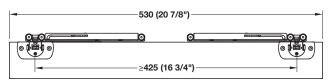
# Screw-mounted track

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



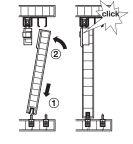
Minimum door width with one soft closing mechanism.

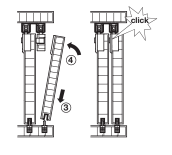
\* Add 43 mm (1 3/16") when using service port.



Minimum door width with two soft closing mechanisms.

# Door panel installation





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

# 7

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





# Häfele Slido Classic 20 IF C Set

	Item No.
For 2 doors, with track stopper	402.33.018
For 2 doors, with single soft closing on each door	402.33.019
For 2 doors, with dual soft closing on each door	402.33.020

#### Note

Please order upper running track and lower guide channel separately.

# **Set Components**

Description	Material	Finish/Color	Qty. 402.33.018	Qty. 402.33.019	Qty. 402.33.020	Item No.
Housing, for screw mounting to door	Plastic	gray	4 pcs.	4 pcs.	4 pcs.	402.30.107
Running gear with friction bearing, clips into housing	Plastic	gray	4 pcs.	2 pcs.	-	402.30.119
Running gear with soft closing mechanism and friction bearing, clips into housing	Plastic	gray	-	2 pcs.	4 pcs.	402.30.123
Track stopper	Plastic	gray	4 pcs.	2 pcs.	-	402.30.303
Door stopper for soft closing mechanism, mounts in upper running track	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 <b>Note</b> 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")	Aluminum	bright	2.5 m (8' 2 7/16")	402.33.652
	<b>Note</b> 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
A LA	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.

Dimensions in mm Inches are approximate