# SLIDO CLASSIC 20/40 VF T SLIDING DOOR SYSTEM

Good quality system for pairs of overlaying cabinet doors, ideal for residential and commercial applications including high volume cabinet manufacturers.

- > Slido Classic 20 VF T
- > Range: Max. door weight 20 kg

Max. door height 1800 mm

Max. door width 1000 mm

For door thickness 16-25 mm

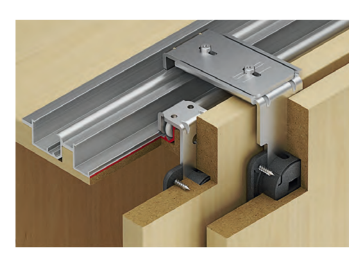
- > Slido Classic 40 VF T
- > Range: Max. door weight 40 kg

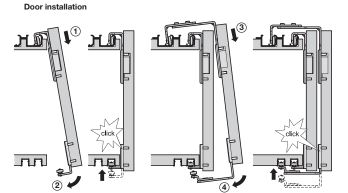
Max. door height 2400 mm

Max. door width 1250 mm

For door thickness 16-25 mm

- > Min. 350 mm door width with 1 soft close, min. 520 mm door width with soft close on both sides
- > Height adjustment ± 2 mm on running gear
- > Housing and running gear for screw fixing, guide for screw fixing to door

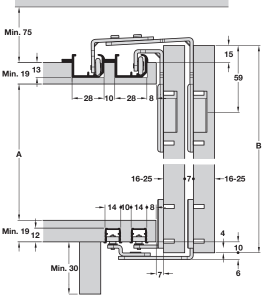






Door overlap

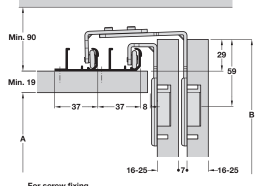
#### Installation dimensions



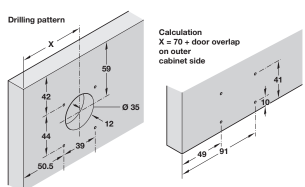
For groove mounting
A= inner cabinet height, B = inner cabinet height + 63 mm



Tracks and fitting sets must be ordered separately, shown on page 59



A= inner cabinet height, B = inner cabinet height + 77 mm



TCH AH 2016, © Häfele U.K. Ltd 2016. Dimensional data not binding. We reserve the right to alter specifications withou



#### Slido Classic 20/40 VF T top tracks





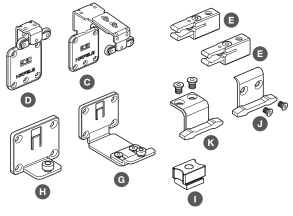


Two tracks must be mounted in parallel in order to make a double running track

- > Order groove mounting or screw fixing track as required
- A Single top track, for press fitting and glue fixing into 28 mm groove, for min. 25 mm panel thickness, silver coloured anodised aluminium
- B Single top track, for screw fixing, for min. 19 mm panel thickness, silver coloured anodised aluminium
- > Order qty: 1 pc

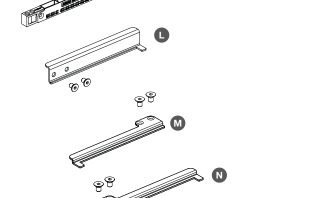
Item	2.5 m	3.5 m
A Top track, groove mounting	402.31.672	402.31.673
B Top track, screw fixing	402.31.682	402.31.683

## Slido Classic 20/40 VF T fitting sets, for 2 or 3 doors

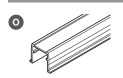


- > Fitting sets include:
- C Running gear for outer door, galvanized steel, with friction bearing, with housing for screw fixing into Ø 35 mm hole, black plastic
- D Running gear for inner door, galvanized steel, with friction bearing, with housing for screw fixing into Ø 35 mm hole, black plastic
- E Top clip-in door stopper, with retainer, black plastic
- F Soft and self closing mechanism, or sliding into top track, grey/black plastic
- G Bottom guide for outer door, screw fixing, galvanized steel and black plastic
- H Bottom guide for inner door, screw fixing, galvanized steel and black plastic
- I Bottom door stopper, for bottom guide track, black plastic
- J Clip-in stopper for outer door, with retainer, black plastic
- K Clip-in stopper for inner door, with retainer, black plastic
- L Release device for outer door, for soft and self closing mechanism, galvanized steel
- M Release device for inner door, left hand, for soft and self closing mechanism, galvanized steel
- N Release device for inner door, right hand, for soft and self closing mechanism, galvanized steel
- > Order qty: 1 set

Fitting set	For 2	doors	For 3	doors
Soft close	without	with	without	with
C Housing, outer	2 pcs	2 pcs	2 pcs	2 pcs
D Housing, inner	2 pcs	2 pcs	4 pcs	4 pcs
E Clip-in stopper	4 pcs	-	4 pcs	-
F Soft close	-	4 pcs	-	6 pcs
G Guide, outer	2 pcs	2 pcs	2 pcs	2 pcs
H Guide, inner	2 pcs	2 pcs	4 pcs	4 pcs
I Bottom stopper	4 pcs	4 pcs	4 pcs	4 pcs
J Stopper, outer	2 pcs	-	2 pcs	-
K Stopper, inner	2 pcs	-	2 pcs	-
L Release, outer	-	1 pc	-	1 pc
M Release, left	-	1 pc	-	1 pc
N Release, right	-	-	-	1 pc
Set 20 VF T 40	2.31.008	402.31.010	402.31.009	402.31.012
Set 40 VF T 40	02.31.004	402.31.006	402.31.005	402.31.013



## Slido Classic 20/40 VF T bottom guide track



- > For press fitting and glue fixing into 14 mm groove
- > For min. 19 mm panel thickness
- > Silver coloured anodised aluminium
- > Order qty: 1 pc

Length	2.5 m	3.5 m	
O Bottom guide track	402.31.632	402.31.633	

smuso