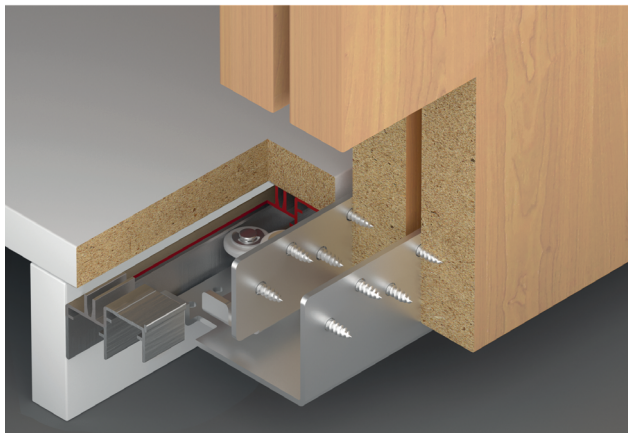
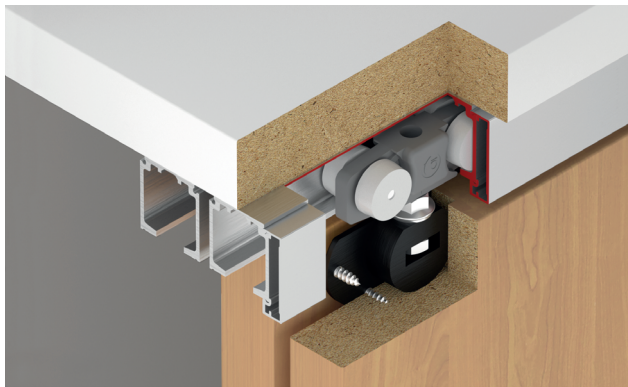


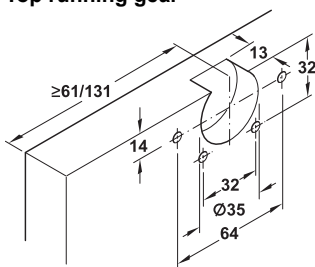
## Häfele Slido F-Line16 80B



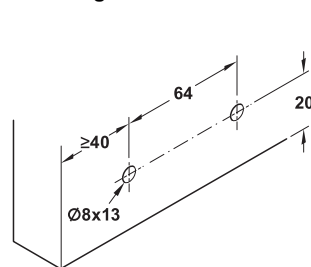
With clip panel

T	X	Y	Z
33	10	8	0
30	7	8	3
28	5	8	5
27	4	8	6
25	2	8	8
24	1	8	9
23	0	8	10
22	0	9	11
20	0	11	13
19	0	12	14

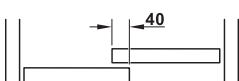
### Drilling pattern Top running gear



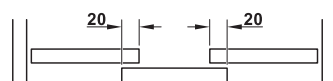
### Bottom guide



### Door overlap



Cabinet with 2 doors



Cabinet with 3 doors

### Soft and self closing mechanism:

- > Low opening force – easy and convenient operation
- > Tested with increased closing speed up to 0.4 m/s
- > Can be retrofitted or replaced at any time

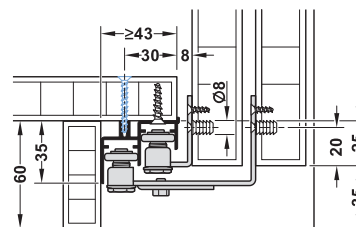
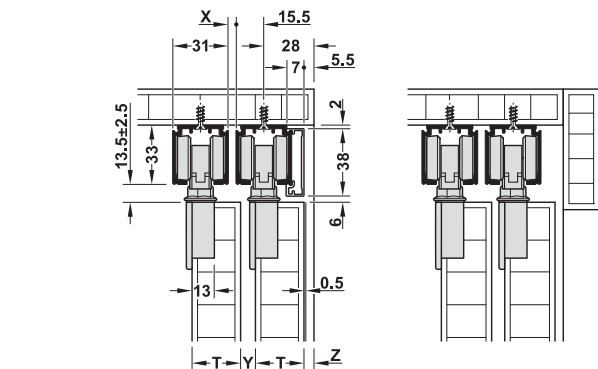
### Shock absorber:

- > Closing speed with shock absorber tested up to 0.4 m/s



- > Door thickness: 19–33 mm
- > Height adjustment: ±2.5 mm on suspension screw
- > Material: Running gears and housing: Plastic, guides: Steel
- > Running gear: Top running, 2 rollers, with axles or ball bearing mounted plastic rollers
- > Installation: Running gear and guide for screw fixing, assembly and removal of the door leaves is possible with fixed or detached panel

### Installation dimensions



With clip panel (height 38 mm)  
with door thickness 28 mm

With cabinet panel  
with door thickness 28 mm

The max. door thickness is reduced to 28 mm when using the clip panel. The door bounced back to the clip panel by 8.5 mm with door thickness 19 mm.

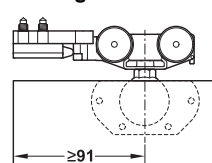
T = door thickness

Y = door distance

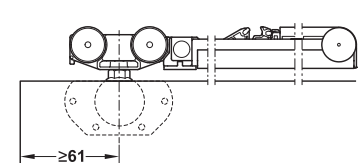
Z = door return

### Soft closing versions overview

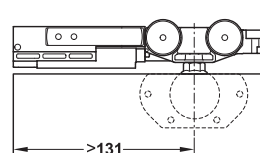
#### Without soft and self closing mechanism



#### With soft and self closing mechanism



#### With shock absorber



## → Set

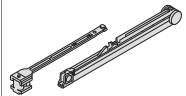
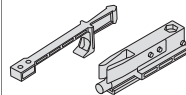
Suitable for	Version	Supplied with	Door width mm	Cat. No.
<b>Running gear with axle bearing</b>				
For 2 doors	Without soft and self closing mechanism	4 running gears 4 door stoppers top/ bottom 4 bottom guides for door	–	407.40.008
	With soft and self closing mechanism	4 running gears (2 with soft and self closing mechanism and 2 activators) 2 door stoppers top/4 bottom 4 bottom guides for door	Min. 600	407.40.009
For 3 doors	Without soft and self closing mechanism	6 running gears 4 door stoppers top/bottom 6 bottom guides for door	–	407.40.012
	With soft and self closing mechanism	6 running gears (3 with soft and self closing mechanism and 3 activators) 1 door stopper top/4 bottom 6 bottom guides for door	Min. 600	407.40.011
<b>Running gear with ball bearing mounted rollers</b>				
For 2 doors	Without soft and self closing mechanism	4 running gears 4 door stoppers top/ bottom 4 bottom guides for door	–	407.40.013
	With soft and self closing and opening mechanism	4 running gears with soft and self closing mechanism and 4 activators 4 door stoppers, bottom 4 bottom guides for door	Min. 650	407.40.014
For 3 doors	Without soft and self closing mechanism	6 running gears 4 door stoppers top/bottom 6 bottom guides for door	–	407.40.015
	With soft and self closing and opening mechanism	6 running gears (4 with soft and self closing mechanism and 4 activators) 4 door stoppers, bottom 6 bottom guides for door	Min. 650	407.40.016

Packing: 1 piece

### Order reference

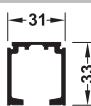

Please order running and guide tracks separately.

## → Accessories for retrofitting

		Load bearing capacity kg	Cat. No.
Soft and self closing mechanism, with release device with stopper, for clamping onto running gear		80	407.40.300
Shock absorber with retaining spring, for clamping onto running gear		80	940.83.301

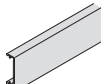
Packing: 1 piece

## → Tracks

		Material	Finish/colour	Length m	Cat. No.
Single running track, pre-drilled, for wall mounting and ceiling installation, 31 x 33 mm (W x H)		Aluminium	Silver coloured anodized	2.0	940.43.922
				3.0	940.43.932
Double bottom guide track, for screw fixing		Aluminium	Silver coloured anodized	2.0	406.83.902
				3.0	406.83.903

Packing: 1 piece

## → Panels

Note		Area of application	Material	Finish/colour	Length m	Cat. No.
Clip panel, height 38 mm Door thickness max. 28 mm		For single and double running track	Aluminium	Silver coloured anodized	2.0	940.43.711
					3.0	940.43.713

Packing: 1 piece