Hawa Clipo 16 GK IF



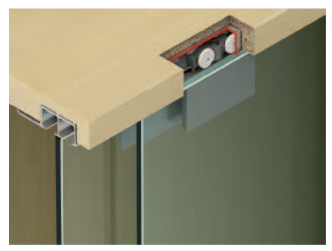












> Door height: > Door width: ≤1,400 mm ≤1,000 mm For glass thickness: 6 mm

Top clip-in door stopper, > Door stopper: for sliding into single running track

> Material: Plastic, zinc alloy

> Running gear:
> Running gear guided by: Top running, 4 rollers
Friction bearing mounted roller: Plastic,

axle: Steel Height +2/-1 mm > Adjustment facility:

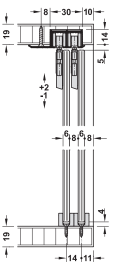
> Installation: Running gear without tools (quick fixing system),

guide for screw fixing, without glass preparation (for glue fixing)

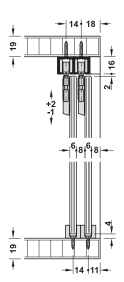
HAFELE



Installation dimensions



For groove mounting/ screw fixing

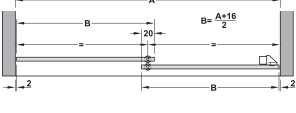


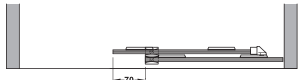
For screw fixing

Door overlap

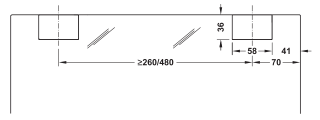
Linear Sliding Doors

10





Installation



B Door width A Internal cabinet width

HAFELE

$\to \textbf{Set}$

	Version	Supplied with	Cat. No.
For 2 doors	With clip-in door stopper	4 running gears 2 door stoppers with clip-in door stopper 2 floor guides 1 door follower	405.82.226
	With soft closing mechanism	4 running gears 2 door stoppers with clip-in door stopper 2 floor guides 1 door follower 2 soft and self closing mechanisms with follower	405.82.227

Packing: 1 set

Only use tempered safety glass

Order reference

Please order running and guide tracks separately.

Soft closing mechanism on one side is possible from pitch length of min. 260 mm, both sides from 460 mm. Please order soft closing mechanism set separately.

→ Tracks

		Cabinet top panel thickness	Material	Finish/ colour	Length	Packing	Cat. No.
Double top running track, for screw fixing		Min. 19 mm	Aluminium	Silver coloured anodized	2.5 m 3.5 m 6.0 m	1 piece	405.90.962 405.90.963 405.90.966
Double top running track, for groove mounting/screw fixing		Min. 19 mm	Aluminium	Bright	2.5 m 3.5 m 6.0 m	1 piece	405.90.972 405.90.973 405.90.976
Soft closing mechanism for retrofitting or for soft closing on both sides, with installation instructions		-	Plastic	_	-	1 pair	405.10.075
Penloc GTI adhesive	_	_	Plastic	_	_	1 piece	405.54.010