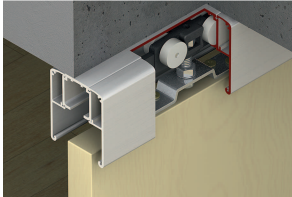
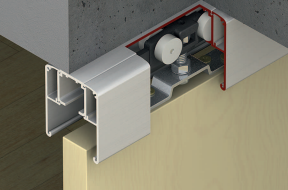


Classic 40-P to 120-P Sliding door fitting

For door weights from 40-120 kg





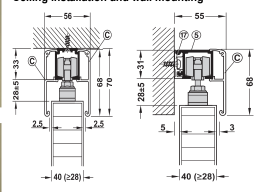
Area of application: For 1-leaf and 2-leaf sliding doors

Adjustment facility: Door height adjustable Floor guide: With zero clearance

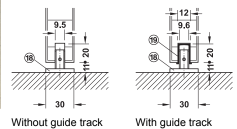
Suspension fitting with screwed-on support flange Installation:

Door weight: 40-120 kg per door

Ceiling installation and wall mounting



Floor guide with zero clearance



→ Classic P Set for 1-leaf sliding doors

Soft and self closing mechanism	Version	Door width mm	40-P 40 kg	60-P 60 kg	80-P 80 kg	120-P 120 kg
- Without	Version A	-	940.42.113	940.60.113	940.82.108	941.02.119
On one side	Version B	≥592 (40–80 kg) ≥681 (120 kg)	940.43.115	_	940.82.121	941.25.132
On both sides	Version C	≥727–846 (recommended max. width)	940.43.116	_	940.82.125	_
-	Version D	≥847–966 (recommended max. width)	940.43.117	-	940.82.129	_
	Version E	≥916 (40–80 kg) ≥1094 (120 kg)	940.43.118	_	940.82.139	941.25.135

Note

End cap for ceiling installation with fascia on both sides not available. One pair of end caps can be glue fixed vertically in the centre of the running track (optional).

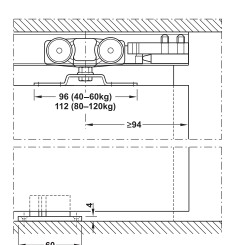
Order reference

Please order track, panels and accessories separately. Order 2 sets for 2-leaf sliding doors.

Mortise locks	►BB 4.28
	►BB 9.362
Flush pull handles	►BB 9.371
Door handles for sliding doors	►BB 3.122
Retractable seals for sliding doors	►BB 8.17
Door seals for sliding doors	►BB 9.136
Tracks, panels and accessories	►BB 9.42
Synchro fitting	►BB 9.44
Track cleaner	▶BB 9.85

DGH-B 2015, HDE, 06/15; Dimensional data not binding. We reserve the right to alter specifications without notice.

27.11.2015 ID 1618



Section guide and trolley hanger

DGH-B 2015, HDE-en, 06/15; Dimensional data not binding. We reserve the right to alter specifications without notice.

Soft closing versions overview

Version A, without soft and self closing mechanism

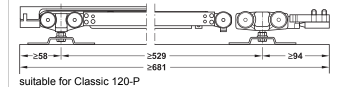


suitable for Classic 40-P to 120-P

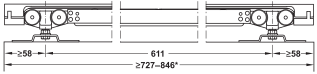
Version B, with soft and self closing mechanism on one side



suitable for Classic 40-P and 80-P

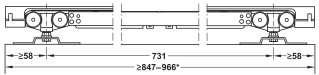


Version C, with soft and self closing mechanism on both sides



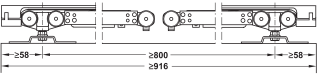
suitable for Classic 40-P and 80-P

Version D, with soft and self closing mechanism on both sides

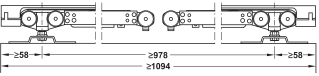


suitable for Classic 40-P and 80-P

Version E, with soft and self closing mechanism on both sides



suitable for Classic 40-P and 80-P



www.hafele.com

suitable for Classic 120-P

^{*} recommended max. width

^{*} recommended max. width





Classic 40-P to 120-P Set components

→ Classic 40-P

		Suitable for	For 1 door	Cat. No.
Running gear, 4 rollers,	Fig. see soft closing	Version A	2 pieces	940.42.013
suspension screw with nut, support flange, for screw fixing, steel, galvanized, without soft and self closing mechanism	versions overview	Version B	1 piece	
Running gear, 4 rollers,	Fig. see soft closing	Version B	1 piece	940.42.017
suspension screw with nut, support flange, for screw fixing, steel, galvanized, with soft and self closing mechanism on one side	versions overview	Version E	2 pieces	
Running gear, 4 rollers,	Fig. see soft closing	Version C	1 piece	940.43.012
suspension screws with nut, support flanges for screw fixing, steel, galvanized, soft and self closing mechanism on both sides	versions overview	Version D	1 piece	940.42.016

→ Classic 60-P

		Cat. No.
9	2 pieces	940.60.016
	ft closing Version A verview	9 111

→ Classic 80-P

		Suitable for	For 1 door	Cat. No.
Running gear, 4 rollers,	Fig. see soft closing	Version A	2 pieces	940.82.012
suspension screw with nut, support flange for screw fixing, steel, galvanized, without soft and self closing mechanism	versions overview	Version B	1 piece	
Running gear, 4 rollers,	Fig. see soft closing	Version B	1 piece	940.82.018
suspension screw with nut, support flange for screw fixing, steel, galvanized, soft and self closing mechanism on one side	versions overview	Version E	2 pieces	
Running gear, 4 rollers,	Fig. see soft closing	Version C	1 piece	940.82.019
suspension screws with nut, support flanges for screw fixing, steel, galvanized, soft and self closing mechanism on both sides	versions overview	Version D	1 piece	940.82.015

→ Classic 120-P

		Suitable for	For 1 door	Cat. No.
Running gear, 4 rollers,	Fig. see soft closing	Version A	2 pieces	941.02.021
suspension screw with nut, support flange for screw fixing, steel, galvanized, without soft and self closing mechanism	versions overview	Version B	1 piece	
Running gear, 4 rollers,	Fig. see soft closing	Version B	1 piece	_
suspension screw with nut, support flange for screw fixing, steel, galvanized, soft and self closing mechanism on one side	versions overview	Version E	2 pieces	

→ Classic 40-P to 120-P

	Suitable for	For 1 door	Cat. No.
Floor guide with zero clearance, plastic, black	Version A, version B, version C, version D, version E	1 piece	940.42.030
Track buffer, with retaining spring and rubber buffer,	Version A for 40–60 kg	2 pieces	940.42.040
plastic	Version B for 40–60 kg	1 piece	
	Version A for 80–120 kg	2 pieces	940.42.041
	Version B for 80–120 kg	1 piece	
Release device, with stopper,	Version B	1 piece	940.42.042
steel, galvanized	Version C, version D, version E	2 pieces	

Order reference

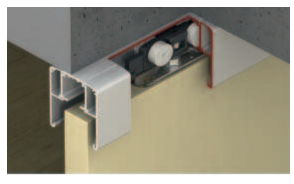
Catalogue numbers apply to 1 piece. Please specify required quantity when ordering individual components.

Picture gallery, brochures, data sheet, installation video

DGH-B 2015, HDE-en, 06/15; Dimensional data not binding. We reserve the right to alter specifications without notice.

Classic 40-O to 120-O Sliding door fitting

For door weights from 40-120 kg





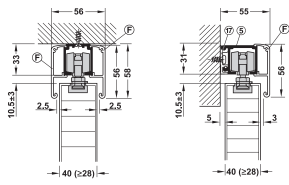
Area of application: For 1-leaf and 2-leaf sliding doors

Adjustment facility: Door height adjustable Floor guide: With zero clearance

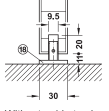
Installation: Suspension with recessed flange clip (without tools)

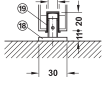
Door weight: 40 kg-120 kg per door

Ceiling installation and wall mounting



Floor guide with zero clearance





Without guide track

With guide track

→ Classic O Set for 1-leaf sliding doors

Soft and self closing mechanism	Version	Door width mm	40-O 40 kg	60-O 60 kg	80-O 80 kg	120-O 120 kg
— Without	Version A	_	940.42.114	940.60.118	940.82.145	941.02.120
On one side	Version B	≥592 (40–80 kg) ≥681 (120 kg)	940.43.119	_	940.82.146	941.25.112
On both sides	Version E	≥916 (40–80 kg) ≥1094 (120 kg)	940.43.004	_	940.82.147	941.25.115

Note

End cap for ceiling installation with fascia on both sides not available.

One pair of end caps can be glue fixed vertically in the centre of the running track (optional).

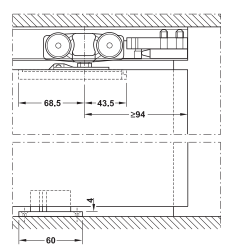
Order reference

Please order track, panels and accessories separately. Order 2 sets for 2-leaf sliding doors.

Mortise locks	►BB 4.28
	►BB 9.362
Flush pull handles	►BB 9.371
Door handles for sliding doors	►BB 3.122
Retractable seals for sliding doors	►BB 8.17
Door handles for sliding doors	►BB 9.136
Tracks, panels and accessories	►BB 9.42
Track cleaner	▶BB 9.85

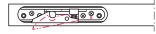


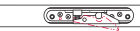




Section guide and trolley hanger

Installation

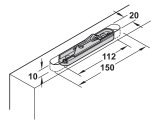




Left flange clip

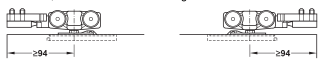
Right flange clip

Routing dimensions



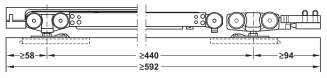
Soft closing versions overview

Version A, without soft and self closing mechanism

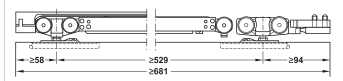


suitable for Classic 40-O to 120-O

Version B, with soft and self closing mechanism on one side

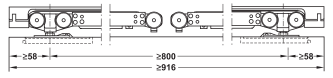


suitable for Classic 40-O and 80-O

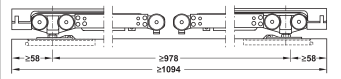


suitable for Classic 120-O

Version E, with soft and self closing mechanism on both sides



suitable for Classic 40-O and 80-O



suitable for Classic 120-O



Classic 40-O to 120-O Set components

\rightarrow Classic 40-O

		Mounting	Suitable for	For 1 door	Cat. No.
Running gear, 4 rollers,	Fig. see soft closing	Left	Version A	1 piece	940.42.014
suspension screw with nut,	versions overview	Right	Version A	1 piece	940.42.015
flange clip for hooking in (without tools), nickel plated zinc, without soft and self closing mechanism			Version B		
Running gear, 4 rollers,	Fig. see soft closing	Left	Version B	1 piece	940.42.018
suspension screw with nut,	versions overview		Version E		
flange clip for hooking in (without tools), nickel plated zinc, soft and self closing mechanism on one side		Right	Version E	1 piece	940.42.019

\rightarrow Classic 60-O

		Mounting	Suitable for	For 1 door	Cat. No.
Running gear, 4 rollers,	Fig. see soft closing	Left	Version A	1 piece	940.60.017
suspension screw with nut,	versions overview	Right	Version A	1 piece	940.60.018
flange clip for hooking in (without tools), nickel plated zinc,					
without soft and self closing mechanism					

→ Classic 80-O

		Mounting	Suitable for	For 1 door	Cat. No.
Running gear, 4 rollers,	Fig. see soft closing	Left	Version A	1 piece	940.82.013
suspension screw with nut,	versions overview	Right	Version A	1 piece	940.82.014
flange clip for hooking in (without tools), nickel plated zinc, without soft and self closing mechanism			Version B		
Running gear, 4 rollers,	Fig. see soft closing	Left	Version B	1 piece	940.82.016
suspension screw with nut,	versions overview		Version E		
flange clip for hooking in (without tools), nickel plated zinc, soft and self closing mechanism on one side		Right	Version E	1 piece	940.82.017

→ Classic 120-O

		Mounting	Suitable for	For 1 door	Cat. No.
Running gear, 4 rollers,	Fig. see soft closing	Left	Version A	1 piece	941.02.022
suspension screw with nut,	versions overview	Right	Version A	1 piece	941.02.023
flange clip for hooking in (without tools), nickel plated zinc, without soft and self closing mechanism			Version B		
Running gear, 4 rollers,	Fig. see soft closing	Left	Version B	1 piece	_
suspension screw with nut,	versions overview		Version E		
flange clip for hooking in (without tools), nickel plated zinc, soft and self closing mechanism on one side		Right	Version E	1 piece	_

\rightarrow Classic 40-O to 120-O

	Mounting	Suitable for	For 1 door	Cat. No.
Floor guide with zero clearance,	_	Version A	1 piece	940.42.030
plastic, black		Version B		
		Version E		
Track buffer,	_	Version A	2 pieces	940.42.040
with retaining spring and rubber buffer,		for 40-60 kg		
plastic		Version B	1 piece	
		for 40-60 kg		
		Version A	2 pieces	940.42.041
		for 80-120 kg		
		Version B	1 piece	
		for 80-120 kg		
Release device,	_	Version B	1 piece	940.42.042
with stopper,		Version E	2 pieces	
steel, galvanized				

Order reference

Catalogue numbers apply to 1 piece. Please specify required quantity when ordering individual components.





→ Running tracks

			Area of application	Material	Finish/colour	Length mm	Cat. No.
Single running track,	1	/•/	For door weights	Aluminium	Bright	2000	940.43.921
pre-drilled,			40–120 kg			3000	940.43.931
31 x 33 mm (W x H)						6000	940.43.961
					Silver coloured	2000	940.43.922
					anodized	3000	940.43.932
						6000	940.43.962
Single running track,	2		For door weights	Aluminium	Silver coloured	2000	940.43.920
pre-drilled,			40–120 kg		anodized	3000	940.43.930
47.5 x 47 mm (W x H)						6000	940.43.960
Double running track,	3	/0//	For door weights	Aluminium	Silver coloured	2000	941.02.920
pre-drilled,			40–120 kg		anodized	3000	941.02.930
70 x 33 mm (W x H)						6000	941.02.960
Double running track,	4	/9/	For door weights	Aluminium	Silver coloured	2000	941.02.820
pre-drilled,			40–120 kg		anodized	3000	941.02.830
81 x 33 mm (W x H)		4				6000	941.02.860
Single running track	⑤		For door weights 40–120 kg	Aluminium	Silver coloured anodized	2000	941.25.920
						3000	941.25.930
		A .				6000	941.25.960
Mounting rail,	16	///	For door weights	Aluminium	Silver coloured	2000	941.25.821
pre-drilled,			40–120 kg		anodized	3000	941.25.831
width 19 mm						6000	941.25.861
Mounting rail,	17		For door weights	Aluminium	Silver coloured	2000	941.25.820
pre-drilled,			40–120 kg		anodized	3000	941.25.830
width 8 mm						6000	941.25.860
Mounting rail, high,	(18)	<u>*</u>	For door weights	Aluminium	Silver coloured	2000	941.25.823
pre-drilled width 19 mm			40–120 kg		anodized	3000	941.25.833
Mounting rail, high,	19	- Alia	For door weights	Aluminium	Silver coloured	2000	941.25.822
pre-drilled width 8 mm			40–120 kg		anodized	3000	941.25.832

Note

Aluminium bright running track cannot be used in combination with a clip panel.

order reference

Please order threaded end insert for running track (5) and mounting rail (16) or (7) separately.

Installation (running track 5) and mounting rail 16, 17, 18 or 19)

Slide in threaded end insert at rail ends or screw-in screw at rail ends (countersink for flush screw head). The running track and mounting rail ends must be fixed with glue points when installed between walls.

Mounting rail (18) and (19) prevent lightweight construction walls, for example, from tipping.

→ Mounting brackets and accessories

Note

Install wall mounting bracket 10 every 400 mm.

			Area of application	Material	Finish/colour	Wall distance track centre mm	Length	Cat. No.
Mounting bracket	10	1	For running track 1	Steel	Galvanized	16–25	36	940.42.061
with screw and nut		7 Joe 26				18–33	44	940.62.061
						33–55	64	940.42.063
Key	_		_	Steel	Galvanized	-	-	940.43.032
Threaded end insert or safety lock screw for running track (1 set)	-	10x 10x	For running track (5) and mounting rail (16), (17), (18) or (19)	Steel	Galvanized	-	-	941.25.090
Floor guide for installation in wall pocket, with zero clearance	_		For installation on one or both sides to front side of sliding door wall pocket, for gap width 8–8.5 mm	Steel	Galvanized	-	245, can be cut to size	940.42.035
Sample case	-	_	_	_	_	_	_	732.06.916

DGH-B 2015, HDE-en, 06/15; Dimensional data not binding. We reserve the right to alter specifications without notice.

→ Panels and accessories

Note

Install fixing clip every 400 mm.

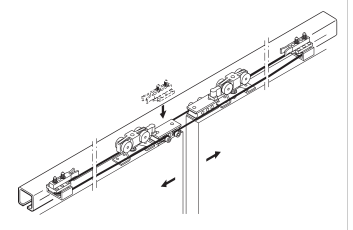
			Area of application	Material	Finish/colour	Length mm	Width B mm	Cat. No.
Clip panel,	F		For running track	Aluminium	Silver coloured	2000	_	940.43.123
height 56 mm			①, ②, ③, ④ and ⑤		anodized	3000	_	940.43.133
		1				6000	_	940.43.163
Clip panel,	©	//	For running track	Aluminium	Silver coloured	2000	_	940.43.120
height 68 mm			①, ②, ③, ④ and ⑤		anodized	3000	_	940.43.130
						6000	_	940.43.160
					Stainless steel	2000	_	940.43.122
					coloured	3000	_	940.43.132
					anodized	6000	_	940.43.162
Clip panel,	(D)		For running track	Aluminium	Silver coloured	2000	_	940.43.220
for thick doors,			①, ②, ③, ④ and ⑤		anodized	3000	_	940.43.230
height 68 mm, width 22.5 mm						6000	_	940.43.260
Clip panel,	©		For running track	Aluminium	Silver coloured	2000	_	940.43.620
for integration in			①, ③ and ④		anodized	3000	_	940.43.630
suspended ceilings						6000	-	940.43.660
End cap set	-	В	For running track ①	Plastic	Silver coloured	_	31	940.43.066
End cap set	_		For running track 1	Plastic	Silver coloured	_	44	940.43.031
		В	and panel ©		Stainless steel coloured	-	44	940.43.036
			For running track ② and panel ⓒ	Plastic	Silver coloured	-	59	940.43.020
			For running track (5)	Plastic	Silver coloured	_	52	941.25.033
			with mounting rail (17), (19) and panel (C)		Stainless steel coloured	-	52	941.25.036
			For running track (5)	Plastic	Silver coloured	_	63	941.25.034
			with mounting rail (16), (18) and panel (C)		Stainless steel coloured	_	63	941.25.037
			For running track ① and panel ②	Plastic	Silver coloured	-	54	940.43.030
			For running track ② and panel ①	Plastic	Silver coloured	-	68	941.62.020
			For running track (5) with mounting rail (16), (18) and panel (10)	Plastic	Silver coloured	-	73	941.25.035
			For running track ① and panel (F), for running track ⑤ with mounting rail (7), (19) and panel (F)	Plastic	Silver coloured	-	54	940.43.028
			For running track (5) with mounting rail (6), (18) and panel (F)	Plastic	Silver coloured	-	64	940.43.037
Floor guide	20		For 1-leaf sliding doors	Plastic	Grey	-	-	940.42.031
Floor guide with zero clearance	18		-	Plastic	Black	_	_	940.42.030
Guide track, bottom,	19		For floor guide	Plastic	Black	1000	_	940.42.050
for press fitting			with zero clearance (18)			1500	_	940.42.051
-						2000	_	940.42.052
Fixing clip, for wooden panel	0		For running track ①, ②, ③, ④ and ⑤	Aluminium	Bright	100	-	940.43.025





Classic Synchro Additional set

For Classic 40-P to 120-P sliding door fittings



Area of application: For 2-leaf sliding doors

Functionality: For symmetrical opening of 2 door leaves

• Door width: ≥600 and ≤1,500 mm

→ Classic Synchro Additional set

Note

The additional set can only be used in combination with standard equipment consisting of two sets for 1-leaf sliding doors (Classic 40-P, 60-P, 80-P or 120-P) and running track.

Not suitable for versions with soft and self closing mechanism.

	Cat. No.
For 2-leaf sliding doors	940.44.002

→ Classic Synchro Set components

	For 2 doors	Cat. No.
Track buffer, with deflection roller	2 pieces	940.44.070
Cable fixing block	2 pieces	940.44.073
Cable without plastic sheathing, 10 m	1 piece	940.44.074

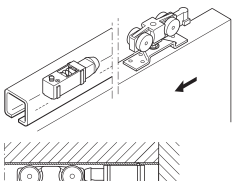
Order reference

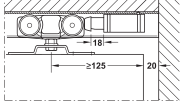
Catalogue numbers apply to 1 piece. Please specify required quantity when ordering individual components.

Please order additional cable for door widths >1,250 mm separately.

Additional set with stop buffer

For Classic 40-P to 120-P, 40-O to 120-O and 40-I to 120-I sliding door fittings





Note

Not suitable for use in combination with soft and self closing mechanism.

 Functionality: The stop buffer replaces the sprung handle with sliding doors that run in walls.

The door bounces back out of the cavity after pushing it slightly so that the flush pull

HXFEL

handle can be reached.

Installation: The stop buffer is pushed into the running track from the front edge and fixed using

fixing screw.

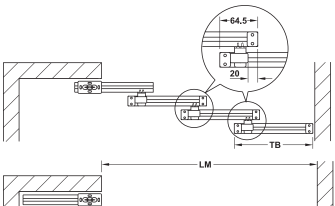
A wall distance of min. 20 mm must be provided in order to ensure the functionality of the soft closing action.

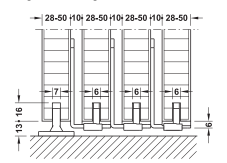
	Door weight kg	Cat. No.
Stop buffer	40	940.42.070
	80	940.42.071
	120	940.42.072

DGH-B 2015, HDE-en, 06/15; Dimensional data not binding. We reserve the right to alter specifications without notice.

Classic Additional set for stacking

For Classic 40-P to 120-P, 40-O to 120-O and 40-I to 120-I sliding door fittings







TB = door width, LM = internal width, B = total width

2 doors: TB = (LM + 129 mm)/23 doors: TB = (LM + 193.5 mm)/3

4 doors (see drawing): TB = (LM + 258 mm)/4

Area of application: For 2-leaf to 4-leaf sliding doors
 Functionality: For stacking 2 to 4 door leaves

Door width: ≥700 mm

Note

The additional set can only be used in combination with the respective number of door sets (see cross reference), respective number of running tracks and panels (optional).

The use for versions with soft and self closing mechanism is only suitable to a limited extend as a smooth opening and closing action cannot be ensured.

	For 2 doors	For 3 doors	For 4 doors	Cat. No.
Stacking set, consists of 2 stoppers and 1 floor guide with bracket	1 set	2 sets	3 sets	940.44.001
Floor guide, plastic	1 piece	1 piece	1 piece	942.35.400

→ Running tracks and panels

Note

DGH-B 2015, HDE-en, 06/15, Dimensional data not binding. We reserve the right to alter specifications without notice.

Suitable end cap set is not available.

		Area of application	Material	Finish/colour	Length mm	Cat. No.
Single running track,	/•/	For door weights	Aluminium	Silver coloured	2000	940.43.922
pre-drilled,		40–120 kg		anodized	3000	940.43.932
31 x 33 mm (W x H)					6000	940.43.962
Clip panel,		For running track (1), (2), (3), (4) and (5)	Aluminium	Silver coloured anodized	2000	940.43.123
height 56 mm					3000	940.43.133
	1				6000	940.43.163
Clip panel,		For running track	Aluminium	Silver coloured	2000	940.43.120
height 68 mm	eight 68 mm	1, 2, 3, 4 and 5		anodized	3000	940.43.130
					6000	940.43.160

Classic 40-P to 120-P sliding door fitting	►BB 9.36
Classic 40-O to 120-O sliding door fitting	▶BB 9.39

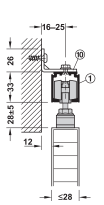
07.09.2015 ID 1569

HÄFEL

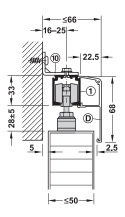
Classic Individual components

For Classic 40-P to 120-P, 40-O to 120-O sliding door fittings

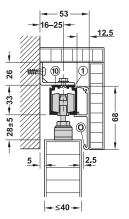
Other installation options:



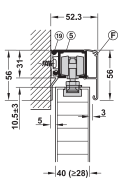
Wall mounting with mounting bracket



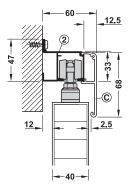
Wall mounting with concealed mounting bracket and wide clip panel 68 mm



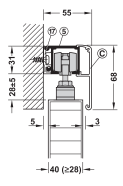
Wall mounting with mounting bracket and fixing clip for wooden panel



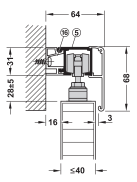
Wall mounting with running track, mounting rail high, width 8 mm, and clip panel 56 mm



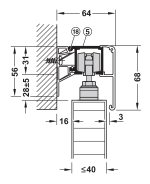
Wall mounting with running track and clip panel 68 mm



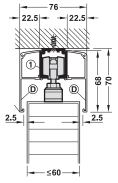
Wall mounting with running track, mounting rail, width 8 mm, and clip panel 68 mm



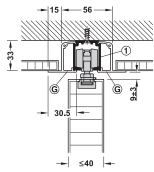
Wall mounting with running track, mounting rail, width 19 mm, and clip panel 68 mm



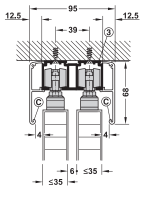
Wall mounting with running track, mounting rail high, width 19 mm, and clip panel 68 mm



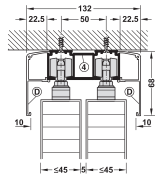
Ceiling installation with running track and 2 x wide clip panel 68 mm



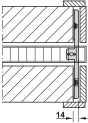
Ceiling installation with running track and 2 x clip panel for integration in suspended ceilings and 2 x clip panel 68 mm



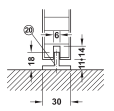
Ceiling installation with running tack for max. door thickness 35 mm



Ceiling installation with running tack for max. door thickness 45 mm and 2 x wide clip panel 68 mm



Floor guide, for wall mounting, with zero clearance



Floor guide

07.09.2015 ID 1569