Fitting for top-running glass doors up to 100 kg (220 lbs.), with surface mounted running track. Optionally with soft and self closing mechanism. Wall or ceiling mounting.

Product highlights

Flexibility Ceiling mounting with integrated clip-on panel in

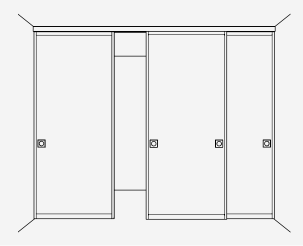
aluminum or wood

Productivity Multi-track guide and running tracks reduce

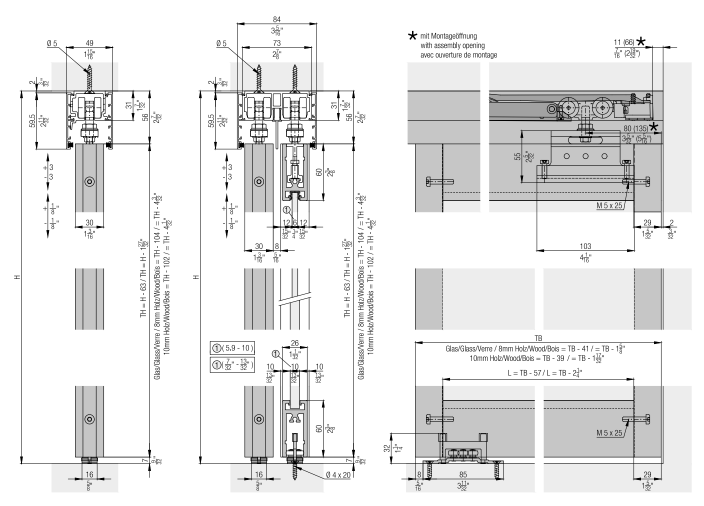
installation cost

Technical specifications

→[] ← 30 mm (1 3/16") (5.9–10 mm (7/32" to 13/32"))



Installation examples



Set for 1 aluminum frame door up to 100 kg (220 lbs.)

		No.	
Hawa Divido 100 GR, for 1 door			042.3025.071
Set consisting	of:	042.3025.071	No.
E FO	Running gear, ball bearing, rollers plastic white	2	057.3114.071
	Stopper, with retention spring, plastic, gray	2	057.3073.072
6	Suspension bolt, M8x32 mm (5/16"x1 1/4"), steel, zinc-plated	2	057.0123.104
8	Hexagon locking nut, M8, steel, zinc-plated	2	768.9005.101
	Running gear support, aluminum	2	042.3006.071
	Hexalobular pan head thread forming screw, M5x25 mm (3/16"x31/32"), steel, zinc-plated	8	600.0000.174
	Bottom guide, steel, zinc-plated	1	042.3016.171
212	Countersunk head screw, 4x20 mm (5/32"x25/32"), steel, zinc-plated	2	766.5042.120

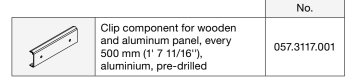
Running tracks

		mm (inch)	No.
		2,500 (8' 2 7/16")	057.3048.250
	Combi running track,	3,500 (11' 5 25/32'')	057.3048.350
D. S.	aluminum, pre-drilled	6,000 (19' 8 7/32'')	057.3048.600
		cut to size	057.3048.990
	Spacer track, for wall mounting, plastic,	2,000 (6'6 3/4'')	057.3054.200
	gray	cut to size	057.3054.990
	Double running track, aluminum, anodized, pre-drilled	2,500 (8' 2 7/16")	042.3002.250
		3,500 (11' 5 25/32'')	042.3002.350
		6,000 (19' 8 7/32'')	042.3002.600
		cut to size	042.3002.990
	Triple running track,	6,000 (19' 8 7/32'')	042.3084.600
The state of the s	aluminum, anodized, pre-drilled	cut to size	042.3084.990
	Disposable cover to running track Hawa	2,000 (6' 6 3/4 '')	057.3098.001
	Divido 100 / Hawa Porta 45/60/100, plastic, black	cut to size	057.3098.990

Panels

		mm (inch)	No.
	Clip-on panel, alu- minum, anodized	2,500 (8' 2 7/16'')	042.3004.250
		3,500 (11' 5 25/32'')	042.3004.350
		6,000 (19' 8 7/32'')	042.3004.600
		cut to size	042.3004.990
	Intermediate panel for 042.3002./042.3084.,	6,000 (19' 8 7/32'')	042.3003.600
	aluminum, anodized	cut to size	042.3003.990
	Brush seal, gray, in rolls	10,000 (32' 9 11/16")	053.3040.100

Clip-on components



Frame profiles

		mm (inch)	No.
		2,500 (8' 2 7/16'')	042.3000.250
	Frame profile horizontal, aluminum, anodized	6,000 (19' 8 7/32'')	042.3000.600
	, , , , , , , , , , , , , , , , , , , ,	cut to size	042.3000.990
		2,500 (8' 2 7/16'')	042.3001.250
	Frame profile vertical, aluminum, anodized	6,000 (19' 8 7/32'')	042.3001.600
		cut to size	042.3001.990
		2,500 (8' 2 7/16'')	042.3083.250
	Frame profile, with handle, vertical, aluminum, anodized	6,000 (19' 8 7/32'')	042.3083.600
		cut to size	042.3083.990
Frame profile for front subdivision, aluminum, anodized	•	2,500 (8' 2 7/16'')	042.3007.250
	cut to size	042.3007.990	

Glass retaining profiles

	mm (inch)	No.
Glass retaining pro- file, glass thickness 6 mm (1/4"), with trim- med edge, plastic, transparent	20,000 (65' 7 13/32'')	042.3021.002
Glass retaining profile, glass thickness 5.9–6.4 mm (1/4"), with grounded edge, plastic, transparent	20,000 (65' 7 13/32'')	042.3079.002

Leading edge frame profiles

	mm (inch)	No.
	2,500 (8' 2 7/16")	042.3005.250
Front edge profile for 057.3084./042.3001./ 042.3083., aluminum, anodized	3,000 (9' 10 1/8 '')	042.3005.300
	6,000 (19' 8 7/32'')	042.3005.600
	cut to size	042.3005.990
Sealing profile, plastic, gray, in rolls	10,000 (32' 9 11/16")	042.3010.002

Screw set for frame bar

	No.
Screw set for frame rung 042.3007., aluminum frame system, 4-pieces set	099.0031.999

Soft close For soft closing in opening and closing direction order 2 sets.

	No.
Soft close Hawa Porta 100, Divido 100, 61–100 kg (133 to 220 lbs.), 1 piece	042.3102.071
Soft close Hawa Porta 60/100, Divido 100, 10–60 kg (22 to 132 lbs.), 1 piece	042.3102.072

Set consisting	of:	042.3102.07	042.3102.07	No.
***************************************	Soft close, top running, 61–100 kg (133 to 220 lbs.), plastic	1		042.3106.071
	Trigger for soft close in buildings, zinc die casting	1	1	042.3105.001
	Screw set soft close	1	1	600.0000.566
***	Soft close, top running, 10–60 kg (22 to 132 lbs.), plastic		1	042.3106.072

Cover for assembly opening

			No.
Cover cap to as	sembly opening, 1-piece set		042.3114.071
Set consisting	of:	042.3114.071	No.
	Cover cap assembly opening, plastic, gray	1	042.0172.001
	Screw set soft close	1	600.0000.566

Panel end component set, 49 mm (1 15/16"), aluminum, ceiling mounting

	No.
Panel end component set for 057.3048., 49x60 mm (1 15/16x2 3/8"), aluminum, anodized, for ceiling mounting	042.3028.071

Set consisting	of:	042.3028.071	No.
	Panel end component, 49 mm (1 15/16"), aluminum, anodized	1	042.3028.901
000	Bracker connector, steel, zinc-plated	2	057.3051.101
	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	4	011.0101.171

Panel end component set, 51 mm (2"), aluminum, wall mounting

		No.
Panel end component set for 057.3048., 51x60 mm (2"x2 3/8"), aluminum, anodized, for wall mounting		042.3028.075
	3028.075	No.

Set consisting	of:	042.3028.075	No.
	Panel end component, 51 mm (2"), aluminum, anodized	1	042.3028.905
	Bracker connector, steel, zinc-plated	2	057.3051.101
	Screw, M4x2.6 mm (5/32"x 1/8"), steel, zinc-plated	4	011.0101.171

Wall compensation profiles

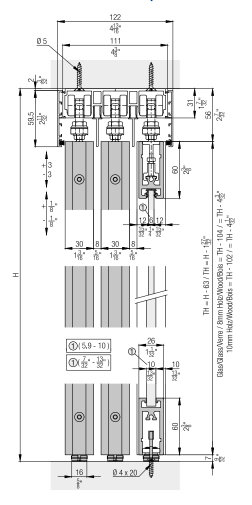
	mm (inch)	No.
Wall compensation profile, with sealing profile gray, alu- minum, anodized	2,500 (8' 2 7/16'')	042.3064.071
	3,000 (9' 10 1/8 '')	042.3064.072

Accessories

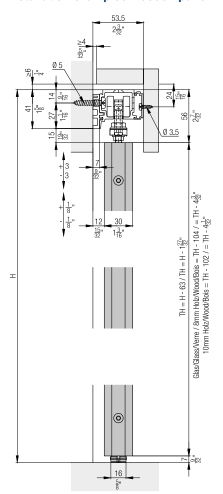
	No.
Drilling and routing jig Hawa Divido GR/GRM	042.3045.001
Centering help for 8 mm (5/16") filling material, 15-piece set	042.3047.002
Routing jig for assembly opening	042.3118.071
Groove cutter to routing jig, Ø= 10 mm (13/32"), hard metal	600.0000.309
Track cleaner, plastic, blue	057.3099.071
Glue Ceresit 3B Silicone, 310 ml	098.0027.000

Hawa Divido 100 GR

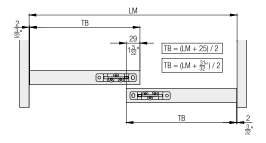
Further installation examples



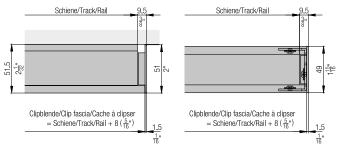
Installation examples wooden panel



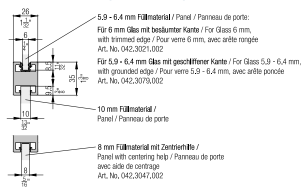
Calculations



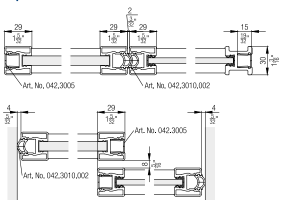
Calculations of clip-on panels



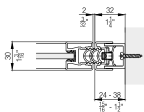
Cross sections of profiles with panels



Top-down view of doors

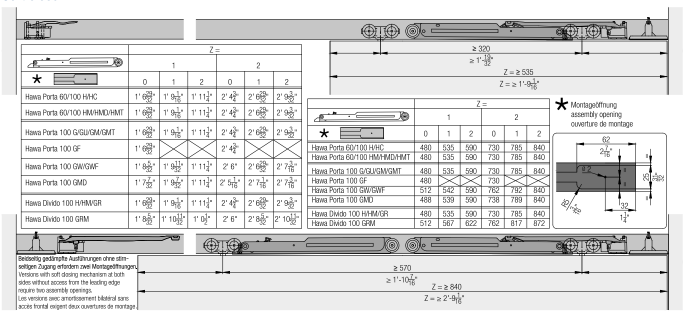


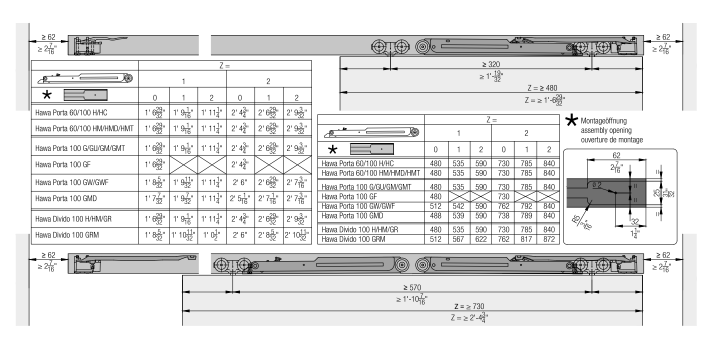
Wall compensation profile



Hawa Divido 100 GR

Soft close





Accessories

- Hawa 4-point guidance from page 521
- Hawa Divido overview from page 535
- Hawa Divido GR door weight calculations from page 537
- Glass recommendations from page 536

Planning/execution

Further information about the product can be found on www.hawa.com.