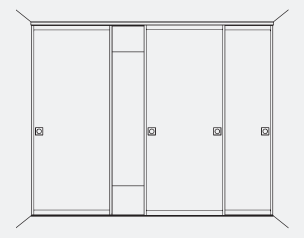
Fitting for bottom-running glass doors up to 80 kg (176 lbs.), with surface or recess mounted running track. With soft and self closing mechanism.

Proc	Product highlights					
${\longleftrightarrow}$	Flexibility	One, two or three track system can be implemented for doors or room dividers				
Ŷ	Comfort	Smooth and quiet sliding, braking and closing of doors with soft and self closing system				
Tecl	hnical specificat	tions				
\triangle	Max.	80 kg (176 lbs.)				
$\stackrel{\wedge}{\downarrow}$	Max.	2750 mm (9' 9/32'')				
$\leftarrow \rightarrow$	Max.	2000 mm (6' 6 3/4'')				

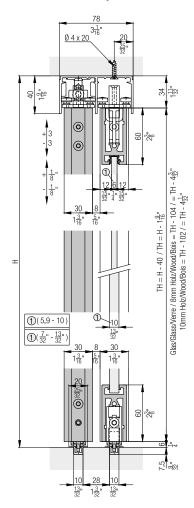
30 mm (1 3/16'')

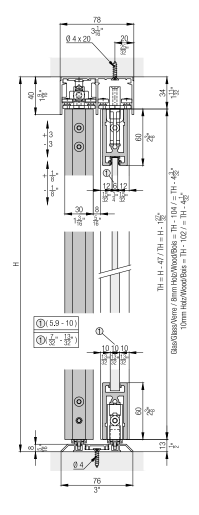
(5.9-10 mm (7/32" to 13/32"))

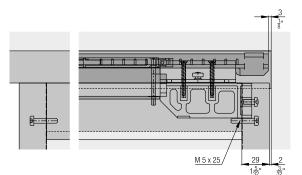


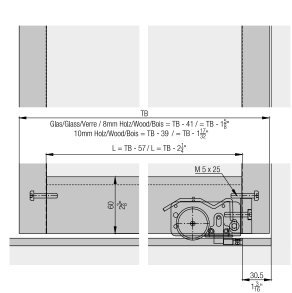
Installation examples

→[]←









Set for 1 aluminum frame door up to 80 kg (176 lbs.)

		No.	
Hawa Divido 80	Hawa Divido 80 GR, for 1 door		042.3025.075
Set consisting of:		042.3025.075	No.
Base .	Running gear, bottom run- ning, steel	2	042.3018.071
	Stopper to running track Hawa Divido 80, plastic, grey	2	042.3008.071
\bigcirc	Soft closing gum, plastic, grey	2	042.0126.001
P	Track end piece, plastic, grey	1	042.3046.001
. Defer State	Set top guide	1	042.3032.171
	Stopper to guide track, plastic, grey	2	042.3012.071
LI S	Screw set for frame rung 042.3007., aluminum frame system, 4-pieces set	2	099.0031.999

Running tracks

		mm (inch)	No.
	Running track, aluminum, anodized,	6,000 (19' 8 7/32'')	042.3089.600
	flush mounted	cut to size	042.3089.990
		2,500 (8' 2 7/16'')	042.3037.250
	Single running track for 042.3039.,	3,500 (11' 5 25/32'')	042.3037.350
F	aluminum, anodized	6,000 (19' 8 7/32'')	042.3037.600
		cut to size	042.3037.990
	Mounting track for 042.3037., aluminum,	6,000 (19' 8 7/32'')	042.3039.600
	anodized	cut to size	042.3039.990
	Single running track, aluminum, anodized, surface mounted	6,000 (19' 8 7/32'')	042.3040.600
		cut to size	042.3040.990
	Double running track, aluminum, anodized, pre-drilled, surface mounted	6,000 (19' 8 7/32'')	042.3041.600
		cut to size	042.3041.990
	Single running track, for glue fixing,	6,000 (19' 8 7/32'')	042.3080.600
	aluminum, anodized, surface mounted	cut to size	042.3080.990
	Double running track, aluminum, anodized,	6,000 (19' 8 7/32'')	042.3081.600
	pre-drilled, surface mounted	cut to size	042.3081.990
	Triple running track, aluminum, anodized,	6,000 (19' 8 7/32'')	042.3082.600
	pre-drilled, surface mounted	cut to size	042.3082.990
	Clip cover for 042.3039./042.3041./	6,000 (19' 8 7/32'')	042.3038.600
	042.3081./042.3082., aluminum, anodized	cut to size	042.3038.990

Track end piece set for single running tracks

	No.
Track-end piece to 042.3089., plastic, gray, 2-piece set	042.3090.081
Track-end piece to 042.3080., plastic, gray, 2-piece set	042.3087.081



Guide tracks

		mm (inch)	No.
		2,500 (8' 2 7/16'')	042.3049.250
	Single guide track,	3,500 (11' 5 25/32'')	042.3049.350
4	aluminum, anodized	6,000 (19' 8 7/32'')	042.3049.600
		cut to size	042.3049.990
	Double guide track, aluminum, anodized, flush mounting	2,500 (8' 2 7/16'')	042.3011.250
		3,500 (11' 5 25/32'')	042.3011.350
4		6,000 (19' 8 7/32'')	042.3011.600
		cut to size	042.3011.990
	Triple guide track, aluminum, anodized	6,000 (19' 8 7/32'')	042.3085.600
The second secon		cut to size	042.3085.990

Glass retaining profiles

	mm (inch)	No.
Glass retaining profile, glass thickness 6 mm (1/4''), with trimmed 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

E

Г

Leading edge frame profiles

		mm (inch)	No.
	Front edge profile for 057.3084./042.3001./ 042.3083., aluminum, anodized	2,500 (8' 2 7/16'')	042.3005.250
		3,000 (9' 10 1/8 '')	042.3005.300
V		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.	
N.S.	Screw set for frame rung 042.3007., aluminum frame system, 4-pieces set	099.0031.999	

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
N	Frame profile vertical, aluminum, anodized	6,000 (19' 8 7/32'')	042.3001.600
		cut to size	042.3001.990
	Frame profile, with handle, vertical, aluminum, anodized	2,500 (8' 2 7/16'')	042.3083.250
		6,000 (19' 8 7/32'')	042.3083.600
		cut to size	042.3083.990
	Frame profile for	2,500 (8' 2 7/16'')	042.3007.250
F	front subdivision, aluminum, anodized	cut to size	042.3007.990

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

				No.
Soft close Hawa Divido 80, 61–80 kg (133 to 176 lbs.), 1 piece			042.3103.071	
Soft close Hawa 10-60 kg (22 to	a Divido 80, 132 lbs.), 1 piece			042.3103.072
Set consisting of:		042.3103.071	042.3103.072	No.
Sin and	Soft close, bottom running, 61–80 kg (134 to 176 lbs.), plastic	1		042.3107.071
	Damper support, bottom running, plastic	1	1	042.3108.001
	Support bracket, bottom running, steel, zinc-plated	1	1	042.3110.101
S	Stopper with trigger, plastic	1	1	042.3109.071
8 million and a second	Flat countersunk head chipboard screw, 4x60 mm (5/32"x2 3/8"), steel, zinc-plated	2	2	600.0000.139
SI S	Cross recessed flat countersunk head screw, M4x50 mm (5/32"x1 31/32"), steel, zinc-plated	2	2	600.0000.492
Service	Soft close, bottom running, 10–60 kg (22 to 132 lbs.), plastic		1	042.3107.072

Wall compensation profiles

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

Intermediate stop

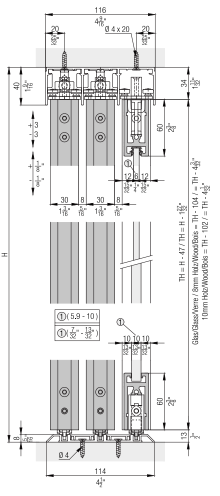
(cannot be used in conjunction with soft closing mechanism)

		No.
- Ale	Intermediate stop, plastic, gray	042.3031.071

Accessories

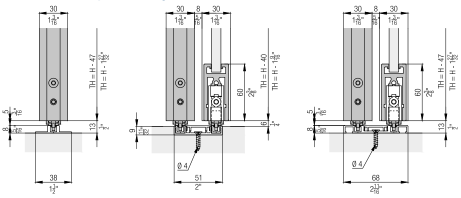
		No.
0	Drilling and routing jig Hawa Divido GR/GRM	042.3045.001
	Centering help for 8 mm (5/16") filling material, 15-piece set	042.3047.002
	Glue Ceresit 3B Silicone, 310 ml	098.0027.000

Further installation examples





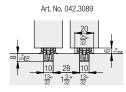
Installation examples running tracks

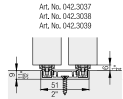


Overview running tracks

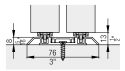


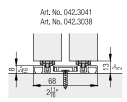




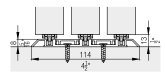








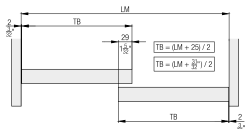
Art. No. 042.3082 Art. No. 042.3038



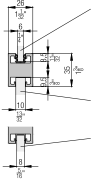




Calculations

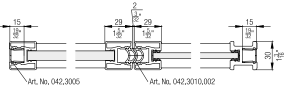


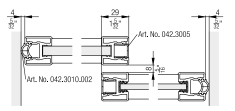
Cross sections of profiles with panels



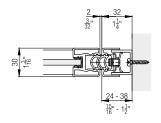
5.9 - 6.4 mm Füllmaterial / Panle / Panneau de porte:
Für 6 mm Glas mit besäumter Kante / For Glass 6 mm, with trimmed edge / Pour verre 6 mm, avec arête rongée Art. No. 042.3021.002
Für 5.9 - 6.4 mm Glas mit geschliffener Kante / For Glass 5.9 - 6.4 mm, with grounded edge / Pour verre 5.9 - 6.4 mm, avec arête poncée Art. No. 042.3079.002
10 mm Füllmaterial / Panle / Panneau de porte
8 mm Füllmaterial mit Zentrierhilfe / Panle with centering help / Panneau de porte avec aide de centrage Art. No. 042.3047.002

Top-down view of doors

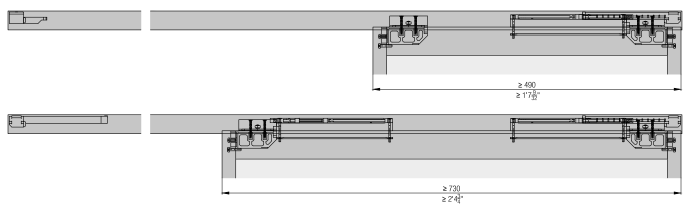




Wall compensation profile



Soft close



Accessories

- 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.