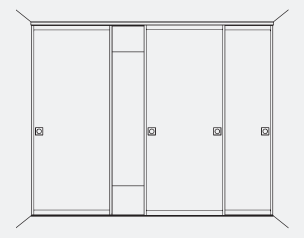
## Fitting for bottom-running glass doors up to 80 kg (176 lbs.), with surface or recess mounted running track. With soft and self closing mechanism.

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'')				

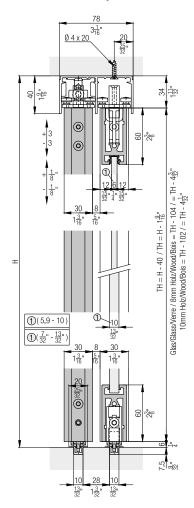
30 mm (1 3/16'')

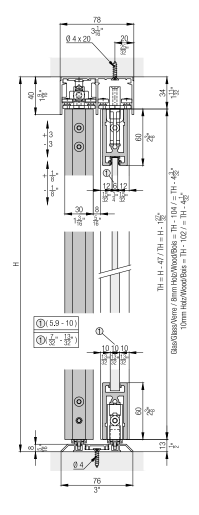
(5.9-10 mm (7/32" to 13/32"))

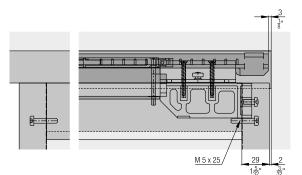


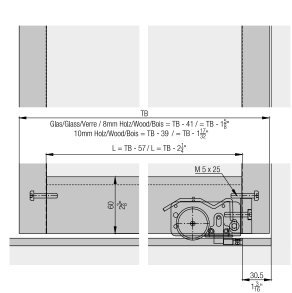
### Installation examples

→[]←









### 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
<b>F</b>	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,	<b>3,500</b> (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
		<b>3,500</b> (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
<b>V</b>		6,000 (19' 8 7/32'')	042.3005.600
		cut to size	042.3005.990
	Sealing profile, plastic, gray, in rolls	<b>10,000</b> (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
<b>N</b>	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
<b>F</b>	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
<b>S</b>	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

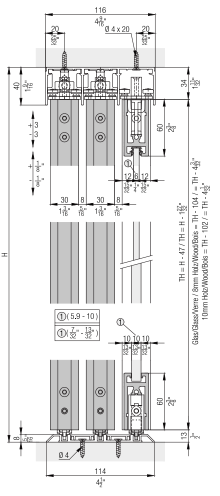
# (cannot be used in conjunction with soft closing mechanism)

		No.
- Ale	Intermediate stop, plastic, gray	042.3031.071

### Accessories

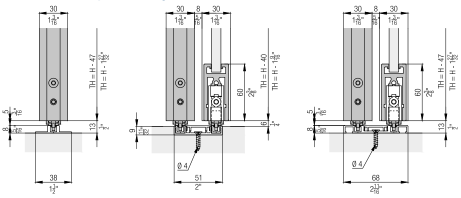
		No.
0	Drilling and routing jig Hawa Divido GR/GRM	042.3045.001
	Centering help for 8 mm (5/16") filling material, 15-piece set	042.3047.002
	Glue Ceresit 3B Silicone, 310 ml	098.0027.000

## Further installation examples





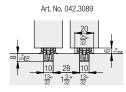
### Installation examples running tracks

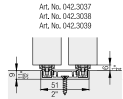


### **Overview running tracks**

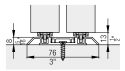


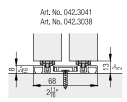




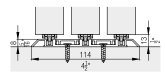








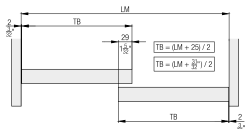
Art. No. 042.3082 Art. No. 042.3038



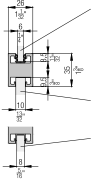




### Calculations

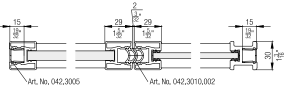


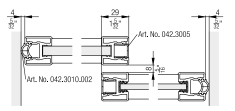
## Cross sections of profiles with panels



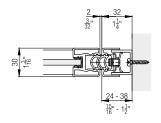
5.9 - 6.4 mm Füllmaterial / Panle / Panneau de porte:
Für 6 mm Glas mit besäumter Kante / For Glass 6 mm, with trimmed edge / Pour verre 6 mm, avec arête rongée Art. No. 042.3021.002
Für 5.9 - 6.4 mm Glas mit geschliffener Kante / For Glass 5.9 - 6.4 mm, with grounded edge / Pour verre 5.9 - 6.4 mm, 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

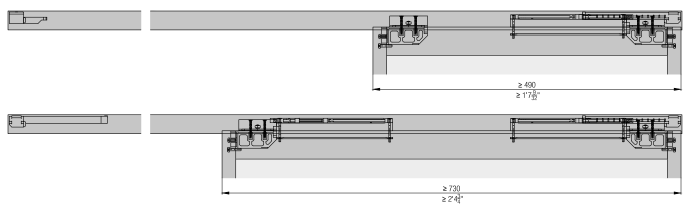




### Wall compensation profile



## 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.