Fitting for bottom-running wooden doors up to 80 kg (176 lbs.), with surface or recess mounted running track. System for sloping ceilings.

Prod	Product highlights							
$\langle \rangle$	Flexibility	Two track systems ca sloping ceilings as ro	in also be implemented in om dividers	\				
Ŷ	Comfort	Smooth running than	ks to high-quality ball bearings					
Tech	Technical specifications				٥	0	D	0
$\widehat{\square}$	Max.	80 kg (176 lbs.)						
$\stackrel{\uparrow}{\downarrow}$	Max.	2400 mm (7' 10 7/16'')						
$\leftarrow \rightarrow$	Max.	2000 mm (6' 6 3/4'')			_			
$\rightarrow [] \leftarrow$	28–30 m	m (1 3/32'' to 1 3/16'')						

Installation examples



Subject to technical modifications. Metric specifications are exact. Inches are approximate.

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

Running tracks
(overview on page 535)

			No.	(overview
Hawa Divido 80	H, for 1 door		042.3026.075	
Set consisting	of:	042.3026.075	No.	
B	Running gear, bottom running, steel	2	042.3018.071	
0	Adapter for wooden door, plastic, anthracite	2	042.3036.001	5
O mmunitie	Flat countersunk head chipboard screw, 4x60 mm (5/32"x2 3/8"), steel, zinc-plated	4	600.0000.139	
	Stopper to running track Hawa Divido 80, plastic, grey	2	042.3008.071	
\bigcirc	Soft closing gum, plastic, grey	2	042.0126.001	
	Track end piece, plastic, grey	1	042.3046.001	
1	Set top guide	1	042.3032.172	
	Stopper to guide track, plastic, grey	2	042.3012.071	

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

Guide tracks

		mm (inch)	No.
	Single guide track, (1 aluminum, anodized	2,500 (8' 2 7/16'')	042.3049.250
		3,500 (11' 5 25/32'')	042.3049.350
4		6,000 (19' 8 7/32'')	042.3049.600
		cut to size	042.3049.990
		2,500 (8' 2 7/16'')	042.3011.250
//	Double guide track,	3,500 (11' 5 25/32'')	042.3011.350
4	aluminum, anodized, flush mounting	6,000 (19' 8 7/32'')	042.3011.600
		cut to size	042.3011.990

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.
- Alexandre	Intermediate stop, plastic, gray	042.3031.071

Installation examples running tracks



Overview running tracks











Wall compensation profile

Art. No. 042.3080



Accessories

- Hawa Divido overview from page 535

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