

Fitting for top-running wooden or glass doors up to 70 kg (154 lbs.), with punctiform guide. Ceiling mounting.

Product-Highlights	Aesthetics System guided at individe continuous guide track	System guided at individual points for large openings without a continuous guide track	
	Flexibility High degree of flexibility wood and glass sliding	in the room layout thanks to the possible door combinations	
Technical guidelines	Max. Door weight	70 kg (154 lbs.)	
	Door thickness	Wood: 30–40 mm (1 3/16'' to 1 9/16'') Possible glasses: ESG: Fully tempered monolithic glass 8/10 mm (5/16''/13/32'') VSG: fully tempered laminated glass 8.7–10.7 mm (11/32'' to 7/16'')	
	Max. Door height	2600 mm (8' 6 3/8'')	
	Max. Door width	3000 mm (9' 10 1/8'')	
	Max. Opening width	2950 mm (9' 8 5/32'')	
	Height adjustable	+/- 3 mm (1/8'')	
	Soft close	No	
	Door material	Wood;Glass;Wood Glass Mix	
	Finish color of visible profiles	Aluminum raw;Aluminum anodized / aluminum stainless steel effect	
System options	Ceiling mounting	Yes	
	Ceiling mounting recessed	Yes	
	Top-running	Yes	
Application area	Utilization light / semi-public access	Yes	
	Utilization medium / semi-public access	Yes	

Warranty

With the exception of parts subject to wear and tear, Hawa warrants the flawless functioning of the products delivered by it, as well as the durability of all parts, for a period of 2 years commencing from the transfer of risk.





Product Design Hawa Ordena 70 P consisting of running track, running gear with ball bearing rollers, suspension profile for wood or point fixing for glass, track buffer with retention spring, bottom guide

Optional:

- (....) Double running track
- (....) Double guide track
- (....) Cover caps
- (....) Wall connection profile
- (...) Edge protection

Interfaces

Wooden door leaf

- Recess for housing (H \times W) 25 \times 20 mm (31/32'' x 25/32'')
- Screwed-on housing
- Bottom recess for guide groove (H × W) 20 × 10 mm (25/32" x 13/32")

Glass door leaf

- Glass processing for glass holder at top and bottom