**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 individual points for large openings without a

continuous guide track

**Flexibility** High degree of flexibility in the room layout thanks to the possible wood and glass sliding door combinations

**Technical guidelines** Max. Door weight 70 kg (154 lbs.)

Wood: 30–40 mm (1 3/16'' to 1 9/16'') Possible glasses:

ESG: Fully tempered monolithic glass

Door thickness

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 × W) 25 × 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