

**Fitting for 1 top-running glass door up to 100 kg (220 lbs.), with concealed suspension. Ceiling mounting.**

**Product-Highlights**

**Flexibility**

Only system available on the market for room dividers with

single-sided fixed glass components or door pockets in wood and glass

**Aesthetics**

All-glass solutions without visible hardware components thanks to

technology integrated in the running track

**Technical guidelines** Max. Door weight

Door thickness Max. Door height Max. Door width Max. Opening width Height adjustable Soft close

Door material

Finish color of visible profiles

100 kg (220 lbs.)

8–12.7 mm (5/16'' to 1/2'')

3000 mm (9' 10 1/8'')

3000 mm (9' 10 1/8'')

2950 mm (9' 8 5/32'')

+/- 2.5 mm (3/32'')

No Glass

Aluminum anodized;Aluminum anodized

/ aluminum stainless steel effect

**System options**

Ceiling mounting

Ceiling mounting recessed Top-running

Yes

Yes Yes

**Application area**

Utilization light / semi-public access

Utilization medium / semi-public access Utilization high / public access

Yes

Yes Yes

**Tests** Building hardware – Hardware for sliding doors and folding doors according to EN 1527 / 1998

– Duration of functionality: Class 3 = 100,000 cycles DIN 68859

Hardware for furniture – Roller fittings for sliding doors according to DIN 68859

**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 Puro 100 consisting of running track (aluminum), running gear with ball bearing rollers, suspension wedge, track buffer, floor guide with zero clearance

Optional:

(….) Guide profile

(….) Bottom guide for guide profile (….) Hawa Toplock lock

(….) Ceiling connection profile

(….) Hawa Adapto 100 concrete casting profile (….) Wall connection profile

(….) Vertical sealing profiles (….) Bottom door stopper

(….) Fixing set for fixed wooden element

# Interfaces Door leaf

* Glass processing for suspension

# Fixed element

* Fixed element available in wood or glass

# Hawa Adapto concrete casting system

* The Hawa Adapto 120 concrete casting system is already integrated in the concrete ceiling of the building shell