

**Fitting for top-running glass doors up to 100 kg (220 lbs.), with surface mounted running track**

**or running track flush with the ceiling. Optionally with soft and self closing mechanism. Wall or ceiling mounting.**

**Product-Highlights**

**Flexibility**

Wall mounting, ceiling integration or surface mounting on the ceiling

possible

**Aesthetics**

The technology is almost invisible, since it is contained within the

ceiling-integrated running profile

**Technical guidelines** Max. Door weight

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

Door material

100 kg (220 lbs.)

8–12.7 mm (5/16'' to 1/2'')

2700 mm (8' 10 5/16'')

1600 mm (5' 3'')

1550 mm (5' 1 1/32'')

+/- 3 mm (1/8'') Yes

Glass

**System options**

Wall mounting

Ceiling mounting

Ceiling mounting recessed Top-running

Yes

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 DIN EN 1527 – Duration of functionality: Class 6 (highest class = 100,000 cycles)

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

* Stop reliability
* Retention reliability

**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 Porta 100 GW consisting of running track with fixed glass profile (aluminum), clip-on panel, running gear with ball bearing rollers, stopper with retention spring, clamping shoe with hanger bolt, bottom guide with zero clearance

Optional:

(….) Wall mounted angled profile with screw set

(….) Hawa Porta 100 soft and self closing mechanism (….) Wandausgleichprofil

(….) Bottom door stopper, with centering part

# Interfaces Door leaf

* No recess
* Clamped glass fixing