

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. 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

**Aesthetics** Also available in black as a “Black Edition” design option for a particularly attractive appearance

**Technical guidelines** Max. Door weight 100 kg (220 lbs.)

Door thickness 8–12.7 mm (5/16'' to 1/2'')

Max. Door height 2700 mm (8' 10 5/16'')

Max. Door width 1600 mm (5' 3'')

Max. Opening width 1550 mm (5' 1 1/32'')

Height adjustable +/- 3 mm (1/8'')

Soft close Yes

Door material Glass

**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

Utilization high / public access 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 GWF consisting of running track with fixed glass profile (aluminum), panel, running gear with ball bearing rollers, stopper with retention spring, clamping shoe with hanger bolt, bottom guide with zero clearance

Optional:

(….) Hawa Porta 100 soft and self closing mechanism (….) Wall compensation profile

(….) Bottom door stopper, with centering part

# Interfaces Door leaf

* No recess
* Clamped glass fixing