

**Fitting for top-running wooden doors up to 40 kg (88 lbs.), with surface mounted running**

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

**Product-Highlights**

**Productivity** The door can be installed from the front and also slid in from the side

**Productivity** Height adjustment at both suspensions of completely installed door

**Technical guidelines** Max. Door weight

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

Door material

40 kg (88 lbs.)

35–80 mm (1 3/8'' to 3 5/32'')

4000 mm (13' 1 15/32'')

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

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

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

Wood

**System options**

Wall mounting

Ceiling mounting 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 / 2013

– Duration of functionality: Class 6\* (highest class = 100,000 cycles)

Hardware for furniture – Strength and durability of slide fittings for sliding doors and roll fronts according to EN 15706 / 2009

**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 Junior 40 Z consisting of running track (aluminum wall thickness 2.0 mm (3/32'')), running gear with friction bearing rollers, stopper or soft closing mechanism Hawa SoftMove 40, two-way suspension, bottom guide with zero clearance

Optional:

(….) Guide track, for groove mounting, plastic (….) Bottom door stopper, with centering part (….) Wall bottom guide Hawa Confort 120

# Interfaces Door leaf

– Screw fixing of the two-way suspension

– Guide groove (H × B) 20 × 10 mm ( 25/32" × 13/32") (20 × 12 mm (25/32" × 15/32") with plastic guide track)