

Hawa Junior 40 GP

Fitting for top-running glass doors up to 40 kg (88 lbs.), with surface mounted running track or running track flush with the ceiling. Optionally with soft and self closing mechanism. Wall or ceiling mounting. Minimal installation height.

Product-Highlights	Productivity Easy heigh door	Easy height adjustment via both suspensions on completely installed door	
	Aesthetics Cover cap	s in different design versions	
Technical guidelines	Max. Door weight	40 kg (88 lbs.)	
	Door thickness	8–12.7 mm (5/16'' to 1/2'')	
	Max. Door height	4000 mm (13' 1 15/32'')	
	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	Yes	
	Door material	Glass	
System options	Wall mounting	Yes	
	Ceiling mounting	Yes	
	Ceiling mounting recessed	Yes	
	Top-running	Yes	
Application area	Utilization light / semi-public acc	ess Yes	
	Utilization medium / semi-public	access Yes	
	Utilization high / public access	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.



Hawa	Junior	40 GP
------	--------	-------

Product Design

Hawa Junior 40 GP 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, Glass suspension with point fixing, bottom guide with zero clearance

Optional:

- (....) Guide tracks
- (....) Track set for fixed glazing
- (....) Bottom door stopper, with centering part

Interfaces

Door leaf

- Glass processing for glass holders
- Positive-fit glass fixing with point fixing