

Hawa Junior 80 GS Pocket

Fitting for top-running glass doors up to 80 kg (176 lbs.), with surface mounted running track. Optionally with soft and self closing mechanism. Ceiling mounting. Wall pocket solution.

Product-Highlights	Productivity	Easy clamping mounting of the glass door to the suspension without a glass cut-out
	Aesthetics	The integrated spring stop gently pushes open sliding doors that are completely recessed in the wall pocket
Technical guidelines	Max. Door weight	80 kg (176 lbs.)
	Door thickness	8–12.7 mm (5/16'' to 1/2'')
	Max. Door height	4000 mm (13' 1 15/32'')
	Max. Door width	1200 mm (3' 11 1/4'')
	Max. Opening width	1470 mm (4' 9 7/8'')
	Height adjustable	+/- 3 mm (1/8'')
	Soft close	Yes
	Door material	Glass
System options	Ceiling mounting	Yes
	Top-running	Yes
Application area	Utilization light / sem	ni-public access Yes
	Utilization medium /	semi-public access Yes
	Utilization high / pub	

Building hardware - Hardware for sliding doors and folding doors according to EN 1527 / 2013 **Tests** 

- 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 80 GS Pocket

# **Product Design**

Hawa Junior 80 GS Pocket consisting of running track (aluminum wall thickness 2.9 mm (1/8")), running gear with friction bearing rollers, stopper, spring buffer or soft closing mechanism Hawa SoftMove 80, Clamping shoe with hanger bolt, bottom guide with zero clearance

# Optional:

(....) Set for installable and removable running track

## Interfaces

#### **Door leaf**

- No recess
- Clamped glass fixing

## **Pocket construction**

- Pocket construction must be taken care of by the customer

## Assembly set

- The retainer profile is installed during the creation of the pocket construction