

Fitting for top-running wooden folding sliding walls up to 80 kg (176 lbs.), with surface mounted running track or running track flush with the ceiling. Ceiling mounting. Fully opening.

Product-Highlights	Flexibility	Flexibility The height is only limited by the weight	
	Productivity	No rebates of the leaves necessity butting connection	essary. With rubber seal or possible
Technical guidelines	Max. Door weight		80 kg (176 lbs.)
	Door thickness		35-45 mm (1 3/8" to 1 25/32")
	Max. Door height		4000 mm (13' 1 15/32'')
	Max. Door width		900 mm (2' 11 7/16'')
Max. Opening width			6000 mm (19' 8 7/32'')
	Height adjustable		+/- 3 mm (1/8'')
	Soft close		No
	Door material		Wood;Wood Glass Mix
System options	Ceiling mounting		Yes
oystem options	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 EN 1527 / 1998

- Duration of functionality: Class 6 (highest class = 100,000 cycles)

Hardware for furniture - Roller fittings for sliding doors according to DIN 68859/ 2004

Overload test

- Function test

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 Centerfold 80 H consisting of running track (aluminum wall thickness 3.0 mm (1/8'')), running gear with ball bearing rollers, suspension profile with suspension carriage, top pivot bearing, bottom thrust bearing, hinges, folding and pivot door catch

Optional:

- (....) Hollow section sealing
- (....) Guide track
- (....) Lock
- (....) Floor sleeve

Interfaces

Door leaf

- Recess for suspension profile (H \times W) 34 \times 26 mm (1 11/32" \times 1 1/32")
- Screw fixing of the suspension profiles

Wall connection

- To create a perfect wall connection, Hawa recommends mounting a fitting strip. Together with the hollow section sealing, it eliminates the light gap and reduces drafts to a minimum.