

Fitting for wooden or glass folding sliding walls up to 120 kg (264 lbs.), with surface mounted running track. Ceiling mounting. Fully opening.

Product-Highlights	Aesthetics	Fitting for dividing rooms	
	Flexibility	Special running gear availabl doors	e as a supplement for fire protection
Technical guidelines	Max. Door weight		120 kg (264 lbs.)
	Door thickness		42-80 mm (1 21/32" to 3 5/32")
	Max. Door height		4000 mm (13' 1 15/32'')
	Max. Door width		1000 mm (3' 3 3/8'')
	Max. opening width		7000 mm (22' 11 19/32'')
	Height adjustable		+/- 2 mm (3/32'')
	Soft close		No
	Door material Finish color of visible profiles		Wood;Wood Glass Mix
			Stainless steel
System options	Ceiling mounting		Yes
	Top-running		Yes
Application area	Utilization light / semi-public access		Yes
	Utilization medium / semi-public access		Yes
	Utilization high / public access		Yes

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 20 C Folding wall 120 consisting of double running track (stainless steel), running gear with 4 steel ball bearings, steel running gear suspension profile, top pivot bearing, bottom guide bracket, bottom guide track, ball bearing hinge, pin lock.

Optional

- (....) Espagnolette lock with rotary handle or detachable key
- (....) Running gear for fire protection sliding doors

Interfaces

Door leaf

- Recess for top suspension profile (H \times W) 32 \times 32 mm (1 1/4" x 1 1/4")
- Recess for bracket at side (W \times D) 32 \times 8 mm (1 1/4" x 5/16")
- Screw fixing of the suspension profiles
- Recess for bottom guide profile at side and bottom (W × D) 32 × 8 mm (1 1/4" x 5/16")

Floor guide

- embedded in floor

Hawa Sliding Solutions AG