

Datasheet

Sliding system Ceiling



Aluminum running track system including support profile or suspension slide and 2-wheeled running gear for wooden and glass doors

Assembly

- Ceiling sliding system can be used as running in the wall and in front of the wall.
- Ceiling sliding system can be embedded in the ceiling or mounted under the ceiling

	Up to 80 kg	up to 120 kg
Fitting type in the wall:	Hawa –Junior 80/B –Pocket	120/B -Pocket
Fitting type in front of the wall:	Hawa –Junior 80/B	120/B

The fitting may only be installed in dry rooms.
We can send the assembly instructions on request.

Sliding door dimensions

Sliding door width

In front of the wall:	Structural wall opening + 60 bis 100 mm
In the wall:	Structural wall opening + 25 mm

Sliding door height

Assembly in ceiling:	Finished floor level up to top ceiling + 16 mm
Assembly on ceiling	Finished floor level up to top ceiling + 55 mm

Maximum door weight	120 kg
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Application

Sliding system can be delivered in connection with the following doors:

- Cube Basis Cube Lacquer / Cube Fineline / Pure / RAW Oak
- Cube Lines Cube Lacquer / Cube CUT / Design Lacquer / Design Pure
- Transparency Lumia / Vision / Design Lack
- Special design

Extra latches are used for glass core doors and therefore have a different look.
The door leaf is supplied with a groove for the floor guide and upper recesses for the carriage.

optional

System available with 2-sided soft close

parts list

Running track plus hardware in separate box.
Hardware consists of trolley / support profile / rail buffer / rubber buffer / floor guide / locking key

