

For room dividers

- Walk-in wardrobes
- Wardrobes
- Niches and passages



The aluminium runner profile can be screwed on floors and on ceilings or ceiling lintels.



SlideLine 16 can be used for creating sliding doors with a weight of up to 80 kg (with optional Silent System up to 60 kg) per door and with a door thickness of 19–24 mm.

For cabinets



Thanks to the high load bearing capacity of SlideLine 16 sliding door systems, sliding doors can be fitted on large wardrobes easily.



Easy assembly: No milling in doors or cabinets required – the individual components are simply screwed on.



SlideLine 16
Sliding door system

Assembly



Screw on the runner profile

Simply screw on four runner profiles to the upper and lower edge of each sliding door.



Insert the stopper

Move the stopper in the runners/guides of the doors and fix it with a hex driver.



Fix the profile with screws

Fix the aluminium profile to the cabinet floor and the cabinet ceiling or the room floor and the ceiling with screws.



Fix the doors

Mount the back door at first, then the front door. To do this, secure the bottom first and then the top.



Fix and align

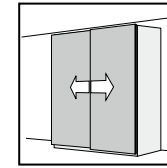
With a screwdriver, the doors can be fixed using an adjusting screw. The doors are height-adjustable up to 4 mm.



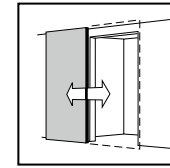
Fix the damper

The damper is fixed to or behind the profile in a concealed manner.

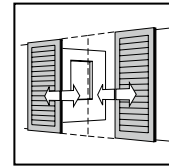
At a glance:



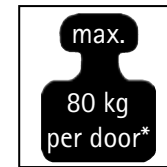
For cabinet doors



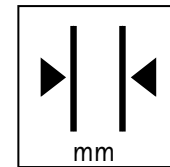
For niches



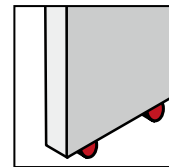
For passages



Maximum load bearing capacity



For door thicknesses from 19-24 mm



Bottom running

Assortment

- 9226025 SlideLine 16 - Fitting set
- 9226026 SlideLine 16 - Profile set, screw on version, 3.000 mm
- 9226027 SlideLine 16 - Profile set, press in version, 3.000 mm
- 9226028 SlideLine 16 - Silent System damping unit

* With optional Silent System up to 60 kg