

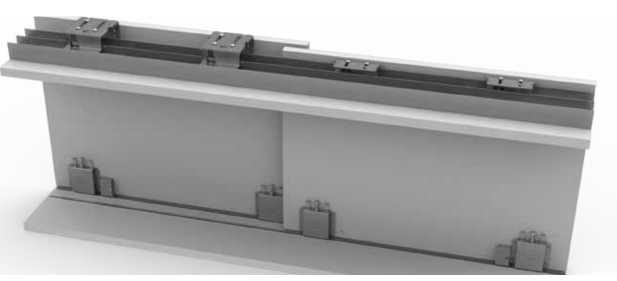
sliding DOOR SYSTEMS





- Easy assembly and disassembly opportunity

- 80 kg carrying capacity
- Compact and light design
- Suitable for different cover thicknesses with adjustible external and internal cover mechanism
- High quality bearing wheels
- Custom wheel material for silent functioning
- Suitable for cover thickness up from 18 mm up to 50 mm
- Locking item is used for stability
- Suitable hole sizes for mass production
- Small and elegant brake design
- 20 mm inner top mechanism adjustment feature



Packaging

Product is sold as a set.

- A set suitable for 2-door cabinets.
- Soft-Close mechanism is included in set.
- There are 10 sets in a package.
- Upper rail operates with double lower rail

Standard Set Includes













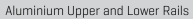
Ĩ

~

Adjustable Lower Wheel Mechanism

External Top Mechanism

Internal Top Mechanism x2







75KG Aluminium Single Female Lower Rail 128018471250 - 128018471300



SMT 100 Aluminium Upper Rail 1280185711250 - 1280185711300

| Mochanieme | |
|------------|--|
| Mechanisms | |

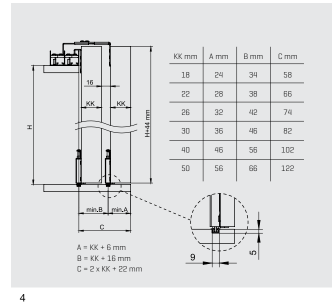
60/75/80 kg Aluminium Single Female Lower Rail 1280184411250 - 1280184411300

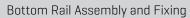
| Moonanismo | | |
|---|-----------|------|
| DESCRIPTION | CODE | UNIT |
| SMT100 Upper Guided Sliding Door System | 128009100 | Set |

| Upper Rails | | |
|------------------------------|---------------|---------|
| DESCRIPTION | CODE | LENGTH |
| SMT 100 Aluminium Upper Rail | 1280185711250 | 2500 mm |
| SMT 100 Aluminium Upper Rail | 1280185711300 | 3000 mm |

| Lower Rails | | |
|--|---------------|---------|
| DESCRIPTION | CODE | LENGTH |
| 60/75/80 kg Aluminium Single Female Lower Rail | 1280184411250 | 2500 mm |
| 60/75/80 kg Aluminium Single Female Lower Rail | 1280184411300 | 3000 mm |
| 75KG Aluminium Single Female Lower Rail | 128018471250 | 2500 mm |
| 75KG Aluminium Single Female Lower Rail | 128018471300 | 3000 mm |

Space Requirement in Cabinet

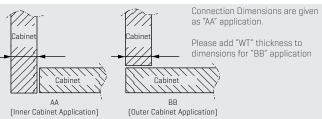


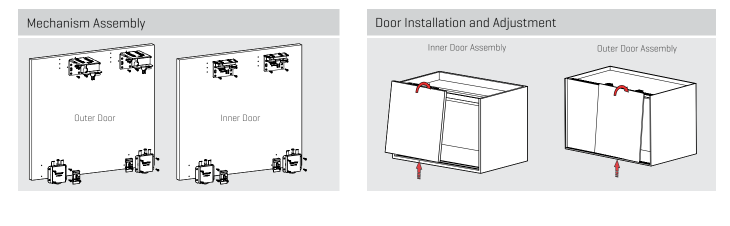


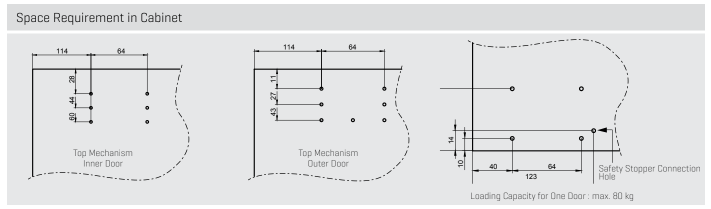


Silicone adhesive is advised for fixing

Application Features







Safety Stopper Assembly

 Adjustment Feature
 Soft-Close Mechanism