Slider M35-50

SALICE
M35 and M50 are coplanar systems for full-height cabinets with doors weighing up to 35 and 50 kg respectively. Thanks to the exclusive patented design of the Slider series, sliding is intuitive, smooth and silent. M35, which can be motorised, has a lower track designed to allow the use of standard kitchen cabinet legs. M50 is characterised by its versatility: suitable for many types of setting, it can be used with doors 33 or 17 mm above the ground.

M35 is intended especially to be used in the kitchen, while M50 is ideal for wardrobes and storage cabinets in offices and shops.
Slider M35
Technical information

Coplanar two-door system with linear magnetic damper. **M35** is intended especially to be used in the kitchen.

**Individual door properties:**

- max. weight per door:
  - 35 Kg
- width:
  - min. 600 mm max. 2000 mm
- height:
  - min. 1200 mm max. 2200 mm

**thickness:**
- with recessed upper adjuster
  - min. 18 mm, max. with handle 45 mm
- with external upper adjuster
  - min. 18 mm, max. with handle 40 mm

**material:** wood

- Clipper frames can be used

**Door adjustment:**

- vertical adjustment ± 5 mm
- horizontal adjustment ± 3.5 mm
- front adjustment: - upper ± 3 mm
  - lower ± 3 mm
Key feature

- Soft closing with magnetic technology.
- Very easy to assemble.
- Super-smooth cushioned opening and closing
- High reliability, tested to 100,000 cycles.
Slider M35 - Types of assembly

**A27**
Surface-mounted adjusters

**A27**
Recessed adjusters

* With Clipper frame (+6 mm)
**A43**

*Surface-mounted adjusters*

---

**A43**

*Recessed adjusters*

---

*With Clipper frame (+6 mm)*
Slider M35 - Types of assembly

**B27**
Surface-mounted adjusters

**B27**
Recessed adjusters

*With Clipper frame (+6 mm)*

---

**Foot**
Min 150 mm
Max 90 mm
Customised systems

Slider M35 can be supplied in customised lengths i.e. designed for installation on cabinets with internal width (LI) equal to the length of the slider rail (CP).

Attention: clients can determine the extent to which the door will open based on variable RAA (distance between the central panel and edge of the door).
Slider M50
Technical information

Coplanar two-door system with linear magnetic damper.  
**M50** is ideal for wardrobes and storage cabinets in offices and shops.

**Individual door properties:**
- max. weight per door: 50 Kg  
- width: min. 800 mm max. 2000 mm  
- height: min. 1200 mm max. 3000 mm

- **thickness:**
  - with recessed upper adjuster  
    min. 18 mm, max. with handle 45 mm  
  - with external upper adjuster  
    min. 18 mm, max. with handle 40 mm

- **material:** wood  
  - Clipper frames can be used

**Door adjustment:**
- vertical adjustment ± 5 mm  
- horizontal adjustment ± 3.5 mm  
- front adjustment: - upper ± 3 mm  
  - lower ± 3 mm
Key feature

- Soft closing with magnetic technology.
- Very easy to assemble.
- Super-smooth cushioned opening and closing
- High reliability, tested to 100,000 cycles.
17 (M50) - Types of assembly

**17 (M50)**
Surface-mounted adjusters

**17 (M50)**
Recessed adjusters

- Types of assembly

*With Clipper frame (+6 mm)*
- Types of assembly

**33 (M50)**

**Surface- mounted adjusters**

**33 (M50)**

**Recessed adjusters**

*With Clipper frame (+6 mm)*
### Customised systems

Slider M50 can be supplied in customised lengths i.e. designed for installation on cabinets with internal width ($LI$) equal to the length of the slider rail ($CP$).

Attention: clients can determine the extent to which the door will open based on variable $RAA$ (distance between the central panel and edge of the door).
### How to order

**Standard**

Slider M50 mechanisms are available in standard lengths i.e. designed for installation on cabinets with internal widths (LI) that measure up to 200 mm longer than the slider rail (CP) (Fig. A).

Attention: The opening of the doors may be restricted (see formula in fig. B).

---

**Fig. A**

![Diagram of slider mechanism](image)

**Fig. B**

![Diagram of front cover](image)

---

<table>
<thead>
<tr>
<th>Description</th>
<th>Part number</th>
<th>LI (mm)</th>
<th>CP (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM16-18</td>
<td>VE51FB01600NN</td>
<td>1600–1799</td>
<td>1599</td>
</tr>
<tr>
<td>SM18-20</td>
<td>VE51FB01800NN</td>
<td>1800–1999</td>
<td>1799</td>
</tr>
<tr>
<td>SM20-22</td>
<td>VE51FB02000NN</td>
<td>2000–2199</td>
<td>1999</td>
</tr>
<tr>
<td>SM22-24</td>
<td>VE51FB02200NN</td>
<td>2200–2399</td>
<td>2199</td>
</tr>
<tr>
<td>SM24-26</td>
<td>VE51FB02400NN</td>
<td>2400–2599</td>
<td>2399</td>
</tr>
<tr>
<td>SM26-28</td>
<td>VE51FB02600NN</td>
<td>2600–2799</td>
<td>2599</td>
</tr>
<tr>
<td>SM28-30</td>
<td>VE51FB02800NN</td>
<td>2800–2999</td>
<td>2799</td>
</tr>
<tr>
<td>SM30-32</td>
<td>VE51FB03000NN</td>
<td>3000–3199</td>
<td>2999</td>
</tr>
<tr>
<td>SM32-34</td>
<td>VE51FB03200NN</td>
<td>3200–3399</td>
<td>3199</td>
</tr>
<tr>
<td>SM34-36</td>
<td>VE51FB03400NN</td>
<td>3400–3599</td>
<td>3399</td>
</tr>
<tr>
<td>SM36-38</td>
<td>VE51FB03600NN</td>
<td>3600–3799</td>
<td>3599</td>
</tr>
<tr>
<td>SM38-40</td>
<td>VE51FB03800NN</td>
<td>3800–3999</td>
<td>3799</td>
</tr>
<tr>
<td>Type</td>
<td>Available Versions</td>
<td>Notes</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>--------------------</td>
<td>-------</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td>Slider M35, Slider M50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>One</td>
<td>Slider M35, Slider M50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Step</td>
<td>Slider M35, Slider M50</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reverso</td>
<td>Slider M35, Slider M50</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Digital contents:

- Technical pamphlet in Pdf format

We reserve the right to change technical specifications without notice.