Sliding and Folding Doors
UK Collection

Technik für Möbel

Hettich
## Sliding and Folding Doors

**UK Collection**

<table>
<thead>
<tr>
<th>Product</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>InLine P</td>
<td>4</td>
</tr>
<tr>
<td>TopLine XL</td>
<td>8</td>
</tr>
<tr>
<td>TopLine L</td>
<td>14</td>
</tr>
<tr>
<td>TopLine M</td>
<td>20</td>
</tr>
<tr>
<td>WingLine 770</td>
<td>26</td>
</tr>
<tr>
<td>WingLine 780</td>
<td>30</td>
</tr>
<tr>
<td>SysLine S</td>
<td>34</td>
</tr>
<tr>
<td>SlideLine 55 Plus</td>
<td>38</td>
</tr>
<tr>
<td>TopLine 110</td>
<td>42</td>
</tr>
<tr>
<td>Door adjustment fitting</td>
<td>47</td>
</tr>
</tbody>
</table>
Top-running, flush, sliding door fitting

InLine P
Design takes centre-stage

A normal cupboard or well styled wall? That is the question that arises when cupboard systems are fitted with the new, flush InLine P fitting for sliding doors. InLine P is a technically sophisticated sliding door system which allows all door panels to close flush, i.e. in one and the same plane. Exciting design options are matched by strong practical benefits. The sliding door system can support door weights of 60 kg and extremely large cabinet constructions with door widths up to 2000 mm and heights up to 2500 mm are possible.

- Suitable for use throughout the bedroom, living room as well as in offices, hotels, contract furnishing and shop-fitting
- For 2 or 3 sliding doors
- Overlay configuration
- Unrestricted access to cabinet contents without any door protrusion getting in the way
- For wooden doors
- Soft-close as standard

Technical brief:
- Cabinet width 1200 - 4000 mm
- Door weight max. 60 kg / door (2-door cabinet)
- Door weight max. 35 kg / door (3-door cabinet)
- Door width 600 - 2000 mm (2-door cabinet)
- Door width 900 – 1200 mm (3-door cabinet)
- Door height max. 2500 mm
- Cabinet depth min. 300 mm
- Door thickness max. 35 mm
2-door cabinet with flush sliding doors
• Left-hand door opens to the right (left-hand door set, order no. 9 112 496)
• Right-hand door opens to the left (right-hand door set, order no. 9 112 495)

3-door cabinet with flush sliding doors
• Left-hand door opens to the right (left-hand door set, order no. 9 112 496)
• Right-hand door opens to the left (right-hand door set, order no. 9 112 495)
• Centre door opens to the right (central door set opens to the right, order no. 9 112 497)

3-door cabinet with flush sliding doors
• Left-hand door opens to the right (left-hand door set, order no. 9 112 496)
• Right-hand door opens to the left (right-hand door set, order no. 9 112 495)
• Centre door opens to the left (central door set opens to the left, order no. 9 112 498)
Sliding door system InLine P

- All cabinet designs
- Profile and assembly sets

### Profile set contains:

1. 1 runner profile top, aluminium silver anodised
2. 1 guide profile bottom, aluminium silver anodised
3. 2 cover profiles at top and bottom, aluminium silver anodised
4. 2 connecting profiles at top and bottom, aluminium silver anodised

<table>
<thead>
<tr>
<th>Length</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>9 112 501</td>
<td>1 set</td>
</tr>
<tr>
<td>3000</td>
<td>9 112 500</td>
<td>1 set</td>
</tr>
<tr>
<td>4000</td>
<td>9 112 499</td>
<td>1 set</td>
</tr>
</tbody>
</table>

### Soft-opening kits

- InLine P flush sliding door soft opening kit for 2 doors 9 130 035 1 set
- InLine P flush sliding door soft opening kit for 3 doors 9 130 036 1 set
The sliding door system with unbeatable running performance for the most exacting demands on design

TopLine XL
Large-format, floor-to-ceiling cabinet designs and alcove solutions are easy to produce too. The integrated height-adjustment mechanism is also easily accessible with doors in place. This way, doors can easily be aligned with perfect precision. The result: a closed cabinet front with a look of perfection and fascinating beauty.

Huge design flexibility. Practical versatility.

The TopLine XL system is altogether versatile – for wood and aluminium-frame doors up to 2600 mm high, 2000 mm wide and in thicknesses from 16 to 50 mm. This means: with TopLine XL, you can conveniently and safely move door segments with an area over 5 sq. m. and weighing up to 80 kg. This gives you tremendous design scope and flexibility in production. Door offset can be adjusted to suit any application, allowing handles to be positioned wherever chosen or doors top open perfectly flush.

Would you like to make it big? With TopLine XL, you can create sliding doors in a new dimension of luxurious convenience. Integrating a lift-off guard, we provide maximum protection in terms of cabinet design and product liability.

Perfected furniture design. Ease of installation.

The TopLine XL system is surprisingly easy to install and adjust. The sliding doors are simply hooked into the top running profile. A light press against the cabinet is all it takes as well to engage the bottom rollers in the guiding profile below the bottom panel. Once fitted, all system components are concealed out of view.

Technical details in brief:

- 2-track, top-running sliding door system
- Overlay door position
- Door weight 80 kg
- Door height up to 2,600 mm
- Door width 700 - 2,000 mm
- Door thicknesses 16, 18, 19, 22, 25, 28, 40, 50 mm
- Door height, door offset, door reveal and closing force can be adjusted
- Reduced opening force to make doors easier to open
- Fast installation of guiding components
- Silent System (adjustable) in closing, opening and colliding direction
The concealed Silent System soft-closing and opening feature carefully cushions door movement, leaving them to open and close with a gentle movement in complete silence. Damping force can be adjusted in exactly the way preferred. Each time the sliding door is opened and closed, it gives a feel of quality, luxury and peace.

TopLine XL also provides maximum flexibility in the use of handles. Because door offset is selected on the guiding component, making it possible to mount handles in any chosen position or open internal drawers with ease. Door reveal on the cabinet can also be selected by fitting the end stop at any position in the running profile.

Optimum sliding door operation depends on door width, door height and door weight. Within the marked height/width ratios, TopLine XL meets Hettich’s quality standard based on DIN EN 15706.
Operating principle

The optional Silent System provides gentle and silent door opening and closing action. Silent System gives you:

- **Minimal opening force**
  Silent system provides maximum user convenience with short damping path and the need to apply ever less force during the opening cycle.

- **Adjustability**
  Closing force can be matched to specific door weight and user preference to achieve perfect soft opening and closing performance.

- **Concealed positioning**
  In keeping with expectations on premium furniture, Silent System is mounted, hidden out of view behind the door.

Whisper quiet. Invisibly smart.
Premium luxury and convenience you can feel but not see: The Silent System is mounted hidden out of view. For purist furniture design.

Easy opening. Perfect damping.
Closing force can be matched - for perfect damping performance all the time. Damping paths are short and effective. Even heavy doors can be opened and moved with exceptional ease.
Sliding door system TopLine XL

- All cabinet designs
- Information for ordering set pack

<table>
<thead>
<tr>
<th>System components</th>
</tr>
</thead>
<tbody>
<tr>
<td>Article</td>
</tr>
<tr>
<td>---------</td>
</tr>
<tr>
<td>For 2-door cabinets</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>For 3-door cabinets, centre door for opening to both sides</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>For 3-door cabinets, centre door for opening to right</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

- Profiles and damping in opening direction are not included in the set and can be ordered separately.

Upgrade set for optional damping in opening direction

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrade set</td>
<td>9 135 201</td>
<td>1</td>
</tr>
</tbody>
</table>

Profile sets

- Running profile and guiding profile in aluminium
- Top-panel thickness at least 19 mm
- Length 4,000 mm

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
<th>Length</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile set for 2-door and 3-door cabinets</td>
<td>9 142 952</td>
<td>3000 mm</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>9 132 640</td>
<td>4000 mm</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>9 139 619</td>
<td>6000 mm</td>
<td>1</td>
</tr>
</tbody>
</table>
Sliding door system TopLine XL

- All cabinet designs
- Set pack contains

### Set for 2-door cabinets without Silent System

- 2 x running component for front-most door
- 2 x running component for rear-most door
- 2 x guiding component for front-most door
- 2 x guiding component for rear-most door
- 2 x running component cover
- Fixing screws for wooden doors
- Fixing screws for aluminium-frame door (EB 33 and EB 39)

### Set for 2-door cabinets with Silent System (closing and colliding direction)

- 2 x running component for front-most door
- 2 x running component for rear-most door
- 2 x guiding component for front-most door
- 2 x guiding component for rear-most door
- 2 x running component cover
- Fixing screws for wooden doors
- Fixing screws for aluminium-frame door (EB 33 and EB 39)

### Set for 3-door cabinets without Silent System

- 2 x running component for front-most door
- 4 x running component for rear-most door
- 2 x guiding component for front-most door
- 4 x guiding component for rear-most door
- 2 x running component cover
- Fixing screws for wooden doors
- Fixing screws for aluminium-frame door (EB 33 and EB 39)
- 6 x stop for running components

### Set for 3-door cabinets with Silent System (closing and colliding direction)

- 2 x running component for front-most door
- 4 x running component for rear-most door
- 2 x guiding component for front-most door
- 4 x guiding component for rear-most door
- 2 x running component cover
- Fixing screws for wooden doors
- Fixing screws for aluminium-frame door (EB 33 and EB 39)
- 4 x stop for running components

### Upgrade set for damping (damping in opening direction)

- 2 x buffer
- 2 x activator
- 1 x installation instructions
The easy-to-install sliding door system with integrated height adjustment feature
TopLine L
Sliding doors leave no margin of doubt when it comes to practical functionality and clearly defined, purist beauty. Supreme user friendliness and individually tailored design versatility make them the ideal answer to the demands of modern living. The TopLine L sliding door fitting from Hettich satisfies these demands with perfection - from ease of installation to convenience of use.

Combination with the Silent System Flexible 50 and 80 gently closing systems provides added convenience. This way, even heavy, large doors reliably close with a mere whisper. That’s advanced technology from Hettich.

Suitable for use with door thicknesses ranging from 16 to 40 mm, TopLine L easily meets the modern-day wish for individuality and ultimate flexibility.

The same running and guiding components can be used for solid and aluminium-framed fronts. TopLine L provides an astonishing range of options for selecting aluminium door frame profiles. The multi-functional fitting among sliding door hardware ensures unrestricted use from a frame width of just 50 mm.

The doors are simply placed onto the running profile. Quick-mounting guiding components guarantee the greatest possible convenience right from the word go. The guides simply clip into the bottom guiding profile. Height is conveniently adjusted with the doors in place without having to undo the fixing screws on the runners. This also makes child’s play of positioning doors for neat gap alignment.

Perfected design to excite, lasting quality and impressive user friendly; TopLine L sets new standards for tomorrow’s furniture.

**Technical details in brief:**

- 2-track, top-running sliding door fitting
- Overlay door position
- Door weight 50 kg/door
- Door height up to 2600 mm
- Door width up to 700 mm - 1500 mm
- Door thicknesses: 16, 18, 19, 21, 22, 25, 40 mm
- Height adjustment ± 3 mm
- Rack plated running components
- 2 opening options: completely flush or offset when using projecting handles
- Quick-mounting guiding components
Sliding door system TopLine L

- All cabinet designs
- Installations options

### Installation in front of bottom panel

**Fitting situation for guiding profiles and guiding components**

#### Wooden door

**STB 15**

<table>
<thead>
<tr>
<th>Door thickness</th>
<th>Distance between doors</th>
<th>Installation width</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Y</td>
<td>EB</td>
</tr>
<tr>
<td>16</td>
<td>12</td>
<td>28</td>
</tr>
<tr>
<td>18</td>
<td>13</td>
<td>31</td>
</tr>
<tr>
<td>19</td>
<td>12</td>
<td>31</td>
</tr>
<tr>
<td>21</td>
<td>13</td>
<td>34</td>
</tr>
<tr>
<td>22</td>
<td>12</td>
<td>34</td>
</tr>
<tr>
<td>25</td>
<td>12</td>
<td>37</td>
</tr>
<tr>
<td>40</td>
<td>12</td>
<td>52</td>
</tr>
</tbody>
</table>

End stop position

### Installation below bottom panel

**Fitting situation for guiding profiles and guiding components**

#### Wooden door

**STB 11**

<table>
<thead>
<tr>
<th>Door thickness</th>
<th>Distance between doors</th>
<th>Installation width</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>Y</td>
<td>EB</td>
</tr>
<tr>
<td>16</td>
<td>12</td>
<td>28</td>
</tr>
<tr>
<td>18</td>
<td>13</td>
<td>31</td>
</tr>
<tr>
<td>19</td>
<td>12</td>
<td>31</td>
</tr>
<tr>
<td>21</td>
<td>13</td>
<td>34</td>
</tr>
<tr>
<td>22</td>
<td>12</td>
<td>34</td>
</tr>
<tr>
<td>25</td>
<td>12</td>
<td>37</td>
</tr>
<tr>
<td>40</td>
<td>12</td>
<td>52</td>
</tr>
</tbody>
</table>

End stop positions

Front-most door

Rear-most door
Top-running sliding system

- TopLine L / load capacity 50 kg / with silent system
- System components

### Runner profile for assembly to the top panel

- For assembly to the cabinet top panel
- For use with silent system flexible 50
- Aluminium silver anodized

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
<th>Quantity a)</th>
<th>Quantity b)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>0 071 111</td>
<td>1 St.</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>6000</td>
<td>0 045 118</td>
<td>1 St.</td>
<td>1</td>
<td>-</td>
</tr>
</tbody>
</table>

* PU = Packaging units

a) Quantity required for 2-door unit
b) Quantity required for 3-door unit

### Set Silent System Flexible 50

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
<th>Quantity a)</th>
<th>Quantity b)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>0 071 111</td>
<td>1 St.</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>6000</td>
<td>0 045 118</td>
<td>1 St.</td>
<td>1</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
<th>Quantity a)</th>
<th>Quantity b)*</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>0 071 111</td>
<td>1 St.</td>
<td>1</td>
<td>-</td>
</tr>
<tr>
<td>6000</td>
<td>0 045 118</td>
<td>1 St.</td>
<td>1</td>
<td>-</td>
</tr>
</tbody>
</table>

* PU = Packaging units

a) Quantity required for 2-door unit
b) Quantity required for 3-door unit
Top-running sliding system

- **TopLine L / load capacity 50 kg / with silent system**
- **System components / runner profile in front of top panel / offset & flush opening**

### Top door runner set, offset opening – runner profile in front of top panel

Set for wood doors / timber or aluminium framed doors
Set for upper door profile
Kit includes all necessary parts for the specified cabinet configuration
Runner profiles in front of the panel, see page 17
Use with damping silent system possible, see page 17

Set consists of:
- Running parts for front door
- Running parts for rear door
- Support block for runner profile
- End stop for offset opening
- End stop for flush opening
- Centre stop
- Mounting aid for runner profile
- Fixing accessories

<table>
<thead>
<tr>
<th>Door centre distance (EB) mm</th>
<th>Door thickness mm</th>
<th>Order-No.</th>
<th>2-door front</th>
<th>3-doors</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2-door front Door left</td>
<td>2-door front Door right</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>16</td>
<td>9 136 931</td>
<td>9 134 130</td>
<td>9 134 135</td>
<td>1 Set</td>
</tr>
<tr>
<td>31</td>
<td>19</td>
<td>9 136 932</td>
<td>9 134 131</td>
<td>9 134 136</td>
<td>1 Set</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
<td>9 136 933</td>
<td>9 134 132</td>
<td>9 134 137</td>
<td>1 Set</td>
</tr>
<tr>
<td>37</td>
<td>25</td>
<td>9 136 934</td>
<td>9 134 133</td>
<td>9 134 138</td>
<td>1 Set</td>
</tr>
<tr>
<td>52</td>
<td>40</td>
<td>9 136 935</td>
<td>9 134 134</td>
<td>9 134 139</td>
<td>1 Set</td>
</tr>
</tbody>
</table>

### Top door runner set, flush opening – runner profile in front of top panel

Set for wood doors / timber or aluminium framed doors
Set for upper door profile
Kit includes all necessary parts for the specified cabinet configuration
Runner profiles in front of the panel, see page 17

Set consists of:
- Running parts for front door
- Running parts for rear door
- Support block for runner profile
- End stop for offset opening
- End stop for flush opening
- Centre stop
- Mounting aid for runner profile
- Fixing accessories

<table>
<thead>
<tr>
<th>Door centre distance (EB) mm</th>
<th>Door thickness mm</th>
<th>Order-No.</th>
<th>3-door flush right</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>2-door flush front door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>16</td>
<td>9 134 140</td>
<td>9 134 145</td>
<td>1 Set</td>
</tr>
<tr>
<td>31</td>
<td>19</td>
<td>9 134 141</td>
<td>9 134 146</td>
<td>1 Set</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
<td>9 134 142</td>
<td>9 134 147</td>
<td>1 Set</td>
</tr>
<tr>
<td>37</td>
<td>25</td>
<td>9 134 143</td>
<td>9 134 148</td>
<td>1 Set</td>
</tr>
<tr>
<td>52</td>
<td>40</td>
<td>9 134 144</td>
<td>9 134 149</td>
<td>1 Set</td>
</tr>
</tbody>
</table>
Set bottom door guide STB 11

- For recessed plinth 46 mm

Set consists of:
- Guide parts for front door
- Guide parts for rear door
- Mounting plate for guide parts
- End stops for guide profile
- Special screws

<table>
<thead>
<tr>
<th>Door centre distance (EB) mm</th>
<th>Door thickness mm</th>
<th>Order No./number of doors</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>16</td>
<td>9 134 170 9 134 185</td>
<td>1 Set</td>
</tr>
<tr>
<td>31</td>
<td>19</td>
<td>9 134 171 9 134 186</td>
<td>1 Set</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
<td>9 134 172 9 134 187</td>
<td>1 Set</td>
</tr>
<tr>
<td>37</td>
<td>25</td>
<td>9 134 173 9 134 188</td>
<td>1 Set</td>
</tr>
<tr>
<td>52</td>
<td>40</td>
<td>9 134 174 9 134 189</td>
<td>1 Set</td>
</tr>
</tbody>
</table>

Guide profile STB 11

- Bright aluminium

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>0 071 117</td>
<td>1 St.</td>
</tr>
<tr>
<td>6000</td>
<td>0 046 419</td>
<td>1 St.</td>
</tr>
</tbody>
</table>

Set bottom door guide STB 15

- For flush plinth (plinth recess 0 mm)

Set consists of:
- Guide parts for front door
- Guide parts for rear door
- Mounting plate for guide parts
- End stops for guide profile
- Special screws

<table>
<thead>
<tr>
<th>Door centre distance (EB) mm</th>
<th>Door thickness mm</th>
<th>Order No./number of doors</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>16</td>
<td>9 134 180 9 134 195</td>
<td>1 Set</td>
</tr>
<tr>
<td>31</td>
<td>19</td>
<td>9 134 181 9 134 196</td>
<td>1 Set</td>
</tr>
<tr>
<td>34</td>
<td>22</td>
<td>9 134 182 9 134 197</td>
<td>1 Set</td>
</tr>
<tr>
<td>37</td>
<td>25</td>
<td>9 134 183 9 134 198</td>
<td>1 Set</td>
</tr>
<tr>
<td>52</td>
<td>40</td>
<td>9 134 184 9 134 199</td>
<td>1 Set</td>
</tr>
</tbody>
</table>

Guide profile STB 15

- Aluminium silver anodized

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>0 071 115</td>
<td>1 St.</td>
</tr>
<tr>
<td>6000</td>
<td>0 045 201</td>
<td>1 St.</td>
</tr>
</tbody>
</table>

For door profiles please refer to pages 24 & 25
Top-running sliding door fitting
TopLine M
Create design flexibility

The trend towards sliding doors is unbroken because in addition to their practical value they also make impressive design statements. TopLine M provides attractive options for creating a mark of distinction while permitting tremendous design flexibility for doors weighing up to 35 kg.

The unobtrusive runner profile discreetly integrates into any furniture design, making it possible to change from hinged to sliding doors without altering the cabinet construction.

- For 2 or 3 sliding doors
- Overlay configuration
- For wooden doors/aluminium framed doors
- For a choice of design options, the bottom guide can either be mounted in front of the bottom panel or hidden out of view below it
- Comprehensive range of add-on profiles in aluminium, e.g. door profiles, door end profiles and cabinet end profiles

Technical brief:
- Door weight max. 35 kg / door
- Door width 650 - 1250 mm
- Door height max. 2300 mm
- Door thicknesses 15 - 19 mm
- Height adjustment at elongated holes
Top-running sliding door fitting TopLine M

System components

Runner profile TopLine M

- Aluminium silver anodised

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>9 117 425</td>
<td>1</td>
</tr>
<tr>
<td>3000</td>
<td>9 117 426</td>
<td>1</td>
</tr>
</tbody>
</table>

Guide profile STB 16.1

- Positioned in front of the bottom panel
- Grey plastic

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>9 117 427</td>
<td>1</td>
</tr>
<tr>
<td>3000</td>
<td>9 117 428</td>
<td>1</td>
</tr>
</tbody>
</table>

Guide profile STB 16.2

- Positioned below the bottom panel
- Grey plastic

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>9 117 429</td>
<td>1</td>
</tr>
<tr>
<td>3000</td>
<td>9 117 430</td>
<td>1</td>
</tr>
</tbody>
</table>

www.hettich.com
Top-running sliding door fitting TopLine M

System components

### Set TopLine M (top runner system)

<table>
<thead>
<tr>
<th>For combining with bottom guide system STB 16</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-door</td>
<td>3-door</td>
<td></td>
</tr>
<tr>
<td>• Profile positioned in front of or below the bottom panel</td>
<td>9 135 209</td>
<td>9 135 221</td>
</tr>
</tbody>
</table>

Set contains:
- Support for runner profile
  - Mounting with countersunk wood screws ø 3,5 mm
  - Grey plastic

Runner TopLine M for front door
- With toolless lift-off guard
- Plastic rollers
- Zinc-plated steel

Runner TopLine M for rear door
- With toolless lift-off guard
- Plastic rollers
- Grey plastic

### Set STB 16 (bottom guide system)

<table>
<thead>
<tr>
<th>Profile position</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-door</td>
<td>3-door</td>
<td></td>
</tr>
<tr>
<td>1 in front of the bottom panel 16.1</td>
<td>9 140 458</td>
<td>9 140 474</td>
</tr>
<tr>
<td>2 below the bottom panel 16.2</td>
<td>9 109 805</td>
<td>9 109 806</td>
</tr>
</tbody>
</table>

Set contains:
1. Guide STB 16.1 for front-most door
   - Profile positioned in front of the bottom panel
   - Zinc-plated steel

2. Guide STB 16.2 for front-most door
   - Profile positioned below the bottom panel
   - Zinc-plated steel

3. Guide STB 16.1 for rear-most door
   - Profile positioned in front of the bottom panel
   - Grey plastic

4. Guide STB 16.2 for rear-most door
   - Profile positioned below the bottom panel
   - Zinc-plated steel
Top-running sliding door fitting TopLine M & L

- **System components**

### 2-door cabinet with flush sliding doors

![Diagram of 2-door cabinet with flush sliding doors]

- **Door profile**
  - For door thicknesses of 15 - 16 mm or 18 - 19 mm
  - Aluminium silver anodised

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
<th>Door Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>2050</td>
<td>9 117 416</td>
<td>1</td>
<td>15/16 mm</td>
</tr>
<tr>
<td>2050</td>
<td>9 136 107</td>
<td>1</td>
<td>18/19 mm</td>
</tr>
<tr>
<td>2500</td>
<td>9 136 121</td>
<td>1</td>
<td>18/19 mm</td>
</tr>
</tbody>
</table>

### Door end profile, L-shaped

- For door thicknesses of 15 - 16 mm
- Aluminium silver anodised

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
<th>Door Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>2050</td>
<td>9 117 418</td>
<td>1</td>
<td>15/16 mm</td>
</tr>
<tr>
<td>2500</td>
<td>9 136 123</td>
<td>1</td>
<td>18/19 mm</td>
</tr>
</tbody>
</table>

### Door end profile, U-shaped

- For door thicknesses of 15 - 16 mm or 18 - 19 mm
- Aluminium silver anodised

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
<th>Door Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>2050</td>
<td>9 117 420</td>
<td>1</td>
<td>15/16 mm</td>
</tr>
<tr>
<td>2050</td>
<td>9 136 108</td>
<td>1</td>
<td>18/19 mm</td>
</tr>
<tr>
<td>2500</td>
<td>9 136 122</td>
<td>1</td>
<td>18/19 mm</td>
</tr>
</tbody>
</table>
Top-running sliding door fitting TopLine M & L

System components

Cabinet end profile, rear-most door
- Aluminium silver anodised

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2100</td>
<td>9 117 462</td>
<td>1</td>
</tr>
<tr>
<td>2500</td>
<td>9 146 622</td>
<td>1</td>
</tr>
</tbody>
</table>

Cabinet end profile, front-most door
- Aluminium silver anodised

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2100</td>
<td>9 117 463</td>
<td>1</td>
</tr>
<tr>
<td>2500</td>
<td>9 146 624</td>
<td>1</td>
</tr>
</tbody>
</table>

Brush sealing strip
- Self-adhesive
- For seals that keep dust out

<table>
<thead>
<tr>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>2100</td>
<td>9 117 505</td>
<td>1</td>
</tr>
<tr>
<td>2500</td>
<td>9 129 901</td>
<td>1</td>
</tr>
</tbody>
</table>

Connecting strap
- For connecting segmented sliding door fronts
- Zinc-plated steel

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 117 506</td>
<td>1</td>
</tr>
</tbody>
</table>
Folding door fitting for 1 folding door with 2 panels

WingLine 770
WingLine 770 is an elegant folding door fitting that makes light work even of large heavy doors. With WingLine 770 they fold open and shut at a touch. The super soft and safe door action is especially appreciated in bedrooms.

• Suitable throughout living-rooms/bedrooms
• With runner profile on top panel
• Runner with load-bearing function
• Includes WingLine 26 bottom guide
• For wooden doors or wood framed doors
• Toolless quick-connect door assembly
• Cabinet design also suitable for hinged doors

Broad and strong

Technical brief:

• Door weight max. 20 kg/door panel
• Door panel height 1000 – 2200 mm
• Door panel width 400 – 500 mm
• Side-mounting with Intermat 9943 fast-assembly concealed hinge. Sensys hinge 8645i can be used on doors of up to 22 mm thickness.
Folding door fitting WingLine 770 for 1 folding door with 2 panels

System components

Runner profile
- Screw-on version
- Length 2000 mm
- Aluminium self-colour

Guide profile
- Predrilled
- Screw-on version
- Length 2000 mm
- Aluminium silver anodised

Right/left-hand set contains:
- Runner for fast assembly
  - With 2 concealed hinges/spring
  - Nickel-plated steel/grey plastic
- Cover cap for runner
  - Grey plastic
- Guide
  - For fast assembly
  - With 3 guide rollers and 1 concealed hinge/spring
  - Nickel-plated steel/black plastic
- Drilling template for centre hinge
  - For adjusting reveals from 1 mm to 4 mm
- Folding door hinge
  - For fast assembly
  - Screw-on version
  - Nickel-plated steel/grey plastic
- Tungsten carbide drill bit ø 35 mm for runner and guide
  - Shaft 10 mm, cylindrical
  - For upright and hand drills only

Intermat 9943 or Sensys 8645i hinges/mounting plates should be ordered separately
Folding door system

- WingLine 770 / loading capacity 20 kg
- Technical Information

### WingLine 770

#### 2-panel door set

![Diagram of 2-panel door set]

**WingLine 770**

2-panel folding door

- Panel width max. 1000 mm
- Door weight/panel max. 20 kg
- Door panel height max. 2200 mm

#### 2-panel folding door

- Pivot offset 6 mm
- Running component
- Sensys 8645i
- Guide component
- Overlay
- Reveal
- LK

**Recommended door panel contours for reducing risk of crushing**

- Radius as large as possible
- Reveal depends on the bumper used

#### Drilling pattern

- Recommended hole spacing
  - Sensys 8645i: Ø 35 x 11.5
  - Reveal: 64
  - Hole spacing: 32
  - B*: 13,5 14 14,5 15 15,5

**Calculation of door width / door panels**

- Door width = inside cabinet width + (2 x overlay*)
- Door panel width = inside cabinet width – (1 x reveal) + (2 x overlay*) / 2

* Overlay: max. 15 mm, C dimension 5 mm

**Hinges / mounting plates should be ordered separately**
Folding door fitting for 1 folding door with 2 panels
WingLine 780
Broad and strong

Attractive styling, fast assembly and load-bearing function – the WingLine 780 combines all these qualities in a very effective design.

A simple cabinet construction is sufficient, with no necessity to reinforce the top panel even with wider-type doors.

Unsurpassed also is the way in which its load-bearing function is teamed up with the benefits of rapid assembly: once assembled, the fitting is simply clipped into the runner profile where it is secured in place by two guide rollers.

- Suitable for use throughout the home
- With runner profile on top panel
- Runner with load-bearing function
- Optionally with bottom guide
- For wooden doors or wood framed doors
- Toolless quick-connect door assembly
- Cabinet design also suitable for hinged doors

Technical brief:

- Door weight max. 10 kg/door panel
- Door panel height:
  max. 2200 mm
- Door panel width 400 – 500 mm
- Side-mounting with Intermat 9943 fast-assembly concealed hinge. Sensys hinge 8645i can be used on doors of up to 22 mm thickness.
Folding door fitting WingLine 780 for 1 folding door with 2 panels

- **System components**

**Runner profile**
- Screw-on version
- Length 2000 mm
- Aluminium self-colour

**Guide profile**
- Predrilled
- Screw-on version
- Length 2000 mm
- Aluminium silver anodised

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
<th>Set pcs</th>
<th>Set pcs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 079 089</td>
<td>4</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

**WingLine 780 set 1 with bottom guide**
- For door heights up to 2200 mm

**WingLine 780 set 2 without bottom guide**
- For door heights up to 900 mm

<table>
<thead>
<tr>
<th>Mounting option</th>
<th>Order no.</th>
<th>PU</th>
<th>Set pcs</th>
<th>Set pcs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left fitted</td>
<td>0 070 971</td>
<td>1 set</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Right fitted</td>
<td>0 070 972</td>
<td>1 set</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

**Drilling template for centre hinge**
- For adjusting reveals from 1 mm to 4 mm

<table>
<thead>
<tr>
<th>Set pcs</th>
<th>Set pcs</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

**Folding door hinge**
- For fast assembly
- Screw-on version
- Nickel-plated steel/grey plastic

<table>
<thead>
<tr>
<th>Set pcs</th>
<th>Set pcs</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

**Guide**
- For fast assembly
- With 3 guide rollers and 1 concealed hinge/spring
- Nickel-plated steel/black plastic

<table>
<thead>
<tr>
<th>Set pcs</th>
<th>Set pcs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>-</td>
</tr>
</tbody>
</table>

**Tungsten carbide drill bit Ø 35 mm for runner and guide**
- Shaft 10 mm, cylindrical
- For upright and hand drills only

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 046 071</td>
<td>1</td>
</tr>
</tbody>
</table>

Intermat 9943 or Sensys 8645i hinges/mounting plates should be ordered separately
Folding door system

- WingLine 780 / loading capacity 10 kg
- Technical Information

**WingLine 780**

### 2-panel door set

![Diagram of 2-panel door set]

**2-panel folding door**
- Panel width max. 1000 mm
- Door weight/panel max. 20 kg
- Door panel height max. 2200 mm

---

### 2-panel folding door

**Recommended door panel contours for reducing risk of crushing**

- Radius as large as possible
- Reveal depends on the bumper used

---

### Folding door with 2 panels

- Pivot offset 5 mm
- Running component
- Sensys 8645i
- Folding door hinge
- Guide component
- Overlay
- Reveal

**Drilling pattern**

![Diagram of drilling pattern]

**Calculation of door width / door panels**

- Door width = inside cabinet width + (2 x overlay*)
- Door panel width = inside cabinet width – (1 x reveal) + (2 x overlay*) ÷ 2

* Overlay: max. 15 mm, C dimension 5 mm

---

**Hinges / mounting plates should be ordered separately**
Sliding door system for convenience and flexibility

SysLine S
**Technical details in brief:**

For **top panels in 16mm and over**

- 2-track, top-running sliding door fitting
- Door weight up to 15 kg
- Door height 375 – 1500 mm
- Door width 400 – 800 mm
- Door thickness 16, 19 mm
- Height adjustment ± 1.5 mm
- Rack plated running components
- With optional Silent System soft-closing function without losing storage space

**Greater convenience, greater emotional appeal, greater flexibility**

Sliding door units are perfect for the office. They save space, serve as room dividers and also make a visual statement. SysLine is the perfect sliding door system for high quality cabinets. The runner profiles are integrated in the top panel. Appearing to float, the doors can be moved with effortless ease and peaceful silence.

Added bonus: the bottom panel doesn’t need any profiles. Great for design and access storage space inside. Optional Silent System soft closure makes the cabinet even quieter, giving yet more of a luxurious feel. No compromising on storage space and looks: runner profiles, running components and optional Silent System soft-closing function stay completely out of view. Invisible to the eye but noticeable every time the door is moved.

A shallow installed depth permits the use of top panels in a thickness of just 16mm.
Top-running sliding door system SysLine S

- All cabinet designs
- System components

Runner profile

- Length 2000 mm
- Bright aluminium
- Min. top panel thickness:
  - Glue-in version: 16 mm
  - Twist-lock version: 19 mm
  - Screw-on version: 16 mm

<table>
<thead>
<tr>
<th>Description</th>
<th>Length mm</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>glue-in type</td>
<td>2000</td>
<td>9 145 851</td>
<td>1 set</td>
</tr>
<tr>
<td>with twist lock</td>
<td>2000</td>
<td>9 136 106</td>
<td>1 set</td>
</tr>
<tr>
<td>screw-on type</td>
<td>2000</td>
<td>9 136 105</td>
<td>1 set</td>
</tr>
</tbody>
</table>

(glue-in type)

- PU

www.hettich.com
Top-running sliding door system SysLine S

- All cabinet designs
- System components

### SysLine S set

For door thickness 16 and 19 mm

Set contains:
- 2x running parts with integrated height adjustment
- 2x stop
- 4x adapter for wooden doors
- 2x lower guide parts for wooden doors
- 2x lower guide parts for aluminium framed doors

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 136 103</td>
<td>1 Set</td>
</tr>
</tbody>
</table>

### SysLine S set with activator and integrated height adjustment facility and Silent System

For door thickness 16 and 19 mm

Set contains:
- 2x running parts with integrated height adjustment
- 2x running parts silent system with integrated height adjustment
- 2x activators for damping silent system
- 2x stop
- 4x adapter for wooden doors
- 2x lower guide parts for wooden doors
- 2x lower guide parts for aluminium framed doors

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 134 311</td>
<td>1 Set</td>
</tr>
</tbody>
</table>
Bottom-running sliding door fitting with Silent System SlideLine 55 Plus
In terms of sleek lines and individually tailored design options, sliding door cabinets offer clear advantages over the equally popular roller-shutter unit. Increasingly, large-format cabinets are also being used as elements for partitioning space. SlideLine 55 Plus is just the right answer and extremely easy to install. Adjusting door height by a setting wheel without the need for tools couldn’t be easier.

Right on trend and optionally available, Silent System soft closure also caters to the desire for less noise and added convenience. Although designed for inset cabinet fronts, SlideLine 55 Plus also permits overlay door options.

- Can be used in offices as well as throughout the home for small to medium-sized doors
- Inset or overlay (rebated) construction
- 2-track, bottom-running
- For wooden doors

Technical brief:

- Door weight max. 30 kg/door panel with runner/guide profile in aluminium
- Door weight max. 15 kg/door panel with runner/guide profile in plastic
- Door height 700 - 1500 mm
- Door width 400 - 800 mm
- Guide components with spring-loaded bolt for easy installation/removal
- Runner with ± 1,5 mm height adjustment

Slide-open storage space with practical value
Bottom-running sliding door fitting with Silent System Slideline 55 Plus

- **System components**

**Runner and guide profile**
- For max. door weight of 15 kg for plastic and 30 kg for aluminium
- Length 4000 mm
- Plastic or Aluminium

<table>
<thead>
<tr>
<th>Material</th>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic anodised</td>
<td>White</td>
<td>0 025 120</td>
<td>1</td>
</tr>
<tr>
<td>Plastic anodised</td>
<td>Brown</td>
<td>0 025 121</td>
<td>1</td>
</tr>
<tr>
<td>Plastic anodised</td>
<td>Pine</td>
<td>0 025 660</td>
<td>1</td>
</tr>
<tr>
<td>Plastic anodised</td>
<td>Grey</td>
<td>0 061 546</td>
<td>1</td>
</tr>
<tr>
<td>Plastic anodised</td>
<td>Black</td>
<td>0 066 900</td>
<td>1</td>
</tr>
<tr>
<td>Aluminium</td>
<td>Anodised silver</td>
<td>1 079 090</td>
<td>1</td>
</tr>
<tr>
<td>Aluminium</td>
<td>Dark anodised</td>
<td>0 070 961</td>
<td>1</td>
</tr>
</tbody>
</table>

**Screw-on guide with spring loaded bolt for a cabinet with 2 inset doors**
- 2 guides are required per door
- With spring-loaded catch and safeguard for unlocking
- Grey plastic

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 115 217</td>
<td>1</td>
</tr>
</tbody>
</table>

**Screw-on runner for a cabinet with 2 inset doors**
- Toolless height adjustment ± 1,5 mm
- 2 runners are required per door
- Max. door weight of:
  - 15 kg with plastic runner profile
  - 30 kg with aluminium runner profile
- Grey plastic

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 115 219</td>
<td>1</td>
</tr>
</tbody>
</table>

**Screw-on door stop/spacer**
- For max. door weight of 30 kg
- 1 door stop/spacer is required for 2-door cabinet (door height > 1000 mm: 2 pcs)
- Max. door weight of:
  - 15 kg with plastic runner profile
  - 30 kg with aluminium runner profile
- Grey plastic

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 115 216</td>
<td>1</td>
</tr>
</tbody>
</table>

**Screw-on guide with spring loaded bolt for a cabinet with 1 overlay (rebated) door and 1 inset door**
- 2 guides are required per door
- With spring-loaded catch and safeguard for unlocking
- Grey plastic

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 115 955</td>
<td>1</td>
</tr>
</tbody>
</table>

**Screw-on runner for a cabinet with 1 overlay (rebated) door and 1 inset door**
- Toolless height adjustment ± 1,5 mm
- 2 runners are required per door
- Max. door weight of:
  - 15 kg with plastic runner profile
  - 30 kg with aluminium runner profile
- Grey plastic

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 115 954</td>
<td>1</td>
</tr>
</tbody>
</table>

**Self-closing mechanism**
- For right and left door
- 2 mechanisms are required per door
- Fastenning with premounted pins
- Grey plastic

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 115 218</td>
<td>1</td>
</tr>
</tbody>
</table>
Inset Silent system damping for SlideLine 55 plus

- Can only be used in conjunction with wood doors
- Screw-on installation position left or right
- Can be used for front or rear door
- Door height 700 - 1500 mm
- Door width 400 - 800 mm
- Housing: metal, zinc-plated
- Inner part: plastic anthracite

<table>
<thead>
<tr>
<th>Installation position</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>9 119 584</td>
<td>1/30 St.</td>
</tr>
<tr>
<td>Right</td>
<td>9 119 585</td>
<td>1/30 St.</td>
</tr>
</tbody>
</table>

Silent System damping system for SlideLine 55 Plus (rebated)

- Can only be used in conjunction with wood doors
- Screw-on installation position left or right
- Door height 700 - 1500 mm
- Door width 400 - 800 mm
- Housing: metal, zinc-plated
- Inner part: plastic anthracite

<table>
<thead>
<tr>
<th>Installation position</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left</td>
<td>9 119 587</td>
<td>1/30 St.</td>
</tr>
<tr>
<td>Right</td>
<td>9 119 586</td>
<td>1/30 St.</td>
</tr>
</tbody>
</table>

Activator for dampening system

- Can be used for left and right door
- One activator required per damping unit
- Installation with preassembled pins
- Plastic grey

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 118 477</td>
<td>1/300 St.</td>
</tr>
</tbody>
</table>

Positioning aid

- For mounting of the activator in the guide profile
- Zinc plated steel

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 136 109</td>
<td>1 St.</td>
</tr>
</tbody>
</table>
Top-running sliding door fitting with Silent System

TopLine 110
Adding design and function

The two-track, TopLine 110 top-running sliding door fitting for inset doors provides numerous ways of designing furniture with a mark of distinction and functional practicality. The feel of luxurious convenience is heightened by the new runner profile with integrated soft-closing Silent System. As a result, the mechanism closing sliding doors quietly and gently is completely hidden. Installation is also extremely fast and easy. Clipped to the runner profile without the need for tools, the doors can be easily adjusted in height by means of a thumbwheel on the runners.

- For 2 sliding doors (front-most door on right, rear-most door on left)
- Inset design
- Silent System soft-closing mechanism integrated in the runner profile
- For wooden doors or wood/aluminium framed doors
- Less noise
- No recoiling on closing the door
- Easy to fit and remove

Technical brief:

- Door weight max. 10 kg
- Door width 500 – 800 mm
- Door height 400 – 1600 mm
- Door thickness 18, 19 and 25 mm
Top-running sliding door fitting with Silent System
TopLine 110

System components

Runner profile

- 2-track
- Profile can be supplied to order in any length
- Aluminium silver anodised

<table>
<thead>
<tr>
<th>Length (mm)</th>
<th>Order No.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000-1099</td>
<td>9 115 242</td>
<td>1</td>
</tr>
<tr>
<td>1100-1199</td>
<td>9 115 243</td>
<td>1</td>
</tr>
<tr>
<td>1200-1299</td>
<td>9 115 244</td>
<td>1</td>
</tr>
<tr>
<td>1300-1399</td>
<td>9 115 245</td>
<td>1</td>
</tr>
<tr>
<td>1400-1499</td>
<td>9 115 246</td>
<td>1</td>
</tr>
<tr>
<td>1500-1600</td>
<td>9 115 247</td>
<td>1</td>
</tr>
</tbody>
</table>

* The runner profile is made to measure. For this reason, the exact length must be stated in millimetres when ordering.

Set TopLine 110 with Silent System for 1 cabinet with 2 sliding doors (front-most door on right, rear-most door on left)

<table>
<thead>
<tr>
<th>Order No.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 117 336</td>
<td>1 set</td>
</tr>
</tbody>
</table>

Set contains:

Silent system soft-closing unit
- Grey plastic

Adapter plates for doors in thicknesses of 18 and 19 mm
- Grey plastic

<table>
<thead>
<tr>
<th></th>
<th>pcs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runner with integrated height adjustment facility</td>
<td>4</td>
</tr>
</tbody>
</table>

Runner with integrated height adjustment facility
- Plastic, grey (2 pcs)
- Black (1 pc)
- Self-colour (1 pc)

Bottom guide
- For wooden doors
- Plastic

<table>
<thead>
<tr>
<th></th>
<th>pcs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter for wooden doors</td>
<td>4</td>
</tr>
</tbody>
</table>

Adapter for wooden doors
- Zinc-plated steel

Bottom guide
- For aluminium frame doors
- Grey plastic

<table>
<thead>
<tr>
<th></th>
<th>pcs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bottom guide</td>
<td>2</td>
</tr>
</tbody>
</table>
Top-running sliding door fitting with Silent System
TopLine 110

Assembly for 18 mm doors

Runner profile
Groove width 48,0 mm
Groove depth 17,5 mm
Top-panel thickness at least 22,0 mm
Door thickness 18,0 mm

Bottom guide
Groove width 7,5 mm
Groove depth 8,5 mm

Runners
Adapter is attached by means of
• chipboard screw (countersunk) 3,5 x 16 or
• direct fixing screw (countersunk) single-start 6,3 x 16
Top-running sliding door fitting with Silent System
TopLine 110

Assembly for 25 mm doors

Runner profile
- Groove width 48,0 mm
- Groove depth 17,5 mm
- Top-panel thickness at least 22,0 mm
- Door thickness 25,0 mm

Bottom guide
- Groove width 7,5 mm
- Groove depth 8,5 mm

Runners
- Adapter is attached by means of
  - chipboard screw (countersunk) 3,5 x 16 or
  - direct fixing screw (countersunk) single-start 6,3 x 16
Adjustment fitting, aluminium

- For straightening distorted furniture doors / fronts on sliding and hinged-door cabinets as well as wide flaps on wall units
- Can also be used as a precautionary measure to prevent doors from warping
- For doors/fronts 16 - 25 mm thick
- Maximum door / front height 2600 mm
- Length of threaded rod 2000 mm, can be shortened as required
- 2 adjustment fittings must be installed per door/front
- Fast, screwless installation and adjustment requiring just one hand
- Patented system with encapsulated threaded rod
- For silent door / front movement

Set comprises:
- 2 adjustment fittings

**Technical information**

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 117 303</td>
<td>1 set</td>
</tr>
</tbody>
</table>