Folding and sliding doors

In the swing of things with folding and sliding doors
Product overview

Sliding door fittings
Top Line 22 .................. 10 - 23
Top Line 27 .................. 24 - 29
Slide Line 66 .................. 30 - 35
Top Line 110 ................. 36 - 39
In Line ...................... 40 - 41
Slide Line 55/56 ............. 42 - 47
Vertico/Horizon Synchro .... 48 - 55
Vertico Mono ................ 56 - 61
Bottom door guides .......... 62 - 67

Folding door fittings
Wing Line 770 ............... 68 - 71
Wing Line 780 ............... 72 - 73
Wing Line 26 ............... 74 - 79
Your benefits

1. Smooth, effortless door action that frees up space. Wide opening for easy access to contents. Guaranteed to win instant fans.

2. Intelligently planned product range. Wide scope for differentiation and striking designs. For every application, from simple to sophisticated.

3. Fast assembly is standard. For process efficiency and competitive costing.
# Product line-up

<table>
<thead>
<tr>
<th><strong>Top Line 22</strong></th>
<th><strong>Top Line 27</strong></th>
<th><strong>Slide Line 66</strong></th>
<th><strong>Top Line 110</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Small to large and heavy wooden or aluminium frame doors for bedrooms, can be combined with different plinth variants.</td>
<td>Small to medium-sized wooden doors for bedrooms, can be combined with different plinth variants.</td>
<td>Decorative face-mounted doors for bookshelves and display cabinets.</td>
<td>Universal sliding door fitting for small to large doors, with optional slider instead of bottom guide.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Door weight (max.)</strong></th>
<th>50 kg</th>
<th>25 kg</th>
<th>10 kg</th>
<th>20 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Door / door frame</strong></td>
<td>Wood / wood, alu</td>
<td>Wood / -</td>
<td>Wood, glass / alu</td>
<td>Wood / wood, alu</td>
</tr>
<tr>
<td><strong>Design</strong></td>
<td>Face mounted</td>
<td>Flush mounted</td>
<td>Face mounted</td>
<td>Flush mounted</td>
</tr>
<tr>
<td><strong>Runner profile</strong></td>
<td>Top</td>
<td>Top</td>
<td>Bottom</td>
<td>Top</td>
</tr>
<tr>
<td><strong>Door action</strong></td>
<td>Horizontal</td>
<td>Horizontal</td>
<td>Horizontal</td>
<td>Horizontal</td>
</tr>
<tr>
<td><strong>Number of tracks</strong></td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>Optional bottom guide</strong></td>
<td>STB 11, STB 12, STB 13, STB 15</td>
<td>STB 11, STB 12, STB 13, STB 15</td>
<td>•</td>
<td>Slider for face-mounted design or STB 11, STB 12, STB 13, STB 15</td>
</tr>
<tr>
<td><strong>Runner profile</strong></td>
<td>Aluminium, steel</td>
<td>Steel</td>
<td>Aluminium</td>
<td>Aluminium</td>
</tr>
</tbody>
</table>

Page 10-23 | Page 24-29 | Page 30-35 | Page 36-39
In Line
Flush sliding doors. Sophisticated technology with outstanding functionality. Position of individual door panels fully interchangeable.

Slide Line 55
Flush-mounted medium-sized doors for bedrooms, teenager’s rooms, workrooms, offices, hotels.

Slide Line 56
Flush-mounted medium-sized doors for bedrooms, teenager’s rooms, workrooms, offices, hotels.

Horizon Synchro Vertico Synchro
Synchronous action, dual-panel, sliding door fitting for bedrooms, kitchens, and living areas.

Vertico Mono
Single-panel, vertical sliding door fitting for kitchens, living areas and entrance lobbies.

<table>
<thead>
<tr>
<th>Weight</th>
<th>Width/Height</th>
<th>Material</th>
<th>Mounting</th>
<th>Orientation</th>
<th>Panel Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 kg</td>
<td>30 (15) kg</td>
<td>Wood / -</td>
<td>Face mounted</td>
<td>Horizontal</td>
<td>1</td>
</tr>
<tr>
<td>40 kg</td>
<td>20/15 kg per panel</td>
<td>Wood / wood, alu</td>
<td>Face or flush mounted</td>
<td>Horizontal/Vertical</td>
<td>1</td>
</tr>
<tr>
<td>15 kg</td>
<td>20/15 kg per panel</td>
<td>Wood / wood, alu</td>
<td>Flush mounted</td>
<td>Vertical</td>
<td>1</td>
</tr>
<tr>
<td>15 kg</td>
<td>20/15 kg per panel</td>
<td>Wood / wood, alu</td>
<td>Flush mounted</td>
<td>Vertical</td>
<td>1</td>
</tr>
</tbody>
</table>

# Product line-up

## Folding doors

<table>
<thead>
<tr>
<th>Product Line</th>
<th>Description</th>
<th>Door Panel Weight (max.)</th>
<th>Door / Door Frame</th>
<th>Side Attachment</th>
<th>Bottom Guide</th>
<th>Runner / Guide Profile</th>
<th>Door Panel Height (max.)</th>
<th>Door Panel Width (max.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wing Line 770</td>
<td>Side-mounted doors for bedrooms, offices, shopfitting and interior design.</td>
<td>20 kg</td>
<td>Wood / wood, alu</td>
<td>Yes</td>
<td>Optional Wing Line 26</td>
<td>Aluminium / -</td>
<td>2200 mm</td>
<td>500 mm</td>
</tr>
<tr>
<td>Wing Line 780</td>
<td>Mid-sized folding doors for children’s rooms, bunk beds and kitchen cupboards.</td>
<td>10 kg</td>
<td>Wood / wood, alu</td>
<td>Yes</td>
<td>Optional Wing Line 26</td>
<td>Aluminium / -</td>
<td>2200 mm</td>
<td>500 mm</td>
</tr>
<tr>
<td>Wing Line 26</td>
<td>Multi-purpose folding doors, optionally with lower bottom guide.</td>
<td></td>
<td>Wood / -</td>
<td>Yes</td>
<td>Optional Wing Line 26</td>
<td>Aluminium / -</td>
<td>1800 mm (2200 mm with bottom guide)</td>
<td>250 mm</td>
</tr>
</tbody>
</table>

Page 68-71 | Page 72-73 | Page 74-79
Sliding doors for style and choice

It's the height of practicality to use doors that slide open sideways. Or to hide shelf contents with panels that slide vertically into place. The simple geometry and straightforward action of sliding doors lends itself to precision technology. The profiles, runners and guide elements are high-precision components. And they work in perfect harmony to make sure doors glide smoothly and noiselessly.

Folding doors that fit with flair

It's brilliant that a gentle push can fold a whole door into a flat package that will slide easily across the cabinet front. Folding door technology is sophisticated and reliable. There are three basic types: folding doors that are attached to the cabinet sides, folding-sliding doors that move freely across the front of the unit and folding doors with their motion defined by an articulated guide bar. Which-ever folding door variant is chosen, the result is an end-user solution that is functional, attractive and extremely practical.
Silent System – sounds great!
Noise levels in the home shoot up when doors are closed vigorously. Door panels slam against cupboard fronts. Nerves jangle.

By contrast, doors fitted with Silent System help to create a pleasant and relaxed atmosphere. Silent System is a general damping concept that closes both large and small doors softly and under gentle control. Silent System is compact in design, a cinch to assemble, completely invisible, completely effective and very impressive.

How Silent System closes folding and sliding doors under gentle control
Design freedom for large wardrobes

Top Line 22 is a sliding door fitting that is particularly suited for heavy sliding doors, eg, in bedrooms. The design scope is extended by special runners for wooden and aluminium frame doors. The sliding door can be combined with various guide profiles for different base designs to match the general furniture layout.
Top Line 22

for wooden doors or wooden/aluminium frame doors

**Technology brief:**

- For wooden doors and wooden or aluminium frame doors
- 2-track, face-mounted, top-running
- Door panel weight up to 50 kg
- Door width from 500 mm
- Simple cabinet design
- Runners for 29 and 36 mm installation width
- Can be combined with STB 11, 12, 13, 15
- Optional with Silent System
Mounting Offset-mounted runner profile

Mounting for wooden doors
Mounting for bottom guide see page 25

Mounting for frame doors
Mounting for bottom guide see page 25

Always make a trial mounting!
Ordering information and components list
Offset-mounted runner profile

Top Line 22 runner profile
aluminium or steel
Premounted adjustable centre stop on request

Top Line 22 cover profile
plastic
mounted between outer panel runners

<table>
<thead>
<tr>
<th>Order number depends on length</th>
<th>LA 1233</th>
</tr>
</thead>
<tbody>
<tr>
<td>Order on request for aluminium</td>
<td>LA 1341</td>
</tr>
<tr>
<td>Order on request for steel</td>
<td>LA 2233</td>
</tr>
</tbody>
</table>

Runner profile
Top Line 22

Ordering information and components list
Runner for wooden doors
Offset-mounted runner profile

Top Line 22 runner
for outer panel,
with 2 stop pins
with safety catch
steel
plastic rollers with
steel ball bearings
door top edge level with cabinet

<table>
<thead>
<tr>
<th>Finish</th>
<th>EB</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>galvanized</td>
<td>36</td>
<td>900 959 4</td>
<td>50</td>
</tr>
<tr>
<td>galvanized</td>
<td>29</td>
<td>900 959 0</td>
<td>50</td>
</tr>
</tbody>
</table>

Top Line 22 runner
for outer panel, 1 pcs
with safety catch
steel
plastic rollers with
steel ball bearings

<table>
<thead>
<tr>
<th>Orientation</th>
<th>EB</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>right</td>
<td>36</td>
<td>901 077 1</td>
<td>50</td>
</tr>
<tr>
<td>right</td>
<td>29</td>
<td>901 076 8</td>
<td>50</td>
</tr>
<tr>
<td>left</td>
<td>36</td>
<td>901 076 9</td>
<td>50</td>
</tr>
<tr>
<td>left</td>
<td>29</td>
<td>901 076 1</td>
<td>50</td>
</tr>
</tbody>
</table>

Top Line 22 runner
for inner panel,
with safety catch
without stop pins
steel
plastic rollers with
steel ball bearings

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>galvanized</td>
<td>900 735 0</td>
<td>200</td>
</tr>
</tbody>
</table>

Top Line 22 runner,
left or right
for inner panel,
with safety catch
without stop pin
steel
plastic rollers with
steel ball bearings

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>900 735 3  (diagram)</td>
<td>50</td>
</tr>
<tr>
<td>right</td>
<td>900 735 4</td>
<td>50</td>
</tr>
</tbody>
</table>

Top Line 22 runner
for inner panel,
with 2 stop pins
with safety catch
steel
plastic rollers with
steel ball bearings
PVC tube as stop
plastic (use on alternate sides)

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>galvanized</td>
<td>900 734 9</td>
<td>200</td>
</tr>
<tr>
<td>self-colour</td>
<td>100 929 5</td>
<td>50</td>
</tr>
</tbody>
</table>

Top Line 22 runner,
left or right
for inner panel,
with safety catch
with stop pin
steel
plastic rollers with
steel ball bearings

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>900 735 1  (diagram)</td>
<td>50</td>
</tr>
<tr>
<td>right</td>
<td>900 735 2</td>
<td>50</td>
</tr>
</tbody>
</table>

Accessories see page 21
Top Line 22

Mounting
Top-mounted runner profile

Always make a trial mounting!
Ordering information and components list
Top-mounted runner profile

Top Line 22 runner profile
aluminium

Top Line 22 cover profile
plastic
mounted between outer panel runners

Order number depends on length
Order on request
LA 2091

Order number depends on length
Order on request
LA 1341

Runner profile
Top Line 22

Ordering information and components list
Top-mounted runner profile
for wooden doors and frame doors

Top Line 22 runner
for outer panel,
with 2 stop pins
with safety catch
steel
plastic rollers with
steel ball bearings
door top edge level with cabinet

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>galvanized</td>
<td>36</td>
<td>900 959 4</td>
</tr>
<tr>
<td>galvanized</td>
<td>29</td>
<td>900 959 0</td>
</tr>
</tbody>
</table>

Top Line 22 runner
for inner panel,
with safety catch
without stop pins
steel
plastic rollers with
steel ball bearings

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>galvanized</td>
<td>107 819 5</td>
<td>200</td>
</tr>
<tr>
<td>self-colour</td>
<td>100 929 5</td>
<td>50</td>
</tr>
</tbody>
</table>

Top Line 22 runner
for outer panel, 1 pcs
with safety catch
steel
plastic rollers with
steel ball bearings

<table>
<thead>
<tr>
<th>Orientation</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>right</td>
<td>36</td>
<td>901 077 1</td>
</tr>
<tr>
<td>right</td>
<td>29</td>
<td>901 076 8</td>
</tr>
<tr>
<td>left</td>
<td>36</td>
<td>901 076 9</td>
</tr>
<tr>
<td>left</td>
<td>29</td>
<td>901 076 1</td>
</tr>
</tbody>
</table>

Top Line 22 runner
for inner panel,
with stop pin
steel
plastic rollers with
steel ball bearings

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>galvanized</td>
<td>107 819 4</td>
<td>200</td>
</tr>
<tr>
<td>self-colour</td>
<td>100 929 5</td>
<td>50</td>
</tr>
</tbody>
</table>

Top Line 22 runner
for outer panel, 1 pcs
left or right
with safety catch
steel
plastic rollers with
steel ball bearings

<table>
<thead>
<tr>
<th>Orientation</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>900 154 4 (diagram)</td>
<td>50</td>
</tr>
<tr>
<td>right</td>
<td>900 154 5</td>
<td>50</td>
</tr>
</tbody>
</table>

Top Line 22 runner
left or right
for inner panel,
with safety catch
without stop pin
steel
plastic rollers with
steel ball bearings

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>left</td>
<td>900 154 6 (diagram)</td>
<td>50</td>
</tr>
<tr>
<td>right</td>
<td>900 154 7</td>
<td>50</td>
</tr>
</tbody>
</table>

Accessories see page 21
Accessories

Stop  
plastic  
M6 x 16 hexagon screw  
steel  
ø 6 serrated washer  
steel  
M6 hexagon nut  
steel

Support for runner profile  
plastic  
attached with ø 3.5 mm  
wood screws

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 grey</td>
<td>107 830 8</td>
<td>1.000</td>
</tr>
<tr>
<td>2 galvanized</td>
<td>100 900 9</td>
<td>1.000</td>
</tr>
<tr>
<td>3 galvanized</td>
<td>100 693 2</td>
<td>10.000</td>
</tr>
<tr>
<td>4 galvanized</td>
<td>100 693 3</td>
<td>1.000</td>
</tr>
</tbody>
</table>

Fittings can be supplied premounted

Centre rest  
for outer panel  
plastic  
attached with ø 3.5 mm  
wood screws

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>grey</td>
<td>902 120 8</td>
<td>1000</td>
</tr>
</tbody>
</table>

Fittings can be supplied premounted

Installation options:

2-panel,  
inner panel right

2-panel,  
inner panel left

3-panel

www.hettich.com
Assembly

Runner profile in front of top panel

Top stop support

Runner profile above top panel

Alternatively:

Top Line 22 – frame doors
Top stop, outer panel

Stop position for outer panel

Top Line 22 – frame doors
Top stop, inner panel

Stop position for inner panel

Top Line 22 – wooden doors
Top stop, outer panel

Stop position for outer panel

Top Line 22 – wooden doors
Top stop, inner panel

Stop position for inner panel

Centre rest

Top Line 22 – frame door

Top Line 22 – wooden doors

Countersunk screw ø 3.5 x 20
Assembly
Frame doors

- Centre rest
- Safety catch, inner panel
- Frame door runner, outer panel
- Runner profile
- Support
- Stop
- Safety catch, outer panel
- Bottom guide
- Aluminium frame profile
- Frame door runner, inner panel

STB 11
STB 12
STB 13
STB 15
Top Line 22

Toolless safety catch to prevent accidental unhinging

Safety catch
inner panel

Safety catch
outer panel
Mounting for bottom guide

STB 11 bottom guide

STB 12 bottom guide

STB 13 bottom guide

STB 15 bottom guide

Plinth height min. 70

Plinth height min. 95

Plinth height min. 50
Freedom of movement in small and large cabinets

Top Line 27 is a universal sliding door fitting used primarily in bedrooms. The sliding door can be combined with various dual-track guide profiles for different base designs to match the general furniture layout.
Four guide options are available for different plinth variants for Top Line 27.

**Technology brief:**

- For wooden doors
- 2-track, face-mounted, top-running
- Door panel weight up to 25 kg
- Door width from 500 mm
- Simple cabinet design
- Runner rollers with ±1.5 mm adjustment
- Can be combined with STB 11, 12, 13, 15, 35
Always make a trial mounting!
Top Line 27

Ordering information and components list

- Straightforward cabinet design
- Door weight up to 25 kg
- Door width from 500 mm
- ± 1.5 mm runner roller adjustment

### Top Line 27 runner profile
- steel

### Top Line 27 runner, height-adjustable
- steel
- plastic rollers with dual axle bearings
- 2x per door

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>galvanized</td>
<td>100 580 3</td>
<td>300</td>
</tr>
</tbody>
</table>

Preassembled fittings available (keyhole mounting)

### Safety screw
- M4 x 14
- steel
- 1x per runner

### Fitting for self-assembly
- plastic self-colour
- 1x per door

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>chromated</td>
<td>100 605 3</td>
<td>1000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>verzinkt</td>
<td>902 120 7</td>
<td>300</td>
</tr>
</tbody>
</table>

### Spacer bracket with stop for Top Line 27
- steel

### Centre rest for outer door
- plastic
- 1x for 3 doors

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>verzinkt</td>
<td>902 120 7</td>
<td>300</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>self-colour</td>
<td>100 689 7</td>
<td>1000</td>
</tr>
</tbody>
</table>
Slide Line 66 is a fitting for single-track sliding doors - the perfect design feature for bookcases or shelf systems. There is only a small gap between the doors of aluminium, wood or glass and the cabinet face and several doors can run one above the other.

Technology brief:

- For aluminium, wooden and glass doors
- 1-track, face-mounted, bottom-running
- Door panel weight up to 10 kg
- Concealed profile mounting
- Straightforward cabinet design
- Identical assembly top and bottom
Always make a trial mounting!

Mounting for glass doors

Mounting for wooden and aluminium frame doors
Ordering information and components list

**Runner profile**
- aluminium, silver anodized

**Capping profile**
- plastic

<table>
<thead>
<tr>
<th>Order number depends on length</th>
<th>Order on request</th>
<th>LA 2175</th>
</tr>
</thead>
<tbody>
<tr>
<td>Runner profile</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Order number depends on length</th>
<th>Order on request</th>
<th>LA 2172</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capping profile</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Runner profile diagram

Capping profile diagram
Ordering information and components list

- Door weight up to 10 kg
- Single-track sliding action
- Identical assembly top and bottom

Runner (R) and guide (G)
for wooden and aluminium frame doors
galvanized steel

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>left (R) / right (G)</td>
<td>900 120 2</td>
<td>200</td>
</tr>
<tr>
<td>right (R) / left (G) (diagram)</td>
<td>900 120 3</td>
<td>200</td>
</tr>
</tbody>
</table>

M5x12 cylinder screw for wooden and aluminium frame doors
for runner and guide steel

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>galvanized</td>
<td>900 121 0</td>
<td>500</td>
</tr>
</tbody>
</table>

ø 10.5 x 11 socket
for wooden door
for runner and guide plastic

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>white</td>
<td>101 844 2</td>
<td>5000</td>
</tr>
</tbody>
</table>

Dress cap for glass door runner plastic

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>black</td>
<td>100 798 3</td>
<td>1000</td>
</tr>
<tr>
<td>chrome</td>
<td>100 682 1</td>
<td>1000</td>
</tr>
</tbody>
</table>

Runner for glass doors steel

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>galvanized</td>
<td>900 120 1</td>
<td>200</td>
</tr>
</tbody>
</table>

Disk for glass door runner steel

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>galvanized</td>
<td>107 207 0</td>
<td>200</td>
</tr>
</tbody>
</table>

M5 x 11 countersunk screw
for glass door runner steel

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>grey</td>
<td>900 120 6</td>
<td>200</td>
</tr>
</tbody>
</table>

Finish Order no. PU
galvanized 900 120 1 200

M5 x 16 countersunk screw
galvanized steel

<table>
<thead>
<tr>
<th>Item</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>end cap screw</td>
<td>900 120 7</td>
<td>200</td>
</tr>
</tbody>
</table>

Bushing for glass door runner plastic

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>self-colour</td>
<td>107 207 1</td>
<td>1000</td>
</tr>
</tbody>
</table>

U washer for glass door runner plastic

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>self-colour</td>
<td>107 207 2</td>
<td>1000</td>
</tr>
</tbody>
</table>

End cap plastic

<table>
<thead>
<tr>
<th>Item</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>end cap</td>
<td>311 258 1</td>
<td>1000</td>
</tr>
</tbody>
</table>

End stop plastic

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>grey</td>
<td>900 120 6</td>
<td>200</td>
</tr>
</tbody>
</table>

Finish Order no. PU
self-colour 107 207 2 1000

M5 x 11 countersunk screw
galvanized steel

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>grey</td>
<td>900 120 6</td>
<td>200</td>
</tr>
</tbody>
</table>

Finish Order no. PU
self-colour 107 207 1 1000
Concealed runner profile mounting

### Bush for insertion in runner profile
- **Steel**

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galvanized</td>
<td>900 949 5</td>
<td>2000</td>
</tr>
</tbody>
</table>

### Screw-in dowel DU 644
- **Steel**

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-colour</td>
<td>103 198 1</td>
<td>1000</td>
</tr>
</tbody>
</table>

### Rastex 15/22
- **Zinc die-cast**

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nickel-plated</td>
<td>104 825 4</td>
<td>2000</td>
</tr>
</tbody>
</table>

### Mounting

1. [Diagram showing the mounting process]
2. [Diagram showing the bush insertion]
3. [Diagram showing the final placement]

[www.hettich.com](http://www.hettich.com)
A clever move

Different plinth designs are catered for by a choice of bottom guide options for Top Line 110.

Flush-mounted doors can also have a slider, a guide pin or an STB 35 as bottom guide.
The Top Line 110 sliding door fitting is a designer’s dream. It’s a universal fitting that can be used with small doors and large doors and with different door shapes and structures. With no restrictions on the type of material used for the door, Top Line 110 is a good choice in any application. On lightweight doors, Top Line 110 can be teamed up with an unobtrusive slider. The slider replaces a bottom guide rail, providing firm support at the bottom of the door. Designed for fast assembly, Top Line 110 is fitted without tools and the door height is adjusted by hand by means of a knurled screw.

Technology brief:
• For wooden doors and wooden or aluminium frame doors
• 2-track, flush-mounted, top-running
• Door panel weight up to 20 kg
• Door panel height up 2000 mm
• Door panel width from 500 mm
• Toolless height adjustment
• Toolless door attachment
• Slider for flush-mounted door design
• Can be combined with STB 11, 12, 13, 15
• Optional with Silent System
Mounting

Mounting for wooden doors with STB 35 bottom guide

Mounting for aluminium frame doors

Mounting for wooden doors with bottom guide bracket

Hole patterns for aluminium frame doors

Runner profile

Glue into groove, use adhesive:
Jowapur 685.52 or Jowapur 685.32
or screw on panel
## Ordering information and components list

**Top Line 110 runner profile**
- Aluminium
- 1x per door

**Top Line 110 runner height-adjustable**
- Plastic

### Order number depends on length

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA 2585</td>
<td>grey</td>
<td>903 690 1</td>
</tr>
</tbody>
</table>

### Finish Order no.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>903 690 1</td>
<td>400</td>
</tr>
</tbody>
</table>

### Panel adapter
- Steel
- 2x per door

### End stop for self-assembly with adjusting screw
- Plastic
- 2x per door

### STB 35 guide
- Press-in

### Bottom slider for aluminium frame doors
- Plastic
- 1x per door

### Finish Order no.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>903 690 4</td>
<td>400</td>
</tr>
</tbody>
</table>

### Bottom slider for aluminium frame doors

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>grey</td>
<td>903 690 3</td>
<td>200</td>
</tr>
</tbody>
</table>
Slide by slide –
In Line flush sliding doors
In Line is a sleek and sophisticated fitting for multidirectional sliding doors. The position of individual door panels is interchangeable. And when closed, all the panels are in the same plane. Storage can be expanded by simply adding extra elements.

In Line – for that exclusive note in bedrooms and living spaces.

**Technology brief:**

- For wooden doors and wooden or aluminium frame doors
- 1-track, flush-mounted, top-running
- Door panel weight up to 50 kg
- Aluminium runner profile
- Doors move horizontally

Additional information on request
Plug & Play sliding door fitting

Slide Line 55/56 are versatile, universal fittings for all types of sliding doors. The mechanisms are uncomplicated and robust for easy assembly and a lot of end-user convenience.

Assembly is straightforward and easy. Two identical grooves are milled in each of the upper and lower panels. Precut plastic profiles are pressed into the grooves. A door panel is hung by inserting it into the lower profile with the guide tab touching the runners.

On the Slide Line 55, runners and spring-loaded bolts are pressed into predrilled holes in the top and bottom of each door panel.

The spring-loaded bolts are pulled back until they snap into place in the upper profile. Removing the door is the same simple procedure in reverse.
Technology brief:

Slide Line 55
- For wooden doors
- 2-track, flush-mounted, bottom-running
- Door panel weight up to 30 (15) kg with aluminium (plastic) profile
- Runner with ±1 mm height adjustment
- Door held by sliding or spring-loaded bolt

Slide Line 56
- For wooden doors
- 2-track, flush-mounted, bottom-running
- Door panel weight up to 40 kg
Mounting

Always make a trial mounting!
Ordering information and components list

- Simple work preparation
- Door weight up to 30 kg
- Door held by sliding or spring-loaded bolt
- Runner with ±1 mm height adjustment

**Slide Line 55 runner and guide profile** (2x per door)

Plastic up to 15 kg

Aluminium up to 30 kg

Order number depends on length

Order on request

<table>
<thead>
<tr>
<th>Finish</th>
<th>1 door</th>
<th>2 doors</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>brown</td>
<td>2 pcs</td>
<td>4 pcs</td>
<td>100 856 0</td>
<td>500</td>
</tr>
<tr>
<td>brown</td>
<td>2 pcs</td>
<td>4 pcs</td>
<td>100 634 7</td>
<td>500</td>
</tr>
</tbody>
</table>

**Runner**

**Slide Line 55** (2x per door)

height-adjustable

plastic

plastic runner rollers

axle on dual bearings

<table>
<thead>
<tr>
<th>Finish</th>
<th>1 door</th>
<th>2 doors</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>brown 30 kg</td>
<td>2 pcs</td>
<td>4 pcs</td>
<td>100 856 0</td>
<td>500</td>
</tr>
<tr>
<td>brown 15 kg</td>
<td>2 pcs</td>
<td>4 pcs</td>
<td>100 634 7</td>
<td>500</td>
</tr>
</tbody>
</table>

**Runner press-in** (2x per door)

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>brown</td>
<td>100 618 3</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Distance piece** press-in plastic up to 15 kg doors

<table>
<thead>
<tr>
<th>Finish</th>
<th>1 door</th>
<th>2 doors</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>brown</td>
<td>–</td>
<td>1 pc</td>
<td>100 570 6</td>
<td>300</td>
</tr>
</tbody>
</table>

**Screw**

3.5 x 14 mm (2x per runner)

<table>
<thead>
<tr>
<th>Finish</th>
<th>1 door</th>
<th>2 doors</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>chromated</td>
<td>100 938 1</td>
<td>1000</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Stop bracket** (spacer) for up to 30 kg doors

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>black</td>
<td>100 836 4</td>
<td>2000</td>
</tr>
</tbody>
</table>

**Stop bracket** (spacer) for up to 30 kg doors

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>black</td>
<td>100 836 4</td>
<td>2000</td>
</tr>
</tbody>
</table>
Mounting

Assembly note
Mount runners in withdrawn position. Insert door and push guides up into profile. Tighten screws.

Always make a trial mounting!
### Ordering information and components list

- Simple work preparation
- Door weight up to 40 kg
- Door held by sliding bolt

<table>
<thead>
<tr>
<th>Component Description</th>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slide Line 56 runner and guide profile</td>
<td>LA 1214</td>
<td>galvanized</td>
<td>200</td>
</tr>
<tr>
<td>Slide Line 56 guide</td>
<td>grey</td>
<td>100 873 2</td>
<td>500</td>
</tr>
<tr>
<td></td>
<td>Stop for left and right door</td>
<td>grey</td>
<td>100 882 4</td>
</tr>
<tr>
<td>Centre rest for front door</td>
<td>beige</td>
<td>100 872 9</td>
<td>1000</td>
</tr>
<tr>
<td>Spacer bracket</td>
<td>brown</td>
<td>100 873 0</td>
<td>500</td>
</tr>
</tbody>
</table>
One move and two doors slide open in synchrony

This single-track sliding door fitting opens two doors simultaneously.

The doors slide in an aluminium profile that is either mounted on the inner side of the side panel or screwed on the face of the cabinet. The preassembled drive mechanism is housed inside the profile, which is concealed behind an aluminium or wooden cover strip.
Horizon Synchro
Vertico Synchro

Technology brief:

- For wooden doors and wood or aluminium frame doors
- For offset and flush doors
- Huge design scope thanks to variable door formats
- No canting, regardless of handle location
- Profile houses preassembled mechanism
Mounting for wooden door

Mounting for aluminium frame door

Maximum length of runner profile

Minimum length of runner profile

- Mounting for wooden door:
  - Ø 6.3 x 13 countersunk Euro screw
  - M5 x 12 SW 3 cylinder head cap screw

- Mounting for aluminium frame door:
  - Ø 6.3 x 13 countersunk Euro screw
  - M5 x 12 SW 3 cylinder head cap screw

- Maximum length of runner profile:
  - max. 20 kg

- Minimum length of runner profile:
  - max. 20 kg

- Door width:
  - 3.5 x 9.5

- Travel:
  - 35

- Outside height:
  - 35

- Door height:
  - 35
Assembly

- For wooden doors and wooden or aluminium frame doors
- 1-track, flush-mounted, horizontal action
- Door panel weight up to 20 kg
- Door panel height 400 to 600 mm
- Door panel width up to 2000 mm
- Simple, fast and safe assembly
- Profile houses preassembled mechanism

Screw-on mounting plates

Wooden door
Hole pattern

Aluminium frame door
Hole pattern

Aluminium frame door/wooden door
Bottom runner and guide components

Note: The hook on the mounting plate must always point away from the cabinet centre.
Vertico Synchro

Mounting

Mounting for face-mounted door

Mounting for flush-mounted door

Maximum length of runner profile

Minimum length of runner profile

max. 15 kg

Door height

Travel

Door height

Travel

Door width

Outside width

Minimum length of runner profile

max. 15 kg

Door height

Travel
Assembly

- For wooden doors and wooden or aluminium frame doors
- 1-track, flush-mounted or face-mounted, vertical action
- Door panel weight up to 15 kg
- Door panel height 250 to 600 mm
- Door panel width up to 2000 mm
- Simple, fast and safe assembly
- Profile houses preassembled mechanism

Screw-on mounting plates

Wooden door

Aluminium frame door, width 19 mm

Aluminium frame door, width 45 mm and 55 mm

H = custom dimension
Vertico Synchro

Assembly

Runner profile assembly

Flush-mounted with wooden front panel

Mounting

Wooden door

Aluminium frame door, width 19 mm

www.hettich.com
Ordering information and components list

Customized set contents

Left and right runner profile for Vertico Synchro
Bottom runner profile (part of product set), see page 36
with preassembled mechanism
Aluminium punched

Screw-on plates
for wooden doors and aluminium frame doors,
width 45 and 55 mm
galvanized steel

Screw-on plates
for aluminium frame doors,
width 19 mm
galvanized steel

Euro screw,
ø 6.3 x 13 mm
for wooden doors and aluminium frame doors,
width 45 und 55 mm

Self-tapping screw,
ø 3.5 x 9.5 mm
for aluminium frame doors,
width 19 mm

Clip-on cover strip

1) Slide Line 66 as bottom guide (part of product set), see page 36
Vertico Mono is a fitting for single-panel vertical sliding doors that create subtle highlights in the kitchen, or any other area. Absolutely simple to open and shut, the Vertico Mono is also ideal for entertainment furniture, and for applications in the office or home office.

The fitting can take door panels in a great variety of formats, allowing wide scope for attractive designs. The door runs in a flush-mounted aluminium profile. The premounted mechanical components are concealed behind a cover strip of aluminium or wood. The counterweight moves silently up and down concealed behind the back panel.
Vertico Mono

Technology brief:

• For wooden doors and wooden or aluminium frame doors
• 1-track, flush-mounted, vertical action
• Door panel weight up to 15 kg
• Door panel height 400 to 700 mm
• Door width up to 1500 mm
• Simple assembly
Vertico Mono

Mounting

Mounting for Vertico Mono

Mounting for cable guide/counterweight

Note:
Counterweight must come to rest against top panel
Assembly

- For wooden doors and wooden or aluminium frame doors
- 1-track, flush-mounted, vertical action
- Door panel weight up to 15 kg

- Door panel height 400 to 700 mm
- Door width up to 1500 mm
- Simple assembly

Mounting screw-on plates

**Wooden door**

**Aluminium frame door, width 19 mm**

**Aluminium frame door, width 45 mm and 55 mm**

H = custom dimension
Vertico Mono

Ordering information and components list

Customized set contents

**Runner profile left/right with premounted mechanism**
- aluminium,
- with predrilled holes

**Clip-on cover strip**

**Screw-on plates**
- for wooden doors and aluminium frame doors,
- width 45 and 55 mm
- galvanized steel

**Screw-on plates**
- for aluminium frame doors,
- width 19 mm
- galvanized steel

**Euro screw**
- ø 6.3 x 13 mm
- for wooden doors and aluminium frame doors,
- width 45 and 55 mm

**Self-tapping screw,**
- ø 3.5 x 9.5 mm
- for aluminium frame doors,
- width 19 mm

**Cable guide**
Components for counterweight

Slide Line 55 guide with fixed bolt (4x per counterweight) plastic

M5x12 hexagonal bolt (2x per counterweight) galvanized steel

Guide profile LA 0777 plastic

ø 10.5 x 11 socket plastic

Includes 6 pcs damping felt for counterweight
STB 11 bottom guide

The aluminium profile has two adjacent tracks. This version is suitable for plinths with a deep recess. The plastic guide rollers are fitted with rolling rings for reducing operating noise. The large bracket on the guides is adjustable, making it suitable for different panel thicknesses.

Order number depends on length
Order on request LA 0619

STB 11 guide profile
aluminium bright

Order number depends on length
Order on request LA 0619

STB 11 guide
galvanized steel
plastic guide roller
with rolling ring, adjustable

<table>
<thead>
<tr>
<th></th>
<th>2 panels</th>
<th>3 panels</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>small bracket</td>
<td>2</td>
<td>4</td>
<td>100 538 0</td>
<td>200</td>
</tr>
<tr>
<td>large bracket</td>
<td>2</td>
<td>2</td>
<td>100 670 6</td>
<td>50</td>
</tr>
</tbody>
</table>

Stop with pad
plastic

Finish          | Order no. | PU |
----------------|-----------|----|
1 grey          | 100 519 3 | 500|
2 chromated     | 100 575 7 | 1000|

Guide profile

Order number depends on length
Order on request LA 0619

Finish          | Order no. | PU |
----------------|-----------|----|
1 grey          | 100 519 3 | 500|
2 chromated     | 100 575 7 | 1000|

Spacer, wood (dimensions 12 x 50 x 15 mm) for outer panel stop

Spacer, wood (dimensions 20 x 50 x 15 mm) for inner panel stop

www.hettich.com
**STB 12 bottom guide**

The aluminium profile has two tracks, one above the other. This version is suitable for plinths with a small recess. The plastic guide rollers are fitted with rolling rings for reducing operating noise. The large bracket on the guides is adjustable, making it suitable for different panel thicknesses.

---

**STB 12 guide profile**

*Steel*

---

**Order number depends on length**

*Order on request* LA 1210

---

**STB 12 guide**

*Galvanized steel*  
*Plastic guide roller*  
*With rolling ring*  
*Adjustable*

---

<table>
<thead>
<tr>
<th>2 panels</th>
<th>3 panels</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>small bracket</td>
<td>2</td>
<td>4</td>
<td>100 525 2</td>
</tr>
<tr>
<td>large bracket</td>
<td>2</td>
<td>2</td>
<td>100 920 4</td>
</tr>
</tbody>
</table>

---

**Stop with pad**

*Plastic*

---

<table>
<thead>
<tr>
<th>Finish</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>① Grey</td>
<td>100 519 3</td>
<td>500</td>
</tr>
<tr>
<td>② Chromated</td>
<td>100 575 7</td>
<td>1000</td>
</tr>
</tbody>
</table>

---

**Guide profile**
STB 13 bottom guide

STB 13 guide profile
black plastic

Order number depends on length
Order on request LA 0994

STB 13 guide
for 29 mm installation width
galvanized steel
with plastic slides

for STB 22

<table>
<thead>
<tr>
<th></th>
<th>2 panels</th>
<th>3 panels</th>
<th>EB</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>small bracket</td>
<td>2</td>
<td>4</td>
<td>29</td>
<td>900 164 3</td>
<td>200</td>
</tr>
<tr>
<td>large bracket</td>
<td>2</td>
<td>2</td>
<td>29</td>
<td>900 164 2</td>
<td>100</td>
</tr>
</tbody>
</table>

for STB 27

<table>
<thead>
<tr>
<th></th>
<th>2 panels</th>
<th>3 panels</th>
<th>EB</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>small bracket</td>
<td>2</td>
<td>4</td>
<td>29</td>
<td>100 569 1</td>
<td>200</td>
</tr>
<tr>
<td>large bracket</td>
<td>2</td>
<td>2</td>
<td>29</td>
<td>100 571 2</td>
<td>100</td>
</tr>
</tbody>
</table>

Guide profile
The aluminium profile is mounted flush with the bottom panel against the plinth for a very compact design.

**STB 15 guide profile**
- aluminium

Order number depends on length
Order on request LA 1171

**STB 15 guide**
- galvanized steel with plastic slides

<table>
<thead>
<tr>
<th></th>
<th>2 panels</th>
<th>3 panels</th>
<th>EB</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>small bracket</td>
<td>2</td>
<td>4</td>
<td>29</td>
<td>100 901 1</td>
<td>50</td>
</tr>
<tr>
<td>large bracket</td>
<td>2</td>
<td>2</td>
<td>29</td>
<td>100 906 3</td>
<td>50</td>
</tr>
<tr>
<td>small bracket</td>
<td>2</td>
<td>4</td>
<td>36</td>
<td>100 901 1</td>
<td>50</td>
</tr>
<tr>
<td>large bracket</td>
<td>2</td>
<td>2</td>
<td>36</td>
<td>100 901 0</td>
<td>50</td>
</tr>
</tbody>
</table>

**Stop**
- plastic attached with ø 4.5 x 25 pan-head wood screws

**Finish**
- 2 panels 3 panels Order no. PU
- black 2 pcs 2 pcs 100 811 5 1000

Guide profile
STB 35 bottom guide

For cabinet designs with flush-mounted doors. The plastic profiles are pressed into the grooved bottom panels. Alternatively, the profiles are pressed in grooves in the bottom edge of the doors. In this case the sliders are mounted in the bottom panel.

STB 35 guide profile
white, brown, pine plastic

Order number depends on length
Order on request

LA 0489

STB 35 guide
press-in

Finish 1 panels 2 panels Order no. PU
brown 2 4 100 565 0 1000

Guide profile

www.hettich.com
Wide and handsome

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

Wing Line 770 is a successful synthesis of form and function in an award-winning design. The combination of supporting function and snap-on assembly makes the difference: the fitting, once mounted, is simply inserted in the runner where it is secured by two guide rollers. It’s child’s play to mount and dismantle doors. Rearranging the cupboard shelves becomes more fun than a bother.

Technology brief:

Wing Line 770
- For wooden doors and wooden or aluminium frame doors
- Attached to side
- Door panel weight up to 20 kg
- Door panel height up to 2200 mm
- Door panel width up to 500 mm
- Optional Wing Line 26 bottom guide
- Same cabinet design as for hinged doors
- Toolless quick-connect door assembly
- Runner with supporting function
The cabinet construction for Wing Line 780 is as straightforward as for hinged doors. It’s no problem to detach the runner from the door panel which is then simply folded back for positioning the cupboard shelves.

Assembly is as easy as you would expect it for kitchen cupboards and or bunk beds – the fitting is simply inserted in the runner and then locked tight. The locking action activates two guide rollers that stabilize the smooth door action.

Attractive looks, snap-on assembly and supporting function – these are the qualities that both Wing Line 770 and Wing Line 780 combine in an remarkably successful design.

**Technology brief:**

- For wooden doors and wooden or aluminium frame doors
- Attached to side
- Door panel weight up to 10 kg
- Door panel height up to 2200 mm
- Door panel width up to 500 mm
- Optional Wing Line 26 bottom guide
- Same cabinet design as for hinged doors
- Toolless quick-connect door assembly
- Runner with supporting function
Wing Line 770

Functional description and assembly instructions

Door set with 2 panels

Recommended door panel contours for reducing risk of crushing

Folding door 2 panels
Panel width max. 500 mm
Door weight/panel max. 20 kg

Calculation of door width/door panel
Door width = Inside cabinet width + (2 x overlay*)
Door panel width = Inside cabinet – (1 x reveal) + (2 x overlay*) ÷ 2
* Overlay: max. 15 mm, C value 5 mm

Recommended door panel contours for reducing risk of crushing

Calculation of door width/door panel
Door width = Inside cabinet width + (2 x overlay*)
Door panel width = Inside cabinet – (1 x reveal) + (2 x overlay*) ÷ 2
* Overlay: max. 15 mm, C value 5 mm

Hole patterns

Assembly
1. Screw runner/guide and centre hinge onto door panel.
2. Fix outer door panel with hinges/ mounting plates to cabinet.
3. Slide up top bolt of folding door hinge and insert inner door panel.
4. Slide up remaining bolts of folding door hinge, starting at the top.
5. Swing door in front of cabinet, place runner in runner profile and lock with sliding bolt.

Always make a trial mounting!
Ordering information and components list

- Door panel width up to 500 mm
- Door panel height 2200 mm
- Door panel weight up to 20 kg

Runner profile
screw-on
bright aluminium

Order number depends on length
Order on request
LA 2070

Guide profile
screw-on
bright aluminium

Order number depends on length
Order on request
LA 2130

Runner for snap-on assembly
with 2 concealed hinges/spring
nickel-plated steel
grey plastic

Order number depends on length
Order on request
LA 2070

Folded door hinge for snap-on assembly
screw-on
nickel-plated steel
grey plastic

Item | Order no. | PU |
--- | --- | --- |
runner left | 107 997 1 | 50 |
runner right | 107 997 4 (diag.) | 50 |

Dress cap for runner
plastic

Item | Order no. | PU |
--- | --- | --- |
Guide left (bp) / right (ap) | 106 999 5 | 100 |
Guide right (bp) / left (ap) | 106 999 6 (diag.) | 100 |

Drill gauge for centre hinge
for 1 mm and 4 mm reveal adjustment

Item | Order no. | PU |
--- | --- | --- |
1 | 107 949 1 | 150 |
2 | 107 949 2 | 200 |
3 | 107 949 3 | 400 |

Intermat SOFT9943 hinges/mounting plates must be ordered separately
Door with 2 panels

Recommended door panel contours for reducing risk of crushing

Calculation of door width/door panel

Door width = Inside cabinet width + (2 x overlay*)
Door panel width = Inside cabinet – (1 x reveal) + (2 x overlay*) ÷ 2
* Overlay: max. 15 mm, C value 5 mm

Hole patterns

Assembly

1. Screw runner/guide and centre hinge onto door panel.
2. Fix outer door panel with hinges/mounting plates to cabinet.
3. Slide up top bolt of folding door hinge and insert inner door panel.
4. Slide up remaining bolts of folding door hinge, starting at the top.
5. Swing door in front of cabinet, place runner in runner profile and lock with sliding bolt.

Always make a trial mounting!
Ordering information and components list

- Door panel width up to 500 mm
- Door panel height 2200 mm
- Door panel weight up to 10 kg

Runner profile
screw-on
bright aluminium

Order number depends on length
Order on request LA 2070

Guide profile
screw-on
bright aluminium

Order number depends on length
Order on request LA 2130

Runner for snap-on assembly
with 1 concealed hinge/spring
nickel-plated steel
grey plastic

<table>
<thead>
<tr>
<th>Item</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>runner left</td>
<td>107 904 1 (diag.)</td>
<td>50</td>
</tr>
<tr>
<td>runner right</td>
<td>107 904 2</td>
<td>50</td>
</tr>
</tbody>
</table>

Guide for snap-on assembly
above panel (ap) and below
panel (bp) with cup-hinge/spring
nickel-plated steel
black plastic

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guide</td>
<td>106 999</td>
</tr>
<tr>
<td>Guide left (bp) / right (ap)</td>
<td>106 999 5</td>
</tr>
<tr>
<td>Guide right (bp) / left (ap)</td>
<td>106 999 6 (diag.)</td>
</tr>
</tbody>
</table>

Folding door hinge
for snap-on assembly
screw-on
nickel-plated steel
grey plastic

<table>
<thead>
<tr>
<th>Item</th>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>107 733 8</td>
<td>200</td>
</tr>
<tr>
<td>2</td>
<td>107 733 9</td>
<td>400</td>
</tr>
</tbody>
</table>

Drill gauge
for centre hinge
for 1 mm and 4 mm reveal adjustment

<table>
<thead>
<tr>
<th>Order no.</th>
<th>PU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guide left (bp) / right (ap)</td>
<td>107 949 1</td>
</tr>
</tbody>
</table>

Intemat SOFT 9943 hinges/mounting plates must be ordered separately
Dependable and versatile
Wing Line 26 is a folding door fitting which combines proven technology with an excellent price-performance ratio. Cabinet design is simple and requires no reinforcement of the top panel. A bottom guide is normally not required, but is used occasionally for extra stability.

The L-shaped guide rail is fixed to the top panel. Two rollers on either side of the guide make for safe door operation.

Because of its simple design, Wing Line 26 is also an ideal lower guide for Wing Line 770 or 780 folding door fittings. For assembly or disassembly, the bolt is simply withdrawn from the guide profile.

**Technology brief:**

- For wooden doors
- Attached to side
- Door panel height up to 1800 mm (2200 mm with bottom guide)
- Door panel width up to 250 mm
- Ideal as bottom guide for Wing Line 770 and 780
Wing Line 26

Functional description and assembly instructions

Wing Line 26 is a side-mounted folding/sliding door fitting for offset doors, with the folding doors connected to the top or bottom panel by means of a roller guide. The guide does not bear the load of the door panels.

**Technical data:**
Door panel dimensions width < 250 mm
height < 1800 mm
(2200 mm with bottom guide)
The door weight is borne completely by the side-mounted hinges.
Aluminium guide profile
screw-on
Offset doors

**Assembly**
1. Cabinet preparation
   Fasten profile using ø 3.5 mm countersunk screws
   Screw on mounting plate
2. Door panel preparation
   Drill holes for hinges
   Screw on guides, hinges and centre hinges
3. Mount door set on side panel
4. Swing door panel across cabinet
5. Push roller guide into place behind guide profile

Always make a trial mounting!
Wing Line 26

Functional description and assembly instructions

Always make a trial mounting!

Wing Line 26 is a side-mounted folding/sliding door fitting for offset doors, with the folding doors connected to the top or bottom panel by means of a roller guide. The guide does not bear the load of the door panels.

Technical data:
- Door panel dimensions width < 250 mm
- height < 1800 mm (2200 mm with bottom guide)
- The door weight is borne completely by the side-mounted hinges.
- Aluminium guide profile
- Screw-on

Assembly

1. Cabinet preparation
   - Fasten profile using ø 3.5 mm countersunk screws
   - Screw on mounting plate

2. Door panel preparation
   - Drill holes for hinges
   - Screw on guides, hinges and centre hinges

3. Mount door set on side panel

4. Swing door panel across cabinet

5. Push roller guide into place behind guide profile
   - Approx. 6 mm pivot offset

Door set with 2 panels

Folding door 2 panels
- Panel width max. 250 mm

Size X = Inside cabinet height + panel thickness - 21.5 mm

Recommended door panel contours for reducing risk of crushing

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

* Reveal: max. 15 mm, C value 6 mm

Hole patterns

<table>
<thead>
<tr>
<th>B1 hole distance mm</th>
<th>11.25</th>
<th>11.75</th>
<th>12.25</th>
<th>12.75</th>
<th>13.25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reveal mm</td>
<td>5</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

* Always make a trial mounting!
Wing Line 26

Ordering information and components list

- Door panel width up to 250 mm
- Door panel height up to 1800 mm (2200 mm with bottom guide)
- Optional guide for Wing Line 770 or 780

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 5 | 100
left (bp) / right (ap)

Finish | Order no. | PU
---|---|---
chromated | 102 283 4 | 250

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)

Guide profile
screw-on
aluminium

Order number depends on length
Order on request
LA 2130

Guide for snap-on assembly
above panel (ap) and below panel (bp) with cup hinge/spring
nickel-plated steel
black plastic

Item | Order no. | PU
---|---|---
Guide | 106 999 6 | 100
right (bp) / left (ap)
Wing Line 26

Ordering information
and components list

- Door panel width up to 250 mm
- Door panel height up to 1800 mm (2200 mm with bottom guide)

Optional guide for Wing Line 770 or 780

Order number depends on length
Order on request

<table>
<thead>
<tr>
<th>Item</th>
<th>Order no. PU</th>
<th>Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>106</td>
</tr>
<tr>
<td></td>
<td></td>
<td>999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

Guide profile:
- Screw-on aluminium

Finish
- Order no. PU chromated 102 283 4 250

Centre hinge:
- Steel

<table>
<thead>
<tr>
<th>Item</th>
<th>Order no. PU</th>
<th>Guide</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>106</td>
</tr>
<tr>
<td></td>
<td></td>
<td>999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>100</td>
</tr>
</tbody>
</table>

Guide for snap-on assembly above panel (ap) and below panel (bp) with cup hinge/spring:
- Nickel-plated steel
- Black plastic

Guide profile:
- Screw-on aluminium

Finish
- Order no. PU chromated 102 283 4 250

Centre hinge:
- Steel