Sliding and Folding Door Fittings
Sliding Stacking Partitions

Sliding stacking timber partitions HAWA

New products and systems: www.hafele.com
Sliding stacking timber partitions Aperto 60/H HAWA

Features
- Top hung system for light weight timber partitions up to 9 panels with an overall opening width up to 8,500 mm
- Minimal stacking area space
- Impractical designs such as partitions from a counter top to ceiling are possible
- Ideal for most residential and commercial partitions

Technical data
- For panel thickness 35–50 mm
- Panel width 550–950 mm
- Panel height 2,600 mm
- Max. panel weight 60 kg
- Vertical adjustment +/- 3 mm

Finish
- Top track, bottom guide channel: Aluminium satin anodized

Stacking area:
Elegantly engineered curves

Floor guide:
No level differences

Stacking at 90° to the side axis

Stacking parallel to the side axis
Sliding and Folding Door Fittings
Sliding Stacking Partitions

Fitting for sliding stacking timber partition

<table>
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<tr>
<th>Description</th>
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<tr>
<td>Fitting for sliding stacking timer partition</td>
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Note
Panel thicknesses up to min. 25 mm and other door sizes may be possible on request.

For more information, please contact our sales department.

We reserve the right to alter specifications without notice.

New products and systems: [www.hafele.com](http://www.hafele.com)
Sliding stacking timber partitions Variotec 150/H HAWA

Features
- For large timber partition panels
- High performance track curves gives complete freedom design
- Huge range of panel layout configurations
- Great flexibility in parking area designs
- Enabling the use of all available opening space to be maximised
- Parallel and perpendicular stacking arrangements are possible

Technical data
- Min. panel thickness 40 mm (with integral brush seals 50 mm)
- Panel width 1,000 mm
- Max. panel weight 150 kg
- Vertical adjustment +6/-3

Finish
- Top track, bottom guide channel: Aluminium satin anodized
Layout examples

| Fitting for sliding stacking timber partition | On request |

For more information, please contact our sales department.
Elegance and sound insulation
The Palace 80 has a panel thickness of only 80 mm. This means a minimal loss of space, while retaining excellent acoustic properties. This panel wall’s slim design contributes to its ease of handling, still incorporating an optimal stability. Because they weigh so little, the panels glide very easily over the track system. And we can also guarantee optimal stability.

Palace 80
- Sound insulation from 36 to 44 dB Rw
- Maximum height 3.05 metres
- Stable and self-supporting frame construction
- Enormous flexibility thanks to a broad range of panel

Models
- Standard version with covering profiles
- Very easy to operate due to light construction
- High-quality track and trolley system

For many types of users, the Palace 80 may very well be the ultimate solution for creating more space and flexibility. This movable wall with a panel thickness of only 80 mm will guarantee an optimal ease of operation with only the slightest loss of space. The favourable cost aspect also makes it an excellent alternative. Furthermore the Palace 80 proves that a slim construction does not affect the stability and sound insulation. The trolleys of this wall are suspended on metal bearers running horizontally through the panel. The result is a self supporting structure.
Palace 110

- Sound insulation of 37 to 57 dB Rw
- Durable and stable metal construction
- Possible heights of more than 15 metres
- Optimal flexibility, curved walls and tracks possible
- Available in a fire-resistant model of up to 30 and 60 minutes
- Available in a broad range of finishes
- High-quality track and trolley system
- Semi-automatically operated top & bottom seals possible

The Palace 110 makes it much easier to organise your space:

A high degree of sound insulation, single or double doors, heights of more than fifteen metres, curved panels if required, semi-automatic operation and a fire resistance rating of more than sixty minutes!

The Palace 110 proves that quality and design can be perfectly integrated. This wall can be adapted to suit every interior design. There are countless possibilities as shape, material, colour, finished edges, corner elements and glass openings. Even curved walls and tracks can be delivered.

The Palace 110 is perfectly suited to create silence, with panels measuring only 110 mm in thickness. Even when this concerns heights of more than 15 metres. Custom solutions are our specialty. In consultation with Häfele, you can determine the parking positions and the layout of the track, tailored to your personal requirements. For those who require a product that is extremely easy to operate, our semi-automatically operated movable walls may be the very best solution. Häfele aims to deliver products that are completely tailored to your needs.

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Sliding stacking glass partitions

HAWA-Variofold 150/GR, for sliding stacking top hung glass doors

For more information, please contact our sales department.
Sliding and Folding Door Fittings

Sliding Stacking Partitions

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<td>HAWA-Aperto 60/GL</td>
<td>Max. 60 kg</td>
<td>5.206</td>
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<tr>
<td>HAWA-Variotec 150/GV</td>
<td>Max. 150 kg</td>
<td>5.208</td>
</tr>
<tr>
<td>HAWA-Variotec 150/GR</td>
<td>Max. 150 kg</td>
<td>5.210</td>
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<tr>
<td>HAWA-Cornertec 150/GV</td>
<td>Max. 150 kg</td>
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<tr>
<td>Balconglas</td>
<td>Max. 60 kg</td>
<td>5.214</td>
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HAWA-Aperto 60/GL sliding stacking system for light/medium duty glazed partitions
Sliding stacking glass partitions Aperto 60/GL HAWA

Features
- Top hung system for lighter weight fully glazed full height room partitions
- Allows a completely flush partition
- Minimal stacking area space
- Impractical designs, such as partitions from a counter top to ceiling
- For most residential and commercial floor to ceiling partitions

Technical data
- Min. glass thickness 8/10 mm (toughened safety glass)
- Max. panel height 2,600 mm
- Max. panel weight 60 kg
- Vertical adjustment +/-3
- Min. panel width 500 mm
- Max. panel width for:
  - Stacking 90°, sliding or pivot door 950 mm
  - Stacking parallel, sliding door 1,100 mm
  - Stacking parallel, pivot door 1,200 mm

Finish
- Top track, bottom guide channel: Aluminium satin anodized
Only use toughened safety glass

| Fitting for sliding stacking glass partition | On request |

For more information, please contact our sales department.

New products and systems: www.hafele.com

We reserve the right to alter specifications without notice.
Sliding stacking glass partitions Variotec 150/GV HAWA

Features
• For large glazed partition panels
• Providing of complete solutions for room division and separation
• Complete freedom of design
• Huge range of panel layout configurations
• Great flexibility in parking area design
• State of the art two point suspension trolley hangers allow glazed panels to be moved extremely quietly and smoothly along tracks

Technical data
• Glass thickness 10/12 mm
• Max. panel width 1,000 mm
• Max. panel height 3,500 mm
• Panel weights up to 150 kg
• Vertical adjustment +6/-3

Finish
• Top track, bottom guide channel: Aluminium satin anodized
• Horizontal glass suspension, retainer profiles:
  Aluminium anodized
Door types

| Sliding panel | Sliding pivoted panel | Pivoted panel |

| Fitting for sliding stacking glass partition | On request |

For more information, please contact our sales department.

Note
Panel width of 1,000 mm is to facilitate ease of operation but wider panels may be possible on request. Horizontal glass suspension and retainer profiles alternatively can be supplied with a variety of plated metallic or RAL colour reference powder coated finishes to order.
Sliding stacking tall glass panels Variotec 150/GR Frame profile HAWA

**Features**
- Frame profile for all-glass sliding walls
- Enhance rigidity for tall glass structures
- Slimline design meets highest aesthetic requirements
- For toughened safety or laminated glass panels
- Installation with curved tracks are possible
- Changes in direction between 16° and 90°

**Technical data**
- Max. glass thickness:
  - Toughened safety glass 10, 12 and 12.7 mm
  - Laminated safety glass up to 13 mm
- Max. panel height 3,500 mm
- Max. panel weight 150 kg

**Finish**
- Top track, bottom guide channel: Aluminium satin anodized

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Typical fittings

Layout examples

| Fitting for sliding stacking glass partition | On request |

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AH 5.209
Sliding stacking frameless glass partition Cornertec 150/GV HAWA

Features
- For large frameless glass partitions incorporating corner suspension patch fittings
- Visually appealing system for aesthetically desirable benefits of frameless glass
- Easy integration of cover plates in existing applications and into new build projects
- Exceptionally smooth and quiet cornering and general operation of top track and channel curves

Technical data
- Glass thickness 10/12 mm
- Max. panel height 3,500 mm
- Panel weights up to 100 and 150 kg respectively
- Vertical adjustment +6/-3

Finish
- Top track, bottom guide channel: Aluminium satin anodized

Small corner suspension points replace the need for full width suspension profiles
Fitting for sliding stacking glass partition

On request

For more information, please contact our sales department.

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