Fittings for sliding doors in accordance with DIN EN 1527 : 1998

The testing institute ift Rosenheim has successfully tested our ABP-Beyerle sliding door systems for glass or wooden doors. The assessment tests apply for the systems Flatec I, Flatec II, Unotec Home, Duetec, Tritec, Antra I, Antra II among others.

Duration of functional ability: 100,000 cycles
Door mass: 100 kg, (Duetec 60 kg)
Corrosion resistance: 240 h salt spray fog test in accordance with EN 1670
Initial friction: less than or equal to 40 N (with a 100 kg door)
Sliding door systems made from stainless steel

Sliding doors made from glass and wood are fascinating and lend rooms a special flair. Visible technology and high-grade craftsmanship set new accents in room design. All products are characterised by their solid construction, easy use and very quiet movement. There are different designs of sliding door systems for glass and wood doors available to satisfy your designing needs: Flatec I and II, Unotec, Duetec, Tritec, Antra I and II, Shield, Skater and Base bottom roller Silent Glam.

You can choose prefabricated sets or individually plan your sliding door system. We can supply a large selection of fitting door handles and grip shells. Please refer to www.abp-beyerle.com for new designs and extensive information.
Complete-sets, standard model \( t = 5/16'' - 1/2'' \) consisting of:

1. Ceiling guide rail, stainless steel optic, USO82EO
2. Stopper set USO82-S
3. Slide protection set (felt)
4. Bottom guide rail, stainless steel, USO86.1EF (with drilling) length: see table
5. Pair of base bottom rollers, stainless steel, USO180EF
6. Allen key (SW2,5), Z927
7. Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Ceiling/bottom rail length</th>
<th>Passage width</th>
</tr>
</thead>
<tbody>
<tr>
<td>USO80.1-1900EF</td>
<td>74 3/16&quot;</td>
<td>29 1/2&quot; - 35 7/16&quot;</td>
</tr>
<tr>
<td>USO80.1-2100EF</td>
<td>82 11/16&quot;</td>
<td>35 13/16&quot; - 39 3/8&quot;</td>
</tr>
<tr>
<td>USO80.1-2350EF</td>
<td>92 1/2&quot;</td>
<td>39 3/4&quot; - 44 1/16&quot;</td>
</tr>
<tr>
<td>USO80.1-2600EF</td>
<td>102 3/8&quot;</td>
<td>44 1/2&quot; - 49 3/16&quot;</td>
</tr>
</tbody>
</table>

▼ Glass drill holes please have a look at the planning guide

The maximum door weight is 150 kg (330 lbs)

You can find planning guides with drill hole sizes and installation instructions at www.abp-beyerle-us.com

Please note: The floor has to leveled!

+ For special lengths for ceiling/bottom guide rails other individual components and accessories. For bottom guide rails without drillings please order custom length (USO-86EF) refer to page 32
Silent Glam

"Silent Glam" - Silent glamour and diversity. As individual as the colour scheme of your rooms. From pure stainless steel to extravagant material concepts.
Sets for glass doors

Flatec I Glass

Complete sets, standard model \( t = \frac{5}{16}'' - \frac{1}{2}'' \)

height-adjustable approx. \( \pm \frac{1}{8}'' \), consisting of:

1 Guide rail, solid stainless steel, \( \phi 1'' \), USO200EF

length: see table

3 - 4 Wall attachments, stainless steel, USU210EF

2 Trolleys Flatec I glass, stainless steel, USO120EF

2 Door stopper, stainless steel, USO251EF

1 Bottom guide, stainless steel, USO260EF

1 Special tool for decorative screws, Z923

1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length</th>
<th>Passage width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inch</td>
<td>inch</td>
</tr>
<tr>
<td>USU44-1800EF</td>
<td>70 7/8''</td>
<td>29 1/2'' - 35 7/16''</td>
</tr>
<tr>
<td>USU44-2100EF</td>
<td>82 11/16''</td>
<td>35 13/16'' - 39 3/8''</td>
</tr>
<tr>
<td>USU44-2300EF</td>
<td>90 9/16''</td>
<td>39 3/4'' - 44 1/16''</td>
</tr>
<tr>
<td>USU44-2540EF</td>
<td>100''</td>
<td>44 1/2'' - 49 3/16''</td>
</tr>
</tbody>
</table>

▼ Glass drill holes \( \phi 1/2'' \)

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Complete-sets, standard model $t = 5/16" - 1/2"
consisting of:
1 Guide rail, solid stainless steel, ø 1", USO200EF
   length: see table
3 - 4 Wall attachments, stainless steel, USU210EF
2 Trolleys Unotec Home glass, stainless steel, USH100EF
2 Door stopper, stainless steel, USO250EF
1 Bottom guide, stainless steel, USO260EF
1 Special tool for decorative screws, Z923
1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length</th>
<th>Passage width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inch</td>
<td>inch</td>
</tr>
<tr>
<td>USU34-1800EF</td>
<td>70 7/8&quot;</td>
<td>29 1/2&quot; - 35 7/16&quot;</td>
</tr>
<tr>
<td>USU34-2100EF</td>
<td>82 11/16&quot;</td>
<td>35 13/16&quot; - 39 3/8&quot;</td>
</tr>
<tr>
<td>USU34-2300EF</td>
<td>90 9/16&quot;</td>
<td>39 3/4&quot; - 44 1/16&quot;</td>
</tr>
<tr>
<td>USU34-2540EF</td>
<td>100&quot;</td>
<td>44 1/2&quot; - 49 3/16&quot;</td>
</tr>
</tbody>
</table>

▼ Glass drill holes ø 1/2"
The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment,
Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Sets for glass doors

Unotec Object | Glass

Complete-sets, standard model \( t = \frac{5}{16}'' - 1/2'' \)
Height-adjustable approx. +/- \( 5/16'' \), consisting of:

1. Guide rail, solid stainless steel, \( \varnothing 1'' \), USO200EF
   Length: see table
2. 3 - 4 Wall attachments, stainless steel, USU210EF
3. 2 Trolleys Unotec Objekt glass, stainless steel, USO100EF
4. 2 Door stopper, stainless steel, USO250EF
5. 1 Bottom guide, stainless steel, USO260EF
6. 1 Special tool for decorative screws, Z923
7. 1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length inch</th>
<th>Passage width inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>USU24-1800EF</td>
<td>70 7/8''</td>
<td>29 1/2'' - 35 7/16''</td>
</tr>
<tr>
<td>USU24-2100EF</td>
<td>82 11/16''</td>
<td>35 13/16'' - 39 3/8''</td>
</tr>
<tr>
<td>USU24-2300EF</td>
<td>90 9/16''</td>
<td>39 3/4'' - 44 1/16''</td>
</tr>
<tr>
<td>USU24-2540EF</td>
<td>100''</td>
<td>44 1/2'' - 49 3/16''</td>
</tr>
</tbody>
</table>

\( \nabla \) Glass drill holes \( \varnothing 1/2'' \)

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment,
Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Complete-sets, standard model t = 5/16" - 3/8" height-adjustable approx. +/- 1/8", consisting of:

1 Guide rail, solid stainless steel, Ø 1", USO200EF
length: see table

3 - 4 Wall attachments, stainless steel, USU210EF
2 Trolleys Duetec glass, stainless steel, USO110EF
2 Door stopper, stainless steel, USO251EF
1 Bottom guide, stainless steel, USO260EF
1 Special tool for decorative screws, Z923
1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length (inch)</th>
<th>Passage width (inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>USU74-1800EF</td>
<td>70 7/8&quot;</td>
<td>29 1/2&quot; - 35 7/16&quot;</td>
</tr>
<tr>
<td>USU74-2100EF</td>
<td>82 11/16&quot;</td>
<td>35 1/16&quot; - 39 3/8&quot;</td>
</tr>
<tr>
<td>USU74-2300EF</td>
<td>90 9/16&quot;</td>
<td>39 3/4&quot; - 44 1/16&quot;</td>
</tr>
<tr>
<td>USU74-2540EF</td>
<td>100&quot;</td>
<td>44 1/2&quot; - 49 3/16&quot;</td>
</tr>
</tbody>
</table>

▼ Glass drill holes Ø 1/2"

The maximum door weight is 60 kg (132 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment,

Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Sets for glass doors

---

: Tritec | Glass

Complete-sets, standard model \( t = 5/16'' - 1/2'' \)
height-adjustable approx. +/- 1/8'', consisting of:

1 Guide rail, solid stainless steel, ø 1'', USO200EF
   length: see table
3 - 4 Wall attachments, stainless steel, USU210EF
2 Trolleys Tritec glass, stainless steel, USO122EF
2 Door stopper, stainless steel, USO251EF
1 Bottom guide, stainless steel, USO260EF
1 Special tool for decorative screws, Z923
1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length</th>
<th>Passage width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inch</td>
<td>inch</td>
</tr>
<tr>
<td>USU64-1800EF</td>
<td>70 7/8''</td>
<td>29 1/2'' - 35 7/16''</td>
</tr>
<tr>
<td>USU64-2100EF</td>
<td>82 11/16''</td>
<td>35 13/16'' - 39 3/8''</td>
</tr>
<tr>
<td>USU64-2300EF</td>
<td>90 9/16''</td>
<td>39 3/4'' - 44 1/16''</td>
</tr>
<tr>
<td>USU64-2540EF</td>
<td>100''</td>
<td>44 1/2'' - 49 3/16''</td>
</tr>
</tbody>
</table>

▼ Glass drill holes ø 1/2''

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment,
Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Complete sets, standard model dt = 5/16" - 1/2"
height-adjustable approx. +/- 1/8", consisting of:

1 Guide rail, solid stainless steel, ø 1", USO200EF
   length: see table
3 - 4 Wall attachments, stainless steel, USU212EF,
2 Trolleys Shield glass, stainless steel, USO140EF with cover
2 Door stopper, stainless steel optic, USO252EO
1 Bottom guide, stainless steel, USO261EF
1 Allen key (SW5), Z926
1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length inch</th>
<th>Passage width inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>USU90-1800EF</td>
<td>70 7/8&quot;</td>
<td>29 1/2&quot; - 35 7/16&quot;</td>
</tr>
<tr>
<td>USU90-2100EF</td>
<td>82 11/16&quot;</td>
<td>35 13/16&quot; - 39 3/8&quot;</td>
</tr>
<tr>
<td>USU90-2300EF</td>
<td>90 9/16&quot;</td>
<td>39 3/4&quot; - 44 1/16&quot;</td>
</tr>
<tr>
<td>USU90-2540EF</td>
<td>100&quot;</td>
<td>44 1/2&quot; - 49 3/16&quot;</td>
</tr>
</tbody>
</table>

▼ Glass drill holes ø 33/64" (ø 13 mm)

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-19EF) separately for each wall attachment,
Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Sets for glass doors

: Antra I | Glass

Complete-sets, standard model $t = 5/16'' - 1/2''$

height-adjustable approx. $\pm 1/8''$, consisting of:

1 Guide rail, stainless steel-dark bronze, $\varnothing 1''$, USO200DB
length: see table

3 - 4 Wall attachments, stainless steel-dark bronze, USU212DB
2 Trolleys Antra I glass, stainless steel-dark bronze, USO126DB
2 Door stopper, stainless steel-dark bronze, USO254DB
1 Bottom guide, stainless steel-dark bronze, USO260DB
1 Allen key (SW5), Z926
1 Installation instructions

Set numbers | Guide rail length inch | Passage width inch
--- | --- | ---
USU46-1800DB | 70 7/8'' | 29 1/2'' - 35 7/16''
USU46-2100DB | 82 11/16'' | 35 13/16'' - 39 3/8''
USU46-2300DB | 90 9/16'' | 39 3/4'' - 44 1/16''
USU46-2540DB | 100'' | 44 1/2'' - 49 3/16''

▼ Glass drill holes $\varnothing 33/64'' (\varnothing 13 \text{ mm})$

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel-dark bronze, USO226-19DB) separately for each wall attachment, Cf. planning guide or 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Sets for wooden doors

Flatec I | Wood

Complete sets, standard model up to 1 3/4”
height-adjustable approx. +/- 1/8”, consisting of:
1 Guide rail, solid stainless steel, ø 1”, USO200EF
length: see table
3 - 4 Wall attachments, stainless steel, USU215EF
2 Trolleys Flatec I wood, stainless steel, USO121EF
2 Door stopper, stainless steel, USO251EF
1 Bottom guide, plastic, USH268K
1 Special tool for decorative screws, Z923
1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length</th>
<th>Passage width</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>inch</td>
<td>inch</td>
</tr>
<tr>
<td>USU45-1800EF</td>
<td>70 7/8”</td>
<td>29 1/2” - 35 7/16”</td>
</tr>
<tr>
<td>USU45-2100EF</td>
<td>82 11/16”</td>
<td>35 13/16” - 39 3/8”</td>
</tr>
<tr>
<td>USU45-2300EF</td>
<td>90 9/16”</td>
<td>39 3/4” - 44 1/16”</td>
</tr>
<tr>
<td>USU45-2540EF</td>
<td>100”</td>
<td>44 1/2” - 49 3/16”</td>
</tr>
</tbody>
</table>

Wood drill holes ø 3/8”

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

For special lengths for guide rails, other individual components and accessories, refer to page 24ff.

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Sets for wooden doors

Complete-sets, standard model \( t = 1 \frac{7}{16}'' - 1 \frac{3}{4}'' \) consisting of:

1. Guide rail, solid stainless steel, \( \varnothing 1'' \), USO200EF
2. Trolleys Flatec II wood, stainless steel, USO130EF
3. Wall attachments, stainless steel, USU215EF
4. Bottom guide, plastic, USH268K
5. Door stopper, stainless steel, USO251EF
6. Special tool for decorative screws, Z923
7. Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length</th>
<th>Passage width</th>
</tr>
</thead>
<tbody>
<tr>
<td>USUSS-1800EF</td>
<td>70 7/8''</td>
<td>29 1/2'' - 35 7/16''</td>
</tr>
<tr>
<td>USUSS-2100EF</td>
<td>82 11/16''</td>
<td>35 13/16'' - 39 3/8''</td>
</tr>
<tr>
<td>USUSS-2300EF</td>
<td>90 9/16''</td>
<td>39 3/4'' - 44 1/16''</td>
</tr>
<tr>
<td>USUSS-2540EF</td>
<td>100''</td>
<td>44 1/2'' - 49 3/16''</td>
</tr>
</tbody>
</table>

The maximum door weight is 100 kg (220 lbs).

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Unotec Home | Wood

Complete-sets, standard model up to 1 3/4”
Consisting of:

1 Guide rail, solid stainless steel, ø 1”, USO200EF
length: see table
3 - 4 Wall attachments, stainless steel, USU215EF
2 Trolleys Unotec Home wood, stainless steel, USH105EF
2 Door stopper, stainless steel, USO250EF
1 Bottom guide, plastic, USH268K
1 Special tool for decorative screws, Z923
1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length inch</th>
<th>Passage width inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>USU35-1800EF</td>
<td>70 7/8”</td>
<td>29 1/2” - 35 7/16”</td>
</tr>
<tr>
<td>USU35-2100EF</td>
<td>82 11/16”</td>
<td>35 13/16” - 39 3/8”</td>
</tr>
<tr>
<td>USU35-2300EF</td>
<td>90 9/16”</td>
<td>39 3/4” - 44 1/16”</td>
</tr>
<tr>
<td>USU35-2540EF</td>
<td>100”</td>
<td>44 1/2” - 49 3/16”</td>
</tr>
</tbody>
</table>

Wood drill holes ø 3/8”

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Sets for wooden doors

Tritec | Wood

Complete-sets, standard model up to 1 3/4” height-adjustable approx. +/- 1/8”, consisting of:
1 Guide rail, solid stainless steel, ø 1”, USO200EF length: see table
3 - 4 Wall attachments, stainless steel, USU215EF
2 Trolleys Tritec wood, stainless steel, USO123EF
2 Door stopper, stainless steel, USO251EF
1 Bottom guide, stainless steel, USH268K
1 Special tool for decorative screws, Z923
1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length inch</th>
<th>Passage width inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>USU65-1800EF</td>
<td>70 7/8”</td>
<td>29 1/2” - 35 7/16”</td>
</tr>
<tr>
<td>USU65-2100EF</td>
<td>82 11/16”</td>
<td>35 13/16” - 39 3/8”</td>
</tr>
<tr>
<td>USU65-2300EF</td>
<td>90 9/16”</td>
<td>39 3/4” - 44 1/16”</td>
</tr>
<tr>
<td>USU65-2540EF</td>
<td>100”</td>
<td>44 1/2” - 49 3/16”</td>
</tr>
</tbody>
</table>

▼ Wood drill holes ø 3/8”

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Complete sets, standard model up to 1 3/4”
height-adjustable approx. +/- 1/8”, consisting of:
1 Guide rail, solid stainless steel, ø 1”, USO200EF
length: see table
3 - 4 Wall attachments, stainless steel, USU214EF
2 Trolleys Shield wood, stainless steel, USO141EF
2 Door stopper, stainless steel optic, USO252EO
1 Bottom guide, plastic, USH268K
1 Allen key (SW5), Z926
1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length</th>
<th>Passage width</th>
</tr>
</thead>
<tbody>
<tr>
<td>USU91-1800EF</td>
<td>70 7/8”</td>
<td>29 1/2” - 35 7/16”</td>
</tr>
<tr>
<td>USU91-2100EF</td>
<td>82 11/16”</td>
<td>35 13/16” - 39 3/8”</td>
</tr>
<tr>
<td>USU91-2300EF</td>
<td>90 9/16”</td>
<td>39 3/4” - 44 1/16”</td>
</tr>
<tr>
<td>USU91-2540EF</td>
<td>100”</td>
<td>44 1/2” - 49 3/16”</td>
</tr>
</tbody>
</table>

▼ Wood drill holes ø 3/8”

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment,
Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
**Sets for wooden doors**

**Skater | Wood**

Complete-sets, standard model up to 1 3/4” consisting of:

1. Guide rail, solid stainless steel, ø 1”, USO200EF
   - Length: see table
2. Wall attachments, stainless steel, USU214EF
3. Pair of trolleys Skater wood, stainless steel, USO150EF-B
4. Door stopper, stainless steel, USO253EF
5. Bottom guide, plastic, USH268K
6. Allen key (SW5), Z926
7. Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length</th>
<th>Passage width</th>
</tr>
</thead>
<tbody>
<tr>
<td>USU92-1800EF</td>
<td>70 7/8”</td>
<td>29 1/2” - 35 7/16”</td>
</tr>
<tr>
<td>USU92-2100EF</td>
<td>82 11/16”</td>
<td>35 13/16” - 39 3/8”</td>
</tr>
<tr>
<td>USU92-2300EF</td>
<td>90 9/16”</td>
<td>39 3/4” - 44 1/16”</td>
</tr>
<tr>
<td>USU92-2540EF</td>
<td>100”</td>
<td>44 1/2” - 49 3/16”</td>
</tr>
</tbody>
</table>

- **Wood drill holes ø 3/8”**

  The maximum door weight is 100 kg (220 lbs)

  For baseboards and trimmings, order spacer, (stainless steel, USO226-33EF) separately for each wall attachment, Cf. planning guide or page 21/22

  You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Complete sets, standard model up to 3/4” height-adjustable approx. +/- 1/8”, consisting of:

1 Guide rail, stainless steel-dark bronze, ø 1”, USO200DB
2 Trolleys Antra I wood, stainless steel-dark bronze, USO129DB
2 Door stopper, stainless steel-dark bronze, USO254DB
1 Bottom guide, plastic, USH268K
1 Allen key (SW5), Z926
1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length</th>
<th>Passage width</th>
</tr>
</thead>
<tbody>
<tr>
<td>USU47-1800DB</td>
<td>70 7/8”</td>
<td>29 1/2” - 35 7/16”</td>
</tr>
<tr>
<td>USU47-2100DB</td>
<td>82 11/16”</td>
<td>35 13/16” - 39 3/8”</td>
</tr>
<tr>
<td>USU47-2300DB</td>
<td>90 9/16”</td>
<td>39 3/4” - 44 1/16”</td>
</tr>
<tr>
<td>USU47-2540DB</td>
<td>100”</td>
<td>44 1/2” - 49 3/16”</td>
</tr>
</tbody>
</table>

Wood drill holes ø 3/8”

The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, (stainless steel-dark bronze, USO226-33DB) separately for each wall attachment, Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
Antra II | Wood

Complete-sets, standard model t = 1 7/16" - 1 3/4"
consisting of:

1 Guide rail, stainless steel-dark bronze, ø 1", USO200DB
length: see table
3 - 4 Wall attachments, stainless steel-dark bronze, USU214DB
2 Trolleys Antra II wood, stainless steel-dark bronze, USO131DB
2 Door stopper, stainless steel-dark bronze, USO254DB
1 Bottom guide, plastic, USH268K
1 Allen key (SW5), Z926
1 Installation instructions

<table>
<thead>
<tr>
<th>Set numbers</th>
<th>Guide rail length inch</th>
<th>Passage width inch</th>
</tr>
</thead>
<tbody>
<tr>
<td>USUS56-1800DB</td>
<td>70 7/8&quot;</td>
<td>29 7/16&quot; - 35 7/16&quot;</td>
</tr>
<tr>
<td>USUS56-2100DB</td>
<td>82 11/16&quot;</td>
<td>35 13/16&quot; - 39 3/8&quot;</td>
</tr>
<tr>
<td>USUS56-2300DB</td>
<td>90 9/16&quot;</td>
<td>39 3/4&quot; - 44 1/16&quot;</td>
</tr>
<tr>
<td>USUS56-2540DB</td>
<td>100&quot;</td>
<td>44 1/2&quot; - 49 3/16&quot;</td>
</tr>
</tbody>
</table>

▼ The maximum door weight is 100 kg (220 lbs)

For baseboards and trimmings, order spacer, separately for each wall attachment,
Cf. planning guide or page 21/22

You can find planning guides with drill hole sizes and installation instructions at www.beyerle-us.com

+ For special lengths for guide rails, other individual components and accessories, refer to page 24ff.
We have complete sets as well as single system components available for you to make your individual designs and plans using our sliding door systems. Please go to www.beyerle-us.com to find the planning and assembly instructions for all systems. On the following pages, please have a look at some extracts presented as examples.

**Manufacturing dimensions** (special model)

<table>
<thead>
<tr>
<th>inches</th>
<th>Each</th>
<th>Manufacturing dimensions</th>
<th>kg</th>
<th>Load-bearing capacity of the guide rail</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
<td>D1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(max. 98 7/16&quot;)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1/4&quot; · 3/8&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(2 3/8&quot;)</td>
</tr>
</tbody>
</table>

**Calculation for guide-rail length A**

Overhang Z + Passage width D + Door width D1 – Door handle clearance X = Guide-rail length A

**Warning!**
Proper header or mounting beam must be installed the full length of the sliding door rail to provide adequate support for sliding door system weight of door!

Make door handle clearance so that fingers do not get pinched when door is used.
Planning guide

Manufacturing dimensions (special model)

<table>
<thead>
<tr>
<th>inches</th>
<th>Each</th>
<th>inches</th>
<th>Each</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B1</td>
<td>B2</td>
<td>C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 1/8&quot;</td>
<td>31 1/2&quot;</td>
<td>31 1/2&quot;</td>
<td>A1 max. 117 1/8&quot;</td>
</tr>
<tr>
<td>(2 3/8&quot;)</td>
<td>C</td>
<td>C</td>
<td>C</td>
</tr>
</tbody>
</table>

A = Total guide-rail length
A1/A2 = Guide-rail length
B1/B2 = Drill hole clearance
C = Wall fixture
D = Passage width
D1/D2 = Door width
E = Passage height
F = Door – floor clearance
G = Fastening clearance
H = Door height
J = Load-bearing capacity of the guide rail
K = Coupling
L = Bottom guide
M = Trolley
N = Door stopper
X = Door knob clearance
Y = Door height overhang

Warning!
Proper header or mounting beam must be installed the full length of the sliding door rail to provide adequate support for sliding door system weight of door!

Calculation for total guide-rail length A

Door width D1 – Door handle clearance X + Passage width D + Door width D2 – Door handle clearance X = Total guide-rail length A

Make door handle clearance so that fingers do not get pinched when door is used.
Sliding door fittings Flatec 1
for glass doors (5/16” - 1/2” thickness) – Wall fixture

Standard Installation

Installation with base-boards and trim

Compensation discs * 5/64”, 3/64” and 3/8”
To compensate for wall uneveness, order separately.
(Only 1 piece per wall fixture!)

Spacers ** order separately.

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>USD9x1-9F</td>
<td>5/64”</td>
</tr>
<tr>
<td>USD9x1-9F</td>
<td>3/64”</td>
</tr>
<tr>
<td>USD9x1-9F</td>
<td>3/8”</td>
</tr>
</tbody>
</table>

Sliding door fittings Flatec 1
for wooden doors (max. 1 3/4” thickness) – Wall fixture

Standard Installation

Installation with base-boards and trim

Compensation discs * 5/64”, 3/64” and 3/8”
To compensate for wall uneveness, order separately.
(Only 1 piece per wall fixture!)

Spacers ** order separately.

<table>
<thead>
<tr>
<th>Art.-No.</th>
<th>Inches</th>
</tr>
</thead>
<tbody>
<tr>
<td>USD9x4-9F</td>
<td>5/64”</td>
</tr>
<tr>
<td>USD9x4-9F</td>
<td>3/64”</td>
</tr>
<tr>
<td>USD9x4-9F</td>
<td>3/8”</td>
</tr>
</tbody>
</table>

Right to make technical changes reserved.
Dimensions in inches.
Version 02.2008
© by ASP-beyerle AG
System components

- **Guide rail**
  - Art. No. USO200EF
  - Guide rail ø 1"
  - no attachment material,
  - please state length!
  - up to 118 1/8" as one piece,
  - satin stainless steel (AISI 303) or
dark bronze coated

- Art. No. USO200DB
  - Guide rail ø 1"

- Art. No. USO205EF
  - Coupling ø 1"
  - for guide rail USO200EF,
  - for segmented guide rail (longer
  - than 118 1/8" with coupling/s)
  - coupling L = 3 5/16"
  - satin stainless steel (AISI 303) or
dark bronze coated

- Art. No. USO205DB

- **Wall fixtures**
  - Art. No. USU210EF
  - Wall fixtures (5/16"- 18 UNC)
  - for glass doors on masonry
  - without trim and baseboard,
  - distance L = 3/16",
  - disc ø 2 3/8", without screw

- Art. No. USU211EF

- Art. No. USU212EF
  - Wall fixtures (5/16"- 18 UNC)
  - for glass doors on masonry
  - without trim and baseboard,
  - without screw
  - satin stainless steel (AISI 303)

- Art. No. USU212DB

- Art. No. USU213EF

- Art. No. USU214EF
  - Wall fixtures (5/16"- 18 UNC)
  - for wood doors on masonry
  - without trim and baseboard,
  - without screw
  - satin stainless steel (AISI 303) or
dark bronze coated

- Art. No. USU214DB

- Art. No. USU215EF
  - Wall fixtures (5/16"- 18 UNC)
  - for glass doors on masonry
  - without trim and baseboard,
  - distance L = 3/16", disc ø 2 3/8",
  - without screw

- Art. No. USU215DB

- Art. No. USU216EF

- Art. No. USU216DB

- Art. No. USO226-19EF
  - Spacer ø 9/16"
  - for glass doors with trim
  - USO226-19DB and baseboard,
  - distance L = 3/4"

- Art. No. USO226-33EF
  - for wood doors with trim
  - USO226-33DB and baseboard,
  - distance L = 1 5/16"
  - satin stainless steel (AISI 303) or
dark bronze coated

EF = satin stainless steel , DB = stainless steel-dark bronze coated
Art. No. | Compensation discs ø 9/16"
---|---
USO216-2EF | thickness t = 1/16"
USO216-2DB | thickness t = 1/16"
USO216-5EF | thickness t = 3/16"
USO216-5DB | thickness t = 3/16"
USO216-10EF | thickness t = 3/8"
USO216-10DB | thickness t = 3/8"

To compensate for wall unevenness, only one piece per wall mount!
satin stainless steel (AISI 303) or
dark bronze coated

Art. No. | Wall joint, front face
---|---
USO240EF | for guide rail USO200EF, attachment point can be adjustable using elongated hole,
satin stainless steel (AISI 303)

Art. No. | Wall fixture, adjustable
---|---
USO242EF | for guide rail USO200EF, wall clearance can be adjusted approx. 1/4", attachment point using elongated hole,
satin stainless steel (AISI 303)

Ceiling fixture (1 x)

Art. No. | Ceiling fixture (1 x)
---|---
USO248EF | for single guide rail USO200EF, attachment point can be adjustable using elongated hole,
satin stainless steel (AISI 303/304)
System components

: Ceiling fixtures

Art. No.
USO249EF
USO249-H

Ceiling fixture (2 x)
for double guide rail USO200EF, for glass doors only, attachment point can be adjustable using elongated hole, satin stainless steel (AISI 303/304)

Additional kit for wood doors
▼ For wood doors please order additional kit USO249-H

: Mounting on glass

Art. No.
USO230G
USO245-8EF
USO245-10EF
USO245-12EF

Glass fastening set
for glass doors 5/16" - 1/2", distance L = 3/16"
decorative screw ø 1 3/16" for mounting the guide rail USO200EF onto glass surfaces glass protection set satin stainless steel (AISI 303)

▼ Glass drill holes ø 9/16"

Glass joint plate
for continuous skylight of glasses
USO245-8EF for glass surfaces t = 5/16"
USO245-10EF for glass surfaces t = 3/8"
USO245-12EF for glass surfaces t = 1/2"
decorative screw ø 1 3/16", set for mounting the guide rail USO200EF onto glass surfaces glass protection set satin stainless steel (AISI 303/304)

▼ Glass drill holes ø 9/16"

: Mounting tools

Art. No.
Z923
Z926

Calliper face spanner S
for mounting decorative caps and screws with 4 drill holes (adjustable)

Allen key SW5
for mounting decorative caps and screws with internal hexagon
**Trolleys**

**Art. No.**

**Troley, Flatec I**

- USO120EF for glass doors, t = 5/16" - 1/2"
- USO121EF for wood doors, t up to 1 3/4"
- Height-adjustable approx. +/- 1/8", satin stainless steel (AISI 303/304)

**Troley, Flatec II**

- USO130EF for wood doors, t up to 1 3/4"
- Without height adjustment, satin stainless steel (AISI 303/304)

**Troley, Unotec Home**

- USH100EF for glass doors, t = 5/16" - 1/2"
- USH105EF for wood doors, t up to 1 3/4"
- Without height adjustment, satin stainless steel (AISI 303/304)

- ▼ Maximum door weight 100 kg (220 lbs) using by pairs
- ▼ Glass drill holes ø 1/2"
- ▼ Wood drill holes ø 3/8"
System components

**Trolleys**

- **Art. No.** USO100EF  
  **Trolley, Unotec Objekt**  
  for glass doors, \( t = 5/16\" - 1/2\" \)  
  height-adjustable approx. +/- 5/16\",  
  satin stainless steel (AISI 303)

  ▼ Maximum door weight 100 kg (220 lbs) using by pairs

- **Art. No.** USO110EF  
  **Trolley, Duetec**  
  for glass doors, \( t = 5/16\" - 3/8\" \)  
  height-adjustable approx. +/- 1/8\",  
  satin stainless steel (AISI 303)

  ▼ Maximum door weight 60 kg (132 lbs) using by pairs

- **Art. No.** USO122EF  
  **Trolley, Tritec**  
  for glass doors, \( t = 5/16\" - 1/2\" \)  
  for wood doors, t up to 1 3/4\"  
  height-adjustable approx. +/- 1/8\",  
  satin stainless steel (AISI 303/304)

  ▼ Maximum door weight 100 kg (220 lbs) using by pairs  
  ▼ Glass drill holes Ø 1/2"  
  ▼ Wood drill holes Ø 3/8"
**Trolleys**

**Art. No.**

**Trolley, Antra I**

<table>
<thead>
<tr>
<th>USO126DB</th>
<th>Trolley, Antra I</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>for glass doors, t = 5/16&quot; - 1/2&quot;</td>
</tr>
<tr>
<td></td>
<td>for wood doors, t up to 1 3/4&quot;, height-adjustable approx. +/- 1/8&quot;</td>
</tr>
<tr>
<td></td>
<td>stainless steel-dark bronze coated</td>
</tr>
<tr>
<td>▼ Glass drill holes ø 33/64&quot;</td>
<td></td>
</tr>
<tr>
<td>▼ Wood drill holes ø 3/8&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**Art. No.**

**Trolley, Antra II**

<table>
<thead>
<tr>
<th>USO131DB</th>
<th>Trolley, Antra II</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>for wood doors, t up to 1 3/4&quot;</td>
</tr>
<tr>
<td></td>
<td>without height adjustment, stainless steel-dark bronze coated</td>
</tr>
<tr>
<td>▼ Wood drill holes ø 3/8&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**Art. No.**

**Trolley, Shield**

<table>
<thead>
<tr>
<th>USO140EF</th>
<th>Trolley, Shield</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>for glass doors, t = 5/16&quot; - 1/2&quot;</td>
</tr>
<tr>
<td></td>
<td>for wood doors, t up to 1 3/4&quot;, height-adjustable approx. +/- 1/8&quot;</td>
</tr>
<tr>
<td></td>
<td>cover: stainless steel optic</td>
</tr>
<tr>
<td></td>
<td>satin stainless steel (AISI 303/304)</td>
</tr>
<tr>
<td>▼ Glass drill holes ø 33/64&quot;</td>
<td></td>
</tr>
<tr>
<td>▼ Wood drill holes ø 3/8&quot;</td>
<td></td>
</tr>
</tbody>
</table>

▼ Maximum door weight 100 kg (220 lbs) using by pairs
**System components**

### Trolleys

**Art. No.**
- USO150EF-B

**Trolley, Skater, (1 pair)**
- for wood doors, t up to 1 3/4” without height adjustment
- satin stainless steel (AISI 303/304)

### Door stoppers

**Art. No.**
- USO250EF
- USO251EF
- USO252EO

**Door stopper**
- for Unotec Home/Object, L = 2 1/4”
- for Flatec, Duotec, Tritec, L = 1 3/4”, Ø 1 3/16”, rubber, satin stainless steel (AISI 303)
- for Shield 1 9/16” x 1 9/16” L = 2” rubber, stainless steel optic
- for Skater 3 7/8” x 2 5/16” rubber, satin stainless steel (AISI 303/304)
**Door stoppers**

**Art. No.** USO255DF  
**Door stopper**  
For Antra L = 1 3/4" rubber, stainless steel-dark bronze coated

**Art. No.** USO255EF  
**Door stopper set**  
one pair for a double glass door ø 1", stoppers adjustable  
satin stainless steel (AISI 303)  
▼ Glass drill holes ø 1/2"

**Bottom guides**

**Art. No.** USO260EF  
**Bottom guide**  
for door leaf, t = 5/16" - 1/2"  
with felt insert, satin stainless steel (AISI 304) or stainless steel-dark bronze coated

**Art. No.** USO260DB  
**Bottom guide**  
for door leaf, t = 5/16" - 1/2"  
with felt insert, satin stainless steel (AISI304)

**Art. No.** USH268K  
**Bottom guide**  
for wood doors, t up to 1 3/4"  
plastic for groove 5/16" x 11/16"  
▼ Groove for bottom guide  
5/16" x 11/16"
Art. No. USO86.1EF
Ceiling (wall) guide rail with 2 end caps (plastic)
please state custom length!
up to 236 1/4” as one piece,
satin stainless steel (AISI 316)
▼ Please note:
The ceiling has to leveled!

Art. No. USO86.3EF
Bottom guide rail with drillings
up to 118 1/8” as one piece,
longer than 118 1/8” with coupling,
please state custom length!
satin stainless steel (AISI 316)
▼ Please note:
The floor has to leveled!

Art. No. USO86EF
Bottom guide (no drillings)
up to 118 1/8” as one piece,
longer than 118 1/8” with coupling,
please state custom length!
satin stainless steel (AISI 316)
▼ Please note:
The floor has to leveled!

Art. No. USO86EF
Pair of stoppers for ceiling guide rail
one set for each door,
aluminum, rubber

Art. No. USO82EO
Ceiling (wall) guide rail
with 2 end caps (plastic)
please state custom length!
up to 236 1/4” as one piece,
with 2 end caps (plastic)
please state custom length!
satin stainless steel (AISI 316)
▼ Please note:
The ceiling has to leveled!

Art. No. USO86.2EF
Bottom guide (no drillings)
up to 118 1/8” as one piece,
longer than 118 1/8” with coupling,
please state custom length!
satin stainless steel (AISI 316)
▼ Please note:
The floor has to leveled!

Art. No. USO82-25EO
Mounting bracket for wall fixture
for glass doors, AL = 1”
for mounting the ceiling guide rail
USO82EO
aluminum stainless steel optic
▼ Suitable for all Silent Glam sets
: Accessories

Art. No. Decorative outer inlay
USO281G003 glossy white glass (acrylic)
USO281G004 glossy black glass (acrylic)
provided with self-adhesive tape for mounting

: Rollers

Art. No. Pair of base bottom roller
USO180EF for glass doors
glass t = 5/16" - 1/2"
including 2 decorative center inlays USO280EF
glass protection set,
Allen key (SW2, 5), Z927
satiny stainless steel (AISI 303)

Art. No. Slide protection set
USO287FS-G for glass doors t = 5/16" - 1/2"
USO287FS-H for wood doors t = 1 3/8", 1 3/4"
self-adhesive strips of felt for mounting onto glass or guiding element for wood doors

: Accessories | Inlays

Art. No. Decorative center inlay
USO280EF satin stainless steel (AISI 304)
USO280G003 glossy white glass (acrylic)
USO280G004 glossy black glass (acrylic)
provided with self-adhesive tape for mounting
Door and flush handles

To complete your individual designs and plans with our sliding door systems, we provide you with a comprehensive range of door handles and flush handles. You can perfectly complement all glass and wood sliding door systems with the stainless steel handles, shown here as an example. Using various attachment sets, you can mount the handles visibly as well as invisibly, both as single handles and in handle pairs. All door handles are manufactured in finely ground stainless steel. Please ask us about special lengths for your objects. Please refer to www.abp-beyerle.de and our master catalogue for additional products and more information.

Door handle Impero ø 1”

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>Art. No.</th>
<th>L</th>
<th>c/c</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI300-25EF-SG</td>
<td>SI300-25EF-PG</td>
<td>11 13/16&quot;</td>
<td>8 1/4&quot;</td>
</tr>
<tr>
<td>SI400-25EF-SG</td>
<td>SI400-25EF-PG</td>
<td>15 3/4&quot;</td>
<td>11 13/16&quot;</td>
</tr>
<tr>
<td>SI500-25EF-SG</td>
<td>SI500-25EF-PG</td>
<td>19 11/16&quot;</td>
<td>13 3/4&quot;</td>
</tr>
<tr>
<td>SI600-25EF-SG</td>
<td>SI600-25EF-PG</td>
<td>23 5/8&quot;</td>
<td>15 3/4&quot;</td>
</tr>
<tr>
<td>SI900-25EF-SG</td>
<td>SI900-25EF-PG</td>
<td>35 7/16&quot;</td>
<td>27 9/16&quot;</td>
</tr>
<tr>
<td>SI1200-25EF-SG</td>
<td>SI1200-25EF-PG</td>
<td>47 1/4&quot;</td>
<td>35 7/16&quot;</td>
</tr>
</tbody>
</table>

For Wood doors

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>Art. No.</th>
<th>L</th>
<th>c/c</th>
</tr>
</thead>
<tbody>
<tr>
<td>SI300-25EF-SW</td>
<td>SI300-25EF-PW</td>
<td>11 13/16&quot;</td>
<td>8 1/4&quot;</td>
</tr>
<tr>
<td>SI400-25EF-SW</td>
<td>SI400-25EF-PW</td>
<td>15 3/4&quot;</td>
<td>11 13/16&quot;</td>
</tr>
<tr>
<td>SI500-25EF-SW</td>
<td>SI500-25EF-PW</td>
<td>19 11/16&quot;</td>
<td>13 3/4&quot;</td>
</tr>
<tr>
<td>SI600-25EF-SW</td>
<td>SI600-25EF-PW</td>
<td>23 5/8&quot;</td>
<td>15 3/4&quot;</td>
</tr>
<tr>
<td>SI900-25EF-SW</td>
<td>SI900-25EF-PW</td>
<td>35 7/16&quot;</td>
<td>27 9/16&quot;</td>
</tr>
<tr>
<td>SI1200-25EF-SW</td>
<td>SI1200-25EF-PW</td>
<td>47 1/4&quot;</td>
<td>35 7/16&quot;</td>
</tr>
</tbody>
</table>

Passage height DH = 1 3/4”
mounting set for glass or wood doors, handle bar: ø 1”, material thickness t = 5/64”, satin stainless steel (AISI 304), distance D: ø 7/8”, satin stainless steel (AISI 303), solid

Glass drill holes ø 9/16”, Wood drill holes ø 1/2”

Door handle Beluga ø 13/16”

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>Art. No.</th>
<th>L</th>
<th>c/c</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG300-20EF-SG</td>
<td>SG300-20EF-PG</td>
<td>11 13/16&quot;</td>
<td>11 1/64&quot;</td>
</tr>
<tr>
<td>SG400-20EF-SG</td>
<td>SG400-20EF-PG</td>
<td>15 3/4&quot;</td>
<td>14 15/16&quot;</td>
</tr>
<tr>
<td>SG500-20EF-SG</td>
<td>SG500-20EF-PG</td>
<td>19 11/16&quot;</td>
<td>18 7/8&quot;</td>
</tr>
<tr>
<td>SG600-20EF-SG</td>
<td>SG600-20EF-PG</td>
<td>23 5/8&quot;</td>
<td>22 13/16&quot;</td>
</tr>
<tr>
<td>SG900-20EF-SG</td>
<td>SG900-20EF-PG</td>
<td>35 7/16&quot;</td>
<td>34 5/8&quot;</td>
</tr>
<tr>
<td>SG1200-20EF-SG</td>
<td>SG1200-20EF-PG</td>
<td>47 1/4&quot;</td>
<td>46 7/16&quot;</td>
</tr>
</tbody>
</table>

For Wood doors

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>Art. No.</th>
<th>L</th>
<th>c/c</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG300-20EF-SW</td>
<td>SG300-20EF-PW</td>
<td>11 13/16&quot;</td>
<td>11 1/64&quot;</td>
</tr>
<tr>
<td>SG400-20EF-SW</td>
<td>SG400-20EF-PW</td>
<td>15 3/4&quot;</td>
<td>14 15/16&quot;</td>
</tr>
<tr>
<td>SG500-20EF-SW</td>
<td>SG500-20EF-PW</td>
<td>19 11/16&quot;</td>
<td>18 7/8&quot;</td>
</tr>
<tr>
<td>SG600-20EF-SW</td>
<td>SG600-20EF-PW</td>
<td>23 5/8&quot;</td>
<td>22 13/16&quot;</td>
</tr>
<tr>
<td>SG900-20EF-SW</td>
<td>SG900-20EF-PW</td>
<td>35 7/16&quot;</td>
<td>34 5/8&quot;</td>
</tr>
<tr>
<td>SG1200-20EF-SW</td>
<td>SG1200-20EF-PW</td>
<td>47 1/4&quot;</td>
<td>46 7/16&quot;</td>
</tr>
</tbody>
</table>

Passage height DH = 1 3/4”
mounting set for glass or wood doors, handle bar: ø 13/16” satin stainless steel (AISI 303), solid

Glass drill holes ø 1/2”, Wood drill holes ø 3/8”
### For Glass doors

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>Art. No.</th>
<th>L</th>
<th>c/c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single handle</td>
<td>Handle set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SN325-25EF-SG</td>
<td>SN325-25EF-PG</td>
<td>12 13/16&quot;</td>
<td>11 13/16&quot;</td>
</tr>
<tr>
<td>SN625-25EF-SG</td>
<td>SN625-25EF-PG</td>
<td>24 5/8&quot;</td>
<td>23 5/8&quot;</td>
</tr>
</tbody>
</table>

**Passage height DH = 1 3/4"**

**Mounting set for glass or wood doors**

- **Satin stainless steel (AISI 304)**
- **Glass drill holes ø 9/16"**
- **Wood drill holes ø 1/2"**

### For wood doors

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>Art. No.</th>
<th>L</th>
<th>c/c</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single handle</td>
<td>Handle set</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SN325-25EF-SW</td>
<td>SN325-25EF-PW</td>
<td>12 13/16&quot;</td>
<td>11 13/16&quot;</td>
</tr>
<tr>
<td>SN625-25EF-SW</td>
<td>SN625-25EF-PW</td>
<td>24 5/8&quot;</td>
<td>23 5/8&quot;</td>
</tr>
</tbody>
</table>

### Flush handle Thalis ø 1"

Specially made for glass doors.

**Art. No.: GN75-14EF**

- **Satin stainless steel (AISI 303)**
- **Insertion depth 9/64"**
- **Wood drill holes ø 2 3/4"**

### Flush handle Diskus ø 3/8"

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>d</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>GO70-4EF</td>
<td>2 3/4&quot;</td>
<td>ø 1 5/8&quot;</td>
</tr>
<tr>
<td>GO90-4EF</td>
<td>3 9/16&quot;</td>
<td>ø 2 7/16&quot;</td>
</tr>
<tr>
<td>GO90-4EF</td>
<td>3 9/16&quot;</td>
<td>ø 2 7/16&quot;</td>
</tr>
</tbody>
</table>

**For glass doors, satin stainless steel (AISI 303)**

- **Glass drill holes ø 2" and ø 2 3/4"**

### Flush handle Kambium ø 2 3/8"

<table>
<thead>
<tr>
<th>Art. No.</th>
<th>ø</th>
<th>9/16&quot;</th>
<th>5/8&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>GN75-14EF</td>
<td>ø 2 3/8&quot;</td>
<td>ø 2 11/16&quot;</td>
<td></td>
</tr>
<tr>
<td>GN75-14EF</td>
<td>ø 2 11/16&quot;</td>
<td>ø 2 15/16&quot;</td>
<td></td>
</tr>
</tbody>
</table>

**Stainless steel - dark bronze coated (DB)**

- **Wood drill holes ø 2 21/32"**
Beyerle US LLC
1294 Logan Circle NW
Atlanta, GA 30318, USA
www.beyerle-us.com

Distributed in North America/Canada

Amba products
1294 Logan Circle NW
Atlanta, GA 30318, USA
Phone: (404) 350-9738
Fax: (404) 355-0166
info@ambaproducts.com
www.ambaproducts.com