Bathroom sets
FSB ASL® lever/lever sets
Backplates
Cut roses and backplates
Flush-rose hardware and flush roses
Finger and kicking plates
It was during the 1920s and the Bauhaus, a period that spawned a wealth of classic door handle designs, that designers first consciously thought about the shape of roses and backplates and methods of fixing them — as in the case of the Gropius handle with its visibly fixed, angular roses. With its matchless range of shapes, materials and technical variants, and indeed flush variants, FSB offers virtually limitless options for exclusive, customised combinations of fittings.
### Product Chart

<table>
<thead>
<tr>
<th>Item Code</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 .... 013</td>
<td>Page 275</td>
</tr>
<tr>
<td>12 .... 041</td>
<td>Page 275</td>
</tr>
<tr>
<td>12 .... 001</td>
<td>Page 276</td>
</tr>
<tr>
<td>12 .... 021</td>
<td>Page 276</td>
</tr>
<tr>
<td>12 .... 007</td>
<td>Page 277</td>
</tr>
<tr>
<td>12 .... 027</td>
<td>Page 277</td>
</tr>
<tr>
<td>14 1402</td>
<td>Page 278</td>
</tr>
<tr>
<td>14 1407</td>
<td>Page 278</td>
</tr>
<tr>
<td>14 1415</td>
<td>Page 279</td>
</tr>
<tr>
<td>14 1596</td>
<td>Page 279</td>
</tr>
<tr>
<td>14 1458</td>
<td>Page 282</td>
</tr>
<tr>
<td>14 1459</td>
<td>Page 282</td>
</tr>
<tr>
<td>14 1486</td>
<td>Page 280</td>
</tr>
<tr>
<td>14 1433</td>
<td>Page 280</td>
</tr>
<tr>
<td>17 1790/95</td>
<td>Page 281</td>
</tr>
<tr>
<td>17 1791/96</td>
<td>Page 281</td>
</tr>
<tr>
<td>17 1733</td>
<td>Page 286</td>
</tr>
<tr>
<td>17 1734</td>
<td>Page 286</td>
</tr>
<tr>
<td>17 1736</td>
<td>Page 285</td>
</tr>
<tr>
<td>17 1737</td>
<td>Page 285</td>
</tr>
<tr>
<td>72 .... 8</td>
<td>Page 284</td>
</tr>
<tr>
<td>76 .... 8</td>
<td>Page 284</td>
</tr>
<tr>
<td>79 .... 8</td>
<td>Page 284</td>
</tr>
</tbody>
</table>

**Finger plates, kicking plates**

Pages 288 f., 290
Bathroom sets

FSB rose furniture for bathrooms can be supplied either with proven heavy-duty AGL® bearings or in sets with FSB’s new FSB ASL® bearings. Please consult Section 3a for details of the lever-handle model desired and its product code.

AGL® bathroom sets feature a thumbturn on the inside and an emergency release on the outside as illustrated below. The emergency-release key 34 3464 should be ordered separately.

FSB AGL® bathroom roses

FSB ASL® bathroom roses
C:c distances

The standard c:c distance for room-door backplates is 72 mm (WL, CH and PC), for bathroom-door backplates 78 mm and for entrance-door backplates 92 mm (WL, CH and PC). The distances are measured as follows:

1. Warded and Chubb
   Centre of follower to centre of key pin

2. Profile cylinder
   Centre of follower to centre of cylinder plug

3. Oval cylinder
   Centre of follower to centre of oval cylinder

4. Round cylinder
   Centre of follower to centre of round cylinder

5. Emergency release
   Centre of follower to centre of emergency release

6. WC
   Centre of follower to centre of emergency release with indicator

7. Thumbturn
   Centre of follower to centre of thumbturn

FSB bathroom/WC variants with AGL® bearings have a thumbturn (T) on the inside and an emergency release plus indicator (WC) on the outside. The door can be opened from the outside using a coin. Optionally, the indicator (I) may be omitted. A reinforced emergency release is available for old peoples’ homes and nursery schools.

Flush roses/hardware

FSB additionally supplies flush hardware in round and angular styles for Public Project and house building – subject to restrictions in some cases. Flush-fitting hardware is as compelling visually as it is in terms of assembly. It is possible with this high-precision solution to completely avoid the use of adhesives as practised by some competitors in the market. For more details, please consult our system brochure “Flush hardware solutions from FSB”, which we will be happy to send you free of charge. As an out-and-out aesthetic option, we also supply cut backplates and roses – see pages 281 f.

Some basic points

Doors come in for a lot of pushing and pulling. Both forces have to be absorbed if a lever/lever set is to continue to function long-term. Which is where backplates and roses come in, and hence it is crucial that they be correctly fitted. All backplates and roses with visible fixing supplied by FSB have a bushing 7 mm wide made of indestructible black plastic. They are also equipped with rugged stabiliser lugs. Given that lever/lever sets and their accessories are required to harmonise with their companion locks, it is important to note the following specific points when ordering:

Keyways and bathroom/WC variants

72 .... 8.. | 76 .... 8.. | 79 .... 8..
flush heavy-duty variant
WL and PC
Other keyways/centres to order. WC variants as detailed in the preceding Door-Lever Handles section.

17 1736 | 17 1737
(flush standard variant)
WL, PC, WC, T
Other keyways/centres to order.

17 1790 | 17 1791 | 17 1795
17 1796 | 14 1454 –1459
WL, PC, WC, T

14 1402 | 14 1407 | 14 1410 | 14 1445 | 14 1415 | 14 1418 | 14 1445 | 14 1486
WL, CH, PC, OC, RC, I, WC, T

14 1433
WL, PC, I, WC, T

FSB ASL®/AGL® hardware
WL, CH, PC, OC, RC, WC, T, no keyway

Bathroom/WC variants

Unless otherwise specified, we supply backplates and roses with warded-lock (WL) keyways.

<table>
<thead>
<tr>
<th>WL CH PC OC CH–RC</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 1458, 14 1459</td>
</tr>
<tr>
<td>17 1734, 17 1737</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WC T</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 1458, 14 1459</td>
</tr>
<tr>
<td>17 1734, 17 1737</td>
</tr>
<tr>
<td>WC T</td>
</tr>
<tr>
<td>17 1796, 17 1791</td>
</tr>
</tbody>
</table>
Fixing types

Backplates with visible fixing

Apart from a visible screw with which to secure the backplate, standard short backplates with visible fixing have two stabiliser lugs beneath the handle bushing that prevent lateral displacement on the surface of the door. Standard long backplates are fixed to the door with four visible screws. The screw holes are suitable for 3.9 mm countersunk screws.

Both types of backplate have a handle bushing in glass-fibre-reinforced plastic door engineered as a sliding bearing.

Roses with concealed fixing

The metal cover roses fit over bases made partly of metal, partly of plastic, that have two stabiliser lugs in the attachment area. Screw centres 38 mm.

Short and long backplates with concealed fixing

Short and long backplates with concealed fixing operate with bases design-engineered in the same manner as those for roses. FSB door hardware should always be fitted in conjunction with its companion FSB accessories. For more information on this, please see pages 24 ff.
FSB ASL® lever/lever sets

FSB ASL® rose hardware is only supplied in sets; for lever-handle models, cf. Section 3a

12 .... 013

12 .... 041
FSB ASL® short-backplate hardware is only supplied in sets; for lever-handle models, cf. Section 3a

For drilling templates, see page 782

FSB ASL® long-backplate hardware is only supplied in sets; for lever-handle models, cf. Section 3a

For drilling templates, see page 783

For keyways, see page 273
Backplates

12 .... 007 (concealed fixing)
C.c 72 mm

FSB ASL® short-backplate hardware is only supplied in sets; for lever-handle models, cf. Section 3a

For drilling templates, see page 782

12 .... 027 (concealed fixing)
C.c 72 + 88 + 92 mm

FSB ASL® long-backplate hardware is only supplied in sets; for lever-handle models, cf. Section 3a

For drilling templates, see page 783

fxb.de/asl

For keyways, see page 273
Backplates

14 1402  14 1402 000 (visible fixing)
C:c 72 mm
Please advise FSB lever-handle model desired when ordering (product category 10)
Not available with FSB ASL® bearing

14 1407  14 1407 000 (visible fixing)
C:c 72 mm
14 1410  14 1410 000 (visible fixing)
C:c 72 + 88 + 92 mm
Please advise FSB lever-handle model desired when ordering (product category 10)
Not available with FSB ASL® bearing

fsb.de/141402
fsb.de/141407
fsb.de/141410

For keyways, see page 273
Backplates

Technical information page 272 ff.

14 1415 [ ] 14 1415 000 (visible fixing)
C.c 72 mm

14 1418 [ ] 14 1418 000 (visible fixing)
C.c 72 + 88 + 92 mm

Please advise FSB lever-handle model desired when ordering (product category 10)

Not available with FSB ASL® bearing

14 1596 [ ] 14 1596 000 (concealed fixing)
C.c 72 + 92 mm

Please advise FSB lever-handle model desired when ordering (product category 10)

Not available with FSB ASL® bearing

For keyways, see page 273
Broad backplate
Renovation backplate

14 1486

The FSB 14 1486 backplate was developed specifically with renovation jobs in mind; at 55 mm wide, it provides an ideal means of concealing traces of the hardware replaced.

Invisibly fixed to the door, this gently vaulted backplate combines with its black base to create an impression of floating.

14 1486 001 (visible fixing)
Stainless Steel  X = 2 mm
Corner radius    4 mm

Please advise FSB lever-handle model desired when ordering (product category 10)

Not available with FSB ASL® bearing

14 1433 003 (concealed fixing)
C:c 72 + 92 mm

Please advise FSB lever-handle model desired when ordering (product category 10)

Not available with FSB ASL® bearing

The FSB 14 1433 backplate was developed specifically with renovation jobs in mind; at 55 mm wide, it provides an ideal means of concealing traces of the hardware replaced.

Invisibly fixed to the door, this gently vaulted backplate combines with its black base to create an impression of floating.

For keyways, see page 273

fsb.de/141486
fsb.de/141433

For drilling template 03 0476, see page 783
Cut roses

17 1790 | 17 1795

- 17 1790 002 (round)
  concealed fixing on one side
- 17 1795 001 (angular)
  visible fixing on both sides
- 17 1795 002 (angular)
  concealed fixing on one side

Material thickness 3 mm
With stabiliser lugs in Stainless Steel
Screw centres 38 mm
Corner radius 2 mm

Please advise FSB lever-handle model desired when ordering (product category 10) *

17 1790 | 17 1795

17 1791 | 17 1796

- 17 1791 002 (round)
  concealed fixing on one side
- 17 1796 001 (angular)
  visible fixing on both sides
- 17 1796 002 (angular)
  concealed fixing on one side

Material thickness 3 mm
With stabiliser lugs in Stainless Steel
Screw centres 38 mm
Corner radius 2 mm

* Not available with FSB ASL® bearing
Cut backplates

14 1458

14 1458 001
visible fixing on both sides

14 1458 002*
concealed fixing on one side

14 1458 03154 (Bathroom set)
visible fixing on both sides

14 1458 03254 (Bathroom set)*
concealed fixing on one side

Please advise FSB lever-handle model desired when ordering (product category 10)

Not available with FSB ASL® bearing

14 1459

14 1459 001
visible fixing on both sides

14 1459 002
concealed fixing on one side

14 1459 03154 (Bathroom set)
visible fixing on both sides

14 1459 03254 (Bathroom set)
concealed fixing on both sides

Please advise FSB lever-handle model desired when ordering (product category 10)

Not available with FSB ASL® bearing

* also in Bronze

fsb.de/141458
fsb.de/141459
Fax form for cut backplates made to order with Stainless Steel stabiliser lugs (please configure in the table on the basis of the sketches alongside)

Straight-cornered variant:
- 14 1458 (angular, 35 × 245 mm)

Round-cornered variant:
- 14 1459 (round, 35 × 245 mm)

Please advise FSB lever-handle model desired when ordering (product category 10)

Not available with FSB ASL® bearing

<table>
<thead>
<tr>
<th></th>
<th>14 1458</th>
<th>14 1459</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backplate thickness</td>
<td>3 mm</td>
<td>3 mm</td>
</tr>
<tr>
<td>Door thickness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Width Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimension A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimension B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimension C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimension D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C.c distance Z</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keyway type</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixing (visibility)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>one side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>both sides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>one side</td>
<td></td>
<td></td>
</tr>
<tr>
<td>both sides</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bearing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>loose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>turnably fixed*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>loose</td>
<td></td>
<td></td>
</tr>
<tr>
<td>turnably fixed*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* only for visible fixing on one side
Flush-rose hardware
for doors at least 45 mm thick

Technical prerequisites:

The door must be at least 45 mm thick. With rebated doors, the position of the lock mortice also needs to be borne in mind. The recess for the rose needs to be 55.6 mm in diameter, centred on the lock follower, and routed out to a depth of 7 mm. It is essential that the remaining material between the bottom of the area routed out and the face of the lock be sufficiently stable to allow fixing to be performed without force being exerted on the lock. For the purpose of accommodating the lugs, boreholes 9 mm in diameter and at 38 mm centres need to be drilled to a depth of at least 7 mm – please use the FSB 03 0460 universal template for this.

Specification:

Lever/lever rose sets turnably fixed in Teflon-coated metal bearings for tolerance compensation (AGL® 72) or in bearings for fire-safety and smoke doors (AGL® FS 76 + 79), prepared for fitting flush to the door, dismantlable, only in combination with roses 17 1731/17 1735. Routing work performed on existing fire and smoke doors in preparation for fitting flush door hardware renders the door’s fire-safety status void. Please consult the door maker on whether fire-safety approval obtains when fitting flush hardware to the door concerned or whether there may be scope for exceptional acceptance.

Order details required:

– AGL® or AGL® FS set
– Door thickness
– Lever handle model*
– Keyway
– Material/finish
– Quantity
– In the case of lever/knob sets, the knob model desired (the thumbturn bolt supplied with bathroom/indicating sets depends on the lever-handle model selected)

Please advise other keyways or c:c distances individually.

* The following models are not supplied as flush variants:
FSB 1016, 1043, 1070, 1074, 1093, 1094, 1155, 1160, 1187, 1222, 1223, 1262 and 1263

Routing jig FSB 03 0462 000...
see page 780f.

** Bathroom set not in AGL® FS
*** not for 76 and 79 mm
Round flush roses
for doors 38–44 mm thick

Technical prerequisites:
The door must be 38–44 mm thick; please bear the position of the lock mortice in mind. To prepare the fixing holes, apply FSB standard drilling template 03 0455 or universal template 03 0460 to either side of the door. Then drill out the boreholes for the handle and key roses on the clip-on side (= pull-to-open side) to a depth and diameter of 12 mm. Use should be made of FSB routing jig 03 0462 000 when preparing the face of the door for the roses to be fitted. Please note that, unlike with flush hardware for door thicknesses of 45 mm upwards, routing may only be performed to a depth of 3 mm! The recess routed out for the circular variant (17 1736/17 1737) needs to be 55.6 mm in diameter and 3 mm deep. The remaining material between the bottom of the recess and the lock case is required to be stable and firm enough to ensure secure fastening without any pressure being exerted upon the lock.

Specification:
Loose, round lever-handle and key rose pairs for flush fitting, only in combination with specially prepared FSB lever/lever pairs, lever/lever pair and rose pairs dismantlable. Not available as a fire-safety variant.

Order details required:
- Lever handle model*
- Keyway
- Material/finish
- Quantity
- For rebated doors in combination with asymmetrical lever handles, the DIN door handing

* The following models are not supplied as flush variants:
FSB 1051, 1058, 1163, 1222, 1226, 1241, 1250, 1251, 1254, 1257, 1259, 1262 and 1263

Routing jig FSB 03 0462 000,, see page 780f.
Angular flush roses
for doors 38–44 mm thick

Technical prerequisites:
The door must be 38–44 mm thick; please bear the position of the lock mortice in mind. Place FSB standard drilling template 03 0455 or universal template 03 0460 against both sides of the door. Then drill out the boreholes for the handle and key roses on the clip-on side (= leading face) to a depth and diameter of 12 mm. Use should be made of FSB routing jig 03 0462 00030 when preparing the face of the door for the roses to be fitted. Please note that, unlike with flush hardware for door thicknesses of 45 mm upwards, routing may only be performed to a depth of 3 mm! The recess routed out for the square variant (17 1733/17 1734) measures 55.6 by 55.6 mm by turn and has a corner radius of 2 mm. Please use a 4 mm-Ø routing bit to achieve the latter.

Specification:
Loose, square lever-handle and key rose pairs for flush fitting, only in combination with specially prepared FSB lever/lever pairs, lever/lever pair and rose pairs dismantlable. Not available as a fire-safety variant.

Order details required:
- Lever handle model*
- Keyway
- Material/finish
- Quantity
- DIN door handing (for rebated doors in combination with asymmetrical lever handles)

* The following models are not supplied as flush variants: FSB 1058, 1163, 1251, 1254, 1262 and 1263

Keyways and bathroom/WC variants
(please advise other keyways or c:c distances individually)

Routing jig FSB 03 0462 00030, see page 781
Finger and kicking plates

Kicking and finger plates

To prevent doors being soiled or damaged, FSB supplies finger plates for areas likely to be handled and kicking plates for where feet tend to make contact. Kicking and finger plates are made of Aluminium, Stainless Steel, Brass and Bronze in a variety of thicknesses.

With or without screw holes

For assembly purposes, FSB kicking and finger plates are fitted as standard with holes for 3 mm countersunk screws.

If expressly requested by the customer, kicking and finger plates can be made and supplied with self-adhesive foil instead of screw holes. Fitting such items requires experience and care on the part of the fabricator. Most importantly, the surface of the door needs to be absolutely smooth, grease-free and clean.

Perforations

Finger plates are generally machined to accept roses and backplates. FSB supplies finger plates as standard with a punched perforation for the lever-handle rose (to uniformly match rose hardware) and a plainly stamped-out cylinder keyway.

Return edges

It is possible to add a return edge to kicking and finger plates. To ensure a good fit, detailed drawings need to be enclosed with orders indicating all the structural tolerances involved. Should no such drawings or models be submitted, FSB will always treat dimensions cited for straightforward return edges as internal dimensions, notably in the case of rebated doors.

Shapes

Finger and kicking plates can come in a great many guises. FSB will be glad to leave the decision on that to designers’ imaginations, though, and to provide quotes upon receipt of the relevant dimensioned drawings. Data sent in .dxf or .dwg format can be directly processed by FSB.

Risk of injury

Items such as finger plates, ventilation plates, ventilation grilles, ventilation covers and perforated plates are made of thin, sharp-edged material.

It is important when fitting them to ensure they lie flush with the surface to which they are attached. Such items should be treated with extreme care when being unpacked, fitted, checked for positioning and, indeed, throughout their service lives. Carelessness in this respect, including during cleaning operations, can easily lead to injuries occurring.
All examples shown: RH

Sectional drawings are for DIN right-hand doors
Plate with rebate to right
Plate without rebate to left

Material thicknesses: 1, 1.5 and 2 mm

Brass: FSB 4305 finish only
Polished Waxed Brass

Bronze: FSB 7305 finish only
Polished Waxed Bronze and only in a thickness of 1 mm

Please always specify the material thickness required when ordering

<table>
<thead>
<tr>
<th>Material Thickness</th>
<th>Plate Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 mm</td>
<td>51 5300 (non-rebated)</td>
</tr>
<tr>
<td>1.5 mm</td>
<td>51 5310 (rebated)</td>
</tr>
<tr>
<td>2 mm</td>
<td>51 5320 (non-rebated)</td>
</tr>
<tr>
<td></td>
<td>51 5330 (rebated)</td>
</tr>
<tr>
<td></td>
<td>51 5340 (non-rebated)</td>
</tr>
<tr>
<td></td>
<td>51 5350 (rebated)</td>
</tr>
<tr>
<td></td>
<td>51 5360 (non-rebated)</td>
</tr>
<tr>
<td></td>
<td>51 5370 (rebated)</td>
</tr>
</tbody>
</table>

fsb.de/515300  fsb.de/515310  fsb.de/515340  fsb.de/515350
fsb.de/515320  fsb.de/515330  fsb.de/515360  fsb.de/515370

Technical information page 272 ff.
Perforations

Finger plates can be perforated to accept roses or backplates. It is necessary, to this end, to accurately describe the variant required. The easiest way of proceeding is to cite the product codes of the roses or backplates involved. The versions given alongside are conceivable:

**Variant 1**

Lever rose above, stamped-out keyhole (e.g. PC) below

**Variant 2**

Lever rose above, key rose (escutcheon) below

**Variant 3**

Backplate with visible fixing

**Variant 4**

Backplate with concealed fixing

**Further variants**

FSB can produce other shapes of finger plate to order with the aid of a nibbler or laser. Once we have received a dimensioned sketch from you, we will produce a drawing of our own and provide you with a quotation. FSB can work directly with drawings supplied in .dxf or .dwg format.

---

### Finger plates

<table>
<thead>
<tr>
<th>Item Nr.</th>
<th>RH</th>
<th>LH</th>
<th>L Length</th>
<th>B Width</th>
<th>a1* Backset</th>
<th>a2* Backset</th>
<th>b C.c</th>
<th>c Lock centres</th>
<th>d Rebate thickness / internal dimension mm</th>
<th>Perforation variants citing product codes of roses/backplates involved</th>
<th>Keyway type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Please note: It is necessary when ordering finger plates for rebated doors to advise backsets a1 and a2 as a function of the side of the door and width of the rebate.

In our experience, advising the lock backset alone is insufficient. DIN 18 101 (Doors for residential buildings) states that a rebate 13 mm wide can be assumed. a2 can be calculated by adding the backset a1 to the width of the rebate. If there is any doubt, we do however recommend checking this by taking an actual measurement. For doors without a rebate, it is not necessary to specify dimension a2 as it is the same as a1.
# Kicking plates

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>51 522</td>
<td>Aluminium</td>
<td>Available as lacquered variants.</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel</td>
<td>Available as lacquered variants.</td>
</tr>
<tr>
<td>51 5222</td>
<td>Bronze</td>
<td>Available as lacquered variants.</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel</td>
<td>Available as lacquered variants.</td>
</tr>
<tr>
<td>51 5223</td>
<td>Bronze</td>
<td>Available as lacquered variants.</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel</td>
<td>Available as lacquered variants.</td>
</tr>
<tr>
<td>51 5224</td>
<td>Bronze</td>
<td>Available as lacquered variants.</td>
</tr>
<tr>
<td></td>
<td>Stainless Steel</td>
<td>Available as lacquered variants.</td>
</tr>
</tbody>
</table>

Aluminium: only available of a size not exceeding 1,000 × 2,000 mm (panel thickness 1 mm, 1.5 mm, 2 mm)

Stainless Steel: only available of a size not exceeding 2,500 × 1,100 mm (panel thickness 1 mm, 1.5 mm, 2 mm)

Bronze: only available in panels 1 mm thick and of a size not exceeding 1,250 × 300 mm

Brass: FSB 4305 finish only
Polished Waxed Brass

Bronze: FSB 7305 finish only
Polished Waxed Bronze

Available with screw holes or self-adhesive film

FSB assumes responsibility only for adhesion of the film to the product, but not for adhesion to the object.

Kicking plates are not available as lacquered variants.