

Cut backplates + roses



Architectural trends such as those advocating that technical or design elements be kept as flush as possible have really enlivened demand for cut backplates.

FSB disposes over leading-edge laser production technology allowing it to manufacture almost any shape that can be represented as a vectorised file and is not larger than 1,200 x 2,500 mm in size as a cut backplate. You will find a selection of minimalist backplates and roses as a starting point here which – so we believe – adhere very closely to the trend alluded to above on account of their being just 3 or 5 mm thick respectively and 35 mm wide but which are nevertheless merely intended as initial suggestions. FSB additionally offers to supply cut backplates in custom designs. Please note the technical information on Page 141 when ordering. When ordering custom designs, please first send us a dimensioned drawing. We will then furnish you with a counterdrawing for verification purposes together with a price quote.

FSB supplies cut backplates and roses either with

- visible fixing on both sides or else
- visible or concealed fixing on one side (concealed fixing by means of weld-on threaded bushings that double up as reinforcement lugs)

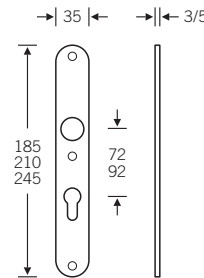
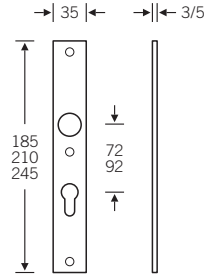
The means of support for the handle can be “loose” or “non-detachable” and involves an injection-moulded sliding bearing made of glass-fibre reinforced plastic. Backplates and roses 3 mm thick are furnished with a spacer ring in solid stainless steel in the process. Where common door thicknesses are concerned, corresponding use can be made of the FSB Stabil spindle (cf. Page 545) for these variants.

Custom Stabil spindle variants are available to order for non-standard door thicknesses. Our Domestic Sales Service will readily answer any questions you may have on this subject.

Cut backplates



Fig. above:
5 mm thick, visible fixing on both sides, lever bearing in glass-fibre reinforced plastic



1454 ..
rectangular, 35 x 185 mm

1456 ..
rectangular, 35 x 210 mm

1458 ..
rectangular, 35 x 245 mm

1455 ..
round, 35 x 185 mm

1457 ..
round, 35 x 210 mm

1459 ..
round, 35 x 245 mm

■ Stainless steel

01.. = 3 mm | 11.. = 5 mm
visible fixing on both sides

02.. = 3 mm | 12.. = 5 mm
concealed fixing on one side

Fig. left:
3 mm thick, concealed fixing on one side, with stainless steel spacer ring

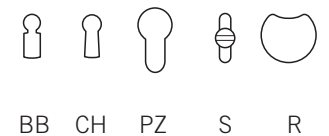


Fixing methods:

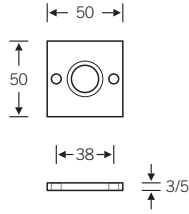
concealed fixing on one side by means of weld-on stainless steel threaded bushings on the reverse face that also act as reinforcements, stainless steel recessed head screws.

visible fixing on both sides by means of stainless steel recessed head screws

Keyholes and Bathroom/WC version



Cut roses

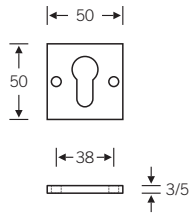


1795

■ Stainless steel

Fig.:
3 mm thick, visible fixing on both sides, with stainless steel spacer ring

Furniture may incorporate non-detachable lever handles; please indicate FSB model required when ordering.



1796

■ Stainless steel

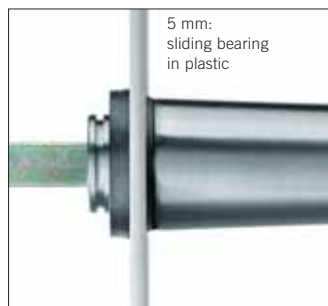
Fig.:
3 mm thick, concealed fixing on one side, perforation for Europrofile cylinder

01 = 3 mm | 11 = 5 mm
visible fixing on both sides

02 = 3 mm | 12 = 5 mm
concealed fixing on one side

centres 38 mm

chamfered corners



Fixing methods:

concealed fixing on one side by means of weld-on stainless steel threaded bushings on the reverse face that also act as reinforcements, stainless steel recessed head screws.

visible fixing on both sides by means of stainless steel recessed head screws

Keyholes and Bathroom/WC version



BB CH PZ S R