Door knobs Knob backplates

4c

Overview	168
Technical information	170
Knob handles	171
Door knobs	175
Knob backplates	184
Pull handles on backplates	189

Overview















0804 🔲 🔲 Page 171

0806 \square Page 172

0826 🗆 🗖 Page 174

0828 🔲 🗖 Page 174

0829 **Pages** 173,55









0877 🔲 🔲 🔲 Page 173

0880 🗆 🗖 🗖 🗖 Page 272















2302 Pages 175, 54, 273

2303
Page 175

2304 🔲 🔲 Page 180

2306 ☐ Page 176

2316 🔲 🔲 🛑 🔵 Pages 182, 46

2322 🔲 🗖 Page 182

2326 🔲 🔲

Page 180







2339 🔲 Page 181



2368 🗆 🗖 🗖 Page 183



2374 🔲 🔲 🔲 Page 177



2377 🔲 🔲 🔲 Page 178



2380 **Pages** 177, 272





2309 **Pages** 179, 55



2346 🔲 🔲 🔲 🔛 Pages 179, 54



2354 **P**age 179

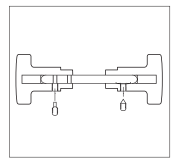




Page 189

Page 189

Door knobs



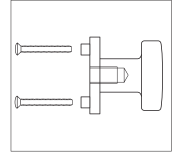
Knob handles

We supply knob handle sets as female pairs complete with a separate special-purpose FSB Stabil-spindle.

To assemble, first construct a male handle from the spindle and one of the female parts, carefully inserting the grub screw supplied through the appropriate borehole. The grub screw passes through the neck of the knob and locates into the spindle. For the male knob to be correctly assembled it is generally necessary for the head of the grub screw to lie flush with the outer surface of the neck of the knob.

Thereafter, fixing is as for the FSB Stabil-spindle.

Female knob handles can of course be fitted to rotate in a plate or rose on one side only using the customised FSB half-spindle.



Fixed knobs on roses

Door knobs can be riveted to roses to form dead knobs and can be fixed in one of two ways:

Concealed through fixing and concealed face fixing

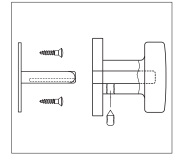
Concealed through fixing

Where concealed through fixing is required, we supply door knobs prepared for 5 mm bolts and reinforced with two lugs with standard 38 mm centres.

On the reverse, a lever handle rose of comparable technical design is used (FSB 1731 50.. and 1707 50..).

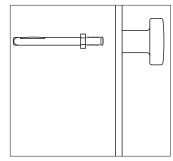
The M5 screws are 45 mm in length, making them suitable for doors 37-46 mm thick. For other door thicknesses, screws of the appropriate size should be used (FSB 0308 05..).

In this configuration, the door knob can be fastened to an FSB lever handle on the reverse by means of an FSB halfspindle screwed into the 12 mm threaded neck of the knob



Concealed face fixing

Concealed face fixing first involves screwing a steel base rose to the door. The dead knob is then positioned so as to precisely cover this and is secured with a grub screw.



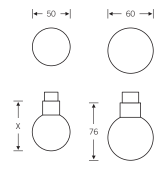
Backplate with dead knob

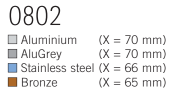
FSB also supplies door knobs rigidly mounted on backplates. These feature a 12 mm internal thread to accommodate the FSB Stabil-half-spindle provided. Before fitting the plate, the spindle is firmly screwed into the shank of the knob. Backplate and spindle are then fitted to the door and the procedure is repeated on the reverse.

4.

Knob handles







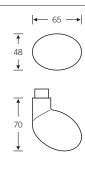
(X = 65 mm)

■ Brass

0803
■ Stainless Steel

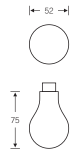
8 mm □-hole

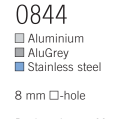




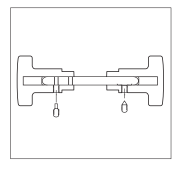








Design: Jasper Morrison



Turnable knob handles are made and supplied by FSB as female sections. Knobsets are created by joining two female parts together using the FSB Stabil spindle 0102.

Knob handles



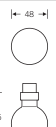


0806

■ Aluminium

8 + 10 mm □-hole

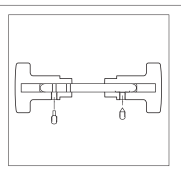






8 mm □-hole

Design: Christoph Mäckler



Turnable knob handles are made and supplied by FSB as female sections. Knobsets are created by joining two female parts together using the FSB Stabil spindle 0102.

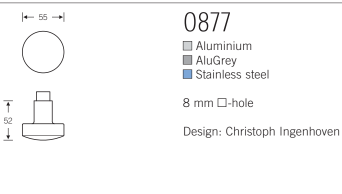
Knob handles

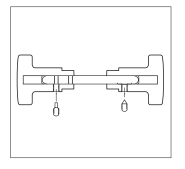




8 +10 mm □-hole



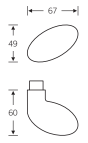




Turnable knob handles are made and supplied by FSB as female sections. Knobsets are created by joining two female parts together using the FSB Stabil spindle 0102.

Knob handles





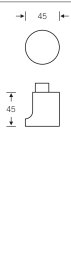
0826 00..

44 r.h. | 45 l.h. ☐ Aluminium ☐ AluGrey

8 mm □-hole

Design: Hartmut Weise

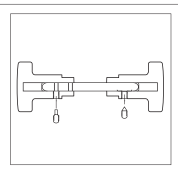






□ Aluminium□ Stainless steel

8 mm □-hole

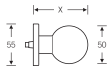


Turnable knob handles are made and supplied by FSB as female sections. Knobsets are created by joining two female parts together using the FSB Stabil spindle 0102.

4

Door knobs







 \square Aluminium (X = 77 mm) \square AluGrey (X = 77 mm)

■ Stainless steel (X = 73 mm)
■ Bronze (X = 72 mm)
■ Brass (X = 72 mm)

Concealed through fixing C:C screw holes 38 mm



2302 05

☐ Aluminium (X = 77 mm) ☐ AluGrey (X = 77 mm)

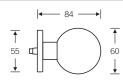
Stainless steel (X = 77 mm)

Bronze (X = 72 mm)

Bronze (X = 72 mm)Brass (X = 72 mm)

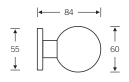
Concealed face fixing



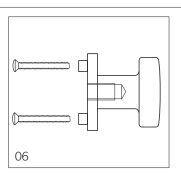


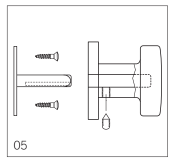


Concealed through fixing C:C screw holes 38 mm





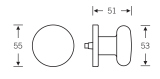




└ FSB

Door knobs







☐ Aluminium

Concealed through fixing C:C screw holes 38 mm

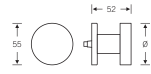


2306 05

☐ Aluminium

Concealed face fixing







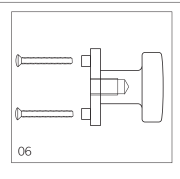
Concealed through fixing C:C screw holes 38 mm

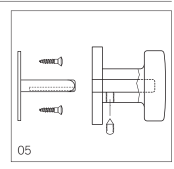


2329 05

□ Aluminium (Ø = 50 mm) □ AluGrey (Ø = 50 mm) □ Stainless steel (Ø = 55 mm)

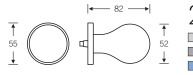
■ Bronze $(\emptyset = 50 \text{ mm})$





Door knobs

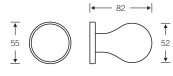




2374 06

□ Aluminium□ AluGrey□ Stainless steel

Concealed through fixing C:C screw holes 38 mm



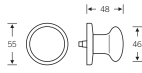
2374 05

☐ Aluminium☐ AluGrey☐ Stainless steel

Concealed face fixing

Design: Jasper Morrison





2380 06

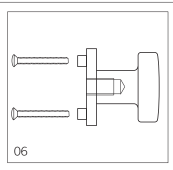
☐ Aluminium
☐ AluGrey
☐ Stainless steel
☐ Brass

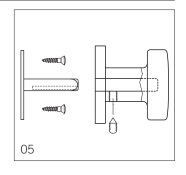
Concealed through fixing C:C screw holes 38 mm



2380 05

☐ Aluminium
☐ AluGrey
☐ Stainless steel
☐ Brass

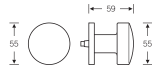




— FSB

Door knobs







 \square Aluminium

■ AluGrey Stainless steel

Concealed through fixing C:C screw holes 38 mm



2377 05

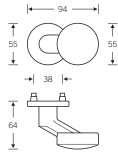
☐ Aluminium

AluGrey ■ Stainless steel

Concealed face fixing

Design: Christoph Ingenhoven



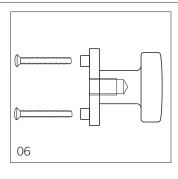


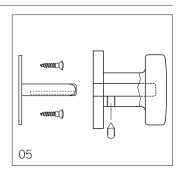
2378 06

☐ Aluminium
☐ AluGrey
☐ Stainless steel

Concealed through fixing C:C screw holes 38 mm

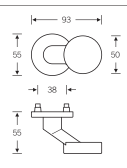
Design: Christoph Ingenhoven





Door knobs

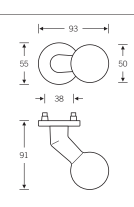






Concealed through fixing C:C screw holes 38 mm

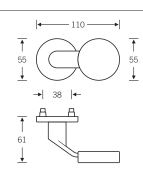






Concealed through fixing C:C screw holes 38 mm

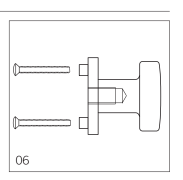




2354 06

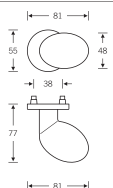
Stainless steel

Concealed through fixing C:C screw holes 38 mm

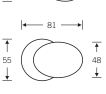


Door knobs











2304 06

□ Aluminium□ Stainless steel

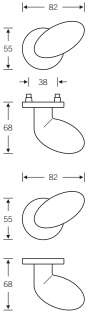
Concealed through fixing C:C screw holes 38 mm

2304 05

☐ Aluminium☐ Stainless steel

Concealed face fixing





2326 ..06

04 r.h. | 05 l.h. ☐ Aluminium ☐ AluGrey

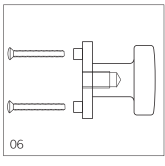
Concealed through fixing C:C screw holes 38 mm

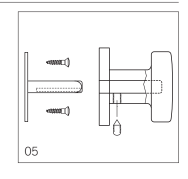
2326 ..05

04 r.h. | 05 l.h. ☐ Aluminium ☐ AluGrey

Concealed face fixing

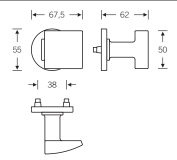
Design: Hartmut Weise





Door knobs





2333 06

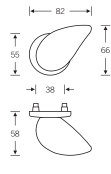
☐ Aluminium ☐ AluGrey

Stainless steelBronze

Concealed through fixing C:C screw holes 38 mm

Design: Hans Kollhoff



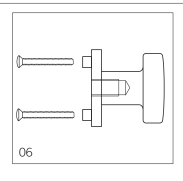


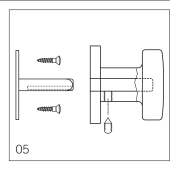
2339 ..06

04 r.h. | 05 l.h. □ Aluminium

Concealed through fixing C:C screw holes 38 mm

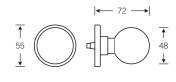
Design: Philippe Starck





Door knobs

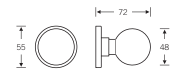






☐ Aluminium☐ AluGrey☐ Bronze

Concealed through fixing C:C screw holes 38 mm



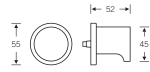
2316 05

☐ Aluminium☐ AluGrey☐ Bronze

Concealed face fixing

Design: Christoph Mäckler





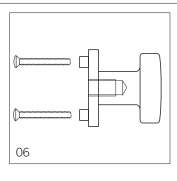


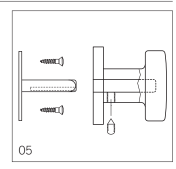
Concealed through fixing C:C screw holes 38 mm



2322 05

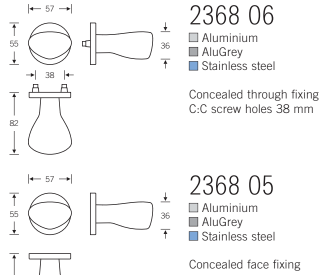
□ Aluminium□ Stainless steel



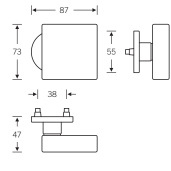


Door knobs







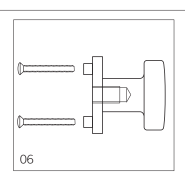


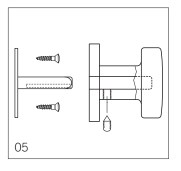


Suitable for backset bigger than 40 mm

Design: Hadi Teherani

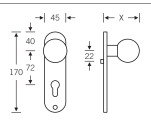
Design: Jahn/Lykouria





Knob backplates



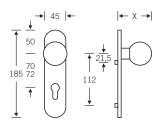


1923

■ Aluminium (X = 77 mm)■ Stainless steel (X = 73 mm)

Distance 72 mm with visible fixing

Fixing template: 0453 cf. page 572



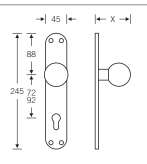
1964 03

■ Aluminium (X = 77 mm)■ AluGrey (X = 77 mm)

■ Stainless steel (X = 73 mm) ■ Bronze (X = 72 mm)Brass (X = 72 mm)

Distance 70 + 72 mm with concealed fixing Fixing template: FSB 0477, cf. page 578

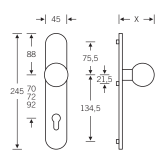




1927

■ Aluminium (X = 77 mm)■ Stainless steel (X = 73 mm)

Distance 72 + 92 mm with visible fixing





■ Aluminium (X = 77 mm)(X = 77 mm)■ AluGrey ■ Stainless steel (X = 73 mm)

Bronze (X = 72 mm)(X = 72 mm)Distance 70, 72 + 92 mm

with concealed fixing Fixing template: FSB 0476,

cf. page 579





Keyholes

ВВ СН

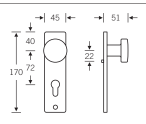
PΖ

ΟZ

RΖ

Knob backplates



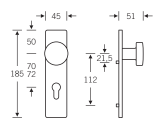




□ Aluminium□ Stainless steel

Distance 72 mm with visible fixing

Fixing template: FSB 0453, cf. page 572



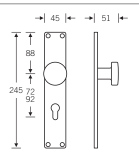


□ Aluminium□ AluGrey

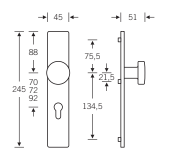
Stainless steel
Bronze

Distance 70 + 72 mm with concealed fixing Fixing template: FSB 0477, cf. page 578











☐ Aluminium ☐ AluGrey

■ Stainless steel■ Bronze

Distance 70, 72 + 92 mm with concealed fixing Fixing template: FSB 0476, cf. page 579

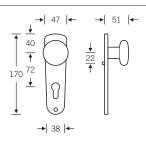
Keyholes



^{*} except FSB 19.. 03

Knob backplates



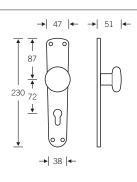




Distance 72 mm

Fixing template: FSB 0453, cf. page 572





1943

■ Aluminium

Distance 72 mm

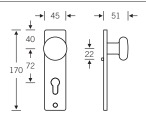
Keyholes

BB CH PZ OZ RZ

4.

Knob backplates





1904

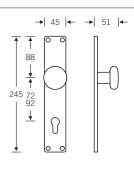
 \square Aluminium

Distance 72 mm

Fixing template: FSB 0453,

cf. page 572





1920

■ Aluminium

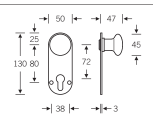
Distance 72 + 92 mm

Keyholes



Knob backplate







The knob backplate comes with a fixed knob and an FSB half-spindle. It is designed for door thicknesses from 38 - 42 mm. The furniture is visibly fixed to the door using M4 sleeve nuts and threaded bolts.

Design: Christoph Mäckler

Keyholes

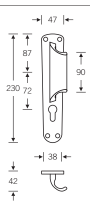


BB P

10

Pull handles on backplates



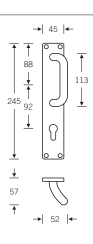


2121

 \square Aluminium

Distance 72 mm





2144

■ Aluminium

Distance 92 mm

* except FSB 2121 Keyholes



