Aluminium Stainless steel Accessories

Overview	178
Door stops	179
Pull handles	188
Cabinet knobs	191
Card frames	194
Cable box	195
Numerals	196
Indicators	197
Budget lock roses	198
Window locks	200
Door viewer	200
Key tag	201
Flush pulls	201
Flush ring handles	202
Fngraving	203

#### Overview





Page 196

Page 197

Page 194

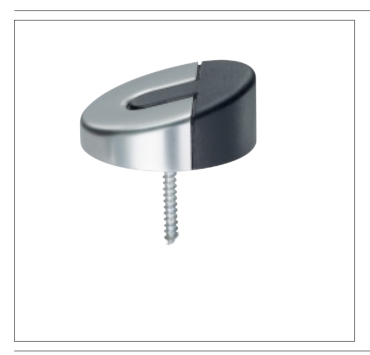
Page 195

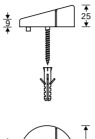
Page 201

Page 198

Page 199

Page 200



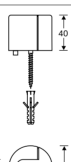




#### 3816

Aluminium Stainless steel





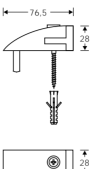


3817 Aluminium

As with all architectural hardware, door stops will only give satisfaction if correctly fitted and properly used. Before ordering or fabricating, it is necessary to check the weight of the door leaf, the angle of contact, the height of the bottom of the door from the floor and the quality of the flooring itself. Depending on requirements, it

is then possible to choose between simple stops, stops with anti-skew capability, stops with baseplates, directional and non-directional stops and, finally, stops fitted straight into the floor or those where rawlplugs are used. If in any doubt, please consult us citing the conditions in question.



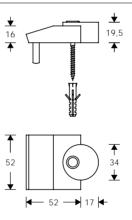


#### 3819

Aluminium natural colour anodised

Design: Josef Paul Kleihues





#### 3820

Aluminium natural colour anodised

Design: Hans Kollhoff

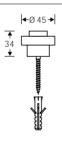
As with all architectural hardware, door stops will only give satisfaction if correctly fitted and properly used. Before ordering or fabricating, it is necessary to check the weight of the door leaf, the angle of contact, the height of the bottom of the door from the floor and the quality of the flooring itself. Depending on requirements, it





3879 Aluminium

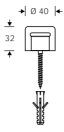




3881 Aluminium Stainless steel

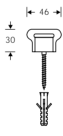
is then possible to choose between simple stops, stops with anti-skew capability, stops with baseplates, directional and non-directional stops and, finally, stops fitted straight into the floor or those where rawlplugs are used. If in any doubt, please consult us citing the conditions in question.





3880 00 Aluminium





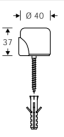
3896 00

Aluminium

Design: Jasper Morrison

As with all architectural hardware, door stops will only give satisfaction if correctly fitted and properly used. Before ordering or fabricating, it is necessary to check the weight of the door leaf, the angle of contact, the height of the bottom of the door from the floor and the quality of the flooring itself. Depending on requirements, it





3882 Aluminium

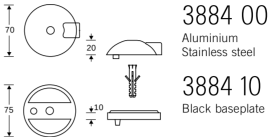




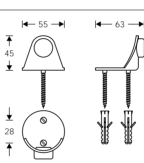
3883
Aluminium
Shoe without door stop

is then possible to choose between simple stops, stops with anti-skew capability, stops with baseplates, directional and non-directional stops and, finally, stops fitted straight into the floor or those where rawlplugs are used. If in any doubt, please consult us citing the conditions in question.





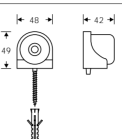




3887 Stainless steel Design: Erik Magnussen

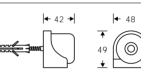
As with all architectural hardware, door stops will only give satisfaction if correctly fitted and properly used. Before ordering or fabricating, it is necessary to check the weight of the door leaf, the angle of contact, the height of the bottom of the door from the floor and the quality of the flooring itself. Depending on requirements, it





3888 Aluminium



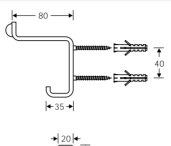


3889 Aluminium

is then possible to choose between simple stops, stops with anti-skew capability, stops with baseplates, directional and non-directional stops and, finally, stops fitted straight into the floor or those where rawlplugs are used. If in any doubt, please consult us citing the conditions in question.

#### Door stops for wall mounting







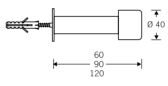
#### 3646 ..

Aluminium Stainless steel

Door stop combined with hat & coat hook

00 without door stop 01 with door stop





#### 3880

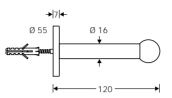
Aluminium Stainless steel

02 length 120 mm 03 length 90 mm 04 length 60 mm

Door stops mounted to the wall need to be fitted in such a way that the door leaf strikes them as head-on as possible. Any undue lateral force is likely to cause the stop to be worked loose.

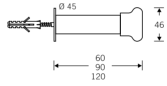
## Door stops for wall mounting





3895 Aluminium Stainless steel





3896

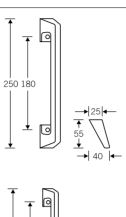
Aluminium natural colour anodised

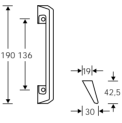
02 length 120 mm 03 length 90 mm 04 length 60 mm

Design: Jasper Morrison

FSB advises against fitting stops at door-handle height. The resultant shock waves are transmitted via the lock follower to the lock mechanism, eventually causing it to suffer damage.



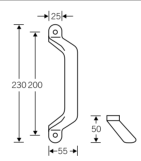


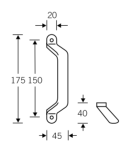


3606 Aluminium

3607 Aluminium







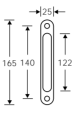
3603 Aluminium

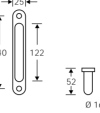
3604 Aluminium

Fixing is by means of 6 mm threaded bolts and dome nuts.

### Pull handles







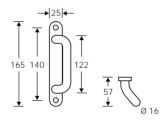
#### 2160

Aluminium

00 visible fixing

01 concealed bolt through fixing





#### 2161

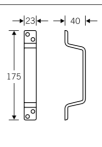
Aluminium

00 visible fixing

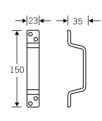
01 concealed bolt through fixing

### Pull handles

•

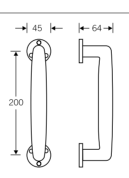




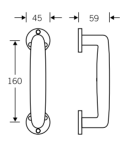


3618 Aluminium





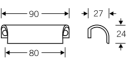


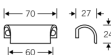


3602 Aluminium

### Drawer pull Cabinet knobs





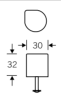


3657

Aluminium

3656 Aluminium





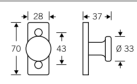
3614

Aluminium Stainless steel

Screw M4 x 30 mm

Design: Franco Clivio





2328 Aluminium





3689

Aluminium

Screw M4 x 30 mm

#### Cabinet knobs



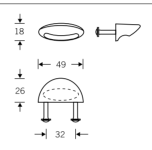


3691

Aluminium Stainless steel

Screw M4 x 30 mm





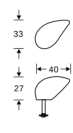
3629

Aluminium natural colour anodised

Screw M4 x 30 mm

Design: Hartmut Weise





3632

Aluminium natural colour anodised Stainless steel

3632 04 r.h. 3632 05 l.h. Screw M4 x 30 mm

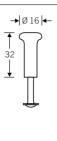
Design: Philippe Starck

Quiz question: how can you tell whether cabinet knob design FSB 3632 is the FSB Philippe Starck original or a cheap copy?

Answer: by its design and cost. Philippe Starck fashioned an elaborate right- and lefthand version. The plagiarisers reduced the effect to cheap symmetry. FSB continues to supply solely original designs.

#### Cabinet knobs



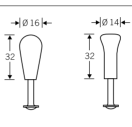


#### 3641

Aluminium natural colour anodised Stainless steel







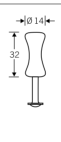
#### 3642

Aluminium natural colour anodised Stainless steel

#### 3643

Aluminium natural colour anodised Stainless steel

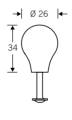




#### 3644

Aluminium natural colour anodised Stainless steel





#### 3654

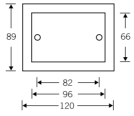
Aluminium natural colour anodised Stainless steel

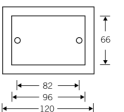
Jasper Morrison has designed a whole handful of unfussy cabinet knobs for FSB.

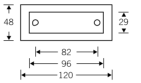
All cabinet knobs are supplied with screw M4 x 30 mm.

#### Card frames









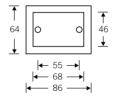
#### 4001

Aluminium

suitable for paper dimension 74 x 105 mm

#### 4002 Aluminium

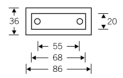
suitable for paper dimension 37 x 105 mm



## 4003

Aluminium

suitable for paper dimension 52 x 74 mm



#### 4004

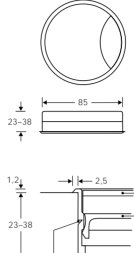
Aluminium

suitable for paper dimension 26 x 74 mm

The card frames are also available with metal plates with or without engraving.

#### Cable box





#### 9865

Aluminium Stainless steel

External diameter Internal diameter Inlet diameter	90,0 mm 80,0 mm 85,0 mm
Height less rim	,
9865 0000	38,0 mm
9865 0002	33,0 mm
9865 0004	29,0 mm
9865 0006	23,0 mm
Rim thickness	1,2 mm
Rim projection	2,5 mm
Slit length	58,0 mm

The FSB cable box ensures tidy cable management at work desks. Connections for telephones and fax machines, task lights, desktop computers and all that goes with them are ideally accommodated in this elegant cable box.

|← Ø 85 Bonding groove Clip Cap

Its heavy-duty design is such that the cap remains resolutely clipped in place no matter how obdurate the cabling beneath. The slit is sealed by a brush gasket that adapts itself to the cables inserted.

The FSB cable box is available in

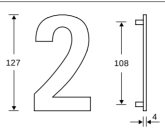
Alu 01 natural colour anodised Alu 03 brass-colour anodised Alu + colour black

Alu + colour white Alu + colour grey

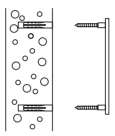
Satin stainless steel

#### **Numerals**





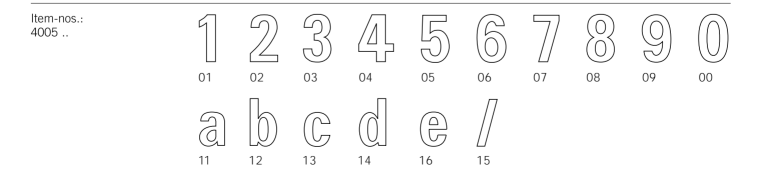




FSB's programme of numerals and letters draws on a design that Otl Aicher recommended to our company as a headline typeface. For Otl Aicher, good legibility from a distance was all important.

Our numerals and letters are made of 4 mm-thick stainless steel, material code 1.4301. All characters feature two standardised fixing points comprising 4 mm threaded sockets. These are fitted with bolts which in turn are secured in 8 mm rawlplugs.

Each character is supplied with a fixing template that also determines the distance between characters. Custom spacing can be achieved by reducing the width of templates.



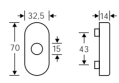
### Indicators



With adhesive film on reverse

## Budget lock roses

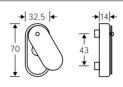




1759 25
Aluminium
Stainless steel

Lugs with 10 mm Ø





1759 26
Aluminium
Stainless steel

Lugs with 10 mm Ø







1759 27
Aluminium
Stainless steel

Lugs with 10 mm Ø

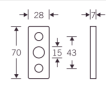




1793 Aluminium

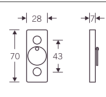
## Budget lock roses





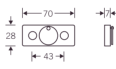
1783 Aluminium





1784
Aluminium





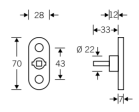
1785 Aluminium

199

#### Window locks Door viewer

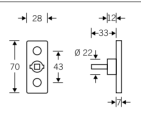
Door viewer





3461 Aluminium





3462
Aluminium





3463

Galvanised iron

The key fits article no. FSB 3461 and 3462, but not bathroom furniture.

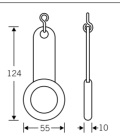




3875 Chrome plated

#### Key tag Flush pulls



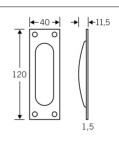


4047

Aluminium 01 Aluminium 07 Stainless steel

Engraving on request. Tag ring black





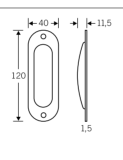
4211

Aluminium Stainless steel

Mill out size in the door 87 x 28 x 10 mm

Boreholes for 3.0 mm countersunk screws





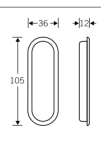
4212

Aluminium Stainless steel

Mill out size in the door 87 x 28 x 10 mm

Boreholes for 3.0 mm countersunk screws





4213

Aluminium Stainless steel

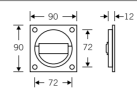
Mill out size in the door 97 x 28 x 10 mm

Flush pulls FSB 4211, 4212 and 4213 are available:

without keyhole, with lever lock/BB keyhole, with profile cylinder/PZ keyhole.

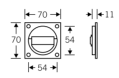
# Flush ring handles





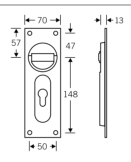
4203 Aluminium





4204 Aluminium





4205 Aluminium

Available with:

8 mm  $\square$ -hole Solid spindle 8 mm  $\square$ FSB Stabil-spindle 8 mm  $\square$ 

Lever lock/BB keyhole Profile cylinder/PZ keyhole (4205)

Boreholes for 3.0 mm countersunk screws

#### •

#### Engraving

FSB can engrave lettering and numerals on information signs, key tags, pad handles and any other flat plates made of aluminium, brass, bronze or stainless steel.

Before we can quote, we require the following information:

Metal required for plate

Size of plate, max. 500 x 1.200 mm

Typeface desired (see selection in righthand column)

Height of lettering (3 - 100 mm)

Engraving natural or inlaid. For the latter, the colour required; we supply black as standard

For logos and other pictorial material, drawings or sketches with details of dimensions.

Helvetica bold

Helvetica light

ROMAN trilinear

Century

EnScript

Old English trilinear

Gothic

DIN 1451

Entrance

Chancellery

Riepe + Weber

Design Inc.

Aluminium

Brass

Stainless steel

Monday – Friday 7.45 AM – 9.00 PM

