

Letter plates
Bell-push plates
Numerals

7d

Technical Information	476
Overview	477
Letter plates	478
Intercom and bell-push plates	484
Accessories	486
Numerals	487

Letter plates

Letter plates

Letter plates and matching accessories are available for any number of applications and with a great variety of outer and aperture dimensions:

Letter plates with and without spacer.

Letter plates with spring mechanism – they can also be fitted vertically.

Letter plates with nameplates.

DIN 32 617

The Federal German Post Office has, in consultation with letter-plate manufacturers and consumer organisations, drawn up “industrial guidelines for domestic letter boxes (specifications, testing and installation)”. These guidelines recommend that:

The aperture should be wide enough to allow a C4 letter (229 x 324 mm) to pass through lengthwise.

FSB letter-plate models 3829 and 3801 meet this criteria.

Bell push and light socket

Bell pushes may only be connected to a protective low voltage (max 42 V). Given the high no-load voltage involved, we recommend connecting the light socket (lamp operation max. 24 V/40 mA) to the safety transformer (8 V).

Important note regarding assembly:

When fitting letter plates and bell-push plates, please ensure that these are not directly exposed to driving rain

Overview

■ Aluminium ■ Brass
■ Stainless steel



3801 ■
Page 478



3808 ■
Page 480



3826 ■ ■ ■
Page 483



3829 ■
Page 482



3835 ■
Page 481



3845 ■
Page 486



5812 ■
Page 486



3812 ■
Page 484



3811 ■
Page 484



3810 ■
Page 484



3863 ■
Page 486



3866 ■ ■
Page 485



3865 ■ ■
Page 485



3864 ■ ■
Page 485



3863 ■
Page 486

2a

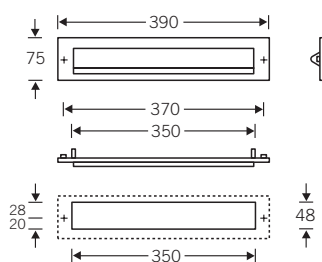
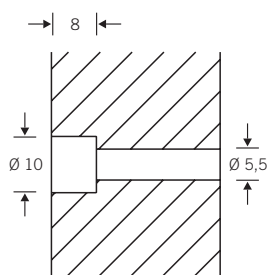
4005 ■
Page 487

Letter plates



Fixing holes :
 10 mm Ø, 8 mm deep
 5.5 mm Ø through

Installation with delivered
 screws M5.

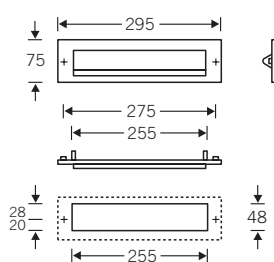


3801

■ Aluminium

2001 without nameplate
 2002 with nameplate

Opening size 325 x 32 mm
 Cutout size in the door
 350 x 48 mm

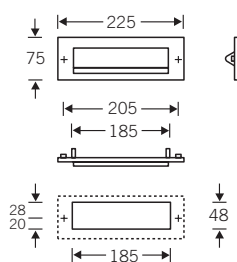


3804

■ Aluminium

2001 without nameplate
 2002 with nameplate

Opening size 230 x 32 mm
 Cutout size in the door
 255 x 48 mm



3805

■ Aluminium

2001 without nameplate
 2002 with nameplate

Opening size 160 x 32 mm
 Cutout size in the door
 185 x 48 mm

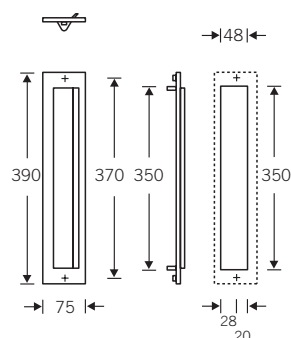
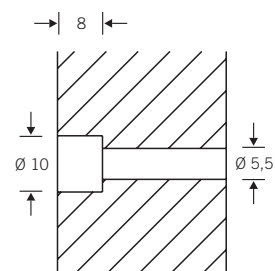
Letter plates



Letter plates 3801 20, 3804 20 and 3805 20 are fitted with springs and can hence be installed vertically.

Fixing holes :
10 mm Ø, 8 mm deep
5.5 mm Ø through

Installation with delivered screws M5.

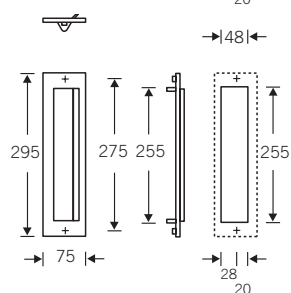


3801

Aluminium

2001 without nameplate
2002 with nameplate

Opening size 325 x 32 mm
Cutout size in the door
350 x 48 mm

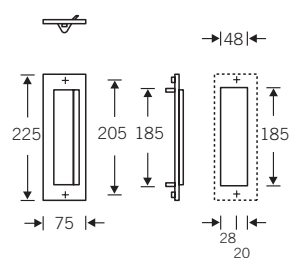


3804

Aluminium

2001 without nameplate
2002 with nameplate

Opening size 230 x 32 mm
Cutout size in the door
255 x 48 mm



3805

Aluminium

2001 without nameplate
2002 with nameplate

Opening size 160 x 32 mm
Cutout size in the door
185 x 48 mm

Letter plates



3808

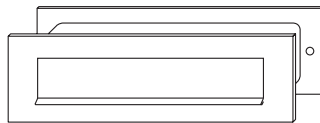
■ Stainless steel

Opening size 230 x 35 mm
Cutout size in the door
246 x 60 mm

Concealed fixing from the inside or through the inner flap.

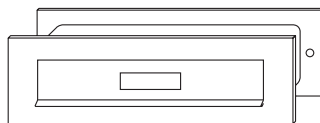
Letter plate system 3808 is available as:

- Letter plate set with black spacer and inner flap for door thickness 40 - 70mm or door thickness 71 - 100 mm
- Letter plate, without spacer or inner flap, with concealed fixing or for wall mounting.



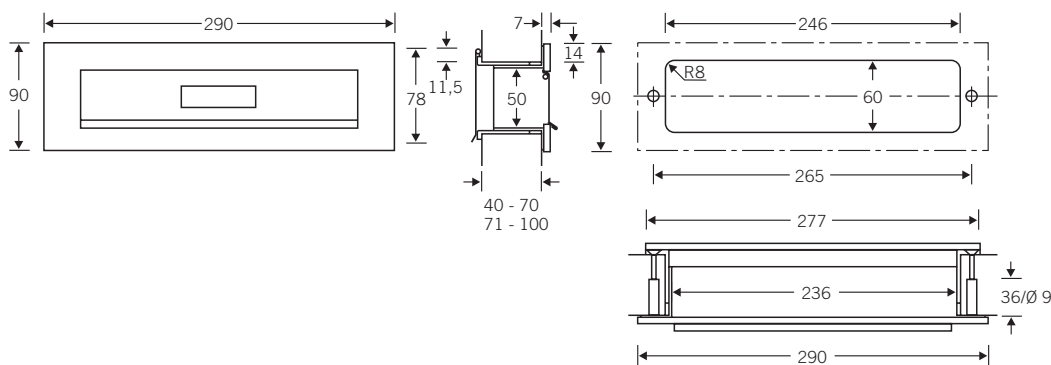
3808 0061 (40 - 70 mm)
3808 0071 (71 - 100 mm)
Letter plate set without nameplate, with spacer and inner flap

3808 0001
3808 0101, wallmounting
Letter plate without nameplate, without spacer or inner flap



3808 0062 (40 - 70 mm)
3808 0072 (71 - 100 mm)
Letter plate set with nameplate, spacer and inner flap

3808 0002
3808 0102, wallmounting
Letter plate with nameplate, without spacer or inner flape



Fixing holes:
9 mm Ø, 36 mm deep
4,5 mm Ø through

Installation with delivered screws M4.

Letter plates



3835 00

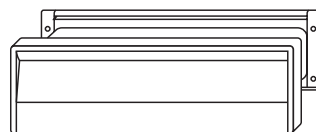
Aluminium

Opening size 230 x 40 mm
Cutout in the door
240 x 50 mm

Fixing of letter plate and inner plate must be made separately.

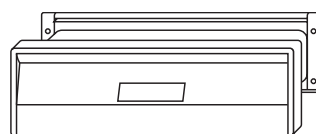
Letter plate system 3835 00 is available as:

- Letter plate set with black spacer and inner flap for door thickness 40 - 70 mm or door thickness 71 - 100mm
- Single as letter plate.



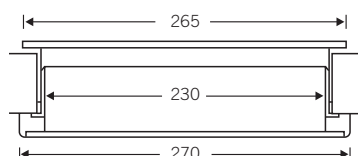
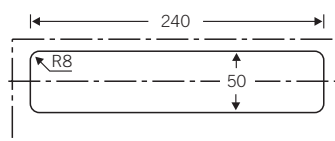
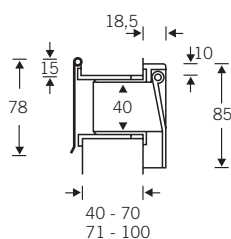
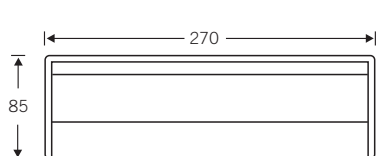
3835 0061 (40 - 70 mm)
3835 0071 (71 - 100 mm)
Letter plate set without nameplate, with spacer and inner flap

3835 0001
Letter plate without nameplate, without spacer or inner flap

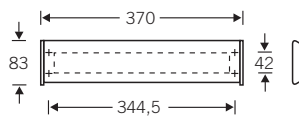


3835 0062 (40 - 70 mm)
3835 0072 (71 - 100 mm)
Letter plate set with nameplate, spacer and inner flap

3835 0002
Letter plate with nameplate, without spacer and inner flap



Letter plates

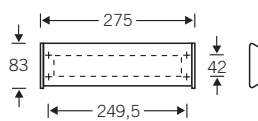


3829

■ Aluminium

0001 without nameplate
0002 with nameplate

Opening size/cutout size in
the door 325 x 40 mm

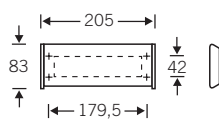


3826

■ Aluminium

2001 without nameplate
2002 with nameplate

Opening size/cutout size in the
door 230 x 40 mm



3827

■ Aluminium

2001 without nameplate
2002 with nameplate

Opening size/cutout size in the
door 160 x 40 mm

Letter plates



3826 20

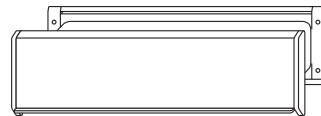
- Aluminium
- Stainless steel
- Brass

Opening size 230 x 40 mm
 Cutout size in the door
 240 x 50 mm

Fixing of letter plate and inner flap must be made separately.

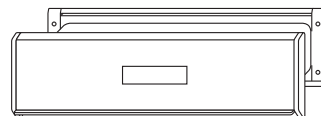
Letter plate system 3826 20 is available as:

- Letter plate set with black spacer and inner flap for door thickness 40 - 70 mm or door thickness 71 - 100 mm
- Single as letter plate.



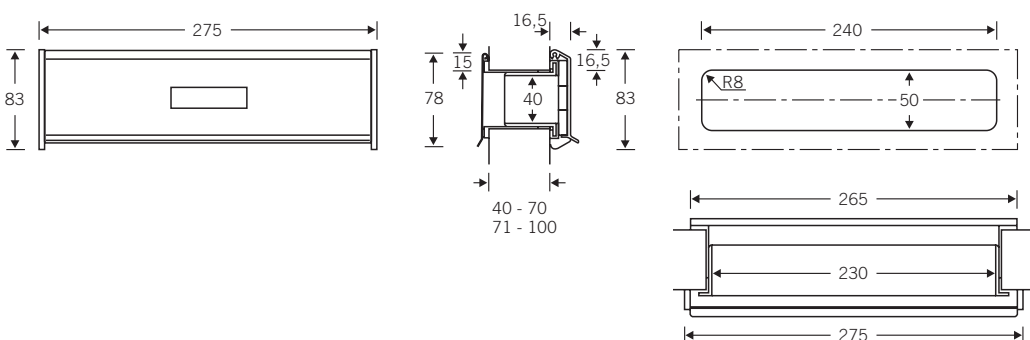
3826 2061 (40 - 70 mm)
 3826 2071 (71 - 100 mm)
 Letter plate set without nameplate, with spacer and inner flap

3826 2001
 Letter plate without nameplate, without spacer or inner flap

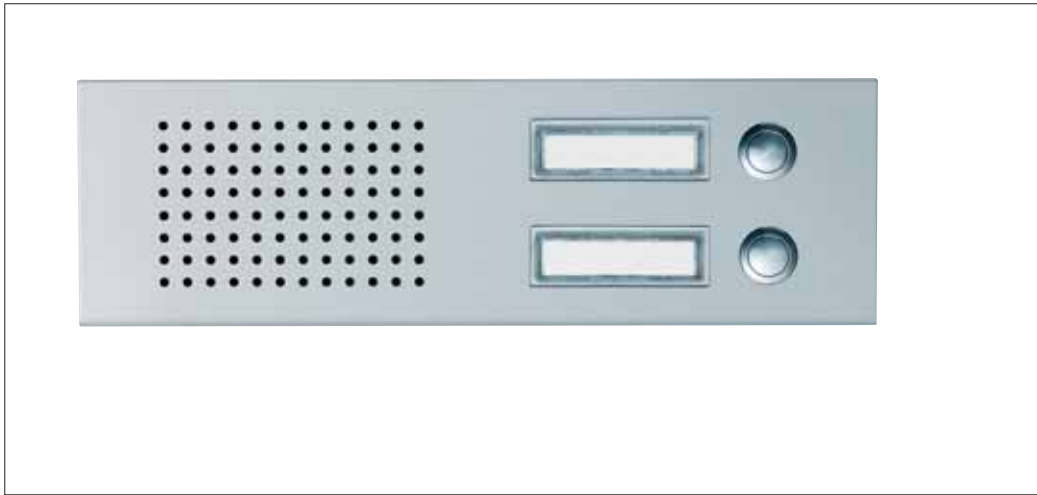


3826 2062 (40 - 70 mm)
 3826 2072 (71 - 100 mm)
 Letter plate set with nameplate, spacer and inner flap

3826 2002
 Letter plate with nameplate, without spacer or inner flap



Intercom and bell-push plates

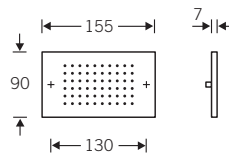
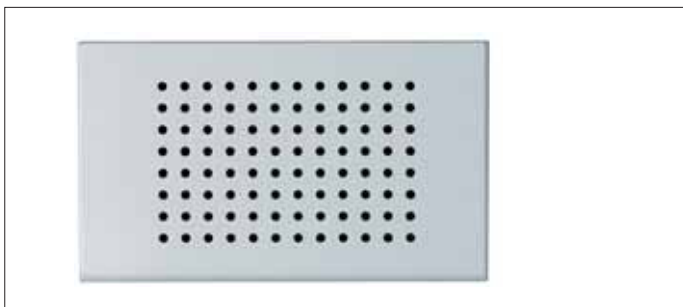
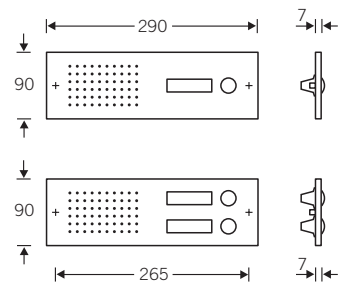


3812

■ Stainless steel

- 0011 single
- 0012 double
- 0111 single, wallmounting
- 0112 double, wallmounting

Mill out size
W 245 x H 70 x D 30 mm

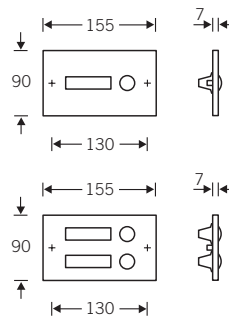


3811

■ Stainless steel

- 0010 single
- 0110 single, wallmounting

Mill out size
W 245 x H 70 x D 30 mm



3810

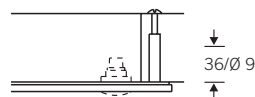
■ Stainless steel

- 0011 single
- 0012 double
- 0111 single, wallmounting
- 0112 double, wallmounting

Mill out size
W 245 x H 70 x D 30 mm

Instruction:

Bell pushes may only be connected to a protective low voltage (max 42 V).



Fixing holes:
9 mm Ø, 36 mm deep
4,5 mm Ø through
Installation with delivered screws M4.

Intercom and bell-push plates and letter plate 3808 are available on request with visible fixing for 5 mm Ø countersunk head screws.

Intercom and bell-push plates

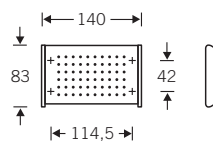
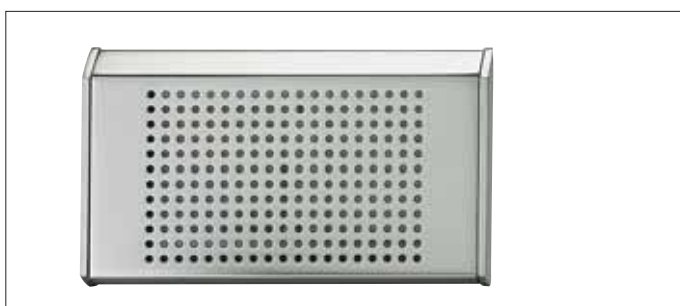
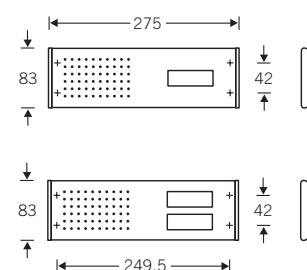


3866

- Aluminium
- Stainless steel

0011 single
0012 double

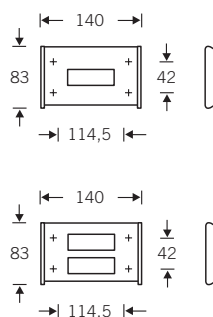
Mill out size
W 235 x H 60 x D 30 mm



3865

- Aluminium
- Stainless steel

Mill out size
W 100 x H 60 x D 30 mm



3864

- Aluminium
- Stainless steel

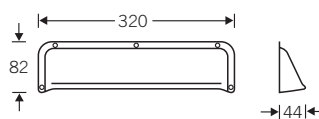
0011 single
0012 double

Mill out size
W 100 x H 60 x D 30 mm

Instruction:

Bell pushes may only be connected to a protective low voltage (max 42 V). Given the high no-load voltage involved, we recommend connecting the light socket (lamp operation max. 24 V/40 mA) to the safety transformer (8 V).

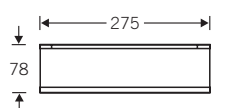
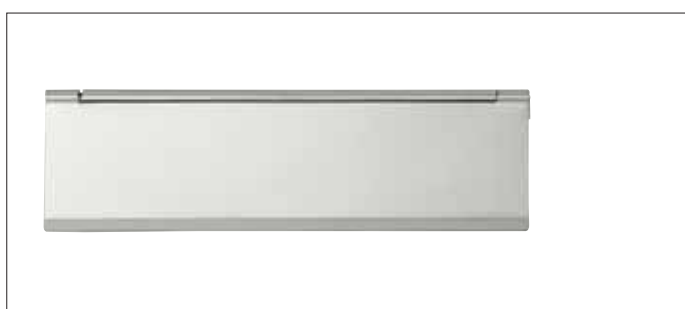
Letter hood
Flap
Bell pushes



5812

■ Aluminium

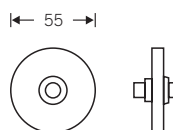
for aperture size
280 x 65 mm



3845

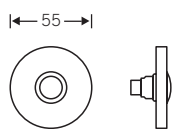
■ Aluminium

for aperture size
255 x 40 mm



3863

■ Aluminium



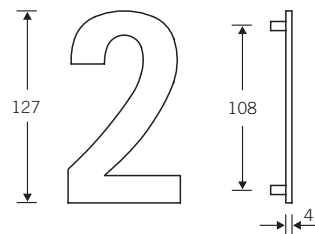
3863

■ Aluminium

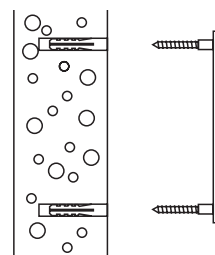
Instruction:

Bell pushes may only be connected to a protective low voltage (max 42 V). Given the high no-load voltage involved, we recommend connecting the light socket (lamp operation max. 24 V/40 mA) to the safety transformer (8 V).

Numerals



4005 ..
■ Stainless steel



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.

Item nos:
4005 ..

1	2	3	4	5	6	7	8	9	0
01	02	03	04	05	06	07	08	09	00
a	b	c	d	e	/				
11	12	13	14	16	15				

