

Mailbox systems, display cases, steles, signages, parcel locker systems, special equipment

PLANNING DOCUMENTS





First class through-wall model 01-217 stainless steel front plate mail slot flap I/D compartment with intercom grid 21-174 doorbell button 21-216FW name plate 21-134

wall thicknesses through pull-out rear boxes.

An installation compartment for accommodating an

JU - Through-wall mailbox for the masonry for different intercom system or an engraving a house number are only two of the other options that we can offer you within this model series.

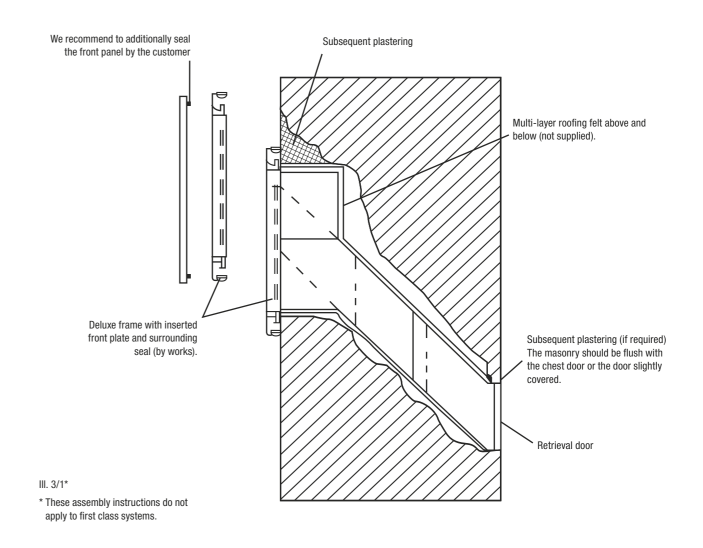
Product features

- mailbox system with or without installation box for wall
- box and removal door made of galvanized sheet steel
- extendable from 260 380 mm or from 380 500 mm
- removal doors additionally coated according to RAL
- aluminum front in one piece in RAL colours anodised/ coated
- mail slot flaps made of aluminum
- removal door with cylinder lock, 2 keys and name plate

Aluminum front in one piece

- round profile frame
- edging 12 mm

Stainless steel front with 12 mm edging



JU 01 - Through-wall mailbox for masonry

Model 01-100

Box: 250 x 100 x 260 - 380 mm or 380 - 500 mm

Mail slot: 230 x 35 mm (DIN C4) Accessories: starting from page 158 Box: 300 x 125 x 260 - 380 mm or 380 - 500 mm Mail slot: 280 x 35 mm (DIN C4)

Accessories: starting from page 158

_	Item		Unit	Dimensio W · I		Order number	Item		Unit	Dimer W	nsions • H		Order number
25N 160	Through-wall mailbox, diagonal extendable from 260 - 380 mm	DIN	pc.	250 10	0 260-380	01-115	Through-wall mailbox, diagonal extendable from 260 - 380 mm	DIN	pc.	300	125	260-380	01-215
380	Through-wall mailbox, diagonal extendable from 380 - 500 mm	DIN	pc.	250 10	0 380-500	01-116	Through-wall mailbox, diagonal extendable from 380-500 mm	DIN	pc.	300	125	380-500	01-216
1280 500 1 Va	Through-wall mailbox, straight not extendable	DIN	pc.	250 10	0 380	01-119	Through-wall mailbox, straight not extendable	DIN	pc.	300	125	380	01-219
250 80	Through-wall mailbox, diagonal extendable from 260 - 380 mm box can also be used as an installation box	DIN	рс.	250 20	0 260-380	01-117	Through-wall mailbox, diagonal extendable from 260 - 380 mm box can also be used as an installation box	DIN	pc.	300	250	260-380	01-217
260-380 380-500	Through-wall mailbox, diagonal extendable from 380-500 mm box can also be used as an installation box	DIN	pc.	250 20	0 380-500	01-118	Through-wall mailbox, diagonal extendable from 380 - 500 mm box can also be used as an installation box	DIN	pc.	300	250	380-500	01-218
125	Through-wall mailbox, straight not extendable	DIN	pc.	250 20	0 380	01-120	Through-wall mailbox, straight not extendable	DIN	pc.	300	250	380	01-220
0 180	Installation box, unloaded box can also be used as an info or dummy box		pc.	250 12	5 80	01-135	Installation box, unloaded box can also be used as an info or dummy box		pc.	300	125	80	01-235
250	Installation box, unfitted box can also be used as an info or dummy box		pc.	250 25	0 80	01-138	Installation box, unfitted box can also be used as an info or dummy box		pc.	300	250	80	01-238

300 80 122
125
300 80
300

Model 01-200



tem	Unit		sions in mm · H · D	Order number	Item	Unit		sions in mm · H · D	Order number
Aluminium front plate, 2.5 mm thick vithout edging suitable for round profile frame, vithout mail slot flap and accessories	m²		2,5	01-556	Aluminium front plate, 2.5 mm thick without edging suitable for round profile frame, without mail slot flap and accessories	m²		2,5	01-556
luminium front plate, 2.5 mm thick vith surrounding 12 mm edging, vithout mail slot flap	m²		2,5	01-557	Aluminium front plate, 2.5 mm thick with surrounding 12 mm edging, without mail slot flap	m ²		2,5	01-557
tainless steel front plate, 2 mm thick vith surrounding 12 mm edging, ust-free, matt brushed	m²		2	01-557E	Stainless steel front plate, 2 mm thick with surrounding 12 mm edging, rust-free, matt brushed	m²		2	01-557E
luminium round profile frame not possible in stainless steel)	per m	20	35	22-238	Aluminium round profile frame (not possible in stainless steel)	per m	20	35	22-238
Aluminium mail slot flap vith name plate and anti-pilfer baffle	pc.	230	35	02-720	Aluminium mail slot flap with name plate and anti-pilfer baffle	pc.	280	35	02-820
stainless steel mail slot flap vith name plate and anti-pilfer baffle	pc.	230	35	02-720E	Stainless steel mail slot flap with name plate and anti-pilfer baffle	pc.	280	35	02-820E
luminium newspaper slot flap om the compartment height of 200 mm, with name plate, no engraving	pc.	230	50	02-723	Aluminium mail slot flap, aluminium, flush-mounted, compartment height starting from 250 mm cushioned and insulated, name plate and anti-pilfer baffle	pc.	250	35	02-850
dditional charge: "NEWSPAPERS" engraving tainless steel newspaper slot flap	pc.	230	50	25-301 02-723E	Stainless steel mail slot flap, aluminium, flush-mounted, compartment height starting from 250 mm	pc.	250	35	02-850E
rom the compartment height of 200 mm, with name plate, no engraving additional charge: "NEWSPAPERS" engraving				25-301E	cushioned and insulated, name plate and anti-pilfer baffle				
dutional sharger. HE FORTH ETO Originating				20 0012	Aluminium newspaper slot flap from the compartment height of 200 mm, with name plate, no engraving Additional charge: "NEWSPAPERS" engraving	pc.	280	50	02-823 25-301
					Stainless steel newspaper slot flap	pc.	280	50	02-823E
					from the compartment height of 200 mm, with name plate, no engraving Additional charge: "NEWSPAPERS" engraving				25-301E

JU 01 - Through-wall mailbox for masonry

Model 01-300

Box: 350 x 125 x 260 - 380 mm or 380 - 500 mm

Mail slot: 330 x 35 mm (DIN C4 landscape)

Accessories: starting from page 158

Item		Unit		isions • H		Order number
Through-wall mailbox, diagonal extendable from 260 - 380 mm	DIN	pc.	350	125	260-380	01-315
Through-wall mailbox, diagonal extendable from 380-500 mm	DIN	pc.	350	125	380-500	01-316
Through-wall mailbox, straight not extendable	DIN	pc.	350	125	380	01-319
Through-wall mailbox, diagonal extendable from 260 - 380 mm box can also be used as an installation box	DIN	pc.	350	250	260-380	01-317
Through-wall mailbox, diagonal extendable from 380-500 mm box can also be used as an installation box	DIN	pc.	350	250	380-500	01-318
Through-wall mailbox, straight not extendable	DIN	pc.	350	250	380	01-320
Installation box, unloaded box can also be used as an info or dummy box		pc.	350	125	80	01-335
Installation box, unfitted box can also be used as an info or dummy box		pc.	350	250	80	01-338

	Item	Unit		sions in mm H D	Order number	
	Aluminium front plate, 2.5 mm thick without edging suitable for round profile frame, without mail slot flap and accessories	m²		2,5	01-556	
2,5	Aluminium front plate, 2.5 mm thick with surrounding 12 mm edging, without mail slot flap	m²		2,5	01-557	
	Stainless steel front plate, 2 mm thick with surrounding 12 mm edging, rust-free, matt brushed	m²		2	01-557E	
	Aluminium round profile frame (not possible in stainless steel)	per m	20	35	22-238	
	Aluminium mail slot flap with name plate and anti-pilfer baffle	pc.	330	35	02-920	
	Stainless steel mail slot flap with name plate and anti-pilfer baffle	pc.	330	35	02-920E	
	Aluminium newspaper slot flap from the compartment height of 200 mm, with name plate, no engraving	pc.	330	50	02-923	
Zeitungen	Additional charge: "NEWSPAPERS" engraving Stainless steel newspaper slot flap from the compartment height of 200 mm, with name plate, no engraving	pc.	330	50	25-301 02-923E	
10	Additional charge: "NEWSPAPERS" engraving				25-301E	



Option 1: Economy Class

- 21-111 doorbell button with name plate
- 21-161 aluminium extruded profile



Option 2: Business Class

- 21-217E bellpush, stainless steel
- 21-134 flush-mounted name plate
- 21-176 laser cut intercom grid



Option 3: First Class

- 21-216FW flush-mounted doorbell button, stainless steel, ring lighting
- 21-134 flush-mounted name plate with LED lighting module 21-698
- 21-174 intercom grid
- Only available from a compartment width of 300 mm and a compartment height of 165 mm
- Flush-mounted, isolated flap with Soft-Close-System®

III. 7/1

III. 7/2





Business Class through-wall mail slot system model 01-315 front plate, aluminium with powder-coated mail slot flap I/D compartment with mail slot flap intercom grid 21-176 ring button 21-217E name plate 21-134 house number engraving in foil lettering



Business class through-wall mail slot model 01-215 aluminium front plate with round profile frame 22-238 mail slot flap powder-coated





Cushioned mailbox flap with JU SCS® Soft-Close-System

A reliable solution against annoying rattling noises! The dampened mailbox flap SCS® Soft-Close-System is available on request for through-wall mail slot units (model series 01).



★ JU-Metallwarenfabrik GmbH

Landauer Str. 14, 21-23 74582 Gerabronn

+49 (0) 7952 603 - 0

+49 (0) 7952 603 - 102

info@ju-briefkasten.com

www.ju-briefkasten.com

♠ Decayeux GmbH

Gewerbepark Seedoche 7 14806 Bad Belzig

+49 (0) 33841 97 - 0

+49 (0) 33841 97 - 100

info@ju-briefkasten.com

www.ju-briefkasten.com

Your JU-salesman