Issue 2020



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

PLANNING DOCUMENTS



JU Locations



JU-Metallwarenfabrik GmbH Plant 1

- 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

Production of mailboxes and mailbox systems Sales through wholesalers at home and abroad



JU-Metallwarenfabrik GmbH Plant 2

- 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

Management of the JU-Group Production with state-of-the-art machinery and equipment



Decayeux GmbH

- Gewerbepark Seedoche 7
 14806 Bad Belzig
- **L** +49 (0) 33841 97 0
- +49 (0) 33841 97 100
- info@ju-briefkasten.com
- www.ju-briefkasten.com

A subsidiary of JU-Metallwarenfabrik GmbH Gerabronn Production of stainless steel mailboxes, orientation technology, communication boxes and special equipment Dear Customer,

Our company lives on always new ideas and that is what drives us. For example, we were involved in the market launch of our "mycolisbox", which was registered in 2011 (Patent No. 2975273 B1), an electronic parcel compartment system.

We are pleased to inform you that we, the managing directors of the JU Group, are allowed to accompany the employees of the company in the further expansion of the domestic and pan-European market development. Currently, we are working on a new concept that will help the construction industry and building-related knowledge sharing services. The rapid upheavals in information technology we are currently experiencing allow us to offer something completely new.

The employees of the JU Group and we are pleased to introduce you to JU in a new guise. Following the newly designed main catalog, our homepage now shines in new splendor. Our corporate design has adapted to our products and quality standards and was gradually introduced in 2017. If you choose a JU product, you will receive a high quality product and optimal service.

We thank you for your trust.



Antoine Decayeux



Stéphane Decayeux

Description		Page	Description		Page
Information			Model 03		
Introduction			Individual mai	lbox	
Locations		2	Model overview		40
Foreword		3	Individual mailbox		41
Table of contents		4	Fence-mounted ma		44
Quality		6	Configuration optior Model 03	15	45 46
Model 01			Image overview		40
	nailbox for masonry		Intage over view		47
Model overview	(WxHxD in mm)	8	Model 04		
	ough-wall mailbox for masonry	9	Vertical mailbo	nx	
Model 01-100	Box 250 x 100 x 260/380 or 380/500	9 10	Model overview	(WxHxD in mm)	48
Model 01-200	Box 300 x 125 x 260/380 or 380/500	11	Model 04-300	Box 260 x 330 x 110	50
Model 01-300	Box 350 x 125 x 260/380 or 380/500	12	Model 04-400	Box 270 x 370 x 110	51
Configuration options		13	Model 04-600	Box 375 x 320 x 110	52
Image overview		14	Model 04-700	Box 375 x 320 x 150	53
			Model 04-870	Box 300 x 440 x 110	54
Model 02			Model 04-800	Box 300 x 440 x 150	55
Through-wall m	nailbox for the door side		Model 04-900	Box 375 x 440 x 150	56
Model overview	(WxHxD in mm)	16	Plaster frame/panel	s	57
Configuration options		17	Panels/stands/fram		58
Model 02-800 ISO	Box 300	19	Image overview		59
Model 02-900 ISO	Box 375	19			
Model 02-360 ISO	Box 375	20	Model 05		
Model 02-400 ISO	Box 300	21	Avantgarde - I	Newly defined demand	
Model 02-430 ISO	Box 375	21	Model overview		72
Model 02-100	Box 250	22	Configuration optior	IS	73
Model 02-700	Box 270	23	Model 05	Vertical boxes	75
Model 02-800	Box 300	24	Model 05	Horizontal boxes	77
Model 02-900	Box 375	25	Model 05	Panelling	78
Model 02-250	Box 260	26	Model 05	Accessories	80
Model 02-330	Box 270	26	Plaster frame/panel	S	81
Model 02-350	Box 375	27			
Model 02-360	Box 375	27	Model 06		
Model 02-390	Box 300	28	Stele		
Model 02-400	Box 300	28	Model overview		82
Model 02-430	Box 375	29	Model 06	Stele installation depth 112 mm	84
Front panels		30	Model 06	Stele installation depth 152 mm	85
Mail slot flaps		32	Model 06	Stele installation depth 282 mm	86
Installation options		34	Model 06	Stele installation depth 382 mm	87
Plaster frame/panels		36	Model 06	Accessories	88
Image overview		37			

Table of contents JU

Description		Page	Description		Page
Model 08			Model 13		
Horizontal box	(space-saving)		Parcel locke	r systems	
Model overview	(WxHxD in mm)	90	Model overview		132
Configuration option	าร	91	Economy Class		134
Model 08-200	Box 270 x 110 x 380	94	Business Class		136
Model 08-300	Box 300 x 110 x 380	95	First Class		140
Model 08-500	Box 375x110x280	97	MySmartBox		142
lmage overview		98			
Plaster frame/panel	s	114	Model 22		
Stands/frames		115	Plaster fram	e/panels	
			Model overview		146
Model 09			Model 22	Model series 04/08	149
Special equipr	ment		Model 22	Model series 05 (Avantgarde)	153
Safety Class		116			
Deposit boxes		118	Model 20		
Mail sorting systems	S	120	Stands/fram	es/feet	
			Model overview		154
Model 11			Model 20	Tubular frame for model series 04 und 08	156
Display cases			Model 20	Tubular feet for model series 08	157
Display cases	125 mm installation depth on both sides	122			
Display cases	30 mm installation depth	123	Model 21	/	
Display cases	35 mm installation depth	123	Spare parts/		
Display cases	45 mm installation depth	123	Name plates/door		158
Display cases	65 mm installation depth	124	Lighting modules		159
Display cases	110 mm installation depth	124	Intercom grid		160
Display cases	140 mm installation depth on one side/		Cylinder locks/tur		160
	180 mm installation depth on both sides	124	Engravings/throu		162
Display cases	Stainless steel, planked	125	Fonts, engraved s	symbols and logos	163
Model 11	Display cases for in-house memos	126	Information		
Model 11	Display cases for outdoor area	127	Information Supplement	ary information	
Model 12			Excerpt from DIN	-	164
	doorbell systems		-	nd Delivery/Technical information	165
Model overview		128	Assembly instruct		167
Model 12	Intercom/doorbell panels Economy Class	120	Locations	10115	168
Model 12 Model 12	Intercom/doorbell panels Economy Class	129	Colour palette		100
Model 12 Model 12	Intercom/doorbell panels First Class	130	ooloui palette		170
	intercontructibeli panels i list class	131			

JU-Quality

We promise that you will receive high-quality and professional products exclusively handcrafted and manufactured in Germany.

For us, quality means: complete customer satisfaction. Only a satisfied customer will buy the product again, recommend it and have pleasant memories of it. In order to meet this requirement, we attach great importance to high-quality materials, which guarantee a long service life and thus represent value stability. In addition, the quality of the materials must be coupled with professional processing through innovative and mature machine technology. Not only the optics should be right, but also the solid processing.

We also define our capabilities through our manpower. Trained and highly qualified personnel manage the processing, production, quality assurance and logistic departments.

JU is a leading manufacturer in the mailbox sector. In Germany and other European countries, our products are 'the company's business card'.

Our product portfolio goes far beyond the classic mailbox. We are committed to custom-made solutions and

customer requirements as well as specifications and custom designs.

Why you should choose JU:

- highest quality standard
- production exclusively in Germany
- processing of the highest quality materials
- state-of-the-art, computer-controlled production
- elaborate surface finish
- robust powder coatings
- durable fittings
- extensive spare parts storage
- qualified consulting and processing
- professional final inspection
- secure shipping
- individual and innovative product range
- flexibility for special requests
- production-related, short delivery times
- fair, quality and market-oriented prices





Material

Mailboxes and doorbell boxes are optionally made of stainless steel (V2A or V4A), galvanized steel sheet or aluminum. Hinges are basically made of V4A stainless steel. Mail slot flaps with sealing and low-noise profile coatings. Boxes are manufactured using state-of-the-art clinch and punch riveting methods without spot welding.



Surfaces

A powder coating at least 100 μ m thick, baked at 200 °C provides for a high-quality surface. Colours of the highest-quality suppliers are available according to the RAL colour chart. Stainless steel handles are designed with the finest precision finish. Anodised colours are also available for aluminum parts.

Processing

CAD designs form the work preparation. Laser cutting machines, CNC milling machines, hydraulic bending machines, stamping and presses produce box modules which can be combined in any required combination within millimeter precision.



Final inspection

Prior to shipment, trained specialists inspect every system for accuracy, flawless surface, functionality and impeccable quality.



Packaging and logistics

To ensure safe shipping, the systems are protected by appropriate packaging, from high-quality cardboard packaging through to wooden boxes. Our goods are delivered by selected reliable forwarding companies. Transportation by your own vehicle fleet is also possible.

JU 01 - Through-wall mailbox for masonry



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 JU - Through-wall mailbox for the masonry for different wall thicknesses through pull-out rear boxes.

An installation compartment for accommodating an

intercom system or an engraving a house number are only two of the other options that we can offer you within this model series.

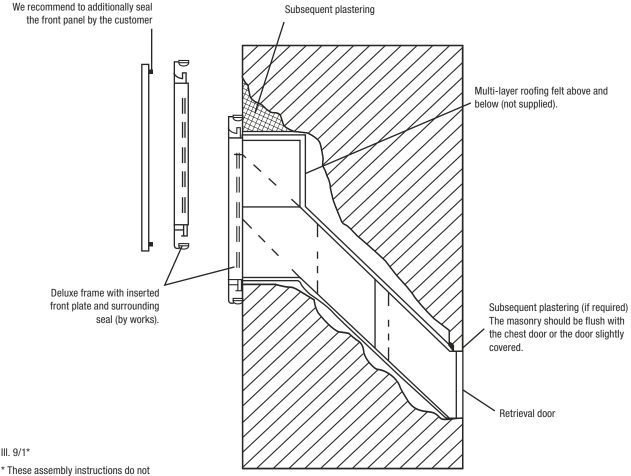
Product features

- mailbox system with or without installation box for wall mounting
- 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 specification
- 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

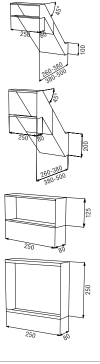


apply to first class systems.

JU 01 - Through-wall mailbox for masonry

Model 01-100

Box: Mail slot: Accessories: 250 x 100 x 260 - 380 mm or 380 - 500 mm 230 x 35 mm (DIN C4) starting from page 158



Item		Unit	Dimen W	sions • H		Order number
Through-wall mailbox, diagonal extendable from 260 - 380 mm	DIN	pc.	250	100	260-380	01-115
Through-wall mailbox, diagonal extendable from 380 - 500 mm	DIN	pc.	250	100	380-500	01-116
Through-wall mailbox, straight not extendable	DIN	pc.	250	100	380	01-119
Through-wall mailbox, diagonal extendable from 260 - 380 mm box can also be used as an installation box	DIN	pc.	250	200	260-380	01-117
Through-wall mailbox, diagonal extendable from 380 - 500 mm box can also be used as an installation box	DIN	pc.	250	200	380-500	01-118
Through-wall mailbox, straight not extendable	DIN	pc.	250	200	380	01-120
Installation box, unloaded box can also be used as an info or dummy box		pc.	250	125	80	01-135
Installation box, unfitted box can also be used as an info or dummy box		pc.	250	250	80	01-138

2.5

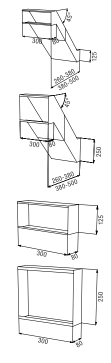


Item	Unit		sions in mm • H • D	Order number
Aluminium front plate, 2.5 mm thick without edging suitable for round profile frame, without mail slot flap and accessories	m²		2,5	01-556
Aluminium front plate, 2.5 mm thick with surrounding 12 mm edging, without mail slot flap	m²		2,5	01-557
Stainless steel 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.	230	35	02-720
Stainless steel mail slot flap with name plate and anti-pilfer baffle	pc.	230	35	02-720E
Aluminium newspaper slot flap from the compartment height of 200 mm, with name plate, no engraving	pc.	230	50	02-723
Additional charge: "NEWSPAPERS" engraving				25-301
Stainless steel newspaper slot flap from the compartment height of 200 mm, with name plate, no engraving	pc.	230	50	02-723E
Additional charge: "NEWSPAPERS" engraving				25-301E

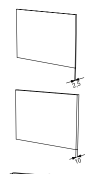
Box: Mail slot: Accessories: 300 x 125 x 260 - 380 mm or 380 - 500 mm 280 x 35 mm (DIN C4) starting from page 158

Model 01-200

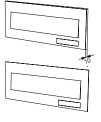
Item		Unit		isions • H		Order number
Through-wall mailbox, diagonal extendable from 260 - 380 mm	DIN	pc.	300	125	260-380	01-215
Through-wall mailbox, diagonal extendable from 380 - 500 mm	DIN	pc.	300	125	380-500	01-216
Through-wall mailbox, straight not extendable	DIN	pc.	300	125	380	01-219
Through-wall mailbox, diagonal extendable from 260 - 380 mm box can also be used as an installation box	DIN	pc.	300	250	260-380	01-217
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
Through-wall mailbox, straight not extendable	DIN	pc.	300	250	380	01-220
Installation box, unloaded box can also be used as an info or dummy box		pc.	300	125	80	01-235
Installation box, unfitted box can also be used as an info or dummy box		pc.	300	250	80	01-238



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
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	m ²		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.	280	35	02-820
Stainless steel mail slot flap with name plate and anti-pilfer baffle	pc.	280	35	02-820E
Aluminium mail slot flap, aluminium, flush-mounted, compartment height starting from 250 mm	pc.	250	35	02-850
cushioned and insulated, name plate and anti-pilfer baffle Stainless steel mail slot flap, aluminium, flush-mounted, compartment height starting from 250 mm cushioned and insulated, name plate and anti-pilfer baffle	pc.	250	35	02-850E
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
Stainless steel newspaper slot flap from the compartment height of 200 mm, with name plate, no engraving Additional charge: "NEWSPAPERS" engraving	pc.	280	50	02-823E 25-301E





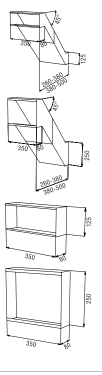




JU 01 - Through-wall mailbox for masonry

Model 01-300

Box: Mail slot: Accessories: 350 x 125 x 260 - 380 mm or 380 - 500 mm 330 x 35 mm (DIN C4 landscape) 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 380-500mm	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	m ²		2,5	01-556
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 Additional charge: "NEWSPAPERS" engraving	pc.	330	50	02-923 25-301
Stainless steel newspaper slot flap from the compartment height of 200 mm, with name plate, no engraving Additional charge: "NEWSPAPERS" engraving	pc.	330	50	02-923E 25-301E

Zeitungen

Through-wall mailbox for masonry - 01 JU

name plate

profile



III. 13/1



Option 2: Business Class

Option 1: Economy Class

- 21-111 doorbell button with

- 21-161 aluminium extruded

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

III. 13/2



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®

JU 01 - Through-wall mailbox for masonry



III. 14/1

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).



First Class fully insulated door side system model 02-941 ISO aluminium front plate and mail slot flap I/D compartment with intercom grid 21-174 doorbell button 21-216FW name plate 21-134 module preparation for modules to be supplied by the customer (fingerprint, camera) House number engraving flush with milky acrylic glass and illuminated with LED

Door side systems - 02 JU





III. 17/2



Economy Class

(simple and functional design)

- conventionally proven mail slot flaps
- front plate 24 44 mm, completely heat-insulated
- LM intercom grid, plastic doorbell/ light sensor
- standard colours: EV1 at LM front, RAL 7016, RAL 8022, RAL 9007, RAL 9016 and DB 703, all other colours with a colour surcharge
- standard lock 21-109

Business Class

(model for sophisticated demands)

- SCS version (dampened mail slot flaps) at no surcharge
- front plate 24 44 mm, completely thermally separated
- punched intercom grid, stainless steel doorbell/light sensor
- LED backlit flush-mounted
- name plate
- reinforced pin cylinder with master key function 21-120

First Class (fully-insulated model)

- flush-mounted, isolated flap with Soft-Close-System $\ensuremath{^{\circledast}}$
- front plate 30-44 mm, thermally separated
- laser cut intercom grid
- flush-mounted stainless steel doorbell button with ring lighting
- LED backlit flush-mounted
- name plates
- housings and removal doors insulated, incl. surrounding seal
- reinforced pin cylinder with master key function 21-120

Flush-mounted insulated mail slot flaps

The fully-insulated door side systems has a flush and insulated flap with a soft-close system and a finger recess for easy opening. The mail slot flaps are fitted with a return brake and interlock in order to prevent rattling noises and wind effects. As is the case with all door side system, mail is thrown in from the front and removed from the rear or the interior compartment.

- with flush-mounted, illuminated house number made of plexiglas
- prepared for on-site installation components (camera, fingerprint, etc.)
- intercom/doorbell system
- flush-mounted, illuminated doorbell buttons
- all lighting elements are designed in long-life and energy-saving LED technology.

The front plate can be thermally insulated in various insulation thicknesses for door side systems. All standard systems are RC2 certified!



First Class fully insulated door side panels Model 02-841 ISO aluminium front plate and mail slot flap I/D compartment with intercom grid 21-174 doorbell button 21-216FW name plate 21-134 LED strip light street/house number engraving

Standard model:

- fully-insulated inner box with 10 mm insulation all around
- door 10 mm insulated with additional rubber seal
- mail slot flap insulated with a soft-close system
- front plate from 30 mm installation thickness



III. 18/2

fully-insulated mailbox design

Box width: Mail slot: 300 mm 250 mm (DIN C4)

Model 02-800 ISO

Item		Unit	Dimensions in mm W · H · D		mensions in mm Order W H D number		
Fully-insulated through-wall mailbox, horizontal box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	300	165	390	02-841 ISO	
Fully-insulated through-wall mailbox, horizontal box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	300	220	390	02-842 ISO	
Fully-insulated through-wall mailbox, horizontal box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	300	330	390	02-843 ISO	
Fully-insulated installation box, unfitted box can also be used as an info or dummy box		pc.	300	220	160	02-852 ISO	
Fully-insulated installation box, unfitted box can also be used as an info or dummy box		pc.	300	330	160	02-853 ISO	

Box width: Mail slot: 375 mm 325 mm (DIN C4 landscape)

Item	Ur	nit Dime W	ensions • H		Order number	
Fully-insulated through-wall mailbox, horizontal box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	:. 375	165	290	02-941 ISO	375 290
Fully-insulated through-wall mailbox, horizontal box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	. 375	220	290	02-942 ISO	375 290

Model 02-900 ISO

JU 02 - Fully-insulated door side systems

Model 02-900 ISO

Box width: Mail slot: 375 mm 325 mm (DIN C4 landscape)

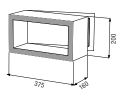
	Item		Unit	Dimensions W · H		Order number
000 375 295	Fully-insulated through-wall mailbox, horizontal box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	375 330	290	02-943 ISO
	Fully-insulated installation box, unfitted box can also be used as an info or dummy box	DIN	pc.	375 220	160	02-952 ISO
30	Fully-insulated installation box, unfitted box can also be used as an info or dummy box	DIN	pc.	375 330	160	02-953 ISO

Model 02-360 ISO

375

Box width: Mail slot: 375 mm 325 mm (DIN C4 landscape)

	320
375 160	



ltem		Unit	Dimensions in mm W · H · D	Order number	
Fully-insulated through-wall mailbox, vertical box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	375 320 160	02-361 ISO	
Fully-insulated installation box, unfitted box can also be used as an info or dummy box		pc.	375 320 160	02-365 ISO	
Fully-insulated installation box, unfitted box can also be used as an info or dummy box		pc.	375 200 160	02-366 ISO	
Fully-insulated installation box, unfitted box can also be used as an info or dummy box		pc.	200 320 160	02-367 ISO	

40

Fully-insulated door side systems - 02 JU

Order number

02-401 ISO

02-437 ISO

Dimensions in mm W H D

440

160

300

Box width: Mail slot:

Item

300 mm 250 mm (DIN C4)

Fully-insulated through-wall mailbox, vertical

removal door with cylinder lock, 2 keys and name plate, door hinged on the right

box can also be used as an installation or dummy box,

Model 02-400 ISO

Fully-insulated installation box, unfitted box can also be used as an info or dummy box	pc.	300	440	160	02-405 ISO
Fully-insulated installation box, unfitted box can also be used as an info or dummy box	pc.	300	200	160	02-406 ISO
Fully-insulated installation box, unfitted box can also be used as an info or dummy box	pc.	200	440	160	02-407 ISO

Unit

pc.

Box width: Mail slot:

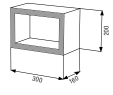
375 mm 325 mm (DIN C4 landscape)

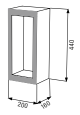
m Unit					Order number	
DIN	pc.	375	440	160	02-431 ISO	
	pc.	375	440	160	02-435 ISO	
	pc.	375	200	160	02-436 ISO	
	DIN	Unit pc. pc. pc.	DIN pc. 375 pc. 375	Unit W · Н · DIN pc. 375 440 pc. 375 440	рс. 375 440 160 рс. 375 440 160	

Fully-insulated installation box, unfitted	pc.	200	440	160
box can also be used as an info or dummy box				

Model 02-430 ISO







JU 02 - Through-wall mailbox for the door side

		250 mm 230 mm (DIN C4)						
Ite	em			Unit		nsions ii H		Order number
le bo	nrough-wall mailbox, h ox can also be used as moval door with cylino keys and name plate, oor hinged on the right	an installation or dummy box, ler lock,	DIN	pc.	250	100	380	02-112
250 The bo	nrough-wall mailbox, d raight upper removal s ox can also be used as por hinged on the right	ide 310 mm portrait, an installation box,	DIN	pc.	250	100/310	320	02-113
	nrough-wall mailbox, d por hinged on the right		DIN	pc.	250	100	320	02-115
bo	nrough-wall mailbox, d ox can also be used as oor hinged on the right	an installation box,	DIN	pc.	250	200	320	02-128
e bo	stallation box ox can also be used as oor hinged on the right	an info or dummy box,		pc.	250	100	80	02-125
bo	stallation box, unfitted ox can also be used as oor hinged on the right	an info or dummy box,		pc.	250	200	80	02-129
As	ssembly surcharge dep	pending on the box		pc.				20-100

Box width: Mail slot:

270 mm 250 mm (DIN C4)

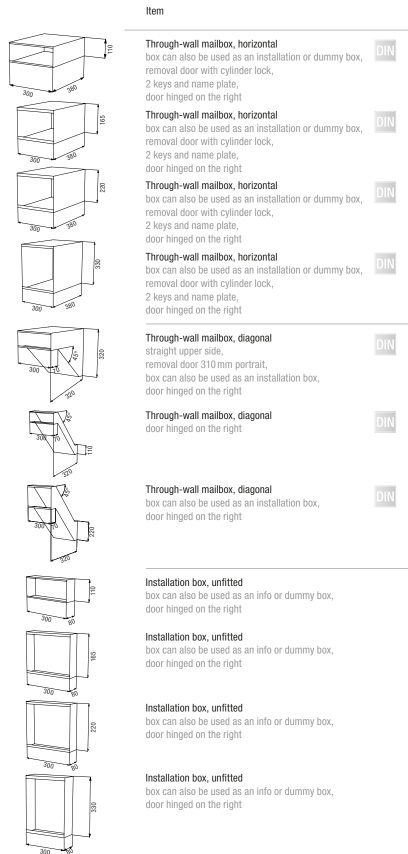
Model 02-700

Item		Unit	Dimensions i W H		Order number
Through-wall mailbox, horizontal box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	270 110	380	02-741
Through-wall mailbox, horizontal box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	270 165	380	02-744
Through-wall mailbox, horizontal box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	270 220	380	02-742
Through-wall mailbox, horizontal box can also be used as an installation or dummy box, removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	270 330	380	02-743
Through-wall mailbox, diagonal straight upper side, removal door 310 mm portrait, box can also be used as an installation box, door hinged on the right	DIN	pc.	270 110/320	320	02-746
Through-wall mailbox, diagonal door hinged on the right	DIN	pc.	270 110	320	02-747
Through-wall mailbox, diagonal box can also be used as an installation box, door hinged on the right	DIN	pc.	270 220	320	02-748
Installation box, unfitted box can also be used as an info or dummy box, door hinged on the right		pc.	270 110	80	02-751
Installation box, unfitted box can also be used as an info or dummy box, door hinged on the right		pc.	270 165	80	02-754
Installation box, unfitted box can also be used as an info or dummy box, door hinged on the right		pc.	270 220	80	02-752
Installation box, unfitted box can also be used as an info or dummy box, door hinged on the right		pc.	270 330	80	02-753

JU 02 - Through-wall mailbox for the door side

Model 02-800

Box width: Mail slot: 300 mm 280 mm (C4)



300 110 380 02-841 pc. 300 165 380 02-844 pc. pc. 300 220 380 02-842 pc. 300 330 380 02-843 300 110/320 320 02-846 pc. 300 110 320 02-847 pc. 300 220 320 02-848 pc. pc. 300 110 80 02-851

300

300

300

pc.

pc.

pc.

165

220

330

80

80

80

02-854

02-852

02-853

Unit

Dimensions in mm W H D

Order

number

Box width: Mail slot:

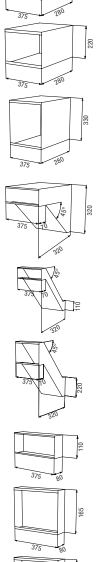
375 mm 355 mm (DIN C4 landscape)

Model 02-900

₽

65

ensions i H		Order
	D	number
110	280	02-941
165	280	02-944
220	280	02-942
330	280	02-943
110/320	320	02-946
110	320	02-947
220	320	02-948
110	80	02-951
165	80	02-954
220	80	02-952
330	80	02-953
	165 220 330 110/320 110 220 110 110 165	165 280 220 280 330 280 110/320 320 220 320 110 320 110 320 110 320 110 320 110 320 110 320 110 320 110 320



220

30

375

02 - Through-wall mailbox for the door side JU

Model 02-250

Box width: Mail slot:

260 mm 240 mm (DIN C4)

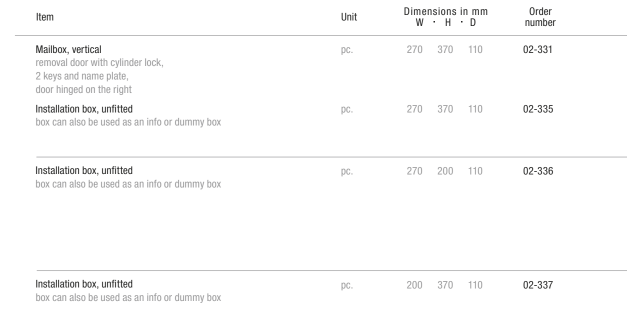




				000	000
Ł	_	-			
4	200	_	110	\$	

Item		Unit		isions i H		Order number
Mailbox, vertical removal door with cylinder locl 2 keys and name plate, door hinged on the right	К,	pc.	260	330	110	02-251
Installation box, unfitted box can also be used as an inf	o or dummy box	pc.	260	330	110	02-255
Installation box, unfitted box can also be used as an inf	o or dummy box	pc.	260	200	110	02-256
Installation box, unfitted box can also be used as an inf	o or dummy box	pc.	200	330	110	02-257
Assembly surcharge dependin	g on the box	pc.				20-100
Box width: 270 m Mail slot: 250 m	m m (DINC4)					

Model 02-330





Model 02-350

Box width: Mail slot:

375 mm 355 mm (DIN C4 landscape)

Item		Unit	Dimensions in mm W · H · D	Order number	
Mailbox, vertical removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	375 320 110	02-351	320
Installation box, unfitted box can also be used as an info or dummy box		pc.	375 320 110	02-355	375 110
Installation box, unfitted box can also be used as an info or dummy box		pc.	375 200 110	02-356	002 375 110
Installation box, unfitted box can also be used as an info or dummy box		pc.	200 320 110	02-357	
Assembly surcharge depending on the box		pc.		20-100	· ·
Box width: 375 mm Mail slot: 355 mm (DIN C4 landsca	De)				Model 02-360

Installation box, unfitted

box can also be used as an info or dummy box

355 mm (DIN C4 landscape)

Item		Unit	Dimensi W ·	ions H		Order numbe
Mailbox, vertical removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	375	320	150	02-361
Installation box, unfitted box can also be used as an info or dummy box		pc.	375	320	150	02-365
Installation box, unfitted box can also be used as an info or dummy box		pc.	375 2	200	150	02-366



JU 02 - Through-wall mailbox for the door side

Model 02-390	Box width: 300 mm Mail slot: 280 mm (DIN C4)						
	Item		Unit				Order number
440	Mailbox, vertical removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	300	440	110	02-391
300 - 70	Installation box, unfitted box can also be used as an info or dummy box		pc.	300	440	110	02-395
	Installation box, unfitted box can also be used as an info or dummy box		pc.	300	200	110	02-396
	Installation box, unfitted box can also be used as an info or dummy box		pc.	200	440	110	02-397
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Assembly surcharge depending on the box		pc.				20-100
Model 02-400	Box width: 300 mm Mail slot: 280 mm (DIN C4)						
	Item		Unit				Order number
440	Mail slot:         280 mm (DIN C4)           Item         Unit         Dimensions in mm W · H · D         Order number           Mailbox, vertical door hingdo on the right         DIM         pc.         300         440         110         02-391           Installation box, unfitted box can also be used as an info or dummy box         pc.         300         440         110         02-395           Installation box, unfitted box can also be used as an info or dummy box         pc.         300         240         110         02-396           Installation box, unfitted box can also be used as an info or dummy box         pc.         200         440         110         02-397           Rem         Unit         Dimensions in mm W · H · D         Order rumber         20-100           Box width:         300 mm Mail size:         300 mm 200 mm (DINC4)         pc.         200         440         150         02-401           Mail box, vertical removal door with cylinder lock, 2 kges and name plate, door hinged on the right         pc.         300         440         150         02-405           Mailbox, vertical removal door with cylinder lock, 2 kges and anne plate, door hinged on the right         pc.         300         440         150         02-405           Mailbox, vertical removal door with cylinder lock, 2 kges and anne plate,						
300 (5)	Installation box, unfitted box can also be used as an info or dummy box		pc.	300	440	150	02-405
			pc.	300	200	150	02-406
440			pc.	200	440	150	02-407

## Through-wall mailbox for the door side - 02 JU

Box width: Mail slot:

375 mm 355 mm (DIN C4 landscape)

Model 02-430

Item		Unit	Dimension W · H		Order number
Mailbox, vertical removal door with cylinder lock, 2 keys and name plate, door hinged on the right	DIN	pc.	375 440	150	02-431
Installation box, unfitted box can also be used as an info or dummy box		pc.	375 440	150	02-435
Installation box, unfitted box can also be used as an info or dummy box		pc.	375 200	150	02-436
Installation box, unfitted box can also be used as an info or dummy box		pc.	200 440	150	02-437
Assembly surcharge depending on the box		pc.			20-100

## Front plates for door side systems with different insulation

In the case of door side systems, the insulation thickness of the corresponding front panel can be selected in accordance with the structural requirements.

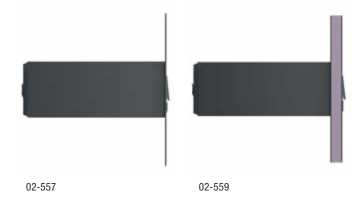
### The different front plate types

There are two different versions, which are available in stainless steel or aluminum:

Simple front plate without thermal insulation 02-557

Thermally separated front plate 02-559

The box is located on a separate rear plate which is thermally separated on the insulation layer. This solution represents the best possible thermal insulation that can be achieved.



If desired, the front plate thickness can also be matched to the existing fender profile within certain limits. The standard thickness is 24 mm, alternatively also 28/32/36/40/44 mm. All standard systems are RC2 certified!



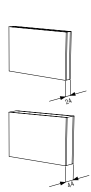
Business class door side system model 02-841 stainless steel front plate mail slot flap with Soft-Close-System insulated mail slot flap

## Through-wall mailbox for the door side - 02 JU

### Front plate

Model 02

Item	Unit	Dimensions in mm W H D	Order number
Aluminium front plate 2.5 mm thick, without mail slot flap and accessories	m ²	2,5	02-557
Stainless steel front plate 2 mm thick, without mail slot flap and accessories	m ²	2	02-557E
<b>Glass strip</b> with thermal separation, to be used for model 02-100 On request!	cm	48 28,5	22-241
Aluminium front plate 24 mm thick, with thermal separation, without mail slot flap and accessories	m ²	24	02-559/24
Aluminium front plate 28 mm thick, with thermal separation, without mail slot flap and accessories	m²	28	02-559/28
Aluminium front plate 32 mm thick, with thermal separation, without mail slot flap and accessories	m²	32	02-559/32
Aluminium front plate 36 mm thick, with thermal separation, without mail slot flap and accessories	m ²	36	02-559/36
Aluminium front plate 40 mm thick, with thermal separation, without mail slot flap and accessories	m ²	40	02-559/40
Aluminium front plate 44 mm thick, with thermal separation, without mail slot flap and accessories	m²	44	02-559/44
Stainless steel front plate 24 mm thick, with thermal separation, without mail slot flap and accessories	m²	24	02-559E/24
Stainless steel front plate 28 mm thick, with thermal separation, without mail slot flap and accessories	m ²	28	02-559E/28
Stainless steel front plate 32 mm thick, with thermal separation, without mail slot flap and accessories	m ²	32	02-559E/32
Stainless steel front plate 36 mm thick, with thermal separation, without mail slot flap and accessories	m ²	36	02-559E/36
Stainless steel front plate 40 mm thick, with thermal separation, without mail slot flap and accessories	m ²	40	02-559E/40
Stainless steel front plate 44 mm thick, with thermal separation, without mail slot flap and accessories	m ²	44	02-559E/44

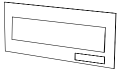


## JU 02 - Through-wall mailbox for the door side

### Model 02

Mail slot flaps

Flush-mounted mail slot flaps for a minimum compartment height of 165 mm Starting from 30 mm front thickness in according to DIN EN 13724



Item	Unit	Dimension W	is in mm H	Order number
Aluminium mail slot flap cushioned and insulated, name plate and anti-pilfer baffle, compatible with model 02-800 and 02-401	pc.	250	35	02-850
Stainless steel mail slot flap cushioned and insulated, name plate and anti-pilfer baffle, compatible with model 02-800 and 02-401	pc.	250	35	02-850E
Aluminium mail slot flap cushioned and insulated, name plate and anti-pilfer baffle, compatible with model 02-900, 02-351, 02-361 and 02-431	pc.	325	35	02-950
Stainless steel mail slot flap cushioned and insulated, name plate and anti-pilfer baffle, compatible with model 02-900, 02-351, 02-361 and 02-431	pc.	325	35	02-950E

Unit

Order number

Dimensions in mm W · H

Model 02

Mail slot flaps Mail slot:

Item

35 mm (according to DIN EN 13724)

<u> </u>

Aluminium mail slot flap name plate and anti-pilfer baffle, compatible with model 02-100	pc.	230	35	02-720	
Stainless steel mail slot flap name plate and anti-pilfer baffle, compatible with model 02-100	pc.	230	35	02-720E	
Aluminium mail slot flap name plate and anti-pilfer baffle, compatible with model 02-700 and 02-331	pc.	250	35	02-721	
Stainless steel mail slot flap name plate and anti-pilfer baffle, compatible with model 02-700 and 02-331	pc.	250	35	02-721E	
Aluminium mail slot flap name plate and anti-pilfer baffle, compatible with model 02-800, 02-391 and 02-401	pc.	280	35	02-821	
Stainless steel mail slot flap name plate and anti-pilfer baffle, compatible with model 02-800, 02-391 and 02-401	pc.	280	35	02-821E	
Aluminium mail slot flap name plate and anti-pilfer baffle, compatible with model 02-900, 02-361 and 02-431	pc.	355	35	02-921	
Stainless steel mail slot flap name plate and anti-pilfer baffle, compatible with model 02-900, 02-361 and 02-431	pc.	355	35	02-921E	

## 35 mm (according to DIN EN 13724)

Madal	~~
Model	02

Item	Unit	Dimensions in mm W · H	Order number	
Aluminium mail slot flap name plate and anti-pilfer baffle, compatible with model 02-251	pc.	240 35	02-252	
Stainless steel mail slot flap name plate and anti-pilfer baffle, compatible with model 02-251	pc.	240 35	02-252E	
Additional charge:				
SCS cushioned mail slot flap 35 mm mail slot height	pc.	35	02-SCS	

Mail slot flaps Mail slot:

50 mm (not according to DIN EN 13724)

Item	Unit	Dimensions in mm W · H	Order number	
Aluminium mail slot flap name plate and anti-pilfer baffle, compatible with model 02-700 and 02-331	pc.	250 50	02-724	
Stainless steel mail slot flap name plate and anti-pilfer baffle, compatible with model 02-700 and 02-331	pc.	250 50	02-724E	
Aluminium mail slot flap name plate and anti-pilfer baffle, compatible with model 02-800, 02-391 and 02-401	pc.	280 50	02-824	
Stainless steel mail slot flap name plate and anti-pilfer baffle, compatible with model 02-800, 02-391 and 02-401	pc.	280 50	02-824E	
<b>Aluminium mail slot flap</b> name plate and anti-pilfer baffle, compatible with model 02-900, 02-361 and 02-431	pc.	355 50	02-924	
Stainless steel mail slot flap name plate and anti-pilfer baffle, compatible with model 02-900, 02-361 and 02-431	pc.	355 50	02-924E	

Model 02

**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 door side systems (model series 02)



## JU 02 - Through-wall mailbox for the door side

## Standard installation

## **Economy Class**



### **Business Class**



## **First Class**



III. 34/3

## Through-wall mailbox for the door side - 02 JU

## Partial installation with central frame

## **Economy Class**



**Business Class** 

III. 35/2



## **First Class**

III. 35/1



## JU 02 - Plaster frame/panels



III. 36/1 Classic 20 mm 22-251



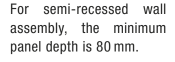
III. 36/2 Classic 40 mm 22-261



III. 36/3 Libra 20 mm 22-271



III. 36/4 Libra 40 mm 22-281





III. 36/5 Round edge panelling 22-245



III. 36/6 Hull panelling Nova 20 mm 22-315



Hull panelling Nova 40 mm

22-335

## Through-wall mailbox for the door side - 02 JU



III. 37/8

Business Class door side system model 02-841 front plate thermally separated mail slot flap 2. name plate yes/no junk mail 21-134/21-146 I/D compartment with intercom grid 21-174 doorbell button 21-216FW name plate 21-134 house number engraving is finished in white

Im Ebnet 6



Business class door side systems model partial installation 02-941 front plate mail slot flap tray facing Nova 20 depth produced to customer specifications I/D compartment with intercom grid 21-174 doorbell button 21-217E name plate 21-134 house number engraving is finished in white

## JU 02 - Through-wall mailbox for the door side



Economy Class door side systems model 02-747 diagonal front plate mail slot flap I/D compartment with intercom grid 21-161 name plate doorbell button 21-113 light button 21-100



Mailbox system removal side mailbox 02-747 I/D compartments 02-751



Stainless steel single mailboxes with newspaper box 03-220EZRU

#### Jumbo mailbox/Single mailbox

This brochure features both cost-effective, suitable mailboxes as well as high-quality representative models, especially for a family home with a wide range of assembly possibilities. All single mailboxes of our company are manufactured without compromising on quality. Only high-quality materials are used, ensuring a long service life and reliable functioning over many years.

# Individual mailbox - 03 JU

Box made of galvanized steel sheet and RAL 8022 black brown, RAL 7016 anthracite gray, RAL 9016 traffic white, RAL 9007 grey aluminium or DB 703 coated. Flap made of anodised or coated aluminium. Mail slot front, removal at the rear. Doors with cylinder lock, two keys and name plate.

Model 03

Item		Dimensions in mm W · H · D	Order number	
<b>Box</b> rear slot 242 x 45 mm RAL 7016 anthracite grey RAL 9007 grey aluminium RAL 9016 traffic white		260 330 110	02-182	•
Mail slot flap with spring made of anodised/coated aluminium, with plastic frame, mail slot = door recess, 240 x 35 mm (DIN C4)		270 78	02-183	
<b>Box</b> rear slot 252 x 45 mm RAL 7016 anthracite grey RAL 9007 grey aluminium RAL 9016 traffic white		270 370 110	02-184	0
Mail slot flap with spring made of anodised/coated aluminium, with plastic frame, mail slot = door recess, 240 x 35 mm (DIN C4)		270 78	02-183	
<b>Box</b> rear slot 352 x 45 mm RAL 7016 anthracite grey RAL 9007 grey aluminium RAL 9016 traffic white	DIN	375 320 110	02-186	0
Mail slot flap with spring made of anodised/coated aluminium, with plastic frame, mail slot = door recess, 335 x 35 mm (DIN C4)		365 78	02-187	
Mail slot flap with mail slot sleeve extendable from 40 - 75 mm, mail slot 230 x 35 mm (DIN C4), door recess 252 x 45 mm		270 80	02-189	

### JU 03 - Individual mailbox

Model 03

Box made of galvanized steel sheet and RAL 8022 black brown, RAL 7016 anthracite gray, RAL 9016 traffic white, RAL 9007 grey aluminium or DB 703 coated. Mail sot on the top removal on the front side. Doors with cylinder lock, two keys and name plate. Box 03-220E, 03-440E and newspaper box 03-330E made entirely of non-rusting stainless steel.

	Item		Dimer W	nsions i H	n mm D	Order number
0	Box mail slot 230 x 35 mm (DIN C4), housings, door and cover coated	DIN	270	370	110	03-116
0	Box mail slot 325 x 35 mm (DIN C4 landscape), housings, door and cover coated	DIN	375	320	110	03-220
•	<b>Box</b> mail slot 325 x 35 mm (DIN C4 landscape), housings, door cover made of stainless steel V2A	DIN	375	320	110	03-220E
	Newspaper box compatible with box 03-220, galvanized steel and coated		375	150	110	03-330
	compatible with box 03-220, made entirely of stainless steel V2A					03-330E
5	Boxes with integrated newspaper box mail slot 325 x 35 mm (DIN C4 landscape), housings, door and cover made of stainless steel V2A	DIN	375	320	110	03-440E

Individual mailbox in an extremely solid, weatherproof processing Made entirely of stainless steel - V2A Duplo brushed Doors with cylinder lock, 2 keys and name plate

#### Model 03

Ite	m		D		ons in mm H • D	Order number
of su ma foi ed	mbo mailbox non-rusting stainless steel V2A, itable for wall assembly, ail slot 396x38 mm, ^r large mailing volumes, ged polygonal roof with mailbox slot flap cushion prevent rattling noises	DIN	400	470	158	03-051E
	ated in accordance with RAL					03-051
of for ma ma	<b>mbo mailbox</b> non-rusting stainless steel V2A, ^r wall mounting, ail slot 325 x 35 mm (DIN C4 landscape), ail slot on the top, removal on the front, commended for large mailing volumes and parcels	DIN	375	440	150	03-220EGRO
of wi for ma	ailbox non-rusting stainless steel V2A, th semicircular newspaper box, r wall-mounting and stand installation, ail slot 325 x 35 mm (DIN C4 landscape), ail slot on the top, removal on the front	DIN	375	320	110	03-220EZRU
of wi for ma	ailbox non-rusting stainless steel V2A, th a square paper box, open at both ends, r wall-mounting and stand installation, ail slot 325 x 35 mm (DINC4 landscape), ail slot on the top, removal on the front	DIN	375	320	110	03-440EZK
ma ma do	<b>xes with integrated newspaper box</b> ail slot 325 x 35 mm (DIN C4 landscape), ade of stainless steel V2A ors, mail slot flap and newspaper box in neycomb design	DIN	375	320	110	03-440EW0



First Class fence system model 03-801 with a newspaper box I/D compartment with intercom grid 21-174 doorbell button 21-216RW name plate 21-134 "Lighting symbol" insert 21-147 doorbell button 21-216FW name plate 21-134 house number engraving flush with milky acrylic glass and illuminated with LED module preparation for module to be supplied by the customer (camera) Nova 40 panelling 22-320 Typically, fence systems are fitted with two assembly holes (diameter: 9 mm).

For installation boxes with a pass-through borehole for cables (diameter: 24 mm). Cable lengths should be determined by the customer (as a rule by the fence manufacturer). Other mounting options on request.

# Economy Class with Sky panelling

Economy Class with Classic panelling





#### Business Class with Compact panelling

First Class with Nova panelling roof overhang on the front and rear: 20 mm





# **JU** 03 - Fence-mounted mailbox

#### Model 03









Item		Unit		nsions i H	n mm D	Order number	
Box (as shown in the figure)	DIN	pc.	300	440	150	03-501	
Installation box (without figure)		pc.	300	440	150	03-505	
Installation box (without figure)		pc.	300	165	150	03-506	
Installation box (without figure)		pc.	200	440	150	03-507	
Box (as shown in the figure)	DIN	pc.	375	320	110	03-601	
Installation box (without figure)		pc.	375	320	110	03-605	
Installation box (without figure)		pc.	375	165	110	03-606	
Installation box (without figure)		pc.	200	320	110	03-607	
Box (as shown in the figure)	DIN	pc.	375	320	150	03-701	
Installation box (without figure)		pc.	375	320	150	03-705	
Installation box (without figure)		pc.	375	165	150	03-706	
Installation box (without figure)		pc.	200	320	150	03-707	
Box (as shown in the figure)	DIN	pc.	375	440	150	03-801	
Installation box (without figure)		pc.	375	440	150	03-805	
Installation box (without figure)		pc.	375	165	150	03-806	
Installation box (without figure)		pc.	200	440	150	03-807	
Box replacement for 03-326 replacement for 03-326 stainless steel	DIN	рс. рс. рс. рс.	380 380 380 380	325 325 325 325 325	115/137 115/137 155/177 155/177	03-601Z 03-601EZ 03-701Z 03-701EZ	



First Class fence system model 03-801 2. name plate with insert yes/no junk mail 21-134/21-146 I/D compartment with intercom grid 21-174 doorbell button 21-216RW name plate 21-134 lighting symbol insert 21-147 doorbell button 21-216FW name plate 21-134 House number engraving flush with milky acrylic glass and illuminated with LED Nova panel with 70 mm roof overhang with integrated LED lighting 21-697



Business Class surface-mounted mailbox system model 04-740 engraved box with Nova panel with 70 mm roof overhang With integrated LED lighting 21-697

Vertical mailboxes are particularly suitable where the structural conditions require the smallest possible depths of the mailboxes or mailbox systems, whether in the flush-mounted, surface-mounted or free-standing installation variants. A wide range of coverings can be used to meet the most varied requirements for optics or materials. For commercial real estate or for higher mail volumes, we recommend our standard solution model 04-700 with a depth of 150 mm with an appropriate panelling profile.





#### III. 49/1

Business Class free-standing system model 04-640 with round profile panelling 22-243N continuous as a frame with base plates I/D box with intercom grid 21-176 doorbell button 21-217E name plate 21-134

#### III. 49/2

Economy Class free-standing mailbox system model 04-640 with Sky panelling 22-243N rectangular tube stands 20-315 with base plates I/D box with intercom grid 21-161 name plate doorbell button 21-113

#### 04 - Vertical mailbox JU

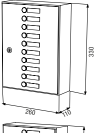
#### Model 04-300

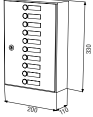
Box: Mail slot: Accessories:

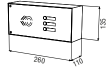
260 x 330 x 110 mm

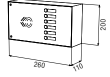
 $220\,x\,35\,\text{mm}$  (DINA4) with mail slot flap,  $220\,x\,30\,\text{mm}$  (DINA4) without mail slot flap starting from page 158















Item	Unit	Dimen: W	sions • H	in mm • D	Order number	
Box housings and doors powder-coated, mail slot flap made of aluminium	pc.	260	330	110	04-340	
Box housings and doors powder-coated, without mail slot flap	pc.	260	330	110	04-341	
Box		260	330	110		
door and flap made of anodised aluminium door and flap made of stainless steel	рс. рс.				04-342 04-340E	
Box	pc.	260	330	110	04-340ER	
made of stainless steel						
Installation box (without accessories) made of galvanized steel sheet	pc.	260	330	110	04-346	
door made of anodised aluminium	pc.				04-356	
door made of stainless steel	pc.				04-346E	
Installation box	pc.	200	330	110	04-347	
(without accessories) made of galvanized steel sheet door made of anodised aluminium	L -					
door made of stainless steel	pc.				04-357	
	pc.				04-347E	
Installation box	pc.	260	135	110	04-349	
(without accessories) made of galvanized steel sheet door made of anodised aluminium	pc.				04-359	
door made of stainless steel	pc.				04-349E	
Installation box (without accessories) made of galvanized steel sheet powder-coated	pc.	260	200	110	04-348	
door made of anodised aluminium	pc.				04-358	
door made of stainless steel	pc.				04-348E	
Message box made of galvanized steel sheet	pc.	260 165	330 235	110	04-350	
display surface door made of anodised aluminium	pc.				04-351	
door made of stainless steel	pc.				04-350E	
Newspaper housing and tilting door made of galvanized steel sheet, powder-coated,	pc.	260	200	110	04-348Z	
turn lock and foil labelling "Newspapers", stainless steel tilt door,						
with turn lock and foil labelling "Newspapers",					04-348EZ	
stainless steel tilt door, with turn lock and laser engraving "Newspapers"					04-349EZ	
Assembly surcharge depending on the box	pc.				20-100	

Box: Mail slot: Accessories:

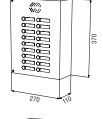
#### 270x370x110mm

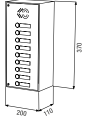
 $230\,x\,35$  mm (DIN C4) with mail slot flap,  $230\,x\,30$  mm (DIN C4) without mail slot flap starting from page 158

Model 04-400

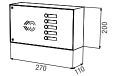
Box housings and doors powder-coated, mail soft figm made of staininium Box housings and doors powder-coated, without mail soft figm ands of stainiess steelpc.27037011004-440Box housings and doors powder-coated, without mail soft figm ands of stainless steelpc.27037011004-442 04-440EBox made of stainless steelpc.27037011004-442EBox made of stainless steelpc.27037011004-442EInstaliation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27037011004-443EInstaliation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27037011004-443EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-443EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-443EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-443EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27027011004-443EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-443EInstallation box (without accessories) mad	Item	Unit		nsions H		Order number
Boxpc.27037011004-441housings and doors powder-coated, without mail stort fappc.27037011004-442Box door and flap made of anodised atuminium door and flap made of stainless steelpc.27037011004-4426EBox made of stainless steelpc.27037011004-4426EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27037011004-4436Installation box 	housings and doors powder-coated,	pc.	270	370	110	04-440
housings and doors powder-coated, without mail slot flap       270       370       110       04-4420         Box door and flap made of anolised aluminium made of stainless steel       pc.       270       370       110       04-4420         Box made of stainless steel       pc.       270       370       110       04-4420         Box made of stainless steel       pc.       270       370       110       04-4420         Box made of anolised aluminium door made of stainless steel       pc.       200       370       110       04-4450         Installation box (without accessories) made of galvanized steel sheet door made of anolised aluminium door made of stainless steel       pc.       270       370       110       04-4439         Installation box (without accessories) made of galvanized steel sheet door made of stainless steel       pc.       270       200       110       04-4439         Message box made of galvanized steel sheet display surface door made of stainless steel       pc.       270       270       100       04-4430         Newsager hous made of stainless steel       pc.       270       270       110       04-4430         wort made of stainless steel       pc.       270       <	-	nc	270	370	110	04-441
door and flap made of andulsed aluminium door and flap made of stainless steelpc.27037011004-440Box made of stainless steelpc.27037011004-44004-440Installation box (without accessories) made of galvanized steel sheet door made of andulsed aluminium door made of stainless steelpc.27037011004-446Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27037011004-447Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27037011004-447Installation box (without accessories) made of galvanized steel sheet door made of andised aluminium door made of stainless steelpc.27013511004-448Installation box (without accessories) made of galvanized steel sheet door made of andised aluminium door made of andised aluminium door made of stainless steelpc.27013511004-448Installation box (without accessories) made of galvanized steel sheet door made of andised aluminium door made of andised aluminium door made of stainless steelpc.27027011004-448Installation box (without accessories) made of galvanized steel sheet door made of andised aluminium door made of stainless steelpc.27027011004-448Installation box (without accessories) made of galvanized steel sheet door made of andised aluminium door made of andised aluminium pc.2702701	housings and doors powder-coated,	μσ.	210	570	110	04-441
door and flap made of stainless steelpc.27037011004-440EBox made of stainless steelpc.27037011004-440EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27037011004-446Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of stainless steelpc.20037011004-447Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steelpc.27013511004-447Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of stainless steelpc.27013511004-448Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steelpc.27020011004-448Message box made of galvanized steel sheet door made of anodised aluminium door made of stainless steelpc.27020011004-448Message box made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of stainless steelpc.27020011004-450Message box made of galvanized steel sheet door made of anodised aluminium door made of stainless steel11004-448E04-451Mussage	Box		270	370	110	
Box made of stainless steelpc.27037011004-440EfInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27037011004-446pc.20037011004-44604-45604-445Einstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.20037011004-447installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium pc.27027011004-448Message box made of galvanized steel sheet, door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium pc.27027011004-448EMessage box made of galvanized steel sheet, ippower coated, turn lock an		pc.				••••
made of stainless steelpc.27037011004-446(without accessories) made of galvanized steel sheet door made of stainless steelpc.27037011004-446EInstallation box (without accessories) made of galvanized steel sheet door made of andised atuminium door made of stainless steelpc.20037011004-447EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-447EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-448EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-448EInstallation box (without accessories) made of galvanized steel sheet door made of andised atuminum door made of stainless steelpc.27010004-448EInstallation box (without accessories) made of galvanized steel sheet door made of andised atuminum door made of stainless steelpc.27020011004-448EMessage box made of galvanized steel sheet door made of andised atuminum door made of stainless steelpc.27027010004-450Newspaper housing and titling door made of galvanized steel sheet, power-coated, with tur lock and foll abelling "Newspapers", stainless steel tit door, with tur lock and foll abelling "Newspapers", stainless steel tit door, with tur lock and foll abelling "Newspapers", stainless steel tit door, with tur lock	door and flap made of stainless steel	pc.				04-440E
(without accessories) made of galvanized steel sheet door made of stainless steelpc.20037011004-456Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.20037011004-447Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-447Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-449Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium gc.27020011004-448Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium gc.27020011004-448Message box door made of galvanized steel sheet display surface door made of anodised aluminium door made of anolised aluminium door made of atalness steelpc.27020011004-450Newspaper housing and tilting door made of galvanized steel sheet, power-coated, turn tock and foll labelling "Newspapers", stainless steel tilt door, with turn lock and foll fabelling "Newspapers", stainless steel tilt door, with turn lock and foll fabelling "Newspapers", stainless		pc.	270	370	110	04-440EF
(without accessories) made of galvanized steel sheet door made of stainless steelpc.20037011004-456Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.20037011004-447Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-447Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-449Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium gc.27020011004-448Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium gc.27020011004-448Message box door made of galvanized steel sheet display surface door made of anodised aluminium door made of anolised aluminium door made of atalness steelpc.27020011004-450Newspaper housing and tilting door made of galvanized steel sheet, power-coated, turn tock and foll labelling "Newspapers", stainless steel tilt door, with turn lock and foll fabelling "Newspapers", stainless steel tilt door, with turn lock and foll fabelling "Newspapers", stainless	Installation box	nc	270	270	110	04 446
door made of anodised aluminium       pc.       04-456         door made of stainless steel       pc.       04-446E         installation box (without accessories) made of galvanized steel sheet door made of stainless steel       pc.       200       370       110       04-447E         installation box (without accessories) made of galvanized steel sheet door made of stainless steel       pc.       270       135       110       04-449E         installation box (without accessories) made of galvanized steel sheet door made of stainless steel       pc.       270       135       110       04-449E         installation box (without accessories) made of galvanized steel sheet door made of stainless steel       pc.       270       135       110       04-449E         installation box (without accessories) made of galvanized steel sheet door made of stainless steel       pc.       270       200       110       04-448E         installation box (without accessories) made of galvanized steel sheet door made of stainless steel       pc.       270       200       110       04-458         door made of stainless steel       pc.       270       370       110       04-458         door made of stainless steel       pc.       270       370       110       04-458         door made of stainless steel       pc.       270       370		ρυ.	210	570	110	04-440
Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steelpc.20037011004-447Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-449Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-449Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27020011004-449Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27020011004-448Message box made of galvanized steel sheet door made of stainless steelpc.27037011004-450Message box made of galvanized steel sheet door made of stainless steelpc.27037011004-448EMessage box made of galvanized steel sheet door made of stainless steelpc.27020011004-448ENewspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers", stainless steel tilt		pc.				04-456
(without accessories) made of galvanized steel sheet door made of stainless steelpc.04-457 04-447EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-449EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27020011004-449EInstallation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of stainless steelpc.27020011004-448EMessage box made of galvanized steel sheet door made of stainless steelpc.27037011004-450Message box made of galvanized steel sheet door made of stainless steelpc.27020011004-450Message box made of galvanized steel sheet door made of stainless steelpc.27020011004-450Message box made of galvanized steel sheet display surface door made of stainless steelpc.27020011004-450Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel litt door, with turn lock and foil labelling "Newspapers", stainless steel litt door, with turn lock and foil labelling "Newspapers", stainless steel litt door, with turn lock and foil labelling "Newspapers", od-448EE04-448EE	door made of stainless steel	pc.				04-446E
(without accessories) made of galvanized steel sheet door made of stainless steelpc.04-457 04-447EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27013511004-449EInstallation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27020011004-449EInstallation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of stainless steelpc.27020011004-448EMessage box made of galvanized steel sheet door made of stainless steelpc.27037011004-450Message box made of galvanized steel sheet door made of stainless steelpc.27020011004-450Message box made of galvanized steel sheet door made of stainless steelpc.27020011004-450Message box made of galvanized steel sheet display surface door made of stainless steelpc.27020011004-450Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel litt door, with turn lock and foil labelling "Newspapers", stainless steel litt door, with turn lock and foil labelling "Newspapers", stainless steel litt door, with turn lock and foil labelling "Newspapers", od-448EE04-448EE						
door made of anodised aluminium door made of stainless steelpc.Q4-457 pc.Q4-447EInstallation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steelpc.270135110Q4-449Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.270200110Q4-449Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of stainless steelpc.270200110Q4-448Message box made of galvanized steel sheet door made of stainless steelpc.270370110Q4-450Message box made of galvanized steel sheet door made of stainless steelpc.270200110Q4-450Message box made of galvanized steel sheet door made of stainless steelpc.270200110Q4-450Message box made of stainless steelpc.270200110Q4-450Nousing and tiling door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and falser engraving "Newspapers", stainless steel tilt door, with turn lock and falser engraving "Newspapers", stainless steel tilt door, with turn lock and falser engraving "Newspapers", stainless steel tilt door, with turn lock and falser engraving "Newspapers", stainless steel tilt door, with turn lo		pc.	200	370	110	04-447
door made of stainless steel       pc.       270       135       110       04-447E         Installation box (without accessories) made of galvanized steel sheet door made of anoldsed aluminium door made of stainless steel       pc.       270       135       110       04-449E         Installation box (without accessories) made of galvanized steel sheet door made of stainless steel       pc.       270       200       110       04-448E         Installation box (without accessories) made of galvanized steel sheet door made of anolised aluminium door made of stainless steel       pc.       270       200       110       04-448E         Message box made of galvanized steel sheet display surface door made of stainless steel       pc.       270       370       110       04-4450         Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers"       04-448E       04-448EE						04 457
Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steelpc.27013511004-449Installation box (without accessories) made of galvanized steel sheet door made of stainless steelpc.27020011004-448Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of anodised aluminium door made of stainless steelpc.27020011004-448Message box made of galvanized steel sheet door made of stainless steelpc.27037011004-450Message box made of galvanized steel sheet door made of stainless steelpc.27037011004-450Message box made of galvanized steel sheet door made of stainless steelpc.27020011004-450Message box made of stainless steelpc.27020011004-450Message box made of stainless steelpc.27020011004-448EMessage box made of stainless steelpc.27020011004-448ENewspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel lift door, with turn lock and foil labelling "Newspapers", stainless steel lift door, with turn lock and foil labelling "Newspapers"04-448EWith turn lock and foil labelling "Newspapers"04-448E04-448EWith turn lock and lalser engraving "Newspapers"04-448EWith t						
(without accessories) made of galvanized steel sheet       pc.       04-459         door made of anodised aluminium       pc.       04-449E         Installation box       pc.       270       200       110       04-448E         (without accessories) made of galvanized steel sheet       pc.       270       200       110       04-448E         (without accessories) made of galvanized steel sheet       pc.       270       370       110       04-458         door made of anodised aluminium       pc.       270       370       110       04-458         door made of galvanized steel sheet       pc.       270       370       110       04-450         Message box       pc.       270       370       110       04-450         made of galvanized steel sheet       pc.       04-451       04-450         door made of andised aluminium       pc.       04-451       04-450E         Newspaper       pc.       270       200       110       04-448E         housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers"       04-448EZ    <		P				
door made of anodised aluminium door made of stainless steelpc.04-459 pc.04-449EInstallation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steelpc.27020011004-448Message box made of galvanized steel sheet door made of anodised aluminium door made of stainless steelpc.27037011004-450Message box made of galvanized steel sheet display surface door made of stainless steelpc.27037011004-450Message box made of galvanized steel sheet display surface door made of stainless steelpc.27037011004-450Message box made of galvanized steel sheet display surface door made of stainless steelpc.27020011004-450Mewspaper howsing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers"04-448E04-448EOutro coated, with turn lock and laser engraving "Newspapers"04-448E04-448E		pc.	270	135	110	04-449
door made of stainless steelpc.27020011004-448Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steelpc.27020011004-448Message box made of galvanized steel sheet display surface door made of anodised aluminium door made of anodised aluminium door made of stainless steelpc.27037011004-450Message box made of galvanized steel sheet display surface door made of stainless steelpc.27037011004-450Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers"04-448EOut-under with turn lock and laser engraving "Newspapers"04-448E04-448E		pc.				04-459
(without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steelpc.04-458 04-448EMessage box made of galvanized steel sheet display surface door made of anodised aluminium door made of anodised aluminium door made of anodised aluminium door made of stainless steelpc.27037011004-450Message box made of galvanized steel sheet display surface door made of anodised aluminium door made of stainless steelpc.27037011004-450Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", with turn lock and laser engraving "Newspapers", od-448EZ04-448EZ	door made of stainless steel					
door made of anodised aluminium door made of stainless steelpc.04-458 04-448EMessage box made of galvanized steel sheet display surface door made of anodised aluminium door made of anodised aluminium door made of stainless steelpc.27037011004-450Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers", stainless turn lock and stainless turn lock and laser engraving "Newspapers", stainless turn lock and stainless t		pc.	270	200	110	04-448
Message box made of galvanized steel sheet display surface door made of anodised aluminium door made of stainless steelpc.27037011004-450Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers"04-448Ez 04-448Ez 04-448Ez		pc.				04-458
made of galvanized steel sheet175275display surfacepc.04-451door made of anodised aluminiumpc.04-450door made of stainless steelpc.04-450ENewspaperpc.270200110housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers"04-448Eoutput04-448E04-448Eturn lock and laser engraving "Newspapers"04-448E	door made of stainless steel					04-448E
display surface       pc.       04-451         door made of anodised aluminium       pc.       04-450E         door made of stainless steel       pc.       270       200       110       04-448Z         Newspaper       pc.       270       200       110       04-448Z         housing and tilting door made of galvanized steel sheet,       powder-coated,       04-448Z       04-448Z         turn lock and foil labelling "Newspapers",       stainless steel tilt door,       04-448EZ       04-448EZ         with turn lock and foil labelling "Newspapers",       04-448EZ       04-448EZ       04-448EZ	0	pc.			110	04-450
door made of anodised aluminium door made of stainless steelpc.04-451 pc.Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers"04-448Z04-448E			175	275		
door made of stainless steelpc.04-450ENewspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers"04-448E04-448E04-448E04-448E04-448E		ne				04-451
housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers" 04-449E						
stainless steel tilt door, with turn lock and foil labelling "Newspapers", 04-448E: stainless steel tilt door, with turn lock and laser engraving "Newspapers" 04-449E:	housing and tilting door made of galvanized steel sheet,	pc.	270	200	110	04-448Z
with turn lock and foil labelling "Newspapers",     04-448E       stainless steel tilt door,     94-449E       with turn lock and laser engraving "Newspapers"     04-449E						
with turn lock and laser engraving "Newspapers" 04-449E	with turn lock and foil labelling "Newspapers",					04-448E
Assembly surcharge depending on the box pc. 20-100						04-449E2
	Assembly surcharge depending on the box	pc.				20-100















#### 04 - Vertical mailbox JU

#### Model 04-600

Box: Mail slot: Accessories:

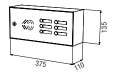
375 x 320 x 110 mm

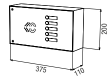
325 x 35 mm (DIN C4 landscape) with mail slot flap, 325 x 30 mm (DIN C4 landscape) without mail slot flap starting from page 158

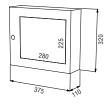














Assembly surcharge depending on the box

Item		Unit		isions • H		Order number	
Box housings and doors powder-coated, mail slot flap made of aluminium	DIN	pc.	375	320	110	04-640	
Box housings and doors powder-coated, without mail slot flap	DIN	pc.	375	320	110	04-641	
Box door and flap made of anodised aluminium door and flap made of stainless steel	DIN	рс. рс.	375	320	110	04-642 04-640E	
Box made of stainless steel		pc.	375	320	110	04-640ER	
Installation box (without accessories) made of galvanized steel sheet		pc.	375	320	110	04-646	
door made of anodised aluminium door made of stainless steel		рс. рс.				04-656 04-646E	
Installation box (without accessories) made of galvanized steel sheet		pc.	200	320	110	04-647	
door made of stainless steel		рс. рс.				04-657 04-647E	
Installation box (without accessories) made of galvanized steel sheet		pc.	375	135	110	04-649	
door made of stainless steel		рс. рс.				04-659 04-649E	
Installation box (without accessories) made of galvanized steel sheet		pc.	375	200	110	04-648	
door made of anodised aluminium door made of stainless steel		pc. pc.				04-658 04-648E	
Message box made of galvanized steel sheet		pc.	375 280	320 225	110	04-650	
display surface door made of anodised aluminium door made of stainless steel		pc. pc.				04-651 04-650E	
Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers",		pc.	375	200	110	04-648Z	
stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door.						04-648EZ	
stainless steel tilt door, with turn lock and laser engraving "Newspapers"						04-649EZ	
As a such by some barrier along an element of the bar						00.100	

pc.

20-100

## Vertical mailbox - 04 JU

Box: Mail slot: Accessories: 375 x 320 x 150 mm

 $325 x 35\,mm$  (DINC4 landscape) with mail slot flap,  $325 x 30\,mm$  (DINC4 landscape) without mail slot flap starting from page 158

Model 04-700

320

320

Accessories. Starting non page 150							
Item		Unit		nsions • H		Order number	
<b>Box</b> housings and doors powder-coated, mail slot flap made of aluminium	DIN	pc.	375	320	150	04-740	•
Box housings and doors powder-coated, without mail slot flap	DIN	pc.	375	320	150	04-741	
Box door and flap made of anodised aluminium door and flap made of stainless steel	DIN	рс. рс.	375	320	150	04-742 04-740E	375
Box made of stainless steel		pc.	375	320	150	04-740ER	
Installation box (without accessories) made of galvanized steel sheet		pc.	375	320	150	04-746	
door made of anodised aluminium door made of stainless steel		рс. рс.				04-756 04-746E	
Installation box		pc.	200	320	150	04-747	0
(without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steel		рс. рс.				04-757 04-747E	® 888888888888888888888888888888888888
Installation box		pc.	375	135	150	04-749	200
(without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steel		рс. рс.				04-759 04-749E	● ((())) 000 000 000 000 000 000 000 000
Installation box (without accessories) made of galvanized steel sheet		pc.	375	200	150	04-748	. (1)
door made of stainless steel		рс. рс.				04-758 04-748E	₩ 375
Message box made of galvanized steel sheet display surface		pc.	375 280	320 225	150	04-750	
door made of anodised aluminium door made of stainless steel		рс. рс.				04-751 04-750E	280
Newspaper housing and tilting door made of galvanized steel sheet powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door,	3	pc.	375	200	150	04-748Z	375 Zeitungen
with turn lock and foil labelling "Newspapers", stainless steel tilt door,						04-748EZ	L
with turn lock and laser engraving "Newspapers"		10.0				04-749EZ	
Assembly surcharge depending on the box		pc.				20-100	

#### JU 04 - Vertical mailbox

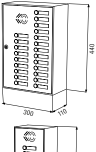
Model 04-870

Box: Mail slot:

Accessories:

300 x 440 x 110 mm  $260\,x\,35\,mm$  (DIN C4) with mail slot flap,  $260\,x\,30\,mm$  (DIN C4) without mail slot flap starting from page 158















Item		Unit	Dimer W	isions • H	in mm • D	Order number
Box housings and doors powder-coated, mail slot flap made of aluminium	DIN	pc.	300	440	110	04-870
Box housings and doors powder-coated, without mail slot flap	DIN	pc.	300	440	110	04-871
Box door and flap made of anodised aluminium door and flap made of stainless steel	DIN	pc. pc.	300	440	110	04-872 04-870E
Box made of stainless steel		pc.	300	440	110	04-870ER
Installation box (without accessories) made of galvanized steel sheet		pc.	300	440	110	04-876
door made of anodised aluminium door made of stainless steel		pc. pc.				04-886 04-876E
Installation box (without accessories) made of galvanized steel sheet		pc.	200	440	110	04-877
door made of anodised aluminium door made of stainless steel		рс. рс.				04-887 04-877E
Installation box		pc.	300	200	110	04-878
(without accessories) made of galvanized steel sheet door made of anodised aluminium door made of stainless steel		pc. pc.				04-888 04-878E
Installation box (without accessories) made of galvanized steel sheet		pc.	300	135	110	04-879
door made of anodised aluminium door made of stainless steel		рс. рс.				04-889 04-879E
Message box made of galvanized steel sheet display surface		pc.	300 205	440 345	110	04-880
door made of anodised aluminium door made of stainless steel		рс. рс.				04-881 04-880E
Newspaper housing and tilting door made of galvanized steel sheet powder-coated, turn lock and foil labelling "Newspapers",	-)	pc.	300	200	110	04-878Z
stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door,						04-878EZ
with turn lock and laser engraving "Newspapers"						04-879EZ
Safety package comprises: double lock, 50 mm mail slot, slide plate for slanted mail slot, mail retaining bracket						04-840S
Assembly surcharge depending on the box		pc				20-100

Box: Mail slot: Accessories: 300 x 440 x 150 mm

Assembly surcharge depending on the box

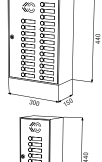
 $260\,x\,35\,mm$  (DINC4) with mail slot flap,  $260\,x\,30\,mm$  (DINC4) without mail slot flap starting from page 158

Model 04-800

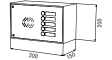
ltem		Unit	Unit Dimens			Order	
		Unit	W	·H	D	number	
Box housings and doors powder-coated, mail slot flap made of aluminium	DIN	pc.	300	440	150	04-840	
Box housings and doors powder-coated,	DIN	pc.	300	440	150	04-841	
without mail slot flap							
Box door and flap made of anodised aluminium door and flap made of stainless steel	DIN	pc. pc.	300	440	150	04-842 04-840E	
Box made of stainless steel		pc.	300	440	150	04-840EF	
Installation box		pc.	300	440	150	04-846	
(without accessories) made of galvanized steel she door made of anodised aluminium	eet	pc.				04-856	
door made of stainless steel		pc.				04-846E	
Installation box		pc.	200	440	150	04-847	
(without accessories) made of galvanized steel she	eet						
door made of anodised aluminium door made of stainless steel		pc. pc.				04-857 04-847E	
Installation box		pc.	300	200	150	04-848	
(without accessories) made of galvanized steel sh door made of anodised aluminium	eet	pc.				04-858	
door made of stainless steel		pc.				04-848E	
Installation box (without accessories) made of galvanized steel sh	eet	pc.	300	135	150	04-849	
door made of anodised aluminium		pc.				04-859	
door made of stainless steel		pc.				04-849E	
Message box made of galvanized steel sheet		pc.	300 205	440 345	150	04-850	
display surface door made of anodised aluminium		pc.				04-851	
door made of stainless steel		рс. рс.				04-851 04-850E	
Newspaper housing and tilting door made of galvanized steel s	sheet,	pc.	300	200	150	04-848Z	
powder-coated, turn lock and foil labelling "Newspapers",							
stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door						04-848EZ	
stainless steel tilt door, with turn lock and laser engraving "Newspapers"						04-849EZ	
Safety package comprises: double lock, 50mm mail slot, slide plate for slanted mail slot, mail retaining brac	sket					04-840S	
	JAOL						

pc.















20-100

#### JU 04 - Vertical mailbox

#### Model 04-900

Box: Mail slot:

375 x 440 x 150 mm

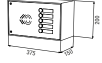
Accessories:

 $325\,x\,35\,mm$  (DIN C4 landscape) with mail slot flap,  $325\,x\,30\,mm$  (DIN C4 landscape) without mail slot flap starting from page 158















Item		Unit		isions H		Order number
Box housings and doors powder-coated, mail slot flap made of aluminium	DIN	pc.	375	440	150	04-940
Box housings and doors powder-coated, without mail slot flap	DIN	pc.	375	440	150	04-941
Box door and flap made of anodised aluminium door and flap made of stainless steel	DIN	pc. pc.	375	440	150	04-942 04-940E
Box made of stainless steel		pc.	375	440	150	04-940ER
Installation box (without accessories) made of galvanized steel sheet,		pc.	375	440	150	04-946
door made of anodised aluminium, door made of stainless steel		pc. pc.				04-956 04-946E
Installation box (without accessories) made of galvanized steel sheet,		pc.	200	440	150	04-947
door made of anodised aluminium, door made of stainless steel		pc. pc.				04-957 04-947E
Installation box (without accessories) made of galvanized steel sheet, door made of anodised aluminium, door made of stainless steel		рс. рс. рс.	375	135	150	04-949 04-959 04-949E
Installation box		pc.	375	200	150	04-948
(without accessories) made of galvanized steel sheet, door made of anodised aluminium, door made of stainless steel		pc. pc.				04-958 04-948E
Message box made of galvanized steel sheet, display surface,		pc.	375 280	440 345	150	04-950
door made of anodised aluminium, door made of stainless steel		рс. рс.				04-951 04-950E
Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers",		pc.	375	200	150	04-948Z
stainless steel tilt door, with turn lock and foil labelling "Newspapers", stainless steel tilt door,						04-948EZ
with turn lock and laser engraving "Newspapers"						04-949EZ
Safety package comprises: double lock, 50 mm mail slot, slide plate for slanted mail slot, mail retaining bracket						04-940S
Assembly surcharge depending on the box		pc.				20-100

## Plaster frame/panels - 04 JU



III. 57/1 Shadow gap frame 22-234 (aluminium or stainless steel)



III. 57/5 Flat profile panelling 22-242N



III. 57/2 Plaster frame 20 mm 22-236 (aluminium or stainless steel)



III. 57/3 Plaster frame 40 mm 22-240 (aluminium or stainless steel)



III. 57/4 Round profile plaster frame 22-237 (aluminium)



III. 57/6 Flat profile panelling 22-242K



III. 57/7 Classic 20 mm 22-251



III. 57/8 Classic 40 mm 22-261



III. 57/9 Libra 20 mm 22-271



III. 57/10 Libra 40 mm 22-281





III. 57/12 Round profile panelling 22-243N/22-443N



III. 57/13 Compact panelling 22-650



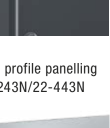
III. 57/14 Hull panelling Nova 20 mm 22-315



III. 57/15 Hull panelling Nova 40 mm 22-335



III. 57/16 Signa 22-425





III. 58/1 Rectangular tube frame 20-311



III. 58/2 Round tube frame 20-321



III. 58/3 Oval tube frame 20-401



III. 58/4 Rectangular tube stands 20-315



III. 58/5 Round tube stands 20-325



III. 58/6 Oval tubular stands 20-405



III. 58/7

Cont. hull panelling* Nova 20 mm 22-316



III. 58/8

Cont. hull panelling* Nova 40 mm 22-336



III. 58/9
 Continuous round profile panelling
 22-243S (110 mm deep)
 22-443S (150 mm deep)



III. 58/10 Roof overhang extension 70 mm incl. LED lighting 21-697

* Only possible from a box depth of 150 mm!

# Vertical mailbox - 04 JU



First Class flush-mounted system model 04-640 with plaster frame 22-236 I/D compartment with intercom grid 21-174 doorbell button 21-216FW name plate 21-134



First Class flush-mounted system model 04-640 with round profile plaster frame 22-237 I/D compartment with intercom grid 21-176 doorbell button 21-217E name plate 21-134



First Class stainless steel flush-mounted model 04-840E with shadow gap frame 22-234E  $% \left( 1-\frac{1}{2}\right) =0$ 

## Vertical mailbox - 04 JU





Business Class free-standing system model 04-740 with a newspaper box 04-948Z Nova 40 panelling continuing as stand 22-321 with base plates I/D box with intercom grid 21-176 doorbell button 21-217E name plate 21-134 foil labelling





First Class flush-mounted bell panel model 04-646 with intercom grid 21-174 doorbell button 21-216FR name plate 21-134 lighting symbol insert 21-147 doorbell button 21-216FW name plate 21-134 Nova 20 panelling 22-300

### JU 04 - Vertical mailbox



Business Class mailbox system surface-mounted model 04-440 with Nova 20 panelling 22-300 I/D box with intercom grid 21-176 doorbell button 21-217E name plate 21-134 name plate insert label "Lighting symbol" 21-147RP



First Class flush-mounted system model 04-840 with shadow gap frame 22-234

62



III. 63/1

Business Class mailbox system free-standing model 04-special safety Class equipment reinforced 24 mm doors with three-point lock and profile half cylinder lamella protection device engraving compartment Nova 40 panelling continuing as stand 22-321 with base plates III. 00/2

Mailbox open-door system such as 63/1

### JU 04 - Vertical mailbox



III. 64/1



III. 64/2



Business Class mailbox system surface-mounted model 04-640 with Compact panelling 22-650 2 name plate yes/no junk mail I/D box with preparation for the camera module to be supplied by the customer intercom grid 21-176 doorbell button 21-216FW name plate 21-134 doorbell button 21-216FR name plate 21-134 with engraved insert "Lighting symbol" 21-147RP

Business Class mailbox system flush-mounted model 04-640 with round profile plaster frame 22-237 I/D box with intercom grid 21-176 lighting illuminated button 21-118GE doorbell button 21-217E name plate 21-134

Business Class mailbox system surface-mounted model 04-640 with Libra 20 panelling 22-270

# Vertical mailbox - 04 JU



III. 65/1

Economy Class mailbox system surface-mounted model 04-440 with Classic 40 panelling 22-260 2 name plate yes/no junk mail I/D box with intercom grid 21-161 name plate doorbell button 21-113 lighting illuminated button 21-118GEV



Business Class mailbox system surface-mounted model 04-640 with round profile panelling 22-243N I/D box with intercom grid 21-174 doorbell button 21-217E name plate 21-134 engraving box with an engraving as specified

III. 65/2



III. 66/1



III. 66/2

Business Class mailbox system surface-mounted model 04-740 with Nova 20 panelling 22-300

First Class mailbox system flush-mounted model 04-640E plaster frame 22-236E I/D box with preparation for the camera module intercom grid 21-174 to be supplied by the customer doorbell button 21-216FW name plate 21-134 doorbell button 21-216RW name plate 21-134 with engraved insert "Lighting symbol" 21-147RP info module 21-690 with LED lighting

# Vertical mailbox - 04 JU



Business Class flush-mounted model 04-640 I/D box with intercom grid 21-176 lighting button 21-118GE doorbell button 21-217E name plate 21-134 round profile frame 22-237

### JU 04 - Vertical mailbox



Business Class mailbox system free-standing model 04-740 with rear wall Vita 40 panelling 22-410 pitched roof rectangular tube 20-315E with base plates I/D box with preparation the camera module to be supplied by the customer intercom grid 21-174 doorbell button 21-216FW name plate 21-134





Economy Class mailbox system free-standing model 04-640 with rear wall Classic 20 panelling 22-250 rectangular tube 20-315 with base plates



First Class mailbox system flush-mounted model 04-640E 2. name plate yes/no junk mail 21-255/21-145 plaster frame 22-236E I/D box with preparation the camera module to be supplied by the customer intercom grid 21-174 doorbell button 21-216FW name plate 21-134

III. 69/1



First Class mailbox system flush-mounted model 04-740 2. name plate yes/no junk mail 21-255/21-145 plaster frame 22-236 I/D box with preparation the camera module to be supplied by the customer intercom grid 21-176 doorbell button 21-217E name plate 21-134 information module 21-690 with LED lighting





Business Class free-standing system model 04-740 with newspaper box 04-948Z continuous Nova 40 panelling as frame 22-321 with base plates I/D box with intercom grid 21-176 doorbell button 21-217E name plate 21-134 foil labelling

## Vertical mailbox - 04 JU



III. 71/1

First Class mailbox system freestanding model 04-740 2. name plate yes/no junk mail 21-255/21-145 with rear wall Nova 40 panelling, continuous, as frame 22-321 with base plates I/D box with preparation the camera module to be supplied by the customer intercom grid 21-174 doorbell button 21-216FW and name plate 21-134 doorbell button 21-216FW and name plate 21-134 insert "Lighting symbol" 21-147RP

house number engraving, illuminated



Business Class mailbox system free-standing model 04-640 with rear wall Nova 20 panelling 22-300 rectangular tube frame 20-311 with base plates We present our high-quality product line with the 05 Avantgarde series. This model series' feature is modern and simple appearance. Efficiently cushioned mail slot flaps, flush-mounted doorbell buttons and name plates with LED lighting for discerning demands. For further information, please request our detailed documentation.



First Class Avantgarde flush-mounted model 05-300 I/D box with intercom grid 21-174 doorbell button 21-216FW name plate 21-134 Full engraving of house number 1, backed flush with acrylic glass and illuminated with LED Orion key switch Module punching for module to be supplied by the customer (camera) With all-round front plate folded back with LED lighting

### Avantgarde - 05 JU





III. 73/2

III. 73/1

Surface-mounted vertical

Flush-mounted vertical

III. 73/3

Freestanding vertical



Avantgarde surface-mounted system 05-100 close-fitting panelling 22-542

### JU 05 - Avantgarde

### Surface-mounted horizontal



III. 74/1

### Flush-mounted horizontal



III. 74/2

III. 74/3

### Freestanding horizontal



### Avantgarde - 05 JU

#### Avantgarde Vertical boxes - dimensions

Item		Unit		Dimensions in mm W H D			
Mailbox mail slot 270 x 35 mm,	DIN	pc.	300	420	150	05-100	
stainless steel						05-100E	
Mailbox		pc.	400	420	150	05-300	
mail slot 370 x 35 mm, stainless steel	DIN	р <b>с</b> .	+00	720	150	05-300	
Installation box		pc.	200	420	150	05-107	
stainless steel						05-107E	
Engraving box		pc.	300	150	150	05-106	
stainless steel						05-106E	
Engraving box		pc.	400	150	150	05-306	
stainless steel						05-306E	
Installation box		pc.	300	200	150	05-108	
stainless steel						05-108E	
Installation box		pc.	400	200	150	05-308	
stainless steel						05-3088	

# 420

120

150

Model 05

150

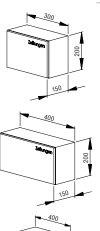
400



### JU 05 - Avantgarde

#### Model 05

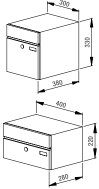
Avantgarde Vertical boxes - dimensions

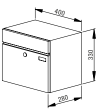












Item	Unit		nsions ii • H	
Newspaper box	pc.	300	200	150
stainless steel				
Newspaper box	pc.	400	200	150
stainless steel				

Installation or engraving box	pc.	400	420	150	05-309
stainless steel					05-309E
Installation or engraving box	pc.	300	420	150	05-109
stainless steel					05-109E

Order number

05-120 05-120E

05-320

05-320E

Mailbox mail slot 270 x 35 mm	DIN	pc.	300	220	380	05-500
stainless steel						05-500E
 Mailbox		pc.	300	330	380	05-520
mail slot 270 x 35 mm	DIN	μς.	500	000	300	
stainless steel						05-520E
Mailbox	DIN	pc.	400	220	280	05-700
mail slot 370 x 35 mm stainless steel						05-700E
Mailbox	DIN	pc.	400	330	280	05-720
mail slot 370 x 35 mm stainless steel	BIN					05-720E

### Avantgarde - 05 JU

Model 05

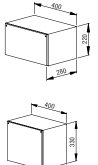
#### Avantgarde Horizontal boxes - dimensions

Item	Unit	Dimens W	sions i H	n mm • D	Order number	
Installation box	pc.	200	220	380	05-507	200
stainless steel					05-507E	380
Installation box	pc.	200	220	280	05-707	,− ► ²⁰⁰
stainless steel					05-707E	280
Installation box	pc.	200	330	380	05-527	200
stainless steel					05-527E	380
Installation box	pc.	200	330	280	05-727	200
stainless steel					05-727E	280
Installation or engraving box	pc.	300	220	380	05-509	- 300
stainless steel					05-509E	380
Installation or engraving box	pc.	300	330	380	05-510	- 300
stainless steel					05-510E	380
Installation or engraving box	pc.	300	135	380	05-508	300
stainless steel					05-508E	380
Installation or engraving box	pc.	400	135	280	05-708	400
stainless steel					05-708E	

### JU 05 - Avantgarde

Model 05

Avantgarde Panelling



280

Item	Unit	Dimensions in mm W · H · D	Order number
Installation or engraving box	pc.	400 220 280	05-709
stainless steel			05-709E
Installation or engraving box	pc.	400 330 280	05-710
stainless steel			05-710E

Model 05

#### Frame for model series 05 (Avantgarde)





5 ۲



Item	Unit	Dimensions i W • H		Order number
Aluminium shadow gap frame	per m	12	2	22-560
Stainless steel shadow gap frame	per m	12	2	22-560E
Aluminium plaster frame	per m per m	20 40 40 40	1,5 1,5	22-520 22-540
Stainless steel plaster frame	per m per m	20 40 40 40	1,5 1,5	22-520E 22-540E
<b>Close-fitting panelling</b> 2 mm sheet, surrounding Model 04 (as shown in the figure) Model 08 (without figure)	per m m²		150 280/380	22-542 22-543
Stainless steel 2 mm sheet, surrounding Model 04 (as shown in the figure) Model 08 (without figure)	per m m²		150 280/380	22-542E 22-543E
NOVA panelling standard model Model 04 (as shown in the figure) Model 08 (without figure) Model 08 (without figure)	per m m² m²		150 280 380	22-500 22-501 22-502
Stainless steel standard model Model 04 (as shown in the figure) Model 08 (without figure) Model 08 (without figure)	për m m² m²		150 280 380	22-500E 22-501E 22-502E

### Avantgarde - 05 JU

#### Frame for model series 05 (Avantgarde)

### Model 05

Item	Unit	Dimensions in mm W · H · D	Order number
NOVA panelling continuing as stand Model 04 (as shown in the figure) Model 08 (without figure) Model 08 (without figure)	per m m² m²	150 280 380	22-505 22-510 22-515
Stainless steel continuing as stand Model 04 (as shown in the figure) Model 08 (without figure) Model 08 (without figure)	per m m² m²	150 280 380	22-505E 22-510E 22-515E
Rear wall for freestanding systems aluminium stainless steel	m²		22-542R 22-542RE
Base plates			
For mailbox 150 mm deep aluminium stainless steel	pc.		22-512 22-512E
For mailbox 280 mm deep aluminium stainless steel	pc.		22-517 22-517E
For mailbox 380 mm deep aluminium stainless steel	pc.		22-518 22-518E

### JU 05 - Avantgarde

Model 05

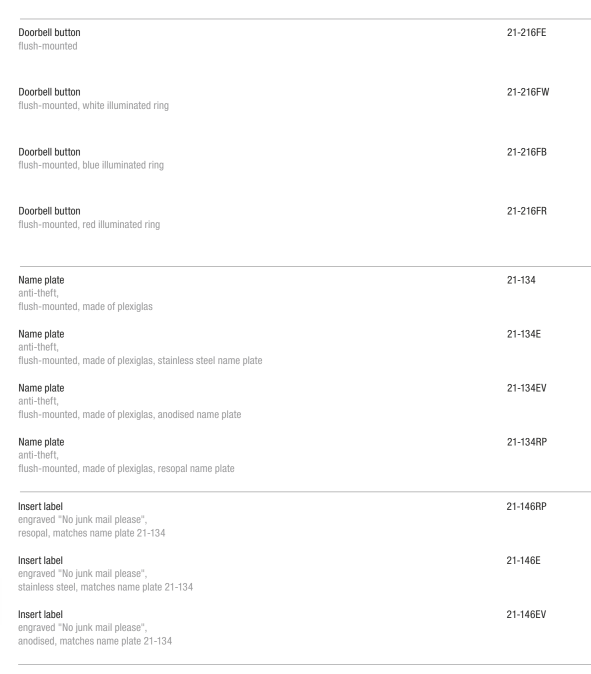
Avantgarde

Item

Accessories

Intercom grid lasered





Order

number 21-174

## JU Briefkasten

Keine Werbung

Werbung, ja bitte!

Keine Werbung

**JU** Briefkasten

### Avantgarde - 05 JU

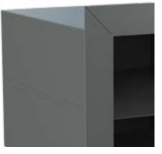
#### Avantgarde Accessories

#### Model 05

Item	Order number	
Insert label engraved "Lighting symbol", resopal, matches name plate 21-134	21-147RP	Þ
Insert label engraved "Lighting symbol", stainless steel, matches name plate 21-134	21-147E	
Insert label engraved "Lighting symbol", anodised, matches name plate 21-134	21-147EV	



III. 81/1 Plaster frame 20 mm 22-520 (aluminium or stainless steel)



III. 81/2 Plaster frame 40 mm 22-540 (aluminium or stainless steel)



III. 81/3 Shadow gap frame 22-560 (aluminium or stainless steel)



III. 81/4

Close-fitting panelling 22-542 (vertical boxes) 22-543(horizontal boxes)



III. 81/5
Cont. hull panelling
22-505 (compartment depth 150 mm)
22-510 (compartment depth 280 mm)
22-515 (compartment depth 380 mm)



III. 81/6 Roof overhang extension 70 mm incl. LED lighting



mailbox 06-300 I/D box with intercom grid 21-174 doorbell button 21-216FR name plate 21-134 insert "Lighting symbol" 21-147 doorbell button 21-216FW name plate 21-134 module preparation for the module (fingerprint/camera) to be supplied by the customer LED bar light 21-850

#### JU-First Class-Steles – for a premium appearance

Our steles are available in four installation widths and two standard widths. They are ideal as an additional advertising space directly or slightly offset to your building. Eye-catcher of the highest quality. Combined with our Avantgarde mailboxes and many other components, you can design the optimum solution for every application.

#### Features:

- housing made of polished stainless steel or aluminum, made of one piece
- anti-theft rear removal doors with cylinder locks
- concealed base plate fastener and convenient connection of the components on the rear side
- labels & logos see page 163
- built-in components such as cameras, fingerprints, etc. by almost all manufacturers can be integrated



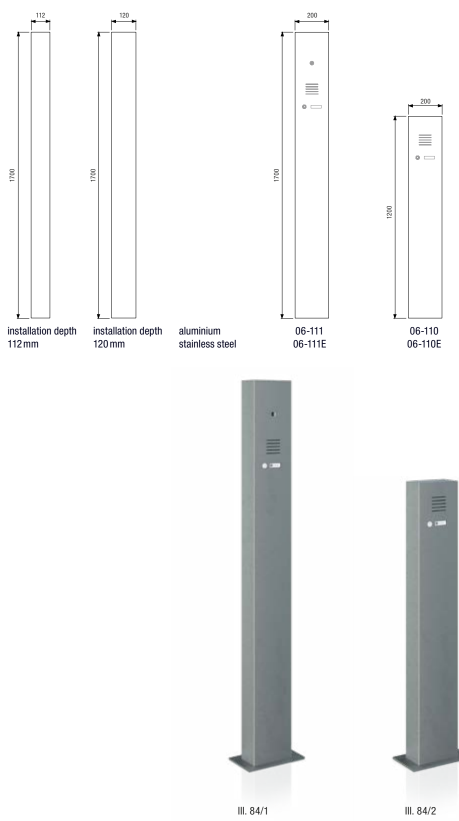


III. 83/1

First Class Stele model 06-150 mailbox 06-100 I/D box with intercom grid 21-174, 21-147 doorbell button 21-216FW name plate 21-134 module preparation for the module (camera) to be supplied by the customer foil labelling

### Stele installation depth 112/120 mm

Version aluminium: 120 mm; Version Stainless steel: 112 mm Dimensions (W  $\cdot$  H  $\cdot$  D): 200  $\cdot$  1200/1700  $\cdot$  112/120 mm



Stele - 06 JU

#### Stele installation depth 160/172 mm

Version aluminium: 160 mm; Version Stainless steel: 172 mm Dimensions (W $\cdot$ H $\cdot$ D): 500 $\cdot$ 1200/1400/1700/1900 $\cdot$ 160/172 mm



### Stele installation depth 290/302 mm

Version aluminium: 290 mm; Version Stainless steel: 302 mm Dimensions (W  $\cdot$  H  $\cdot$  D): 500  $\cdot$  1200/1400/1700/1900  $\cdot$  290/302 mm



Stele - 06 JU

### Stele installation depth 390/402 mm

Version aluminium: 390 mm; Version Stainless steel: 402 mm Dimensions (W  $\cdot$  H  $\cdot$  D): 500  $\cdot$  1200/1400/1700/1900  $\cdot$  390/402 mm



#### 06 - Stele JU

Model 06

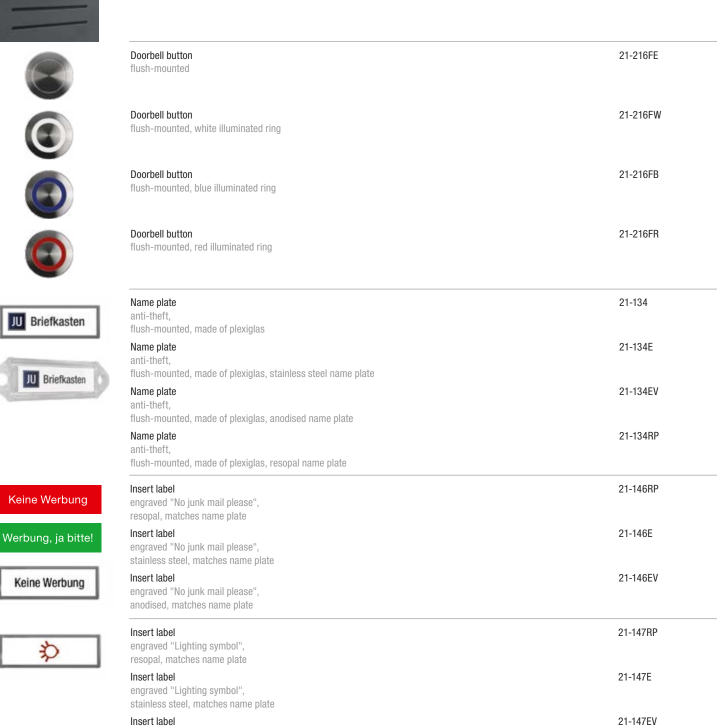
Steles Accessories

Item

Intercom grid

lasered





Order

number

21-174

Þ

engraved "Lighting symbol", anodised, matches name plate

### Stele - 06 JU

Model 06

#### Steles Accessories

Item		Unit	Dimen W	sions i H	in mm D	Order number	
<b>Mailbox</b> mail slot 270 x 35mm, for installation depth 152mm stainless steel	DIN	pc.	300	420	150	06-100 06-100E	300 000
<b>Mailbox</b> mail slot 370 x 35mm, for installation depth 152mm stainless steel	DIN	pc.	400	420	150	06-300 06-300E	
<b>Mailbox</b> mail slot 370 x 35mm, for installation depth 282mm stainless steel	DIN	pc.	400	220	280	06-700 06-700E	
<b>Mailbox</b> mail slot 370 x 35mm, for installation depth 282mm stainless steel	DIN	pc.	400	330	280	06-720 06-720E	
<b>Mailbox</b> mail slot 270 x 35mm, for installation depth 382mm stainless steel	DIN	pc.	300	220	380	06-500 06-500E	
<b>Mailbox</b> mail slot 270 x 35mm, for installation depth 382mm stainless steel	DIN	pc.	300	330	380	06-520 06-520E	
Roof overhang extension 70 mm for Nova panelling including LED lighting 21-697	DIN	pc.	400	30	70	21-850	380
Information module with LED lighting and flush-mounted acrylic glass		pc.	70	70		21-850E 21-690	25



First Class mailbox system free-standing model 08-512 I/D box with intercom grid 21-174, 21-147 doorbell button 21-216FW name plate 21-134 module preparation for the module (camera) to be supplied by the customer engraving box with the street and house number engraving with acrylic glass, flush-mounted rear wall Nova 20 panelling, continuous as stand 22-316 Prepared for on-site profile half cylinders as specified

Horizontal, space-saving mailboxes are particularly suitable where there is space in the depth, but not necessarily in the surface. The mailboxes of the series 08 can also be used efficiently for multi-part, large systems. Available in three widths and two different depths, the options we offer are diverse.



### Economy Class surface-mounted

Economy Class flush-mounted



III. 91/2



#### Economy Class free-standing

### **Business Class surface-mounted**



III. 92/1

#### **Business Class flush-mounted**



III. 92/2

#### **Business Class free-standing**



92

### Horizontal mailbox (space-saving) - 08 JU



First Class surface-mounted



**First Class flush-mounted** 

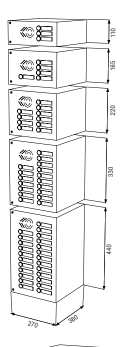
First Class free-standing



#### Model 08-200

Box: Mail slot: Accessories: 270 x 110 x 380 mm 230 x 35 mm (DIN C4) starting from page 158







Item		Unit		isions • H		Order number
All boxes are available in stainless steel design						
Box mail slot flap made of anodised aluminium or coated	DIN	pc.	270	110	380	08-202
door and mail slot flap made of anodised aluminium door and mail slot flap, stainless steel		рс. рс.				08-203 08-202E
Box mail slot flap made of anodised aluminium or coated door and mail slot flap made of anodised aluminium	DIN	рс. рс.	270	165	380	08-207 08-208
door and mail slot flap, stainless steel		pc.				08-207E
Box mail slot flap made of anodised aluminium or coated door and mail slot flap made of anodised aluminium	DIN	pc. pc.	270	220	380	08-212 08-213
door and mail slot flap, stainless steel		pc.				08-212E
Box mail slot flap made of anodised aluminium or coated	DIN	pc.	270	330	380	08-222
door and mail slot flap made of anodised aluminium door and mail slot flap, stainless steel		рс. рс.				08-223 08-222E
Box mail slot flap made of anodised aluminium or coated door and mail slot flap made of anodised aluminium	DIN	pc.	270	440	380	08-235 08-236
door and mail slot flap, stainless steel						08-235E
<b>Box</b> all boxes are also available without mail slot flaps, mail slot height 30 mm		pc.				08-204
Installation box (without accessories)		pc.	270	110	380	08-205
door made of anodised aluminium door made of stainless steel		рс. рс.				08-206 08-205E
Installation box (without accessories)		pc.	270	165	380	08-209
door made of anodised aluminium door made of stainless steel		рс. рс.				08-210 08-209E
Installation box (without accessories)		pc.	270	220	380	08-215
door made of anodised aluminium door made of stainless steel		рс. рс.				08-216 08-215E
Installation box (without accessories)		pc.	270	330	380	08-225
door made of anodised aluminium door made of stainless steel		pc. pc.				08-226 08-225E
Installation box (without accessories)		pc.	270	440	380	08-227
door made of anodised aluminium door made of stainless steel		pc. pc.				08-228 08-227E
Storage compartment with turn lock		pc.	270	330	380	08-240

Box: Mail slot: Accessories: 270 x 110 x 380 mm 230 x 35 mm (DIN C4) starting from page 158

Model 08-200

Item	Unit	Dimensions in mm W · H · D	Order number	
Newspaper slot made of aluminium starting from box height 165 mm, with name plate, without engraving "NEWSPAPERS"	pc.	230 50	08-250	Zeitungen
Additional charge: "NEWSPAPERS" engraving	pc.		25-301	-3011
Newspaper slot made of stainless steel starting from box height 165 mm, with name plate, without engraving "NEWSPAPERS"	pc.	230 50	08-250E	
Additional charge: "NEWSPAPERS" engraving	pc.		25-301E	
Message box stainless steel sheet display surface (175x235), partition wall 80mm deep	pc.	270 330 380	08-270	
door made of anodised aluminium	pc.		08-271	9 335 0
door made of stainless steel	pc.		08-270E	175
Message box stainless steel sheet display surface (175x345), partition wall 80mm deep	pc.	270 440 380	08-280	270 380
door made of anodised aluminium	pc.		08-281	
door made of stainless steel	pc.		08-280E	
Pov. 200 v 110 v 280 mm				

Box: Mail slot: Accessories: 300 x 110 x 380 mm 260 x 35 mm (DIN C4) starting from page 158

tem		Unit		isions • H		Order number
Il boxes are available in stainless steel design						
<b>ox</b> ail slot flap made of anodised aluminium or coated	DIN	pc.	300	110	380	08-302
oor and mail slot flap made of anodised aluminium oor and mail slot flap, stainless steel		рс. рс.				08-303 08-302E
x ail slot flap made of anodised aluminium or coated	DIN	pc.	300	165	380	08-307
oor and mail slot flap made of anodised aluminium oor and mail slot flap, stainless steel		рс. рс.				08-308 08-307E
<b>ox</b> ail slot flap made of anodised aluminium or coated	DIN	pc.	300	220	380	08-312
por and mail slot flap made of anodised aluminium por and mail slot flap, stainless steel		рс. рс.				08-313 08-312E
<b>x</b> il slot flap made of anodised aluminium or coated	DIN	pc.	300	330	380	08-322
or and mail slot flap made of anodised aluminium or and mail slot flap, stainless steel		рс. рс.				08-323 08-322E
<b>x</b> ail slot flap made of anodised aluminium or coated	DIN	pc.	300	440	380	08-335
oor and mail slot flap made of anodised aluminium oor and mail slot flap, stainless steel		рс. рс.				08-336 08-335E
<b>box</b> Il boxes are also available without mail slot flaps, nail slot height 30mm		pc.				08-304

### Model 08-300

110

165

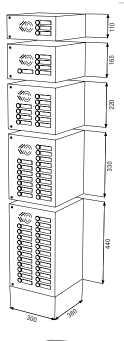
220

330

		440	
	_	ļ	
380			

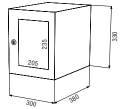
#### Model 08-300

Box: Mail slot: Accessories: 300 x 110 x 380 mm 260 x 35 mm (DIN C4) starting from page 158









Item	Unit	Dimensions W H		Order number
Installation box	pc.	300 110	380	08-305
(without accessories) door made of anodised aluminium door made of stainless steel	pc. pc.			08-306 08-305E
Installation box (without accessories)	pc.	300 165	380	08-309
door made of anodised aluminium door made of stainless steel	рс. рс.			08-310 08-309E
Installation box (without accessories)	pc.	300 220	380	08-315
door made of anodised aluminium door made of stainless steel	рс. рс.			08-316 08-315E
Installation box (without accessories)	pc.	300 330	380	08-325
door made of anodised aluminium door made of stainless steel	рс. рс.			08-326 08-325E
Installation box (without accessories)	pc.	300 440	380	08-327
door made of anodised aluminium door made of stainless steel	рс. рс.			08-328 08-327E
Storage compartment with turn lock made of galvanized stainless steel, coated	pc.	300 330	380	08-340
door made of anodised aluminium door made of stainless steel	рс. рс.			08-341 08-340E
Newspaper slot made of aluminium starting from box height 165 mm, with name plate, without engraving "NEWSPAPERS"	pc.	260 50		08-350
Additional charge: "NEWSPAPERS" engraving	pc.			25-301
Newspaper slot made of stainless steel starting from box height 165 mm,	pc.	260 50		08-350E
with name plate, without engraving "NEWSPAPERS" Additional charge: "NEWSPAPERS" engraving	pc.			25-301E
		000 000	000	00.070
Message box stainless steel sheet display surface (205 x 235), partition wall 80 mm deep	pc.	300 330	380	08-370
door made of anodised aluminium door made of stainless steel	рс. рс.			08-371 08-370E
Message box stainless steel sheet display surface (205 x 345),	pc.	300 440	380	08-380
partition wall 80 mm deep door made of anodised aluminium door made of stainless steel	pc. pc.			08-381 08-380E

Box: Mail slot: Accessories: 375 x 110 x 280 mm 325 x 35 mm (DIN C4 landscape) starting from page 158

Model 08-500

110

165

220

330

440

220

330

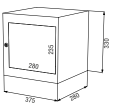
440

iot flap made of anodised aluminium made mail slot flap made of anodised aluminium made made of anodised aluminium made made flap made of anodised aluminium made made of anodised aluminium made made flap made of anodised aluminium pc. $pc.$ $375$ $280$ $08-512$ Iot flap made of anodised aluminium or coated and mail slot flap, stainless steel $pc.$ $375$ $440$ $280$ $08-535$ Iot flap made of anodised aluminium made made of anodised aluminium pc. $pc.$ $375$ $440$ $280$ $08-535$ Iot flap made of anodised aluminium made of anodised aluminium pc. $pc.$ $375$ $100$ $80 - 505E$ </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>								
iot flap made of anodised aluminium or coated and mail slot flap, stainless steel       pc.       375       110       280       08-502         iot flap made of anodised aluminium and mail slot flap, stainless steel       pc.       375       165       280       08-502         iot flap made of anodised aluminium and mail slot flap, stainless steel       pc.       375       220       280       08-512         iot flap made of anodised aluminium and mail slot flap, stainless steel       pc.       375       220       280       08-512         iot flap made of anodised aluminium and mail slot flap, stainless steel       pc.       375       330       280       08-512         iot flap made of anodised aluminium and mail slot flap, stainless steel       pc.       375       440       280       08-535         iot flap made of anodised aluminium and mail slot flap, stainless steel       pc.       375       140       280       08-535         iot flap made of anodised aluminium and mail slot flap, stainless steel       pc.       375       140       280       08-535         iot flap made of anodised aluminium and do flap, stainless steel       pc.       375       140       280       08-536         iot flap made of anodised aluminium and mail slot flap, stainless steel       pc.       375       150       280       08-505E	tem		Unit					
Ide Rap made of anodised aluminium or coated main side flap, stainless steel       Image: Proceeding and main side flap, stainless steel       08-503         Ide Rap made of anodised aluminium and main side flap, stainless steel       Image: Proceeding and main side flap, stainless steel       08-502         Ide Rap made of anodised aluminium and main side flap, stainless steel       Image: Proceeding and main side flap, stainless steel       08-503       08-502         Ide Rap made of anodised aluminium and main side flap, stainless steel       Image: Proceeding and stainless steel       08-513       08-512         Ide Rap made of anodised aluminium and main side flap, stainless steel       Image: Proceeding and stainless steel       08-522       08-523         Ide Rap made of anodised aluminium and main side flap, stainless steel       Image: Proceeding and stainless steel       08-523       08-522         Intermate of anodised aluminium and main side flap, stainless steel       Image: Proceeding and stainless steel       08       08-535         Ide height 30 mm       Image: Proceeding and stainless steel       proceeding and stainless steel       08-505       08-505         Ide on andised aluminium and of anodised aluminium and of anodised aluminium and stainless steel       proceeding and stainless steel       08-505         Ide height 30 mm       proceeding and stainless steel       proceeding and stainless steel       08-505         Ide of anodised aluminium and of anodise	All boxes are available in stainless steel design							
and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and and slot flap, stainless steel     pc.     375     440     280     08-503       and mail slot flap, stainless steel     pc.     375     110     280     08-505       ation box     pc.     375     110     280     08-505       ation box     pc.     375     120     280     08-505       ation box     pc.     375     120     280     08-505	Box nail slot flap made of anodised aluminium or coated	DIN	pc.	375	110	280	08-502	
pc.37516528008-507iot flap made of anodised aluminium and mail slot flap, stainless steelpc.37522028008-512iot flap made of anodised aluminium and mail slot flap, stainless steelpc.37533028008-523iot flap made of anodised aluminium and mail slot flap, stainless steelpc.37533028008-522iot flap made of anodised aluminium and mail slot flap, stainless steelpc.37544028008-523iot flap made of anodised aluminium and mail slot flap, stainless steelpc.37544028008-535iot flap made of anodised aluminium and mail slot flap, stainless steelpc.37514028008-535iot flap made of anodised aluminium and mail slot flap, stainless steelpc.37514028008-536iot height 30 mmpc.37511028008-50508-506iot obspc.3751528008-50708-506iot obspc.37516528008-50708-506iot height 30 mmpc.37516528008-50708-506iot obspc.37516528008-50708-506iot height 30 mmpc.37516528008-507iot obspc.37516528008-52508-506iot obspc.37516528008-52608-506iot obspc.375	loor and mail slot flap made of anodised aluminium							
non-rander of an outside of all minimum and mail solt flap, stainless steel       pc.       375       2.0       280       08-507E         ind mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and mail solt flap made of an odised aluminium and made of stainless steel       pc.       375       440       280       08-503E         id hobing 30 mm       pc.       375       110       280       08-505E       08-505E         id an odised aluminium and solt flaps, stainless steel       pc.       375       165       280       08-505E         id an odised alu	30X	DIN		375	165	280		
and mail slot flap, stainless steel       pc.       375       220       280       08-507E         lot flap made of anodised aluminium or coated and mail slot flap, stainless steel       pc.       375       300       280       08-512         lot flap made of anodised aluminium or coated and mail slot flap made of anodised aluminium or coated and mail slot flap, stainless steel       pc.       375       300       280       08-522         lot flap made of anodised aluminium or coated and mail slot flap, stainless steel       pc.       375       440       280       08-535         lot flap made of anodised aluminium or coated and mail slot flap, stainless steel       pc.       375       440       280       08-535         lot flap made of anodised aluminium or coated and mail slot flaps, stainless steel       pc.       375       100       280       08-536         lot height 30 mm       pc.       375       110       280       08-506         via accessories)       made of stainless steel       pc.       375       165       280       08-506         lot height 30 mm       pc.       375       165       280       08-506       08-506         lot accessories)       made of stainless steel       pc.       375       165       280       08-506         lot accessories)	il slot flap made of anodised aluminium or coated	DIN	nc				08-508	
Add Hap made of anodised aluminium or coated and mail slot flap made of anodised aluminium pc.       08-513         and mail slot flap, stainless steel       pc.       08-512         bott flap, stainless steel       pc.       375       330       280       08-522         bott flap made of anodised aluminium or coated and mail slot flap, stainless steel       pc.       08-533       08-523       08-523         ind mail slot flap, stainless steel       pc.       375       440       280       08-535         ind mail slot flap, stainless steel       pc.       08-535       08-535       08-535         ind mail slot flap, stainless steel       pc.       08-535       08-536       08-536         ind mail slot flap, stainless steel       pc.       08-504       08-504       08-504         wes are also available without mail slot flaps, slot flap, slot flaps, slot flap, slot flap, slot flaps, slot flap, slot flap, slot flap, slot flaps, slot flap, slot flaps, slot flaps, slot flaps, slot flaps, slot flap, slot flap, slot flap, slot flaps, slot flap, slot flaps, slot flap, slot flaps, slot flaps, slot flaps, slot flaps, slot flaps, slot flap, slot flap, slot flap, slot flaps, slot flaps, slot flap, slot flaps, slot flaps, slot flaps, slot flap, slot flap, slot flap, slot flap, slot flap, slot flaps, slot flaps, slot flap, slot flap, slot flap, slo	or and mail slot flap, stainless steel							
not hap made of anodised atuminium and mail slot flap, stainless steel       pc.       375       330       280       08-513         not mail slot flap, stainless steel       pc.       375       330       280       08-522         iot flap made of anodised atuminium and islot flap, stainless steel       pc.       08-523       08-523         iot flap made of anodised atuminium and islot flap, stainless steel       pc.       08-535       08-523         iot flap made of anodised atuminium and islot flap, stainless steel       pc.       08-535       08-535         iot flap made of anodised atuminium and islot flap, stainless steel       pc.       08-535       08-535         pc.       375       440       280       08-535         iot height 30 mm       pc.       375       110       280       08-505         iation box       pc.       375       110       280       08-505         ut accessories)       pc.       375       165       280       08-505         iation box       pc.       375       165       280       08-505         ut accessories)       pc.       375       165       280       08-505         iation box       pc.       375       220       280       08-516	l alat flan made of anodiced aluminium or conted	DIN	pc.	375	220	280	08-512	
Initial Sectionpc.37533028008-523 08-523 08-523 08-523 08-523 08-535Initial Set flap made of anodised aluminium and mail slot flap, stainless steelpc.37544028008-535Initial Set flap made of anodised aluminium and mail slot flap made of anodised aluminium pc.08-53508-535pc.37544028008-535pc.96.53508-50408-506pc.37511028008-506pc.37516528008-506pc.37516528008-506pc.37516528008-506pc.37516528008-509pc.37516528008-509pc.37516528008-519pc.37516528008-515pc.37522028008-515pc.37533028008-525pc.37533028008-525pc.37533028008-525pc.37544028008-527pc.37533028008-525pc.37533028008-525pc.37533028008-527pc.37544028008-527pc.37533028008-527	r and mail slot flap made of anodised aluminium		pc.					
Note that with the fact that with t	and mail slot flap, stainless steel		pc.					
and mail slot flap, stainless steel       pc.       375       440       280       08-522E         iot flap made of anodised aluminium or coated and mail slot flap, stainless steel       pc.       08-535       08-535         pc.       pc.       08-536       08-535       08-535         pc.       pc.       08-504       08-536         pc.       pc.       08-504       08-504         kes are also available without mail slot flaps, stainless steel       pc.       08-505         pc.       375       110       280       08-505         vit accessories)       pc.       375       110       280       08-505         ut accessories)       pc.       375       165       280       08-505         lation box       pc.       375       165       280       08-505         lation box       pc.       375       165       280       08-509         ut accessories)       pc.       375       220       280       08-510         made of anodised aluminium       pc.       375       220       280       08-515         ut accessories)       pc.       375       330       280       08-526         lation box       pc.       375	l slot flap made of anodised aluminium or coated	DIN	pc.	375	330	280	08-522	
Interpretationpc.37544028008-535Joid flap made of anodised aluminiumpc.08-53608-53608-535Epc.pc.pc.08-53608-536Epc.pc.08-53608-536E08-506wes are also available without mail slot flaps, lot height 30 mmpc.37511028008-505value cessories) made of anodised aluminium made of stainless steelpc.37516528008-506lation box ut accessories) made of stainless steelpc.37516528008-509uut accessories) made of anodised aluminium made of stainless steelpc.37516528008-509uut accessories) made of anodised aluminium and of stainless steelpc.37516528008-509uut accessories) made of anodised aluminium anade of stainless steelpc.37522028008-515uut accessories) made of anodised aluminium anade of stainless steelpc.37533028008-525uut accessories) made of anodised aluminium made of stainless steelpc.37533028008-528uut accessories) made of stainless steelpc.37544028008-528uut accessories) made of stainless steelpc.37533028008-528uut accessories) made of stainless steelpc.37533028008-528uut accessories) made of stainless steelpc.375	or and mail slot flap made of anodised aluminium							
Not flap made of anodised aluminium or coated problem in the prob	r and mail slot hap, stainless steel	_		275	440	200		
and mail slot flap, stainless steelpc.08-535Epc.08-504kes are also available without mail slot flaps, ilot height 30 mmpc.37511028008-505ation boxpc.37511028008-505ut accessories) made of anodised aluminium made of stainless steelpc.08-50608-505Elation boxpc.37516528008-509ut accessories) made of andised aluminium made of stainless steelpc.08-51008-509Elation boxpc.37516528008-509ut accessories) made of stainless steelpc.08-51008-509Elation boxpc.37522028008-515ut accessories) made of anodised aluminium made of stainless steelpc.08-51608-516pc.37533028008-52508-525ut accessories) made of stainless steelpc.37533028008-526pade of anodised aluminium made of stainless steelpc.37533028008-527ut accessories) made of anodised aluminium made of stainless steelpc.37533028008-528lation box ut accessories) made of anodised aluminium made of stainless steelpc.37533028008-528lation box ut accessories) m	I slot flap made of anodised aluminium or coated	DIN	μυ.	575	440	200		
pc.08-504kes are also available without mail slot flaps, idt height 30 mmpc.37511028008-505iation box ut accessories) made of anodised aluminium made of stainless steelpc.37516528008-505Eiation box made of stainless steelpc.37516528008-50908-509Eiation box made of anodised aluminium made of anodised aluminium made of stainless steelpc.37516528008-509iation box made of anodised aluminium made of anodised aluminium pc.37522028008-516iation box uut accessories) made of anodised aluminium made of anodised aluminium pc.37533028008-525iation box uut accessories) made of anodised aluminium made of stainless steel08-52808-527iut accessories) made of stainless steelpc.37533028008-528iut accessories) made of stainless steelpc.37533028008-528								
xes are also available without mail slot flaps, ilot height 30 mmpc.37511028008-505lation box nuda coessories) made of stainless steelpc.37516528008-505lation box nade of stainless steelpc.37516528008-509lation box nade of andised aluminium made of andised aluminium nade of andised aluminium nade of stainless steelpc.37516528008-509lation box uut accessories) made of andised aluminium nade of stainless steelpc.37522028008-515lation box uut accessories) made of andised aluminium made of stainless steelpc.37533028008-525lation box uut accessories) made of andised aluminium made of andised aluminium pc.37533028008-525lation box uut accessories) made of anodised aluminium made of anodised aluminium made of anodised aluminium pc.37544028008-525lation box uut accessories) made of anodised aluminium made of anodised aluminium pc.37544028008-527uut accessories) made of anodised aluminium made of anodised aluminium made of anodised aluminium pc.37533028008-528ge compartment with turn lock made of anodised aluminium made of anodised aluminium made of								
nut accessories) made of anodised aluminium hade of stainless steelpc.37516528008-506 08-505Elation box put accessories) made of anodised aluminium made of stainless steelpc.37516528008-509lation box made of anodised aluminium made of stainless steelpc.37522028008-510 08-509Elation box made of anodised aluminium made of stainless steel08-516 08-516 08-515E08-516 08-515Elation box made of anodised aluminium made of stainless steelpc.37533028008-525lation box made of anodised aluminium made of stainless steelpc.37544028008-527ut accessories) made of anodised aluminium made of stainless steelpc.37544028008-527ut accessories) made of anodised aluminium made of anodised aluminium made of anodised aluminium made of anodised aluminium made of anodised aluminium pc.08-528 08-52708-528 08-527lation box ut accessories) made of anodised aluminium made of stainless steelpc.37533028008-528 08-527ge compartment with turn lock of galvanized stainless steel, coated made of anodised aluminiumpc.37533028008-540of galvanized stainless ateel, coated made of anodised aluminiumpc.375330280 <td< td=""><td>ixes are also available without mail slot flaps, slot height 30mm</td><td></td><td>b 0 .</td><td></td><td></td><td></td><td></td><td></td></td<>	ixes are also available without mail slot flaps, slot height 30mm		b 0 .					
nade of anodised aluminium       pc.       08-506         nade of stainless steel       pc.       375       165       280       08-509         ation box       pc.       375       165       280       08-510         nade of anodised aluminium       pc.       08-509E       08-509E         ation box       pc.       375       220       280       08-515         nade of stainless steel       pc.       375       220       280       08-516         nade of anodised aluminium       pc.       375       330       280       08-516         nade of stainless steel       pc.       375       330       280       08-525         nade of anodised aluminium       pc.       375       330       280       08-526         nade of anodised aluminium       pc.       375       440       280       08-525         nade of anodised aluminium       pc.       375       440       280       08-528         nade of anodised aluminium       pc.       375       330       280       08-527         nade of anodised aluminium       pc.       375       330       280       08-528         nade of anodised aluminium       pc.       375       3			pc.	375	110	280	08-505	
ation box ut accessories) nade of anodised aluminium nade of stainless steelpc.37516528008-509ation box 	nade of anodised aluminium							
ade of anodised aluminium nade of stainless steelpc.08-510 08-509Eation box ut accessories) nade of anodised aluminium hade of stainless steelpc.37522028008-515ade of anodised aluminium hade of stainless steelpc.37522028008-515ation box hade of stainless steelpc.37533028008-525ation box ut accessories) hade of anodised aluminium hade of stainless steelpc.37533028008-525ation box ut accessories) hade of stainless steelpc.37534028008-525ation box ut accessories) hade of stainless steelpc.37544028008-527ation box ut accessories) hade of stainless steelpc.37533028008-527ation box ut accessories) hade of stainless steelpc.37533028008-527ation box ut accessories) hade of stainless steelpc.37533028008-527pe compartment with turn lock of galvanized stainless steel, coated hade of anodised aluminiumpc.37533028008-540of galvanized stainless steel, coated hade of anodised aluminiumpc.37533028008-541				375	165	280		
ade of stainless steelpc.37522028008-509Etion boxpc.37522028008-515t accessories)pc.08-51608-515E08-515Eade of anodised aluminiumpc.37533028008-525t accessories)pc.37533028008-526t accessories)pc.37544028008-527t accessories)pc.37544028008-527t accessories)pc.37544028008-527t accessories)pc.37544028008-528ade of anodised aluminiumpc.08-52808-527t accessories)pc.37533028008-528ade of anodised aluminiumpc.37533028008-540ade of stainless steelpc.37533028008-540ade of stainless steel, coatedpc.37533028008-541ade of anodised aluminiumpc.37533028008-541			p0.	010	100	200		
ation box ut accessories) hade of anodised aluminium hade of stainless steelpc.37522028008-515ation box hade of stainless steelpc.08-516 08-515E08-515E08-515Eation box ut accessories) hade of anodised aluminium hade of stainless steelpc.37533028008-526 08-525Eation box ut accessories) hade of stainless steelpc.37544028008-527ation box ut accessories) hade of stainless steelpc.37544028008-527ation box ut accessories) hade of anodised aluminium hade of stainless steelpc.37544028008-528pc.37533028008-52808-527E08-527E08-527Epe compartment with turn lock of galvanized stainless steel, coated hade of anodised aluminiumpc.37533028008-540pc.37533028008-54008-54108-541								
ade of anodised aluminium hade of stainless steelpc.08-516 08-515Eation box ut accessories) hade of anodised aluminium hade of stainless steelpc.37533028008-525ation box ut accessories) hade of stainless steelpc.08-526 08-525E08-525Eation box hade of stainless steelpc.37544028008-527atacessories) hade of anodised aluminium hade of anodised aluminium hade of stainless steelpc.37544028008-527atacessories) hade of stainless steelpc.37533028008-528 08-527Ee compartment with turn lock of galvanized stainless steel, coated hade of anodised aluminiumpc.37533028008-540of galvanized stainless steel, coated hade of anodised aluminiumpc.08-54108-541				375	220	280	08-515	
made of stainless steelpc.08-515Elation boxpc.37533028008-525out accessories)pc.37533028008-526made of anodised aluminiumpc.08-526E08-525Elation boxpc.37544028008-527out accessories)pc.37544028008-527out accessories)pc.37544028008-527made of anodised aluminiumpc.08-52808-527Ege compartment with turn lockpc.37533028008-540of galvanized stainless steel, coatedpc.37533028008-541	nout accessories) made of anodised aluminium		DC.				08-516	
but accessories)pc.08-526made of anodised aluminiumpc.08-525Elation boxpc.37544028008-527Ebut accessories)pc.37544028008-528made of anodised aluminiumpc.08-52808-527Emade of stainless steelpc.08-527E08-528ge compartment with turn lockpc.37533028008-540of galvanized stainless steel, coatedpc.08-54108-541	made of stainless steel							
made of anodised aluminium made of stainless steelpc.08-526 08-525Elation box but accessories) 	llation box		pc.	375	330	280	08-525	
nade of stainless steelpc.08-525Elation boxpc.37544028008-527out accessories)pc.08-52808-527Emade of anodised aluminiumpc.08-527E08-527Ege compartment with turn lockpc.37533028008-540of galvanized stainless steel, coatedpc.08-54108-541	made of anodised aluminium		pc.				08-526	
nut accessories) made of anodised aluminium nade of stainless steelpc.08-528 08-527Ege compartment with turn lock of galvanized stainless steel, coated made of anodised aluminiumpc.37533028008-540ge compartment with turn lock of galvanized stainless steel, coated made of anodised aluminiumpc.37533028008-541	made of stainless steel							
made of anodised aluminium made of stainless steelpc.08-528 08-527Ege compartment with turn lock of galvanized stainless steel, coated made of anodised aluminiumpc.37533028008-540ge compartment with turn lock of galvanized stainless steel, coated made of anodised aluminiumpc.08-54108-541	lation box		pc.	375	440	280	08-527	
ge compartment with turn lock     pc.     375     330     280     08-540       of galvanized stainless steel, coated     pc.     08-541	made of anodised aluminium		pc.					
of galvanized stainless steel, coated nade of anodised aluminium pc. 08-541	made of stainless steel		pc.				08-527E	
nade of anodised aluminium pc. 08-541			pc.	375	330	280	08-540	
	made of anodised aluminium		pc.				08-541	
	made of stainless steel						08-540E	

Model 08-500

Box: Mail slot: Accessories: 375 x 110 x 280 mm 325 x 35 mm (DIN C4 landscape) starting from page 158





Item	Unit	Dimensions in mm W · H · D	Order number
Newspaper slot made of aluminium starting from box height 165 mm, with name plate, without engraving "NEWSPAPERS"	pc.	325 50	08-550
Additional charge: "NEWSPAPERS" engraving	pc.		25-301
Newspaper slot made of stainless steel starting from box height 165 mm, with name plate, without engraving "NEWSPAPERS"	pc.	325 50	08-550E
Additional charge: "NEWSPAPERS" engraving	pc.		25-301E
Message box stainless steel sheet display surface (280 x 235),	pc.	375 330 280	08-570
partition wall 80 mm deep	pc.		08-571
door made of anodised aluminium door made of stainless steel	pc.		08-570E
Message box stainless steel sheet display surface (280 x 345),	pc.	375 440 280	08-580
partition wall 80 mm deep	pc.		08-581
door made of anodised aluminium door made of stainless steel	pc.		08-580E

09-01	09-02	09-03	69 - 04	09.05	09-06	8.0	
08 - 01	08 - 02	08-03	08-04	08 - 15	08-08	m-92	1
07 - 01	07 - 02	07 - 03	07-04	07-05	07-06		-1
06 - 01	06 - 02	06-03	06-04	36-05	3-05 	e	-
05 - 01	05 - 02	05-03	05-04	05-05	05-06	n-10	-
04 - 01	04 - 02	04 - 03	84-04	94-25 	04-06	04:00 	-
03 - 01	03 - 02	05-03	63-64	01-05	12-06	12-02	-
02 - 01	02-02	02-03	02-04	g2-05 gt-05	01.06	21-01	1
01-01	01 - 02	01-03	the second se	t == -	IS-01	10-10	-
EG - 01	EG - 02	EG - 03	A CONTRACTOR OF THE OWNER			e-m	1 1
Contraction of the local division of the loc	EG-05	10-03	10-01				

#### III. 98/1

Economy Class mailbox system surface-mounted 08-302E 2. name plate yes/no junk mail 21-255/21-145 box number engraving on the mail slot flap Libra 20 panelling 22-271 wall mounting rail

### Horizontal mailbox (space-saving) - 08 JU

#### Wall assembly for the model series 08-200 to 08-500

Model 08



#### Other examples Economy Class





Business Class mailbox system surface-mounted model 08-202 with an open storage compartment double high compartment 08-212 with 50 mm newspaper slot designed with black engraving Libra 20 panelling 22-271 wall mounting rail 20-340



Business Class mailbox system surface-mounted model 08-202 with Vita 20 panelling 22-405 (pitched roof) wall mounting rail



Business Class mailbox system freestanding model 08-302 paper box with 50 mm mail slot and "Paper" engraving with rear wall Sky panelling 22-291 (pitched roof) rectangular tube frame 20-311 with base plates

#### 08 - Horizontal mailbox (space-saving) JU



III. 102/3



III. 102/2

Business Class mailbox system freestanding model 08-312 rear wall Compact panelling 22-652 rectangular tube stands 20-315 with base plates I/D box with module preparation for the module (camera, bell) to be supplied by the customer

Economy Class mailbox system flush-mounted model 08-202 with plaster frame 22-236 I/D box with intercom grid 21-161 name plate doorbell button 21-113



III. 102/3

Business Class mailbox system freestanding model 08-302 2. name plate yes/no junk mail 21-255/21-145 rear wall Nova 20 panelling continuing as stand 22-316 with base plates I/D box with intercom grid 21-176 doorbell button 21-217E name plate 21-134

### Horizontal mailbox (space-saving) - 08 JU



Business Class mailbox system partial installation model 08-307 Nova 20 panelling 150 mm depth I/D box with intercom grid 21-176 doorbell button 21-216FW name plate 21-134



Business Class stainless steel mailbox system freestanding 08-309 rear wall Nova 40 22-336E panelling continuing as stand 22-515E with base plates I/D compartment with intercom grid 21-174 doorbell button 21-216FW name plate 21-134 house number engraving, black Business Class mailbox system freestanding model 08-502 rear wall, Elegance panelling 22-680 rectangular tube stands 20-315 with base plates I/D box with intercom grid 21-176 doorbell button 21-217E name plate 21-134





III. 105/2

Business Class mailbox system frestanding model 08-302/312 rear wall Nova 40 panelling 22-335 rectangular tube stands 20-315 with base plates

Business Class mailbox system freestanding model 08-302 street engraving element rear wall, round edge panelling 22-245 I/D box with intercom grid 21-176 doorbell button 21-217E name plate 21-134 oval tube stands 20-405 with base plates



Economy-Class mailbox system surface-mounted model 08-512E Classic 20 panelling 22-251



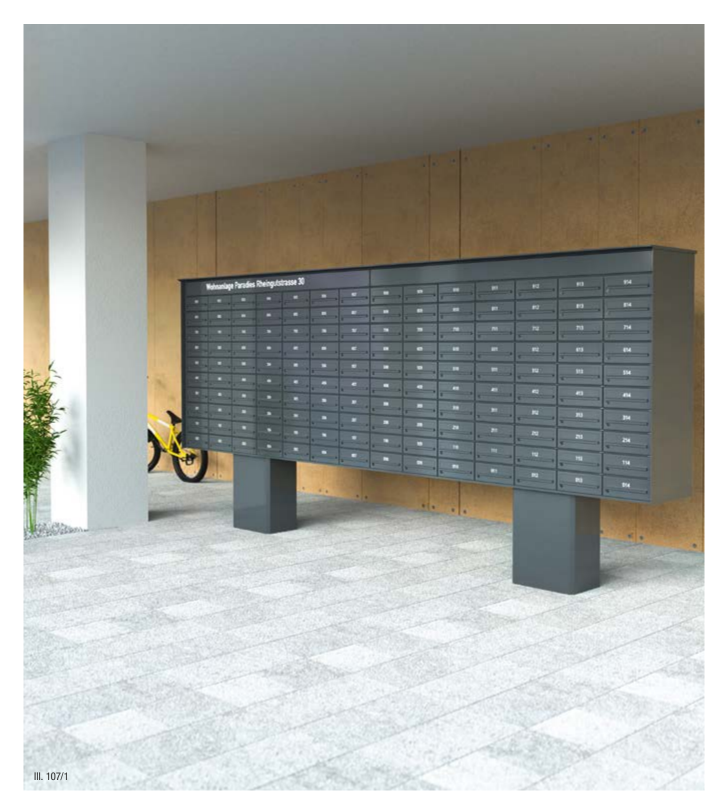
III. 106/2





Economy Class mailbox system surface-mounted model 08-502 Classic 40 panelling 22-261 2. name plate yes/no junk mail 21-255/21-145

### Horizontal mailbox (space-saving) - 08 JU



Business Class mailbox system freestanding model 08-302 without name plate with engraving on the mail slot flap engraving box with street/house number engraving, white rear wall Classic 20 panelling 22-251 double rectangular stand 20-500



Business Class mailbox system surface-mounted model 08-302 newspaper box with turn lock Compact panelling 22-652 I/D box with preparation camera module to be supplied by the customer intercom grid 21-176 doorbell button 21-217E name plate 21-134



Business Class mailbox system model 08-307 Nova 20 panelling 22-315 I/D box with intercom grid 21-176 doorbell button 21-217E name plate 21-134 Business Class mailbox system freestanding model 08-302 rear wall round edge panelling 22-245 I/D box with intercom grid 21-174 doorbell button 21-216FW name plate 21-134 oval tube frame 20-401 with base plates



Economy Class mailbox system freestanding model 08-302 rear wall Classic 40 panelling 22-261 rectangular tube stands 20-315 with base plates

## **JU** 08 - Horizontal mailbox (space-saving)



Business Class stainless steel mailbox system freestanding model 08-307E Nova 22-315E stainless steelround tube stand 20-321E with base plates I/D box with intercom grid 21-176 doorbell button 21-217E name plate 21-134

# Horizontal mailbox (space-saving) - 08 JU



Ⅲ. 111/1

Economy Class mailbox system freestanding model 08-502 double high box 08-512 with newspaper slot flap with black engraving I/D box with intercom grid 21-161 name plate doorbell button 21-113 light button 21-100 rear wall Classic 20 panelling 22-251 rectangular tube stands 20-315 with base plates

## JU 08 - Horizontal mailbox (space-saving)

Economy Class mailbox system surface-mounted model 08-502/512 Classic 20 panelling 22-251 message box 08-580 wall mounting rail





First Class mailbox system freestanding model 08-502 SCS cushioned mail slot flaps with rear wall Nova 20 panelling 22-316 continuing as stand with base plates I/D box with intercom grid 21-174 doorbell button 21-216FW name plate 21-134

# Horizontal mailbox (space-saving) - 08 JU



Economy Class mailbox system flush-mounted model 08-202 with plaster frame 22-236 I/D box with intercom grid 21-161 name plate doorbell button 21-113

## JU 08 - Plaster frame/panels



III. 114/1 Shadow gap frame 22-234 (aluminium or stainless steel)



III. 114/2 Plaster frame 20 mm 22-236 (aluminium or stainless steel)



III. 114/3

Plaster frame 40 mm 22-240 (aluminium or stainless steel)



III. 114/4 Round profile plaster frame 22-237 (aluminium)



III. 114/5 Classic 40 mm 22-251



III. 114/6 Classic 40 mm 22-261



III. 114/7 Libra 20 mm 22-271



III. 114/12 Elegance 22-680

III. 114/8



III. 114/16 Vita 40 mm 22-415



III. 114/9 Sky II 22-291



III. 114/13 Hull panelling Nova 20 mm 22-315



III. 114/10 Round edge panelling from 150 mm box depth 22-245



III. 114/14 Hull panelling Nova 40 mm 22-335



III. 114/11 Compact panelling 22-652



III. 114/15 Vita 20 mm 22-405

## Stands/frames - 08 JU



III. 115/1 Signa 22-425



III. 115/2 Trapezoidal panelling 22-247



III. 115/3 Rectangular tube frame 20-311



III. 115/4 Round tube frame 20-321



III. 115/5 Oval tube frame 20-401



III. 115/6 Rectangular tube stands 20-315



III. 115/7 Round tube stands 20-325



III. 115/11 Square stand 20-370



III. 115/15 Roof overhang extension 70 mm incl. LED lighting 21-697



III. 115/8 Oval tube stands 20-405



III. 115/12 Rectangular stand 20-385



III. 115/9 Cylindrical stand 120 mm 20-340



III. 115/13 Double rectangular stand 20-500



Cylindrical stand 190 mm 20-350



III. 115/14 Cont. hull panelling Nova 20 mm 22-316 Nova 40 mm 22-336

Box and door in a robust design. Available for mail, installation, package and special purpose banks. Housing made of reinforced hot-dip galvanized steel or stainless steel. Door in a 24 mm version made of aluminum or stainless steel. Extra reinforced hinges provide additional protection. Including box lock with profile cylinder. Optimum double or triple lock.

Available in the following dimensions: Width: 500 - 1000 mm

Height: 500 - 1000 mm

Depth: 380 - 600 mm

Example: JU-Safety Class as day/night mailbox - mailbox for time-sensitive material The mail that has been posted too late is reliably separated from timely mailings and stored safely. The switching times are precisely controlled by a control unit. A lamellar protection, the reinforced housing and door design provide efficient mail protection.





III. 116/2

day and night switching with a 230V transducer rear wall Nova 20 panelling continuing as stand 22-316 labelling and coat of arms in screen printing

III. 116/1

First Class day and night mailbox system freestanding reinforced 24 mm door with three-point lock with profile cylinder lamella protection device

Benefit from our know-how in the field of custom-made solutions. We also recommend a JU-Safety Class system for car dealerships. Combined with a three-point lock, you get additional protection for vehicle papers or keys, which is taken out from reputed insurance companies. Just give us a call.



III. 117/1

Business Class car dealership mailbox, freestanding with compartment for order bags reinforced 24 mm door with three-point lock profile cylinder lamella protection device Nova 40 panelling continuing as stand 22-321 with base plates engraving as specified Our safety deposit systems are produced in accordance with customer requests and requirements to ensure the highest quality and flexibility. The box dimensions and sizes of the required systems are custom-made. As our customer, you can choose from a wide range of standard formats and panels, as well as have a custom system produced to meet your exclusive demands. From the simple coin-deposit lock to security code locks through to the integrated, electronic, application-controlled solution, there is nothing impossible for JU. Get in touch for custom advice. Below you will find a selection of product examples.



Economy Class safety deposit system freestanding compartment with reinforced cylinder cam lock rear wall tight-fitting panelling Classic 20 on table stand

# Deposit boxes - 09 JU



III. 119/1

Business Class safety deposit box freestanding compartments with Burg Combipad numeral code lock rear wall Nova 20 panelling continuing as stand 22-316 with base plates box number engraving





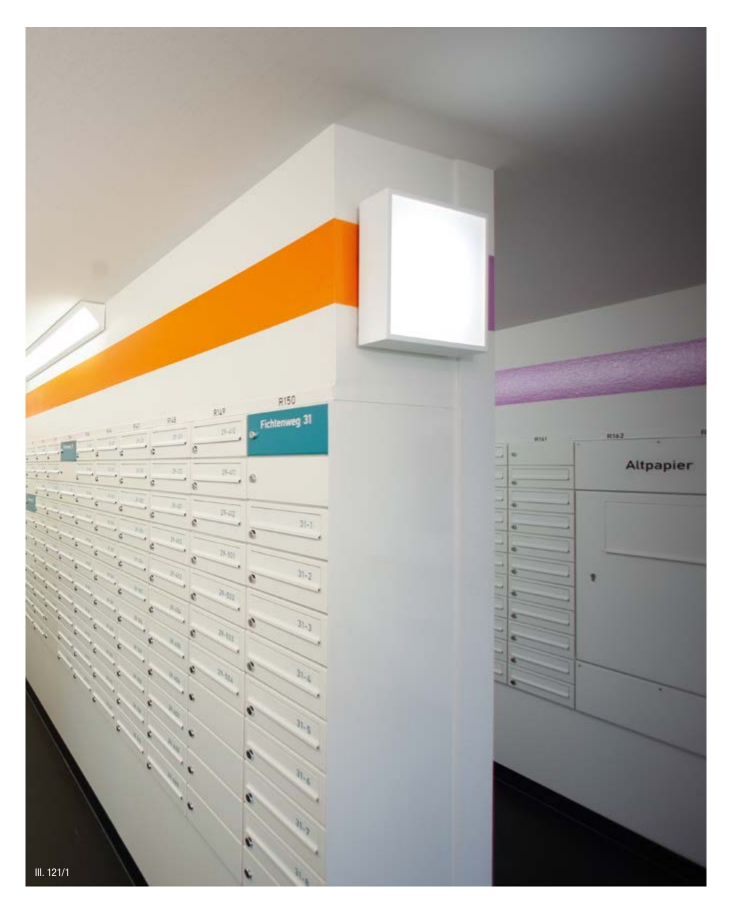
Business Class safety deposit box freestanding boxes with coin deposit lock rear wall Nova 20 panelling continuing as stand 22-316 with base plates box number engraving

### Mail sorting system of the University of Tübingen

Over 1,600 mailboxes, including disabled-friendly, wheelchair accessible mailbox systems and additional package and old paper boxes.



# Mail sorting systems - 09 JU



## JU 11 - Display cases



III. 122/1

### **Display boxes**

(125 mm installation depth on both sides)

- aluminum construction made of torsion-resistant, angular profiles
- rotating wing with concealed revolving belts or folding wings with gas struts
- glazing with 5 mm ESG in EPDM gaskets and glazing system
- safety lock with a cylinder cam lock
- (lock side > 700 mm = 2 locks)
- EPDM stopper seal between wing and frame
- concealed ventilation against windscreen fogging, fitted with insect protection mesh screens
- magnetic plate in the centre, powder-coated, white
- anodised silver profile surface, powder-coated RAL 9006
- optionally, with lighting and labeling panel made of acrylic glass or backlighting

## Display cases - 11 JU



### **Display boxes** (30 mm installation depth)

- aluminum construction made of torsion-resistant, angular profiles
- rotary wing with concealed hinges
- glazing with 3 mm acrylic glass in EPDM seal, optionally replaceable
- safety lock with a cylinder cam lock (lock side > 700 mm = 2 locks)
- EPDM stopper seal between wing and frame
- magnetic plate, powder-coated, white
- rear wall with 4 grooves for flush wall-mounting
- anodised silver profile surface, E6/ EV1
- use in protected outdoor areas only

III. 123/1



III. 123/2



### Display boxes

(35 mm installation depth)

- aluminum construction made of torsion-resistant, angular profiles
- rotary wing with concealed revolving belts
- glazing with 4 mm ESG in EPDM gasket, replaceable
- safety lock with a cylinder cam lock (lock side > 700 mm = 2 locks)
- EPDM stopper seal between wing and frame
- magnetic plate, powder-coated, white
- rear wall with 4 grooves for flush wall-mounting
- anodised silver profile surface, E6/ EV1

### Display boxes

(45 mm installation depth)

- aluminum construction made of torsion-resistant, angular profiles
- rotating wing with concealed revolving belts or folding wings with gas struts
- glazing with 4 mm ESG in EPDM gasket, replaceable
- safety lock with a cylinder cam lock (lock side > 700 mm = 2 locks)
- EPDM stopper seal between wing and frame
- magnetic plate, powder-coated, white
- rear wall with 4 grooves for flush wall-mounting
- with optional lighting and labeling panel made of acrylic glass
- anodised silver profile surface, E6/ EV1



III. 124/1

III. 124/2



### **Display boxes** (65 mm installation depth)

- aluminum construction made of torsion-resistant, angular profiles
- rotating wing with concealed revolving belts or folding wings with gas struts
- glazing with 5 mm ESG in EPDM gaskets and glazing system
- safety lock with a cylinder cam lock (lock side > 700mm = 2 locks)
- EPDM stopper seal between wing and frame
- concealed ventilation against windscreen fogging, fitted with insect protection mesh screens
- magnetic plate, powder-coated, white
- rear wall with 4 grooves for flush wall-mounting
- with optional lighting and labeling panel made of acrylic glass
- anodised silver profile surface, E6/ EV1

### **Display boxes**

(110 mm installation depth)

- aluminum construction made of torsion-resistant, angular profiles
- rotating wing with concealed revolving belts or folding wings with gas struts
- glazing with 5 mm ESG in EPDM gaskets and glazing system
- safety lock with a cylinder cam lock (lock side > 700 mm = 2 locks)
- EPDM stopper seal between wing and frame
- concealed ventilation against windscreen fogging, fitted with insect protection mesh screens
- magnetic plate, powder-coated, white
- rear wall with 4 grooves for flush wall-mounting
- anodised silver profile surface, E6/ EV1
- optionally, with lighting and labeling panel made of acrylic glass or backlighting

### **Display boxes**

(140 mm installation depth on one side/180 mm installation depth on both sides)

- flush-mounted front with surrounding passe-partout in standard black, other RAL tones available on request
- concealed aluminium construction made of torsion-resistant, angular profiles
- folding wing with concealed swivel belts and gas pressure openers
- safety lock on the bottom and multiple interlock
- EPDM stopper seal between wing and frame
- magnetic plate, powder-coated, white
- rear wall with 4 grooves for flush wall-mounting (for one-side model only)
- anodised silver profile surface, powder-coated RAL 9006
- with optional lighting or background lighting

## Display cases - 11 JU



Display boxes (planked stainless steel)

- From a construction depth of 65 mm V2A or V4A can be planked
- due to special gluing and edge technology can be continuously used in the external and internal area
- models comply with the relevant standard
- optionally, also available as purely stainless steel construction

## **JU** 11 - Display cases for in-house memos

### Model 11

Simple display boxes for in-house memos -

Suitable for indoor use only housing made of galvanised steel sheet in RAL 9016 traffic white or RAL as requested powder-coated. Doors hinged on the right, made of single pane safety glass 5 mm with cylinder cam lock. Supplied with 6 pcs magnet clamps (DINA3), 9 pcs magnet clamps (DIN A2).

Item	External o W	limensio H	ns in mm D	Write-c W	on label • H	Order number
Message boxes for in-house memos DINA3 portrait	360	480	35	320	450	11-100
Message boxes for in-house memos DINA3 landscape	490	350	35	450	320	11-101
Message boxes for in-house memos DINA2 portrait	490	660	35	450	630	11-200
Message boxes for in-house memos DINA2 landscape	670	480	35	630	450	11-201



## Display cases for outdoor area - 11 JU

Aluminium construction made of torsion-resistant, angular profiles; rotary wing with concealed swivel belts or folding wing with gas struts; glazing with 5 mm ESG in EPDM gaskets and glass strip system; safety lock with a cylinder cam lock (lock side > 700 mm = 2 locks); EPDM stopper seal between wing and frame; concealed ventilation against window fogging, provided with insect protection mesh screen; magnetic clamp plate, powder-coated, white; rear wall with 4 grooves for flush wall mounting; anodised silver profile surface, E6/ EV1; with optional lighting and name panel made of acrylic glass or background lighting.

Model 11

igning.			
Item	External dimensions in mm W · H · D	Order number	
Display boxes DINA3 landscape folding wing with gas strut installation depth 65 mm	560 440 65	11-500	
<b>Display boxes</b> DINA2 landscape folding wing with gas strut installation depth 65mm	740 560 65	11-510	-
Display boxes DIN A1 landscape folding wing with gas strut installation depth 65mm	985 740 65	11-520	
<b>Display boxes</b> DINA3 landscape rotary wing installation depth 65mm	560 440 65	11-501	
<b>Display boxes</b> DINA2 landscape rotary wing installation depth 65mm	740 560 65	11-511	
Display boxes DINA1 landscape rotary wing installation depth 65mm	985 740 65	11-521	
Display boxes DIN A3 landscape folding wing with gas strut installation depth 110mm	560 440 110	11-600	
Display boxes DIN A2 landscape folding wing with gas strut installation depth 110mm	740 560 110	11-610	-
<b>Display boxes</b> DIN A1 landscape folding wing with gas strut installation depth 110 mm	985 740 110	11-620	
<b>Display boxes</b> DIN A3 landscape fotary wing installation depth 110 mm	560 440 110	11-601	
<b>Display boxes</b> DINA2 landscape rotary wing installation depth 110mm	740 560 110	11-611	
<b>Display boxes</b> DINA1 landscape rotary wing installation depth 110 mm	985 740 110	11-621	

## JU 12 - Intercom and doorbell systems



First Class flush-mounted doorbell panel 12-503 galvanised flush-mounted box stainless steel front plate with house number engraving, with acrylic glass, flush-mounted intercom grid 21-174 doorbell buttons 21-216FW name plate 21-134

### Intercom/doorbell panels 1-column

							<u> </u>	<u>.</u>
Item	Unit		nension: H			plate H	Order number	Stainless steel
Economy Class - 1-compartments	pc.	170	180	80	210	220	12-101	12-101E
Economy Class - 2-compartments	pc.	170	210	80	210	250	12-102	12-102E
Economy Class - 3-compartments	pc.	170	240	80	210	280	12-103	12-103E
Economy Class - 4-compartments	pc.	170	270	80	210	310	12-104	12-104E
Economy Class - 5-compartments	pc.	170	300	80	210	340	12-105	12-105E
Economy Class - 6-compartments	pc.	170	330	80	210	370	12-106	12-106E
Business Class - 1-compartments	pc.	170	180	80	210	220	12-301	12-301E
Business Class - 2-compartments	pc.	170	210	80	210	250	12-302	12-302E
Business Class - 3-compartments	pc.	170	240	80	210	280	12-303	12-303E
Business Class - 4-compartments	pc.	170	270	80	210	310	12-304	12-304E
Business Class - 5-compartments	pc.	170	300	80	210	340	12-305	12-305E
Business Class - 6-compartments	pc.	170	330	80	210	370	12-306	12-306E
First Class - 1-compartments	Stk.	170	180	80	210	220	12-501	12-501E
First Class - 2-compartments	Stk.	170	210	80	210	250	12-502	12-502E
First Class - 3-compartments	Stk.	170	240	80	210	280	12-503	12-503E
First Class - 4-compartments	Stk.	170	270	80	210	310	12-504	12-504E
First Class - 5-compartments	Stk.	170	300	80	210	340	12-505	12-505E
First Class - 6-compartments	Stk.	170	330	80	210	370	12-506	12-506E

### Intercom/doorbell panels 2-column

Item	Unit		nension: H	s in mm • D		: plate • H	Order number	Stainless steel
Economy Class - 6-compartments	pc.	315	240	80	355	280	12-106/2	12-106/2E
Economy Class - 8-compartments	pc.	315	270	80	355	310	12-108/2	12-108/2E
Economy Class - 10-compartments	pc.	315	300	80	355	340	12-110/2	12-110/2E
Economy Class - 12-compartments	pc.	315	330	80	355	370	12-112/2	12-112/2E
Economy Class - 14-compartments	pc.	315	360	80	355	400	12-114/2	12-114/2E
 Business Class - 6-compartments	pc.	315	240	80	355	280	12-306/2	12-306/2E
Business Class - 8-compartments	pc.	315	270	80	355	310	12-308/2	12-308/2E
Business Class - 10-compartments	pc.	315	300	80	355	340	12-310/2	12-310/2E
Business Class - 12-compartments	pc.	315	330	80	355	370	12-312/2	12-312/2E
Business Class - 14-compartments	pc.	315	360	80	355	400	12-314/2	12-314/2E
First Class - 6-compartments	pc.	315	240	80	355	280	12-506/2	12-506/2E
First Class -8-compartments	pc.	315	270	80	355	310	12-508/2	12-508/2E
First Class -10-compartments	pc.	315	300	80	355	340	12-510/2	12-510/2E
First Class -12-compartments	pc.	315	330	80	355	370	12-512/2	12-512/2E
First Class -14-compartments	pc.	315	360	80	355	400	12-514/2	12-514/2E

### ____









## **JU** 12 - Intercom and doorbell systems



## Intercom and doorbell systems - 12 JU



### Economy Class intercom/doorbell panel

- aluminium intercom grid 21-161
- doorbell button with name plate 21-111
- front available in aluminium coated or anodised version

### Business Class intercom/doorbell panel

- intercom grid 21-176
- stainless steel doorbell button 21-217E
- flush-mounted, anti-theft name plate, optionally with LED light 21-698

III. 131/2



### First Class intercom/doorbell panel

Housing made of hot-dip galvanised steel sheet to be plastered into wall. Model prepared for on-site built-in loudspeaker, including flush-mounted, LED-ring lit stainless steel doorbell buttons and anti-theft, flush-mounted and LED backlit name plates.

- intercom grid 21-174
- stainless steel doorbell button flush-mounted, white illuminated ring
- flush-mounted, anti-theft name plate, with LED light 21-698



Flush-mounted parcel locker system with various equipment variants with plaster frame 22-236

### JU parcel box solutions

The parcel locker systems described in this catalogue are cost-efficient products suitable for everyday use, which can be customised as needed.

For this purpose, we offer various lock systems in different configurations, which enables us to offer you a tailor-made product at a reasonable price, depending on your requirements, from the simple one-way package collection box through to the recorded transfer and storage system.

As a leading german supplier of mailboxes and mailbox systems, we have extensive experience in the storage of mail, which is also reflected in the ergonomics, stability, rain safety and the production quality of our packaging systems.

At the same time, we also attach great importance to the usage of tried and tested electrical and mechanical components from reputable manufacturers, which also ensure reliable operation for many years.

### **Configuration variants**

As is already familiar to you from the previous series, we have subdivided the package facilities into configuration lines. You will find the right solution from Economy Class to First Class.

Due to online trading, the acceptance of parcels in the absence of the recipient is becoming more and more important. The parcel locker is a perfect solution for receiving packages, regardless of whether or not you are at home.

All parcel boxes are manufactured by JU on a maketo-order customised basis.

This means that you can choose and combine the most diverse designs. With and without intercom/doorbell box or new, even with track lighting for freestanding systems. Installation examples and information on the equipment of the respective systems can be found on the following pages.

Which compartment sizes are available?

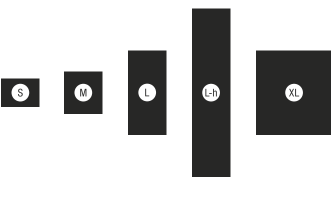
- 6 different sizes of the basic version are currently available.
- The size is based on the standard box formats common in the mail order business:

### Parcel

Compartment type	Dimension in mm B · H · T				
S	300	220	380		
Μ	300	330	380		
L	300	660	380		
L-h	300	1320	380		
XL	600	660	380		

### Mailbox Avantgarde

Compartment type		nsion i H		
Μ	300	220	380	
L	300	330	380	



## JU 13 - Parcel locker systems - Economy Class

### **Economy Class**

- parcel box surface-mounted with mechanical lock
- simple sheet panelling (classic)
- RAL design as specified, powder-coated
- intercom/doorbell compartment with aluminium extrusion profile as intercom grid
- plastic doorbell button, including name plate



III. 134/1

### **Economy Class**

(simple and functional mechanical design)

- extremely easy to operate
- can be operated with key and combination of numbers
- individually adjustable code with automatic "code cover" function
- no electrical installation required
- maintenance-free
- convenient one-way locking system



III. 134/2





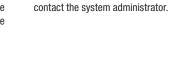
### Lock 1844 operating instructions

Prior to operating the lock, please read the operating instructions carefully!

### Safety instructions

- 1. For security reasons, change the factory-set code "3333" to your personal code, as described in point 2.
- 2. Put down your personal code and keep it in a place that is inaccessible to unauthorised persons.
- 3. This lock has an automatic code reset system which resets the dial wheels to "0000" each time

### 1. Opening the lock





1. Enter the factory code "3333" or the personal code "****" to open the lock.

### 2. Changing the code



- 1. In the OPEN position, enter the factory code "3333" or the personal code "****"
- 2. Turn the knob to "C".



- "NNNN".
- 4. Turn back the knob.
- 5. New code "NNNN" is saved!

### 3. Emergency opening/Determining the code





2. Turn the knob to "OPEN".

automatically)

number wheels.

(Current code "****" sets

4. Make sure that objects in the

5. Do not oil or grease the lock and

cabinet do not block the lock lever.

1. In CLOSE position, turn the master key all the way to the left.

### **General instructions**

- 1. Protect the lock from exposure to water, dust, fire, etc.
- 2. Only use the lock in the temperature range of 0-50°C.
- 3. Only use a damp cloth for cleaning. Do not use any chemicals.



6

Economy Class mailbox system surface-mounted combined with parcel compartments 08-509 I/D compartment with intercom grid 21-161 name plate doorbell button 21-111 parcel compartment with combination lock 1844 Classic 20 panelling 22-251

a

000 0 Ð

2. Turn the knob to "OPEN". (For security reasons, the number dials are automatically reset to "0000")

the lock is opened and closed.

For this reason, do not select

4. If you loose or forget the code,

you can open the lock on an

emergency basis and recover

the current code by means of a

master key. To do this, please

III. 135/1

"0000" as a personal code.

- 3. Set your personal or new code

## JU 13 - Parcel locker systems - Business Class

### **Business Class**

- free standing steles with parcel box, mailbox and code lock
- intercom/doorbell compartment with stainless steel doorbell button and anti-theft name plate
- Nova panelling continuing as stand, optionally for concreting



III. 136/1

### **Business Class**

(model for sophisticated demands)

- heavy type 24 mm doors optional
- solid housing
- various applications: hotel resort feature, access via TAN system, locker lock, custodian's compartment, etc.

Business Class (model for sophisticated demands)

- heavy type 24 mm doors, optional
- robust design with lever
- various applications: TAN system, freely selectable PIN
- with emergency opening key





III. 136/3

The BURG Combipad lock has two operating modes which can be selected and activated at any time by the user:

### 1. Multi-user mode (safety deposit mode):

This operating mode works just like a hotel safe: In the resting state the compartment is open. To close the compartment, shut the door and enter a freely selectable combination of numbers to engage the lock. Re-enter the PIN to open the lock. Once you have opened the lock, the code used is reset and the lock returns to the initial state. The safety deposit box model is well suited for transfer functions, for example an apartment key, document transfer or the provision of goods outside the opening hours. Of course, the code must be known or communicated to the recipient.

### 2. Fixed access code:

This allows the lock to be opened with the same code. Up to 50 fixed access codes can be set up per lock. This operating mode is particularly good for storing or picking up items of a recurring supplier, for example. Being able to save multiple codes allows additional users to be authorised (supervisor, employee, etc.).

### **Power supply**

Power supply is ensured by two batteries. If the battery charge level falls below a threshold, this will be displayed on the LED when the lock is closed. When the battery charge falls below the minimum voltage level, the lock can no longer be locked until you replace the battery.



III. 137/1



III. 137/2

Business Class mailbox system, free-standing, combined with parcel compartments, model 08-509/522 I/D compartment with intercom grid 21-176 doorbell button 21-217E with name plate 21-134 house number engraving parcel compartment with Burg Combipad lock rear wall Nova 20 panelling 22-315

## JU 13 - Parcel locker systems - Business Class



III. 138/2

Business Class mailbox system, free-standing, combined with parcel compartments, model 08-509/522 I/D compartment with intercom grid 21-176 doorbell button 21-217E with name plate 21-134 house number engraving designed parcel compartment with Eurolock lock rear wall Nova 20 panelling 22-315 The compact Eurolock combination lock is a functional and robust solution, which is particularly suited for lockers and personal storage compartments.

A four-digit combination of numbers ensures a high security standard. Due to manual release, the control system has extremely low power consumption, which means that the battery does not have to be replaced for a long period of time.

The current charge status of the battery can be displayed on a LED display. If the battery fails, the lock can be opened with a separate key on an emergency basis. The housing consists of a robust cast body without straight edges, a shape that prevents break-in attempts.

### Special design TAN

Both locks can be optionally fitted with a TAN feature (not included in the standard functional scope). In TAN mode, a fixed, one-time PIN is required to open the lock, which follows a fixed list. The PIN expires after use. This method provides a particularly high level of security since a code that was passed in an unauthorised manner is worthless.



Parcel locker system with installation and engraving compartment. Street name flush-mounted in plexiglas LED-illuminated, as flush-mounted installation.



Free-standing parcel locker system Business Class, Nova continuous

## JU 13 - Parcel locker systems - First Class

### **First Class**

- freestanding parcel locker system, Avantgarde mailbox and intercom and doorbell systems
- ring-illuminated stainless steel pushbutton
- anti-theft, illuminated name plate, opened from the front all flush-mounted
- LED illuminated house number
- with ParcelLock system and integrated LED track lighting
- design as specified in RAL, powder-coated or stainless steel
- Nova panelling continuing as stand, optionally, for concreting
- H = 1,600 mm portrait or for screwing on H = 1,200 mm



III. 140/1

### **First Class**

(model for sophisticated demands)

- heavy type 24 mm doors
- proven ParcelLock System with bring and pickup function
- ParcelLock works with all shipping offices



III. 140/2



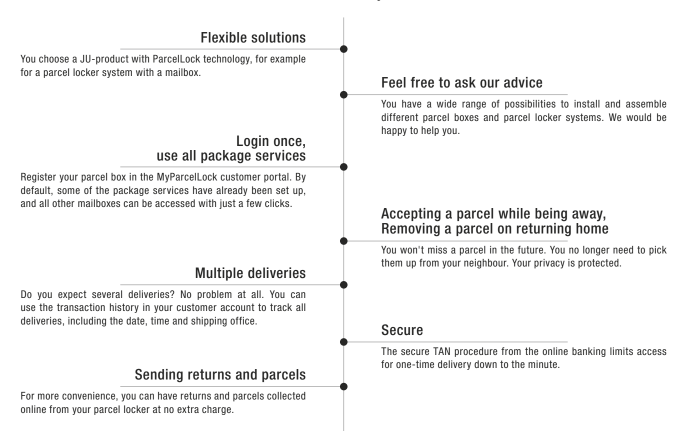
Never miss a parcel again!

With our ParcelLock parcel locker systems you can easily receive parcels at home, also when you are not in. And the best thing about it is that ParcelLock works with all shipping offices.

With the ParcelLock app, you always have control over your parcel locker system and can control the receipt and dispatch of parcels to suit your needs.



III. 141/1



### It's that easy

# S mysmartbox



III. 142/1

Omnidirectional barcode reader GSM communication 32 bit processor Expansion card Touchscreen Optional: emergency power supply Material: hot-dip galvanised sheet steel Colours: RAL colour chart

Compartment type	Dime B	nsion i • H		Number
Control compartment	300	660	380	1
Parcel compartment M	300	330	380	2
Parcel compartment L	300	660	380	3
Parcel compartment XL	600	660	380	1
Avantgarde L	300	330	380	6

### **MySmartBox**

Get involved in this experience!

We work together to develop your own personal product that meets your requirements and applications.

MySmartBox is also suitable for those with restricted mobility and meets European standards.

### 100 % customised

### Options

MySmartBox by JU offers customised products. The number of compartments of the MySmartBox system, as well as the colour, can be put created individually. Colours can be selected from the RAL colour chart.

There is also the possibility of integrating a wardrobe, thermally-insulated compartment or refrigerator compartment.

- Printing and personalising your MySmartBox
- For indoors and outdoors
- Integration or freestanding
- Thermally-insulated or refrigerated

We offer two different solutions depending on architecture or masonry requirements. The important thing is to adhere to the design and functionality of MySmartBox.

When selecting this option, users have the option of having food delivered to a thermally-insulated or refrigerated compartment.

### How does it work?

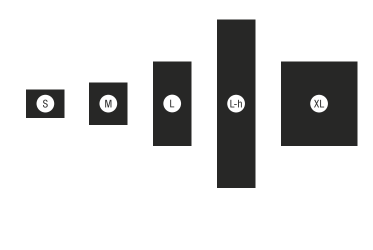
Upon delivery, the delivery person selects the appropriate parcel compartment, so the goods remain at an appropriate temperature.

Which compartment sizes are available?

- There are currently five compartment sizes, two letter box sizes and three optional extras to choose from.
- The optional extras are wardrobe, thermally-insulated and refrigeration compartments.
- The size is based on the standard box formats common in the mail order business:

### Parcel

Compartment type		nsion ii H		
S	300	220	380	
Μ	300	330	380	
L	300	660	380	
L-h	300	1320	380	
XL	600	660	380	



### Mailbox Avantgarde

Compartment type		nsion i H		
Μ	300	220	380	
L	300	330	380	

Model	<b>MySmartBox parcel compartment system from JU</b> The module consists of a controller with connected package compartments. The number depends on the need. The approximate calculation is one parcel compartment for every five residential units.
Controller	The system comprises: A screen with which the parcel recipient can be identified and selected from a list. The controller allows a suitable compartment size to be selected. The delivery process is completed by sending an SMS with the delivery notification and the key code to the recipient's mobile phone.
Colour	Standard colours: Aluminium grey (RAL 9007) Anthracite grey (RAL 7016) Black-brown (RAL 8022) White (RAL 9016) DB703 Other colours are available on request according to the RAL colour chart and printing.
System design	The system can be customised according to customer requirements. Rears of the boxes and doors are made of hot-dip galvanised sheet steel with a powder coating. The parcel compartment systems can be delivered either as a free-standing version for screwing to the floor or prepared for wall mounting.
Locks	Electromechanical rotary bolt lock with emergency opening device. Automatic push-to-open lock.
Screen	Capacitive screen 4.3 " (10.9 cm) with backlight and 3 mm protective glass. With a standby function to minimise energy use.
Integrated barcode reader	Multi-directional laser scanner for the quick and reliable transfer of barcodes.
Power supply	230 V mains connection, control and locks are supplied by means of a multi-fused switching power supply with a nominal voltage of 12 V.
Communication	Data transfer takes place via the GSM mobile network. A SIM card will be provided for all common mobile operators. The system has a separate internal antenna to ensure a reliable connection.
System core	Management using a 32-bit processor. Base board manages up to 6 compartments. Up to 63 package compartments can be managed thanks to cascadable expansion cards.
Software	User management • Remote maintenance • Event logging
Emergency power supply	As an option, the parcel compartment system can be protected against power failure with a UPS system. The backup battery allows the system to operate for a certain period of time in the event of a temporary power failure.

### **Operating instructions**



For letters: Open the flap and put the envelope inside.



Simply unlock the door and take your letter out.



For parcels: Press the button next to/ below the display for parcel delivery.



Tap the "Insert" field and follow the instructions on the display.



A parcel compartment of the selected size opens.



Place the parcel in the open compartment and close the door to complete the delivery process.



Tap the "Remove" field and follow the instructions on the display.



Remove the parcel from the open parcel compartment.



Close the parcel compartment to release it for the next parcel.





III. 146/1

Shadow gap frame (aluminium or stainless steel) Model series 04/05/08

III. 146/2

Plaster frame 20 mm (aluminium or stainless steel) Model series 04/05/08



III. 146/3

Plaster frame 40 mm (aluminium or stainless steel) Model series 04/05/08



III. 146/4

Round profile plaster frame (aluminium) Model series 04/08





Flat profile panelling



III. 146/6

Flat profile panelling (110 mm deep)



Classic 20 mm Model series 02/04/08



Classic 40 mm Model series 02/04/08



Sky II Model series 04/08/fence

### Plaster frames/panels - 22 JU



Libra 20 mm

Model series 02/04/08



III. 147/2

Libra 40 mm Model series 02/04/08



1. 147/5

Round edge panelling from 150 mm box depth Model series 02/08

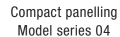


III. 147/4

Round profile panelling Model series 04



III. 147/5





Compact panelling Model series 08



Elegance Model series 08



Hull panelling Nova 20 mm Model series 02/04/08



Hull panelling Nova 40 mm Model series 02/04/08

### JU 22 - Plaster frames/panels



III. 148/1

Vita 20 mm



III. 148/2

Vita 40 mm



----

Signa Model series 04/08



III. 148/4

Trapezoidal panelling Model series 08

### Plaster frames/panels - 22 JU

Order number

22-234

22-234E

22-236

22-240

22-236E

22-240E

22-237

Dimensions in mm W H D

40

40

40

40

35

12

12

20

40

20

40

54

2

2

1,5

1,5

1,5

1,5

2

Unit

per m

per m

per m

per m

#### Frame for model series 04/08

Aluminium shadow gap frame

Stainless steel shadow gap frame

Item

Aluminium plaster frame square design	per m per m
Stainless steel plaster frame	per m

Aluminium round profile plactor	fromo
Aluminium round profile plaster	Iname

incl. aluminium cast corners

square design

#### Panels for model series 04/08

Item	Unit	Dimensions in mm W H D	Order number	
Aluminium panelling, close-fitting lateral, top, bottom Model 04 (without figure) Model 08 (as shown in figure)	per m m²	1,5 1,0	22-241 22-242	
Stainless steel panelling, close-fitting lateral, top, bottom Model 04 (without figure) Model 08 (as shown in figure)	per m m²	1,5 1,0	22-241E 22-242E	
Aluminium flat profile panelling including corners for compartment depth 110 mm uniform overhand on the top and on the sides	per m		22-242N	2
40 mm as rain protection without overhang (110 mm deep)	per m		22-242K	

<b>Classic 20</b> suitable for surface-mounted and freestanding installation Model 04 (without figure) Model 08 (as shown in figure)	per m m²	1,5 1,5	22-250 22-251
Stainless steel suitable for surface-mounted and freestanding installation Model 04 (without figure) Model 08 (as shown in figure)	per m m²	1,5 1,5	22-250E 22-251E













### JU 22 - Plaster frames/panels

Model 22

Panels for model series 04/08











Item	Unit	Dimensions in mm W · H · D	Order number	
Classic 40				
suitable for surface-mounted and freestanding installation				
Model 04 (without figure)	per m	1,5	22-260	
Model 08 (as shown in figure)	m ²	1,5	22-261	
Stainless steel				
suitable for surface-mounted and freestanding installation Model 04 (without figure)	per m	1,5	22-260E	
Model 08 (as shown in figure)	m ²	1,5	22-261E	
		1,0		
Libra 20				
especially suitable for surface-mounted installation				
Model 04 (without figure)	per m	1,5	22-270	
Model 08 (as shown in figure)	m ²	1,5	22-271	
Stainless steel				
especially suitable for surface-mounted installation			00.0705	
Model 04 (without figure)	per m m²	1,5	22-270E 22-271E	
Model 08 (as shown in figure)	III ²	1,5	22-27 IE	
Libra 40				
especially suitable for surface-mounted installation Model 04 (without figure)	por m	15	22-280	
Model 08 (as shown in figure)	per m m ²	1,5 1,5	22-280	
Stainless steel		1,0	22 201	
especially suitable for surface-mounted installation				
Model 04 (without figure)	per m	1,5	22-280E	
Model 08 (as shown in figure)	m ²	1,5	22-281E	
Sky				
suitable for freestanding installation only			00.000	
Model 04 (without figure)	per m	1,5	22-290	
Model 08 (as shown in figure)	m ²	1,5	22-291	
Stainless steel				
suitable for freestanding installation only Model 04 (without figure)	por m	15	22-290E	
Model 04 (without ligure) Model 08 (as shown in figure)	per m m²	1,5 1,5	22-290E 22-291E	
		1,0		
Aluminium round edge panelling	m ²		22-245	
incl. aluminium cast corners				
available from 170 mm deep				
Alu-round profile panelling				
incl. aluminium cast corners				
compartment depth 110 mm	per m	130 30 2	22-243N	
compartment depth 150 mm	per m	170 30 2	22-443N	
	-			

# Plaster frames/panels - 22 JU

#### Panels for model series 04/08

Model 22

Item	Unit	Dimensions in mm W · H · D	Order number
Compact made of aluminium Model 04 (as shown in figure) Model 08 (as shown in figure)	per m m²	1,5 1,5	22-650 22-652
Compact made of stainless steel Model 04 (as shown in figure)		1,5	22-650E
Model 08 (as shown in figure)	per m m²	1,5	22-652E
Elegance made of aluminium Model 08	m²	1,5	22-680
Nova 20 Model 04 (as shown in figure)	per m	20 1,5	22-300
Model 08 (as shown in figure)	m ²	20 1,5	22-315
Stainless steel Model 04 (as shown in figure)	per m	20 1,5	22-300E
Model 08 (as shown in figure)	m ²	20 1,5	22-315E
Nova 40 Model 04 (as shown in figure) Model 08 (as shown in figure)	per m m²	20 1,5 20 1,5	22-320 22-335
Stainless steel		20 1,0	22 000
Model 04 (as shown in figure) Model 08 (as shown in figure)	per m m²	20 1,5 20 1,5	22-320E 22-335E
Nova 20 continuous Model 04 (as shown in figure)	per m	30 1,5	22-301
Model 08 (as shown in figure)	m ²	30 1,5	22-316
Stainless steel continuous Model 04 (as shown in figure)	per m	30 1,5	22-301E
Model 08 (as shown in figure)	m ²	30 1,5	22-316E
Nova 40 continuous Model 04 (as shown in figure)	per m	30 1,5	22-321
Model 08 (as shown in figure)	m ²	30 1,5	22-336
Stainless steel continuous Model 04 (as shown in figure)	per m	30 1,5	22-321E
Model 08 (as shown in figure)	m²	30 1,5	22-336E

### JU 22 - Plaster frames/panels

Model 22

Panels for model series 04/08









Item	Unit		ns in mm H • D	Order number	
Vita 20					
especially suitable for surface-mounted installation					
(as shown in figure)	per m	20	1,5	22-400	
(as shown in figure)	m ²	20	1,5	22-405	
Stainless steel					
especially suitable for surface-mounted installation					
(as shown in figure)	per m	20	1,5	22-400E	
(as shown in figure)	m ²	20	1,5	22-405E	
Vita 40					
especially suitable for surface-mounted installation					
(as shown in figure)	per m	20	1,5	22-410	
(as shown in figure)	m ²	20	1,5	22-415	
Stainless steel					
especially suitable for surface-mounted installation					
(as shown in figure)	per m	20	1,5	22-410E	
(as shown in figure)	m ²	20	1,5	22-415E	
Signa					
suitable for surface-mounted and freestanding installation					
(as shown in figure)	per m	20		22-420	
(without figure)	m²	20		22-425	
Stainless steel					
suitable for surface-mounted and freestanding installation					
(as shown in figure)	per m	20		22-420E	
(without figure)	m ²	20		22-425E	
Rear wall					
required for all freestanding systems					
aluminium	m ²		1,5	22-242R	
stainless steel	m ²		1,5	22-242RE	
			1,0		
Trapezoidal panelling				22-247	
welded aluminum construction					
for outdoor use					

Model 22

#### Frame for model series 05 (Avantgarde)





Item	Unit		ons in mm H • D	Order number	
Aluminium shadow gap frame	per m	12	2	22-560	
Stainless steel shadow gap frame	per m	12	2	22-560E	
Aluminium plaster frame	per m per m		40 1,5 40 1,5	22-520 22-540	
Stainless steel plaster frame	per m per m		40 1,5 40 1,5	22-520E 22-540E	
Stainless steel shadow gap frame Aluminium plaster frame	per m per m per m per m	12 20 4 40 4 20 4	2 40 1,5 40 1,5 40 1,5	22-560E 22-520 22-540 22-520E	

# Plaster frames/panels - 22 JU

#### Panels for model series 05 (Avantgarde)

Item	Unit	Dimensions in mm W · H · D	Order number
Close-fitting panelling			
2 mm sheet, surrounding (as shown in figure)	per m	150	22-542
(without figure)	m ²	280/380	22-543
Chainless steel			
Stainless steel 2 mm sheet, surrounding			
(as shown in figure)	per m	150	22-542E
(without figure)	m ²	280/380	22-543E
NOVA panelling			
standard design			
(as shown in figure) (without figure)	per m m²	150 280	22-500 22-501
(without figure) (without figure)	m²	380	22-501
Stainless steel standard design			
(as shown in figure)	per m	150	22-500E
(without figure)	m ² m ²	280 380	22-501E 22-502E
(without figure)	111-	300	22-302E
NOVA panelling			
continuing as stand		150	00 505
(as shown in figure) (without figure)	per m m²	150 280	22-505 22-510
(without figure)	m ²	380	22-515
Stainless steel			
continuing as stand			
(as shown in figure)	per m	150	22-505E
(without figure) (without figure)	m ² m ²	280 380	22-510E 22-515E
(			
Rear wall	m ²		
for freestanding systems aluminium			22-542R
stainless steel			22-542RE
Base plates			
For mailbox	pc.		
150 mm deep	ho.		
aluminium			22-512
stainless steel			22-512E
For mailbox	ne		
280 mm deep	pc.		
aluminium			22-517
stainless steel			22-517E
For mailbox	ne		
380mm deep	pc.		
aluminium			22-518
stainless steel			22-518E

Model 22



Rectangular tube frame

20-311

up to a system width of 2,500 mm



Round tube frame

20-321

up to a system width of 1,800 mm



III. 154/3

Oval tube frame 20-401 up to a system width of 3,000 mm



III. 154/4

Rectangular tube stands 20-315 up to a system width of 2,000 mm



III. 154/5

Round tube stands 20-325 up to a system width of 1,500 mm



III. 154/6

Oval tubular stands 20-405 up to a system width of 2,500 mm



III. 154/7

Round profile panelling continuous 22-243S (110 mm deep)



III. 154/8

Round profile panelling continuous 22-243S (110 mm deep) 22-443S (150 mm deep)

### Stands/frames/feet - 20 JU



III. 155/1 Cylindrical stand Ø 120 mm 20-340



III. 155/2 Cylindrical stand Ø 190 mm 20-350



III. 155/3

Square stand 20-370



Rectangular stand 20-385



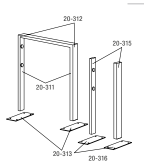
III. 155/5

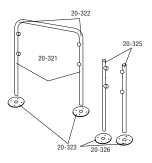
Double rectangular stand 20-500

### JU 20 - Tubular frame

Model 20

Tubular frame for model series 04/08





20-402 20-405 20-401 20-403

Item	Unit	Dimensions in mm W · H · D	Order number
Rectangle tube frame made of aluminium profile welded corner base plate traverse cross bar	per m pc. pc. per m	80 40 120 200 8	20-311 20-312 20-313 20-314
Rectangle tube made of stainless steel welded corner base plate traverse cross bar	per m pc. pc. per m	80 40 120 200 6	20-311E 20-312E 20-313E 20-314E
Rectangle tube stands made of aluminium profile base plate	per m pc.	80 40 120 200 8	20-315 20-316
Rectangle tube stands made of stainless steel base plate	per m pc.	80 40 120 200 6	20-315E 20-316E
Item	Unit	Dimensions in mm Ø • D	Order number
Stainless steel round tube frame curved part base plate traverse cross bar	per m pc. pc. per m	60 200 6	20-321 20-322 20-323 20-324
Stainless steel round tube frame curved part base plate traverse cross bar	per m Stk. pc. per m	60 200 6	20-321E 20-322E 20-323E 20-324E
Round tube stands made of aluminium profile base plate	per m pc.	60 200 6	20-325 20-326
Stainless steel round tube stands base plate	per m pc.	60 200 6	20-325E 20-326E
Item	Unit	Dimensions in mm W H D	Order number
Oval aluminum tube frame curved part base plate traverse cross bar	per m pc. pc. per m	114 50 150 220 15	20-401 20-402 20-403 20-404
Oval aluminum tube stand base plate traverse cross bar	per m pc. per m	114 50 150 220 15	20-405 20-403 20-404
Item	Unit	Dimensions in mm W H D	Order number
Alu-round profile panelling continuing as frame, up to a system width of 1,500 mm (only for model 04; 110 mm deep boxes) alu-round profile panelling base plate	per m	130 30 120 200 6	22-243S 20-313A

200 6

30

240 6

120

170

120

pc.

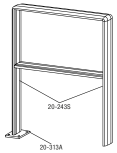
per m

pc.

20-313A

22-443S

20-413A



base plate

base plate

(only for model 04; 150 mm deep boxes)

alu-round profile panelling

156

# Tubular feet - 20 JU

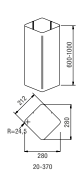
Model 20

#### Tubular feet for model series 08 Tubular stands are made of aluminium, coated

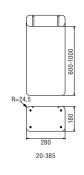
Tubular stands (folded) are available in stainless steel: Price on request

Item	Unit	Order number
<b>Cylindrical stand</b> aluminium Ø 120 mm with base plate Ø 250 mm	per m	
Stainless steel Ø 130 mm	per m	20-340E
<b>Cylindrical stand</b> aluminium Ø 190 mm with base plate Ø 300 mm	per m	20-350 <u>20-340</u> <u>20-350</u>

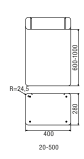
Square stand, concealed installation	per m	20-370
aluminium round-cornered with mounting door		
Stainless steel	per m	20-370E



Rectangle stand, concealed installation aluminium round-cornered with mounting door	per m	20-385
Stainless steel	per m	20-385E



Double rectangle stand, concealed installation	per m	20-500
aluminium		
round-cornered with mounting door		
Stainless steel	per m	20-500E



157

### **JU** 21 - Spare parts/accessories

Model 21

	Item	Dimensio W	ns in mm H	N Puncidime W			on label • H	Order number
Jr. 1	Lighting button, gray, with LED illumination Lighting button, brown, with LED illumination	65 65	22 22	61 61	18 18	54 54	12 12	21-100 21-101
N.	Lighting button, white, with LED illumination Cover, red, for lighting button 21-101/102	65	22	61	18	54	12	21-102 21-103
	Combi button, silver, anti-theft	75	21	71	18	44	12	21-104
Briefikasten	<b>Combi button,</b> white, anti-theft <b>Combi button,</b> brown, anti-theft housing made of robust metal (with name plate change key) anodised colours 1, 2, 3, C34 possible without lighting	75 75	21 21	71 71	18 18	44 44	12 12	21-105 21-106
JU Briefkasten	Doorbell button with name plate, gray	65	22	61	18	54	12	21-113
JU Briefkasten	Doorbell button with name plate, white Doorbell button with name plate, brown Cover for 21-111, crystal clear	65 65	22 22	61 61	18 18	54 54	12 12	21-111 21-110 21-492
I	Doorbell button with name plate and LED illumination Doorbell button with name plate, illuminated, gray	65	22	61	18	54	12	21-113B
JU Briefkasten	Doorbell button with name plate, illuminated, gray Doorbell button with name plate, illuminated, brown	65 65	22 22	61 61	18 18	54 54	12 12 12	21-111B 21-110B
	Doorbell button made of stainless steel, rust-free	Ø 21		Ø 18				21-217E
	Doorbell button made of aluminium, EV1 anodised	Ø 21		Ø 18				21-217EV
	Lighting illuminated button with stainless steel socket, rust-free, with LED illumination (as shown in fig.)	Ø 22		Ø 16				21-118GE
	Lighting illuminated button, socket, silver, anodised EV1, with LED lighting (without figure)	Ø 22		Ø 16				21-118GEV
JU Briefkasten	Name plate made of plexiglas	67	22	61	18	60	15	21-255
Keine Werbung	Insert label, printed "No junk mail please", matches name plate 21-251 and 21-255							21-145
Werbung, ja bitte! Keine Werbung	Insert label, engraved "No junk mail, please", resopal white/black, matches anti-theft name plate 21-134							21-146
Þ	Insert label engraved "Lighting sign", resopal, matches name plate 21-134							21-147RP
	Insert label engraved "Lighting sign", stainless steel, matches name plate 21-134							21-147E
	Insert label engraved "Lighting sign", anodised, matches name plate 21-134							21-147EV
2	Pendulum name plate			82	32	60	15	21-128

JU Briefkasten

# Spare parts/accessories - 21 JU

Item	Dimension W			on label • H	Order number	
Doorbell button made of stainless steel surface-mounted, white illuminated ring					21-216WE	
Doorbell button made of stainless steel surface-mounted, blue illuminated ring					21-216BL	
Doorbell button made of stainless steel surface-mounted, red illuminated ring					21-216R0	
Doorbell button made of stainless steel flush-mounted					21-216FE	
Doorbell button made of stainless steel flush-mounted, white illuminated ring					21-216FW	
Doorbell button made of stainless steel flush-mounted, blue illuminated ring					21-216FB	
Doorbell button made of stainless steel flush-mounted, red illuminated ring					21-216FR	
Name plate anti-theft, flush-mounted, made of plexiglas	87	26	56	13,5	21-134	
Name plate anti-theft, flush-mounted, made of plexiglas with stainless steel name plate	87	26	56	13,5	21-134E	JU Briefkasten
Name plate anti-theft, flush-mounted, made of plexiglas with anodised name plate	87	26	56	13,5	21-134EV	JU Briefkasten
Name plate anti-theft, flush-mounted, made of plexiglas with resopal name plate	87	26	56	13,5	21-134RP	
Name engraving on request! LED lighting module matches name plate (21-134, 21-134E, 21-134EV, 21-134RP)					21-698	
Roof overhang extension 70 mm for Nova panelling including LED lighting					21-697	
Roof overhang extension 70 mm for Nova panelling including LED lighting 21-697	400	70			21-850	
stainless steel Information module with LED lighting and flush-mounted acrylic glass	70	70			21-850E 21-690	25

# **JU** 21 - Spare parts/accessories

	Item	Dimensio	ons in mm	Puncidim W	ensioning H	Order number
	Aluminium intercom grid		82,5	90	80	21-161
110	Intercom grid			95	70	21-176
	Intercom grid			72	60	21-174
	Cylinder lock with flat front, 2 keys (standard installation) Spare set of keys for lockings B					21-109 21-121
	Cylinder lock reinforced version with 2 keys Spare set of keys for lockings Master key without security certificate					21-120 21-122 21-131
	Turn lock					21-126
ma	Cylinder lock for HS facility, with 2 keys with security certificate					21-140

# Spare parts/accessories - 21 JU

I	tem	Order number	
1 1 1	Master key for HS facility with security certificate Spare set of keys for HS facility with security certificate	21-141 21-142	
1	Cylinder lock with double lock ateral and bottom	21-135	
	without figure) <b>Cylinder lock</b> with a three-point lock, ateral, bottom and top (as shown in figure)	21-136	
(	Box lock, incl. profile half cylinder available for 24 mm doors only) delivery, including lock case and profile half cylinder Box lock, incl. profile half cylinder	21-200	
(	delivery, including lock case and profile half cylinder with double lock with a three-point lock	21-201 21-202	9.
I	Key switch	20-1020S	P
l	amella protection device	20-305	
	Combination lock 1844 metal housing	21-313	0 10 10
1	Combipad lock netal housing, for heavy type, with 24 mm door	21-314	

### JU 21 - Spare parts/accessories

#### Model 21

Labels and engravings for stainless steel

Am	
----	--

Font height		Order number foil labelling	Order number engraved	Order number completely engraved
up to 15 mm		25-100F	25-100E	25-200E
16 - 20 mm		25-101F	25-101E	25-201E
21 - 40 mm		25-102F	25-102E	25-202E
41 - 60 mm		25-103F	25-103E	25-203E
61 - 80 mm		25-104F	25-104E	25-204E
81 - 100 mm		25-105F	25-105E	25-205E
101 - 200 mm		25-106F	25-106E	25-206E
NEWSPAPERS	20 mm portrait	25-301F	25-301E	
NEWSPAPER	20 mm portrait	25-302F	25-302E	
PAPER	20 mm portrait	25-303F	25-303E	

Model 21

#### Labels and engravings for aluminium and plexiglas



Engraved with acrylic glass fitted

Font height		Order number foil labelling	Order number engraved	Order number completely engraved
up to 15 mm		25-100F	25-100	25-200
16 - 20 mm		25-101F	25-101	25-201
21 - 40 mm		25-102F	25-102	25-202
41 - 60 mm		25-103F	25-103	25-203
61 - 80 mm		25-104F	25-104	25-204
81 - 100 mm		25-105F	25-105	25-205
101 - 120 mm		25-106F	25-106	25-206
NEWSPAPERS	20 mm portrait	25-301F	25-301	
NEWSPAPER	20 mm portrait	25-302F	25-302	
PAPER	20 mm portrait	25-303F	25-303	

Prices for other fonts on request

Prices for fonts are per letter and number in accordance with DIN 1451

Fine-layer coating is not possible.

#### Fonts

We can implement many Truetype fonts as engravings according to your specifications or your template. Please clarify the details beforehand with us. Please note that a retaining bar remains visible in engravings. To place an order, please indicate precise information, which ensures the exact positioning of the engraving, preferably with a drawing or sketch. In addition, the engraving text must always be typed, otherwise we will not be liable for any typographical errors. The default font is Arial.

- Engraving, designed in accordance with RAL specification



 Engraved and illuminated model series 01, 02, 05, 06
 by default with acrylic glass, flush-mounted model series 04, 08
 with acrylic glass fitted

- Foil printing

- Raised letters illuminated





#### Symbols and logos

We can engrave company logos and trademarks in accordance with your specifications. To do this, we would need a reproducible sample in a vector-oriented file format (.cdr, .wmf). CAD files (.dxf and .dwg) are optimum in accordance with the DOS naming convention (8 + 3 characters). If you only have pixel formats (.bmp, .tif etc.), you should first discuss the details with us.

Pricing on request

### Definitions of DIN EN 13 724

DIN EN 13724 replaces the previously valid DIN 32617 and specifies the requirements and test methods for mail slots which are valid in accordance with the manufacturer installation instructions. DIN EN 13724 considers protection and break-in safety as well as user-friendliness and security for the user and ergonomy and efficiency for the deliverer. The mailboxes marked with DIN EN 13724 or DIN in the JU catalogue comply without exception with there quirements laid down in the standard. DIN EN 13724, among other things, contains the following provisions (excerpt):

Type 1

- 1. Use in outdoor areas
- 2. Indoor use
- 3. Mail slots in through-wall mailboxes
- 4. Mail slot in doors or door side wall

Larger formats

- 1. Portrait format Mail slot opening 30 - 40 x 325 - 440 mm
- 2. Landscape format Mail slot opening 30 - 40 x 230 - 280 mm

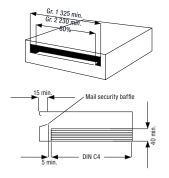
Corrosion and water intrusion Grade 0 No specified resistance Grade 3 Good resistance Grade 4 Very good resistance Security (burglary prevention) Grade 1 Standard resistance (e.g. 200 different lockings) Grade 2 Increased resistance (e.g. 500 different lockings)

Installation height of mail slot opening For ergonomic reasons, the slot should range between 700 and 1,700 mm (for intercom systems, we recommend 1,200 to 1,450 mm height).

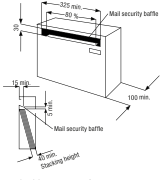
Furthermore, DIN EN 13724 contains guidelines and notes on the effort required to open and close the flap, fire protection regulations, confidentiality, removal safety, distance measurements, mail stacking height. The fulfillment of the DIN EN 13724 requirements must be proven by the correspondingly defined test requirements.

#### **General information**

Mailboxes, tray folds and letter distribution systems are to be arranged in such a way that they are at any time easily accessible and handy, whereby private banks of mailboxes and individual inhouse mailboxes should be attached in such a way that they can be operated without entering the buildings.



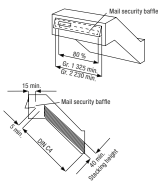
horizontal boxes type B

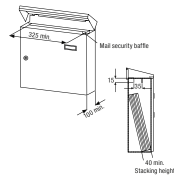


vertical boxes type A

#### Note:

According to Landgericht Berlin, judgment as of 11.05.1990, AZ 29 S 20/90, non-compliance with the DIN standards resulted in rent reductions.





diagonal boxes type C

vertical boxes type A Insertion from top

#### Warranty

JU grants a 5-year warranty to all components and a 10-year warranty against rust. During this time period, we will eliminate all bureaucratic and non-bureaucratic defects that are demonstrably based on material and manufacturing errors which substantially impair system functioning.

Furthermore, we have all spare parts available on a continuous basis, even for the models whose warranty period has already expired. However, please clarify the details with us at all times in order to avoid incorrect deliveries! The following is not covered by the warranty: Damages resulting from non-observance of the instructions for use and maintenance, improper handling, vandalism or normal wear and tear. This also includes the field of electronic accessories. The warranty shall become null and void in the event of interventions by unauthorised persons. The manufacturer is not liable for damages caused by improper transportation, assembly, operation or use!

Please take an active part in environmental protection activities. Paper, cardboard and plastic from packaging are valuable raw materials that can be recycled. Separate the packaging waste and return it to the local collection points, because the economical use of raw materials is active protection of the environment.

#### **Delivery time**

Indication of the delivery week means the date of dispatch from the factory or delivery warehouse.

#### **DIN standard**

All our products marked with the DIN symbol comply with DIN EN 13724.



#### Dimensions

The dimensions are indicated in the following order: width - height - depth in mm. They are valid for each individual compartment with the DIN tolerances.

#### **Technical tips**

#### Locks

Mailbox locks are available in standard version with two-point locks and as reinforced locks. Special punchings for the integration of locking system cylinders from third-party manufacturers are possible after specifying the product used.

#### Name plates

Name plates are available in a standard version (plastic plate) in anti-vandal design as well as theft-proof scew-on plates with or without a name engraving.

#### Doorbell button/light button

Doorbell buttons are available in round design as pushbuttons, as a combi button (name plate with integrated doorbell button), as well as as a button made of stainless steel, illuminated or non-illuminated.

#### Intercom grid

Intercom grids are available in standard version made of aluminum profile as well as for steel and stainless steel parts in laser-finished design (customer-specific patterns can be taken into account).

#### Engravings

Aluminum components can be engraved or completely engraved. Engraving in stainless steel is possible in engraved and deposited versions, whereby perforations can be backlit. In addition, all Windows compatible fonts (Truetype) are possible in font heights or based on the space available. Special engravings (symbols, coat of arms etc.) can be made upon prior consultation.

For more information on engraving, see page 162.

#### Powder-coatings

The powder-coating for JU products has a layer density of 100  $\mu m$  and is baked at approx. 200  $^\circ$  C.

The colouring is possible with all colours of the RAL colour chart, whereby assemblies can be designed in different colour shades.

Assemblies made of aluminum can be provided with anodised coloured tones according to the colour table of the main catalogue.

#### JU colour palette

The colour reproduction according to the JU colour palette on page 170 is only approximation. The RAL colour, the anodised colour and the RAL colour chart are binding for the precise colour.

Due to different material characteristics, a 100 % colour match is not possible. This also applies upon presentation of a colour sample. Therefore, certain colour variations are inevitable. In the event of slight colour deviations within the light-dark tolerance as well as in the case of anodised parts, slight deviations can be acceptable for the customer.

#### Our delivery conditions

Our general conditions of sale apply to all deliveries and offers. All deviating arrangements require our confirmation in writing.

In addition, the statutory provisions apply.

Up to a net value of EUR 500.- delivery is not free of charge. Starting from EUR 500.- delivery is free.

Up to a net value of EUR 150.- we charge a packaging cost of EUR 2.50.

Up to EUR 250.- 3.0 % of the net value Up to EUR 500.- 2.5 % of the net value Up to EUR 1000.- 1.5 % of the net value Starting from EUR 1000,- 1.0 % of the net value

Postal shipping EUR 7.20 Package shipping/forwarding EUR 21.00 Freight forwarding EUR 40.00

### CE symbol

The conformity of our products with DIN EN 13724 as defined in the applicable guidelines corresponds to the current needs of the market. All products which meet the-

se essential requirements are marked with the CE symbol (see fig.) and can be freely marketed in the European internal market.



#### Retention of title

The supplied goods shall remain our property until complete fulfillment of all claims and demands arising from the business relationship towards the customer, including possible interest on arrears and other costs.

The supplied goods may not be sold, pledged or surrendered as long as they remain our property. Should it be seized by a third party, we should be notified without delay. The claimant should be notified that the goods are our property.

#### Other information

Sales through specialised dealers only Price only for resellers

#### Amendmets

We reserve the right to make changes to the dimensions and finishes as a result of further development of our products, as well as amend prices.

Upon publication of a new price list, all previous price lists shall be deemed invalid.

Figures and illustrations may differ from the original. No liability for printing errors Publication date 2020 Version 01

#### Preparations for mailbox assembly

Mailboxes and mailbox systems of the JU brand have been manufactured for over fifty years. Due to the decadelong experience and state-of-the-art production facilities,

Assembly

Choose or plan a weather-proof location for the installation of a mailbox system. Avoid pointing the mail slots or removal doors towards the windward side. Technically caused gap dimensions and production tolerances can lead to the ingress of moisture in extreme weather conditions (storm, rainstorms, continuous rain, thaw).

It is good practice to mount a mailbox with a close-fitting aluminum panel (JU model 22-242) in a weather-proof location (for example, a roofed entrance area, a canopy or an interior area).

Mailbox systems should always be fitted with a rain deflector, which draws a large part of the spray water in advance. Retrofitting is possible in many cases.

Electrical connections must only be installed by trained personnel, because legal safety provisions must be observed.

Please also refer to the wiring diagrams and notes enclosed.

Touch protection is required by law.

It is good practice to construct a concrete foundation of  $300 \times 300 \times 500$  mm per foot to ensure secure base for freestanding mailboxes. In production, we take into account a 400 mm floor level.

In the event of freestanding mailbox systems with base plates, adequately dimensioned screws should be selected (heavy-duty anchor according to DIN).

Delivered mail must be stored in a mailbox in such a way that the mail slot flap is completely closed. Protruding mail allows for ingress of dirt and moisture.

Therefore, make sure that you carefully plan your mail size requirements. For extreme cases, we offer jumbo mailboxes, which can safely hold almost any bulky mail without leaving the flap open. the high quality standard of our products is guaranteed. If marked with DIN, JU mailboxes and mailbox systems correspond to the standard DIN EN 13724.

In the case of wall-mounted mailbox systems, the chosen fasteners should correspond to a minimum weight load of approx. 4.5 kg per single unit box. Flush-mounted mailbox systems are to be fastened in a masonry recess using appropriate screws as well as mounting foam. The plaster frame located on the system is used as a screen.

Visible, anodised aluminum surfaces must be protected from lime, cement and gypsum!



A note on how to avoid wet mail

JU mailbox systems offer complete protection from rain and wind. When planning, however, make sure that the flap area of a mailbox system is not facing the windward side. Optimum results can be achieved if freestanding installations are installed or roofed in weather-proof locations.

_____ Gerabronn

# Locations JU



- ★ 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

### 2 Decayeux GmbH

• Belzig

- Gewerbepark Seedoche 7 14806 Bad Belzig
- **L** +49 (0) 33841 97 0
- +49 (0) 33841 97 100
- info@ju-briefkasten.com
- www.ju-briefkasten.com

#### Anodised aluminum for aluminum parts

Due to different material characteristics, a 100 % colour match is not possible. This also applies when a colour template is provided. Therefore colour deviations are inevitable. Anodised colours are possible from EV1 silver to C35 black. Anodised colour tones are available on request.



Standard colours without surcharge

RAL 7016

anthracite gre

Tiger-no. 014/70019/

462184

DB 703

Micaceous iron oxide paint No. IGP5803E71386A10/462525

RAL 2013

RAI 4012

peari blackberry

**BAL 6036** 

opal green

RAL 8022

black brown

Tiger-no. 014/60020/

461756

RAL 3032

ruby red

**BAL 5025** 

peari gentian blu

**RAL 7048** 

RAL 9007 rey aluminiu

Tiger-no. 029/90014/

461763

RAL 1036

RAL 4011

violet

RAL 6035

pearl green

RAL 9016

traffic white

Tiger-no. 029/10950/

461766

RAL 7016

29/71289

RAL 1035

RAL 3033

RAL 5026

pearl night blue

RAL 8029

Surcharge: Bronze anodisation 30%

#### Standard colour shades (powder-coated)

#### Note!

For printing reasons, 100 % colour match is not possible. The RAL colour chart is mandatory.

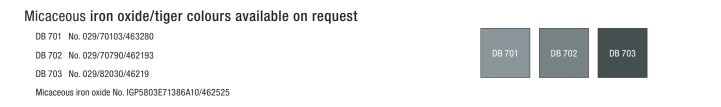
RAL 9016 - RAL 8022 (except fine structure and iron micaceous) Smooth silk gloss, gloss degree 70  $\pm\,5$ 

#### Additional charge:

RAL colours in accordance with RAL colour chart 15 %

An excerpt from the RAL colour chart. Please note that the illustrations shown here only reflect certain typical colours and almost every RAL colour can be implemented in accordance with your requirements or specifications. Please specify a RAL colour number or send us a suitable sample.

Pearl RAL colours/matte tones Micaceous iron oxide paint } on request



#### Important information:

For printing reasons, the colours shown are merely approximate, especially in the case of metallic colours (aluminum, anodised colours and silver tones), the illustrations can only be used for guidance purposes. The RAL or anodised colour chart is the key for binding colour accuracy.

# Colour palette JU

RAL 1000 green beige	RAL 1001	RAL 1002	RAL 1003	RAL 1004	RAL 1005	RAL 1006	RAL 1007	RAL 1011	RAL 1012	RAL 1013	RAL 1014
	beige	sand yellow	signal yellow	golden yellow	honey yellow	maize yellow	daffodil yellow	brown beige	lemon yellow	oyster white	ivory
RAL 1015	RAL 1016	RAL 1017	RAL 1018	RAL 1019	RAL 1020	RAL 1021	RAL 1023	RAL 1024	RAL 1027	RAL 1028	RAL 1032
light ivory	sulfur yellow	saffron yellow	zinc yellow	grey beige	olive yellow	rape yellow	traffic yellow	ochre yellow	curry	melon yellow	broom yellow
RAL 1033 dahlia yellow	RAL 1034 pastel yellow	RAL 1037 sun yellow	RAL 2000 yellow orange	RAL 2001 red orange	RAL 2002 vermilion	RAL 2003 pastel orange	RAL 2004 pure orange	RAL 2008 bright red orange	RAL 2009 traffic orange	RAL 2010 signal orange	RAL 2011 deep orange
RAL 2012 salmon orange	RAL 3000 flame red	RAL 3001 signal red	RAL 3002 carmine red	RAL 3003 ruby red	RAL 3004 purple red	RAL 3005 wine red	RAL 3007 black red	RAL 3009 oxide red	RAL 3011 brown red	RAL 3012 beige red	RAL 3013 tomato red
RAL 3014	RAL 3015	RAL 3016	RAL 3017	RAL 3018	RAL 3020	RAL 3022 salmon pink	RAL 3027	RAL 3028	RAL 3031	RAL 4001	RAL 4002
antique pink	light pink	coral red	rose	strawberry red	traffic red		raspberry red	pure red	orient red	red lilac	red violet
RAL 4003 heather violet	RAL 4004 claret violet	RAL 4005 blue lilac	RAL 4006 traffic purple	RAL 4007 purple violet	RAL 4008 signal violet	RAL 4009 pastel violet	RAL 4010 telemagenta	RAL 5000 violet blue	RAL 5001 green blue	RAL 5002 ultramarine blue	RAL 5003 sapphire blue
RAL 5004	RAL 5005	RAL 5007	RAL 5008	RAL 5009	RAL 5010	RAL 5011	RAL 5012	RAL 5013	RAL 5014	RAL 5015	RAL 5017
black blue	signal blue	brilliant blue	grey blue	azure blue	gentian blue	steel blue	light blue	cobalt blue	pigeon blue	sky blue	traffic blue
RAL 5018	RAL 5019	RAL 5020	RAL 5021	RAL 5022	RAL 5023	RAL 5024 pastel blue	RAL 6000	RAL 6001	RAL 6002	RAL 6003	RAL 6004
turquoise blue	capri blue	ocean blue	water blue	night blue	distant blue		patina green	emerald green	leaf green	olive green	blue green
RAL 6005	RAL 6006	RAL 6007	RAL 6008	RAL 6009	RAL 6010	RAL 6011	RAL 6012	RAL 6013	RAL 6014	RAL 6015	RAL 6016
moss green	grey olive	bottle green	brown green	fir green	grass green	reseda green	black green	reed green	yellow olive	black olive	turquoise green
RAL 6017	RAL 6018	RAL 6019	RAL 6020	RAL 6021	RAL 6022	RAL 6024	RAL 6025	RAL 6026	RAL 6027	RAL 6028 pine green	RAL 6029
may green	yellow green	pastel green	chrome green	pale green	olive drab	traffic green	fern green	opal green	light green		mint green
RAL 6032 signal green	RAL 6033 mint turquoise	RAL 6034 pastel turquoise	RAL 6037 pure green	RAL 7000 squirrel grey	RAL 7001 silver grey	RAL 7002 olive grey	RAL 7003 moss grey	RAL 7004 signal grey	RAL 7005 mouse grey	RAL 7006 beige grey	RAL 7008 khaki grey
RAL 7009	RAL 7010	RAL 7011	RAL 7012	RAL 7013	RAL 7015	RAL 7016	RAL 7021	RAL 7022	RAL 7023	RAL 7024	RAL 7026
green grey	tarpaulin grey	iron grey	basalt grey	brown grey	slate grey	anthracite grey	black grey	umbra grey	concrete grey	graphite grey	granite grey
RAL 7030	RAL 7031	RAL 7032	RAL 7033	RAL 7034	RAL 7035	RAL 7036	RAL 7037	RAL 7038	RAL 7039	RAL 7040	RAL 7042
stone grey	blue grey	pebble grey	cement grey	yellow grey	light grey	platinum grey	dusty grey	agate grey	quartz grey	window grey	traffic grey A
RAL 7043	RAL 7044	RAL 7045	RAL 7046	RAL 7047	RAL 8000	RAL 8001	RAL 8002	RAL 8003	RAL 8004	RAL 8007	RAL 8008
traffic grey B	silk grey	telegrey 1	telegrey 2	telegrey 4	green brown	ochre brown	signal brown	clay brown	copper brown	fawn brown	olive brown
RAL 8011 nut brown	RAL 8012 red brown	RAL 8014 sepia brown	RAL 8015 chestnut brown	RAL 8016 mahogany brown	RAL 8017 chocolate brown	RAL 8019 grey brown	RAL 8022 black brown	RAL 8023 orange brown	RAL 8024 beige brown	RAL 8025 pale brown	RAL 8028 terra brown
RAL 9001 cream	RAL 9002 grey white	RAL 9003 signal white	RAL 9004 signal black	RAL 9005 jet black	RAL 9006 white aluminium	RAL 9007 grey aluminium	RAL 9010 pure white	RAL 9011 graphite black	RAL 9016 traffic white	RAL 9017 traffic black	RAL 9018 papyrus white



### ▲ 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