

Door side systems



Dear Customer.

In this brochure, we would like to present a selection of our range of through-wall mailboxes for the door side. Would you like first class, business class or economy? This is the choice you are presented with at the airport – and at JU, too. We also want to meet your specific needs, and so we reflect this in our product range. Whether you are interested in our entire range or in one specific solution, we'd love to hear from you. You can contact us using the form on page 23, or you can give us a call so that we can assist you right away.

Your JU metalworking specialist



Economy Class

(Simple, functional design)

- tried and true mailbox slots
- front plate 24-44 mm, completely insulated throughout
- LM intercom grid, plastic doorbell/light sensor
- standard colours: EV 1 for LM front; RAL 7016, RAL 8022, RAL 9007 and RAL 9016; other colours available for an extra charge
- standard lock



Business Class

(Crafted to meet high standards)

- soft-close system on flaps at no surcharge
- front plate 24-44 mm, completely insulated throughout
- laser-cut intercom grid, stainless steel doorbell/light button
- LED-backlit flush nameplate all RAL colours and metallic colours available at no surcharge
- reinforced pin cylinder, master function



First Class

(Fully insulated model)

- avantegarde mailbox flaps flush-mounted, soft-close system and insulated
- front plate 30-44 mm, completely insulated throughout
- laser-cut intercom grid
- flush-mounted, stainless steel doorbell with LED ring
- LED-backlit flush nameplate
- insulated housing and mail retrieval door, incl. surrounding seal
- reinforced pin cylinder, master key function

Flush-mounted insulated mail slot flaps

The fully-insulated mailbox system for installation in the door side has flush-mounted, recessed Avantgarde mail slot flaps with 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.



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



Fully-insulated mailbox design

3/2

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

Through-wall mailbox for the door side JU



Economy Class door side systems model 02-112 aluminium front plate thermally isolated and mail slot flap name plate 21-255 I/D compartment with intercom grid 21-161 name plate doorbell button 21-113 light button 21-100



Mailbox system removal side mailbox 02-112

Through-wall mailbox for the door side



Business Class door side systems model 02-841 aluminium front plate thermally isolated and mail slot flap name plate 21-134 I/D compartment with intercom grid 21-176 doorbell button 21-217E with name plate 21-134 lighting illuminated button 21-118GE floor engraving



Business Class door side systems model 02-361 aluminium front plate thermally isolated and mail slot flap name plate 21-134 I/D compartment with intercom grid 21-176 doorbell button 21-217E with name plate 21-134 insert label engraved "Lighting sign" 21-147RP camera preparation

Through-wall mailbox for the door side JU



Economy Class door side systems model 02-361 ISO aluminium front plate thermally isolated and mail slot flap fully-insulated name plate 21-134 2. name plate with insert yes/no junk mail I/D compartment with intercom grid 21-174 doorbell button 21-216FW with name plate 21-134 house number engraved and illuminated



Removal side of fully-insulated door side system deposit box fully-insulated removal side insulated additional surrounding seal reinforced lock

Through-wall mailbox for the door side



Economy Class door side systems model 02-941 aluminium front plate thermally isolated and mail slot flap newspaper flap with engraving newspapers name plate 21-255 I/D compartment with intercom grid 21-161 name plate-doorbell button 21-113 light button 21-100



Doorbell panel with aluminium front plate thermally isolated intercom grid 21-174 doorbell button 21-216FW with name plate 21-134 street/house number engraving and illuminated

Through-wall mailbox for the door side JU



Business Class door side systems model 02-841 Classic 20 plaster frame aluminium front plate fully-insulated and mail slot flap name plate 21-134 I/D compartment with intercom grid 21-176 doorbell button 21-217E with name plate 21-134 street engraving camera preparation partial installation



Business Class door side systems model 02-944 stainless steel front plate fully-insulated and mail slot flap name plate 21-134 I/D compartment with intercom grid 21-176 doorbell button 21-217E with name plate 21-134 engraved logo

Through-wall mailbox for the door side



Economy Class door side systems model 02-741 aluminium front plate thermally isolated and mail slot flap name plate 21-255 I/D compartment with intercom grid 21-161 name plate doorbell button 21-113 2. name plate with insert yes/no junk mail partial installation with NOVA plaster frame and central frame



First Class door side systems model 02-941 aluminium front plate fully-insulated and mail slot flap name plate 21-134 I/D compartment with intercom grid 221-174 doorbell button 21-216FW with name plate 21-134

Through-wall mailbox for the door side JU



Business Class door side systems model 02-941 stainless steel front plate fully-insulated and mail slot flap name plate 21-134 I/D compartment with intercom grid 21-174 doorbell button 21-217E with name plate 21-134 house number engraved LED bar light fingerprint



First Class door side systems model 02-351 aluminium front plate fully-insulated name plate 21-134 2. name plate with insert yes/no junk mail I/D compartment with intercom grid 21-174 doorbell button 21-216FR with name plate 21-134 insert "Lighting symbol" doorbell button 21-216FW with name plate 21-134

JU

Through-wall mailbox for the door side



Economy Class door side systems model 02-741 aluminium front plate fully-insulated and mail slot flap name plate 21-255
2. name plate with insert yes/no junk mail street/house number engraved

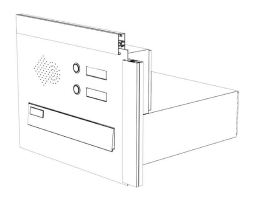


First Class door side systems model 02-431 ISO aluminium front plate fully-insulated and mail slot flap isolated I/D compartment with intercom grid 21-174 doorbell button 21-216FW with name plate 21-134 flush-mounted flap

Front panel installation

Panelling

Installation of 2/3 mm front plate for installation with horizontal rail

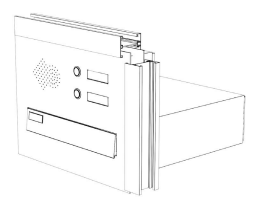


Trapezoidal panelling

Item No. 22-247 (angular edges, see figure) with centre frame (i.e. surrounding rectangular tubular frame as specified, for installation in glazing)



Installation of 24 mm front plate for installation with horizontal rail. Reinforced on request.



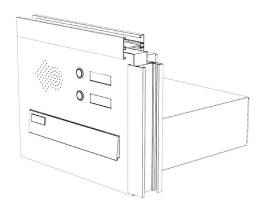
Alu-Round profile panelling

for partial mounting Item No. 22-243N $N = 130 \, mm$ Item No. 22-443 $N = 170 \, mm$

Fastened installation in rail



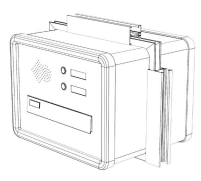
Installation of 24 mm front plate with thermally insulating spacing or insulation for installation with horizontal rail. Reinforced on request.



Alu-Round edge panelling

Item No. 22-245

with centre frame (i.e. surrounding rectangular tubular frame as specified, for installation in glazing)



JU

Box sizes for fully-insulated door side systems - First Class

Model 02-900 ISO Model 02-360 ISO Model 02-400 ISO Model 02-430 ISO Box width 375 mm Box width 375 mm Box width 300 mm Box width 375 mm Throw-in 325 x 35 mm Throw-in 325 x 35 mm Throw-in 250 x 35 mm Throw-in 325 x 35 mm

These models comply with DIN EN 13 724



All models marked with a dot • are DIN compliant.

Model 02-100 Model 02-700 Model 02-800 Model 02-900 Box width 250 mm Box width 270 mm Box width 300 mm Box width 375 mm Throw-in 230 x 35 mm Throw-in 250 x 35 mm Throw-in 280 x 35 mm Throw-in 355 x 35 mm 270 375 No fittings 270 375

Through-wall mailboxes

Horizontal boxes Can also be used as information/dummy box Mail retrieval door with cylinder lock 2 keys and nameplate Door hinged on right

These models comply with **DIN EN 13 724**



All models marked with a dot • are DIN compliant.

Through-wall mailboxes

Slanted with flat top, height of mail retrieval door 320 mm can also be used use as an information/ dummy box, door hinged on right

Through-wall mailboxes

Slanted, door hinged on right

Through-wall mailboxes

Slanted, can also be used information/dummy box, Door hinged on righ

Installation box

Box can also be used as information/dummy box

Box sizes for Economy Class und Business Class

Model 02-330 Box width 260 mm Throw-in 240 x 35 mm Throw-in 250 x 35 mm

Mailbox

Vertical

Installation box

Empty

Box can also be used as information/dummy box.

These models comply with DIN EN 13 724



All models marked with a dot • are DIN compliant.

Model 02-350	Model 02-360	Model 02-400	Model 02-430
Box width 375 mm Throw-in 355 x 35 mm	Box width 375 mm Throw-in 355 x 35 mm	Box width 300 mm Throw-in 280 x 35 mm	Box width 375 mm Throw-in 355 x 35 mm
375	375	300 160	375 (30
375 10	002	300 - 50	975
200 110	200 (30	500 120	500 120

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.

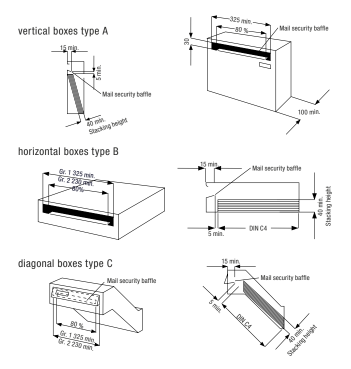
The mailboxes marked with DIN EN 13724 or DIN in the JU catalogue comply without exception with there quirements laid down in the standard. DIN EN 13724, among other things, contains the following provisions (excerpt):

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

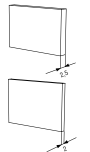
- 1. Portrait format Mail slot opening 30 - 40 x 325 - 440 mm
- 2. Landscape format Mail slot opening 30 - 40 x 230 - 280 mm



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.

Front plate



Aluminium front plate 02-557

2,5 mm thick, uninsulated, no mailbox flap or fittings

Stainless steel front plate 02-557E

2 mm thick, rust-proof, brushed matt finish, no mailbox flap or fittings

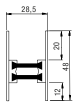
Aluminium front plate 02-559 24/28/32/36/40/44 mm thick, insulated,

with soft-close flap and fittings

Stainless steel front plate 02-559E

24/28/32/40 mm hick, insulated, brushed matt finish, with soft-close flap and fittings

Glass frame



Glass frame 22-241

with insulation,

can also be used for model 02-100



The front panels are available in powder-coated aluminium in our standard colours, your choice of RAL colours, EV1 and stainless steel V2a double-brushed.

	Item	Throw-in B			nsions i H		Order number
	Aluminium front plate, powder-coated						
	with soft-close flap, 4 M4 threaded sleeves welded on the back, for invisible fastening, with nameplate 21-134	230	35	270	110	10	02-080
	with soft-close flap, 4 M4 threaded sleeves welded on the back, for invisible fastening, with nameplate 21-134	260	35	300	110	10	02-081
	with soft-close flap, 4 M4 threaded sleeves welded on the back, for invisible fastening, with nameplate 21-134	325	35	375	110	10	02-082
	Stainless steel front plate, V2a double brushed						
	with soft-close flap, 4 M4 threaded sleeves welded on the back, for invisible fastening, with nameplate 21-134	230	35	270	110	10	02-080E
	with soft-close flap, 4 M4 threaded sleeves welded on the back, for invisible fastening, with nameplate 21-134	260	35	300	110	10	02-081E
	with soft-close flap, 4 M4 threaded sleeves welded on the back, for invisible fastening, with nameplate 21-134	325	35	375	110	10	02-082E
//© • • • • • • • • • • • • • • • • • •	Aluminium front plate, powder-coated						
© :	as intercom/doorbell panel, 4 M4 threaded sleeves welded on the back, for invisible fastening			270	110	10	02-090
	as intercom/doorbell panel, 4 M4 threaded sleeves welded on the back, for invisible fastening			300	110	10	02-091
	as intercom/doorbell panel, 4 M4 threaded sleeves welded on the back, for invisible fastening			375	110	10	02-092
	Stainless steel front plate, V2a double brushed						
	as intercom/doorbell panel, 4 M4 threaded sleeves welded on the back, for invisible fastening			270	110	10	02-090E
	as intercom/doorbell panel, 4 M4 threaded sleeves welded on the back, for invisible fastening			300	110	10	02-091E
	as intercom/doorbell panel, 4 M4 threaded sleeves welded on the back, for invisible fastening			375	110	10	02-092E
	Accessories can be found on the following pages.						

Spare parts/accessories JU

Item	Order number	
Aluminium Avantgarde-flap with removal safeguard soft and isolated. Name plate under the flap. Throw-in for box size 300 mm = 250 x 35 mm Throw-in for box size 375 mm = 325 x 35 mm Stainless steel Avantgarde-flap		
with removal safeguard soft and isolated. Name plate under the flap. Throw-in for box size 300 mm = 250 x 35 mm Throw-in for box size 375 mm = 325 x 35 mm		
Aluminium front plate 24/28/32/36/40/44 mm thick with thermal separation	02-559	
Stainless steel front plate 24/28/32/36/40/44 mm thick with thermal separation	02-559E	
Master key for HS facility with security certificate Spare set of keys	21-141	
for HS facility with security certificate	21-142	
Cylinder lock with double lock lateral and bottom (without figure)	21-135	
Cylinder lock with a three-point lock, lateral, 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	
Key switch	20-1020S	
Lamella protection device	20-305	

Spare parts/accessories

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

Spare parts/accessories JU

Item	Dimensions in mm Puncidimensio W · H W · H				Write-on label W · H		Order number	
Lighting button, gray, with LED illumination Lighting button, brown, with LED illumination	65 65	22 22	60,8 60,8	17,8 17,8	54 54	12 12	21-100 21-101	*
Lighting button, white, with LED illumination Cover, red, for lighting button 21-101/102	65	22	60,8	,	54	12	21-102 21-103	7
Combi button, silver, anti-theft	75 75	21	71	18	44	12	21-104	
Combi button, white, anti-theft Combi button, brown, anti-theft housing made of robust metal (with name plate change key)	75 75	21 21	71 71	18 18	44 44	12 12	21-105 21-106	Brie Brie
anodised colours 1, 2, 3, C34 possible without lighting								
Doorbell button with name plate, gray Doorbell button with name plate, white	65 65	22 22	60,8 60,8	17,8 17,8	54 54	12 12	21-113 21-111	JU Briefka
Doorbell button with name plate, brown Cover for 21-111, crystal clear	65	22	60,8		54	12	21-110 21-492	THE DAY OF
Doorbell button with name plate and LED illumination								JU Briefka
Doorbell button with name plate, illuminated, gray Doorbell button with name plate, illuminated, white	65 65	22 22	60,8 60,8		54 54	12 12	21-113B 21-111B	
Doorbell button with name plate, illuminated, brown	65	22	60,8		54	12	21-110B	JU Briefka
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	
Name plate made of plexiglas	67	22	60,8	17,8	60	15	21-255	JU Briefk
Insert label, printed "No junk mail please",							21-145	Keine We
matches name plate 21-251 and 21-255								
Insert label, engraved "No junk mail, please",							21-146	Werbung, j
resopal white/black, matches anti-theft name plate 21-134								Keine Wei
Insert label engraved "Lighting sign", resopal, matches name plate 21-134							21-147RP	*>
Insert label engraved "Lighting sign",							21-147E	
stainless steel, matches name plate 21-134 Insert label							21-147EV	

Spare parts/accessories

	Item	Dimensio W	ns in mm · H		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
JU Briefkasten	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
	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
	LED bar light	400	70			21-850
	stainless steel					21-850E
25	Information module with LED lighting and flush-mounted acrylic glass	70	70			21-690

Letterbox flap with JU SCS® soft-close-system

The perfect, reliable way to prevent annoying rattling. The letterbox flap with SCS® soft-close-system is available on request for door-side mailbox systems (Model series 02).



The soft-close-system does not interfere with how quickly the flap can be opened. However, on closing the flap comes down gradually meaning that it does not slam shut or rattle. After 2 to 3 seconds, it closes firmly and completely.

What's more, the mail slot flaps on the JU mailboxes have been designed in such a way that they provide optimum protection against rain getting in.

Colour palette

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.

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 ± 5

Standard colours without surcharge

RAL 9016 traffic white Tiger-no. 029/10950/ 461766

Tiger-no. 029/90014/

461763

RAL 7016 inthracite gre Tiger-no. 014/70019/

462184

RAL 8022 black brown Tiger-no

014/60020/

461756

RAL 7016

29/71289

DB 703

Micaceous iron oxide paint No. IGP5803E71386A10/462525

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 on request Micaceous iron oxide paint

RAL 1035 RAL 1036 RAL 2013 RAL 3032 RAL 3033 RAL 4011 RAI 4012 **RAL 5025** pearl gentian blu **RAL 6035 RAL 6036 RAL** 7048 **RAL 5026** pearl opal green pearl night blue **RAL 8029**

Micaceous iron oxide/tiger colours available on request

DB 701 No. 029/70103/463280

DB 702 No. 029/70790/462193 DB 703 No. 029/82030/46219

Micaceous iron oxide No. IGP5803E71386A10/462525



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.

RAL 1000 green beige	RAL 1001 beige	RAL 1002 sand yellow	RAL 1003 signal yellow	RAL 1004 golden yellow	RAL 1005 honey yellow	RAL 1006 maize yellow	RAL 1007 daffodil yellow	RAL 1011 brown beige	RAL 1012 lemon yellow	RAL 1013 oyster white	RAL 1014 ivory
RAL 1015 light ivory	RAL 1016 sulfur yellow	RAL 1017 saffron yellow	RAL 1018 zinc yellow	RAL 1019 grey beige	RAL 1020 olive yellow	RAL 1021 rape yellow	RAL 1023 traffic yellow	RAL 1024 ochre yellow	RAL 1027 curry	RAL 1028 melon yellow	RAL 1032 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 antique pink	RAL 3015 light pink	RAL 3016 coral red	RAL 3017 rose	RAL 3018 strawberry red	RAL 3020 traffic red	RAL 3022 salmon pink	RAL 3027 raspberry red	RAL 3028 pure red	RAL 3031 orient red	RAL 4001 red lilac	RAL 4002 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 black blue	RAL 5005 signal blue	RAL 5007 brilliant blue	RAL 5008 grey blue	RAL 5009 azure blue	RAL 5010 gentian blue	RAL 5011 steel blue	RAL 5012 light blue	RAL 5013 cobalt blue	RAL 5014 pigeon blue	RAL 5015 sky blue	RAL 5017 traffic blue
RAL 5018 turquoise blue	RAL 5019 capri blue	RAL 5020 ocean blue	RAL 5021 water blue	RAL 5022 night blue	RAL 5023 distant blue	RAL 5024 pastel blue	RAL 6000 patina green	RAL 6001 emerald green	RAL 6002 leaf green	RAL 6003 olive green	RAL 6004 blue green
RAL 6005 moss green	RAL 6006 grey olive	RAL 6007 bottle green	RAL 6008 brown green	RAL 6009 fir green	RAL 6010 grass green	RAL 6011 reseda green	RAL 6012 black green	RAL 6013 reed green	RAL 6014 yellow olive	RAL 6015 black olive	RAL 6016 turquoise green
RAL 6017 may green	RAL 6018 yellow green	RAL 6019 pastel green	RAL 6020 chrome green	RAL 6021 pale green	RAL 6022 olive drab	RAL 6024 traffic green	RAL 6025 fern green	RAL 6026 opal green	RAL 6027 light green	RAL 6028 pine green	RAL 6029 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 green grey	RAL 7010 tarpaulin grey	RAL 7011 iron grey	RAL 7012 basalt grey	RAL 7013 brown grey	RAL 7015 slate grey	RAL 7016 anthracite grey	RAL 7021 black grey	RAL 7022 umbra grey	RAL 7023 concrete grey	RAL 7024 graphite grey	RAL 7026 granite grey
RAL 7030 stone grey	RAL 7031 blue grey	RAL 7032 pebble grey	RAL 7033 cement grey	RAL 7034 yellow grey	RAL 7035 light grey	RAL 7036 platinum grey	RAL 7037 dusty grey	RAL 7038 agate grey	RAL 7039 quartz grey	RAL 7040 window grey	RAL 7042 traffic grey A
RAL 7043 traffic grey B	RAL 7044 silk grey	RAL 7045 telegrey 1	RAL 7046 telegrey 2	RAL 7047 telegrey 4	RAL 8000 green brown	RAL 8001 ochre brown	RAL 8002 signal brown	RAL 8003 clay brown	RAL 8004 copper brown	RAL 8007 fawn brown	RAL 8008 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 Fax enquiry for door side systems

☐ First Class	rst Class Business Class			
Model/compartment size Door side system Glass frame	x mm	like illustration mn		
Number of mailboxes required Arrangement Intercom and doorbell systems Assembly Partial installation	boxes next to without I/D-system antivandalism yes mm standing forward	on top of each other □ with I/D-system □ standard □ no		
With frame Module punching Colour	☐ yes makeThrow in side			
Engraving Illuminated	□ yes	\square no		
Sketch		 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 		
 Yes, please send us the supporting material Yes, we would like to learn more and visit your company. Please make an appointment with Mr/Mrs	Sender/stamp	→ JU-Metalltechnik GmbH OT Nachterstedt Hoymer Str. 10 06469 Seeland → 49 (0) 34741 933 - 0 → 49 (0) 34741 933 - 10 info@ju-briefkasten.com		



★ 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

★ JU-Metalltechnik GmbH

Hoymer Str. 10 06469 Seeland/OT Nachterstedt

+49 (0) 34741 933 - 0

+49 (0) 34741 933 - 10

info@ju-briefkasten.com

www.ju-briefkasten.com