

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

PLANNING DOCUMENTS







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. 43/1

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. 43/2

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

JU 04 - Vertical mailbox

Mod	lel (1 4 -1	3በበ

Box: 260 x 330 x 110 mm

Mail slot: 220 x 35 mm (DINA4) with mail slot flap, 220 x 30 mm (DINA4) without mail slot flap

starting from page 158 Accessories:

Assembly surcharge depending on the box

Box: 270 x 370 x 110 mm

Assembly surcharge depending on the box

Mail slot: $230\,x35$ mm (DIN C4) with mail slot flap, $230\,x30$ mm (DIN C4) without mail slot flap

Accessories: starting from page 158

	Item	Unit	Dimensions in mm W · H · D	Order number	Item	Unit	Dimensions in mm W · H · 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, mail slot flap made of aluminium	pc.	270 370 110	04-440
330	Box housings and doors powder-coated, without mail slot flap	pc.	260 330 110	04-341	Box housings and doors powder-coated, without mail slot flap	pc.	270 370 110	04-441
	Вох		260 330 110		Box		270 370 110	
260	door and flap made of anodised aluminium	pc.		04-342	door and flap made of anodised aluminium	pc.		04-442
200 - 110	door and flap made of stainless steel	pc.		04-340E	door and flap made of stainless steel	pc.		04-440E
	Box made of stainless steel	pc.	260 330 110	04-340ER	Box made of stainless steel	pc.	270 370 110	04-440ER
0	Installation box (without accessories) made of galvanized steel sheet	pc.	260 330 110	04-346	Installation box (without accessories) made of galvanized steel sheet	pc.	270 370 110	04-446
	door made of anodised aluminium	pc.		04-356	door made of anodised aluminium	pc.		04-456
© 088	door made of stainless steel	рс.		04-346E	door made of stainless steel	pc.		04-456 00-00-00-00-00-00-00-00-00-00-00-00-00-
· ·	Installation box (without accessories) made of galvanized steel sheet	pc.	200 330 110	04-347	Installation box (without accessories) made of galvanized steel sheet	pc.	200 370 110	04-447
	door made of anodised aluminium				door made of anodised aluminium	pc.		04-457
	door made of stainless steel	pc.		04-357	door made of stainless steel	pc.		04-447E
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		pc.		04-347E				04-447 04-457 04-447E
## BBB	Installation box (without accessories) made of galvanized steel sheet	pc.	260 135 110	04-349	Installation box (without accessories) made of galvanized steel sheet	pc.	270 135 110	04-449
	door made of anodised aluminium	pc.		04-359	door made of anodised aluminium	pc.		04-439
260	door made of stainless steel	pc.		04-349E	door made of stainless steel	pc.		04-449E
388888	Installation box (without accessories) made of galvanized steel sheet	pc.	260 200 110	04-348	Installation box (without accessories) made of galvanized steel sheet	pc.	270 200 110	04-448
88	powder-coated door made of anodised aluminium	200		04-358	door made of anodised aluminium door made of stainless steel	pc.		04-458 04-448E
260	door made of stainless steel	pc. pc.		04-348E	door made of staffless steel	pc.		04-440E
	Message box made of galvanized steel sheet	pc.	260 330 110 165 235	04-350	Message box made of galvanized steel sheet	pc.	270 370 110 175 275	04-450
32	display surface		100 200		display surface		110 210	
165	door made of anodised aluminium	pc.		04-351	door made of anodised aluminium	pc.		04-451
	door made of stainless steel	pc.		04-350E	door made of stainless steel	pc.		04-450E
260	Newspaper housing and tilting door made of galvanized steel sheet,	pc.	260 200 110	04-348Z	Newspaper housing and tilting door made of galvanized steel sheet,	pc.	270 200 110	04-448Z
Zeitungen	powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door,				powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door,			Zeitungen
	with turn lock and foil labelling "Newspapers", stainless steel tilt door,			04-348EZ	with turn lock and foil labelling "Newspapers", stainless steel tilt door,			04-448EZ
	with turn lock and laser engraving "Newspapers"			04-349EZ	with turn lock and laser engraving "Newspapers"			04-449EZ

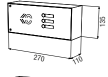
20-100

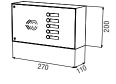


Model 04-400













20-100

JU 04 - Vertical mailbox

Box:

375 x 320 x 110 mm

Model 04-600	Mail slot: 325 x 35 mm (DINC4 landscape) with mail slot flap, 325 x 30 mm (DINC4 landscape) without mail slot flap Accessories: starting from page 158			il slot flap	ot flap Mail slot: 325 x 35 mm (DIN C4 landscape) with mail slot flap, 325 x 30 mm (DIN C4 landscape) without mail slot flap Accessories: starting from page 158				
	Item	Unit	Dimensions in mm W · H · D	Order number	Item	Unit	Dimensions in mm W · H · D	Order number	
	Box housings and doors powder-coated, mail slot flap made of aluminium	pc.	375 320 110	04-640	Box housings and doors powder-coated, mail slot flap made of aluminium	pc.	375 320 150	04-740	000
92	Box housings and doors powder-coated, without mail slot flap	pc.	375 320 110	04-641	Box housings and doors powder-coated, without mail slot flap	pc.	375 320 150	04-741	6
3/3	Box door and flap made of anodised aluminium door and flap made of stainless steel	pc. pc.	375 320 110	04-642 04-640E	Box door and flap made of anodised aluminium door and flap made of stainless steel	pc. pc.	375 320 150	04-742 04-740E	375
	Box made of stainless steel	pc.	375 320 110	04-640ER	Box made of stainless steel	pc.	375 320 150	04-740ER	
88888888 88888888888888888888888888888	Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium	pc.	375 320 110	04-646 04-656	Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium	pc.	375 320 150	04-746 04-756	88888888888888888888888888888888888888
375	door made of stainless steel	pc.		04-646E	door made of stainless steel	pc.		04-746E	375 375 375
888	Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium	pc.	200 320 110	04-647 04-657	Installation box (without accessories) made of galvanized steel sheet door made of anodised aluminium	pc.	200 320 150	04-747	8
02E	door made of stainless steel	pc. pc.		04-637 04-647E	door made of stainless steel	pc. pc.		04-757 04-747E	© 000 000 0000 0000 0000 0000 0000 000
98 98 98 98 98 98 98 98 98 98 98 98 98 9	Installation box (without accessories) made of galvanized steel sheet	pc.	375 135 110	04-649	Installation box (without accessories) made of galvanized steel sheet	pc.	375 135 150	04-749	888 888 135
375	door made of anodised aluminium door made of stainless steel	pc. pc.		04-659 04-649E	door made of anodised aluminium door made of stainless steel	pc. pc.		04-759 04-749E	375 150
38888	Installation box (without accessories) made of galvanized steel sheet	pc.	375 200 110	04-648	Installation box (without accessories) made of galvanized steel sheet	pc.	375 200 150	04-748	BBBBB
375	door made of anodised aluminium door made of stainless steel	pc. pc.		04-658 04-648E	door made of anodised aluminium door made of stainless steel	pc. pc.		04-758 04-748E	375 150
00 00	Message box made of galvanized steel sheet display surface	pc.	375 320 110 280 225	04-650	Message box made of galvanized steel sheet display surface	pc.	375 320 150 280 225	04-750	00 00
280	door made of anodised aluminium door made of stainless steel	pc. pc.		04-651 04-650E	door made of anodised aluminium door made of stainless steel	pc. pc.		04-751 04-750E	280
375 Zeitungen	Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door,	pc.	375 200 110	04-648Z	Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers", stainless steel tilt door,	pc.	375 200 150	04-748Z	375 VSV Zeitungen
	with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers"			04-648EZ 04-649EZ	with turn lock and foil labelling "Newspapers", stainless steel tilt door, with turn lock and laser engraving "Newspapers"			04-748EZ 04-749EZ	
	Assembly surcharge depending on the box	pc.		20-100	Assembly surcharge depending on the box	pc.		20-100	

Box:

375 x 320 x 150 mm

JU 04 - Vertical mailbox

Model 04-870

Box: 300 x 440 x 110 mm

Mail slot: 260 x 35 mm (DIN C4) with mail slot flap, 260 x 30 mm (DIN C4) without mail slot flap

starting from page 158 Accessories:

Box: 300 x 440 x 150 mm

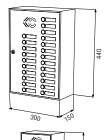
Mail slot: $260\,x35\,mm$ (DIN C4) with mail slot flap, $260\,x30\,mm$ (DIN C4) without mail slot flap

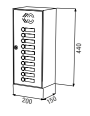
Accessories: starting from page 158

Item		Unit		ons in mm H · D	Order number	Item		Unit	Dime W	nsions in • H • [mm Order O numbe
Box housings and doors powder-coated, mail slot flap made of aluminium	DIN	pc.	300 4	40 110	04-870	Box housings and doors powder-coated, mail slot flap made of aluminium	DIN	pc.	300	440 1	50 04-840
Box housings and doors powder-coated, without mail slot flap	DIN	pc.	300 4	40 110	04-871	Box housings and doors powder-coated, without mail slot flap	DIN	pc.	300	440 1	50 04-841
Вох	DIN		300 4	40 110		Box	DIN		300	440 1	
door and flap made of anodised aluminium door and flap made of stainless steel	DIIV	pc. pc.			04-872 04-870E	door and flap made of anodised aluminium door and flap made of stainless steel	DIIV	pc. pc.			04-842 04-840
Box		pc.	300 4	40 110	04-870ER	Box		pc.	300	440 1	
made of stainless steel		ρο.	000	110	04 07 0EH	made of stainless steel		ρο.	000	440	04 040
Installation box (without accessories) made of galvanized steel sheet		pc.	300 4	40 110	04-876	Installation box (without accessories) made of galvanized steel sheet		pc.	300	440 1	50 04-846
door made of anodised aluminium		pc.			04-886	door made of anodised aluminium		pc.			04-856
door made of stainless steel		pc.			04-876E	door made of stainless steel		pc.			04-846
Installation box (without accessories) made of galvanized steel sheet		pc.	200 4	40 110	04-877	Installation box (without accessories) made of galvanized steel sheet		pc.	200	440 1	50 04-847
door made of anodised aluminium		pc.			04-887	door made of anodised aluminium		pc.			04-857
door made of stainless steel		pc.			04-877E	door made of stainless steel		pc.			04-847
Installation box		pc.	300 2	00 110	04-878	Installation box		pc.	300	200 1	50 04-848
(without accessories) made of galvanized steel sheet door made of anodised aluminium		pc.			04-888	(without accessories) made of galvanized steel sheet door made of anodised aluminium		pc.			04-858
door made of stainless steel		pc.			04-878E	door made of stainless steel		pc.			04-848
Installation box		pc.	300 1	35 110	04-879	Installation box		pc.	300	135 1	50 04-849
(without accessories) made of galvanized steel sheet door made of anodised aluminium		pc.			04-889	(without accessories) made of galvanized steel sheet door made of anodised aluminium		pc.			04-859
door made of stainless steel		pc.			04-879E	door made of stainless steel		pc.			04-849
Message box made of galvanized steel sheet display surface		pc.	300 4 205 3	40 110 45	04-880	Message box made of galvanized steel sheet display surface		pc.	300 205	440 1 345	50 04-850
door made of anodised aluminium		pc.			04-881	door made of anodised aluminium		pc.			04-851
door made of stainless steel		pc.			04-880E	door made of stainless steel		pc.			04-850
Newspaper housing and tilting door made of galvanized steel sheet, powder-coated, turn lock and foil labelling "Newspapers",		pc.	300 2	00 110	04-878Z	Newspaper housing and tilting door made of galvanized steel sheet powder-coated, turn lock and foil labelling "Newspapers",		pc.	300	200 1	50 04-848
stainless steel tilt door,						stainless steel tilt door,					
with turn lock and foil labelling "Newspapers", stainless steel tilt door,					04-878EZ	with turn lock and foil labelling "Newspapers", stainless steel tilt door,					04-848
with turn lock and laser engraving "Newspapers"					04-879EZ	with turn lock and laser engraving "Newspapers"					04-849
Safety package comprises: double lock, 50 mm mail slot,					04-840S	Safety package comprises: double lock, 50 mm mail slot, slide plate for slanted mail slot, mail retaining bracket					04-840
slide plate for slanted mail slot, mail retaining bracket											



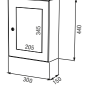
Model 04-800













Model 04-900

Box: 375 x 440 x 150 mm

Mail slot: 325 x 35 mm (DINC4 landscape) with mail slot flap, 325 x 30 mm (DINC4 landscape) without mail slot flap

Accessories: starting from page 158

	Item		Unit		sions i		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
375 450	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
375 (\$\sqrt{2}	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.				04-957 04-947E
000 S	Installation box		pc.	375	135	150	04-949
375	(without accessories) made of galvanized steel sheet, door made of anodised aluminium, door made of stainless steel		pc. pc.				04-959 04-949E
	Installation box (without accessories) made of galvanized steel sheet,		pc.	375	200	150	04-948
375 150	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
945	door made of anodised aluminium, door made of stainless steel		pc. pc.				04-951 04-950E
375 450	Newspaper housing and tilting door made of galvanized steel sheet powder-coated, turn lock and foil labelling "Newspapers",		pc.	375	200	150	04-948Z
Zeitungen	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



III. 51/1 Shadow gap frame 22-234 (aluminium or stainless steel)



III. 51/2 Plaster frame 20 mm 22-236 (aluminium or stainless steel)



III. 51/3 Plaster frame 40 mm 22-240 (aluminium or stainless steel)



III. 51/4
Round profile plaster frame 22-237 (aluminium)



Flat profile panelling 22-242N



Flat profile panelling 22-242K



III. 51/7
Classic 20 mm
22-251



Classic 40 mm 22-261



Libra 20 mm 22-271



Libra 40 mm 22-281



III. 51/11 Sky II 22-291



Round profile panelling 22-243N/22-443N



Compact panelling 22-650



Hull panelling
Nova 20 mm 22-315



Hull panelling
Nova 40 mm 22-335



Signa 22-425



III. 52/1 Rectangular tube frame 20-311



III. 52/2 Round tube frame 20-321



Oval tube frame 20-401



III. 52/4 Rectangular tube stands 20-315



III. 52/5 Round tube stands 20-325



Oval tubular stands 20-405



III. 52/7 Cont. hull panelling* Nova 20 mm 22-316



III. 52/8 Cont. hull panelling* Nova 40 mm 22-336



III. 53/1

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



III. 52/9 Continuous round profile panelling 22-243S (110 mm deep) 22-443S (150 mm deep)



III. 52/10 Roof overhang extension 70 mm incl. LED lighting 21-697



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



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





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





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



Mailbox open-door system such as 63/1





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



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







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



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





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. 63/1



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



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



★ 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