

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

# **PLANNING DOCUMENTS**





## 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, E6/ EV1
- optionally, with lighting and labeling panel made of acrylic glass or backlighting



III. 117/1



## 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 (4 mm ESG up to A3 size, available at the same price) 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

# Display boxes

(35 mm installation depth)

- aluminum construction made of torsion-resistant, angular profiles
- rotary wing with concealed revolving belts or optional folding wings with upright poles
- 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
- optionally with lighting and light-proof screen

## Display boxes

(40/50 mm installation depth)

- 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
- rotating or folding wings with concealed swivel belts
- safety lock from the bottom or from the side
- EPDM stopper seal between wing and frame
- concealed ventilation against windscreen fogging
- magnetic plate, powder-coated, white
- rear wall with 4 grooves for flush wall-mounting
- anodised silver profile surface, E6/ EV1
- with optional lighting



III. 117/3



III. 118/1







III. 118/3

## 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
- 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

# Display boxes

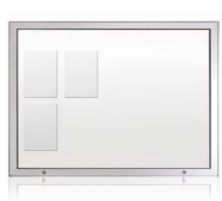
(61 mm installation depth)

- aluminum construction made of torsion-resistant, angular profiles
- folding wing with concealed swivel belts and gas struts
- glazing with 4 mm ESG in EPDM seal
- safety lock with a pressure cylinder lock (lock side > 700 mm = 2 locks)
- EPDM stopper seal between wing and frame
- ventilation against windscreen fogging in the rear wall
- 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

(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



III. 119/1



III. 119/2



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, E6/ EV1
- with optional lighting or background lighting

#### Display boxes

(planked stainless steel)

- all variants (external installation depth 30 mm) can be planked with V2A or V4A
- 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

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).

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 s	strip system; safety lock with a cylinder cam
lock (lock side > 700 mm = 2 locks); EPDM stopper seal between wing and	d frame; concealed ventilation against window
fogging, provided with insect protection mesh screen; magnetic clamp plate, powde	er-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

Item	External o	dimensio H			n 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 DIN A2 landscape	670	480	35	630	450	11-201

Item		limensio H	ons in mm · D	Order number
Display boxes DIN A3 landscape folding wing with gas strut installation depth 65 mm	560	440	65	11-500
Display boxes DIN A2 landscape folding wing with gas strut installation depth 65 mm	735	560	65	11-510
Display boxes DIN A1 landscape folding wing with gas strut installation depth 65 mm	985	735	65	11-520
 Display boxes DIN A3 landscape rotary wing installation depth 65 mm	560	440	65	11-501
Display boxes DIN A2 landscape rotary wing installation depth 65 mm	735	560	65	11-511
 Display boxes DIN A1 landscape rotary wing installation depth 65 mm	985	735	65	11-521
Display boxes DIN A3 landscape folding wing with gas strut installation depth 110 mm	560	440	110	11-600
Display boxes DINA2 landscape folding wing with gas strut installation depth 110 mm	735	560	110	11-610
Display boxes DINA1 landscape folding wing with gas strut installation depth 110 mm	985	735	110	11-620
Display boxes DINA3 landscape fotary wing installation depth 110 mm	560	440	110	11-601
Display boxes DIN A2 landscape rotary wing installation depth 110 mm	735	560	110	11-611
Display boxes DINA1 landscape rotary wing installation depth 110 mm	985	735	110	11-621





## ★ 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

# ★ JU-Systemtechnik GmbH

Landauer Str. 14, 21-23 74582 Gerabronn

- +49 (0) 7952 926 074
- +49 (0) 7952 926 154
- info@ju-systemtechnik.com
- www.ju-systemtechnik.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