

# Renz — the top address for your mail Technical list



## New EN 13724 standard – important for planners, home owners and apartment block management!

The German 32617 DIN standard has been replaced by EN 13724:

This standard lays down the requirements and tests for openings when posting mail. As a result, the criteria have become considerably more demanding. For the customer, this means greater security in mail being posted.

The most important requirements of this European standard are:

- Classification of the 4 different types of letter openings (outside, 1 inside, slide-through, door/side wall).
- 2. Laying down 2 different opening sizes (325-400 mm for horizontal opening and 230-280 mm for longitudinal opening, opening height 30-35 mm).
- 3. Degree of resistance to corrosion as complying with EN 1670 and to water penetration. (240 hrs - salt spray test)
- 4. Resistance to burglary due to use of sturdy materials and locks subdivided into 2 security steps.
- 5 It must be possible to post a test envelope in the C4 format without it being folded or damaged.
- The centre line of the letter openings is to be between an overall 6. height of 700 mm - 1700 mm; in exceptional circumstances the range can be between 400 mm and 1800 mm.
- 7. To ensure safety, letter opening components are not to have any sharp edges.
- To ensure confidentiality, mail boxes are not to be fitted out with 8. windows.
- Removal security devices to prevent unauthorised removal of mail. 9.
- 10. A stacked height of min. 40 mm in the C4 format is laid down as the minimum volume.

The techniques to test on the above matters are described in the standard.

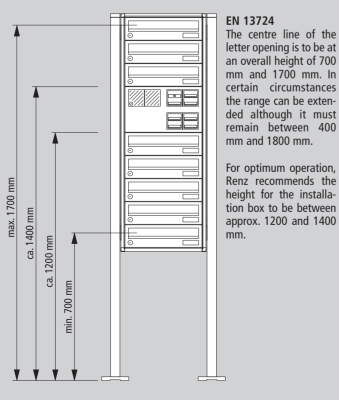
We have tested all our products against this standard and marked them appropriately. A few do not comply with this standard. This is because as a result of lack of space in connection with renovations there is often a demand for mail boxes with non-standardised dimensions which are then mounted.

In Germany the unabridged EN 13724 can be obtained from Beuth Verlag GmbH,10772 Berlin.

Whilst this standard is a recommendation, its incorporation in invitations to tender turns it into an obligation. Please also note that verdicts in legal disputes are always settled on the basis of the current technical engineering status – and thus of the standard in guestion. There are instances in the past of where one resorted to the standard in force at the time – namely DIN 32617 (see examples of court verdicts).

## Advantages of a mail box complying with EN 13724

- No problems with posting the mail
- No creased mail
- No long paths to the post office branch to collect large, non-deliverable mail (e.g. DIN C4 envelope in not large enough boxes)
- No wet mail
- No problems with over-small storage space of a mail box
- Best possible quality, because we only use the correct materials



letter opening is to be at an overall height of 700 mm and 1700 mm. In certain circumstances the range can be extended although it must remain between 400 mm and 1800 mm.

For optimum operation, Renz recommends the height for the installation box to be between approx. 1200 and 1400





A riot of colour: It is solely up to you to decide if you want your mail box unit in the standard colour. We have more than 200 colours for you from luminous yellow to coral red and sapphire blue.



Where else would you find that? RENZ provides a 10-year guarantee against rusting. This is possible because we use high-grade materials: choose between weather-resistant aluminium, corrosion-proof Galfan (highgrade galvanised sheet steel) or V4A stainless steel.



RENZ mail box units are built to the highest quality. Choose between vertical and horizontal versions.



RENZ mail boxes are available in larger sizes to cope with high volumes of mail.

Contents	Page
European standard for mail box units EN 13724	2
Model Group 10 and 13	
Overview	4
Model Group 10 vertical mail boxes	5
Model Group 10 bell, intercom boxes	6
Model Group 10/13 heavy-duty-boxes	7
Model Group 13 horizontal mail boxes	8 - 9
Model Group 13 bell, intercom boxes	10
Plaster frames, casings and stands	11 - 13
Model Group 11 and 12	
Images	14
Slide through mail, bell and intercom boxes	15 - 17
Front plates	18
Letter plates	19
Frames and casings	20
Types of fitting	21
,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	
Model Group 14	
Slide-through units for strike plates	20 - 23
Model Group 14	
Images and indications	22 - 23
Slide through mail, bell and intercom boxes	
For installation in the wall	24
Front plates, letter plates and frame	25
Model Group 17	
Images	26
Wall mounted mail boxes	27
Slide through single boxes	28 - 29
Fence mounted boxes	30 - 31
Extra features/accessories	
Modules, bell buttons, light switches,	
Speaker grilles, nameplates etc.	32
Information	
General terms of sales and delivery	33
Surfaces and colours	34



# Model Group 10/13 Horizontal and vertical

# mail boxes.

Select and combine any of the different basic formats and extra large boxes of the

business series with angular or radius casing profiles.

## Mail boxes - Model Group 10



Box: 260 x 330 x 100 mm Letter plate 230 x 33 mm



Box: 370 x 330 x 145 mm optional extra RS50 EN 13724 Letter plate 335 x 50 mm



Business series Box: 520 x 660 x 145 mm EN 13724

## Information

The volume of mail is likely to increase considerably over the next few years with the growth of mail-order trading. Therefore, enough space for your mail will become even more important.

RENZ provides you today with the solution for your future requirements in Model Group 10 with the deep boxes with RS50.



Box: 370 x 330 x 100 mm EN 13724 Letter plate 335 x 33 mm

Box: 300 x 440 x 145 mm

Letter plate 265 x 50 mm

optional extra RS50

EN 13724

1---



Box: 370 x 440 x 145 mm optional extra RS50 EN 13724 Letter plate 335 x 50 mm



Mail boxes - Model Group 13

Box: 260 x 110 x 385 mm EN 13724 Letter plate 230 x 33 mm



Box: 260 x 220 x 385 mm EN 13724 Letter plate 230 x 33 mm



Box: 260 x 330 x 385 mm EN 13724 Letter plate 230 x 33 mm



Box: 300 x 110 x 385 mm EN 13724 Letter plate 265 x 33 mm



EN 13724 Letter plate 265 x 33 mm





Box: 370 x 110 x 270 mm EN 13724 Letter plate 335 x 33 mm



Business series Box: 520 x 660 x 270 mm EN 13724



Box: 370 x 220 x 270 mm EN 13724 Letter plate 335 x 33 mm



Box: 370 x 330 x 270 mm EN 13724 Letter plate 335 x 33 mm



silver anodized

bronze anodized

standard RAL-colour RAL-colour colour (door + complete letter plate)

ium, aluminium door, galvanised s re, door and letter plate stainless s	heet steel teel, casing galvanised sheet steel		
		S A E	measurement in mm: w x h x d
	Mail box w/o letter plate, slot 230 x 30 mm	S	260 x 330 x 100
	500 250 X 50 mm		
	Mail box with letter plate,	S	260 x 330 x 100
	slot 230 x 33 mm		200 x 350 x 100
		A	
;		E	
	Mail box w/o letter plate,	S	370 x 330 x 100
	slot 335 x 33 mm	А	
		E	
	Mail hay with latter plate	S	370 x 330 x 100
	Mail box with letter plate, slot 335 x 33 mm		210 X 220 X 100
		A	
		E	
	Mail box with letter plate,	S	370 x 330 x 145
	slot 335 x 33 mm	A	
		E	
			270 220 445
	Mail box with letter plate, slot 335 x 50 mm	S	370 x 330 x 145
		Α	
RS50		E	
	Mail box with letter plate,	S	300 x 440 x 145
	slot 265 x 33 mm	E	
		Ē	
i i			
	Mail box with letter plate, slot 265 x 50 mm	S	300 x 440 x 145
		E	
RS50			
	Mail box with letter plate,	S	370 x 440 x 145
	slot 335 x 33 mm	E	
		c	
i.			
	Mail box with letter plate, slot 335 x 50 mm	S	370 x 440 x 145
		E	
RS50			

r plate,	S	260 x 330 x 100	10-1-17111		•	•	•		
r plate,	S	260 x 330 x 100	10-1-17112		•	•	•		
	A		10-1-17132					•	•
	E		10-1-17142	•					
r plate,	S	370 x 330 x 100	10-1-18111		•	•	•		
	A								
	E								
r plate,	S	370 x 330 x 100	10-1-18112		•	•	•		
	A		10-1-18132					•	•
	E		10-1-18142	•					
r plate,	S	370 x 330 x 145	10-1-18212		•	•	•		
	A		10-1-18232					•	•
	E		10-1-18242	•					
r plate,	S	370 x 330 x 145	10-1-18516		•	•	•		
	A		10-1-18536					•	•
	E		10-1-18546	•					
r plate,	S	300 x 440 x 145	10-1-15612		•	•	•		
	E		10-1-15642	•					
r plate,	S	300 x 440 x 145	10-1-19316		•	•	•		
	E		10-1-19346	•					
r plate,	S	370 x 440 x 145	10-1-10412		•	•	•		
	E		10-1-10442	•					
r plate,	S	370 x 440 x 145	10-1-10416		•	•	•		
	E		10-1-10446	•					

Article No.

10-1-17111

stain-less steel

# Bell, intercom boxes

 S - Standard, door and casing galvanised sheet steel
 A - Aluminium, aluminium door, casing galvanised sheet steel
 E - Exclusive, door and letter plate stainless steel, casing galvanised sed sheet steel

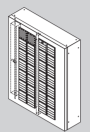
Exclusive, door and letter plate stainless s	teel, casing galvanised sheet steel									
		S A E	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour (door+ letter plate)	RAL-colour complete	silver anodized	bronze anodized
	Bell, intercom and blank box, w/o equipment	S	260 x 330 x 100	10-2-17111		•	•	•		
		A		10-2-17131					•	•
		E		10-2-17141	•					
~	Bell, intercom and blank box, w/o equipment	S	260 x 110 x 100	10-2-11211		•	•	•		
		A		10-2-11231					•	•
		E		10-2-11241	•					
	Bell, intercom and blank box, w/o equipment	S	130 x 330 x 100	10-2-16111		•	•	•		
		Α		10-2-16131					•	•
		E		10-2-16141	•					
	Bell, intercom and blank box, w/o equipment	S	370 x 330 x 100	10-2-18111		•	•	•		
		Α		10-2-18131					•	•
		E		10-2-18141	•					
~	Bell, intercom and blank box, w/o equipment	S	370 x 110 x 100	10-2-13211		•	•	•		
		A		10-2-13231					•	•
		E		10-2-13241	•					
	Bell, intercom and blank box, w/o equipment	S	370 x 330 x 145	10-2-18511		•	•	•		
		A		10-2-18531					•	•
		E		10-2-18541	•					
¥	Bell, intercom and blank box, w/o equipment	S	370 x 110 x 145	10-2-13311		•	•	•		
		A		10-2-13331					•	•
		E		10-2-13341	•					
	Bell, intercom and blank box, w/o equipment	S	130 x 330 x 145	10-2-17011		•	•	•		
		Α		10-2-17031					٠	•
		E		10-2-17041	٠					
	Bell, intercom and blank box, w/o equipment	S	300 x 440 x 145	10-2-19311		•	•	•		
		E		10-2-19341	•					
	Bell, intercom and blank box, w/o equipment	S	300 x 110 x 145	10-2-12011		•	•	•		
		E		10-2-12041	•					
	Bell, intercom and blank box, w/o equipment	S	130 x 440 x 145	10-2-16511		•	•	•		
		E		10-2-16541	•					
	Bell, intercom and blank box, w/o equipment	S	370 x 440 x 145	10-2-10411		٠	•	•		
		E		10-2-10441	•					

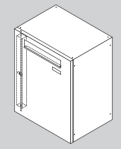
# Heavy-duty mail, bell and intercom boxes

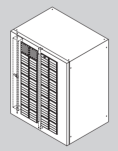
S measurement Article stain- standard RAL-colour RAL-colour silver bronze

S - Standard, door and casing galvanised sheet steel
 A - Aluminium, aluminium door, galvanised sheet steel
 EE- Exclusive, door and letter plate stainless steel, casing stainless steel



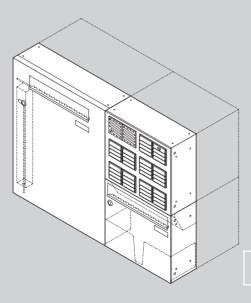






	A EE	in mm: w x h x d	No.	less steel	colour	(door + letter plate)	complete	anodized	anodized
Special box with letter plate, door and casing galvanised sheet steel, heavy-duty line	S	as specified	10-1-59912		•	•	•		
Special box with letter plate, door aluminium, casing galvanised sheet steel, heavy-duty line	A	as specified	10-1-59932					•	•
Special box with letter plate,* door and casing stainless steel V4A 1.4404, heavy-duty line	EE	as specified	10-1-69942	•					
Special installation/info/blind box, door and casing galvanised sheet steel, heavy-duty line	S	as specified	10-2-59911		•	•	•		
Special installation/info/blind box, door aluminium, casing galvanised sheet steel, heavy-duty line	A	as specified	10-2-59931					•	•
Special installation/info/blind box,* door and casing stainless steel V4A 1.4404, heavy-duty line	EE	as specified	10-2-69941	•					
Special box with letter plate, door and casing galvanised sheet steel, heavy-duty line	S	as specified	13-1-59912		•	•	•		
Special box with letter plate, door aluminium, casing galvanised sheet steel, heavy-duty line	A	as specified	13-1-59932					•	•
Special box with letter plate,* door and casing stainless steel V4A 1.4404, heavy-duty line	EE	as specified	13-1-69942	•					
Special installation/info/blind box, door and casing galvanised sheet steel, heavy-duty line	S	as specified	13-2-59911		•	•	•		
Special installation/info/blind box, door aluminium, casing galvanised sheet steel, heavy-duty line	A	as specified	13-2-59931					•	•
Special installation/info/blind box,* door and casing stainless steel V4A 1.4404, heavy-duty line	EE	as specified	10-2-69941	•					

\* Also available as exclusive box with door (and flap) stainless steel, casing galvanised sheet steel.



Minimum size: 320 mm width, 330 mm height, 100mm depth Maximum size: 900mm width, 990mm height, 500mm depth

ninium, aluminium door, galvanised s ısive, door and letter plate stainless s	heet steel teel, casing galvanised sheet steel									
		S A E	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour (door+ letter plate)	complete	silver anodized	bronze anodized
	Mail box w/o letter plate, slot 230 x 33 mm	S	260 x 110 x 385	13-1-11811		•	•	•		
	Mail box w/o letter plate, slot 230 x 33 mm	S	260 x 220 x 385	13-1-14911		•	•	•		
	Mail box w/o letter plate, slot 230 x 33 mm	S	260 x 330 x 385	13-1-17411		•	•	•		
	Mail box with letter plate, slot 230 x 33 mm	S	260 x 110 x 385	13-1-11812		٠	•	•		
		A E		13-1-11832 13-1-11842	•				•	•
	Mail box with letter plate,* slot 230 x 33 mm	S	260 x 220 x 385	13-1-14912		•	•	•		
	SIGE 220 X 22 IIIIII	A		13-1-14932					•	•
		E		13-1-14942	•					
	Mail box with letter plate,* slot 230 x 33 mm	S	260 x 330 x 385	13-1-17412		•	•	•		
		A E		13-1-17432 13-1-17442	•				•	•
	Mail box w/o letter plate, slot 265 x 30 mm	S	300 x 110 x 385	13-1-12911		•	•	•		
	Mail box w/o letter plate, slot 265 x 30 mm	S	300 x 220 x 385	13-1-15511		•	•	•		
	Mail box w/o letter plate, slot 265 x 30 mm	S	300 x 330 x 385	13-1-17911		•	•	•		
$\sim$	Mail box with letter plate, slot 265 x 33 mm	S	300 x 110 x 385	13-1-12912		٠	•	•		
		A		13-1-12932					•	•
	Mail hay with latter plate *	E	300 x 220 x 385	13-1-12942 13-1-15512	•	•	•	•		
	Mail box with letter plate,* slot 265 x 33 mm	A	JUU X 220 X 303	13-1-15532		•			•	•
		E		13-1-15542	•					
$\sim$	Mail box with letter plate,* slot 265 x 33 mm	S	300 x 330 x 385	13-1-17912		•	•	•		
	200,502,422,000	A		13-1-17932					•	•
		E		13-1-17942	•					

silver

anodized

•

•

•

•

•

•

bronze

anodized

S - Standard, door and casing galvanised sheet steel
 A - Aluminium, aluminium door, galvanised sheet steel
 E - Exclusive, door and letter plate stainless steel, casing galvanised sheet steel

Mail box w/o letter plate,

Mail box w/o letter plate,

slot 335 x 30 mm

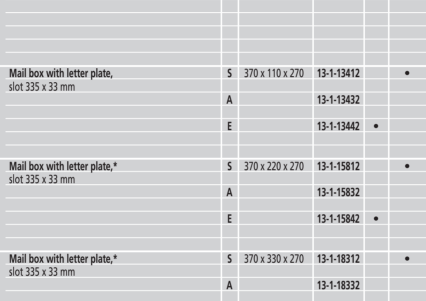
slot 335 x 30 mm











Α

Ε

S A E

measurement in mm: w x h x d

**S** 370 x 110 x 270

**S** 370 x 220 x 270

Article

No.

13-1-13411

13-1-15811

stain-

less steel

colour

•

.

standard RAL-colour RAL-colour

(door+ letter plate)

•

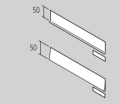
.

complete

•

•

\*Mailboxes are available with newspaper letter plate



Mail box w/o letter plate, slot 335 x 30 mm	S	370 x 330 x 270	13-1-18311		•	•	•	
Mail box with letter plate, slot 335 x 33 mm	S	370 x 110 x 270	13-1-13412		•	•	•	
	A		13-1-13432 13-1-13442	•				
Mail box with letter plate,* slot 335 x 33 mm	S A	370 x 220 x 270	13-1-15812 13-1-15832		•	•	•	
	E		13-1-15842	•				
Mail box with letter plate,*	S	370 x 330 x 270	13-1-18312		•	•	•	
slot 335 x 33 mm	A		13-1-18332					
	E		13-1-18342	•				
*Mailboxes are available with newspaper letter plate								

9

# Bell, intercom boxes

S - Standard, door and casing galvanised sheet steel A - Aluminium, aluminium door, galvanised sheet steel E - Exclusive. door and letter plate stainless steel. casing

ve, door and letter plate stain	nless steel, casing galvanised sheet steel									
		S A E	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour (door+ letter plate)	RAL-colour complete		bron anodi
$\frown$	Bell, intercom and blank box, w/o equipment	S	260 x 110 x 385	13-2-11811		•	•	•		
		A		13-2-11831					•	•
		E		13-2-11841	•					
$\frown$	Bell, intercom and blank box, w/o equipment	S	260 x 220 x 385	13-2-14911		•	•	•		
		Α		13-2-14931					٠	•
		E		13-2-14941	•					
$\frown$	Bell, intercom and blank box, w/o equipment	S	260 x 330 x 385	13-2-17411		•	•	•		
		Α		13-2-17431					•	•
		E		13-2-17441	•					
	Bell, intercom and blank box, w/o equipment	S	130 x 330 x 385	13-2-18711		•	•	•		
		A		13-2-18731					•	•
		E		13-2-18741	•					
	Bell, intercom and blank box, w/o equipment	S	300 x 110 x 385	13-2-12911		•	•	•		
		A		13-2-12931					•	•
		E		13-2-12941	•					
$\frown$	Bell, intercom and blank box, w/o equipment	S	300 x 220 x 385	13-2-15511		•	•	•		
		A		13-2-15531					•	
		E		13-2-15541	•					
$\sim$	Bell, intercom and blank box, w/o equipment	S	300 x 330 x 385	13-2-17911		•	•	•		
		A		13-2-17931					•	
		E		13-2-17941	•					
$\frown$	Bell, intercom and blank box, w/o equipment		370 x 110 x 270	13-2-13411		•	•	•		
		Α		13-2-13431					•	
		E		13-2-13441	•					
<u>^</u>	Bell, intercom and blank box, w/o equipment	S	370 x 220 x 270	13-2-15811		•	•	•		
		A		13-2-15831					•	
		E		13-2-15841	•					
$\widehat{}$	Bell, intercom and blank box, w/o equipment		370 x 330 x 270	13-2-18311		•	•	•		
		A		13-2-18331					•	
		E		13-2-18341	•					
	Bell, intercom and blank box, w/o equipment	S	130 x 330 x 270	13-2-17511		•	•	•		
		A		13-2-17531					•	•
Ĩ.		E		13-2-17541	•					
<b>3</b> .										

MG 10 - Model Group 10 MG 13 - Model Group 13

MG 10/13

V4A (316) stainless steel

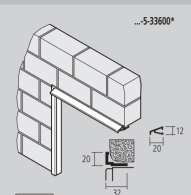
for flush-fixed units

CONVEX plaster frame, only available in

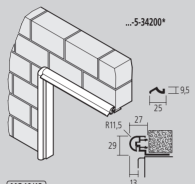
...-5-47000\*

140

# Plates frames and casings

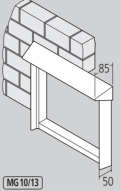


MG 10/13 32 Corner profile plaster frame for flush-fixed units (rain deflector optional) also avaiable in stainless steel



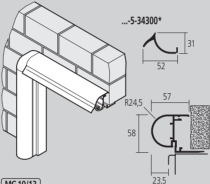
 [MG 10/13]
 13

 RS3000 radius-profile plaster frame for flush-fixed units (rain deflector optional)

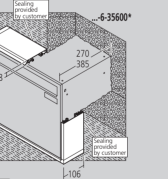


...-5-15500\*

**PRISMA** plaster masking frame for flush-fixed units also avaiable in stainless steel



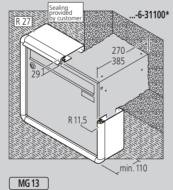
(MG 10/13) RS3100 radius-profile plaster frame for flush-fixed units (rain deflector optional)



MG 13 151 QUADRA casing as wall section fitting Casing for use when mail box is partially fitted into the wall.

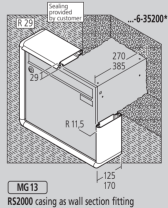
S3.5 V curtomer S3.5 V curtomer S3.5 V curtomer 385 V curtomer 385 V curtomer 385 V curtomer 385 V curtomer V

MG 13 RS4100 casing as wall section fitting Casing for use when mail box is partially fitted into the wall.



**R54000** casing as wall section fitting Casing for use when mail box is partially fitted into the wall.

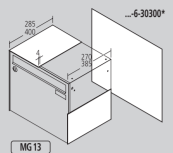
\*Basic article number



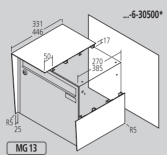
**R52000** casing as wall section fitting Casing for use when mail box is partially fitted into the wall.

MG 10 - Model Group 10 MG 13 - Model Group 13

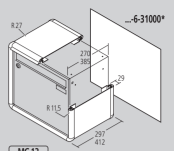
# Casings



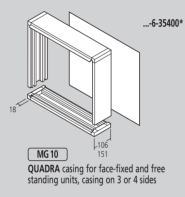
Angular sheet casing, 2mm sheet aluminium for face-fixed and free standing units (also available in stainless steel)

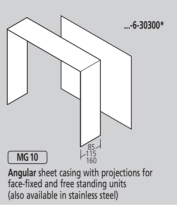


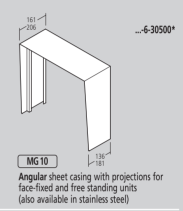
Angular sheet casing with various projecti-ons for face-fixed and free standing units (also available in stainless steel)

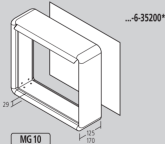


MG 13 RS4000 radius casing for face-fixed and free standing units (rain deflector optional)

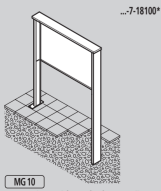




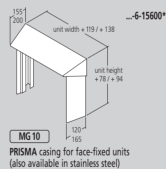


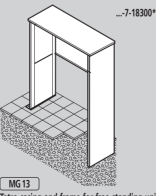


**RS2000** radius casing for face-fixed and free standing units (rain deflector optional)

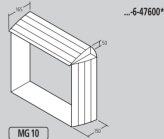


Tetro casing and frame for free-standing units (also available in stainless steel)

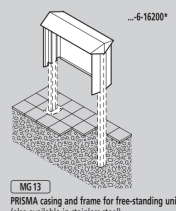




Tetro casing and frame for free-standing units (also available in stainless steel)



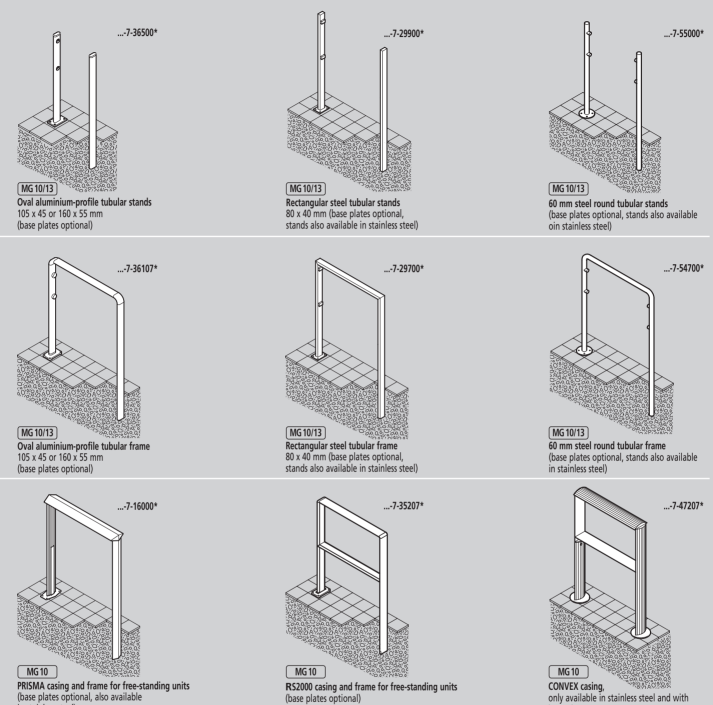
CONVEX casing, only available in V4A (316) stainless steel for face-fixed units



PRISMA casing and frame for free-standing units (also available in stainless steel)

MG 10 - Model Group 10 MG 13 - Model Group 13

# Stands and frames



in stainless steel)

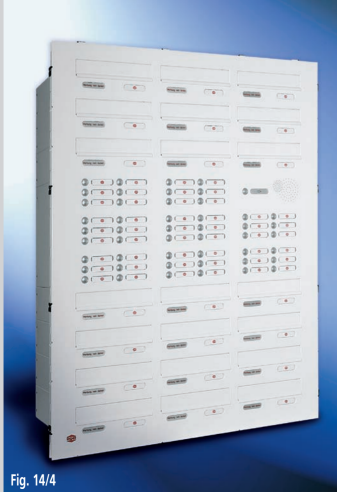
\*Basic article number

base plates



# Model Group 11/12 Slide-through units for side panels.











# Renz — Model Group 11 / 12 s - Standard, door and casing galvanised sheet steel A - Aluminium, aluminium door, casing galvanised sheet steel

A - Aluminium, aluminium door, casing galva EE - Exclusive, casing and rear door stainless										
	EN 13724	S A E	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour (door)	RAL-colour complete	silver anodized	bronze anodized
385 260	Horizontal slide-through mail box, for use as mailbox, intercom, bell or blank box	S	260 x 110 x 385	11-1-11813		•	•	•		
		A		11-1-11833					•	•
n. The		EE		11-1-41843	•					
	Horizontal slide-through mail box,	S	260 x 220 x 385	11-1-14813		•	•	•		
220	for use as mailbox, intercom, bell or blank box	A		11-1-14833					•	•
		EE		11-1-44843	•					
	Horizontal slide-through mail box, for use as mailbox, intercom, bell or blank box	S	260 x 330 x 385	11-1-17813		٠	•	•		
		A		11-1-17833					•	•
		EE		11-1-47843	٠					
*	Horizontal, sloping slide-through mail box, for use as mailbox, intercom, bell or blank box	S	260 x 110/330 x 300	11-1-11613		•	•	•		
300 2260		Α		11-1-11633					•	•
<sup>440</sup> 45° 40										
300	Horizontal, sloping slide-through mail box, for use as mailbox or blank box	S	260 x 110 x 300			•	•	•		
110 260 330		Α		11-1-11533					•	•
- '40	Horizontal, sloping slide-through mail box,	S	260 x 330 x 300	11-1-17513		•	•	•		
300	for use as mailbox, intercom, bell or blank box	A		11-1-17533					•	•
220 440										
40 450										
300	Horizontal, sloping slide-through mail box,	S	260 x 330 x 300	11-1-17513		•	•	•		
260	for use as mailbox, intercom, bell or blank box	A		11-1-17533					•	•
40 Ha	Vertical mail box ,	S	260 x 330 x 100	11-1-17113		•	•	•		
	for use as mailbox, intercom, bell or blank box	A EE		11-1-17133 11-1-47143	•				•	•
	Intercom, bell or blank box	S A	260 x 110 x 100	11-2-11113 11-2-11133		•	•	•	•	•
	Laterange bellevel 1	EE	200	11-2-41143	•					
	Intercom, bell or blank box	S A	260 x 220 x 100	11-2-17113 11-2-17133		•	•	•	•	•
	Intercom, bell or blank box	EE S	130 x 330 x 100	11-2-47143 11-2-17213	•	•	•	•		
330		A EE		11-2-17233 11-2-47243	•				•	•
130	Intercom hall as blank have		100 y 200 - 205	11 3 40043						
	Intercom, bell or blank box	S A	130 x 330 x 385	11-2-18013 11-2-18033		•	•	•	•	•
	Intercome hall as blank have	EE	100 y 200 - 270	11-2-48043	•					
130	Intercom, bell or blank box	S A	130 x 330 x 270	11-2-17613 11-2-17633		•	•	•	•	•
		EE		11-2-47643	•					

S - Standard, door and casing galvanised sheet steel A - Aluminium, aluminium door, casing galvanised sheet steel EE- Exclusive, casing and rear door stainless steel

	EN 13724	S A E	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour (door)	RAL-colour complete	silver anodized	bron: anodiz
<u> </u>	Horizontal slide-through mail box, for use as mailbox, intercom, bell or blank box	S	300 x 110 x 385	11-1-12813		•	•	•		
385 300		Α		11-1-12833					•	•
		EE		11-1-42843	•					
	Horizontal slide-through mail box,	S	300 x 220 x 385	11-1-15313		•	•	•		
	for use as mailbox, intercom, bell or blank box	A		11-1-15333					•	•
		EE		11-1-45343	•					
	Horizontal slide-through mail box,	S	300 x 330 x 385	11-1-18813		•	•	•		
	for use as mailbox, intercom, bell or blank box	A		11-1-18833					•	
		EE		11-1-48833	•					
	Horizontal, sloping slide-through mail box, for use as mailbox, intercom, bell or blank box	S	300 x 110/330 x 300	11-1-12613		•	•	•		
300		A		11-1-12633					•	
	Horizontal, sloping slide-through mail box,	S	300 x 110 x 300	11-1-12913		•	•	•		
300	for use as mailbox or blank box	A		11-1-12933					•	
	Horizontal, sloping slide-through mail box,	S	300 x 220 x 300	11-1-15413		•	•	•		
440	for use as mailbox, intercom, bell or blank box	A		11-1-15433					•	
300 40 45 <sup>2</sup> 40										
300	Horizontal, sloping slide-through mail box, for use as mailbox, intercom, bell or blank box	S	300 x 330 x 300	11-1-18913		•	•	•		
550 9330		A		11-1-18933					•	
	Vertical mail box ,	S	300 x 330 x 100	11-1-18113		•	•	•		
330	for use as mailbox, intercom, bell or blank box	A EE		11-1-18133 11-1-48143	•				•	
	Intercom, bell or blank box	S A EE	300 x 110 x 100	11-2-12113 11-2-12133 11-2-42143	•	•	•	•	•	
220	Intercom, bell or blank box	S A EE		11-2-15113 11-2-15133 11-2-45143	•	•	•	•	•	
	Intercom, bell or blank box	S		11-2-18013 11-2-18033		•	•	•	•	
B 330		EE		11-2-48043	•					

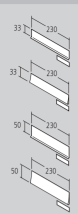
S - Standard, door and casing galvanised sheet steel A - Aluminium, aluminium door, casing galvanised sheet steel EE - Exclusive, casing and rear door stainless steel

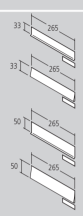
	EN 13724	S A E	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour (door)	RAL-colour complete	silver anodized	bronzo anodizo
270 370	Horizontal slide-through mail box, for use as mailbox, intercom, bell or blank box	S	370 x 110 x 270	11-1-13413		•	•	•		
		A		11-1-43433					•	•
		EE		11-1-43443	•					
	Horizontal slide-through mail box, for use as mailbox, intercom, bell or blank box	S	370 x 220 x 270	11-1-15713		•	•	•		
		Α		11-1-15743					•	٠
		EE		11-1-45743	٠					
	Horizontal slide-through mail box, for use as mailbox, intercom, bell or blank box	S	370 x 330 x 270	11-1-19413		•	•	•		
		Α		11-1-19433					٠	•
		EE		11-1-49443	•					
	Vertical mail box,	S	370 x 330 x 100	11-1-19113		•	•	•		
	for use as mailbox, intercom, bell or blank box	A		11-1-19133					•	•
		EE		11-1-49143	•					
100	Intercom, bell or blank box	S	370 x 110 x 100	11-2-13113		•	•	•		
3/0		A		11-2-13133					•	•
110		EE		11-2-43143	•					
	Intercom, bell or blank box	S	370 x 220 x 100	11-2-15613		•	•	•		
		A		11-2-15633					•	•
		EE		11-2-45643	•					
145	Vertical slide-through mail box, for use as mailbox, intercom, bell or blank box	S	370 x 330 x 145	11-1-18513		•	•	•		
		Α		11-1-18533					•	•
		EE		11-1-48543	•					
145 370	Vertical slide-through mail box for use as mailbox, intercom, bell or blank box	S	370 x 440 x 145	11-1-19713		•	•	•		
	for use as mailbox, intercom, bell or blank box									
		EE		11-1-49743	•					
145	Intercom, bell or blank box	S	370 x 110 x 145	11-2-19713		٠	•	•		
		Α		11-2-13233					•	•
		EE		11-2-43243	٠					
	Intercom, bell or blank box	S	130 x 440 x 145	11-2-18313		٠	•	•		
<b>b</b> <b>b</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>		EE		11-2-48343	•					
145	Vertical slide-through mail box,	S	300 x 440 x 145	11-1-19313		•	•	•		
300	for use as mailbox, intercom, bell or blank box	EE		11-1-49343	•					
I. O										
440										
145 . 200	Intercom, bell or blank box	s	300 x 110 x 145	11-2-12013		•	•	•		
300		EE	500 1 10 1 10	11-2-42043	•					
110		66		11-2-42043	-					

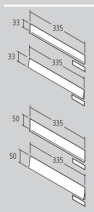
- S Standard, front galvanised sheet steel
   A Aluminium
   E Exclusive, front stainless steel

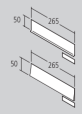
E - Exclusive, front stainless steel										
One-piece front plates		S A E	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour front	RAL-colour complete	silver anodized	bronze anodized
24260	Steel front plate, galvanised, powder coated, 24 mm formed section,	S	24 mm formed section	12-4-13000		•	•	•		
	without thermal break Only for mounting into door profiles, also available with <b>RSA</b>									
	Stainless steel front plate, 24 mm formed section, without thermal break Only for mounting into door profiles, also available with RSA	E	24 mm formed section	12-4-43300	•					
	Minimum size: 100 x 100 mm, Maximum size: 2450 x 1090 mm, or: 1090 x 2410 mm									
	Steel front plate, galvanised, powder coated, 24 mm formed section,	S	24 mm formed section	12-4-13000		•	•	•		
24 260	with thermal break. Only for mounting into door profiles, also available with <b>RSA</b>		Tormed section							
370	Aluminium front plate, anodized, 24 mm formed section, with thermal break	Α	24 mm formed section	12-4-13000					•	•
	Only for mounting into door profiles, also available with <b>RSA</b>		Tormed section							
	Stainless steel front plate, 24 mm formed section, with thermal break	E	24 mm formed section	12-4-44000	•					
	Minimum size: 150 x 150 mm,		Tormed Section							
	Maximum size: 130 x 130 mm, Maximum size: 2450 x 1150 mm, or: 1150 x 2450 mm									
	Stainless steel front plate, 24 mm formed section rear front plate galvanised steel	E,S		12-4-44200	•					
24 260	24 mm formed section, with thermal break Only for mounting into door profiles, also available									
300	with <b>RSA</b>									
	Minimum size: 150 x 150 mm, Maximum size: 2450 x 1150 mm,									
	or: 1150 x 2450 mm									
~JP										
	Aluminium front plate, anodized or powder coated,	Α	2,5 mm thick	12-4-33000		•	•	•	•	
260	2,5mm thick, without thermal break Stainless steel front plate, 2 mm thick, without thermal break		2 mm thick	12-4-43000	•					
300 370 30	Minimum size: 100 x 100 mm									
	Maximum size: 2450 x 1150 mm									
	or: 1150 x 2450 mm		21 5 y 20	12.0.62016						
	Reinforcement strip 24 mm Only for mounting into door profiles, also available with <b>RSA</b>		21,5 x 30	12-9-62016						
	Aluminium closing profile for use with sealed units		34 x 55			•		•	•	•

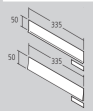
A - Aluminium E - Exclusive, stainless steel





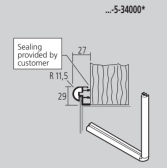




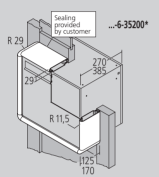


	A E	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour	RAL-colour complete	silver anodized	bronze anodized
Aluminum-profile letter plate for aluminium or steel front plates	A	230 x 33			•		•	•	•
with or without thermal break Stainless steel letter plate	E			•					
for aluminium or stainless steel front plates with or without thermal break	-								
Aluminum-profile Newspaper letter plate for aluminium or steel front plates with or without thermal break	A	230 x 50			•		•	•	•
Stainless steel Newspaper letter plate	E			•					
for aluminium or stainless steel front plates with or without thermal break									
Aluminum-profile letter plate for aluminium or steel front plates	A	265 x 33			•		•	•	•
with or without thermal break									
Stainless steel letter plate for aluminium or stainless steel	E			•					
front plates with or without thermal break		265 50							
Aluminum-profile Newspaper letter plate for aluminium or steel front plates with or without thermal break	A	265 x 50			•		•	•	•
Stainless steel Newspaper letter plate for aluminium or stainless steel front plates with or without thermal break	E			•					
Aluminum-profile letter plate for aluminium or steel front plates with or without thermal break	A	335 x 33			•		•	•	•
Stainless steel letter plate for aluminium or stainless steel front plates with or without thermal break	E			•					
Aluminum-profile Newspaper letter plate for aluminium or steel front plates with or without thermal break	A	335 x 50			•		•	•	•
Stainless steel Newspaper letter plate for aluminium or stainless steel front plates with or without thermal break	E			•					
Aluminum-profile Newspaper letter plate RS50 for aluminium or steel front plates with or without thermal break, only to be used with boxes 145 mm de	A pth	265 x 50			•		•	•	•
Stainless steel Newspaper letter plate RS50	E			•					
for aluminium or stainless steel front plates with or without thermal break only to be used with boxes 145 mm depth									
Aluminum-profile Newespaper letter plate R550 for aluminium or steel front plates with or without thermal break, only to be used with boxes 145 mm de	A pth	335 x 50			•		•	•	•
Stainless steel Newspaper letter plate R550 for aluminium or stainless steel front plates with or without thermal break only to be used with boxes 145 mm depth	E			•					

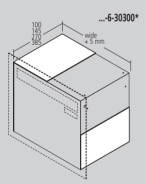
# Frames and casings



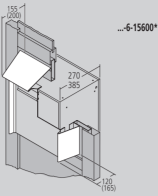
**RS1000** Aluminium radius-profile closing frame 29 x 27 x 2/R 11,5 mm, only for 2,5 mm aluminium front plates without thermal break



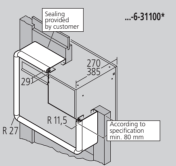
**RS2000** round-edged casing, with round corners, partially fitted to the wall or door frame, projection 125/170 mm

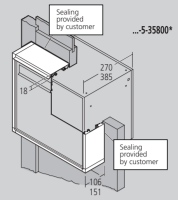


Aluminium casing 2 mm, close-fitting angular (also available in stainless steel)

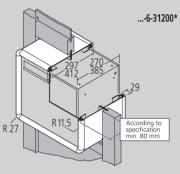


PRISMA casing of steel, partially fitted to the wall or door frame, projection 155/200 mm

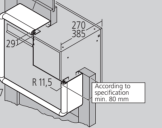




QUADRA casing, 4-sided, with corners of die-cast zinc, partially fitted to the wall or door frame, projection 106/151 mm



RS4000 round-edged casing, with round corners, including centre frame for trim installation



 ${\rm RS4000}$  round-edged casing, with round corners, angular at the rear, partially fitted to the wall or door frame, projection min. 110 mm

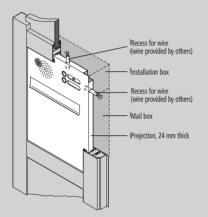


# Standard types of fitting.

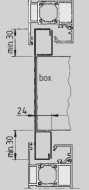
Units can be supplied for fixing to the existing glazing section or complete with

their own glazing section. Steel or stainless steel front plates.

# Steel/stainless steel front plates one-piece without thermal break

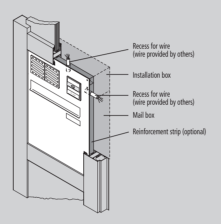


- Front plate, 24 mm thick
- Stylish design
- Concealed wire (wire provided by others)
- Can also be supplied with RSA
- Also available with aluminium closing profile for use with sealed units



Front plate integrated in door profile

## Aluminium front plates one-piece without thermal break



- Front plate 2.5 mm thick, can be supplied with reinforcement strip 24 mm reinforcement strip
- Stylish design
- Concealed wire only with reinforcement strip (wire provided by others)
- Also available with aluminium closing profile for use with sealed units

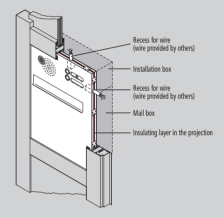


Front plate in the glass rebate of a wooden door

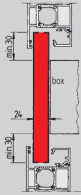
80



## Steel/stainless steel/aluminium front plates special one piece with thermal break.



- Front plate, 24 mm thick
- Thermal break
- Stylish design
- Concealed wire (wire provided by others)
- Can also be supplied with RSA
- Also available with aluminium closing profile for use with sealed units
- Front plate can be installed in to the glazing section, and the box can be installed at a later date.



Front plate integrated in door profile



# Model Group 14

Slide-through units for installation in the wall. With or without hinged front plates.

œ	G	,		P Berer	
Г			\$ \$		
1		(bepr)		(Bernet)	
		2100			
				- Shere	

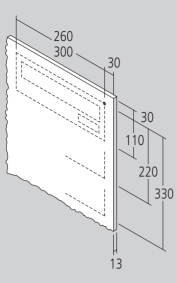


## Fig. 22/1



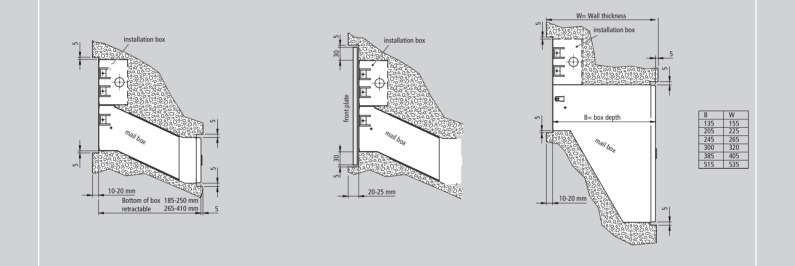


# Front plates for mail boxes made of galvanised steel, aluminium and stainless steel (hinged)





Hinged steel, aluminium and steel front panels Electrical installation made simple: undo the screws, fold down, install.





## Installation:

To have a optimal protection from the rain the box should be recessed into the wall as shown on the pictures above.

Wiring should be installed during the fitting of the box.

Build in mail and accessory boxes without front plates into the wall, as shown on the pictures above, after the brickwork has dried the front plate can be mounted.

Natural stone and concrete tend to contain water, we therefore recommend to cover the mail box with a water tight plastic sheet before installation.

## Caution:

If concrete is poured around the unit, the box needs to be supported against the weight of the concrete. Otherwise it may be deformed.

Caution! Lime and cement destroy the anodized coating.

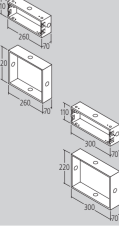
23

# Renz – Modell Group 14 s - Standard, door and casing galvanised sheet steel

# Mail, bell, intercom boxes

185 - 250 265 - 410	Mail door
	Mail as pe door
variable 260	Mail adjus from door
E C	*are
185 - 250 265 - 410	Mail door
	Mail as pe door
40 25 40 40 25 40 variable	Mail adjus as pe dept sheet
E C	*are
	JUMI 1-pie 300 r
330	
-300 100 100 100	JUMI 2-pie 300 r

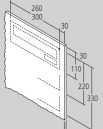
300	<b>a</b> 440
	0 0 0 0 0



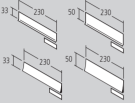
		S A	measurement in mm: w x h x d	Article No.	stainless-steel door	standard colour door	RAL-colour door	silver anodized door	bronze anodized door
	Mail box w/variable depth,* door and casing galvanised sheet steel	S	260 x 110 x 185 - 250	14-1-20823	٠	•	•	•	•
	Mail box w/variable depth,* as per EN 13724 from a depth of 345 mm, door and casing galvanised sheet steel	S	260 x 110 x 265 - 410	14-1-20923	•	•	•	•	•
	Mail box w/variable depth,* adjustable depth as per specification, as per EN 13724 from a depth of 345 mm, door and casing galvanised sheet steel *are also available with alu and stainless steel door	S	260 x 110 x 410 -530 (630)	14-1-21123	•	•	•	•	•
	Mail box w/variable depth,* door and casing galvanised sheet steel	S	300 x 110 x 185 - 250	14-1-21123	•	•	•	•	•
	Mail box w/variable depth,* as per EN 13724 from a depth of 345 mm, door and casing galvanised. sheet steel	S		14-1-21223	٠	•	•	•	•
	Mail box w/variable depth,* adjustable depth as per specifliation, as per EN 13724 from a depth of 345 mm, door and casing galvanised sheet steel	S	300 x 110 x 410 - 530 (630)	14-1-21223	•	•	•	•	•
	*are also available with aluminium and stainless steel	doo	r						
	JUMBO mail box,* 1-piece, as per EN 13724 from a depth of 300 mm, door and casing galvanised sheet steel	S	300 x 110/330 x as per specification	14-1-23423	•	•	•	•	•
	JUMBO mail box,* 2-piece, as per EN 13724 from a depth of 300 mm, door and casing galvanised sheet steel	S	300 x 220/440 x as per specification	14-1-26023	•	•	•	•	•
	JUMBO mail box,* 3-piece, as per EN 13724 from a depth of 300 mm, door and casing galvanised. sheet steel	S	300 x 330/550 x as per specification	14-1-28023	•	•	•	•	•
	in the following depth available as standard: 205, 245, 300, 385, 515 mm								
	*are also available with aluminium and stainless steel	doo	r						
	Installation/info/blind box w/o door, closed at rear, galvanised sheet steel	S	260 x 110 x 70	14-2-20100					
	Installation/info/blind box w/o door, closed at rear, galvanised sheet steel	S	260 x 220 x 70	14-2-20500					
2	Installation/info/blind box w/o door, closed at rear, galvanised sheet steel	S	300 x 110 x 70	14-2-20200					
	Installation/info/blind box w/o door, closed at rear, galvanised sheet steel	S	300 x 220 x 70	14-2-20600					
) )									

# Front plates / letter plates

- S Standard, steel front,
   A Aluminium,
   E Exclusive, stainless steel

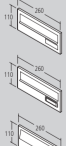


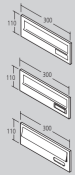
ss steel					_					
		S A E	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour (front + letter plate)	RAL-color	silver anodized	bronze anodized
50 0030	Steel embossed front plate 1.25mm thick, rolled edge w/o therm.break 13 mm projecting, w/o accessories	S	13 mm formed section	14-4-13020		•	•			
130 110 111	Aluminium embossed front plate 1.5 mm thick, rolled edge w/o therm.break 13 mm projecting, w/o accessories	Α		14-4-33320						
	Stainlees steel embossed front plate 1.25 mm thick, rolled edge w/o therm.break 13 mm projecting, w/o accessories	E		14-4-43320	•					
CI	Minimum size: 320 x 170 mm, Maximum size:1400 x 1050 mm,									
	Minimum overlap 30 mm on 4 sides, Maximum overlap 100 mm on each side Aluminium-profile letter plate	Δ	230 x 33							
50 230	for aluminium-profile fetter plate Aluminium-profile Newspaper letter plate for aluminium or steel front plates	A A	230 x 53			•	•		•	•
50 230	Stainless steel letter plate for aluminium or stainless steel front plates	E	230 x 33		•					
R R	Stainless steel Newspaper flap for aluminium or stainless steel front plates	E	230 x 50		•					
50 265	Aluminium-profile letter plate for aluminium or steel front plates Aluminium-profile Newspaper letter plate	A A	265 x 33 265 x 50			•	•		•	•
50 265	for aluminium or steel front plates Stainless steel letter plate	E	265 x 33		•					
	for aluminium or stainless steel front plates Stainless steel Newspaper letter plate for aluminium or stainless steel front plates	E	265 x 50		•					
R10 22	RS1001 aluminium radius-profile closing frame including rain deflector			14-5-34100		•	•		•	•
260	Steel front panel, for single units only, letter plate 230 x 33 mm with nameplate	S	260 x 110	14-0-14210		•	•			
	with combined bell and name push	S	260 x 110	14-0-14211		•	•			
260	Aluminium front panel, for single units only, letter plate 230 x 33 mm with nameplate	A	260 x 110	14-0-14212					•	•
260	with combined bell and name push	A	260 x 110	14-0-14213					•	•
	Stainless steel front panel, for single units only, letter plate 230 x 33 mm with <b>RSA</b> -nameplate	E	260 x 110	14-0-14214	•					
300	<b>Steel front panel,</b> for single units only, letter plate 265 x 33 mm with nameplate	S	300 x 110	14-0-14220		٠	•			
	with combined bell and name push	S	300 x 110	14-0-14221		•	•			
<sup>300</sup>	Aluminium front panel, for single units only, letter plate 265 x 33 mm with nameplate	A	300 x 110	14-0-14222					•	•
300	with combined bell and name push Stainless steel front panel,	A E	300 x 110 300 x 110	14-0-14223 14-0-14224	•				•	•
	for single units only, letter plate 265 x 33 mm with <b>RSA</b> -nameplate		500 × 110	17 0-14224						



33











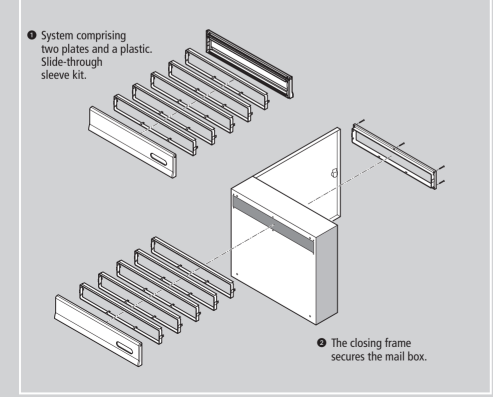
# Model Group 17 Wall mounted mail boxes for individual use.

Fence mounted mail boxes External letter plates and internal slide-through mail boxes for

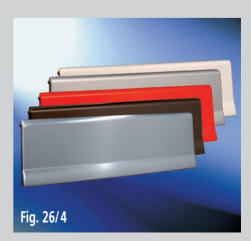
doors and entrance panels.







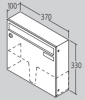


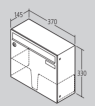


# Wall mounted mail boxes

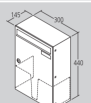
S - Standard, door and casing galvanised sheet steel
 EE- Exclusive, door casing and letter plate stainless steel

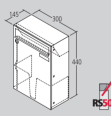


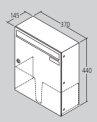


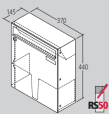












		S EE	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour	RAL-colour complete	silver anodized	bronze anodized
	Mail box, with letter plate 230 x 33 mm, door and casing galvanised sheet steel	S	260 x 330 x 100	17-1-17113		•		•		
	Mail box, with letter plate 230 x 33 mm, door and casing stainless steel	EE	260 x 330 x 100	17-1-47143	•					
	Mail box, with letter plate 335 x 33 mm, door and casing galvanised sheet steel	S	370 x 330 x 100	17-1-19113		•		•		
	Mail box, with letter plate 335 x 33 mm, door and casing stainless steel	EE	370 x 330 x 100	17-1-49143	•					
	Mail box, with letter plate 335 x 33 mm, door and casing galvanised sheet steel	S	370 x 330 x 145	17-1-19213		•		•		
	Mail box, with letter plate 335 x 33mm, door and casing stainless steel	EE	370 x 330 x 145	17-1-49243	•					
	Mail box, with letter plate 335 x 33 mm, with <b>RS50</b> , door and casing galvanised sheet steel	S	370 x 330 x 145	17-1-18516		•		•		
D	Mail box, with letter plate 335 x 33 mm, with <b>R\$50</b> , door and casing galvanised stainless steel	EE	370 x 330 x 145	17-1-48546	•					
	Mail box, with letter plate 335 x 33 mm, with <b>R550</b> , door and casing stainless steel	S	300 x 440 x 145	17-1-19313		•		•		
	Mail box, with letter plate 265 x 33 mm, door and casing stainless steel	EE	300 x 440 x 145	17-1-49343	•					
	Mail box, with letter plate 265 x 33 mm, with <b>R550</b> , door and casing galvanised sheet steel	S	300 x 440 x 145	17-1-19316		•		•		
0	Mail box, with letter plate 265 x 33 mm, with <b>R550</b> , door and casing stainless steel	EE	300 x 440 x 145	17-1-49346	•					
	Mail box, with letter plate 335 x 33mm, door and casing galvanised sheet steel	S	370 x 440 x 145	17-1-19713		•		•		
	Mail box, with letter plate 335 x 33 mm, door and casing stainless steel	EE	370 x 440 x 145	17-1-49743	•					
	Mail box, with letter plate 335 x 33 mm, with <b>R550</b> , door and casing galvanised sheet steel	S	370 x 440 x 145	17-1-19716		•		•		
	Mail box, with letter plate 335 x 33 mm, with <b>R550</b> , door and casing stainless steel	EE	370 x 440 x 145	17-1-49746	•					
)										

# Slide through single boxes

RAL-colour

complete

•

•

•

•

٠

•

•

•

•

•

٠

•

•

٠

•

•

•

•

silver

anodized

bronze

anodized

S - Standard, front galvanised sheet steel A - Aluminium EE - Exclusive, stainless steel

.,		S A EE	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour
N120	Mail box,	S	260 x 330 x 100	17-1-17112		•	
SEL CONTRACTOR	with rear slot 239 x 56 mm, door and						
330	casing galvanised sheet steel						
	Mail box,	S	370 x 330 x 100	17-1-19112		•	
<b>6</b>	with rear slot 344 x 56 mm, door and casing galvanised sheet steel						
	Mail box, with rear slot 239 x 56 mm, door and	S	370 x 330 x 145	17-1-19212		•	
	casing galvanised sheet steel						
e e e e e e e e e e e e e e e e e e e							
370							
145			/				
300	Mail basket 300 x 350 x 150 mm, only available in RAL 9016	S	300 x 350 x 150	17-9-13000			
	Mail basket 400 x 350 x 150 mm,	S	400 x 350 x 150	17-9-13028			
400	only available in RAL 9016						
6	Steel front plate screwed on from inside,	S	260 x 110 x 11	17-0-17250		•	
260	260 x 110 x 11 mm with letter plate, slot 230 x 33 mm, with name plate						
	Aluminium front plate screwed on from inside,	A	260 x 110 x 11	17-0-17260			
	260 x 110 x 11 mm with letter plate,						
	slot 230 x 33 mm, with name plate Stainless steel front plate V4A 1.4404,	EE	260 x 110 x 11	17-0-17270	•		
	screwed on from inside, 260 x 110 x 11 mm with						
	letter plate, slot 230 x 33 mm, with <b>RSA</b> name plate						
	Steel front plate screwed on from inside,	S	370 x 110 x 11	17-0-17255		٠	
370	370 x 110 x 11 mm letter plate, slot 335 x 33 mm, with name plate						
	Aluminium front plate screwed on from inside,	Α	370 x 110 x 11	17-0-17265			
	260 x 110 x 11 mm with letter plate, slot 230 x 33 mm, with name plate						
	Stainless steel front plate V4A 1.4404,	EE	370 x 110 x 11	17-0-17275	•		
	screwed on from inside, 260 x 110 x 11 mm						
	letter plate, slot 230 x 33 mm, with <b>RSA</b> name plate						
	Steel letter plate 260 x 82 mm w/o name plate	S	260 x 82	17-0-17800		•	
	(slot 230 x 40 mm) required opening 239 x 56 mm, same but with RSA name plate	S		17-0-17801		•	
~							
	Aluminium letter plate 260 x 82 mm w/o name plate (slot 230 x 40 mm) required opening 239 x 56 mm,	Α		17-0-17810			
	same but with <b>RSA</b> name plate	Α		17-0-17811			
	Stainless Steel letter plate	Е		17-0-17820	•		
	260 x 82 mm w/o name plate	-		17-0-17020			
	(slot 230 x 40 mm) required opening 239 x 56 mm,	E		17-0-17821	•		
	same but with <b>RSA</b> name plate	E		1/-0-1/021	•		
	Steel letter plate 370 x 82 mm w/o name plate	S	370 x 82	17-0-17802		•	
	(slot 340 x 40 mm) required opening 344 x 56 mm, same but with RSA name plate	S		17-0-17803		•	
	Aluminium letter plate 370 x 82 mm w/o name plate (slot 340 x 40 mm) required opening 344 x 56 mm,	A		17-0-17812			
	same but with <b>RSA</b> name plate	Α		17-0-17813			
	Stainless steel letter plate	Е		17-0-17822	•		
	370 x 82 mm w/o name plate						
	(slot 340 x 40 mm) required opening 344 x 56 mm,	E		17 0 17022			

Ε

17-0-17823 •

same but with RSA name plate

↓ 110

\\_ 110

Installation/info/blind box,

Installation/info/blind box,

Steel front plate,

door and casing galvanised sheet steel

door and casing galvanised sheet steel

#### S - Standard, front galvanised sheet steel A - Aluminium EE - Exclusive, stainless steel

RAL-colour RAL-colour

complete

•

•

silver

anodized

bronze

anodized

stainless

steel

standard

colour

•

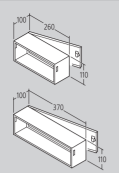
•

Article

No.

17-2-11113

17-2-13113

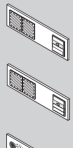


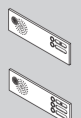














Steel from plate,	2	200 X 110 X 11	1/-0-1/201		•	•	
screwed on from inside, with intercom grille							
and 1 module with1 light switch and 1 bell button							
Steel front plate,	S	260 x 110 x 11	17-0-17251		•	•	
screwed on from inside, with intercom grille							
and 1 module with 1 light and 2 bell buttons							
Stainless steel front plate V4A 1.4404,	EE	260 x 110 x 11	17-0-17271	•			
screwed on from inside, with perforated intercom							
grille, 1 light button and 1 bell button RSA							
Stainless steel front plate V4A 1.4404,	EE	260 x 110 x 11	17-0-17272	•			
screwed on from inside, with perforated intercom							
grille, 1 light button and 2 bell buttons <b>RSA</b>							
Steel front plate, screwed on from inside,	S	370 x 110 x 11	17-0-17256		•	•	
with intercom grille and 1 module with 1 light and 1 bell button							
I bell button							
Steel front plate, screwed on from inside,	S	370 x 110 x 11	17-0-17257		•	•	
with intercom grille and 1 module with 1 light and 2 bell buttons							
Control on the officer of the Man A AADA		270 140 14	47.0.47070				
Stainless steel front plate V4A 1.4404, screwed on from inside, with perforat. intercom field,	EE	370 x 110 x 11	17-0-17276	•			
1 light button and 1 bell button <b>RSA</b>							
Stainless steel front plate V4A 1.4404,	EE	370 x 110 x 11	17-0-17277	•			
screwed on from inside, with perforat. intercom field,		5/0 × 110 × 11	17-0-17277	•			
1 light button and 2 bell buttons RSA							
Draught excluder brush for 260 mm wide MG 17 lette			97-9-79048				
Draught excluder brush for 370 mm wide MG 17 lette	er pla	tes	97-9-79049				
Finish frame of grey plastic,			97-9-82213				
suitable for slide-through neck, for 260 mm wide letter plate							
for 260 mm wide letter plate							
Finish frame of grey plastic,			97-9-82214				
suitable for slide-through neck,							
for 370 mm wide letter plate							
Set slide-through sleeve extension for 260 mm			97-9-82222				
Set slide-through sleeve extension for 370 mm			97-9-82223				

S A EE

S

S

measurement in mm: w x h x d

260 x 110 x 100

370 x 110 x 100

**S** 260 x 110 x 11 **17-0-17251** 

# Fence mounted boxes

Renz – Model Group 17 <sup>s</sup> - Standard, door and casing galvanised sheet steel EE- Exclusive, door casing and letter plate stainless steel

	EN 13724	EE	in mm: w x h x d	No.	less steel	colour	complete	anodized	anodized
355 (a 6,3) 55 (a 6,3)	Slide-through fence mail box with CONVEX roof, 286 x 440 x 147 mm, tilt door, bottom hung, casing and roof of galvanised sheet steel, <b>R550</b>	S	326 x 471 x 185 including roof	17-0-17048		•	•		
72,5	<b>Slide-through fence mail box</b> with CONVEX roof, 396 x 330 x 147 mm, tilt door, bottom hung, casing and roof of galvanised sheet steel, <b>R550</b> (w/o illustration)	S	436 x 361 x 185 including roof	17-0-17058		•	•		
55 (# 6.3) 72,5 <b>R550</b>	<b>Slide-through fence mail box</b> with CONVEX roof, 396 x 440 x 147 mm, tilt door, bottom hung, casing and roof of galvanised sheet steel, JUMBO box <b>R550</b>	S	436 x 471 x 185 including roof	17-0-17049		•	•		
73.5 475 (e 15.5) 475 (e 15.5) 55 (e 6.3)	<b>Slide-through fence mail box</b> with CONVEX roof, 286 x 550 x 147 mm, with installation box and accessories, tilt door, bottom hung, casing and roof of galvanised sheet steel, <b>RS50</b>	S	326 x 581 x 185 including roof	17-0-17052		•	•		
72,5 9 775 (n 6,5) 776 (n 19,5)	Slide-through fence mail box with CONVEX roof, 396 x 440 x 147 mm, with installation box , and accessories, tilt door, bottom hung, casing and roof of galvanised sheet steel, <b>R550</b> (w/o illustration)	S	436 x 471 x 185 including roof	17-0-17059		•	•		
55 (u 6.3 0 72,5	Slide-through fence mail box with CONVEX roof, 396 x 550 x 147mm, with installation box, and accessories, tilt door, bottom hung, casing and roof of galvanised sheet steel, JUMBO box <b>R550</b>	S	436 x 581 x 185 including roof	17-0-17053		•	•		
35 (e 6.3) 55 (e 6.3)	<b>Slide-through fence mail box</b> with CONVEX roof, 286 x 440 x 147 mm, tilt door, bottom hung, casing and roof stainless steel (316) V4A 1.4404, <b>RS50</b>	EE	326 x 471 x 185 including roof	17-0-17054	•				
73,5 325 (in 6,3)	<b>Slide-through fence mail box</b> with CONVEX roof, 396 x 440 x 147 mm, tilt door, bottom hung, casing and roof stainless steel (316) V4A 1.4404, <b>R550</b> (w/o illustration)	EE	436 x 361 x 185 including roof	17-0-17060	•				
72.5 R550	<b>Slide-through fence mail box</b> with CONVEX roof, 396 x 440 x 147 mm, with installation box, and accesories, tilt door, bottom hung, casing and roof stainless steel (316) V4A 1.4404, JUMBO box <b>RS50</b>	EE	436 x 471 x 185 including roof	17-0-17055	•				
85 (a 6.3) 475 (a 19.5)	Slide-through fence mail box with CONVEX roof, 286 x 550 x 147 mm, with installation box and accesories, tilt door, bottom hung, casing and roof stainless steel (316) V4A 1.4404, <b>RS50</b>	EE	326 x 581 x 185 including roof	17-0-17056	•				
72,5 6 72,5 72,5 72,5 72,5 72,5 72,5 72,5 72,6 72,6 72,6 72,6 72,6 72,7 72,7 72,7	Slide-through fence mail box with CONVEX roof, 396 x 440 x 147 mm, with installation box , and accesories, tilt door, bottom hung, casing and roof stainless steel (316) V4A 1.4404, <b>RS50</b> (w/o illustration)	EE	436 x 471 x 185 including roof	17-0-17061	•				
55 (e.3) 0 55 (e.5)	Slide-through fence mail box with CONVEX roof, 396 x 550 x 147 mm, with installation box, and accesories, tilt door, bottom hung, casing and roof stainless steel (316) V4A 1.4404, JUMBO box <b>RS50</b>	EE	436 x 581 x 185 including roof	17-0-17057	•				

# Fence mounted boxes

S - Standard A - Aluminium

A -Aluminum										
	EN 13724	S A	measurement in mm: w x h x d	Article No.	stain- less steel	standard colour	RAL-colour front	RAL-colour	silver anodized	bronze anodized
74 (ø 6.3)	Slide-through fence mail box with CONVEX roof, with letter plate, slot 335 x 50 mm, C4, with RS2000 casing and side mounting holes	S,A	428 x 388 x 170	17-0-25190		•		•	•	•
70 70 424 (p 6,3) 399 (p 20) 74 (p 6,3)	Slide-through fence mail box with CONVEX roof, with letter plate, slot 335 x 50 mm, C4, with RS2000 casing and side mounting holes with intercom and bell button with accessories	S,A	428 x 498 x 170	17-0-25192		•		•	•	•
	EN 13724	S A	measurement in mm: w x h x d	Article No.	stain- less	standard colour	RAL-colour front	RAL-colour	silver anodized	bronze anodized
303 (# 6,3) 63 (# 6,3) 0	Slide-through fence mail box with CONVEX roof, with letter plate, slot 335 x 50 mm, C4, with QUADRA casing and side mounting holes	S	406 x 366 x 151	17-0-17190	steel	•		•		
75,5 413 (a 6,5) 388 (a 20) 63 (a 6,3)	Slide-through fence mail box with CONVEX roof, with letter plate, slot 335 x 50 mm, C4, with QUADRA casing and side mounting holes with intercom and bell button with accessories door	S	406 x 476 x 151	17-0-17192		•		•		
75,5		S A	measurement in mm:	Article No.	stain- less	standard colour	RAL-colour front	RAL-colour	silver anodized	bronze anodized
B	Slide-through fence mail box with CONVEX roof, with letter plate, slot 230 x 33 mm, A4, door and casing galvanised sheet steel	S	w x h x d 260 x 330 x 100	17-1-17117	steel	•		•		
	Fence mail box with slot lid in Convex design, slot 330 x 35 mm, C4, EN 13724 from above, removal from rear, door and casing galvanised sheet steel letter plate in convex-roof-design	S	380 x 360 x 115	17-1-10218		•		•		

S - Standard
 A - Aluminium
 E - Exclusive, stainless steel

E - Exclusive, stainless steel		S A	measurement in mm:	Article No.	stain- less	standard colour	RAL-colour	RAL-colour complete	silver anodized	bronze anodized
<u>^</u>	Bell modules including light bulb (15V/1W)	E	w x h x d		steel					
	only for use with 12V transformers,									
	available in white or grey Bell module with 1 bell button		75 x 80	9-85094						
	Bell module with 2 bell button		75 x 80	9-85096						
	Bell module with 3 bell button Bell module with 4 bell button		75 x 80	9-85098						
	Bell module with 4 bell button		75 x 80	9-85100						
	Light module with 1 light button		75 x 80	9-85102						
	Bell/light module with 1 light and 1 bell button Bell/light module with 2 light and 1 bell button		75 x 80 75 x 80	9-85104 9-85106						
	Bell/light module with 3 light and 1 bell button		75 x 80	9-85108						
$\checkmark$			75 00							
	Function module for control of garage and roller doors etc.,		75 x 80	9-85206						
	for customers profile half cylinder maximal 48 V									
	Information module		75 00	0.05000						
	can be illuminated including light bulb (15V/1W)		75 x 80	9-85093						
	only for use with 12V transformers,									
	available in white or grey									
~	Intercom grille 153 x 80 mm, inclusive lock,		153 x 80	9-00001						
	horizontal, for all commercially available									
	2-way loudspeaker systems									
	Intercom grille 153 x 80 mm,		153 x 80	9-00003						
	horizontal, for all commercially available									
	2-way loudspeaker systems									
	or 75 x 163 mm, vertical,		75 x 163	9-00004						
	horizontal, for all commercially available									
· · · ·	2-way loudspeaker RSA equipment not available for 2,5 mm aluminium	S.A	98 x 21,5	9-00227					•	
	and 2 mm stainless steel front plates except	5,7 (	50 X E 1/5							
	RSA intercom field Aluminium name plate RSA with aluminium	<b>C</b> A								
	bell button, inclusive lighting and lighting wiring	S,A								
	Stainless steel name plate RSA with stainless steel	Ε	98 x 21,5	9-00225	•					
	bell button, inclusive lighting and lighting wiring Aluminium light plate RSA with aluminium	S,A	98 x 21,5	9-00228					•	
O Carlor	light button, inclusive lighting and lighting wiring								-	
	Stainless steel light plate RSA with stainless steel	Ε	98 x 21,5	9-00226	•					
	light button, inclusive lighting and lighting wiring									
	Intercom field RSA horizontal, removable adapter		187 x 85	9-00229						
	for all commercially available 2-way loudspeaker									
	Intercom field RSA vertical with removable adapter		85 x 137	9-00214						
	for all commercially available 2-way loudspeaker									
Le la										
	Aluminium name plate RSA, 72 x 21 mm,	S,A	69 x 17,5	9-00245						
	w/o lighting	<b>3</b> ,A	03/17,5	9-00249						
	Stainless steel name plate RSA, 72 x 21 mm,	Ε	69 x 17,5	9-00244	•					
	w/o lighting Name plate 75 x 22 mm with insert		75 x 22	9-82016						
	Combined bell and name push		75 x 22	9-85110						
	Light button		75 x 22	9-85111						
	2-point locking									
	3-point locking									



## Extract from the General Terms of Sales and Delivery.

## Terms of delivery

Quotations and deliveries are undertaken solely on the basis of our General Terms & Conditions. Arrangements departing from them are only effective if they have been confirmed in writing by ourselves.

## Delivery time

Details on the week for delivery signify the despatch date ex works or supply warehouse.

## Modifications

We reserve the right to effect minor modifications to the dimensions, accessories arrangement and product design occasioned by technical engineering refinements – given that this is not unreasonable for the purchaser. We reserve the right to effect price alterations up to conclusion of the contract. Price alterations are possible after conclusion of contract under § 2, Section 2 of our General Terms & Conditions.

## Standard material thicknesses

Mail box casing profile: Galvanised: 0.63 mm thick Stainless steel: 0.7 mm thick. <u>Mail box doors:</u> Galvanised: 1.25 mm thick Aluminium: 1.5 mm thick Stainless steel: 1.2 mm thick.

Most of our products are protected through industrial property rights and/or registered designs. Reproductions will be prosecuted.

## Warranty, guarantee information

In keeping with VOB, there is a 2 year guarantee on non-moving parts of our articles and a 2 year guarantee on electrical parts. In addition, there is a 10 year guarantee against RENZ products rusting.

## The guarantee claim ceases to apply:

1. When non-authorised persons/craftsmen have interfered or changed the product and when external components have been used or one's own modifications have been undertaken.

2. In cases of non-observation of the operating/installation instructions or use at variance to the intention e.g. connection to the wrong mains voltage or power type.

# Electrical appliances are only to be installed and mounted by a Qualified Electrician!

3. In the case of wear and mechanical damage, e.g.: letter plates, doors.

4. In the case of unsuitable or non-proper use, faulty assembly, natural wear, incorrect or negligent handling, particularly excessive stress, use of unsuitable cleaning agents, electro-chemical or electrical effects.

5. Any modification or repair work undertaken by the purchaser or third parties has the effect of lifting liability for the resulting consequences.

# Warranty work does not involve an extension of the guarantee period.

## Galfan

Galfan is the designation for surface-finished metal plating. To this end, a zinc/aluminium alloy is melted onto the steel surface. The zinc melt contains approx. 5% aluminium and approx. 0.1% alloy. The corrosion-proofing is greater than with hot-dip galvanised parts.

## Surface treatment

To maintain the <u>stainless steel, aluminium, anodized</u> or <u>powder-coated/painted</u> surfaces, those parts subject to the weather must be regularly cleaned.

Warm water is suitable together with additives such as household cleaners or things similar. Rub dry afterwards and rub in a car polish. As they corrode the eloxal layer, oxide dissolving or mechanically acting cleaning agents are not to be used.

Units should be cleaned and attended to more often in areas where the air is particularly corrosive (industrial waste gases, sea air). Corrosion caused by a rust film is excluded from the warranty.

## Stainless steel must be cared for:

We recommend regular cleaning with the usual agents. Tests at our company have shown that makes such as Cillit, Enablitz, Stahlfix and 3M have come up with good results as regards cleaning effectiveness, conservation and ease of use.

Under no circumstances are steel wool, steel brushes or things similar to be used for cleaning as they damage the protecting surface and thus enable a rust film to form due to abrasion.

## Caution!

Protect aluminium parts from cement, lime, gypsum etc.!

## **Filiform corrosion**

In cases of installations near the coast or in area with corrosive air "filiform corrosion" can form especially on coated aluminium parts. If you think the mail boxes may suffer from this problem, we would recommend that you use products from our range wich are manufactured from V4A stainless steel, anodised aluminium or have been specially treated. Do please speak to your Renz agent about this problem. Inadequate cleaning and care of the surfaces as well as scratches on the surface coating can cause the filiform corrosion to spread.

Over zealous postman, vandals and bad weather all test the strength and build quality of mail box units.

Renz mail boxes are construction from selected materials which combined with clever design and excellent finishing ensure that the mail box system you select will enhance any entrance and will last for many years.

## **Bell contacts**

Bell contacts require regular upkeep and care. The contacts should be cleaned at least once a year by a specialist and treated with a contact spray. In so doing, a check should be made as to whether the requisite operating voltage (electrical voltage) is sufficient.

## Lock and hinges

Only use resin and acid-free special oil or special care spray for attending to the lock. Oil the hinges twice a year.

## Other information

Bracing can arise as a result of <u>transport</u> and mounting the units. Jammed doors can be re-aligned by slackening the nuts at the door hinges.

No liability assumed for printing errors.



# Surfaces and colours

Choose the finish of your RENZ products to match your requirements from: satin V4A stainless steel, anodized aluminium or powder coated aluminium or galvanised steel. RENZ are able to produce their mail boxes in over 200 different colours, a far greater range than most other suppliers.

# Standard colours powder-coated<sup>1)</sup>

Grey aluminium RAL 9007







other colours powder-coated<sup>1)</sup> Over 200 colours



in keeping with RAL Colour Register 841- GL (except pearl and luminous tones) as well as RENZ-DB colours.

The printing technique is such that the colours shown in this catalogue can only come close to the original colours and are thus non-binding. Binding for the exact colour is the RAL Colour Register 841-GL or the original RENZ-DB colour specimens. Colours outside of the RAL Colour Register 841-GL on request.

# Aluminium/eloxal tones:

EV1 silver anodized



EV1 = GS layer according to EV colours.

EV2, EV3, R12 to R14



EV2 to EV3 = GS layer according to EV colours. R12 to R14 = Two-stage colour anodizing.

Stainless steel

Brushed V4A stainless steel



For operational reasons and on account of material dependency, absolute conformity of colour cannot be realised – even when a colour specimen is provided. That is why we reserve the right to undertake minor colour deviations with anodized material within the light or dark limit given that the deviations are not unreasonable for the purchaser.

# **RENZ** standard colours<sup>1</sup>:



Grey aluminium RAL 9007

The Renz standard finish is RAL 9007 (satin finish, gloss level 55-70%). Due to varying powders and coating processes our shade does not necessarily match the RAL 9007 colour of other manufacturers precisely. Please request an original Renz RAL 9007 colour sample when an accurate colour match is required.

# **RENZ-colours**<sup>1)</sup>:

Beige RAL 1001	Light ivory RAL 1015	Yellow RAL 1021				
Broom yellow RAL 1032	Red orange RAL 2001	Vermilion RAL 2002				
Ruby red RAL 3003	Purple red RAL 3004	Red violet RAL 4002				
Claret violet RAL 4004	Ultramarine blue RAL 5002	Pigeon blue RAL 5014				
Moss green RAL 6005	Fir green RAL 6009	Silver grey RAL 7001				
Anthracite grey RAL 7016	Light grey RAL 7035	Window grey RAL 7040				
Sepia brown RAL 8014	Grey brown RAL 8019	Cream RAL 9001				
Jet black RAL 9005	White aluminium RAL 9006	Pure white RAL 9010				
DB 701 (not a RAL colour)	DB 702 (not a RAL colour)	DB 703 (not a RAL colour)				
Dark grey 0020 (not a RAL colour)	Dark brown 0029 (not a RAL colour)	Other RAL colours can be supplied				

<sup>1)</sup> <u>Please note:</u> The printing technique is such that the colours shown in this catalogue can only come close to the original colours and are thus non-binding. Binding for the exact colour is the RAL Colour Register 841-GL or the original RENZ- DB- colour specimen. Colours outside of the RAL Colour Register 841-GL on request.

Traffic white RAL 9016

# **RENZ** standard colours<sup>1</sup>:



Grey aluminium RAL 9007

The Renz standard finish is RAL 9007 (satin finish, gloss level 55-70%). Due to varying powders and coating processes our shade does not necessarily match the RAL 9007 colour of other manufacturers precisely. Please request an original Renz RAL 9007 colour sample when an accurate colour match is required.

# **RENZ-colours**<sup>1)</sup>:

Beige RAL 1001	Light ivory RAL 1015	Yellow RAL 1021				
Broom yellow RAL 1032	Red orange RAL 2001	Vermilion RAL 2002				
Ruby red RAL 3003	Purple red RAL 3004	Red violet RAL 4002				
Claret violet RAL 4004	Ultramarine blue RAL 5002	Pigeon blue RAL 5014				
Moss green RAL 6005	Fir green RAL 6009	Silver grey RAL 7001				
Anthracite grey RAL 7016	Light grey RAL 7035	Window grey RAL 7040				
Sepia brown RAL 8014	Grey brown RAL 8019	Cream RAL 9001				
Jet black RAL 9005	White aluminium RAL 9006	Pure white RAL 9010				
DB 701 (not a RAL colour)	DB 702 (not a RAL colour)	DB 703 (not a RAL colour)				
Dark grey 0020 (not a RAL colour)	Dark brown 0029 (not a RAL colour)	Other RAL colours can be supplied				

<sup>1)</sup> <u>Please note:</u> The printing technique is such that the colours shown in this catalogue can only come close to the original colours and are thus non-binding. Binding for the exact colour is the RAL Colour Register 841-GL or the original RENZ- DB- colour specimen. Colours outside of the RAL Colour Register 841-GL on request.

Traffic white RAL 9016





**Commercial Line.** V4A stainless steel pillar shaped mail box, two-part slide-through mail box unit with **RSA**, inclined opening 335 x 50 mm, box size 335 x 550 x 140 mm, rear removal door 335 x 440 mm bottom hung with two opening restrictors, fitted with LED lighting, 335 x 215 mm plexiglass panel for engraving as required, pillar height 2000 mm.



**Commercial Line**. V4A stainless steel pillar shaped mail box, one-part mail box unit with **RSA**, inclined opening 335 x 50 mm, box size 335 x 770 x 140 mm, front mail removal door 335 x 440 mm bottom hung with two opening restrictors, fitted with LED lighting and CCTV camera supplied by others, pillar height 2000 mm.



**Residential line.** V4A stainless steel mail box with **RSA**, Scala lamp and box complete with 295 x 215 mm plexiglass panel for engraving, pillar height 1700 mm.

## The Safety Letterbox Company

Unit 1B Milland Industrial Estate, Milland Road, Neath, SA11 1NJ

www.renzpostboxes.co.uk