

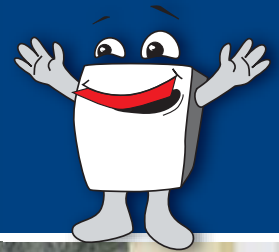


POSTBOX SOLUTIONS
The right choice for quality and service

KOBLOCH
METAL AT ITS BEST

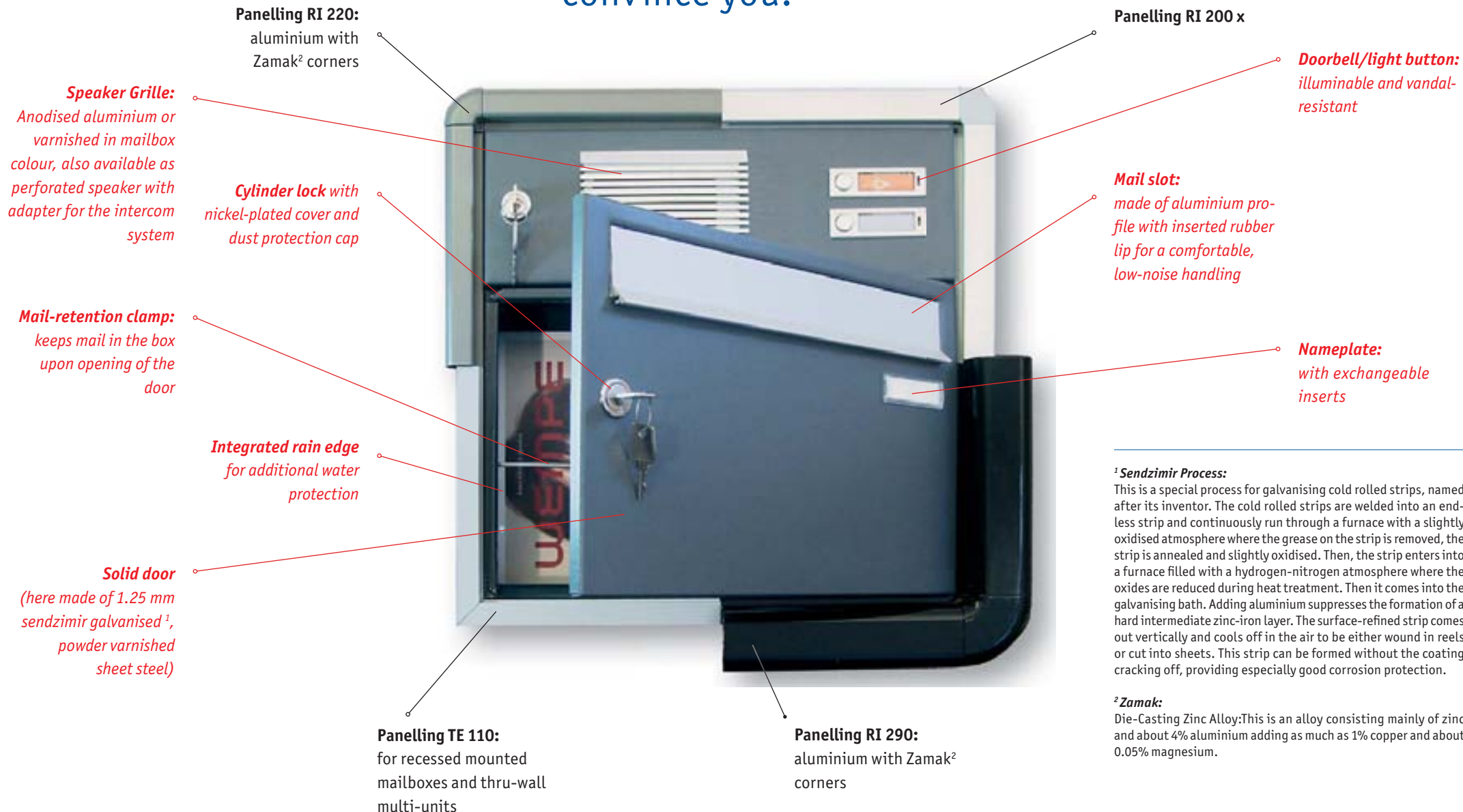
Commercial Mailbox Solutions

FREE-STANDING MULTI-UNITS



Multi-unit Mailboxes

Experience a quality that will convince you.



¹ Sendzimir Process:

This is a special process for galvanising cold rolled strips, named after its inventor. The cold rolled strips are welded into an endless strip and continuously run through a furnace with a slightly oxidised atmosphere where the grease on the strip is removed, the strip is annealed and slightly oxidised. Then, the strip enters into a furnace filled with a hydrogen-nitrogen atmosphere where the oxides are reduced during heat treatment. Then it comes into the galvanising bath. Adding aluminium suppresses the formation of a hard intermediate zinc-iron layer. The surface-refined strip comes out vertically and cools off in the air to be either wound in reels or cut into sheets. This strip can be formed without the coating cracking off, providing especially good corrosion protection.

² Zamak:

Die-Casting Zinc Alloy: This is an alloy consisting mainly of zinc and about 4% aluminium adding as much as 1% copper and about 0.05% magnesium.

Multi-unit mailboxes ...



... have to fulfill several expectations. First and foremost is function: the delivered mail has to be kept secure and dry. Larger parcels should fit well. This is regulated by the EN 13724. If there is less space, smaller mailboxes must be used. But, regardless of the size, quality and security come first. Other important selection criteria are stability, durability and longevity. Because mailboxes are installed in the entrance area, the design must be convincing. And last but not least, the cost-performance ratio plays a decisive role.

KOBLOCH stands for multi-unit mailboxes which consistently exceed these requirements. **In our complete product line you will find practically every mailbox imaginable – for the detached family house as well as for the skyscraper, from the solid model for the dormitory to the precious wood-paneled designer mailbox for the sophisticated owner.** All

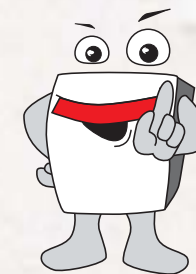
of our mailboxes have high quality and meticulous processing in common. Built solidly and designed to be longlasting through an elaborate modular construction system, they can accommodate all construction conditions.

We'll introduce in greater detail what you'll need to make this possible on the following pages. There you'll also see how quickly and easily you can arrive at an entirely custom-made solution.

You can likewise select the right colour directly: you'll find a large number of standard colours starting on page 68. Furthermore, we can offer you more than 200 different RAL- and special shades. Processing is also possible for materials like brass and PVD-coated stainless steel and we are able to take on many additional special requests. With our mailbox calculation and graphic design software you can not only get an accurate picture of your mailbox system, but also easily calculate the dimensions and costs of all possible versions. Using our software is a piece of cake and makes deciding even from our extensive variety of products child's play.



You're interested in a multi-unit mailbox? *It's this easy.*



- 1 First choose your desired type of multi-unit.
- 2 According to the general description of the multi-unit, you'll find the components that can be used with it in their respective chapters. Here you can choose the type of mailbox, the kind of paneling and if applicable, the stand model.
- 3 You need functional components like doorbells and light buttons or intercom systems too? You also want to label your multi-unit with engravings, thru-engravings or adhesive lettering? Or you want to illuminate your letterbox system, furnish it with special security locks or other supplementary equipment, or install message boxes? You'll find all the components you need to do all of these things.
- 4 Now it's all about the colour: you can find all standard RAL -colours for powder varnishing and our standard anodising for aluminium surfaces. We'll be happy to meet your individual requirements – quickly and with cost-efficiency. Our colour service allows you to choose from over 200 colours. Please feel free to ask if you have any questions.
- 5 You would like to have a stainless steel multi-unit? No problem! Many multi-units can be ordered with a complete stainless steel finish.
- 6 We're also happy to manufacture according to your individual specifications. Our „special systems construction“ department realizes your individual ideas. Please feel free to ask!
- 7 Now only your purchase price is missing. To find it, please use one of the following options:
 - You can easily make your inquiry - by fax, email or simply call our friendly customer service, and you'll receive your individual, cost-free offer within a short time.
 - You could also use our calculation and graphic design software for multi-units and you'll immediately get a price and a picture of your desired multi-unit with all dimensions. This way you have a maximum of flexibility and service.

Have fun choosing! You can get help at any time with your customer service advisor.

Subject to technical changes and errors are excepted. Multi-unit dimensions are subject to minor tolerances. It is for example necessary to add 0.3 mm to a unit as a result of the powder coating. Our general terms and conditions apply.

There are many free-standing multi-units on the market. It's just that ours are also long-standing.

Free-standing multi-units are quite the practical kind: you can set them up anywhere. At **KOBLOCH** we do it even better. With the extraordinary product longevity, many options, possible combinations and clever details we offer, we turn simple mail holders into regular postal

virtuosi! Our latest catalogue will show you a vast selection of mailbox, post and panelling variations. In addition, you'll find an abundance of supplementary equipment. Certainly the right multi-unit is here for you. We look forward to assisting you with your selection.

fig. 4:
Multi-unit with horizontal boxes, panelling **RI 220H** and stand **SO 401**

fig. 1: Multi-unit with vertical boxes, panelling **RI 244 V** and stand **SO 441**

fig. 2: Multi-unit with horizontal boxes, panelling **RI 220 H** and stand **SO 315**

fig. 3: Multi-unit with vertical boxes, panelling **RI 240 V**, stand **SO 401** and stainless steel roof type *Simple*.



Free-standing with *Horizontal Mailboxes.*

Especially where lots of mailboxes are needed, often there is only little space. But there is of course an elegant solution: horizontal mailboxes, which we like to refer to as „space savers“. Those units that you can find in our product lines save you even more because they are characterized by a first-class cost-performance ratio. So it's no wonder

that they're among the most desired multi-units in our collection.

Simply choose the combination that best suits you from our large assortment of mailbox models, panellings and post models. As always with **KOBLOCH** there is almost no limit to your equipping desires. In order to find the multi-unit,

that best corresponds to your desires and requirements, we would be happy to be of assistance. Additionally, our calculation and graphic design software for multi-units offers you a vast array of intelligent solutions.

*fig. 1: Multi-unit with horizontal boxes and panelling
RI 220 H, specially designed model with pedestals according to customer preference*



fig. 2: Multi-unit with horizontal boxes, panelling RI 243 H Sommerwind and stand SO 441

fig. 1:
Multi-unit with horizontal
boxes, panelling **RI 244 H**
and stand **SO 441**,
stainless steel



fig. 2:
Multi-unit with
horizontal boxes,
panelling **RI 220 H**
and stand **SO 400**

fig. 1



fig. 5:
Multi-unit with horizontal
boxes, panelling **RI 220 H**
and stand **SO 400**

fig. 6:
Multi-unit with horizontal
boxes, panelling **RI 244 V**
and stand **SO 241**, stainless
steel

fig. 3 & 4:
Multi-unit with horizontal
boxes, panelling **RI 220 H**
and stand **SO 300**



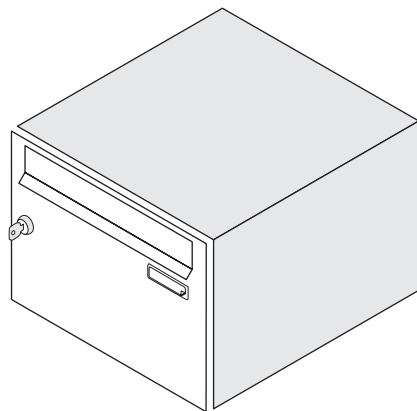
fig. 3 *fig. 4*



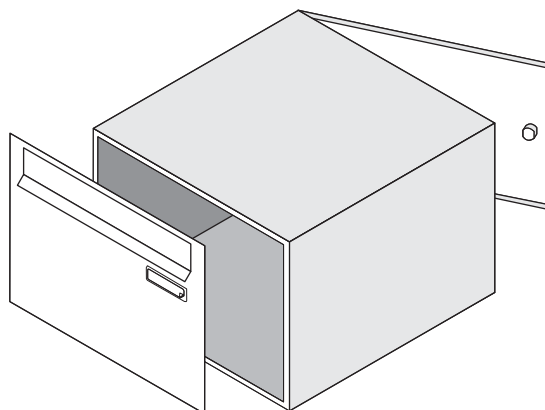
fig. 6

**Mailbox Models for Free-standing Multi-units
with Horizontal Mailboxes**

Mailbox with front retrieval (HA)



**Mailbox with rear removal (HP) including front
plate cover (FP)**



Mailbox Model	Dimensions (Width x Height x Depth)	Mail Slot (Width x Height)	
HA 2611; HP 2611	260 x 110 x 380 mm	229 x 35 mm	
HA 2622; HP 2622	260 x 220 x 380 mm	229 x 35 mm	
HA 2633; HP 2633	260 x 330 x 380 mm	229 x 35 mm	
HA 3011; HP 3011	300 x 110 x 380 mm	265 x 35 mm	EN 13724
HA 3022; HP 3022	300 x 220 x 380 mm	265 x 35 mm	EN 13724
HA 3033; HP 3033	300 x 330 x 380 mm	265 x 35 mm	EN 13724
HA 3044; HP 3044	300 x 440 x 380 mm	265 x 35 mm	EN 13724
HA 3711; HP 3711	370 x 110 x 270 mm	325 x 35 mm	EN 13724
HA 3722; HP 3722	370 x 220 x 270 mm	325 x 35 mm	EN 13724
HA 3733; HP 3733	370 x 330 x 270 mm	325 x 35 mm	EN 13724
HA 3744; HP 3744	370 x 440 x 270 mm	325 x 35 mm	EN 13724
Extra deep: HA/HP 37 are also available with a depth of 380 mm.			EN 13724

With box heights of 220 mm and greater, a 63 mm high insertion flap is possible e.g. for especially thick pieces of mail.

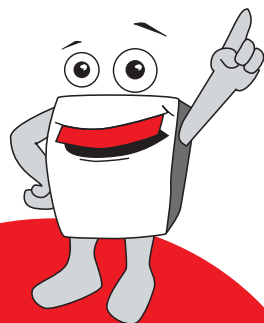


Here's a tip:

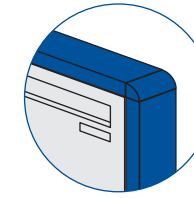
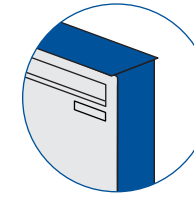
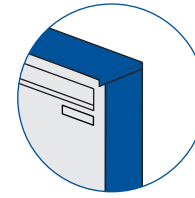
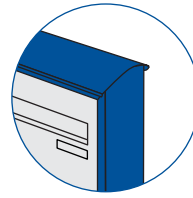
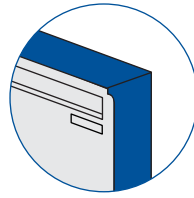
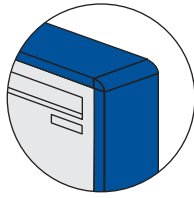
It often makes sense to use mailboxes with posting in the front and rear mail removal door. This uses both an HP model mailbox and a front plate cover. Depending on the system, the FP front plates are made of 2.5 mm anodised or powder-coated aluminium or 2 mm brushed stainless steel. The size of the plate corresponds to the mailbox size. Front plates are used without a mail slot for installing functional components in mailbox systems with rear mail removal.

Note

For supplementary equipment with doorbells, light buttons, intercom systems, video modules and similar devices, the described mailbox models are modified to function boxes by installation of a blind door. You can find all individual functional components on pages 66 and 67.



Panelling Types for Free-standing Multi-units

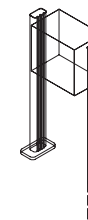
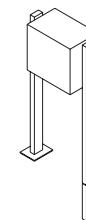
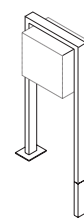
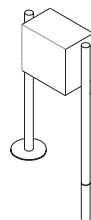
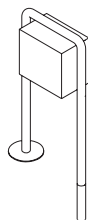
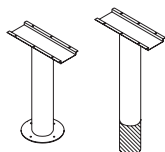
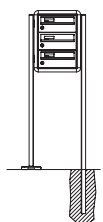


Product No.	RI 220 H	RI 240 H	RI 241 H	RI 243 H	RI 244 H	RI 245 H	RI 290 H
Furnishings	Aluminium sheet plate panelling with aluminium profile, rounded edges, Zamak corners, profile thickness 29 mm	Panelling with tight fitting sheets	Panelling with tight fitting sheets, front overlapping roof with punched rain edge	Tripartite arched panelling with panelling also on posts	tripartite tight fitting panelling, front overlapping roof	Tripartite, tight fitting panelling with overlapping roof in front and rear	Aluminium sheet panelling with aluminium profile rounded edges, Zamak corners, profile thickness 57 mm
Materials	Powder coated or anodised aluminium	Powder coated or anodised aluminium or stainless steel	Powder coated or anodised aluminium or stainless steel	Powder coated aluminium or stainless steel	Powder coated or anodised aluminium or stainless steel	Powder coated aluminium or stainless steel	Powder coated Aluminium or stainless steel
Notes	Classic round-edge panelling, rain guard also possible (see page 67)	Panelling as cover bent from one piece, stretch-length of panelling max. 4000 mm	panelling as cover (cap, dome) bend from one piece, with integrated rain edge, stretched (stretch formed, elongate, dilute) length of panelling max. 4000 mm	Max. dimensions of individual mailbox 1000 x 1000 mm (height x width), ideal for detached and two family houses		The overlapping roof serves simultaneously as weather protection	Large round-edge panelling, rain guard also possible (see page 67)
<p>Note With all free-standing multi-units with front removal a rear plate RI 205 is required. With multi-units with a width over 1850 mm an additional cross bar is installed.</p>			<p>Tripartite arch of panelling type RI 243 H</p>				

**MULTI-UNIT MAILBOXES /
FREE-STANDING UNITS WITH
HORIZONTAL MAILBOXES**

9

Stands for Free-standing Multi-units with Horizontal Mailboxes



Product No.	SO 200	SO 300, 310, 315, 320	SO 400	SO 401	SO 440	SO 441	SO 491
Furnishings	Angular aluminium profile pipe stand	Cylinder pipe base	Round pipe stand, running around the top	Round pipe stand, on the sides	Rectangle stand with top crossbar	Rectangle stand, on the sides	Oval aluminium profile-pipe stand
Dimensions	100 x 29 mm (D x W) base plate: 270 x 150 x 15 mm	SO 300: Ø 60 mm - foot plate: Ø 250 x 6 mm SO 310: Ø 114 mm SO 315: Ø 163 mm SO 320: Ø 194 mm - foot plate: Ø 390 x 6 mm	Ø 60 mm - foot plate: Ø 250 x 5 mm	Ø 60 mm - foot plate: Ø 250 x 5 mm	80 x 40 mm (D x W) - foot plate: 140 x 160 x 5 mm	80 x 40 mm (D x W) - foot plate: 140 x 160 x 5 mm	114 x 57mm (D x W) - foot plate: 270 x 150 x 15 mm
Materials	Powder coated or anodised aluminium	Powder coated stainless steel	Powder coated stainless steel	Powder coated stainless steel	Powder coated stainless steel or powder coated aluminium	Powder coated aluminium	Powder coated or anodised aluminium
Comments	Max. height of multi-unit 720 mm	Number of foot bases is calculated by size of system, also available in brushed stainless steel	Also available in brushed stainless steel	Also available in brushed stainless steel	Also available in brushed stainless steel	Also available in brushed stainless steel	



Note

All stands for multi-units are available of concrete-casting or for screw fastening onto a foot plate. The designated depth for concrete-casting is 30 cm. Special dimensions are possible upon request.

Examples of free-standing multi-unit stands



SO 200



SO 315



SO 400



SO 401



SO 440



SO 441



SO 491



fig. 1

fig. 1: Panelling RI 220 H, stand SO 400, system assembly possible with labels address plaques upon request

fig. 2: Multi-unit with panelling RI 220 H with rain guard and stand SO 441



fig. 3



fig. 4



fig. 5

fig. 3 & 4: Panelling RI 220 H, stand SO 441

fig. 5: Panelling RI 220 H, Special design according to client request

Here's a tip

Don't forget: free-standing multi-units are also available with rear removal. You can find more free-standing mailboxes, especially for detached and two family houses.

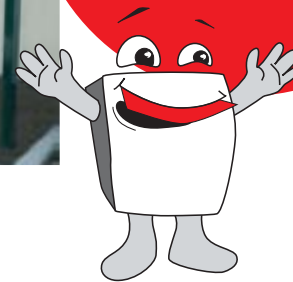


fig. 6: Multi-unit with horizontal mailboxes, panelling Sommerwind RI 243 H and stand SO 441



Free-standing. *And with vertical boxes.*

We'd like to present: The standard of modern mail receiving. Vertical boxes enhance the entrance areas of residential and commercial buildings because they are significant architectural elements.

Realize your creative impulse: play and combine at will with the multi-unit building-blocks on the

following pages. Of course, we're always happy to assist you personally. Our calculation and graphic design software for multi-unit mailboxes will give you an idea of what's possible. Have fun!

fig. 2:

*Multi-unit with vertical mailboxes, panelling **RI 240 V**, stand **SO 401** and stainless steel roof "simple" for multi-units - available in many designs*

fig. 1:

*Multi-unit with vertical mailboxes, panelling **RI 244 V** and stand **SO 441***





fig. 1

fig 1:
Multi-unit with
vertical mailboxes,
panelling **RI 220 V** with rain
guard and stand **SO 400**



fig. 2

fig. 2:
Multi-unit with vertical mail-
boxes, panelling **RI 240 V** and
stand **441**

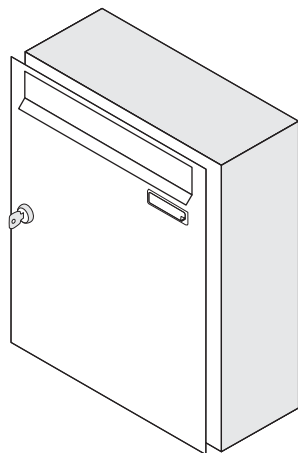


fig. 3

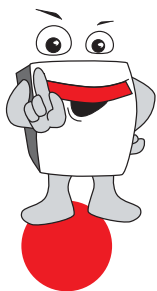
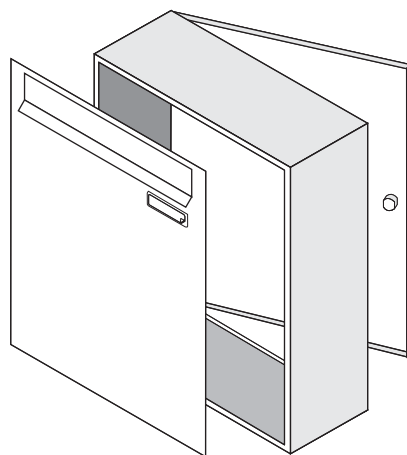
fig. 3:
Multi-unit with vertical mail-
boxes, panelling **RI 220 V** and
stand **SO 401**

**Mailbox Models for Free-standing Multi-units
with Vertical Mailboxes**

Mailbox with front removal (VA)



**Mailbox with rear removal (VP),
front plate included (FP)**



Note

For supplementary equipment with bells, light buttons, intercom systems, video modules and similar devices the described letterbox models are modified to function boxes by installation of a blind door. You can find all individual functional components on pages 66 and 67.

Mailbox Model	Dimensions (width x height x depth)	Mail slot (width x height)
VA 2633; VP 2633	260 x 330 x 100 mm	229 x 35 mm
VA 3033; VP 3033	300 x 330 x 100 mm	265 x 35 mm
VA 3044; VP 3044	300 x 440 x 100 mm	265 x 35 mm
Extra Deep: The model series VA / VP 30 is also available with 160 mm depth.		
VA 3733; VP 3733	370 x 330 x 100 mm	325 x 35 mm
VA 3744; VP 3744	370 x 440 x 100 mm	325 x 35 mm
Extra Deep: The model series VA / VP 37 is also available with 160 mm depth.		

EN 13724

EN 13724

EN 13724

EN 13724

EN 13724

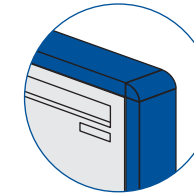
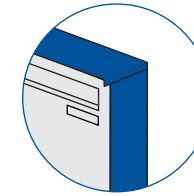
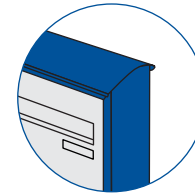
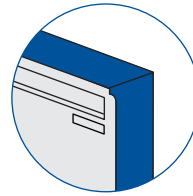
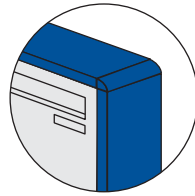
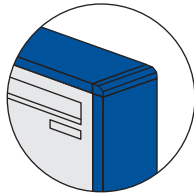
The use of a 63 mm insertion flap is also possible, for example, for especially thick mail.



Here's a tip:

It's also possible to install a mailbox with rear removal door. Depending on the location, the removal of mail can be made much easier in this way. Here model VP mailboxes are used in combination with a front plate. The front plates FP consist, depending on system, of 2.5 mm anodized or powder coated aluminium or of 2 mm brushed stainless steel. The size corresponds to the mailbox size used. For the installation of functional components in units with rear removal, front plates without mail slots are used.

Panelling Types for Free-standing Multi-units




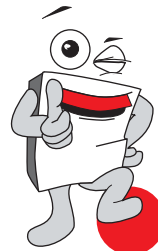
Product No.	RI 200 Y	RI 220 V	RI 240 H	RI 241 V	RI 243 V	RI 244 V	RI 290 V
Furnishings	Aluminium profile panelling with rounded edges and trapeziformed corners made of aluminium-diecast, stands and rear wall included	Aluminium sheet panelling with aluminium profile rounded edges, Zamak corners, profile thickness 29 mm	Panelling with tight fitting sheets	Panelling with tight fitting sheets, front overlapping roof with punched rain edge	Tripartite arched panelling with panelling also on posts	Tripartite tight fitting panelling, front overlapping roof	Aluminium sheet panelling with aluminium profile rounded edges, Zamak corners, profile thickness 57 mm
Materials	Powder coated or anodised aluminium	Powder coated or anodised aluminium	Powder coated or anodised aluminium or stainless steel	Powder coated or anodised aluminium or stainless steel	Powder coated aluminium or stainless steel	Powder coated or anodised aluminium or stainless steel	Powder coated or anodised aluminium
Comments	Profile panelling, stand and rear wall included, not usable with boxes with a depth of 160 mm	Classic Round-edge panelling, rain guard also possible	Panelling from one piece bent as cap, stretch-length of panelling max. 4000 mm	Panelling from one piece bent as cap, with integrated rain edge, stretch-length of panelling max. 4000 mm	Max. dimensions of individual mailbox 1000 x 1000 mm (height x width), ideal for detached and two family houses		Large round-edge panelling, rain guard also possible (see page 67)

fig. 1:
Mailbox-unit with vertical box, panelling RI 220 V and stand SO 400



Note

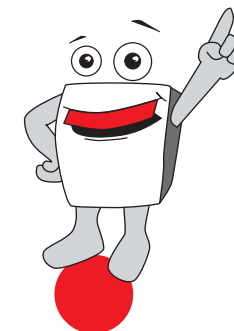
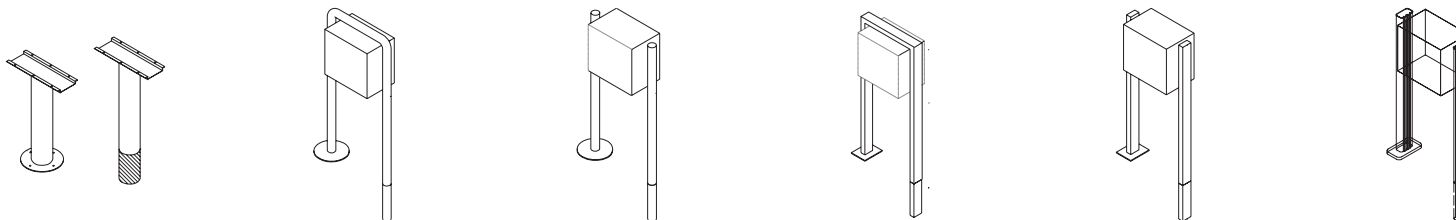
With all free-standing multi-units with front removal a rear plate RI 205 is required.
With multi-units with a width over 1850 mm an additional cross bar is installed.

MULTI-UNIT MAILBOXES /

FREE-STANDING UNITS WITH VERTICAL MAILBOXES

15

Stands for Free-standing Multi-units with Vertical Mailboxes



Product No.	SO 300, 310, 315, 320	SO 400	SO 401	SO 440	SO 441	SO 491
Furnishings	Cylinder pipe base	Round pipe stand, running around the top	Round pipe stand, on the sides	Rectangle stand with top crossbar	Rectangle stand, on the sides	Oval aluminium profile pipe stand
Dimensions	SO 300: Ø 60 mm - foot plate: Ø 250 x 6 mm SO 310: Ø 114 mm SO 315: Ø 163 mm SO 320: Ø 194 mm - foot plate: Ø 390 x 6 mm	Ø 60 mm - foot plate Ø 200 x 5 mm	Ø 60 mm - foot plate: Ø 200 x 5 mm	80 x 40 mm (D x W) - foot plate: 140 x 160 x 5 mm	80 x 40 mm (D x W) - foot plate: 140 x 160 x 5 mm	114 x 57mm (D x W) - foot plate: 270 x 150 x 15 mm
Materials	Powder coated stainless steel	Powder coated stainless steel	Powder coated stainless steel	Powder coated stainless steel or aluminium	Powder coated aluminium	Powder coated or anodised aluminium
Comments	Number of bases is calculated by size of unit, also available in brushed stainless steel	Also available in brushed stainless steel	Also available in brushed stainless steel	Also available in brushed stainless steel	Also available in brushed stainless steel	

Note

All stands for multi-units are available for concrete-casting or for screw fastening onto a foot plate.

The designated depth for concrete casting is 30 cm.

Custom dimensions are possible upon request.



fig. 1:
Mailbox-unit with vertical box and function box, panelling **RI 220 V** and stand **SO 400** in stainless steel

fig. 2:
Multi-unit with vertical boxes, panelling **RI 240 V** and stand **SO 400**



fig. 3

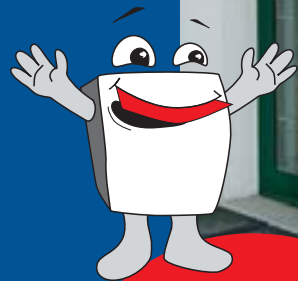


fig. 4



fig. 3:
Multi-unit with vertical boxes, panelling **RI 220 V** and stand **SO 400**

fig. 4:
Multi-unit with vertical boxes, panelling **RI 220 V** and custom designed stand



Note

Don't forget:
free-standing multi-units are also available with rear removal. You can find more free-standing mailboxes, especially for detached and two family houses.

fig. 5



fig. 5:
Mailbox-unit with vertical box and function box, panelling **RI 220 V** with rain guard and stand **SO 491**

*** Anti-vandalism protection class 1**









Protection from damaging, theft and destruction without mechanical means. Doorbell and light buttons with combination frame of solid aluminium profile, doorbell button of aluminium with short travel (non-blockage), corrosion resistant and self-cleaning. Illuminated security nameplate of impact resistant, flame resistant plastic. Label exchange from the front – easy and convenient with the included keys.



Here's a tip:

Per multi-unit you'll also receive one special key for opening the nameplates and bell buttons to label them.

Assessories and Spare Parts for Multi-unit Mailboxes

	Product Description	Dimensions	Colours	Product No.
	Speaker Grille Anodised aluminium with universal adapter for all common loudspeakers <i>Notes about the function boxes you can find in the respective multi-unit chapters.</i>	95 x 80 mm (external dimensions)	Silver Bronze Gold White Black	15808 15809 15810 11178 15811
	Doorbell buttons, anodised aluminium, illuminable Anti-vandalism!* Nameplate Insert	82 x 24 mm (external dimensions) 49 x 13 mm	Silver Bronze Gold White Black	15800/LT 15803 15801/LT 15804 15802/LT 15805 11177/LT 15806 11234/LT 15807
	Light buttons, anodised aluminium, illuminable Anti-vandalism!*			
	Doorbell buttons, anodised aluminium, illuminable <i>Notes about the function boxes you can find in the respective multi-unit chapters.</i>	65 x 22 mm (external dimensions)	Brown White	10906 10907
	Soffit with fastener for illumination of buttons (with multiple buttons there will be one soffit per three buttons)	18 V/3 W		15532
	Doorbell button, round, stainless steel also available as illuminated stainless steel light button	ø 22 mm	Stainless Steel	10886
	Nameplate stainless steel self-adhesive, engravable, also available for screw fastening and in aluminium	60 x 20 mm	Stainless Steel	11184
	Nameplate (also available as clear glass) nameplate insert Nameplate Insert UV-resistant, printed on both sides „advertisements welcome“ or „please no advertisements“	74,5 x 22 mm 60,0 x 15 mm 60,0 x 15 mm	Transparent	16697 19742

Tip 1:

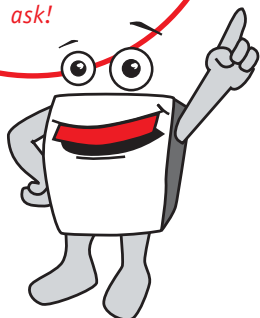
Per request we'd be happy to laser lock holes in the mailbox door, e.g. for the installation of cylinders from central lock units, according to your guidelines.





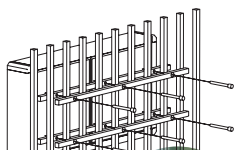
Tip 2:

Special locks, e. g. for a 2-point locking mechanism or as a locking bolt are also available upon request.

Tip 3:

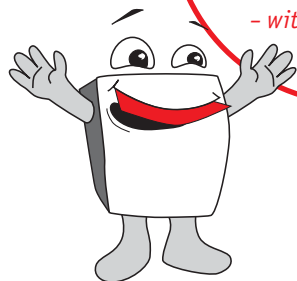
All individual parts of a multi-unit e.g. insertion flaps, mailbox doors, locks, nameplates, light and doorbell buttons, are available as replacement parts per request. Just ask!



	Product Description	Dimensions	Colours	Product No.
	Message Box Includes 4 mm glass (polycarbonate), locking, multi-unit integration compatible, punched blind door	For doors 260 x 330 mm: > Punching: 180 x 270 mm For doors 300 x 330 mm: > Punching: 220 x 270 mm For doors 370 x 330 mm: > Punching: 290 x 270 mm	Matching multi-unit colour	SB2633 SB3033 SB3733
	Rain Guard Aluminium profile anodised or powder coated in the respective multi-unit colour – recommended for outdoor multi-units, possible only with panellings RI 220 and RI 290 , plaster cover frames TE 120 and TE 190 , and trim TE 130	Length corresponding to respective multi-unit width	Matching multi-unit colour	11175
	Mailbox Door Strengthened by “anti-vandalism”, with security lock	H = 220 mm H = 330 mm H = 440 mm	Matching multi-unit colour	RP-240 RP-360 RP-480
	Locks and Keys – blank keys for standard and special locks – extra keys for standard locks (e. g. for caretaker or postman) – Replacement or spare key by noted key number – Lock for multi-unit with dust protection caps and 2 keys – Lock for multi-unit with dust protection caps and 2 keys, simultaneous locking			10710 10855 17131 11283 11144
	Installation Kits for Fences and Walls – for Mailbox models VA and HA, fastening bars for rear of multi-unit – for mailbox models VP and HP, distance piece for side fastening – shelf for multi-unit installation on wall ledge	Variable length	Varnished in multi-unit or fence colour	Kit MR-A Kit MR-P Kit MR-M

**Here's
a tip!**

As a result of the most modern, environmentally friendly varnishing facilities, we can offer you much more than the usual colours - without a price increase.



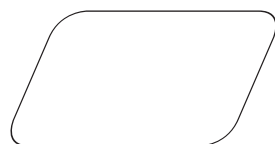
You haven't found the right colour tint in our standard offer? No problem: Simply select the right colour palette out of the RAL colour tray and order it as a custom colour. We'd also be happy to advise you with your selection. The shine of the colours remain intact for a long time thanks to the high-quality weather and UV-resistant powder coating used.

For all RAL colours out of our standard offer, we calculate a 20 % additional cost for all powder coated parts. The pictured RAL and anodised colour tints are only approximations. For the exact colour tint, the RAL colour cards and anodised pattern are binding.

Show Your True Colours!

Our colours and surfaces comply with the highest standards and requirements. Whether anodised aluminium, RAL powder coated or rust-free stainless steel, we stand behind our quality.

Standard RAL Colour Tints



RAL 9016 Traffic-white



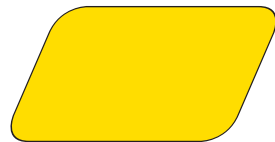
RAL 9010 Pure-white



RAL 7035 Light-grey



RAL 1014 Ivory



RAL 1018 Zinc-yellow



RAL 3020 Traffic-red



RAL 6005 Moss-green



RAL 5002 Ultramarine



RAL 8017 Chocolate-brown



RAL 7016 Charcoal-grey

Standard anodised colour tints for aluminium fronts

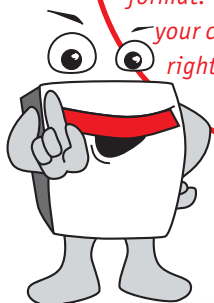


01 Silver EV 1



Here's a tip:

Logos, symbols and other lettering, as well as sizes are possible according to customer specification. Requirements: model must be delivered in vector graphic format. Your best bet is to contact your customer service person right away - he'd be happy to advise you.



Establish Character!

No. 01 (Swiss)

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890

No. 02 (Swiss Outline)

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890

No. 03 (Avantgarde)

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyz
1234567890

Müller

Maier

Schmidt



Engraving

Lettering:

Swiss, Swiss Outline and Avantgarde

Technical Realisation:

Engraving in aluminium or stainless steel, black inlay

Letter Height:

10-100 mm

Special Features:

Other inlay colour according to customer specification possible

Thru-engraving

Lettering:

Swiss and Avantgarde possible

Technical Realisation:

Thru-engraving or thru-laser engraving in aluminium or stainless steel, background with UV-resistant white- or blue-coloured plastic film, illuminated upon request

Letter Height:

10-100 mm

Adhesive Lettering

Lettering:

Swiss and Avantgarde possible

Technical Realisation:

Colour film Scotchal, 100 series

Letter Height:

10-100 mm

Special Features:

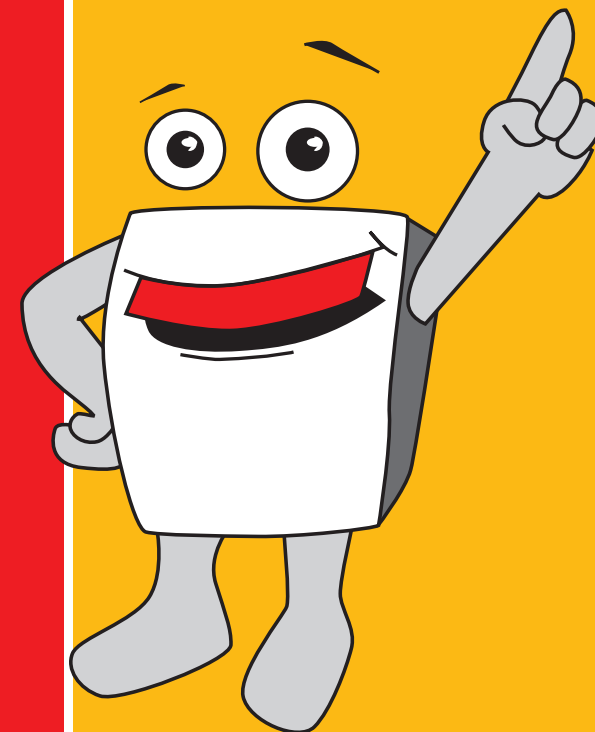
No-shrink, flexible and smooth over creases and rivets, stream-jet cleaning resistant, UV light and weather proof (at least 5-7 years depending on pigment), resistant to temperature fluctuations (-40 C to + 95 C)



Publisher:
Max Knobloch Nachf. GmbH
May 2006

Models, programs and technical details subject to change, errors excepted. All contents are copyrighted. All copies and public use, even in part, without express consent are strictly prohibited.

Catalogue developed and conceived by
www.zwo-null.de



KNOBLOCH
METAL AT ITS BEST

Postbox Solutions Ltd
Malting Barn
Malting Lane
Dagnall
Hertfordshire
HP4 1QY

Tel.: 0844 561 6726

Fax: 01442 842097

Web: www.postboxsolutions.co.uk

Email: help@postboxsolutions.co.uk

