

Stainless steel letterbox Designer BIG -RAL of your choice - 2-wire - VIDEO complete set Ultra WiFi | Plastered or flush-mounted variant 100mm

Product number 515B-VAR-KSCSUWI-UP100



Product description

Stainless steel letterbox Designer BIG - RAL of your choice - VIDEO complete set Ultra WiFi

High-quality letterbox from Briefkasten Manufaktur in an extra-large format. With a newspaper flap suitable for newspapers, magazines and books. Integrated Comelit VIDEO complete set Ultra with WiFi function. The Comelit video intercom system is an innovative solution with functions such as face recognition, voice commands and operation via app using a smartphone or tablet. Completely preprogrammed for easy installation - connect 2 wires and DONE!

A real eye-catcher among letterboxes. Clean lines and a no-frills design characterise this designer letterbox. Our products have a high quality, reliable functionality and their own identity. Made by Briefkasten Manufaktur.

- Designer stainless steel flush-mounted letterbox made of 2 mm stainless steel V2A 1.4301, front panel powder-coated in RAL colour of your choice. Also available as a surface-mounted version.
- 2-wire system with high-resolution wide-angle camera (H120° x V90° field of view, resolution 1288 x 968 pixels), door opener function and app connection.
- With single button including bell symbol in the centre and name label centred at the top.
- Front mail removal door 350 mm x 300 mm, opens from top to bottom. Incl. 2 keys with key number.
- Mail slot from the front, dimensions: W 35 cm x H 6.3 cm, C4 landscape. Very large letters fit in here without creasing. Attention, no removal protection!
- With built-in damping elements that allow the flap to close slowly and quietly.
- Optionally with house number, backlit in white incl. EVN LED power supply unit / transformer IP65 12V/DC 0.1-4W for LED illumination of the house number.
- Flush-mounted or surface-mounted box dimensions: H 710 mm x W 410 x D 100 | 150 mm. Flush-mounted box with pre-punched cable inlets and fixing points on all sides. Surface-mounted box for wall mounting with rear perforation, surface-mounted box for fence mounting without perforation (must be provided by customer). ATTENTION: The front panel also protrudes 2 cm all round on surface-mounted boxes.
- Plaster box made of galvanised steel. Surface-mounted box made of stainless steel V2A, ground on all sides without visible screw connection.
- Plaster box with pre-punched cable inlets on all sides.
- Incl. home station 6741W with mobile function and power supply unit 1210A.

Important information

Camera or intercom station preparation

The intercom systems must be connected by an electrician. Please contact your trusted electrician for planning, fitting and installation.



Water protection

To achieve optimum water protection for your mail, the letterbox or letterbox system should be located under a canopy if possible.

The mail is only protected from water if it is fully inserted in the box and the flap is closed. Mail that is not fully inserted allows moisture and dirt to penetrate the letterbox. It is therefore necessary to plan adequately dimensioned letterboxes for the upcoming requirements. In certain extreme weather conditions, water can still enter (according to DIN EN 13724 up to 1ccm). This is not a reason for complaint.

Product properties

Surface/colour RAL 9005 deep black, RAL 3004 crimson red, DB 703 iron mica, RAL 7016 anthracite grey, RAL of your

choice (according to colour table), Brushed, RAL 9007 grey aluminium, RAL 9016 traffic white

Series DESIGNER
Connection 2-wire

technology

Number of bell push

buttons

1 button

Functions Newspaper compartment, Camera, Intercom

Material Stainless steel V2A 1.4301

House number As laser cut, illuminated

Removal of mail

Number of boxes

Boxes by volume

Mounting type

On the front

with 1 letterbox

Large > 16 litres

Flush-mounted

Dimensions

Depth in mm 100,0 | 150,0

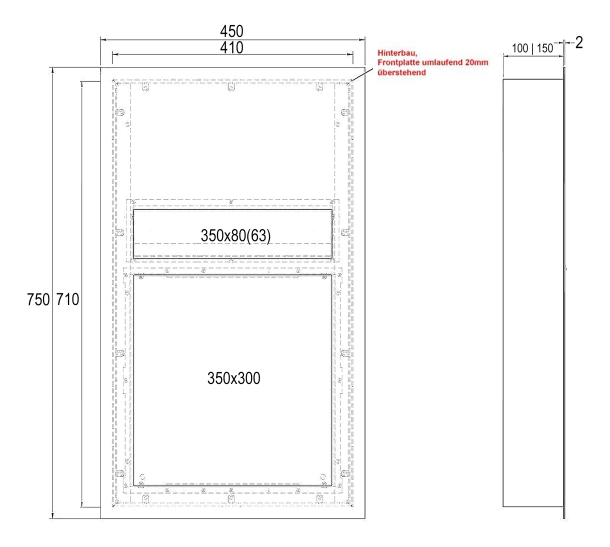
Weight in kg 32

Delivery condition Delivery is assembled



Drawing

Alle Angaben unter Vorbehalt von technischen Änderungen in mm. Maßtoleranzen möglich +/- 2mm.





More images





