



Order number: 608-V2-R-KSCSWIFI-R

Note: After your order, you will receive a design drawing by email as a PDF to realize your wishes even to the last detail. Here, your wishes will be addressed in detail.

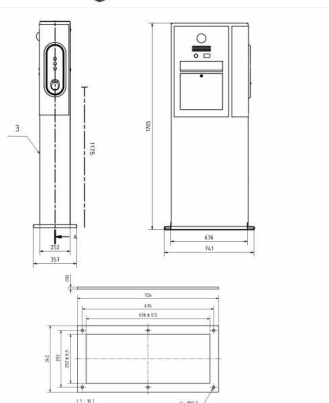
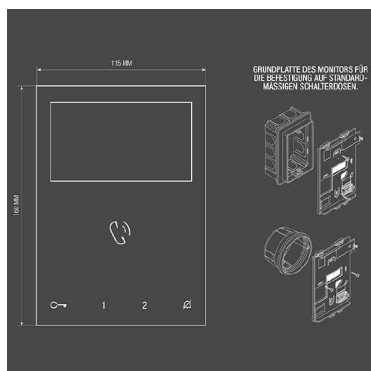
Manufacturer: Briefkasten Manufaktur Lippe

ab **€4,039.00 ***

incl. VAT [plus shipping costs](#) (exclusive of VAT for logged-in users with VAT ID and Non-EU countries)



Eingebaute Dämpfungselemente lassen die Einwurfsklappe langsam und leise schließen



Stainless steel mailbox column designer BIG EDGE V2 - RAL of your choice - Comelit VIDEO Komplettsset Wifi

High-quality manufactured mailbox column of the brand Briefkasten Manufaktur with door communication on the side. Clear line, no-frills design and high-quality materials characterize the 3mm stainless steel mailbox column of the DESIGNER collection. The mailbox column is welded by hand, so that no screw connections, hairline joints or gaps are visible in the area of the body. The revision door at the back allows easy assembly, as well as subsequent work for e.g. repairs or for regular inspection, without any problems. Equipped with a high-quality lock, the inspection door is protected against vandalism. Integrated Comelit VIDEO complete set Wifi. The Comelit video intercom is an innovative solution with features such as face recognition, voice commands and operation via app with your smartphone. Completely pre-programmed for easy installation - connect 2 wires and DONE!

- Mailbox column with side door communication made of 3mm stainless steel V2A 1.4301, powder coated in RAL color.
- Quality manufacturing - Made in Germany - Letterbox Manufaktur Lippe.
- Rear inspection flap W 250 mm x H 700 mm incl. 2 keys.
- The mailbox module is made of 2mm stainless steel V2A 1.4301, powder coated in RAL color.
- Front side mail removal door W 350 mm x H 300 mm.
- Mail slot from the front, slot size suitable for C4 landscape (BH 350mm x 63mm).
- With built-in damping elements, these allow the insertion flap to close slowly and quietly.
- House number and name or street inscription, backlit in white incl. EVN LED power supply / transformer IP65 12V/DC 0.1-4W for LED lighting.
- The fully welded mailbox column is made of 3mm stainless steel V2A 1.4301, powder coated. Construction height is 1.70m.
- The pillar is equipped with a base plate made of VA. This is 10 mm thick and is finished with a cover plate. See pictures.
- Invisible cable feed through the body is possible.
- The steels are equipped with modules which can be exchanged later.
- Incl. Comelit video intercom with bell button made of stainless steel incl. change nameplate, illuminated installed.

Important information

Camera or intercom preparation

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

Water protection

In order to achieve optimum water protection for your mail, the mailbox or mailbox system should, if possible, be located under a canopy.

Mail is only protected from water when it is completely deposited in the box and the insertion flap is closed. Mail that is not completely inserted allows moisture and dirt to enter the mailbox. Therefore, it is necessary to plan sufficiently sized mailboxes for the upcoming needs. In certain extreme weather conditions, water can still enter (according to DIN EN 13724 up to 1ccm). This is not a reason for complaint.

Abmessungen & Details

Number of parties:	1
Item withdrawal:	Front
Base material:	Stainless steel
Connection technology:	2-wire bus technology
Height single box in cm:	71,0 75,0
Width single box in cm:	41,0 45,0
Volume single box in liters:	31,0
Height letter slot in cm:	6,3
Width letter slot in cm:	35,0
Overall height in cm:	170,0
Total width in cm:	63.6 (footplate 74.0)
Depth in cm:	25.2 (footplate 36.0)
Weight in kg:	95,0
Delivery condition:	Delivery is assembled
Shipping information:	Delivery by forwarding agent on one-way pallet. Before delivery, the forwarding agent will contact you by phone to arrange the date.