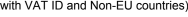


Order number: 870-VAR-KSUT2090-160 Manufacturer: Briefkasten Manufaktur Lippe

ab **€3,335.00** \*

incl. VAT  $\underline{\text{plus shipping costs}}$  (exclusive of VAT for logged-in users with VAT ID and Non-EU countries)









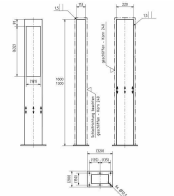














# Stainless steel video bell pillar designer - RAL of your choice - COMELIT Ultra Touch - Komplettset

High-quality manufactured video bell pillar of the brand Briefkasten Manufaktur. The COMELIT Ultra Touch is seamlessly inserted in the flush design.

This is a real eye-catcher among the video bell pillars. Clear lines and no-frills design characterize the designer collection with GIRA System 106. Our products have a high value, reliable functionality and their own identity. Made by Briefkasten Manufaktur.

The video door station Ultra Touch has a capacitive 5" high visibility touchscreen with shatterproof glass and user-friendly graphics. It allows almost unlimited Customization, such as inserting the company logo and setting a a welcome screen. An easy-to-use graphical interface allows customization of the layout for direct calling of participants, for example, with logos as a button, activation of door opening or a light, and display of messages from the administration to the visitor. The layout as a code module is also possible to call directly the subscriber with knowledge of the subscriber code or as an access control function with PIN input including activation of the outputs of the audio or audio/video modules and the relay of the system (door opener etc.). Moreover, the door station is equipped with RFID reader for activation of opening with Comelit fobs to open doors without keys.

With the Bluetooth connection, the management of the directory is possible through the MyComelit app or MyComelit browser version. Ultra is designed and built to meet both the the needs of both installers and of users: The touchscreen module and the digital directory are equipped with the bLE (Bluetooth Low Energy) technology, with which the door stations can be connected via ViP Manager software not only by cable, but also via a Bluetooth connection with the PC can be programmed. This technology, combined with the development of the MyComelit app, allows names in digital directories to be names in digital directories using a smartphone which makes management even more acile.

- · Bell pillar made of 1.5mm stainless steel V2A, powder coated in RAL color
- The speaking part is made of 2mm stainless steel V2A 1.4301, powder coated in RAL color. Dimensions: W 190 mm x H 640 mm x D 110 mm
- Incl. 6x screws cover caps made of stainless steel V2A, ground, so that the screws for fixing the front panel are not visible. See pictures.
- The fully welded column is made of 1,5mm stainless steel V2A 1.4301, powder coated. Construction height is either 1.30 m or 1.60 m.
- 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.
- · Door station with audio/video unit and 5 inch touch screen up to 100 parties (more parties possible on request).
- 2-wire system, just plug in 2 wires and go.
- Touch module with Bluetooth connection for directory management via MyComelit app or MyComelit browser version.
- · Wiegand output for third-party access control system interfaces.
- · RFID reader
- Wide angle camera (2-wire: H120° x V90° field of view) with high resolution.
- · LED illumination of the camera as well as the buttons with twilight sensor for energy saving
- · Omni-directional digital microphone and two speakers for hi-fi audio.
- · Additional visual and audible indicators for handicapped, adjustable in programming.
- Programming of button addresses in smart mode.
- Protection class IP65 and IK08.
- Incl. home station 6741W with mobile function and power supply 1210A.

## Important information

#### Camera or intercom preparation

The intercom systems must be connected by an electrician. Contact your trusted electrician for planning, mounting and installation.

## 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 inserted 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, 2, 3, 4, 5, 6, <100

Base material: Stainless steel

Connection technology: 2-wire bus technology

Number of bell buttons: 6, 5, 4, 3, 2, 1, <100

Height single box in cm: 64,0
Width single box in cm: 19,0

Overall height in cm:130,0 | 160,0Total width in cm:22.0 (footplate 32.0)Depth in cm:11.0 (footplate 21.0)

Weight in kg: 40,0

**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.