

Stainless steel letterbox Designer BIG -GIRA System 106 - Intercom system -AUDIO complete set | Plastered or flushmounted variant 100mm

Product number 515B-V-KSAGI106-UP100



Product description

Stainless steel letterbox Designer BIG - GIRA System 106 - Intercom system - AUDIO complete set

High-quality letterbox from Briefkasten Manufaktur in extra-large format. Seamlessly integrated Gira System 106 in flush-mounted design. 3 GIRA system modules are included, so the letterbox can be used directly. The system modules can be subsequently replaced as required thanks to the simple mounting system. The matching GIRA home station and the control unit to complete this letterbox are included.

This is a real eye-catcher among letterboxes. Clear lines and no-frills design characterise the designer letterbox with GIRA System 106. Our products have a high quality, reliable functionality and their own identity. Made by Briefkasten Manufaktur.

- Designer stainless steel letterbox with front panel made of 2 mm V2A stainless steel, polished.
- Front mail removal door 320 mm x 300 mm, opens from top to bottom. Incl. 2 keys with key number.
- Mail slot from the front, dimensions: W 32 cm x H 6.3 cm, C4 landscape. Very large letters fit in here without creasing. Attention no removal protection!
- Now with built-in damping elements that allow the flap to close slowly and quietly.
- Flush-mounted or surface-mounted box dimensions: H 710 mm x W 410 x D 100 | 150 mm. ATTENTION: The front panel protrudes by 2 cm all round, even with 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.
- Stainless steel nameplate, polished. Your name can be lasered onto the nameplate.
- · Optionally with house number, lasered.
- Incl. GIRA home station & control unit enclosed, System 106 door station module & info or dummy module installed.

not found or type unknown

Info module Gira System 106 - 5560 920, installed

• For house numbers that should be clearly visible.

Door station module Gira System 106 - 5565 920, installed without wiring

- Compact voice module with integrated call button for communication between inside and outside.
- A high-quality microphone and a weatherproof loudspeaker ensure good communication.
- Power supply via 2-wire bus. Additional connection for ZV (e.g. necessary from 3rd camera module).
- All other System 106 modules (except voice module) are supplied with power via the door station module.

Surface-mounted home station Gira 1250XX, enclosed



- Completely pre-assembled surface-mounted home station for quick and clean installation.
- Design diversity through integration into the switch range, resulting in a uniform appearance of door communication and electrical installation.
- Installation both with and without cover frame.
- Simple installation thanks to plug-in screw terminals on the mounting plate. Contact is made to the home station when the home station is plugged onto the mounting plate.
- Easy removal of the home station during renovation work.
- · Fixing holes for mounting.
- Signal transmission and power supply to the home station via reverse-polarity protected and short-circuit-proof 2-wire bus.
- Parallel connection of up to three home stations possible (with power supply via 2-wire bus).
- One-man commissioning thanks to simple commissioning procedure.
- Ring tone differentiation between door call, internal call and storey call.
- Choice of five different ring tone melodies that can be individually assigned to individual call buttons.
- Hands-free function (voice-controlled intercom with echo and background noise cancellation).
- Enforcement function for loud ambient noise during voice communication.
- · Listen-in blocking.
- Operating buttons with integrated LEDs for status display.

Audio REG control device Gira 128700, enclosed

- Supply of the reverse-polarity protected and short-circuit-proof 2-wire bus.
- Self-resetting electronic short-circuit and overload detection of the operating voltages and the bus connection.
- Buttons for system and door release programming.
- LED status indicators for operation, overload, system programming and door opener programming.
- AC 12 V output for the power supply of a standard electric strike.
- Permanent AC 12 V output for supplying power to a DCS-TC gateway.
- Relay output for switching a door opener with its own power supply.
- Door opener switching time continuously adjustable from 1 to 10 s.

Important information

Camera or intercom 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 sufficiently dimensioned letterboxes for the upcoming requirements. In certain extreme weather conditions, water can still enter (up to 1ccm according to DIN EN 13724). This is not a reason for complaint.



Product properties

Series DESIGNER Connection technology 2-wire Number of bell push buttons 1 button

Functions Newspaper compartment, Intercom

Functional box prepared for manufacturer

Material Stainless steel V2A 1.4301

House number House number as laser engraving

Name labelling Laser-engraved Removal of mail On the front **Number of boxes** with 1 letterbox Boxes by volume Large > 16 litres Mounting type Flush-mounted

Dimensions

Height of single box in mm 710,0 | 750,0 Width of single box in mm 410,0 | 450,0 Capacity in litres 21,0 | 31,0 Height of letterbox slot in mm 63,0 Width of letter slot in mm 320,0

Depth in mm 100,0 | 150,0

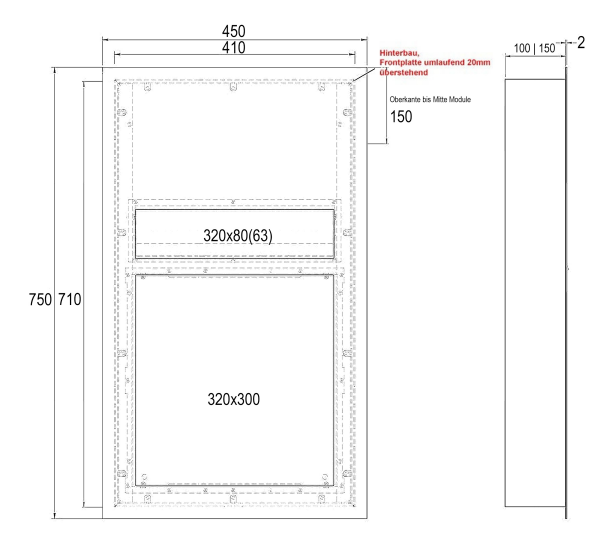
Weight in kg 32

Delivery condition Delivery is assembled



Drawing

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





More images











