

Design flush-mounted letterbox GOETHE UP with newspaper compartment - RAL of your choice - GIRA System 106 Keyless In - VIDEO complete set | with newspaper compartment | Gira System 106 complete set video with fingerprint

Product number 215-UP-1-SP-ZF-KSGI106FP



## Product description

# Design flush-mounted letterbox GOETHE UP with newspaper compartment - RAL of your choice - GIRA System 106 Keyless In - VIDEO complete set

High-quality flush-mounted letterbox with newspaper compartment and seamlessly integrated Gira System 106 in flush-mounted design. The modern GOETHE letterbox is ideal for the sophisticated entrance area. The linear design without a visible lock gives this letterbox a particularly elegant appearance. 3 GIRA system modules are included, so the letterbox can be used directly. The matching GIRA home station and the control unit to complete this letterbox are included. The modules can be replaced at any time thanks to the simple mounting system.

The dimensions of the individual box allow a capacity of approx. 16 litres, and the large insertion slot guarantees no crumpled mail, even with DIN C4 envelopes and magazines or after several days of absence. The innovative push-key lock is concealed inside the letterbox. The key is simply inserted into the existing opening (no turning required) and the door opens. With the arrangement of the lock, this letterbox is designed in such a way that the removal door prevents the mail from falling towards you. The water drainage edge ensures that the mail inside is optimally protected from the weather. The insertion flap is fitted with high-quality axle dampers, guaranteeing quiet closing and preventing annoying rattling caused by the weather.

The letterbox systems in the GOETHE collection are characterised by the consistent use of stainless steel. The result is a very long service life and sustainability. The design has been developed by our own engineers with a view to high flexibility and modularity, simple spare parts assembly and uncomplicated self-assembly. Spare parts for all GOETHE systems are available directly in our shop.

Thanks to the design, self-assembly is uncomplicated.

Protected utility model according to DPMA file number DE: 20 2021 101 679.5



- Flush-mounted letterbox made entirely of stainless steel.
- Quality production Made in Germany by Briefkasten Manufaktur Lippe.
- Letterbox (BH 400x400mm) made of stainless steel 1.4016 (non-rusting magnetic stainless steel), powder-coated in RAL colour of your choice.
- Innovative push-key lock with 2 keys.
- Mail is inserted and removed from the front. Insertion flap with high-quality axle dampers for very quiet mail insertion.
- The letterbox complies with DIN/EN 13724. Insertion size (3.5 cm x 36.0 cm) for C4 across, even large letters fit in here without creasing.
- Removal door opens from top to bottom. So the mail cannot fall towards you.
- Newspaper compartment (BH 400x200mm) made of stainless steel 1.4016 (non-rusting magnetic stainless steel), powder-coated
  in RAL of your choice with stainless steel laser inscription "ZEITUNG" (font ARIAL, if name/house number, then the same as your
  chosen font).
- Newspaper compartment can be opened from bottom to top.
- Functional box (BH 400x200mm) made of stainless steel 1.4016 (non-rusting magnetic stainless steel), powder-coated in RAL colour of your choice.
- Stainless steel nameplate, powder-coated in RAL colour. A bell is lasered on.
- Optional name lettering approx. 15-20 mm high.
- Optional house number lettering approx. 70-80mm high.
- Plaster cover frame made of 2mm stainless steel angle profile 25 x 58 mm, powder-coated in RAL colour.
- Incl. GIRA home station, power supply & control unit enclosed, System 106 door station module, Keyless In fingerprint module & camera module installed.

#### Anot found or type unknown

#### Gira System 106 camera module - 5561 000, installed without wiring

• A high-quality camera with high light sensitivity is concealed behind the replaceable black glass pane. Thanks to a detection angle of 100°, the user is always aware of what is happening outside their front door.

#### Keyless In fingerprint module Gira System 106 - 5551 920, installed

The GIRA fingerprint module is a professional biometric access control system based on the new generation of surface scanning technology. Commissioning and user management via the Gira Keyless In app.

- Use as a stand-alone device with Gira DCS switching actuators or in combination with the Gira door communication system as a door call system for buildings with several residential units.
- · Scanning of the lowest skin layer via high frequency. High detection rate and protection against tampering.
- Evaluation of the unique characteristics of the living human finger.
- Up to 99 fingers can be managed by the fingerprint reader.
- Reliable recognition of fingers that have been slightly injured while gardening, for example (only the top layer of skin has been damaged).
- Data protection through encryption process.
- Fast response time from finger placement to release: up to 30 stored fingers approx. 1 s, up to 99 stored fingers approx. 3 s.
- Night design of the fingerprint area for orientation using white LED lighting.
- 360° positioning of the finger possible.
- 3-colour LED status display for visual signalling during programming and operation.
- Master PIN number on enclosed sealed security card if the administrator finger is no longer available. The device can be reset at the factory using the enclosed security card.
- Acknowledgement buzzer for acoustic signalling for user or installer.
- Acoustic warning tone in the event of unauthorised removal of the fingerprint reader for tamper detection. Tamper switch with switching actuator in the door communication system.
- Inputs and outputs: Connector strip Connection cable for Gira door communication system.

#### 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 Video 7 1209xx, enclosed



Video home station with a 17.78 cm (7") TFT colour display and convenient hands-free function for surface mounting or wall
mounting with flush-mounted device box or cavity wall box. Also suitable for placement on furniture with the optional stand (see
accessories). A 32 GB SD memory card is included for internal image storage. Full-surface glass front with touch functionality and
tactile feedback.

#### Video REG control device Gira 1288 00, enclosed

- · Control device for supplying the audio and video components of the Gira door communication bus.
- Supply of the reverse-polarity protected and short-circuit-proof 2-wire bus when using video components such as colour camera, TFT colour display.
- Up to 2 door stations with colour camera and 28 home stations with TFT colour display can be supplied via the video control
  device.
- A total of up to 15 colour cameras can be controlled by the video control device (5 video door stations and 10 DCS camera gateways), of which two door stations with colour camera can be supplied with power by the video control device. The other colour cameras must each be operated with their own power supply for door communication.
- Self-resetting electronic short-circuit and overload detection of the operating voltages and the bus connection.
- Buttons for system and door opener programming.
- LED status indicators for operation, overload, system programming and door opener programming.
- AC 12 V output for supplying power to a standard electric strike.
- Relay output for switching an electric strike with its own power supply.
- Electric strike switching time continuously adjustable from 1 to 10 s.

#### Power supply DC 24 V 300 mA Gira 1296 00, enclosed

- DC 24 V power supply for supplying door communication components.
- Supply for Keyless In module.

#### 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 enter the letterbox. This system is protected against the ingress of water in accordance with DIN EN 13724. Water ingress 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), RAL 9007 grey aluminium, RAL 9016 traffic white

Stainless steel V2A 1.4301, Stainless steel 1.4016 (non-rusting magnetic stainless steel)

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

buttons Functions

Material

Newspaper compartment, Camera, Intercom, Fingerprint

Functional box prepared for

manufacturer

GIRA

House number House number as laser engraving

Name labellingLaser-engravedRemoval of mailOn the frontNumber of boxeswith 1 letterboxBoxes by volumeLarge > 16 litresMounting typeFlush-mounted

### **Dimensions**

Height of single box in mm BK 400.0 | ZF 200.0

Width of single box in mm 400,0

Capacity in litres BK 16.0 | ZF 8.0

Height of letterbox slot in mm 35,0 Width of letter slot in mm 360,0

**Height of letterbox in mm** External dimension 852.0 | installation dimension 805.0 **Width of letterbox system in mm** External dimension 450.0 | installation dimension 403.0

Total width in mm 450,0

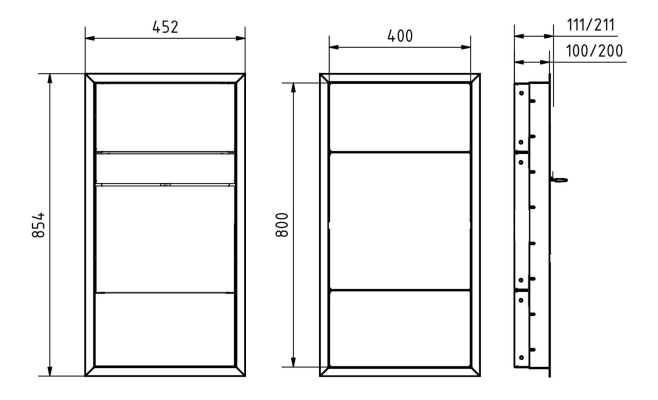
**Depth in mm** 100.0 | installation dimension 103.5

Weight in kg 17

**Delivery condition** Delivery is assembled



## Drawing





# More images













