

**Order number:** 215-MDW-1-SP-KSGI106FP-39 **Manufacturer:** Briefkasten Manufaktur Lippe

ab **€5,661.00** \*

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



Datasheet for Design pass-through mailbox GOETHE MDW - RAL color - GIRA System

### Design pass-through mailbox GOETHE MDW - RAL at choice - GIRA System 106 Keyless In - VIDEO Complete kit

The modern wall pass-through letterbox GOETHE with seamlessly integrated Gira System 106 with fingerprint in flush design is ideal for the sophisticated entrance area. The straight-lined design makes this mailbox look particularly elegant. Due to the variable shaft length between 300mm to 390mm or 390mm to 560mm, this letterbox can be used in pretty much all brickwork. 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 subsequently replaced as desired due to the simple retaining

system.

The dimensions of the individual boxes allow a capacity of approx. 24-44 liters, the large insertion guarantees no crumpled mail even with DIN C4 envelopes and magazines or after several days of absence. Due to the water drainage edge, the mail inside is optimally protected from the weather. The insertion flap is equipped with high-quality axle dampers, so quiet closing is guaranteed and there is no annoying rattling due to

weather influences.

The letterboxes of the GOETHE collection are characterized by the consistent use of stainless steel. The result is a very high durability and sustainability. The design has been developed by our own engineers with a view to high flexibility or modularity, easy spare parts assembly and uncomplicated self-assembly. Spare parts for all GOETHE systems are directly available in our store.

Thanks to the design, self-assembly is uncomplicated.

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

- High-quality pass-through mailbox completely made of stainless steel.
   Shaft made of stainless steel 1.4016 (non-rusting magnetic stainless steel), bright

- Shaft made of stainless steel 1.4016 (non-rusting magnetic stainless steel), bright.

  Body made of stainless steel 1.4016 (non-rusting magnetic stainless steel), powder-coated in RAL of your choice.

  Quality manufacturing Made in Germany by Briefkasten Manufaktur Lippe.

  The mailbox complies with DIN/EN 13724. Insertion size (3.5 cm x 36.0 cm) for C4 landscape, here fit even large letters without bending.

  Letter slot & removal door made of stainless steel V2A 1.4301, powder coated in RAL of your choice.

  Letter insertion and removal are from the front. Insertion flap with high-quality axle dampers for very quiet insertion of the mail.

  Removal door can be opened from top to bottom. This prevents the mail from falling towards you.

  Function box (BH 400x200mm) made of stainless steel 1.4016 (non-rusting magnetic stainless steel), powder-coated in RAL of your choice.

  Nameplate made of stainless steel, powder coated in RAL color. Your name and/or a bell are optionally lasered on the nameplate.

  Optionally with house number, lasered (a name inscription can also be deposited here).

  Incl. GIRA home station, power supply & control unit enclosed, System 106 door station module, Keyless In fingerprint module & camera module installed.

  Plaster cover frame made of stainless steel angle profile 25 x 58 mm, powder coated in RAL color.

  Variable shaft length 300-390mm or 390-560mm. Outer dimensions letter chute W 380 mm x H 180mm.

  External dimensions front W 450mm x H 450mm; rear W 450mm x H 250mm.

- External dimensions front W 450mm x H 450mm; rear W 450mm x H 250mm.

# Camera module Gira System 106 - 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 in the picture about what is happening in front of his front door.

Keyless In fingerprint module Gira System 106 - 5551 920, installed
The GIRA fingerprint module as a professional biometric access control system based on the area scanning technology of the new generation. Commissioning and user management is carried out via the Gira Keyless In app.

- Use as a stand-alone device with Gira TKS 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 manipulation security.
- Evaluation of the unique characteristic features 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 during 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 by means of white LED illumination.
   360° positioning of the finger possible.

- 3-color LED status display for visual signaling during programming and operation.
- Master PIN number on enclosed sealed security card if the administrator finger is no longer available. The unit can be factory reset with the enclosed security card
   Acknowledgement buzzer for audible signaling to user or installer.
- Accustic warning tone in case of unauthorized removal of the fingerprint unit for sabotage detection. Sabotage switching with switching actuator in the door communication system.

   Inputs and outputs: Plug connector Connecting 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 voltage via the door station module.

Home station Gira video surface-mounted 7 1209xx, enclosed

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

### Control device video REG 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 color camera, TFT color display.

- Up to 2 door stations with color camera and 28 home stations with TFT color display can be supplied via the video control device.
   A total of up to 15 color cameras can be controlled by the video control device (5 door stations video and 10 TKS camera gateways), of which two door stations with color camera can be supplied with voltage by the video control device. The other color 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 strike programming.
  AC 12 V output for powering a standard electric strike.
  Relay output for switching a door opener with its own power supply.

- Door opener switching time continuously adjustable from 1 to 10 s

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

• Power supply DC 24 V 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. Contact your trusted electrician for planning, mounting and installation. Water protection

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

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. This system is protected against water ingress in accordance with DIN EN 13724. Water ingress is not a reason for complaint.

### Abmessungen & Details

Height single box in cm:

Number of parties: Item withdrawal: Back Stainless steel Base material: Connection technology: 2-wire bus technology

Width single box in cm: 40,0 Volume single box in liters: 24,0 - 32,0 | 32,0 - 44,0 Height letter slot in cm: 3,5

Width letter slot in cm: 36.0 Total width in cm: 45,0

Depth in cm: BK 30,0 - 39,0 | BK 39,0 - 56,0 | FK 10,0

Weight in kg:

Delivery condition: Delivery is partially disassembled

20.0

Depending on the order volume, delivery is made by parcel shipment or bulky goods shipment. Partial deliveries are possible for products that can be disassembled (e.g., for floor-Shipping information: standing mailboxes, the stand & box can be shipped separately)