Briefkasten Manufaktur® Lippe GmbH

Datasheet for Letterbox column Designer BIG - RAL color - removal rear - GIRA System 106 - 3-compartment prepared



Stainless steel mailbox column Designer BIG - RAL at choice - removal rear - GIRA System 106 3-compartment prepared

High-quality manufactured letterbox column with rear removal of the brand Briefkasten Manufaktur made of stainless steel, powder coated in RAL color. Gira System 106 can be used seamlessly in flush design. The preparation is intended for 3 pieces GIRA 106 system modules. The modules can be used flush with the surface thanks to the simple holding system (surface-mounted housing 5503910 required!).

This is a real eye-catcher among the letterboxes. Clear lines and no-frills design characterize the designer mailbox with GIRA System 106. Our products have a high value, reliable functionality and their own identity. Made by Briefkasten Manufaktur. • The mailbox module is made of 2mm stainless steel V2A 1.4301, powder coated in RAL color.

• The mailbox module is made of zinn stamless steel vzA 1.4501, powder coaled in KAL color.

- Rear mail removal door 240 mm x 300 mm, to open from top to bottom. Incl. 2 keys with key number.
- Mail slot from front, dimensions of slot: W 32 cm x H 6.3 cm, C4 landscape. Very large letters fit in here without bending.
- From now on with built-in damping elements, these let the insertion flap close slowly and quietly.
- The fully welded column is made of 2mm stainless steel V2A 1.4301, powder coated in RAL color. Construction height is 1.70 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.

WITHOUT GIRA system components!

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. 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:	Back
Base material:	Stainless steel
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:	32,0
Overall height in cm:	170,0
Total width in cm:	49.0 (footplate 58.0)
Depth in cm:	15.0 (footplate 24.0)
Weight in kg:	65,0
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.