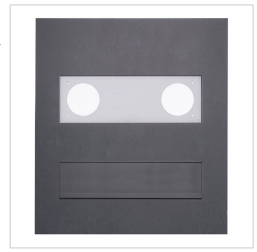


## Stainless steel wall conduct letterbox designer model - RAL 7016 anthracite grey - GIRA System 106 - 3-gang prepared | RAL 7016 anthracite grey, fine structure, matt

Product number 515DW-R-V-GI106-7016



## Product description

# Stainless steel wall-mounted throw-through letterbox designer model - RAL colour - GIRA System 106 - 3-gang prepared

High-quality, through-the-wall letterbox from Briefkasten Manufaktur. Due to the variable shaft length between 270mm and 400mm, this letterbox can be used in almost all masonry. The post is removed from the rear. The front and rear stainless steel plates made of 2mm stainless steel V2A, powder-coated to RAL colour fine structure matt, can be invisibly attached to the wall thanks to the screw connection on the inside of the shaft. No fixing screws are visible.

The Gira System 106 can be used seamlessly in a flush-mounted design. The preparation is intended for 3 GIRA 106 system modules. The modules can be flush-mounted using the simple mounting system (surface-mounted housing 5503910 required!).

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 pass-through letterbox made of 2 mm stainless steel V2A, powder-coated to RAL colour fine structure matt.
- Rear mail removal door 300x100mm, opens from left to right. 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!
- Dimensions front panel W 450mm x H 500mm.
- Cover plate dimensions with removal door W 450mm x H 250mm.
- Dimensions of letter chute W 380 mm x H 210-280mm.
- · Variable shaft length 270-400mm.
- WITHOUT GIRA system components!

#### 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

Functions Newspaper compartment

Functional box prepared for manufacturer GIRA

MaterialStainless steel V2A 1.4301Surface/colourRAL 7016 anthracite grey

Number of boxes with 1 letterbox

**Boxes by volume** Jumbo > 30 litres, Large > 16 litres

Mounting typeWall throw-throughRemoval of mailOn the back

## **Dimensions**

Capacity in litres 21,0 | 31,0

Height of letterbox slot in mm 63,0

Width of letter slot in mm 320,0

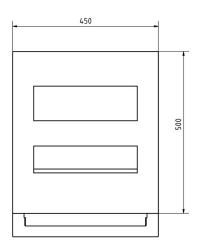
**Depth in mm** 270,0 - 400,0

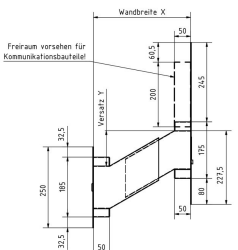
Weight in kg 32

**Delivery condition** Delivery is assembled



## Drawing





Wandbreite X	Versatz Y	
270	91,5	
280	280 97,5	
290	103	
300	109	
310	115	
320	120,5	
330	126,5	
340	.0 132	
350	138	
360	143,5	
370	149,5	
380	155	
390	161	
400 166,5		



	$\neg$
380	



## More images

