

# Design letterbox pedestal GRIMM - rear removal - polished stainless steel - GIRA System 106 - 3-gang prepared | Gira System 106 prepared | mail collection at the back | Stainless steel, ground

Product number 562-STL-PE-H-SPO-1-VA-GI106V



## Product description

# Design letterbox pedestal GRIMM - A masterpiece of the letterbox manufactory

The GRIMM letterbox pedestal combines modern design with first-class workmanship - ideal for discerning building owners and architects who are looking for an elegant solution for integrating the Gira System 106. Manufactured from high-quality stainless steel and completely "Made in Germany" by the letterbox manufacturer Lippe, this model stands for durability, functionality and a stylish look. The polished front panel made of 2 mm stainless steel V2A 1.4301 impresses with its timeless appearance and high corrosion resistance. The flush-mounted design enables seamless integration of up to three GIRA 106 system modules (not included in the scope of delivery) via a sophisticated mounting system. The optional surface-mounted housing (5503910) is required for mounting the Gira components.

The GRIMM letterbox impresses with its modern design, high-quality workmanship and sophisticated functionality. Equipped with a classic stainless steel lever lock including dust protection cap, the locking mechanism is reliably protected against the effects of weather and guarantees a long service life. Mail can be conveniently removed from the rear - ideal if the letterbox is integrated into a wall or fence. Mail is inserted from the front and is supported by high-quality axle dampers, which enable the flap to close gently and quietly. Thanks to the practical design, your mail remains securely in the box even when the flap is opened. The GRIMM is particularly flexible thanks to its double box system: the pillar can be installed during the shell construction phase, while the front panel is only fitted once the construction work has been completed. This protects the letterbox from dirt and damage during the construction phase and ensures that it looks perfect when you move in.

Thanks to the DIN/EN 13724 standard, the GRIMM is ideal for large letters in C4 format, which can be inserted without creasing. The GRIMM® letterbox impresses with its durable quality, timeless design and sophisticated functionality.

A special feature of the GRIMM® designer letterbox pedestal is the fully welded pedestal made of solid V2A stainless steel. This design guarantees maximum stability and an exceptionally long service life - even with long-term outdoor use. The fully welded construction creates a seamless, robust body with no visible screw or plug connections, which not only emphasises the elegant appearance, but also prevents the ingress of moisture and dirt. The precisely sanded seams ensure a homogeneous appearance and give the stele a particularly high-quality look. The design also enables invisible cable routing within the pillar so that all electrical connections for the DoorBird video intercom system and other smart home components can be installed safely and securely. This unique production method sets new standards in terms of design and functionality and makes the GRIMM letterbox pedestal a future-proof solution for modern architectural projects.



- High-quality letterbox pillar made entirely of stainless steel for free-standing installation.
- Front panel made of 2 mm stainless steel V2A 1.4301, polished.
- Quality production Made in Germany by Briefkasten Manufaktur Lippe.
- 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!). WITHOUT GIRA system components!
- High-quality lever lock including 2 keys with key number.
- The rear removal door with opening limiter opens from top to bottom to prevent mail from falling towards you.
- Front insertion with high-quality axle dampers for very quiet mail insertion.
- DIN/EN 13724-compliant letterbox, insertion size (3.5 cm x 32.5 cm) for C4 landscape even large letters remain intact. Additional stainless steel removal protection integrated.
- Optimum weather protection thanks to offset cover.
- Double box system: The front panel can be easily installed after completion of the construction work and replaced at any time.
- The fully welded pedestal is made of 2 mm V2A stainless steel, polished. Construction height is 1.70 m.
- Invisible cable feed through the body is possible.
- The pedestal is fitted with a VA base plate. This is 10 mm thick and is finished with a cover plate. This conceals the fixing plugs.

### Important information:

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**

**Series** GRIMM

Functions Camera, Intercom, Fingerprint, Keypad

Functional box prepared for

manufacturer Mounting type

Free-standing

**GIRA** 

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

steel)

Number of boxes with 1 letterbox

Surface/colour Brushed

Boxes by volume Large > 16 litres
Removal of mail On the back



### **Dimensions**

Height of single box in mm External dimension 750.0 | installation dimension 710.0 | Width of single box in mm External dimension 450.0 | installation dimension 410.0

Capacity in litres26,0Height of letterbox slot in mm35,0Width of letter slot in mm325,0

**Height of letterbox in mm** External dimension 750.0 | installation dimension 710.0 **Width of letterbox system in mm** External dimension 450.0 | installation dimension 410.0

Overall height in mm 1700,0

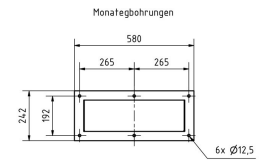
Total width in mmBody 490.0 | Base plate 580.0Depth in mmKorpuss 150.0 | Base plate 242.0

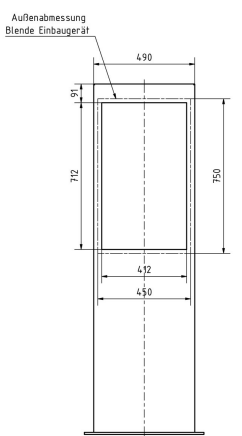
Weight in kg 65

**Delivery condition** Delivery is assembled



### Drawing









# More images

















