

Order number: 515B-GS-E-VA

Manufacturer: Briefkasten Manufaktur Lippe

ab €1,239.00 \*

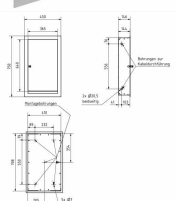
incl. VAT <u>plus shipping costs</u> (exclusive of VAT for logged-in users with VAT ID and Non-EU countries)











## **Built-in distribution box DESIGNER BIG 515B-GS - SCHUKO - CEE**

High quality distribution box for the internal absorption of socket strip. The distribution box is made entirely of stainless steel V2A 1,4301. The distribution box is delivered without equipment components. Assembly with ready-to-connect socket strips (Schuko, CEE 16A 5 P 400V, CEE 16A 3 P 230V) possible. Individual assembly possible on request.

Thanks to the distribution box, the equipment components can be stored protected from the weather. The cable is carried out from the lower Öfnung when used so that the door can be closed again. A simple and modern look is guaranteed and your equipment components are perfectly protected.

Thanks to the construction method, self-assembly is uncomplicated.

- Built-in distribution box made of 2mm stainless steel V2A 1,4301 optionally sanded or powder-coated in RAL color of your choice.
- Quality production Made in Germany Briefkasten Manufaktur Lippe.
- Front-side withdrawal door 365 mm x 637 mm, to open from left to right.
- The withdrawal door is equipped with subdued stainless steel hinges for extremely long durability.
- Optionally with lever lock, gag lock or RFID door lock.
- Dimensions Built-in Kasten: H 710 mm x W 410 mm x D 150 mm. Built-in Kasten with punched cable inlets and fastening points on all sides.

## Abmessungen & Details

Base material:Stainless steelHeight single box in cm:71,0 | 75,0Width single box in cm:41,0 | 45,0Volume single box in liters:44,0Depth in cm:15,0Weight in kg:32,0

**Delivery condition:** Delivery is completely assembled

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-standing mailboxes, the stand & box can be shipped separately).