



## stainless steel bell stele designer Edge- Ral of your choice- individually

High quality energy column of the brand mailbox manufactory with frontal socket installation and side labeling, illuminated. For optimal care on your campsite, motorhome parking space, marina/marina or your garden. This socket column is completely welded and made of stainless steel, as well as with the IP44 socket absolutely weather-resistant and perfect for the outdoor area. Clear line, straightforward design and high-quality materials are characterized by the 2mm stainless steel energy column of the designer collection. The energy column is welded by hand, so that there are no screw connections, hair or gaps in the area of  $\Box$ the body. The rear-sized revision door enables one-piece assembly, as well as subsequent work for e.g. repairs or for regular control. The revision door is protected against vandalism with a high-quality door lock.

- Column of energy with a frontal socket assembly and side label, illuminated from 2mm stainless steel V2A 1,4301, powder-coated in RAL color.
- Quality production- Made in Germany- mailbox manufacturer Lippe.
- Backstyse inspection flap W 250 mm x H 700 mm including 2 key.
- Wahlwiese Schuko or Cee sockets. Other variants possible: IP sockets, FI-LS circuit breakers, calibrated energy meters, Swiss sockets or your individual desired combination.
- inner box is equipped with a top-hand rail (width 35 mm, perforated width 15 mm, hole height 6.2 mm, borehole spacing 25 mm). In this way, FI/LS can be assembled.
- Working LED light strip with lighting in white including EVN LED system/Trafo IP65/DC 0.1- 4w.
- further installation modules possible on request (door opener switch, key switch, RFID modules and much more).
- The fully welded bell is made of 2mm stainless steel V2A 1.4301, powder-coated. Height is 1.80 m | 1.60 m | 1.30 m.
- The stele is equipped with a fus plate made of VA. This is 10 mm thick and is refined with a cover panel. See pictures.
- Invisible cable supply possible by the corpus.

## important information

camera or voice center preparation

We always recommend the electrical installation to be carried out by an electrical installer.

Areas of application campsites, parking spaces and marinas

according to DIN VDE 0100-708 regulation, may only be installed up to a maximum of 4 sockets per energy column.

## **Abmessungen & Details**

Base material:Stainless steelOverall height in cm:130,0 | 160,0 | 180,0Total width in cm:29.0 (footplate 39.5)Depth in cm:18.2 (footplate 28.7)

Weight in kg: 45,0

**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.