

Wallcab 270



Mounting and installation products E-mobility
EV-charger pole mount
NEXT GREEN - WALLCAB 270

Model

E Number:
27 009 44

Product name:
Charging box mount Wallcab 270



FEATURES WALLCAB 270

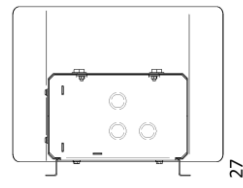
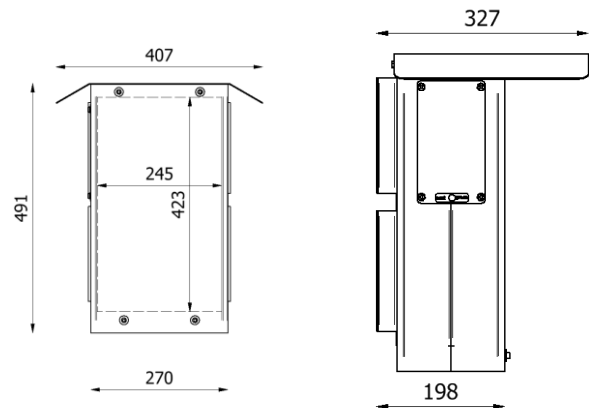
- For mounting an EV charging box on the wall
- Terminal block for easy forwarding of power supply included
- The terminal block supports 1.5 mm² - 25 mm² cable, Al and Cu
- Prepared for the installation of two four-module DIN components (MCB/RCBO/RCCB) with access via the service hatch on the side
- Robust construction in high-strength steel
- A large part of the installation can be prepared indoors
- Powder coated, can be delivered in different colors. Contact Next Green for more information

Technical specifications

Material Steel, High-strength steel, Magnelis®
Color Graphite grey

Dimensions
Weight 11,2 kgs
Height 491 mm
Width 270 mm
Depth 198 mm
Mounting surface (h x w) 423 x 245 mm

Packaging dimensions
Weight 12 kgs
Height 584 mm
Width 253 mm
Depth 384 mm



SELECTION OF COMPATIBLE EV-CHARGERS

- Alfen Eve Single
- Charge Amps Dawn
- Compleo eBOX smart
- DEFA eRange IQ
- Elinta Homebox Slim
- Garo Entity PRO
- Norwesco Refuel
- Schneider Evlink Home
- Zaptec PRO

Next Green Wallcab 270 is a wall mount intended for mounting a EV-charging box on a wall. The product is intended for feeding electric cables from the bottom. The cable can be mounted in the space between the Wallcab and the wall.

Wallcab has a built-in terminal block for up to 5G25 mm² electric cable for easy daisy chaining to the next EV-charging box. The Wallcab is prepared with a pre mounted DIN rail for two four-module DIN components (MCB/RCBO/RCCB). Everything fits in the Wallcab and is easily accessible through the service hatch on the side.

Wallcab is made of steel and powder coated for the highest quality.

Polebox is compatible with several models of EV-charging boxes

and the respective hole pattern is drilled during the installation.

The Wallcab is easy to assemble and can be prepared indoors by mounting the EV-charging box and do the wiring from the terminal block.