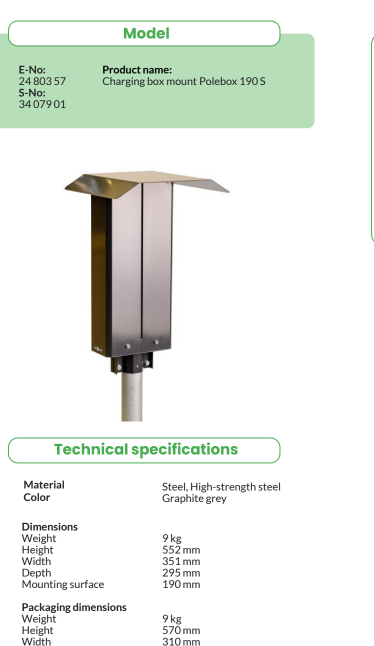
Polebox 190 S



Mounting and installation products E-mobility EV-charger pole mount NEXT GREEN - POLEBOX 190 S



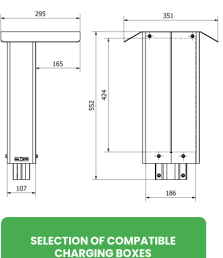
Next Green Polebox is a post mount for charging boxes for mounting on a 60 mm pipe post. Polebox makes it easy, for example when changing from engine heater location to charging location and can therefore be used to replace an engine heater hood. The product is intended for feeding electrical cables inside the pole tube.

180 mm

Polebox has a built-in distribution terminal for up to 2 x 5G25 power cable for extending the connection to the next charging post. From the distribution terminal in the Polebox, the respective charging box is then connected using a 5G2.5 rubber cable. Polebox comes with a DIN rail for residual current circuit breakers and can be fitted with an additional DIN rail for units such as a Wi-Fi-router or a 3G/4G modem or power supply.

POLEBOX 190 S FEATURES

- For mounting on Ø 60 mm steel tubes
- Most of the installation can be prepared indoors
- Robust steel construction
- Distribution block (1.5mm2 25mm2)
- Prepared for mounting an earth fault circuit breaker, 3G / 4G router
- Powder coated, available in various colors. Contact Next Green for more information.



- ABB Terra AC
- Charge Amps Halo
- **Easee Home**
- Easee Charge
- Elinta Homebox Slim
- Wallbox Pulsar
- Wallbox Copper SB

Everything fits neatly inside the box. Polebox is made of Swedish steel and powder coated to provide the highest quality.

Polebox is made to fit many different charger models. Screw holes for each charger are drilled upon installation. Polebox is very easy to install. It is prepared indoors by mounting charging boxes and unplugging the wiring from the dispersion terminal. Polebox is then put in place outside on the existing steel tube and the charger hood is lifted and fastened. This provides easy to access for screwing supply wires into the plinth.

Suitable for charging boxes with a maximum hole pattern width of 190mm and 430mm high.





Depth