# **Easee Base**

Easee Base is a robust and weatherproof post that gives you more freedom to install the Charging Robot where it suits you best. It has three configurations that support single, dual or quad charger setups, getting the maximum out of the installation. Thanks to its Power rail connection box, it connects different bases in series, while converging all Charging Robots terminations in the same rail.





# Why choose Easee Base?

#### Benefits

- Up to four Easee Charging Robots can be installed on the same base.
- Easy to connect each base in series with the supplied Power rail connection box.
- Made of steel, with a strong scratch resistant powder coating, ensuring a long lasting durability.
- Integrated cable hooks that allow the charging cable to be permanently connected
- Adapter plate that allows for a 45 degree installation angle.
- Designed in Norway



 $^{\rm l}$  Only available for 1-way and 2-way setups. The charging cable can be permanently locked in the Charging Robot.

#### Power rail

The Power rail is a connection box that allows multiple charging posts to be connected in series.

We recommend using the two upper terminal sets for the charger cables. For a single charger, only one set of terminals is used, for two chargers both sets of terminals are used and for four chargers two wires have to share each terminal in both sets.

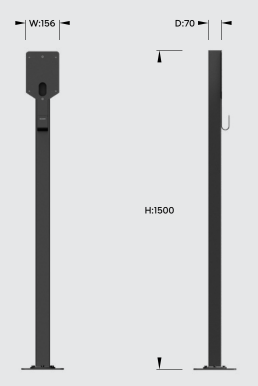
The two lower set of terminals is used for power in and out.

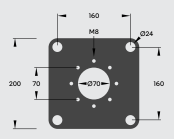


# **Specifications**

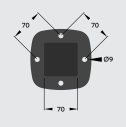
### Measurement

in mm





Adapter plate



Post base plate

#### Technical

# General

Dimension (mm): H: 1500 x W: 156 x D: 70

Weight: 10-11 kg

Material: Stainless steel Finish: Powder coating

Colour: Black IP degree: IP44

### **Features**

Adapter plate for cc 160mm<sup>2</sup> foundation. 45 degree rotation intervals (using the adapter plate).

Screws and nuts included.

#### **Electrical connection**

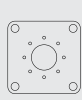
Connection via Power rail.

Possibility of serial connection of posts.

#### Cable size

In and out of the post: Max  $25 mm^2$  Up to the Charging Robots :  $6 mm^2$ 

# Common parts



Adapter plate



Power rail + ground connection plate



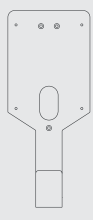
Side panel



Column

**1-way** Part no. 90301

**2-way** Part no. 90302



Mounting plate



Blind cover

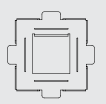
## **4-way** Part no. 90303



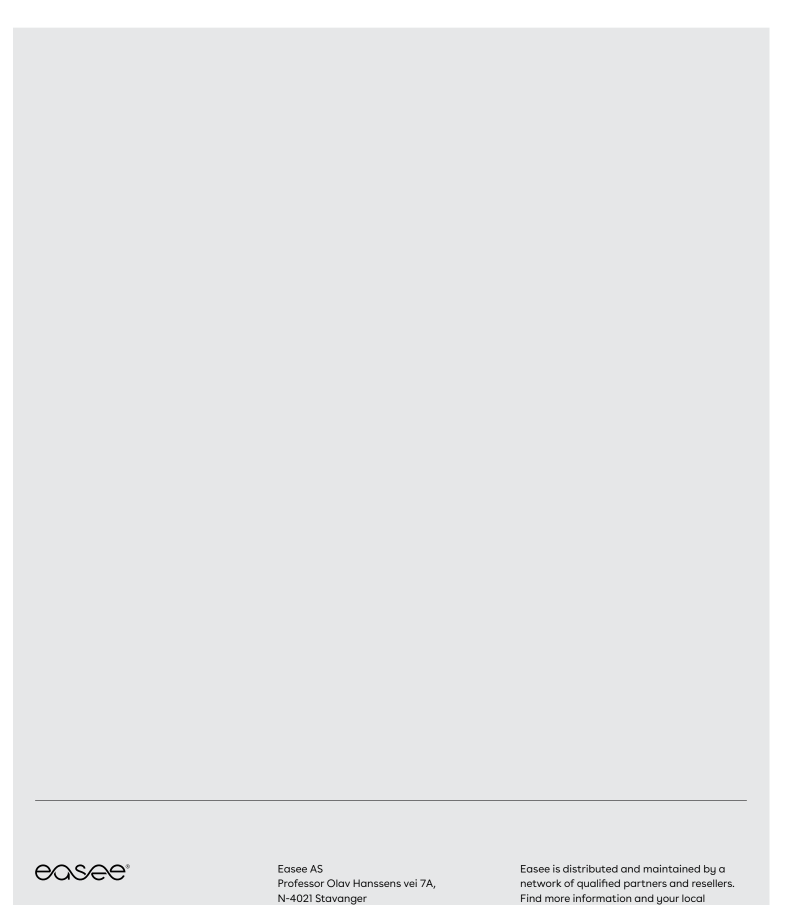
Top plate



Top frame



Bottom frame



Org.nr: 920 292 046

partner at:

vvvvv.easee-international.com