ONEPOLE X Zaptec

ONEPOLE 2.0

Twin Side by side



Includes

ZB100243	ONEPOLE 2.0 1500 - with footplate CC160
ZB100250	ONEPOLE 2.0 Roof Cover Uno 350x600
ZB100251	ONEPOLE 2.0 Bracket for Side by Side installation
ZB100252	ONEPOLE 2.0 Mid cover for Side by side bracket (ZPRO)
ZB100261	ONEPOLE Connection kit 6P





ONEPOLE Zaptec



Complete EV charging infrastructure



Sustainable production



Future proof

Product Information

Zaptec and ONEPOLE is working together to bring forward the best in EV infrastructure. The collaboration brings forward eight readymade pedestals to meet your every EV charging needs. From one charging station up to four per pedestal. Including roof and options for area light.

The ONEPOLE pedestal is made from high quality seawater resistant aluminium. Ready for any environment.

Maintenance and cleaning

The ONEPOLE products must be cleaned with mild soap water and a damp cloth to avoid scratches.

NB: Do not use steel wool, a steel brush, chlorine or harsh cleaning agents in the cleaning process.

Maintenance interval

In highly polluted areas or close to the sea, the aluminum should be washed at least every 3-6 months.

Country of origin

Norway

Material

Searesistant aluminum

Aluminium

Hydro

Measurement

1497x607,5x414mm

Weight

12,235kg

Surface treatment

Powdercoated ISO 12944, Category C4

Protection class

Class I, Must be connected to PE

Degree of protection

IK10

Color

RAL9005 (Standard)

Electrical Connection

Connection point is in the charging stations back plate. Connection between pedestals: ONEPOLE Connection kit.

Connection

5 pcs. 6x25/50mm² AI/CU.

Tested according to EN 60998-1:2004 and EN 60998-2-1:2004 Approved cross-section AL cable: 10-50mm² Approved cross-section CU cable: 1.5-35mm²

