

Specifications

Start- and Stopprocedure: Number of chargingpoints:

Connections:

Connection value:

Poweroutput per socket:

Supply voltage:

Residual current device:

Positionina:: Communications: Casing material: Standard colour:

Protocol:

Treatment:

Measurements casing (HxWxD): Weight:

Wall mounting:

European Norms:

Norms GB: Water resistance::

Vandalismresistance:

Operating/ambient temperature:

Warranty standard:

(Optional: Warranty Plus + 4 years)

works by means of a charging card or app

Socket Type 2

From 1x16A to 3 x63A.

0 to 22 Kw

230V / 400V 50Hz

AC = 30 mA, DC = 6 mA

Mode 3

GSM Modem/ Controller with RFID-reader

Steel 4 mm

RAI 6018/RAI 9016

Anti-corrosion and features powder coating

800 mm x 220 mm x 200 mm

4×12 mm mounting holes in wall adapter-plate including mounting material

Low voltage directive 2014/35EU /

EMC directive: 2014/30/EU BS EN 65851-1/BS EN 65851-22

IP54 IK10

-25°- + 58°

1 year

Type: WG This charging station works on three-phase electric power and features communication technology. It was specifically designed for

WALL CHARGINGSTATION DUO

garages. This car charging station works on three-phase electric power and

features car communication technology. It was specifically designed for public places prone to vandalism. Therefore this chargingstation is Vandalism resistant and is Made of 4 mm steel.

Two cars can be loaded simultaneously at this charging station.

Smart Charging makes smart charging of electric cars accessible to everyone. means that the available power capacity is used in a "smart" fashion. The charging capacity is always optimally divided among the sockets in use.









www.ecotap.nl















