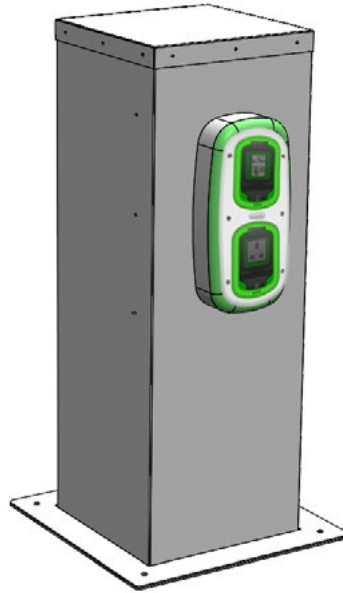
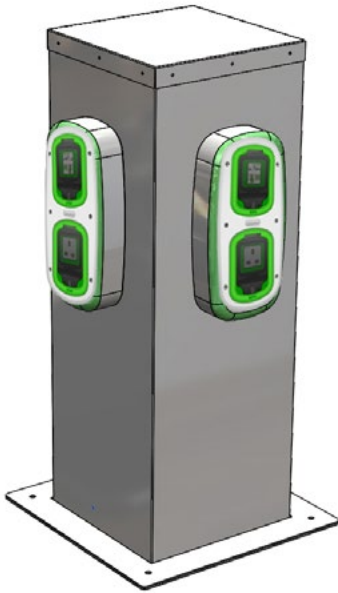




EV Charging Point



Dimensions (in mm)
Height 1000 / Unit Width 353 x 353 / Base Plate 496 x 496

Overview

The Cycle-Works EV Charging point is designed to charge e-bikes and e-scooters via a 13 amp socket in Mode 2 format. The units come with either a single or double EV charging point, both come with built-in overload and fault current protection. It can also be easily upgraded to Mode 3 fast charging if required.

The housings are fabricated from either thick pre galvanised mild steel sheet that is powder coated in white (other colours are available, POA) or stainless steel. The EV points are recessed into the housing for a neat finish and the access panel at the rear is closed with security fixings. The EV Charging point is designed to be surface fixed for a quick and easy installation.

Features & Benefits

- Charges e-bikes and e-scooters.
- Pre Galvanised & powder coated steel, most RAL colours available.
- Available in stainless steel.
- One or two charging points.
- Charges in 13 amp socket in Mode 2 format.
- Surface mounted with baseplate for easy installation.
- Built-in overload and fault current protection.
- UV stabilised and corrosion resistant.
- Can be easily branded.

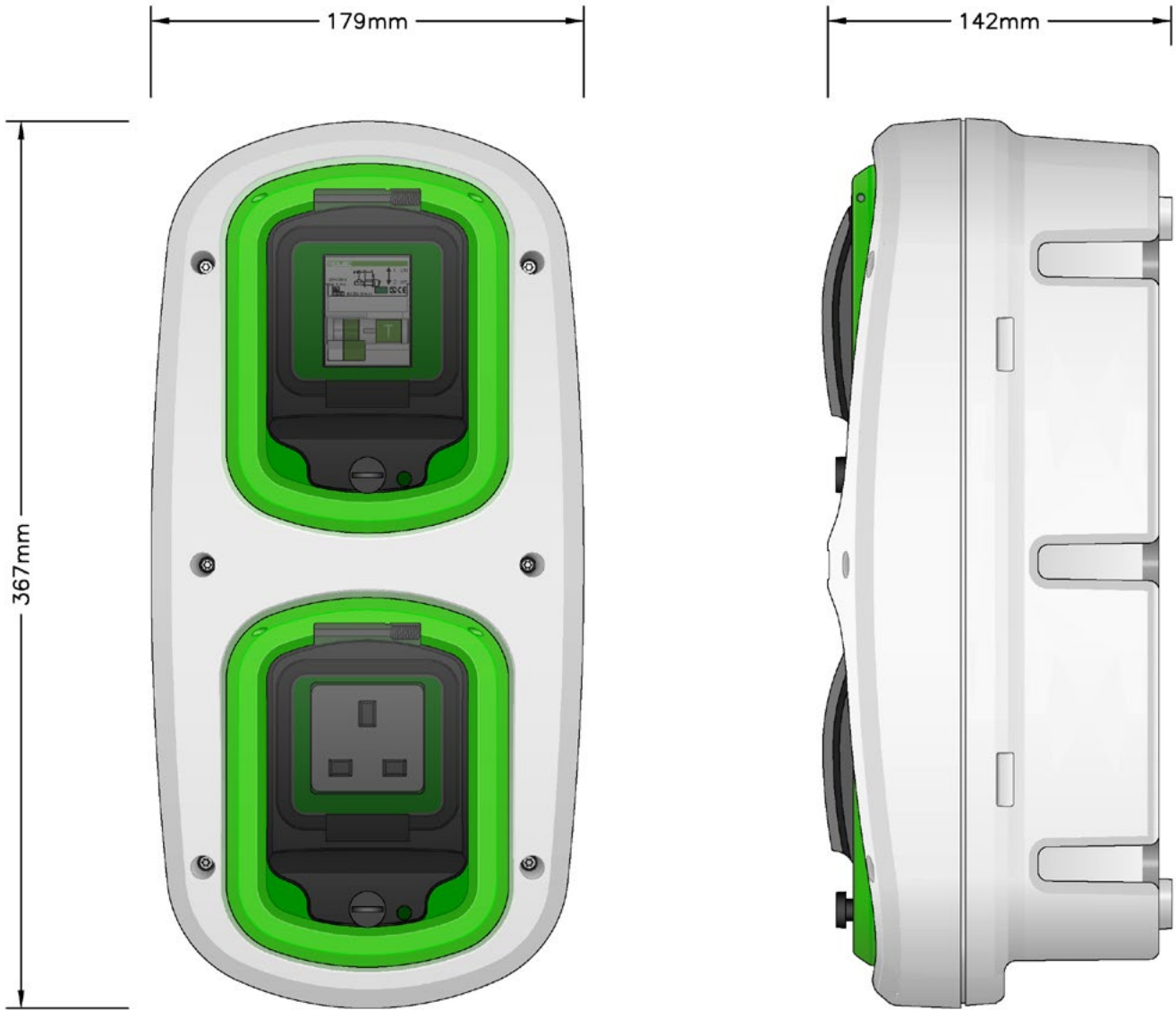




cycle-works

The Cycle Storage Specialists

EV Charging Point



For Use With Mode 2 Charging Cables



Upgradable To EV Mode 3 Fast Charging



Colour Options Available



IP65 Weather Proof & UV Stabilised



Flame Retardant

Cycle-Works Ltd
8-9 Rodney Road
Portsmouth
Hampshire
PO4 8BF

t 02392 815 555
f 02392 815 544
e info@cycle-works.com
w cycle-works.com

Registered in England 3268339



ESi.info

