



Costelloes EV

Electric Vehicle Charging Point Installers

Supporting all electrical vehicle manufacturers



0800 xxx xxxx

info@costelloes.co.uk

Costelloes EV is a trading name of Costelloes Ltd.
VAT Registered

www.costelloes.co.uk/EV

About Us

Costelloes EV specialises in the installation of electric vehicle charging points for home, workplace, and commercial use. We provide high-quality installations, through a knowledgeable, local, and friendly team. We can provide advice on charge equipment and installation options to help you choose the best solution for you.

All installation appointments are made at a convenient time for you.

From the entry level, low cost EV Ready units, through to the sophisticated EV Control Centre units, Costelloes EV is an OLEV approved installer across a wide range of manufacturers and equipment to suit every location and budget.

Our EVC home installations are eligible for the Electric Vehicle Homecharge Scheme with a Basic Installation for £XXX (incl. VAT) *.

Approved Installer



Key Features

- Compatible with all plug-in vehicles
- All smart chargers eligible for £350 OLEV grant
- 3 plug types: Universal socket, Type 1 or Type 2 Tethered (model dependent)
- Up to 3-year product warranty
- Installation by a manufacturer and OLEV approved installer

* see website for more details

Home Installations

EO Mini Pro
EO Mini Smart Home
EO Genius
EO Cloud
EO Basic



WallPod:EVHomeSmart
WallPod:EVSocket
WallPod:EVTethered Lead
WallPod:EVMultimode
WallPod:EVReady
Rolec HomeSmart EV



PodPoint Solo Smart Charger

Workplace and Commercial Installations

- Our Workplace Charging installations are eligible for the Workplace Charging Scheme (WCS) will provides £350 per socket, to a maximum of 40 sockets.
- Records every charge made on your network and its associated energy use& costs.
- Set access to public, or private to secure your charge points from unauthorised usage.
- Choose tariffs for specific groups and incentivise customer acquisition.
- Set pricing by session time, kWh consumed and vary by time and day.
- Receive data for management, reporting and planning.
- Use dashboards to visualise and compare charging activity across multiple sites.