

## EV CHARGING FOR WAREHOUSE DEVELOPMENTS



AUTEL





# EXPERTS IN EV CHARGING

 Planning conditions and the desire to meet Net Zero targets means the demand for EV charging installations has never be higher. Sevadis has extensive experience in providing EV charging for industrial and commercial developments for new and refurbishment schemes.

We have developed a methodology for Specification Buildings to be set up and working with no ongoing costs for the Developer until an occupier takes possession. EV charger set up and commissioning can be via Bluetooth allowing Building Control sign off prior to the occupier installing broadband into the property. We offer solutions for passive infrastructure, facilitating the installation of containment to comply with Part S for future EV points.

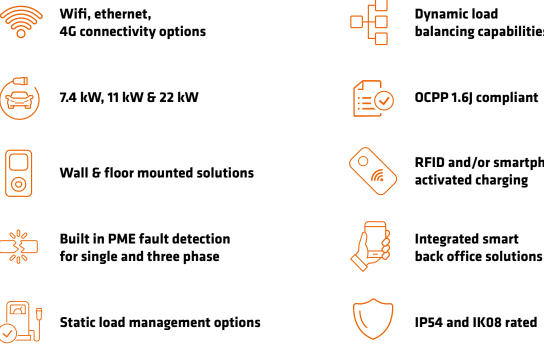
#### Our EV charging solutions include

- Wall mounted or floor standing modular systems
- Mode 3 AC fast chargers for cars and vans and Mode 4 DC rapid chargers for vans and lorries
- Bespoke metal work solutions and barriers
- Cloud back office system for monitoring/pay as you go options

### **THE MAXICHARGER (AC)**

#### **Robust, versatile solution** for communal car parks.

Our AC electric vehicle charge points are available in a wide range of power outputs from 7.4kW to 22kW. Robust and pleasing to the eye, our charge points are reliable and easy to install. With 1-way, 2-way, 3-way, and 4-way options the modular pillars are an excellent solution for multiple locations.



**Dynamic load** balancing capabilities

**OCPP 1.6** compliant

**RFID and/or smartphone** activated charging

IP54 and IK08 rated

#### MaxiCharger Wall mounted

Э

Suitable for parking bays located near a building or wall.



#### MaxiCharger Pillar

Available in 1-way, 2-way, 3-way & 4-way options for workplace and commercial locations.



Halle Hitte

DIS

SEVADIS

AUTEL

#### MaxiCharger Pedestal

Mounted on a universal pedestal, a cost effective solution meeting budget requirements.



SEVADIS

### THE MAXICHARGER (DC)

### Our DC chargers are ultra fast DC charging stations designed for commercial businesses who have high volume charging needs.

Reliable and robust these DC rapid EV chargers are capable of charging all EVs on the market. Power output options range from the 40kW to 240kW. With 240kW super fast charging, 200km of range can be replenished in 10 minutes. The touch screens include advertising display capability offering the opportunity to generate incremental profit.





### **BESPOKE BRANDING**

# Choose from standard MaxiCharger colours, unique RAL colours, or opt for designs suited to corporate brand guidelines.

This offering enables businesses and organisations to represent their brand on their chosen MaxiCharger, whether that be a design on the fascia, or for the MaxiCharger Pillar panels.

\*Brand names, logos and trademarks used herein remain the property of their respective owners. This listing of any firm or their logos is not intended to imply any endorsement or direct affiliation with Sevadis Ltd. and is purely to demonstrate branding opportunities.











### WAREHOUSE PROJECTS ACHIEVING SUCCESS TOGETHER











### **BUY AND INSTALL** WITH CONFIDENCE.

We're here to support your EV charging requirements every step of the way, from project conception to completion and beyond.



DAVID ABERNETHIE Head of Built Environment

david.a@sevadis.com M: 07848 451927 T: 0330 058 7144