

**SUPPLYING  
THE BEST EV  
CHARGERS  
IN THE UK  
MARKET**



## Experts in Electric Vehicle Charging

We have been developing and supplying AC and DC charging solutions since 2016.

Our products and services are designed to suit residential and commercial installations. From cost effective single EV chargers to multi-unit load balanced systems, our electric vehicle charging solutions are best in class.

Support the electrification of vehicles and join us in creating a world where zero-emission vehicles are the norm.



Customer service  
you can rely on



Product quality  
you can trust



Easy & efficient  
installation

## CONTENTS

MaxiCharger AC Wall Mounted	4
MaxiCharger AC Pillar	6
MaxiCharger AC Pedestal	8
MaxiCharger AC Ultra	10
MaxiCharger AC Ultra Street	12
MaxiCharger DC Compact	14
MaxiCharger DC DH80-240	16
MaxiCharger DC DH280-480	18
Sevadis Cloud	20
Case Studies	22

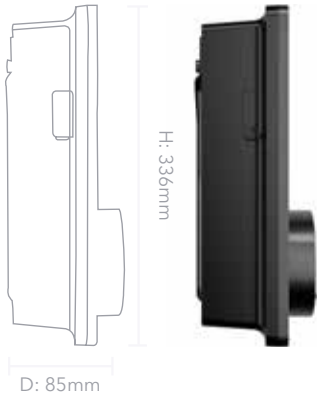


# MAXICHARGER AC WALL MOUNTED



PRODUCT NAME	PRODUCT CODE	CONNECTION TYPE	CHARGING POWER	INPUT/OUTPUT VOLTAGE
MaxiCharger Smart Online AC Wallbox 7.4kW - Socket	EVAUTDSSEVOB	Type 2 socket	Single-phase: 7.4kW	230 V±10%: L1, N, PE
MaxiCharger Smart 4G AC Wallbox 7.4kW - Socket	EVAUTDS4GSEVOB	Type 2 socket	Single-phase: 7.4kW	230 V±10%: L1, N, PE
MaxiCharger 3 Phase Smart 4G AC Wallbox 11kW/22kW Socket	EVAUTCS4GSEVB	Type 2 socket	Three-phase: 11kW/22kW	400 V±15%: L1, L2, L3, N, PE
MaxiCharger 3 Phase 4G AC Wallbox with LCD Screen 11kW/22kW Socket (or down-rated to 7.4kW)	EVAUTCS4GLCD	Type 2 socket	Single-phase: 7.4kW Three-phase: 11kW/22kW	Single-phase: 230 V±10%: L1, N, PE Three-phase: 400 V±15%: L1, L2, L3, N, PE

SIDE VIEW



FRONT VIEW



PME fault detection incorporated



Seamless OCPP integration  
(OCPP 1.6 compliant)



App/RFID operated charging



Dynamic load balancing & static load management capabilities



3 year warranty  
(additional years available to purchase)



OZEV grant approved





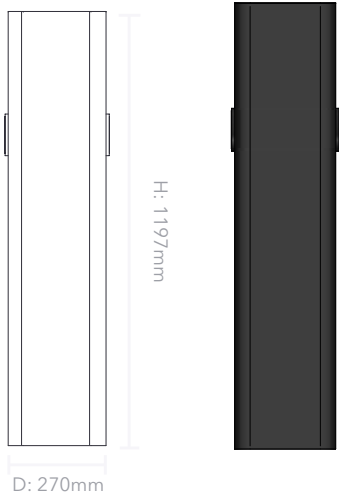
# MAXICHARGER AC PILLAR



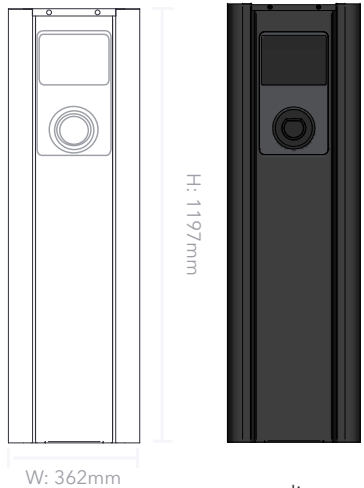
PRODUCT NAME	PRODUCT CODE	CONNECTION TYPE	CHARGING POWER	INPUT/OUTPUT VOLTAGE
MaxiCharger Smart Online AC Wallbox 7.4kW - Socket	EVAUTDSSEVOB	Type 2 socket	Single-phase: 7.4kW	230 V±10%: L1, N, PE
MaxiCharger Smart 4G AC Wallbox 7.4kW - Socket	EVAUTDS4GSEVOB	Type 2 socket	Single-phase: 7.4kW	230 V±10%: L1, N, PE
MaxiCharger 3 Phase Smart 4G AC Wallbox 11kW/22kW Socket	EVAUTCS4GSEVB	Type 2 socket	Three-phase: 11kW/22kW	400 V±15%: L1, L2, L3, N, PE
MaxiCharger 3 Phase 4G AC Wallbox with LCD Screen 11kW/22kW Socket (or down-rated to 7.4kW)	EVAUTCS4GLCD	Type 2 socket	Single-phase: 7.4kW Three-phase: 11kW/22kW	Single-phase: 230 V±10%: L1, N, PE Three-phase: 400 V±15%: L1, L2, L3, N, PE

PRODUCT NAME	PRODUCT CODE	MATERIAL	WEIGHT	DIMENSIONS
MaxiCharger Single Pillar Housing	EVDCSUV2	Powder-coated mild steel	24.4kg	362 x1197 x 270 mm (W x H x D)
MaxiCharger Dual Pillar Housing	EVDDCSUV2	Powder-coated mild steel	24.8kg	362 x1197 x 270 mm (W x H x D)

PILLAR SIDE VIEW DUAL



PILLAR FRONT VIEW SINGLE/DUAL



PME fault detection incorporated



Seamless OCPP integration  
(OCPP 1.6 compliant)



App/RFID operated charging



Dynamic load balancing & static load management capabilities



3 year warranty  
(additional years available to purchase)



OZEV grant approved



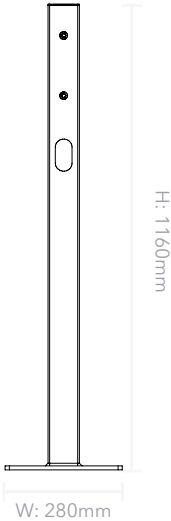
# MAXICHARGER AC PEDESTAL



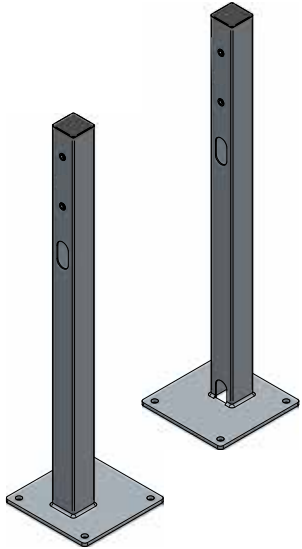
PRODUCT NAME	PRODUCT CODE	CONNECTION TYPE	CHARGING POWER	INPUT/OUTPUT VOLTAGE
MaxiCharger Smart Online AC Wallbox 7.4kW - Socket	EVAUTDSSEVOB	Type 2 socket	Single-phase: 7.4kW	230 V±10%: L1, N, PE
MaxiCharger Smart 4G AC Wallbox 7.4kW - Socket	EVAUTDS4GSEVOB	Type 2 socket	Single-phase: 7.4kW	230 V±10%: L1, N, PE
MaxiCharger 3 Phase Smart 4G AC Wallbox 11kW/22kW Socket	EVAUTCS4GSEVB	Type 2 socket	Three-phase: 11kW/22kW	400 V±15%: L1, L2, L3, N, PE
MaxiCharger 3 Phase 4G AC Wallbox with LCD Screen 11kW/22kW Socket (or down-rated to 7.4kW)	EVAUTCS4GLCD	Type 2 socket	Single-phase: 7.4kW Three-phase: 11kW/22kW	Single-phase: 230 V±10%: L1, N, PE Three-phase: 400 V±15%: L1, L2, L3, N, PE

PRODUCT NAME	PRODUCT CODE	MATERIAL	WEIGHT	DIMENSIONS
Universal Pedestal (Single/Dual)	BEVSPLUP	Powder-coated mild steel	12.9kg	Post: 75 x 1160 x 75mm (W x H x D) Base: 280 x 10 x 280mm (W x H x D)

UNIVERSAL PEDESTAL  
FRONT VIEW  
SINGLE/DUAL



UNIVERSAL PEDESTAL  
SIDE VIEW  
SINGLE/DUAL



PME fault detection incorporated



Seamless OCPP integration  
(OCPP 1.6 compliant)



App/RFID operated charging



Dynamic load balancing & static load management capabilities



3 year warranty  
(additional years available to purchase)



OZEV grant approved



Fully compliant with the electric vehicles regulations (Smart Charge Points)

www.sevadis.com  
0330 058 7144  
enquiries@sevadis.com



# MAXICHARGER AC ULTRA 2 X 22KW



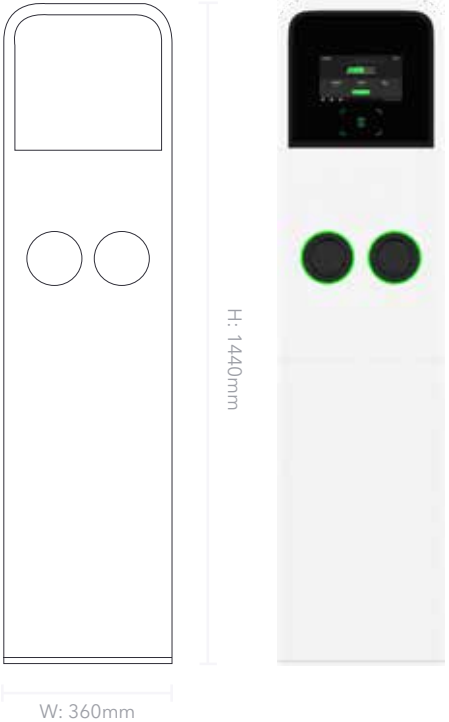
PRODUCT NAME	PRODUCT CODE	CONNECTION TYPE	CHARGING POWER	INPUT/OUTPUT VOLTAGE
MaxiCharger AC Ultra 2 x 22kW Wall Mounted Unit	EVACU	Type 2 socket	Three-phase: 2x 22 kW	400V±15%, L1, L2, L3, N, PE

PRODUCT NAME	PRODUCT CODE	MATERIAL	WEIGHT	DIMENSIONS
MaxiCharger AC Ultra Pedestal	EVACUP	White plastic, full specification available on request	33.601kg	1440 x 360 x 197 mm (H x W x D)

WALL MOUNTED  
FRONT VIEW



PEDESTAL  
FRONT VIEW



PME fault detection incorporated



Seamless OCPP integration  
(OCPP 1.6 compliant)



App/RFID operated charging



Dynamic load balancing & static load management capabilities



3 year warranty  
(additional years available to purchase)



OZEV grant approved

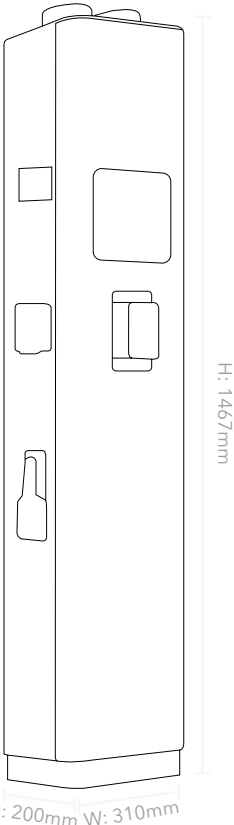


# MAXICHARGER AC ULTRA STREET 2 X 22KW



PRODUCT NAME	PRODUCT CODE	CONNECTION TYPE	CHARGING POWER	INPUT/OUTPUT VOLTAGE
MaxiCharger AC Ultra Street 2 x 22kW (with no card reader)	EVACUS	Type 2 Socket	Three-phase: 2x 22 kW/32A	400V±15%, L1, L2, L3, N, PE
MaxiCharger AC Ultra Street 2 x 22kW (with Apollo card reader)	EVACUSR	Type 2 Socket	Three-phase: 2x 22 kW/32A	400V±15%, L1, L2, L3, N, PE

SIDE VIEW



FRONT VIEW



- PME fault detection incorporated
- Seamless OCPP integration (OCPP 1.6 compliant)
- App/RFID operated charging
- Dynamic load balancing & static load management capabilities
- 3 year warranty (additional years available to purchase)
- OZEV grant approved



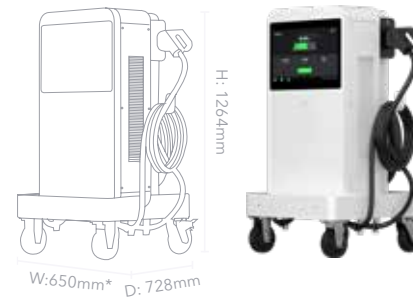


# MAXICHARGER DC COMPACT 50KW

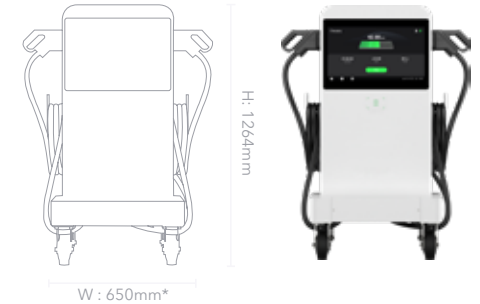


PRODUCT NAME	PRODUCT CODE	OUTPUT POWER	AC INPUT VOLTAGE
<b>MaxiCharger DC Compact 50kW (2 x CCS2)</b>	EVMW40S	50kW	Three phase 400V AC±10%
<b>MaxiCharger DC Compact 50kW with Trolley (2 x CCS2)</b>	EVMW40T	50kW	Three phase 400V AC±10%

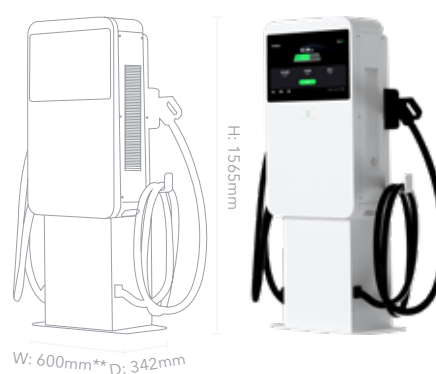
**MAXICHARGER DC COMPACT TROLLEY SIDE VIEW**



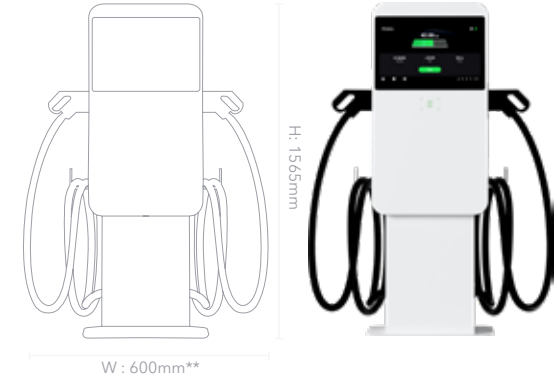
**MAXICHARGER DC COMPACT TROLLEY FRONT VIEW**



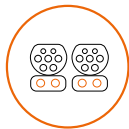
**MAXICHARGER DC COMPACT PEDESTAL SIDE VIEW**



**MAXICHARGER DC COMPACT PEDESTAL FRONT VIEW**



\*\*1020mm with cable/ gun \*1070 with cable/gun



Dual output with simultaneous charging



2\* CCS2 output



21.5 inch LCD advertising touchscreen



Seamless OCPP integration (OCPP 1.6 compliant, 2.0.1 ready)



Multiple payment options app, RFID, credit card & smartphone



2 year parts warranty (additional years available to purchase)



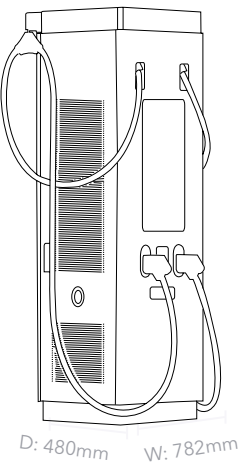


# MAXICHARGER DC DH 80-240KW

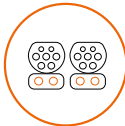


PRODUCT NAME	PRODUCT CODE	OUTPUT POWER	AC INPUT VOLTAGE
MaxiCharger DC DH80	MDH80	80kW	Three phase 400V AC+10%
MaxiCharger DC DH120	MDH120	120kW	Three phase 400V AC±10%
MaxiCharger DC DH160	MDH160	160kW	Three phase 400V AC±10%
MaxiCharger DC DH200	MDH200	200kW	Three phase 400V AC±10%
MaxiCharger DC DH240	MDH240	240kW	Three phase 400V AC±10%

SIDE VIEW



FRONT VIEW



Dual output with simultaneous charging



2\* CCS2 output



27 inch LCD advertising touchscreen



Seamless OCPP integration (OCPP 1.6 compliant, 2.0.1 ready)



Multiple payment options app, RFID, credit card & smartphone



2 year parts warranty (additional years available to purchase)



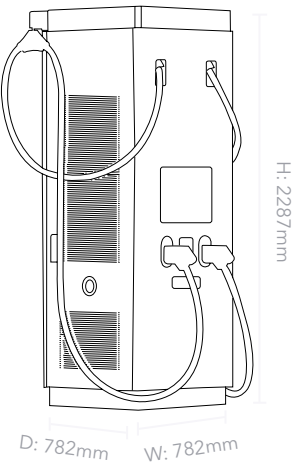
# MAXICHARGER DC DH 280-480KW



PRODUCT NAME	PRODUCT CODE	OUTPUT POWER	AC INPUT VOLTAGE
MaxiCharger DC DH280	MDH280	280kW	Three phase 400V AC±10%
MaxiCharger DC DH320	MDH320	320kW	Three phase 400V AC±10%
MaxiCharger DC DH360	MDH360	360kW	Three phase 400V AC±10%
MaxiCharger DC DH400	MDH400	400kW	Three phase 400V AC±10%
MaxiCharger DC DH440	MDH440	440kW	Three phase 400V AC±10%
MaxiCharger DC DH480	MDH480	480kW	Three phase 400V AC±10%

- Dual output with simultaneous charging
- 2\* CCS2 output
- 15.6 inch LCD advertising touchscreen
- Seamless OCPP integration (OCPP 1.6 compliant, 2.0.1 ready)
- Multiple payment options app, RFID, credit card & smartphone
- 2 year parts warranty (additional years available to purchase)

SIDE VIEW



FRONT VIEW



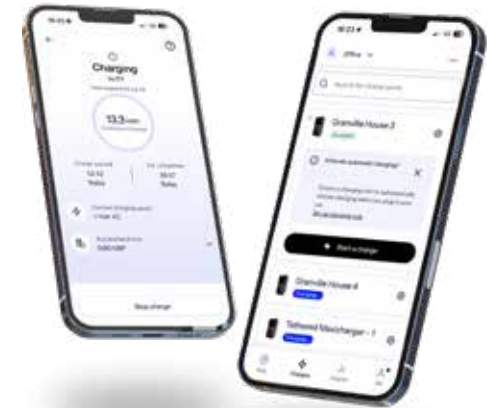
## Sevadis Cloud Powered by Monta

EV charging management software solutions enable businesses and organisations to completely control and manage their network of electric vehicle charging points whilst providing a seamless charging experience for EV drivers.

From saving costs with smart charging to setting multiple user tariffs, software solutions allow businesses to operate their charging network with ease whilst maximising their EV charge point investment.

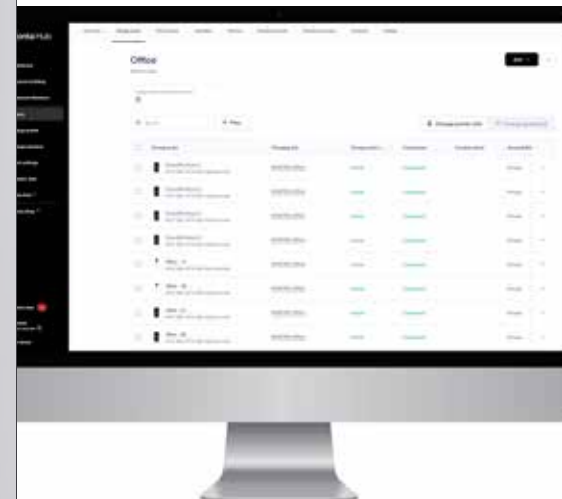
### APP OVERVIEW

Available to download via Apple Store and Google Play, Monta's smartphone app allows EV drivers to charge and pay for their usage with a tap of a finger. The Monta app also provides drivers with insights into their charging behaviour, including cost and CO2 savings.



### PORTAL OVERVIEW

With an easy to use interface, Monta's portal enables charge point operators to view charge point behaviour and activity and manage usage and payment.



Smart charge when cheapest



Schedule charging sessions



Set custom tariffs



Share & give access



Multiple payment options



24/7 support






# CASE STUDIES


## SMARTER SOLUTIONS FOR A BETTER ENVIRONMENT






**CONTACT OUR FRIENDLY  
TEAM TODAY:**

 [enquiries@sevadis.com](mailto:enquiries@sevadis.com)

 [www.sevadis.com](http://www.sevadis.com)

 0330 058 7144



**Customer service  
you can rely on**



**Product quality  
you can trust**



**Easy & efficient  
installation**