

# CHARGE UP



## Round 2 Approved List of Software and Hardware (EV Chargers)

This is a consolidated list comprising:

1. Approved software list
2. Approved AC charger list
3. Approved DC charger list

Refer to the interactive data list for additional data fields on each AC and DC charger (including number of ports and procurement lead time) and to view the data using excel filters.

### Disclaimer

The information contained in this list is based on information and assertions provided to the Electric Vehicle Council and Energy Policy WA by the equipment and software suppliers. The State of Western Australia is not responsible for any losses associated with the use of the information presented on this list. It is the responsibility of anyone using this list to conduct their own research and due diligence on each supplier and EV charging hardware/software prior to purchase or installation.

## 1. APPROVED SOFTWARE LIST

### Criteria

All approved EV charger software has been assessed and approved against the following criteria:

Enable the remote management of EVSE

- Be available and supported within Australia
- Be compatible with OCPP 1.6
- Have a user friendly interface
- Have a mapping interface to locate EV chargers
- Enable any member of the public to sign up
- Be available on Android and iOS operating systems
- Offer billing services that enable differential pricing (for example, different prices at different times of day)
- Be supported by evidence, from Plugshare or similar, of the software platform enabling charging at 3-4 different locations

### How to use the software list

In order to receive a grant you must take out a two year subscription to one of the EV charging software platforms on the Approved Software List. Listed below are the approved software platforms and their approved software supplier. **You must get your software platform from an approved software supplier - this means that the quote provided for software in your application should be on the letterhead of an approved software supplier.** An electrical contractor can provide turnkey services but their quote to the grant applicant must be supported by a separate quote from an approved software supplier.



The list is arranged by alphabetical order, by name of the approved software supplier. The approved supplier is listed first as this is who you need to discuss and supply the software. The approved software options vary widely in look, feel and capabilities. We encourage you to speak to the software suppliers in this list to learn more.

The final column shows the brands of approved EV chargers that each software supplier can support. However, please note that software platforms do not necessarily support all approved EV chargers from a specific brand. You must ensure that the EV charger(s) you select from the approved EV charger list can be supported by your selected software. Your software supplier will be able to assist you with this.

Software suppliers may also be able to provide pricing for some of the EV chargers on the approved EV charger list. All offer turnkey installation services (though in some instances they will coordinate the installation process via sub-contracted electricians). However there is no requirement to purchase EV chargers and installation through them, only the software.

The pricing shown in this list has been provided by each EV charger software supplier. The Charge Up Workplace Grants (Round 2) will contribute 50% towards the cost of a 2-year subscription, based on the prices shown in this list. Please note: only the 2-year upfront cost is eligible for co-funding. Any variable fees agreed to beyond this are to be met at applicant's own expense. Grants applicants should consider any terms and conditions stipulated by each software provider.

### List of approved software platforms and their approved supplier

Note: all suppliers can provide **turnkey services**

Software supplier	Software Platform	Software price (ex-GST) Only the 2-year upfront cost is eligible for co-funding	Variable costs (not covered by grant)	Brand of EV chargers that work with the software*
Casacharge	Casacharge	<b>Fixed cost for 1 year:</b> \$150 per charge port for paid charging \$100 per charge port for free charging	None	Schneider Electric, Ocular, EVBox, KarChargers, ABB, Delta Electronics, Teltonika, Smappee, and Circontrol.
Chargebay		1. Fixed cost for 1 year: \$200 per charge port 2. Two-year subscription cost: \$400 per charge port  If required, \$108 per annum for an IOT sim card	\$0.30 + 7.5% of the value of each public transaction	ABB, Autel, Circontrol, Sinexcel, Tritium, Siemens, Kempower, Gar, Schneider Electric
Charge Hub	Charge Hub	Fixed cost for 1 year: Public = \$280 per charge port Semi Public = \$180 per charge port	There are only ongoing data costs if a separate SIM card is required for a connection. An approximate cost is \$9 + GST per month each.	Kempower, EVBox, ABB, Schneider Electric, Smappee, Circontrol, EV Meter, Siemens, and Tritium
Charge N Go	Charge N Go	<b>Fixed cost for 1 year:</b> \$275 per charge port for public charging \$225 per charge port for private charging	\$0.05 per kWh for management services  4G Data Package: \$50 per 500MB when 4G data is required	ABB, Circontrol, Delta Electronics, EVBox, Kempower, Landis+Gyr, Liteon, Ocular, Smappee, Schneider Electric, Siemens, Sinexcel, Tritium, Zappi



<b>Chargestar Pty Ltd</b>	Casacharge	Fixed cost for 1 year: \$150 per charge port for paid charging \$100 per charge port for free charging	None	Casacharge: ABB, Circontol, Delta Electronics, EVBox, Ocular, Schneider Electric, Smappee
	Wevolt	Fixed cost for 2 years: Private Plan 1: \$360/ charger/ 2 years Private Plan 2: \$2400/ site/ 2 years Public Plan 1: \$600/charger/ 2 years Public Plan 2: \$2400/charger/2 years	Applies to Public Plan 1 only: - Transactions \$10 and under attract a \$1 fee per charging session. - Transactions over 10 attract a fee of 10% of the total cost of the charging session	Wevolt: ABB, Autel, Circontrol, Delta, Ocular, Sinexcel, Schneider, Teltonika, Electric, Wallbox
<b>Chargetech</b>	Chargefox	Public subscription (4G data):\$390.00 per annum per charge port. Public subscription (base building internet): \$330.00 per annum per charge port. Private (non-public facing) subscription (4G data): \$225.00 per annum per charge port. Private (non-public facing) subscription (base building internet): \$165.00 per annum per charge port.	A 5% transaction fee is applied to all driver revenue accrued where a charger has a tariff applied	Chargefox: ABB, Circontrol, EVBox, Ocular, Schneider Electric, and Smappee
	Wevolt	<b>Fixed cost for 2 years:</b> Private Plan 1: \$360/ charger/ 2 years Private Plan 2: \$2400/ site/ 2 years Public Plan 1: \$600/charger/ 2 years Public Plan 2: \$2400/charger/2 years	Applies to Public Plan 1 only: - Transactions \$10 and under attract a \$1 fee per charging session. - Transactions over 10 attract a fee of 10% of the total cost of the charging session	Wevolt: Smappee, Fronius, Autel, Blueberry, ABB, Ocular, Sinexcel, Schneider Electric, Wallbox, Tritium, Kempower, Teltonika, Jetcharge, and EO
<b>ConnectSource</b>	Autel	<b>Fixed cost for 1 year:</b> Lite: \$152 per port Pro: \$306 per port	Transaction fee for mobile payment 1.75% + \$0.30 of the value of each transaction	ABB, Circontrol, Delta, Garo, Schneider Electric, Siemens
	Chargebay	1. Fixed cost for 1 year: \$200 per charge port 2. Two-year subscription cost: \$400 per charge port  If required, \$108 per annum for an IOT sim card		



	Wevolt	<b>Fixed cost for 2 years:</b> Private Plan 1: \$360/ charger/ 2 years Private Plan 2: \$2400/ site/ 2 years Public Plan 1: \$600/charger/ 2 years Public Plan 2: \$2400/charger/2 years		Autel, ABB, Ocular, Sinexcel, Schneider Electric, Wallbox
<b>E'langa</b>	E'langa	Fixed Cost for 1 year: AC CHARGERS Single Socket Charger = \$268 Dual Socket Charger = \$201/socket DC Chargers Single Socket Charger = \$395 Dual Socket Charger = \$346/socket  Fixed Cost for 2 year: AC Chargers Single Socket Charger = \$510 Dual Socket Charger = \$381/socket DC Chargers Single Socket Charger = \$750 Dual Socket Charger = \$657/socket	For billing applications, a 15% transaction fee applies	ABB, Blueberry, Circontrol, Kempower, Tritium, Delta, ADS Tec, Alfen, Elinta, EV Box, Wallbox, Siemens, Schneider Electric,
<b>Electric Future</b>	Enel X Way	Fixed cost for 1 year: \$300 per charger	5% of transaction value for paid charging	Tritium, Wallbox, StarCharge, and Xcharge
<b>Electric Vehicle Charging Installations (EVCI)</b>	Chargefox	Public subscription (4G data): \$390.00 per annum per charge port. Public subscription (base building internet): \$330.00 per annum per charge port. Private (non-public facing) subscription (4G data): \$225.00 per annum per charge port. Private (non-public facing) subscription (base building internet): \$165.00 per annum per charge port.	A 5% transaction fee is applied to all driver revenue accrued where a charger has a tariff applied	Chargefox: ABB, Delta Electronics, Jet Charge, Ocular, Schneider Electric, Siemens, Smappee, and Wallbox
	Charge N Go	<b>Fixed cost for 1 year:</b> \$275.00 per charge port for public charging \$225.00 per charge port for private charging	\$0.05 per kWh for management services  4G Data Package: \$50 per 500MB when 4G data is required	Charge N Go: ABB, Circontrol, Delta Electronics, EVBox, Myenergi, Ocular, Schneider Electric, and Siemens
	EVUp	Fixed cost for 1 year: \$195 for up to 2 ports \$495 for up to 5 ports  For sites with more than 5 ports, \$99 per year for each additional port.	Additional costs for 4G may be incurred	EVUp: ABB, Circontrol, EVUp, Garo, Myenergi, Schneider Electric, and Wallbox

<b>EON Charge</b>	Chargefox	Public subscription (4G data):\$390.00 per annum per charge port. Public subscription (base building internet): \$330.00 per annum per charge port. Private (non-public facing) subscription (4G data): \$225.00 per annum per charge port. Private (non-public facing) subscription (base building internet): \$165.00 per annum per charge port.	A 5% transaction fee is applied to all driver revenue accrued where a charger has a tariff applied	Delta Electronics, Schneider Electric, Sinexcel, Smappee, Tritium
<b>EV Charging Systems</b>	Charge Hub	Fixed cost for 1 year: Public = \$280 per charge port Semi Public = \$180 per charge port	There are only ongoing data costs if a separate SIM card is required for a connection.  An approximate cost is \$9 + GST per month each.	Kempower, Tritium, EVBox & Schneider Electric
	Wevolt	<b>Fixed cost for 2 years:</b> Private Plan 1: \$360/ charger/ 2 years Private Plan 2: \$2400/ site/ 2 years Public Plan 1: \$600/charger/ 2 years Public Plan 2: \$2400/charger/2 years	Applies to Public Plan 1 only: - Transactions \$10 and under attract a \$1 fee per charging session. - Transactions over 10 attract a fee of 10% of the total cost of the charging session	Kempower, Tritium, EVBox & Schneider Electric
<b>Everyt</b>	Everyt	Fixed cost for 1 year: Single Port: \$380/charger Dual Port: \$600/charger	None	ABB, Circontrol, Delta, EO Charging, Evnex, Evos, Fimer, Freewire, Fronius, Jetcharge, Kempower, Ocular, Schneider Electric, Siemens, Sinexcel, Smappee, Starcharge, Teltonika, Tritium, Wallbox
<b>EVSE Australia</b>	Exploren	<b>Fixed cost for 1 year:</b> AC Charging Per Charge Port  Tier 1: Billing - \$280 ex GST annually (\$560 ex GST two years) Tier 2: Apartment and Fleets - \$175 ex GST annually (\$350 ex GST two years)  DC Charging Per Charge Port (Public Billing): 60kW or less \$280 ex GST annually (\$560 ex GST two years) 60kW or greater \$500 ex GST annually (\$1000 ex GST two years)	None	ABB, Delta Electronics, Ocular, Schneider Electric, Siemens, Wallbox, EO Charging, EVBox, Starcharge, Circontrol, Etrell, Alfen

EVUp	EVUp	<p>Fixed cost for 1 year: \$195 for up to 2 ports \$495 for up to 5 ports</p> <p>For sites with more than 5 ports, \$99 per year for each additional port.</p>	Additional costs for 4G may be incurred	Delta, Ocular, Evolution myenergi, Tritium, ABB, EVESCO, Wallbox smaptee, Circontrol, EVBox, Orbis, Siemens, Schneider Electric
Gemtek	Chargefox	<p>Public subscription (4G data):\$390.00 per annum per charge port. Public subscription (base building internet): \$330.00 per annum per charge port. Private (non-public facing) subscription (4G data): \$225.00 per annum per charge port. Private (non-public facing) subscription (base building internet): \$165.00 per annum per charge port.</p>	A 5% transaction fee is applied to all driver revenue accrued where a charger has a tariff applied	Chargefox: JET Charge, ChargeMate, Schneider Electric, Kempower, Zerova Pihong, Tritium, and ABB
	Charge N Go	<p><b>Fixed cost for 1 year:</b> \$275.00 per charge port for public charging \$225.00 per charge port for private charging</p>	<p>\$0.05 per kWh for management services</p> <p>4G Data Package: \$50 per 500MB when 4G data is required</p>	Charge N Go: ABB, Circontrol, Delta Electronics, EVBox, Kempower, Liteon, Ocular, Smaptee, Schneider Electric, Siemens, Sinexcel, Tritium, Webasto, and Zappi
	EVUp	<p><b>Fixed cost for 1 year:</b> \$195 for up to 2 ports \$495 for up to 5 ports</p> <p>For sites with more than 5 ports, \$99 per year for each additional port.</p>	Additional costs for 4G may be incurred	EVUp: Delta Electronics, Ocular, Evolution, myenergi, Tritium, ABB, EVESCO, Wallbox, Smaptee, Circontrol, EVBox, Orbis, Siemens, and Schneider Electric
I-Charge Solutions Australia Pty Ltd	I-Charge	<p>Fixed cost for 1 year Standard Package (includes access control, dashboard, real-time charging status, usage report, remote diagnostic, e-roaming using OCPI, billing, remote start/stop, alarm &amp; alert, etc.): \$120 per annum per charging port.</p> <p>Advanced Package: \$320 per annum per charging port with all standard Modules + the following Advanced Modules in one package (Dynamic Load Management -per site, 7 days or more charger reservation, Overstay Penal</p>	<p>Telecommunication cost for network connection in form of a wireless (WI-FI) or a wired network payable to Telecom operator.</p> <p>Per Transaction Fee of \$0.3 + 6% per transaction fee to Payment Gateway operator.</p>	ABB, Alfen, Autel, EVBox, Ocular, Schneider Electric, Siemens, Star Charge, and Wallbox.

<b>JET Charge</b>	Chargefox	Public subscription (4G data):\$390.00 per annum per charge port. Public subscription (base building internet): \$330.00 per annum per charge port. Private (non-public facing) subscription (4G data): \$225.00 per annum per charge port. Private (non-public facing) subscription (base building internet): \$165.00 per annum per charge port.	A 5% transaction fee is applied to all driver revenue accrued where a charger has a tariff applied	JET Charge, Schneider Electric, Kempower, Zerova Pihong, Tritium, ABB and Autel
<b>Karchargers</b>	Casacharge	<b>Fixed cost for 1 year:</b> \$150 per charge port for paid charging \$100 per charge port for free charging	None	Schneider Electric, Ocular, EVBox, KarChargers, ABB, Delta Electronics, Teltonika, Smappee, and Circontrol.
<b>Kingman</b>	Kingman EVC	Fixed cost for 1 year: AC chargers : \$425 p/a per charge port DC chargers: \$735 p/a per charge port	None	ABB, Scame, Siemens, Circontrol
<b>Magellan Power</b>	Wevolt	<b>Fixed cost for 2 years:</b> Private Plan 1: \$360/ charger/ 2 years Private Plan 2: \$2400/ site/ 2 years Public Plan 1: \$600/charger/ 2 years Public Plan 2: \$2400/charger/2 years	Applies to Public Plan 1 only: - Transactions \$10 and under attract a \$1 fee per charging session. - Transactions over 10 attract a fee of 10% of the total cost of the charging session	Sinexcel, Magellan Power, Blueberry, ABB, Schneider, and Tritium
<b>Murray Engineering</b>	Wevolt	Fixed cost for 2 years: Private Plan 1: \$360/ charger/ 2 years Private Plan 2: \$2400/ site/ 2 years Public Plan 1: \$600/charger/ 2 years Public Plan 2: \$2400/charger/2 years	Applies to Public Plan 1 only: - Transactions \$10 and under attract a \$1 fee per charging session. - Transactions over 10 attract a fee of 10% of the total cost of the charging session	Murray EVC, ABB, Sinexcel, Schneider Electric, Autel, Ocular, Wallbox, Circontrol, Delta, Fronius, Tritium and Kempower.
<b>Noodoe</b>	Noodoe	<b>Fixed cost for 1 year:</b> 1 year licence - Public Charging + Noodoe Application Library: \$149.99 + GST	15% of the value of each public transaction	ABB, Autel, CitaEV, Delta Electronics, Fimer, Indra, LITEON Technology, Noodoe, Pihong / Zerova, Teltonika, Tritium, Wallbox
<b>Smart EV Solutions</b>	SmartCharge	<b>Fixed Cost for 1 year:</b> \$280 per year per socket	None	Autel, Delta, Schneider Electric, Tritium, Wallbox, Circontrol, Kempower, EV Box, Same, Siemens, Tribus



<b>Sonic Charge</b>	Wevolt	Fixed cost for 2 years: Private Plan 1: \$360/ charger/ 2 years Private Plan 2: \$2400/ site/ 2 years Public Plan 1: \$600/charger/ 2 years Public Plan 2: \$2400/charger/2 years	Applies to Public Plan 1 only: - Transactions \$10 and under attract a \$1 fee per charging session. - Transactions over 10 attract a fee of 10% of the total cost of the charging session	Autel, Tritium, Kempower, Circontrol, Magellan, Sinexcel, ABB, Schneider, Scame, Ocular, Smappee, Teltonika, Wallbox, Fronius, Garo, EO, Blueberry, Jet Charge, Appcharge, Delta Electronics, Kempower
	ChargeOS	<b>Fixed cost for 1 year:</b> Billing Software Only - \$240 per year per port	7% transaction fee	AppCharge, Autel, Weidmuller
<b>Vantage West</b>	Casacharge	<b>Fixed cost for 1 year:</b> \$150 per charge port for paid charging \$100 per charge port for free charging	None	Casacharge: Ocular, Evbox, KarChargers, Ador Digatron, Schneider Electric, Delta Electronics, ABB, Teltonika, Smappee, and Circontrol
	Charge Hub	<b>Fixed cost for 1 year:</b> Public = \$280 per charge port Semi Public = \$180 per charge port	There are only ongoing data costs if a separate SIM card is required for a connection.  An approximate cost is \$9 + GST per month each.	Charge Hub: Tritium, Viaris Orbis, Kempower, EVbox, ABB, Schneider Electric, Smappee, Circontrol, EV Meter, and Siemens
	Wevolt	<b>Fixed cost for 2 years:</b> Private Plan 1: \$360/ charger/ 2 years Private Plan 2: \$2400/ site/ 2 years Public Plan 1: \$600/charger/ 2 years Public Plan 2: \$2400/charger/2 years	Applies to Public Plan 1 only: - Transactions \$10 and under attract a \$1 fee per charging session. - Transactions over 10 attract a fee of 10% of the total cost of the charging session	Wevolt: ABB, Schneider Electric, Autel, Smappee, Wallbox, Sinexcel, Fronius, Circontrol, Kempower, Tritium, Teltonika, Jetcharge, Delta Electronics, Zappi, EVOS, and Blueberry
<b>Vista Power Technologies</b>	Chargefox	Public subscription (4G data):\$390.00 per annum per charge port. Public subscription (base building internet): \$330.00 per annum per charge port. Private (non-public facing) subscription (4G data): \$225.00 per annum per charge port. Private (non-public facing) subscription (base building internet): \$165.00 per annum per charge port.	A 5% transaction fee is applied to all driver revenue accrued where a charger has a tariff applied	Smappee

	Charge N Go	Fixed cost for 1 year: \$275 per charge port for public charging \$225 per charge port for private charging	\$0.05 per kWh for management services  4G Data Package: \$50 per 500MB when 4G data is required	Smappee
<b>Wevolt</b>	Wevolt	<b>Fixed cost for 2 years:</b> Private Plan 1: \$360/ charger/ 2 years Private Plan 2: \$2400/ site/ 2 years Public Plan 1: \$600/charger/ 2 years Public Plan 2: \$2400/charger/2 years	Applies to Public Plan 1 only: - Transactions \$10 and under attract a \$1 fee per charging session. - Transactions over 10 attract a fee of 10% of the total cost of the charging session	Quench, Autel, Tritium, Kempower, Circontrol, Magellan, Sinexcel, ABB, Schneider, Scame, Ocular, Smappee, Teltonika, Wallbox, Fronius, Garo, EO, Blueberry, Evos, Jet Charge, Appcharge, and Delta Electronics

\* This is a point-in-time guide only and applicants should always check with their software supplier that their chosen software works with their chosen hardware:

- i) Software platforms do not necessarily support all of the approved models from that brand
- ii) The brands of approved hardware that work with the approved software will evolve over time. This means some hardware brands *not* listed against a software platform, may in fact work with one of the approved software platforms. However you should get confirmation from the software supplier that this works.

## 2. APPROVED AC CHARGER LIST

### Criteria

All approved AC chargers have been assessed and approved against the following criteria:

- Available within Australia, with a procurement lead time of no more than 3 months
- Compliant to relevant Australian standards
- Be RCM marked, in accordance with AS/NZS4417
- Able to support charging of any EV make/model available in Australia (Note, it is acceptable for the EVSE to have automotive OEM branding, provided the charger can support all vehicles)
- Type 2 socket outlet or Type 2 tethered cable
- 7kW to 22kW AC output
- OCPP 1.6 and/or OCPP 2.0 communications capability, over at least one of Ethernet, Wifi or 4G
- Ingress protection rating of IP54 or higher
- Have an impact protection rating of IK08 or higher

### EV charger and software compatibility

In order to receive a grant you must take out a two year subscription to one of the EV charging software platforms on the Approved Software List. Please ensure that you check with your software provider that your preferred make and model of EV charger is compatible with the software you have selected. Obtaining written confirmation from your software supplier is recommended.

### List of approved AC chargers

Charger Brand	Charger Model number	Charger description	Output (kW)	Charger Mounting type
ABB	6AGC081279	Terra AC Wallbox - Three Phase 22kW Socket, type 2 - Terra AC W22-T-0	22	Wall
ABB	6AGC082157	Terra AC Wallbox - Three Phase 22kW Socket, type 2, RFID -Terra AC W22-G5-R-C-0	22	Wall
ABB	6AGC085382	Terra AC Wallbox - Single Phase 7.4kW Socket, type 2, RFID - TAC-W7-T-R-0	7	Wall
ABB	6AGC081278	Terra AC Wallbox - Single Phase 7.4kW Socket, type 2 - Terra AC W7-T-0	7	Wall
ABB	6AGC082152	Terra AC Wallbox - Three Phase 22kW Socket, type 2, RFID - Terra AC W22-T-R-0	22	Wall
ABB	6AGC085383	Terra AC Wallbox - Single Phase 7.4kW Socket, type 2, RFID, 4G - TAC-W7-T-R-C-0	7	Wall
ABB	6AGC085385	Terra AC Wallbox - Single Phase 7.4kW Cable 5M, type 2, RFID, 4G - TAC-W7-G5-R-C-0	7	Wall
ABB	6AGC082153	Terra AC Wallbox - Three Phase 22kW Socket, type 2, RFID, 4G - Terra AC W22-T-R-C-0	22	Wall
ABB	6AGC082155	Terra AC Wallbox - Single Phase 7.4kW Cable 5M, type 2, RFID - Terra AC W7-G5-R-0	7	Wall
ABB	6AGC082174	Terra AC W7-T-RD-MC-0 Single Phase with Display & MID Certified Meter 7.4kW Socket - Terra AC W7-T-RD-MC-0	7	Wall
ABB	6AGC085386	Terra AC W7-G5-RD-MC-0 Single Phase with Display & MID Certified Meter 7.4kW Cable 5M - TAC-W7-G5-RD-MC-0	7	Wall



ABB	6AGC081281	Terra AC W22-T-RD-MC-0 Three Phase with Display & MID Certified Meter 22kW Socket - Terra AC W22-T-RD-MC-0	22	Wall
ABB	6AGC081285	Terra AC W22-G5-RD-MC-0 Three Phase with Display & MID Certified Meter 22kW Cable 5M - Terra AC W22-G5-RD-MC-0	22	Wall
Alfen	904460003	Single Pro-Line 1P Socket 7kW 1-phase	7	Wall
Alfen	904460007	Single Pro-Line 1P Cable (5M) 7kW 1-phase	7	Wall
Alfen	904460023	Single Pro-Line 3P Socket 22kW 3-phase	22	Wall
Alfen	904460027	Single Pro-Line 3P Cable (5M) 22kW 3-phase	22	Wall
Alfen	904461032	Double Pro-Line 1P Double Socket 7kW 1-phase	7	Wall
Alfen	904461022	Double Pro-Line 3P Double Socket 22kW 3-phase	22	Wall
Alfen	934452502	Twin 2 Socket 22kW 3-phase	22	Pedestal
AppCharge	AC-WB-7-T	7kW AC Wallbox Tethered	7	Wall
AppCharge	AC-WB-22-T	22kW AC Wallbox Tethered	22	Wall
AppCharge	AC-FM-22-T-DUO	22kW AC Floor Mount Dual Port Tethered	22	Pedestal
AppCharge	AC-WB-7-S	7kW AC Wallbox Socket	7	Wall
AppCharge	AC-WB-22-S	22kW AC Wallbox Socket	22	Wall
AppCharge	AC-FM-22-S-DUO	22kW AC Floor Mount Dual Port Socket	22	Pedestal
Autel	AC W7-C5	Maxi EU AC W7-C5, tethered 5m, 7.4kW, single phase	7	Wall
Autel	AC W22-C5-4G	Maxi EU AC W22-C5-4G, tethered 5m, 22kW, 3 phase	22	Wall
Autel	AC W22-C5-4G-L-M	Maxi EU AC W22-C5-4G-L- M, tethered 5m, 22kW, 3 phase, LCD touch screen	22	Wall
Autel	AC W22-S-4G-L-M	Maxi EU AC W22-S-4G-L-M, socket version, 22kW, 3 phase, LCD touch screen	22	Wall
Autel	Maxi EU AC W7-C5	AC Wallbox 7.4kw	7	Wall
Autel	Maxi EU AC W22-C5	AC Wallbox 22kw	22	Wall
Autel	Maxi EU AC W7-S	AC Wallbox 7.4kw (Socket version)	7	Wall
Autel	Maxi EU AC W22-S	AC Wallbox 22kw (Socket Version)	22	Wall
Autel	Maxi EU AC W22-C5- L-M	AC Wallbox 22kw w/ Touchscreen LCD	22	Wall
Autel	Maxi EU AC07	AC Compact 7.4kw	7	Wall

Autel	Maxi EU AC23	AC Compact 22kw	22	Wall
Autel	Maxi EU AU22	EU, AC Ultra 22kW, dual CCS 2 sockets	22	Wall
Autel	AC W7-S-4G	Maxi Series EU AC 7.4 kW, Socket version 4G single phase	7	Both
Autel	AC W22-C5-4G	Maxi EU AC W22-C5-4G, tethered 5m, 22kW, 3 phase	22	Both
Autel	AC W22-S-4G	Maxi Series EU AC 22 kW, Socket version 3 phase 4G	22	Both
Autel	AC W22-C5-4G-L-M	Maxi EU AC W22-C5-4G-L-M, tethered 5m, 22kW, 3 phase, LCD touch screen	22	Both
Autel	AC W22-S-4G-L-M	Maxi EU AC W22-S-4G-L-M, socket version, 22kW, 3 phase, LCD touch screen	22	Both
Autel	AC Ultra Dual Socket EF44S001	MaxiCharger AC Ultra Dual Socket EF44S001	22	Pedestal
Circontrol	WNP00032011	eNEXT Park S 1-phase, 7kW, 1-socket	7	Wall
Circontrol	WNP00032013	eNEXT Park T 3-phase, 22kW, 1-socket	22	Wall
Circontrol	WNC00032011	eNEXT Elite S 1-phase, 7kW, 1-socket	7	Wall
Circontrol	WNC00032013	eNEXT Elite T 3-phase, 22kW, 1-socket	22	Wall
Circontrol	Evolve Smart S	Evolve Smart Twin - Single Phase dual socket/cable wall mounted charging station. RFID, 4G 14.7kW (7kW per socket)	7	Wall
Circontrol	Evolve Smart T	Evolve Smart Twin - 3 Phase dual socket/cable wall mounted charging station. RFID, MiD Meter, 4G, 44kW(1x22kW & 2x11kW)	22	Wall
Circontrol	Model S / eNext Park	Circontrol eNext Park / Wall or Pedestal 7.4kW	7	Wall
Circontrol	Model T / eNext Park	Circontrol eNext Park / Wall or Pedestal 22kW	22	Wall
Circontrol	Model S Two / eNext Park	Circontrol eNext Park / Wall or Pedestal 7.4kW	7	Wall
Circontrol	Model S / eNext Elite	Circontrol eNext Elite / Wall or Pedestal 7.4kW	7	Wall
Circontrol	Model T / eNext Elite	Circontrol eNext Elite / Wall or Pedestal 22kW	22	Wall
Circontrol	Model S One / eVolve Smart	Circontrol eVolve Smart / Wall or Pedestal 7.4kW	7	Wall
Circontrol	Model T One / eVolve Smart	Circontrol eVolve Smart / Wall or Pedestal 22kW	22	Wall
Circontrol	WVS00064013	eVolve Smart T 3-phase, 22kW, 2-sockets	22	Pedestal

CityLine	City Line 100	Cityline 100 7Kw	7	Both
CityLine	City Line 300	Cityline 300 11/22Kw	22	Both
CityLine	City Line IDC	Cityline 100 - IDC In Door 7Kw	7	Both
CityLine	City Line CDC	Cityline 100 - CDC 7Kw	7	Both
CityLine	EVLine 100	EVline 100 3.5/7Kw	7	Both
CityLine	EVLine 300	EVline 300 11/22Kw	22	Both
CityLine	EVLine 100 Smart	EVline 100 Smart 3.5/7Kw	7	Both
CityLine	EVLine 300 Smart	EVline 300 Smart 11/22Kw	22	Both
Delta	EIAWE22KTSE5A04 (7kW)	AC Max Smart 7-22kW w/ Cable	7	Wall
Delta	EIAWE22KTSE5A04 (22kW)	AC Max Smart 7-22kW w/ Cable	22	Wall
Delta	EIAWE22KTSH0A04 (7kW)	AC Max Smart 7-22kW w/ Socket	7	Wall
Delta	EIAWE22KTSH0A04 (7kW)	AC Max Smart 7-22kW w/ Socket	22	Wall
Elinta	EM-HBS-74	Homebox Slim Cable 7kW 1-phase	7	Wall
Elinta	EM-HBS-74-PLUS	Homebox Slim Cable 7kW 1-phase	7	Wall
Elinta	EM-HBS-22	Homebox Slim Socket 22kW 3-phase	22	Wall
Elinta	EM-HBS-22-PLUS	Homebox Slim Cable 22kW 3-phase	22	Wall
Elinta	EM-CC-V2-PLUS	Citycharge V2 Plus (cables) 2 X 22kW 3-phase (44kW)	22	Pedestal
Elinta	EM-CC-V2	Citycharge V2 (sockets) 2 X 22kW 3-phase (44kW)	22	Pedestal
Enel Waybox	WAYBOX 4.0 Start (7kW)	Waybox 4.0 Start Single/Three Phase Socketed	7	Wall
Enel Waybox	WAYBOX 4.0 Start (22kW)	Waybox 4.0 Start Single/Three Phase Socketed	22	Wall
Enel Waybox	WAYBOX 4.0 Start Tethered (7kW)	Waybox 4.0 Start Single/Three Phase 5M Type 2	7	Wall
Enel Waybox	WAYBOX 4.0 Start Tethered (22kW)	Waybox 4.0 Start Single/Three Phase 5M Type 2	22	Wall
Etrell	G-PC1Z7BY10 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MCB OC+dI DC, RFID, Ethernet	7	Both
Etrell	G-PC1Z7BY10 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MCB OC+dI DC, RFID, Ethernet	22	Both
Etrell	G-PC1Z7BY20 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MCB OC+dI DC, RFID, WiFi, Ethernet	7	Both

Etrell	G-PC1Z7BY20 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MCB OC+dl DC, RFID, WiFi, Ethernet	22	Both
Etrell	G-PC1Z7BY40 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MCB OC+dl DC, RFID, LTE, Ethernet	7	Both
Etrell	G-PC1Z7BY40 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MCB OC+dl DC, RFID, LTE, Ethernet	22	Both
Etrell	G-PC1V7BY10 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MCB OC+dl DC, RFID, Ethernet	7	Both
Etrell	G-PC1V7BY10 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MCB OC+dl DC, RFID, Ethernet	22	Both
Etrell	G-PC1V7BY20 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MCB OC+dl DC, RFID, WiFi, Ethernet	7	Both
Etrell	G-PC1V7BY20 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MCB OC+dl DC, RFID, WiFi, Ethernet	22	Both
Etrell	G-PC1V7BY40 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MCB OC+dl DC, RFID, LTE, Ethernet	7	Both
Etrell	G-PC1V7BY40 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MCB OC+dl DC, RFID, LTE, Ethernet	22	Both
Etrell	G-PC1Z5BY10 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, RCD+dl DC, RFID, Ethernet	7	Both
Etrell	G-PC1Z5BY10 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, RCD+dl DC, RFID, Ethernet	22	Both
Etrell	G-PC1Z5BY20 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, RCD+dl DC, RFID, WiFi, Ethernet	7	Both
Etrell	G-PC1Z5BY20 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, RCD+dl DC, RFID, WiFi, Ethernet	22	Both
Etrell	G-PC1Z5BY40 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, RCD+dl DC, RFID, LTE, Ethernet	7	Both
Etrell	G-PC1Z5BY40 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, RCD+dl DC, RFID, LTE, Ethernet	22	Both
Etrell	G-PC1V5BY10 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, RCD+dl DC, RFID, Ethernet	7	Both



Etrell	G-PC1V5BY10 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, RCD+dl DC, RFID, Ethernet	22	Both
Etrell	G-PC1V5BY20 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, RCD+dl DC, RFID, WiFi, Ethernet	7	Both
Etrell	G-PC1V5BY20 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, RCD+dl DC, RFID, WiFi, Ethernet	22	Both
Etrell	G-PC1V5BY40 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, RCD+dl DC, RFID, LTE, Ethernet	7	Both
Etrell	G-PC1V5BY40 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, RCD+dl DC, RFID, LTE, Ethernet	22	Both
Etrell	G-PC1ZBDY10 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MID+dl DC, MID door, RFID, Ethernet	7	Both
Etrell	G-PC1ZBDY10 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MID+dl DC, MID door, RFID, Ethernet	22	Both
Etrell	G-PC1ZBDY20 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MID+dl DC, MID door, RFID, WiFi, Ethernet	7	Both
Etrell	G-PC1ZBDY20 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MID+dl DC, MID door, RFID, WiFi, Ethernet	22	Both
Etrell	G-PC1ZBDY40 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MID+dl DC, MID door, RFID, LTE, Ethernet	7	Both
Etrell	G-PC1ZBDY40 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, socket, MID+dl DC, MID door, RFID, LTE, Ethernet	22	Both
Etrell	G-PC1VBDY10 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MID+dl DC, MID door, RFID, Ethernet	7	Both
Etrell	G-PC1VBDY10 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MID+dl DC, MID door, RFID, Ethernet	22	Both
Etrell	G-PC1VBDY20 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MID+dl DC, MID door, RFID, WiFi, Ethernet	7	Both
Etrell	G-PC1VBDY20 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MID+dl DC, MID door, RFID, WiFi, Ethernet	22	Both
Etrell	G-PC1VBDY40 (7kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MID+dl DC, MID door, RFID, WiFi, Ethernet	7	Both

		DC, MID door, RFID, LTE, Ethernet		
Etrell	G-PC1VBDY40 (22kW)	INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MID+dl DC, MID door, RFID, LTE, Ethernet	22	Both
Etrell	G-DC3ZFBY10	INCH Duo with LCD, 22kW, RFID, MID meters, dl DC fault current detection, RCD-A, 2x Type 2 socket+locking, Ethernet	22	Pedestal
Etrell	G-DC3ZFBY20	INCH Duo with LCD, 22kW, RFID, MID meters, dl DC fault current detection, RCD-A, 2x Type 2 socket+locking, Ethernet + WiFi	22	Pedestal
Etrell	G-DC3ZFBY40	INCH Duo with LCD, 22kW, RFID, MID meters, dl DC fault current detection, RCD-A, 2x Type 2 socket+locking, Ethernet + LTE modem	22	Pedestal
Etrell	G-DC3ZFBY10-C00	INCH Duo with LCD, 22kW, RFID, MID meters, dl DC fault current detection, RCD-A, 2x Type 2 socket+locking, Ethernet + LTE router Teltonika RUT240	22	Pedestal
Etrell	G-DC3ZFBY10-C09	INCH Duo with LCD, 22kW, RFID, MID meters, dl DC fault current detection, RCD-A, 2x Type 2 socket+locking, Ethernet + LTE router Teltonika RUT240 + 5-port network switch	22	Pedestal
EVBox	B3321-E1801	BusinessLine Hub, 3 Phase, 32A, Single, 22kW, Socket	22	Pedestal
EVBox	B1321-E5801	BusinessLine Sat, 1 Phase, 32A, Single, 7.4kW, Socket	7	Pedestal
EVBox	B3321-E5801	BusinessLine Sat, 3 Phase, 32A, Single, 22kW, Socket	22	Pedestal
EVBox	B3322-E1801	BusinessLine Hub, 3 Phase, 2 x 32A, Double, 22kW, Socket	22	Pedestal
EVBox	B3322-E5801	BusinessLine Sat, 3 Phase, 2 x 32A, Double, 22kW, Socket	22	Pedestal
EVESCo	EVAC-7 (EU-D)	7kW AC Wall Charger, 0-32A output current	7	Wall
EVESCo	EVAC-22 (EU-D)	22kW AC Wall Charger, 0-32A output current	22	Wall
Evnex	E2-25SN	5m charging lead, Type 2 connector, GSM and WiFi communication, solar	7	Both

		diversion, and dynamic load protection		
Evnex	E2-25SA	5m charging lead, Type 2 connector, GSM and WiFi communication, solar diversion, and dynamic load protection	7	Both
Evnex	E2-25ST	5m charging lead, Type 2 connector, GSM and WiFi communication, solar diversion, and dynamic load protection	7	Both
Evnex	E2-25VO	5m charging lead, Type 2 connector, GSM and WiFi communication, solar diversion, and dynamic load protection	7	Both
Evnex	E2-28SN	8m charging lead, Type 2 connector, GSM and WiFi communication, solar diversion, and dynamic load protection	7	Both
Evnex	E2-28SA	8m charging lead, Type 2 connector, GSM and WiFi communication, solar diversion, and dynamic load protection	7	Both
Evnex	E2-28ST	8m charging lead, Type 2 connector, GSM and WiFi communication, solar diversion, and dynamic load protection	7	Both
Evnex	E2-28VO	8m charging lead, Type 2 connector, GSM and WiFi communication, solar diversion, and dynamic load protection	7	Both
Evnex	X7-T2S-GXX	Evnex 1 x Type 2 socket, grey enclosure	7	Wall
Evnex	X7-T2T-GXX	Evnex 1 x 5-meter Type 2 tethered charging cable, grey enclosure	7	Wall
Evnex	X7-T2S-WXX	Evnex 1 x Type 2 socket, white enclosure	7	Wall
Evnex	X7-T2T-WXX	Evnex 1 x 5-meter Type 2 tethered charging cable, white enclosure	7	Wall
Evnex	X22-T2S-GXX	Evnex 1 x Type 2 socket, grey enclosure	22	Wall

Evnex	X22-T2T-GXX	Evnex 1 x 5-meter Type 2 tethered charging cable, grey enclosure	22	Wall
Evnex	X22-T2S-WXX	Evnex 1 x Type 2 socket, white enclosure	22	Wall
Evnex	X22-T2T- WXX	Evnex 1 x 5-meter Type 2 tethered charging cable, white enclosure	22	Wall
EVolution	Auriga-W7	Auriga-W7 Single Phase 7kW Untethered Wall/Post Mount EV Charger	7	Wall
EVolution	Auriga-W22	Auriga-W22 Three Phase 22kW Untethered Wall/Post Mount EV Charger	22	Wall
EVolution	Auriga-PP7	Auriga-PP7 Single Phase 7kW Pedestal Credit Card Payment EV Charger	7	Pedestal
EVolution	Auriga-PP22	Auriga-PP22 Three Phase 22kW Pedestal Credit Card Payment EV Charger	22	Pedestal
EVOS Energy	1022	EVOS SB7 7KW AC charger black	7	Wall
EVOS Energy	1021	Fleet Home 22KW 4G AC charger black, single or three phase	22	Wall
EVUp	EVOAUR7x2PPOCPP	AURIGA Dual Port 7kW c/w OCPP	7	Wall
EVUp	EVOAUR22x2PPOCPP	AURIGA Dual Port 22kW c/w OCPP	22	Wall
Fimer	3Q760713100F	Flexa AC Wallbox - T2 Socket - Future Net - 1Ph 7.4kW	7	Wall
Fimer	3Q762214300F	Flexa AC Wallbox - T2 Socket - Future Net - 3Ph 22kW	22	Wall
Fimer	3Q760713200F	Flexa AC Wallbox - T2 Cord - Future Net - 1Ph 7.4kW	7	Wall
Fimer	3Q762214400F	Flexa AC Wallbox - T2 Cord - Future Net - 3Ph 22kW	22	Wall
Fimer	Standalone	FLEXA AC Station	22	Pedestal
Fimer	Local Controller	FLEXA AC Station	22	Pedestal
Fimer	FutureNet	FLEXA AC Station	22	Pedestal
Fronius	Wattpilot Home 22 J	Wattpilot Home 22 J	22	Wall



Fronius	Wattpilot Go 22 J AUS	Wattpilot Go 22 J AUS	22	Wall
GARO	LS4DCM T222WO LAN	LS4 Ground Mount 2 x 22kW T2 Socket outlets + DC Protection + meter + LAN + RFID	22	Pedestal
GARO	LS4DCM T274WO LAN	LS4 Ground Mount 2 x 7.4kW T2 Socket outlets + DC Protection + meter + LAN + RFID	7	Pedestal
HeyCharge	HW18-0021M07B003	7kW (32A, 1-phase) electric vehicle wallbox with type 2 socket and MID meter	7	Wall
HeyCharge	HW18-0013PM22B004	22kW AC (32A, 3-phase) LCD display, certified MID meter, socket	22	Wall
iEngineering Australia Pty Ltd.	BCP-A2N-P	OCPP Version 7kW Single Phase EV Charger with Cable	7	Wall
iEngineering Australia Pty Ltd	BCP-B2N-P	OCPP Version 7kW Single Phase EV Charger Socket Type	7	wall
iEngineering Australia Pty Ltd	BCPC-B2N-P	OCPP Version 7kW Single Phase EV Charger Single Socket Type without 4G	7	wall
iEngineering Australia Pty Ltd	BCPC-D2N-P	OCPP Version 7kW Single Phase EV Charger Dual Socket Type without 4G	7	wall
iEngineering Australia Pty Ltd	BCPC-B2N-P-4G	OCPP Version 7kW Single Phase EV Charger Single Socket Type with 4G	7	Wall
iEngineering Australia Pty Ltd	BCPC-D2N-P-4G	OCPP Version 7kW Single Phase EV Charger Dual Socket Type with 4G	7	Wall
iEngineering Australia Pty Ltd	BCP-AT2N-P	OCPP 22kW Three Phase EV Charger with Cable	22	Wall
iEngineering Australia Pty Ltd	BCP-BT2N-P	OCPP 22kW Three Phase EV Charger Socket Type	22	Wall
iEngineering Australia Pty Ltd	BCPC-BT2N-P	OCPP 22kW Three Phase EV Charger Single Socket Type without 4G	22	Wall
iEngineering Australia Pty Ltd	BCPC-DT2N-P	OCPP 22kW Three Phase EV Charger Dual Socket Type without 4G	22	Wall
iEngineering Australia Pty Ltd	BCPC-BT2N-P-4G	OCPP 22kW Three Phase EV Charger Single Socket Type with 4G	22	Wall
iEngineering Australia Pty Ltd	BCPC-DT2N-P-4G	OCPP 22kW Three Phase EV Charger 22kW Dual Socket with 4G	22	Wall
JET Charge	CHM3P22kW001 (7kW)	Chargemate 7/22kW (1-ph/3-ph)	7	Wall
JET Charge	CHM3P22kW001 (22kW)	Chargemate 7/22kW (1-ph/3-ph)	22	Wall



JET Charge	CHM3P22kW002	Chargemate 7kW NMI (1-ph)	7	Wall
JET Charge	CHM3P22kW003	Chargemate 22kW NMI (3-ph)	22	Wall
JET Charge	CHM3P22kW001-4G (7kW)	Chargemate 7/22kW with 4G	7	Wall
JET Charge	CHM3P22kW001-4G (22kW)	Chargemate 7/22kW with 4G	22	Wall
JET Charge	CHM3P22kW002-4G	ChargeMate 7kW NMI with 4G	7	Wall
JET Charge	CHM3P22kW003-4G	ChargeMate 22kW NMI with 4G	22	Wall
KarChargers	Wallbox_fleet_socket	22kW - Wallbox - Socket	22	Both
KarChargers	Wallbox_fleet_cable	22kW - Wallbox - Cable	22	Both
KarChargers	Wallbox_Professional_Socket	22kW - Wallbox - Socket - Sim	22	Both
KarChargers	Wallbox_Professional_Cable	22kW - Wallbox - Cable - Sim	22	Both
KarChargers	Tower_Pro_DualSocket	22kW - Tower - Socket - Sim	22	Pedestal
Legrand Australia Pty Ltd	058043	GREEN UP METAL EV CHARGER 7.4KW SINGLE PHASE	7	Wall
Legrand Australia Pty Ltd	058044	GREEN UP METAL EV CHARGER 7.4KW SINGLE PHASE	7	Wall
Legrand Australia Pty Ltd	058048	GREEN UP METAL EV CHARGER 22KW 3 PHASE	22	Wall
Legrand Australia Pty Ltd	058049	GREEN UP METAL EV CHARGER 22KW 3 PHASE	22	Wall
LITEON Technology	Intelligent	Intelligent Type 2, 1 Phase, 7.6kW, OCPP 1.6, RFID, LTE, MID Meter, RCD, Type A, 5M Cable	22	Wall
LITEON Technology	Intelligent	Intelligent Type 2, 3 Phase, 22kW, OCPP 1.6, RFID, LTE, MID Meter, RCD, Type A, 5M Cable	22	Wall
Magellan	EV Charger 7KW 1PH	Magellan Power 7kW 1PH AC EV Charger	7	Both
Magellan	EV Charger 22KW 3PH	Magellan Power 22kW 3PH AC EV Charger	22	Both
Murray EVC	MEVC-AC-BP-07-1S-HMI	RechargeME Charging Station AC 7 BP Bollard	7	Pedestal
Murray EVC	MEVC-AC-BP-14-2S-HMI	RechargeME Charging Station AC 14 BP Bollard Dual	7	Pedestal
Murray EVC	MEVC-AC-BP-22-1S-HMI	RechargeME Charging Station AC 22 BP Bollard	22	Pedestal

Murray EVC	MEVC-AC-BP-44-2S-HMI	RechargeME Charging Station AC 44 BP Bollard Dual	22	Pedestal
Murray EVC	MEVC-AC-WB-07-1S/C-HMI	RechargeME Charging Station AC 7 WB Wallbox	7	Both
Murray EVC	MEVC-AC-WB-14-2S/C-HMI	RechargeME Charging Station AC 14 WB Wallbox Dual	7	Both
Murray EVC	MEVC-AC-WB-22-1S/C-HMI	RechargeME Charging Station AC 22 WB Wallbox	22	Both
Murray EVC	MEVC-AC-WB-44-2S/C-HMI	RechargeME Charging Station AC 44 WB Wallbox Dual	22	Both
Myenergi	ZAPPI-2H07TB	Zappi 7kW tethered - Black	7	Wall
Myenergi	ZAPPI-2H07TW	Zappi 7kW tethered - White	7	Wall
Myenergi	ZAPPI-2H07UB	Zappi 7kW untethered – Black	7	Wall
Myenergi	ZAPPI-2H07UW	Zappi 7kW untethered - White	7	Wall
Myenergi	ZAPPI-2H22TB	Zappi 22kW tethered – Black	22	Wall
Myenergi	ZAPPI-2H22TW	Zappi 22kW tethered – White	22	Wall
Myenergi	ZAPPI-2H22UB	Zappi 22kW untethered – Black	22	Wall
Myenergi	ZAPPI-2H22UW	Zappi 22kW untethered – White	22	Wall
Nebulas Energy Pty Ltd	BCP-A2N-P	OCPP1.6 Single Phase 7.4kW EV Charger with Cable with 4G	7	Wall
Nebulas Energy Pty Ltd	BCP-AT2N-P	OCPP1.6 Three Phase 22kW EV Charger with Cable with 4G	22	Wall
Nebulas Energy Pty Ltd	BCP-B2N-P	OCPP1.6 Single Phase 7.4kW EV Charger Socket Type with 4G	7	Wall
Nebulas Energy Pty Ltd	BCP-BT2N-P	OCPP1.6 Three Phase 22kW EV Charger Socket Type with 4G	22	Wall
Nebulas Energy Pty Ltd	BCPC-D2N-P	OCPP1.6 Single Phase 7.4kW EV Charger Dual Socket Type with 4G	7	Wall
Nebulas Energy Pty Ltd	BCPC-DT2N-P	OCPP1.6 Three Phase 22kW EV Charger Dual Socket Type with 4G	22	Wall

Nebulas Energy Pty Ltd	BCPC-B2N-P	OCPP1.6 Single Phase 7.4kW EV Charger Single Socket Type with 4G	7	Wall
Nebulas Energy Pty Ltd	BCPC-BT2N-P	OCPP1.6 Three Phase 22kW EV Charger Single Socket Type with 4G	22	Wall
Noodoe	A7	A7 7.6 kW AC charging station Ethernet/Wi-Fi, RFID reader, 5 metre cable, 2-year partsonly warranty	7	Wall
Noodoe	A7i	A7i 7.6 kW AC charging station Ethernet/4G, RFID reader, 5 metre cable, 2-year partsonly warranty	7	Wall
Noodoe	AC7P	AC7P Premium 7.6 kW AC charging station Ethernet/Wi-Fi, RFID reader, 5 metre cable, 2-year partsonly warranty	7	Wall
Noodoe	A22	A22 22 kW AC charging station Ethernet/Wi-Fi, RFID reader, 5 metre cable, 2-year partsonly warranty	22	Wall
Noodoe	A22i	A22i 22 kW AC charging station Ethernet/4G, RFID reader, 5 metre cable, 2-year partsonly warranty	22	Wall
Ocular	IOCAW13-7S	IQ Wall Box Single Phase Universal	7	Wall
Ocular	IOCAW13-22S	IQ Wall Box Three Phase Universal	22	Wall
Ocular	IOCAW13-7T	IQ Wall Box Single Phase w/5m Type-2 cable	7	Wall
Ocular	IOCAW13-22T	IQ Wall Box Three Phase w/5m Type-2 cable	22	Wall
Ocular	IOCAW05C-7S	IQ Commercial Wall Box Single Phase	7	Wall
Ocular	IOCAW05C-22S	IQ Commercial Wall Box Three Phase	22	Wall
Ocular	IOCAW05C-7T	IQ Commercial Wall Box Single Phase w/5m Type-2 cable	7	Wall
Ocular	IOCAW05C-22T	IQ Commercial Wall Box Three Phase w/5m Type-2 cable	22	Wall
Ocular	IOCAW05C-7S 4G	IQ Commercial Wall Box Single Phase Universal with 4G Modem	7	Wall



Ocular	IOCAW05C-22S 4G	IQ Commercial Wall Box Three Phase Universal with 4G Modem	22	Wall
Ocular	IOCAW05C-7T 4G	IQ Commercial Wall Box Single Phase w/5m Type-2 cable and 4G Modem	7	Wall
Ocular	IOCAW05C-22T 4G	IQ Commercial Wall Box Three Phase w/5m Type-2 cable and 4G Modem	22	Wall
Ocular	IOCAP06C-7 4G	IQ Commercial Dual Port Tower Single Phase	7	Pedestal
Ocular	IOCAP06C-22 4G	IQ Commercial Dual Port Tower Three Phase	22	Pedestal
Ocular	IOCAP06C-22T 4G	IQ Commercial Dual-Port Tower Three Phase w/5m Type-2 cables	22	Pedestal
Ocular	IOCAW13-7S-Solar	Ocular IQ Solar Wallbox Single Phase 7kW Universal with CT Clamp	7	Wall
Ocular	IOCAW13-22S-Solar	Ocular IQ Solar Wallbox Three Phase 22kW Universal with CT Clamps	22	Wall
Ocular	IOCAW13-7T-Solar	Ocular IQ Solar Wallbox Single Phase 7kW with Type 2 Lead & CT Clamp	7	Wall
Ocular	IOCAW13-22T-Solar	Ocular IQ Solar Wallbox Three Phase 22kW with Type 2 Lead & CT Clamps	22	Wall
Ocular	IOCAW13-7S	Ocular IQ Wallbox Single Phase 7kW Universal	7	Wall
Ocular	IOCAW13-22S	Ocular IQ Wallbox Three Phase 22kW Universal	22	Wall
Ocular	IOCAW13-7T	Ocular IQ Wallbox Single Phase 7kW with Type 2 Lead	7	Wall
Ocular	IOCAW13-22T	Ocular IQ Wallbox Three Phase 22kW with Type 2 Lead	22	Wall
Ocular	IOCAP06C-7T 4G	Ocular Tower Dual Single Phase 7kW 4G - w/5m Cables	7	Pedestal
Orbis	OB94U220	Viaris Uni 230V SP 7.4kW 5m cable T2	7	Wall
Orbis	OB94U2A0	Viaris Uni 230V SP 7.4kW 10m cable T2	7	Wall
Orbis	OB94U2C0	Viaris Uni 230V SP 7.4kW Outlet T2 Shutter	7	Wall
Orbis	OB94U720	Viaris Uni 400V TP 22kW 5m cable T2	22	Wall
Orbis	OB94U7A0	Viaris Uni 400V TP 22kW 10m cable T2	22	Wall
Orbis	OB94U7C0	Viaris Uni 400V TP 22kW Outlet T2 Shutter	22	Wall
Orbis	OB94P220	Viaris Combi + 230V 7.4kW 5m cable with connector Type 2	7	Wall

Orbis	OB94P222	Viaris Combi + 230V 7.4kW + 7.4kW 5m cable with connector Type 2 + 5m cable with connector Type 2	7	Wall
Orbis	OB94P22C	Viaris Combi + 230V 7.4kW + 7.4kW 5m cable with connector Type 2 + Outlet Type 2 with shutter	7	Wall
Orbis	OB94P2A0	Viaris Combi + 230V 7.4kW 10m cable with connector Type 2	7	Wall
Orbis	OB94P2AA	Viaris Combi + 230V 7.4kW + 7.4kW 10m cable with connector Type 2 + 10m cable with connector Type 2	7	Wall
Orbis	OB94P2B.C.	Viaris Combi + 230V 7.4kW + 7.4kW 10m cable with connector Type 2 + Outlet Type 2 with shutter	7	Wall
Orbis	OB94P212	Viaris Combi + 230V 7.4kW + 7.4kW 5m cable with connector Type 1 + 5m cable with connector Type 2	7	Wall
Orbis	OB94P21A	Viaris Combi + 230V 7.4kW + 7.4kW 5m cable with connector Type 1 + 10m cable with connector Type 2	7	Wall
Orbis	OB94P21C	Viaris Combi + 230V 7.4kW + 7.4kW 5m cable with connector Type 1 + Outlet Type 2 with shutter	7	Wall
Orbis	OB94P2C0	Viaris Combi + 230V 7.4kW Outlet Type 2 with shutter	7	Wall
Orbis	OB94P2CC	Viaris Combi + 230V 7.4kW + 7.4kW Outlet Type 2 with shutter + Outlet Type 2 with shutter	7	Wall
Orbis	OB94P720	Viaris Combi + 400V 22kW 5m cable with connector Type 2	22	Wall
Orbis	OB94P722	Viaris Combi + 400V 22kW + 22kW 5m cable with connector Type	22	Wall
Orbis	OB94P72C	Viaris Combi + 400V 22kW + 22kW 5m cable with connector Type 2 + Outlet Type 2 with shutter	22	Wall
Orbis	OB94P7A0	Viaris Combi + 400V 22kW 10m cable with connector Type 2	22	Wall
Orbis	OB94P7AA	Viaris Combi + 400V 22kW + 22kW 10m cable with connector Type 2 + 10m cable with connector Type 2	22	Wall

Orbis	OB94P7AC	Viaris Combi + 400V 22kW + 22kW 10m cable with connector Type 2 + Outlet Type 2 with shutter	22	Wall
Orbis	OB94P7C0	Viaris Combi + 400V 22kW Outlet Type 2 with shutter	22	Wall
Orbis	OB94P7CC	Viaris Combi + 400V 22kW + 22kW Outlet Type 2 with shutter + Outlet Type 2 with shutter	22	Wall
Pioneer IoT	AC7	Pioneer AC 7kw EV Charger, 1x Type 2 Plug or Socket, Touch screen, RFID WIFI+Ethernet+4G,Wall Mount Kit	7	Both
Pioneer IoT	AC22	Pioneer AC 22kw EV Charger, 1x Type 2 Plug or Socket, Touch screen, RFID WIFI+Ethernet+4G,Wall Mount Kit	22	Both
Pioneer IoT	AC2x22	Pioneer AC 2x 22kw Small EV Charger, 2x Type 2 Plug or Socket, Touch screen, RFID WIFI+Ethernet+4G	22	Pedestal
Pioneer IoT	PTS-EVC7-002C	EV AC 7kW Charger Charging Plug: Type 2 Rated Power: 7kW	7	Wall
Pioneer IoT	PTS-EVC22-002C	EV AC 22kw Charger Charging Plug: Type 2 Rated Power: 22kW Touch screen Commercial Use; RFID WIFI+Ethernet+4G, Type B RCD, Wall Mount Kit	22	Wall
Plusrite	EV7.4KW/DLB/T2	7.4kW AC/Charger wall mounted, 1 phase, WIFI, Bluetooth, Dynamic Load Balancing Box	7	Wall
Plusrite	EV22KW/DLB/T2	22kW AC/Charger wall mounted, 3 phase, WIFI, Bluetooth, Dynamic Load Balancing Box	22	Wall
Scame Parre S.p.A	205.W74-S	WALLBOX BE-W2 T2 5M 7KW LCD MID ETH	22	Wall
Scame Parre S.p.A	205.W74-S0	WALL BOX BE-W NET TETHERED (4M) T2 7.4kW, MID, RFID	7	Wall
Scame Parre S.p.A	205.W85-D	WALLBOX BE-W2 T2 22kW LCD MID RUT 4G	7	Wall
Scame Parre S.p.A	205.W85-S	WALLBOX BE-W2 T2 5M 7kW LCD MID RUT 4G	22	Wall

Scame Parre S.p.A	205.W85-S0	WALL BOX BE-W NET TETHERED (4M) T2 7.4kW, MID, RFID, 4G/WIFI	7	Wall
Scame Parre S.p.A	205.W78-S0	WALL BOX BE-W NET TETHERED (4M) T2 7.4kW, MID, RFID, PM	7	Wall
Scame Parre S.p.A	205.W86-S0	WALL BOX BE-W NET TETHERED (4M) T2 7.4kW, MID, RFID, 4G WIFI, PM	7	Wall
Scame Parre S.p.A	205.W74-U	WALLBOX BE-W2 T2 5M 22kW LCD MID ETH	22	Wall
Scame Parre S.p.A	205.W74-U0	WALL BOX BE-W NET TETHERED (4M) T2 22kW, MID, RFID	22	Wall
Scame Parre S.p.A	205.W85-U	WALLBOX BE-W2 T2 5M 22kW LCD MID RUT 4G	22	Wall
Scame Parre S.p.A	205.W85-U0	WALL BOX BE-W NET TETHERED (4M) T2 22kW, MID, RFID, 4G/WIFI	22	Wall
Scame Parre S.p.A	205.W78-U0	WALL BOX BE-W NET TETHERED (4M) T2 22kW, MID, RFID, PM	22	Wall
Scame Parre S.p.A	205.W86-U0	WALL BOX BE-W NET TETHERED (4M) T2 22kW, MID, RFID, 4G/WIFI, PM	22	Wall
Scame Parre S.p.A	205.W74-U08	WALL BOX BE-W NET TETHERED (7.5M) T2 22kW, MID, RFID	22	Wall
Scame Parre S.p.A	205.W74-B	WALLBOX BE-W2 T2 7kW LCD MID ETH	7	Wall
Scame Parre S.p.A	205.W74-B0	WALL BOX BE-W NET SOCKET T2 7.4kW, MID, RFID	7	Wall
Scame Parre S.p.A	205.W85-B	WALLBOX BE-W2 T2 7kW LCD MID RUT 4G	7	Wall
Scame Parre S.p.A	205.W85-B0	WALL BOX BE-W NET SOCKET T2 7.4kW, MID, RFID, 4G WIFI	7	Wall
Scame Parre S.p.A	205.W78-B0	WALL BOX BE-W NET SOCKET T2 7.4kW, MID, RFID, PM	7	Wall
Scame Parre S.p.A	205.W74-D	WALLBOX BE-W2 T2 22kW LCD MID ETH	7	Wall
Scame Parre S.p.A	205.W74-D0	WALL BOX BE-W NET SOCKET T2 22kW, MID, RFID	22	Wall
Scame Parre S.p.A	205.W78-D0	WALL BOX BE-W NET SOCKET T2 22kW, MID, RFID, PM	22	Wall
Scame Parre S.p.A	205.W86-D0	WALL BOX BE-W NET SOCKET T2 22kW, MID, RFID, 4G WIFI, PM	22	Wall





Schneider Electric	EVH5A07N2C7	Schneider Charge 7,4KW 3P+N 7M Cable	7	Wall
Schneider Electric	EVH5A22N2S	Schneider Charge 7,4/11/22KW 1P/3PN T2S	22	Wall
Shenzhen Greenova	GNS1-ENCAC007	7kW Single phase Home use EV charger with cable, Wall mount	7	Wall
Shenzhen Greenova	GNS1-ENCAC022	22kW Three phase Home use EV charger with cable, Wall mount	22	Wall
Shenzhen Greenova	GNS2-ENCAC007	7kW Single phase Commercial use EV charger with cable, Wall mount	7	Wall
Shenzhen Greenova	GNS2-ENCAC022	22kW Three phase Commercial use EV charger with cable, Wall mount	22	Wall
Shenzhen Greenova	GNS2-ENCAC007S	7kW Single phase Commercial use EV charger Socket type, Wall mount	7	Wall
Shenzhen Greenova	GNS2-ENCAC022S	22kW Three phase Commercial use EV charger Socket type, Wall mount	22	Wall
Siemens	8EM1310-2EH04- 0GA0	VersiCharge, No Modem, Socket, 7kW, 1Ph	7	Wall
Siemens	8EM1310-2EH04- 3GA1	VersiCharge, Modem, Socket, 7kW, 1Ph	7	Wall
Siemens	8EM1310-3EH04- 0GA0	VersiCharge, No Modem, Socket, 22kW, 3Ph	22	Wall
Siemens	8EM1310-3EH04- 3GA1	VersiCharge, Modem, Socket, 22kW, 3Ph	22	Wall
Siemens	8EM1310-2EJ04- 0GA0	VersiCharge, No Modem, Plug, 7kW, 1Ph	7	Wall
Siemens	8EM1310-2EJ04- 3GA1	VersiCharge, Modem, Plug, 7kW, 1Ph	7	Wall
Siemens	8EM1310-3EJ04- 0GA0	VersiCharge, No Modem, Plug, 22kW, 3Ph	22	Wall
Siemens	8EM1310-3EJ04- 3GA1	VersiCharge, Modem, Plug, 22kW, 3Ph	22	Wall
Siemens	8EM1000-0BA00- 0AA0	Sicharge CC AC22, Socket, 22kW, 4G	22	Pedestal
Siemens	8EM1000-0BH00- 0AA0	Sicharge CC AC22, Socket, 22kW, LAN	22	Pedestal
Sinexcel	SEA230/32Y-E-P	Interstellar 7kW Home/Business AC Charger - 4G/WIFI	7	Wall
Sinexcel	SEA230/32Y-E-D	Interstellar 7kW Home/Business AC Charger - 4G/WIFI/Touchscreen	7	Wall
Sinexcel	SEA40032Y-E-P	Interstellar 22kW Home/Business AC Charger - 4G/WIFI	22	Wall

Sinexcel	SEA40032Y-E-D	Interstellar 22kW Home/Business AC Charger - 4G/WIFI/Touchscreen	22	Wall
Smappee	EVWB-332-BR-E-W	EV Wall Business Single/Three Phase, 1 x 7.4kW/22kW, Charging Socket on Right Side (Type 2)	22	Wall
Smappee	EVWB-332-C8R-E-W	EV Wall Business Single/Three Phase, 1 x 7.4kW/22kW, 8M Tethered Charging Lead (Type 2)	22	Wall
Smappee	EVB-2332-B-E	EV Base Single/Three Phase, 2 x 7.4/22kW, Charging Socket on Both Sides (Type 2)	22	Pedestal
Smappee	EVB-2332-C5-E	EV Base Single/Three Phase, 2 x 7.4/22kW, 5M Tethered Charging Lead on Both Sides (Type 2)	22	Pedestal
Smappee	EVOB-332-B-E-B	EV One Business 3-Ph 22 kW	22	Pedestal
Starcharge	DH-AC0220XG58-D	Saturn Series 22 + 22kW / Type 2 / Case C / 5m Cable / MID	22	Wall
Starcharge	DH-AC0220XG58	Saturn Series 22 + 22kW / Type 2 / Case B / 5m Cable / MID	22	Wall
Starcharge	C11030035	MG ChargeHub 7kW Silver	7	Wall
Starcharge	C11030039	MG ChargeHub 7kW Red	7	Wall
Starcharge	C11030041	MG ChargeHub 7kW Black	7	Wall
Starcharge	AC0070EN02525	Artemis 7	7	Both
Starcharge	A30250003	Artemis 22	22	Both
T-Power	CL5436-A07	7kW Slimline Charger	7	Both
T-Power	CL5436-A22	22kW Slimline Charger	22	Both
T-Power	CL5435-A21A	22kW Industrial Charger	22	Both
Teltonika	EVC1210P1000	TeltoCharge 5m Cable Type 22kW (32A / 3-phase)	22	Wall
Teltonika	EVC1200P4000	TeltoCharge Socket Type + 22kW (32A / 3- phase)	22	Wall
Teltonika	EVC1010P100	TeltoCharge 5m Cable Type 7.4kW (32A / 1-phase)	7	Wall
Teltonika	EVC1000P4000	TeltoCharge Socket Type 7.4kW (32A / 1-phase)	7	Wall
Tribus	TR0001	AC 7kW Charging (Socket)	7	Wall
Tribus	TR0002	AC 22Kw Charging (Socket)	22	wall
Vision Verde Pty Ltd	BCP-A2N-P	OCPP1.6 Single Phase 7.4kW EV Charger with Cable with 4G	7	Wall

Vision Verde Pty Ltd	BCP-AT2N-P	OCP1.6 Three Phase 22kW EV Charger with Cable with 4G	22	Wall
Vision Verde Pty Ltd	BCP-B2N-P	OCP1.6 Single Phase 7.4kW EV Charger Socket Type with 4G	7	Wall
Vision Verde Pty Ltd	BCP-BT2N-P	OCP1.6 Three Phase 22kW EV Charger Socket Type with 4G	22	Wall
Vision Verde Pty Ltd	BCPC-D2N-P	OCP1.6 Single Phase 7.4kW EV Charger Dual Socket Type with 4G	7	Wall
Vision Verde Pty Ltd	BCPC-DT2N-P	OCP1.6 Three Phase 22kW EV Charger Dual Socket Type with 4G	22	Wall
Vision Verde Pty Ltd	BCPC-B2N-P	OCP1.6 Single Phase 7.4kW EV Charger Single Socket Type with 4G	7	Wall
Vision Verde Pty Ltd	BCPC-BT2N-P	OCP1.6 Three Phase 22kW EV Charger Single Socket Type with 4G	22	Wall
Wallbox	PLP1-0-2-2-9-001	Pulsar Plus 7.4kW Type 2 5M White	7	Wall
Wallbox	PLP1-0-2-2-9-002	Pulsar Plus 7.4kW Type 2 5M Black	7	Wall
Wallbox	PLP1-M-2-2-9-002	Pulsar Plus 7.4kW Type 2 7M Black	7	Wall
Wallbox	PLP1-0-2-4-9-001	Pulsar Plus 22kW Type 2 5M White	22	Wall
Wallbox	PLP1-0-2-4-9-002	Pulsar Plus 22kW Type 2 5M Black	22	Wall
Wallbox	PLP1-M-2-4-9-001	Pulsar Plus 22kW Type 2 7M White	22	Wall
Wallbox	PLP1-M-2-4-9-002	Pulsar Plus 22kW Type 2 7M Black	22	Wall
Wallbox	PLP2-0-2-2-9-001	Pulsar Max 7.4kW Type 2 5M White	7	Wall
Wallbox	PLP2-0-2-2-9-002	Pulsar Max 7.4kW Type 2 5M Black	7	Wall
Wallbox	PLP2-M-2-2-9-002	Pulsar Max 7.4kW Type 2 7M Black	7	Wall
Wallbox	PLP2-0-2-4-9-002	Pulsar Max 22kW Type 2 5M Black	22	Wall
Wallbox	PLP2-M-2-4-9-001	Pulsar Max 22kW Type 2 7M White	22	Wall
Wallbox	PLP2-M-2-4-9-002	Pulsar Max 22kW Type 2 7M Black	22	Wall
Wallbox	CMX2-0-2-4-8-001	Commander 2 22kW Type 2 5M White	22	Wall
Wallbox	CMX2-0-2-4-8-002	Commander 2 22kW Type 2 5M Black	22	Wall
Wallbox	CPB1-S-2-4-8-002	Copper SB 22kW Socket	22	Wall

Wallbox	PLP2-M-2-2-9-001 (7kW)	Pulsar Max 7.4kW - 22kW Type 2	7	Wall
Wallbox	PLP2-M-2-2-9-001 (22kW)	Pulsar Max 7.4kW - 22kW Type 2	22	Wall
Wallbox	PPR1-0-2-2-K-002(7kW)	Pulsar Pro 7.4kw - 22kW Type 2 + 4G +RFID	7	Wall
Wallbox	PPR1-0-2-2-K-002(22kW)	Pulsar Pro 7.4kw - 22kW Type 2 + 4G +RFID	22	Wall
Wallbox	PPR1-M-2-2-K-002(7kW)	Pulsar Pro 7.4kw - 22kW Type 2 + 4G +RFID	7	Wall
Wallbox	PPR1-M-2-2-K-002(22kW)	Pulsar Pro 7.4kw - 22kW Type 2 + 4G +RFID	22	Wall
Wallbox	PPR1-0-2-4-K-002(7kW)	Pulsar Pro 7.4kw - 22kW Type 2 + 4G +RFID	7	Wall
Wallbox	PPR1-0-2-4-K-002(22kW)	Pulsar Pro 7.4kw - 22kW Type 2 + 4G +RFID	22	Wall
Wallbox	PPR1-M-2-4-K-002(7kW)	Pulsar Pro 7.4kw - 22kW Type 2 + 4G +RFID	7	Wall
Wallbox	PPR1-M-2-4-K-002(22kW)	Pulsar Pro 7.4kw - 22kW Type 2 + 4G +RFID	22	Wall
Wallbox	CMX2-M-2-4-8-002	Commander 2 22kW Type 2	22	Wall
Wallbox	CMX2-0-2-4-K-001	Commander 2 22kW Type 2	22	Wall
Wallbox	CMX2-0-2-4-K-002	Commander 2 22kW Type 2	22	Wall
Wallbox	CMX2-M-2-4-K-002	Commander 2 22kW Type 2	22	Wall
Wallbox	CMX2-0-2-4-8-S01	Commander 2S 22kW Type 2 No display	22	Wall
Wallbox	CMX2-0-2-4-8-S02	Commander 2S 22kW Type 2 No display	22	Wall
Weidmuller	2875210000	AC SMART ECO 7.4KW single phase with 5 m cable CH-W-S-A7.4-P-E	7	Both
Weidmuller	2863100000	AC SMART ECO 22KW 3 phase with 5m cable CH-W-S-A22-P-E	22	Both
Weidmuller	2875250000	AC SMART VALUE 22KW 3 phase with 5m cable CH-W-S-A22-P-V	22	Both
Weidmuller	2875230000	AC SMART VALUE 22KW 3 phase with SOCKET CH-W-S-A22-P-V	22	Both
Weidmuller	2875290000	AC SMART ADVANCED CH-W-S-A22-P-A	22	Both
Weidmuller	2875270000	AC SMART ADVANCED CH-W-S-A22-S-A	22	Both
Xcharge	C2EU - Standard	C2EU Standard – Wall Mounted 7kW – single phase, wall mounted with one 3 meter cable with one type 2 socket	7	Wall

Xcharge	C2EU - Advanced	C2EU Advanced – Wall Mounted 22kW – three phase, wall mounted with one 3 meter cable with one type 2 socket	22	Wall
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### 3. APPROVED DC CHARGER LIST

#### Criteria

All approved DC chargers have been assessed and approved against the following criteria:

- Available within Australia, with a procurement lead time of no more than 9 months
- Compliant to relevant Australian standards
- Be RCM marked, in accordance with AS/NZS4417
- Be able to support any EV make/model Available in Australia that has a CCS2 DC port
- Have at least 1 x CCS2 cable outlet. CHAdeMO is permitted, but not required. Multiple - cable outlets are permitted but not required
- Have DC output of 24-350kW
- OCPP 1.6 and/or OCPP 2.0 communications capability, over at least one of Ethernet, Wifi or 4G
- Ingress protection rating of IP54 or higher
- Have an impact protection rating of IK10 or higher
- Offer a service level agreement (SLA) or equivalent instrument on all quotations. The SLA shall define, but not limited to, committed timeframes to supply replacement parts in case of breakdown, and commercial consequences for failure to supply

#### EV charger and software compatibility

In order to receive a grant you must take out a two year subscription to one of the EV charging software platforms on the Approved Software List. Please ensure that you check with your software provider that your preferred make and model of EV charger is compatible with the software you have selected. Obtaining written confirmation from your software supplier is recommended.

#### List of approved DC chargers

Charger Brand	Charger Model number	Charger description	Output (kW)	Charger Mounting type
ABB	6AGC077815	Terra Wall Box CCS2 3.5m	24	Wall
ABB	6AGC077816	Terra Wall Box CCS2 7.0m	24	Wall
ABB	6AGC077814	Terra Wall Box CCS2 + CHAdeMO 3.5m	24	Wall
ABB	6AGC077817	Terra Wall Box CCS2 + CHAdeMO 7.0m	24	Wall
ABB	6AGC088008	Terra Wall Box Mobile Cart CCS2 7m	24	Mobile cart (must be installed, otherwise ineligible)

ABB	6AGC075211	Terra54 C CE	50	Pedestal
ABB	6AGC063492	Terra54 CJ CE	50	Pedestal
ABB	6AGC070818	Terra54HV C CE	50	Pedestal
ABB	6AGC076568	Terra54HV CJ CE	50	Pedestal
ABB	6AGC102244	T94C	90	Pedestal
ABB	6AGC102218	T94CC	90	Pedestal
ABB	6AGC102224	T94CJ	90	Pedestal
ABB	6AGC102246	T124C	120	Pedestal
ABB	6AGC102220	T124CC	120	Pedestal
ABB	6AGC102226	T124CJ	120	Pedestal
ABB	6AGC085473	T124HC C	120	Pedestal
ABB	6AGC084253	T124HC CC	120	Pedestal
ABB	6AGC102783	T124HC CC - 6m	120	Pedestal
ABB	6AGC085474	T124HC CJ	120	Pedestal
ABB	6AGC102245	T184C	180	Pedestal
ABB	6AGC102219	T184CC	180	Pedestal
ABB	6AGC100993	T184CJ	180	Pedestal
ABB	6AGC085488	T184HC C	180	Pedestal
ABB	6AGC082856	T184HC CC	180	Pedestal
ABB	6AGC082857	T184HC CJ	180	Pedestal
ABB	6AGC102222	Terra 124 CC - 6m	120	Pedestal
ABB	6AGC085508	Terra 124 CC - 8m	120	Pedestal
ABB	6AGC085485	Terra 124HC CC - 8m	120	Pedestal
ABB	6AGC105090	Terra 184 CC - 6m	180	Pedestal

ABB	6AGC102221	Terra 184 CC - 8m	180	Pedestal
ABB	6AGC105091	Terra 184HC CC - 6m	180	Pedestal
ABB	6AGC085492	Terra 184HC CC - 8m	180	Pedestal
ABB	6AGC103236	Terra 184HC CJ - 6m	180	Pedestal
Ador Digatron (Quench)	Oasis_30kW	30kW Single CCS2	30	Pedestal
Ador Digatron (Quench)	Quench_60kW_DualSocket	60KW Dual CCS2	60	Pedestal
Ador Digatron (Quench)	Quench_120kW_DualSocket	120KW Dual CCS2	120	Pedestal
ads-tec Energy GmbH	DVK-CPT1024 0YY-AA/RR	Charge Post -DC-Power 300kW or 2 x 150 kW Battery storage 147 kWh gross capacity DC meter for calibration compliant measurements 2 x CCS2 plugs (charging cables 3m).....Low grid supply in Ultra High Output Power	300	Pedestal
ads-tec Energy GmbH	DVK-CPT1124 0YY-AA/RR	Charge Post -DC-Power 300 or 2 x 150 kW Battery storage 147 kWh gross capacity 1 x 75-inch advertising displays with ultra HD resolution DC meter for calibration compliant measurements 2 x CCS2 plugs (charging cables 3m)	300	Pedestal
ads-tec Energy GmbH	DVK-CPT1224 0YY-AA/RR	Charge Post - DC-Power 300 or 2 x 150 kW Battery storage 147 kWh gross capacity 2 x 75-inch advertising displays with ultra HD resolution DC meter for calibration compliant measurements 2 x CCS2 plugs (charging cables 3m)	300	Pedestal
ads-tec Energy GmbH	DVK-HPX1122	Charge Box -DC-Power 320 or 2 x 150 kW Battery storage 140 kWh gross capacity DC meter for calibration compliant measurements 2 x CCS2 plugs (charging	320	Pedestal

		cables 3m).....Low Grid Supply Ultra High Output Charging Power		
AppCharge	DC-FM-30	30kW DC EV Charger	30	Pedestal
AppCharge	DC-FM-40-DUO	40kW DC EV Charger	40	Pedestal
AppCharge	DC-FM-60-DUO	60kW DC EV Charger	60	Pedestal
AppCharge	DC-FM-80-DUO	80kW DC EV Charger	80	Pedestal
AppCharge	DC-FM-100-DUO	100kW DC EV Charger	100	Pedestal
AppCharge	DC-FM-120-DUO	120kW DC EV Charger	120	Pedestal
AppCharge	DC-FM-160-DUO	160kW DC EV Charger	160	Pedestal
AppCharge	DC-FM-180-DUO	180kW DC EV Charger	180	Pedestal
Autel	DC W47 MaxiEU	MaxiCharger DC47KW Compact	47	Pedestal
Autel	DC W47 MaxiEU - Mobile	MaxiCharger DC47KW Compact - Mobile	47	Mobile Wheels (must be installed, otherwise ineligible)
Autel	EW040A2501	DC Compact 47Kw	47	Pedestal
Autel	47kW	MaxiCharger DC Wall Mount	47	Both
Autel	DC W60 MaxiEU	MaxiCharger DC60KW	60	Pedestal
Autel	EF060A3001	DC Fast 60Kw	60	Pedestal
Autel	60 kW	MaxiCharger DC Fast	60	Pedestal
Autel	EF080A3001	Maxicharger DC Fast 80kW	80	Pedestal
Autel	EF100A3001	Maxicharger DC Fast 100kW	100	Pedestal
Autel	DC W120 MaxiEU	MaxiCharger DC120KW	120	Pedestal
Autel	EF120A3001	DC Fast 120Kw	120	Pedestal
Autel	EF140A3001	Maxicharger DC Fast 140kW	140	Pedestal

Autel	EF160A3001	Maxicharger DC Fast 160kW	160	Pedestal
Autel	DC W180 MaxiEU	MaxiCharger DC180KW	180	Pedestal
Autel	EF180A3001	DC Fast 180kw	180	Pedestal
Autel	EF200A3001	Maxicharger DC Fast 200kW	200	Pedestal
Autel	EF220A3001	Maxicharger DC Fast 220kW	220	Pedestal
Autel	DC W240 MaxiEU	MaxiCharger DC240KW	240	Pedestal
Autel	EF240A3001	DC Fast 240Kw	240	Pedestal
Circontrol	CCS CHA T2C32	Raption 50 is a 50Kw DC charger with 1/2/3Plug configuration OCPP1.6 Compliant	50	Pedestal
Circontrol	CCS CHA T2C32	Raption 100 is a 100Kw DC charger with 1/2/3Plug configuration OCPP1.6 Compliant	100	Pedestal
Circontrol	eVolve Rapid Master	eVolve Rapid is a single plug 25KwDC charger with OCPP Compliance	25	Pedestal
Circontrol	eVolve Rapid Slave	eVolve Rapid is a single plug 25KwDC charger with OCPP Compliance	25	Both
Delta	EVDE25E4DUM	DC Wallbox 25kW 4M	25	Wall
Delta	EVDE25D4DUM	DC Wallbox 25kW 4M	25	Wall
Delta	EVDE25D7DUM	DC Wallbox 25kW 7M	25	Wall
Delta	EVHE104EFCA05	DC CityCharger 100kW	100	Pedestal
Delta	EVHE104EHCA05	DC CityCharger 100kW	100	Pedestal
Delta	EIDSE150TSEE01	DC CityCharger 150kW	150	Pedestal
Delta	EIDSE200TSEEA01	DC CityCharger 200kW	200	Pedestal
eLumina	eLumina - D2 - 60	60kW fast charger with embedded dynamic power allocation system	60	Pedestal

eLumina	eLumina - D2 - 120	120kW fast charger with embedded dynamic power allocation system	120	Pedestal
eLumina	eLumina - D2 - 180	180kW fast charger with embedded dynamic power allocation system	180	Pedestal
eLumina	eLumina - D1	Ultra Fast D1 Supercharger can produce 204kW combined EV charging from 10KW-40KW input, achieved through built in 193kWh battery with liquid cooling and supports v2g	204	Pedestal
EVBox	180 kW CCS2	Troniq Modular DC Charger	180	Pedestal
EVESCO	EVDC-60-CCS2xxxx	60kW Dual port DC Charger	60	Pedestal
EVESCO	EVDC-60-CCS2xxxx	60kW Dual port DC Charger with Multimedia Screen	60	Pedestal
EVolution	EVDC 30	Wall mount Single Port DC Fast Charger	30	Wall
EVolution	EVDC 60	Pedestal Mounted Dual port DC Fast Charger capable of simultaneous and sequential charging	60	Pedestal
EVolution	EVDC 90	Pedestal Mounted Dual port DC Fast Charger capable of simultaneous and sequential charging	90	Pedestal
EVolution	EVDC 120	Pedestal Mounted Dual port DC Fast Charger capable of simultaneous and sequential charging	120	Pedestal
EVolution	EVDC 150	Pedestal Mounted Dual port DC Fast Charger capable of simultaneous and sequential charging	150	Pedestal
EVolution	EVDC 180	Pedestal Mounted Dual port DC Fast Charger capable of simultaneous and sequential charging	180	Pedestal
EVolution	EVDC 240	Pedestal Mounted Dual port DC Fast Charger capable of simultaneous and sequential charging	240	Pedestal
EVolution	EVDC 300	Pedestal Mounted Dual port DC Fast Charger capable of simultaneous and sequential charging	300	Pedestal
Fimer	3Q786010100F	Electra DC Station 60kW	60	Pedestal



Fimer	3Q786010200F	Electra DC Station 60kW	60	Pedestal
Fimer	3Q789010400F	Electra DC Station 90kW	90	Pedestal
Fimer	3Q789010500F	Electra DC Station 90kW	90	Pedestal
Fimer	3Q781210700F	Electra DC Station 120kW	120	Pedestal
Fimer	3Q781210800F	Electra DC Station 120kW	120	Pedestal
Fimer	3Q781511000F	Electra DC Station 150kW	150	Pedestal
Fimer	3Q781511100F	Electra DC Station 150kW	150	Pedestal
Freewire	BOOST150-CC-3YR	Boost 150 - 150kW DC Ultrafast Charger with Integrated 160kWh Battery Storage - Dual CCS2	150	Pedestal
Freewire	BOOST150-CJ-3YR	Boost 150 - 150kW DC Ultrafast Charger with Integrated 160kWh Battery Storage - CCS2/CHAdMO	150	Pedestal
Freewire	BOOST200-CC-3YR	Boost 200 - 200kW DC Ultrafast Charger with Integrated 160kWh Battery Storage - Dual CCS2	200	Pedestal
Freewire	BOOST200-CJ-3YR	Boost 200 - 200kW DC Ultrafast Charger with Integrated 160kWh Battery Storage - CCS2/CHAdMO	200	Pedestal
HyperCharger (by Alpitronic)	HYC50	Bidirectional 50kW dual socket Wall mountable. Cable Management System Included	50	Both
HyperCharger (by Alpitronic)	HYC200-1	100kW Dual socket; 100 kW power stacks with 50 kW granularity for more user dedicated power	100	Pedestal
HyperCharger (by Alpitronic)	HYC200-2	200kW Dual socket; 100 kW power stacks with 50 kW granularity for more user dedicated power	200	Pedestal
I-Charging (Blueberry)	50kW	50kW all in one charger with sequential charging and 32" multi-media screen.	50	Pedestal
I-Charging (Blueberry)	150kW Fusion	150kW all in one charger with simultaneous charging and 32" multi-media screen. Scalable	150	Pedestal

		from 50kW up to 150kW power.		
I-Charging (Blueberry)	200kW Cluster	200kW charger with dynamic simultaneous charging and 32" multi-media screen. Scalable power from 100kW up to 600kW and also scale charging outlets from 2 to 4.	200	Pedestal
I-Charging (Blueberry)	300kW Cluster	300kW charger with dynamic simultaneous charging and 32" multi-media screen. Scalable power from 100kW up to 600kW and also scale charging outlets from 2 to 4.	300	Pedestal
Kempower	T500P40C5BS	200-500VDC, 1 x CCS2, 40kW	40	Pedestal
Kempower	T500P40CC5BS	200-500VDC, 2 x CCS2 + CCS2, 2x20kW	40	Pedestal
Kempower	T500P40CD5BS	200-500VDC, 1 x CCS2 + 1 x CHAdeMO, 2x20kW	40	Pedestal
Kempower	T800P40C5AS	200-800VDC, 1 x CCS2, 40kW	40	Pedestal
Kempower	T800P40CC5AS	200-800VDC, 2 x CCS2, 2x20kW	40	Pedestal
Kempower	C Station / C501P40CC5CSD2	Single Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A	50	Pedestal
Kempower	STX5EBS	Satellite, 300A CCS2 and 125A CHAdeMO, single output, non-simultaneous	40-350	Pedestal
Kempower	STC5CS	Satellite, single 200A CCS2	40-350	Pedestal
Kempower	STCC5CS	Satellite, dual 200A CCS2	40-350	Pedestal
Kempower	STCD5CS	Satellite, 200A CCS2 and 125A CHAdeMO	40-350	Pedestal
Kempower	STC5ES	Satellite, single 300A CCS2	40-350	Pedestal
Kempower	STCD5ES	Satellite, 300A CCS2 and 125A CHAdeMO	40-350	Pedestal
Kempower	STC5DS	Satellite, single 250A CCS2	40-350	Pedestal
Kempower	STCC5DS	Satellite, dual 250A CCS2	40-350	Pedestal

Kempower	STCD5DS	Satellite, 250A CCS2 and 125A CHAdeMO	40-350	Pedestal
Kempower	STQC5FE	Satellite, continuous 500A current, liquid cooled, with Estop	40-350	Pedestal
Kempower	C Station / C501P80CC5CSD2	Single Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A	100	Pedestal
Kempower	C501P80ND4 & STCC5CS	Single Cabinet - 200-500/800VDC, 4 dy. Outputs, 100kW	100	Pedestal
Kempower	C501P120CC5ESD2	Kempower Station Charger C501P120CC5ESD2, 120kW continuous, 150kW peak, 150Vdc - 1000Vdc, 2 outputs, 300A dual CCS2	150	Pedestal
Kempower	C501P120ND4	Kempower Power Unit C501P120ND4, 120kW continuous, 150kW peak, 150Vdc - 1000Vdc, 4 outputs	150	Pedestal
Kempower	C-Station 150 kW DC	Station charger	150	Pedestal
Kempower	C Station / C501P120CC5CSD2	Single Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A	150	Pedestal
Kempower	C501P120ND4 & STCC5CS	Single Cabinet - 200-500/800VDC, 4 dy. Outputs, 150kW	150	Pedestal
Kempower	C-Cabinet 200 kW DC + 1 Sat	C+S	200	Pedestal
Kempower	C501P160CC5ESD2	Kempower Station Charger C501P160CC5ESD2, 160kW continuous, 200kW peak, 150Vdc - 1000Vdc, 2 outputs, 300A dual CCS2	200	Pedestal
Kempower	C501P160ND4	Kempower Power Unit C501P160ND4, 160kW continuous, 200kW peak, 150Vdc - 1000Vdc, 4 outputs	200	Pedestal
Kempower	C Station / C501P160CC5CSD2	Single Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A	200	Pedestal
Kempower	C501P160ND4 & STCC5CS	Single Cabinet - 200-500/800VDC, 4 dy. Outputs, 200kW	200	Pedestal
Kempower	C Station / C502P200CC5CSD2	Double Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A	250	Pedestal

Kempower	C502P200ND4 & STCC5CS	Double Cabinet - 200-500/800VDC, 4 dy. Outputs, 250kW	250	Pedestal
Kempower	C502P200ND4 & 2 x STCC5CS	Double Cabinet - 200-500/800VDC, 4 dy. Outputs, 250kW	250	Pedestal
Kempower	C Station / C502P240CC5CSD2	Double Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A	300	Pedestal
Kempower	C502P240ND6	Kempower Power Unit C502P240ND6, 240kW continuous, 300kW peak, 150Vdc - 1000Vdc, 6 outputs	300	Pedestal
Kempower	C502P240ND4 & STCC5CS	Double Cabinet - 200-500/800VDC, 4 dy. Outputs, 300kW	300	Pedestal
Kempower	C502P240ND4 & 2 x STCC5CS	Double Cabinet - 200-500/800VDC, 4 dy. Outputs, 300kW	300	Pedestal
Kempower	C502P280ND4 & STCC5CS	Double Cabinet - 200-500/800VDC, 4 dy. Outputs, 350kW	350	Pedestal
Kempower	C502P280ND4 & STCC5CS	Double Cabinet - 200-500/800VDC, 4 dy. Outputs, 350kW	350	Pedestal
Kempower	C Station / C502P280CC5CSD2	Double Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A	350	Pedestal
Magellan	EV Charger DC 80KW	Magellan Power DC Fast Charger Series, 80KW	80	Pedestal
Magellan	EV Charger DC 120KW	Magellan Power DC Fast Charger Series, 120KW	120	Pedestal
Magellan	EV Charger DC 160KW	Magellan Power DC Fast Charger Series, 160KW	160	Pedestal
Magellan	EV Charger DC 240KW	Magellan Power DC Fast Charger Series, 240KW	240	Pedestal
Murray EVC	MEVC-DC-CB-50-1/2C-CCS2	RechargeME DC Fast-Charging Station 50 kW CCS2	50	Pedestal
Murray EVC	MEVC-DC-CB-60-1/2C-CCS2	RechargeME DC Fast-Charging Station 60 kW CCS2	60	Pedestal
Murray EVC	MEVC-DC-CB-90-1/2C-CCS2	RechargeME DC Ultrafast-Charging Station 90 kW CCS2	90	Pedestal
Murray EVC	MEVC-DC-CB-120-1/2C-CCS2	RechargeME DC Ultrafast-Charging Station 120 kW CCS2	120	Pedestal
Murray EVC	MEVC-DC-CB-150-1/2C-CCS2	RechargeME DC Superfast-Charging Station 150 kW CCS2	150	Pedestal

Murray EVC	MEVC-DC-CB-180-1/2C-CCS2	RechargeME DC Superfast-Charging Station 180 kW CCS2	180	Pedestal
Ocular	OC-EVD-40S	Ocular Titan 40kW Single CCS2 Charger	40	Wall
Ocular	OC-60HY2	Ocular Titan 60kW Dual CCS 2 Charger	60	Wall
Ocular	OC-60HY4	Ocular Atlas 60 kW Dual CCS 2 Charger	60	Pedestal
Ocular	OC-90HY4	Ocular Atlas 90 kW Dual CCS 2 Charger	90	Pedestal
Ocular	OC-120HY4	Ocular Atlas 120 kW Dual CCS 2 Charger	120	Pedestal
Ocular	OC-150HY4	Ocular Atlas 150 kW Dual CCS 2 Charger	150	Pedestal
Ocular	OC-180HY4	Ocular Atlas 180 kW Dual CCS 2 Charger	180	Pedestal
Ocular	OC-60HY3	Ocular Combi 60kW CCS 2 Charger + AC Charger 22kW	60	Pedestal
Ocular	OC-90HY3	Ocular Combi 90kW CCS 2 Charger + AC Charger 22kW	90	Pedestal
Ocular	OC-120HY3	Ocular Combi 120kW CCS 2 Charger + AC Charger 22kW	120	Pedestal
Pioneer IoT	DC40	Pioneer DC 40kw Small Fast EV Charger, 2x CCS 2 Plug, Touch screen, RFID WIFI+Ethernet+4G,Wall Mount Kit	40	Both
Pioneer IoT	DC90+AC22	Pioneer DC90kw + AC22kw Fast EV Charger, 2x CCS2 Plug + 1x Type 2 Plug for up to 3 Cars Charging At the Same Time, 7 "Touch screen, RFID WIFI+Ethernet+4G,	90	Pedestal
Pioneer IoT	DC180+AC22	Pioneer DC180kw + AC22kw Fast EV Charger, 2x CCS2 Plug + 1x Type 2 Plug for up to 3 Cars Charging At the Same Time, 7 "Touch screen, RFID WIFI+Ethernet+4G,	180	Pedestal
Scame Parre S.p.A	206.D91-E10	25kW CCS2 + eth-2/3/4G-WiFi	25	Wall

Scame Parre S.p.A	206.D91-E12	25kW CCS2+CHADEMO + eth-2/3/4G-WiFi	25	Wall
Scame Parre S.p.A	206.M91-F100	BE-M DC 60kW 1x CCS2	60	Pedestal
Scame Parre S.p.A	206.M91-F150	BE-M DC 60kW CCS2+CHAdeMO SIMUL.	60	Pedestal
Scame Parre S.p.A	206.M91-F15V	BE-M DC 60kW CCS2 + CHAdeMO + 42kW T2 SIMUL.	60	Pedestal
Scame Parre S.p.A	206.M91-F160	BE-M DC 60kW 2xCCS2 SIMUL.	60	Pedestal
Scame Parre S.p.A	206.M91-F16V	BE-M DC 60kW 2xCCS2 + 43kW T2 SIMUL.	60	Pedestal
Scame Parre S.p.A	206.M91-G150	BE-M DC 90kW CCS2 + CHAdeMO SIMUL.	90	Pedestal
Scame Parre S.p.A	206.M91-G15V	BE-M DC 90kW CCS2 + CHAdeMO + 43kW T2 SIMUL.	90	Pedestal
Scame Parre S.p.A	206.M91-G160	BE-M DC 90kW 2xCCS2 SIMUL.	90	Pedestal
Scame Parre S.p.A	206.M91-G16V	BE-M DC 90kW 2xCCS2 + 43kW T2 SIMUL.	90	Pedestal
Scame Parre S.p.A	206.M91-H150	BE-M DC 120kW CCS2 + CHAdeMO SIMUL.	120	Pedestal
Scame Parre S.p.A	206.M91-H15V	BE-M DC 120kW CCS2 + CHAdeMO + 43kW T2 SIMUL.	120	Pedestal
Scame Parre S.p.A	206.M91-H160	BE-M DC 120kW 2xCCS2 SIMUL.	120	Pedestal
Scame Parre S.p.A	206.M91-H16V	BE-M DC 120kW 2xCCS2 + 43kW T2 SIMUL.	120	Pedestal
Scame Parre S.p.A	206.M91-I150	BE-M DC 150kW CCS2 + CHAdeMO SIMUL.	150	Pedestal
Scame Parre S.p.A	206.M91-I15V	BE-M DC 150kW CCS2 + CHAdeMO + 43kW T2 SIMUL.	150	Pedestal
Scame Parre S.p.A	206.M91-I160	BE-M DC 150kW 2xCCS2 SIMUL.	150	Pedestal
Scame Parre S.p.A	206.M91-I16V	BE-M DC 150kW 2xCCS2 + 43kW T2 SIMUL.	150	Pedestal
Scame Parre S.p.A	206.M91-J150	BE-M DC 180kW CCS2 + CHAdeMO SIMUL.	180	Pedestal
Scame Parre S.p.A	206.M91-J15V	BE-M DC 180kW CCS2 + CHAdeMO + 43kW T2 SIMUL.	180	Pedestal
Scame Parre S.p.A	206.M91-J160	BE-M DC 180kW 2xCCS2 SIMUL.	180	Pedestal
Scame Parre S.p.A	206.M91-J16V	BE-M DC 180kW 2xCCS2 + 43kW T2 SIMUL.	180	Pedestal

Schneider Electric	EVD1S120THB-AN	Fast charging station, EVlink Pro DC, 120kW, CCS2 + CHAdeMO connectors, 3.6m cable with cable management	120	Pedestal
Schneider Electric	EVD1S120TBB-AN	Fast charging station, EVlink Pro DC, 120kW, CCS2 + CCS2 connectors, 3.6m cable with cable management	120	Pedestal
Schneider Electric	EVD1S150THB-AN	Fast charging station, EVlink Pro DC, 150kW, CCS2 + CHAdeMO connectors, 3.6m cable with cable management	150	Pedestal
Schneider Electric	EVD1S150TBB-AN	Fast charging station, EVlink Pro DC, 150kW, CCS2 + CCS2 connectors, 3.6m cable with cable management	150	Pedestal
Schneider Electric	EVD1S180THB-AN	Fast charging station, EVlink Pro DC, 180kW, CCS2 + CHAdeMO connectors, 3.6m cable with cable management	180	Pedestal
Schneider Electric	EVD1S180TBB-AN	Fast charging station, EVlink Pro DC, 180kW, CCS2 + CCS2 connectors, 3.6m cable with cable management	180	Pedestal
Shenzhen Greenova	GN-ENCDC030KP	30kW DC EV Charger, Wall/pole mount	30	Both
Shenzhen Greenova	GN-ENCDC030K	30kW DC EV Charger, Floor mount	30	Pedestal
Shenzhen Greenova	GN-ENCDC040K	40kW DC EV Charger, Floor mount	40	Pedestal
Shenzhen Greenova	GN-ENCDC060K	60kW DC EV Charger, Floor mount	60	Pedestal
Shenzhen Greenova	GN-ENCDC080K	80kW DC EV Charger, Floor mount	80	Pedestal
Shenzhen Greenova	GN-ENCDC100K	100kW DC EV Charger, Floor mount	100	Pedestal
Shenzhen Greenova	GN-ENCDC120K	120kW DC EV Charger, Floor mount	120	Pedestal
Shenzhen Greenova	GN-ENCDC160K	160kW DC EV Charger, Floor mount	160	Pedestal
Shenzhen Greenova	GN-ENCDC180K	180kW DC EV Charger, Floor mount	180	Pedestal
Shenzhen Greenova	GN-ENCDC240K	240kW DC EV Charger, Floor mount	240	Pedestal
Siemens	AAAAAAABBABB	Sicharge D, Low Flex, 160kW, 2 x CCS2	300	Pedestal



Siemens	AAAABCABBABB	Sicharge D, High Flex, 160kW, 2 x CCS2	300	Pedestal
Siemens	AEAAAAABBABB	Sicharge D, Low Flex, 160kW, CCS2 & Chademo	300	Pedestal
Siemens	AEAABCABBABB	Sicharge D, High Flex, 160kW, CCS2 & Chademo	300	Pedestal
Sinexcel	SEC1000/40Y-CJN-P	SEC Series Modular Rapid DC Charger 40kW Model CCS 2 + CHA	40	Pedestal
Sinexcel	SEC1000/40Y-CCN-P	SEC Series Modular Rapid DC Charger 40kW Model CCS 2 + CCS 2	40	Pedestal
Sinexcel	SEC1000/60Y-CJN-P	SEC Series Modular Rapid DC Charger 60kW Model CCS 2 + CHA	60	Pedestal
Sinexcel	SEC1000/60Y-CCN-P	SEC Series Modular Rapid DC Charger 60kW Model CCS 2 + CCS 2	60	Pedestal
Sinexcel	SEC1000/80Y-CJN-P	SEC Series Modular Rapid DC Charger 80kW Model CCS 2 + CHA	80	Pedestal
Sinexcel	SEC1000/80Y-CCN-P	SEC Series Modular Rapid DC Charger 80kW Model CCS 2 + CCS 2	80	Pedestal
Sinexcel	SEC1000/120Y-CC-DS	SEC Series Modular Rapid DC Charger 120kW with CCS 2 + CCS2	120	Pedestal
Sinexcel	SEC1000/120Y-CJ-DS	SEC Series Modular Rapid DC Charger 120kW with CCS 2 + CHA	120	Pedestal
Sinexcel	SEC1000/160Y-CC-DS	SEC Series Modular Rapid DC Charger 160kW with CCS 2 + CCS2	160	Pedestal
Sinexcel	SEC1000/160Y-CJ-DS	SEC Series Modular Rapid DC Charger 160kW with CCS 2 + CHA	160	Pedestal
Sinexcel	SEC1000/240Y-CC-D	SEC Series Modular Rapid DC Charger 240kW Model with CCS2 + CCS2	240	Pedestal
Sinexcel	SEC1000/240Y-CJ-D	SEC Series Modular Rapid DC Charger 240kW Model with CCS2 + CHA	240	Pedestal
Smappee	EVBU-80-CCS3R	EV Base Ultra 80kW DC Fast Charger - Three-Phase 400V 125A Supply - 400-1,000V DC Output - Tethered 3.25m CCS2 Charging Lead - IP54/IK10 - OCPP1.6j	80	Pedestal
Smappee	EVBU-200-CCS3R	EV Base Ultra 200kW DC Fast Charger - Three-Phase 400V 300A Supply - 400-1,000V DC Output -	200	Pedestal

		Tethered 3.25m CCS2 Charging Lead - IP54/IK10 - OCPP1.6j		
T-Power	EVD-20S	20kW DC Wall Mount	20	Both
T-Power	EVD-40D	40kW DC Wall Mount	40	Both
T-Power	YLUXD50KE-XX	50kW DC CCS2	50	Pedestal
T-Power	YLUXD60KE-XX	60kW DC CCS2	60	Pedestal
T-Power	THGZQW-60kW	60kW DC Compact	60	Pedestal
T-Power	YLUXD80KE-XX	80kW DC CCS2	80	Pedestal
T-Power	THGZQW-80kW	80kW DC Compact	80	Pedestal
T-Power	THGZQW-100kW	100kW DC Compact	100	Pedestal
T-Power	CL5830-C08A	120kW DC Fast	120	Pedestal
T-Power	CL5830-C08B	150kW DC Fast	150	Pedestal
T-Power	YLUXD160KE-XX	160kW DC CCS2	160	Pedestal
T-Power	CL5830-C08C	180kW DC Fast	180	Pedestal
T-Power	CL5830-C08D	180kW DC Fast	180	Pedestal
T-Power	THGZQW-200kW	200kW DC Ultra Fast	200	Pedestal
T-Power	YLUXD240KE-XX	240kW DC CCS2	240	Pedestal
Tribus	30 kW CCS2	DC Charger	30	Both
Tribus	40 kW CCS2	DC Charger	40	Both
Tribus	40 kW CCS2 x 2	DC Charger	40	Both
Tritium	RTM - Part Number CID 18599 (50kW)	The RTM contains all power electronics, user control, and vehicle charge cables in the one slim and aesthetic Tritium Charging Station.	50	Pedestal
Tritium	RTM - Part Number CID 18599 (75kW)	The RTM contains all power electronics, user control, and vehicle charge cables in the one	75	Pedestal

		slim and aesthetic Tritium Charging Station.		
Tritium	PKM - Part Number CID19888 Rectification Unit - Part Number CID20617	The PKM range contains all of Tritium's Core Technologies, including modular, liquid cooled power electronics, IP65 environmental protection, intuitive user experience, network connectivity with advanced monitoring.	150	Pedestal
Wallbox Chargers S.L.U.	DCF1-212-84600000-WB1	Supernova 60kW / CCS-CCS / 5m cables / Split Charge	60	No
Wallbox Chargers S.L.U.	DCF2-228-84680000-WV3	Supernova 120kW / CCS-CCS / 5m cables/ Split Charge	120	No
Wallbox Chargers S.L.U.	DCF2-224-84600000-WB1 DCF2-225-84600000-WB1	Supernova 150kW / CCS-CCS / 5m cables / Split Charge	150	No
Starcharge	DC0300EN061	Venus 30 V2	30	Both
Starcharge	DH-DC0600HG58-P	Athena 60	60	Both
Starcharge	TBD	Titan 180 V3	180	Pedestal
Zerova	DMYE301J00D2PH-RW	30kW Wallmount Charger, CCS2 and CHAdeMO cables, single output, 4.5m cables	30	Both
Zerova	DSYE601E0ED2PH-RW	60kW Freestanding Charger, dual CCS2, 4.5m cables	60	Pedestal
Zerova	DSYE122E0EDBPH-RW	120kW DC charger with dual 4m 300A CCS2 cables, upgradable to 180kW	120	Pedestal

List of approved DC charger components

Charger Brand and component type	Model number	Description	Output (kW)	Charger Mounting type
Kempower: Power Cabinet	C501D4V3	C501D4V3 Kempower Cabinet without power modules. DC output 150Vdc - 1000Vdc, 4 DC outputs. 200 kW maximum capacity.	Up to 200kW	Pedestal
Kempower: Power Cabinet	C502D4V3	C502D4V3 Kempower Cabinet without power modules. DC output 150Vdc - 1000Vdc, 4 DC outputs. 350 kW maximum capacity.	Up to 350kW	Pedestal
Kempower: Power Cabinet	C503D4V3	C503D4V3 Kempower Cabinet without power modules. DC output 150Vdc - 1000Vdc, 4 DC outputs. 350 kW maximum capacity.	Up to 350kW	Pedestal
Kempower: Power Cabinet	C502D6V3	C502D6V3 Kempower Cabinet without power modules. DC output 150Vdc - 1000Vdc, 6 DC outputs. 350 kW maximum capacity.	Up to 350kW	Pedestal
Kempower: Power Cabinet	C503D6V3	C503D6V3 Kempower Cabinet without power modules. DC output 150Vdc - 1000Vdc, 6 DC outputs. 350 kW maximum capacity.	Up to 350kW	Pedestal
Kempower: Power Cabinet	C801D4V3	C801D4V3 Kempower Cabinet without power modules. DC output 200Vdc - 920Vdc, 4 DC outputs. 200 kW maximum capacity.	Up to 200kW	Pedestal
Kempower: Power Cabinet	C802D4V3	C802D4V3 Kempower Cabinet without power modules. DC output 200Vdc - 920Vdc, 4 DC outputs. 350 kW maximum capacity.	Up to 350kW	Pedestal
Kempower: Power Cabinet	C803D4V3	C803D4V3 Kempower Cabinet without power modules. DC output 200Vdc - 920Vdc, 4 DC outputs. 350 kW maximum capacity.	Up to 350kW	Pedestal
Kempower: Power Cabinet	C801D8V3	C801D8V3 Kempower Cabinet without power modules. DC output 200Vdc - 920Vdc, 8 DC outputs. 200 kW maximum capacity.	Up to 200kW	Pedestal
Kempower: Power Cabinet	C802D8V3	C802D8V3 Kempower Cabinet without power modules. DC output 200Vdc - 920Vdc, 8 DC outputs. 350 kW maximum capacity.	Up to 350kW	Pedestal

		outputs. 400 kW maximum capacity.		
Kempower: Power Cabinet	C803D8V3	C803D8V3 Kempower Cabinet without power modules. DC output 200Vdc - 920Vdc, 8 DC outputs. 600 kW maximum capacity.	Up to 350kW	Pedestal
Kempower: Power Module	PM550V2	Kempower PM550V2, 500V Version 2 Power Module. 40kW continuous, 50kW peak power. For use in new cabinet orders only.	50kW	Pedestal
Kempower: Power Module	PM850V2	Kempower PM850V2, 800V Version 2 Power Module. 40kW continuous, 50kW peak power. For use in new cabinet orders only.	50kW	Pedestal
Kempower: Satellite Post	STC5CS	Kempower Satellite STC5CS - Single 200A CCS2, 5m cable length.	Up to 80kW on 400V vehicles	Pedestal
Kempower: Satellite Post	STC5ES	Kempower Satellite STC5ES - Single 300A CCS2, 5m cable length.	Up to 120kW on 400V vehicles	Pedestal
Kempower: Satellite Post	STC7CS	Kempower Satellite STC7CS - Single 200A CCS2, 7m cable length.	Up to 80kW on 400V vehicles	Pedestal
Kempower: Satellite Post	STC7ES	Kempower Satellite STC7ES - Single 300A CCS2, 7m cable length.	Up to 120kW on 400V vehicles	Pedestal
Kempower: Satellite Post	STCC5CS	Kempower Satellite STCC5CS - Dual 200A CCS2, 5m cable length.	Up to 80kW on 400V vehicles	Pedestal
Kempower: Satellite Post	STCC5ES	Kempower Satellite STCC5ES - Dual 300A CCS2, 5m cable length.	Up to 120kW on 400V vehicles	Pedestal
Kempower: Satellite Post	STCC7CS	Kempower Satellite STCC7CS - Dual 200A CCS2, 7m cable length.	Up to 80kW on 400V vehicles	Pedestal
Kempower: Satellite Post	STCC7ES	Kempower Satellite STCC7ES - Dual 300A CCS2, 7m cable length.	Up to 120kW on 400V vehicles	Pedestal
Kempower: Satellite Post	STCD5ES	Kempower Satellite STCD5ES - 300A CCS2 + 125A CHAdeMO, 5m cable length.	Up to 120kW on 400V vehicles	Pedestal



Kempower: Satellite Post	STCD7ES	Kempower Satellite STCD7ES - 300A CCS2 + 125A CHAdeMO, 7m cable length.	Up to 120kW on 400V vehicles	Pedestal
Kempower: Satellite Post	STX5EBS	Kempower Satellite STX5EBS - 300A CCS2 + 125A CHAdeMO, single output only, 5m cable length.	Up to 120kW on 400V vehicles	Pedestal
Kempower: Station Charger	C501P80CC5CS D2	Kempower Station Charger C501P80CC5CSD2. Dual 5m 200A CCS2 Cables. 80kW continuous, 100kW peak power, 150Vdc - 1000Vdc, 2 outputs.	100kW, upgradable to 200kW	Pedestal
Kempower: Station Charger	C501P120CC5CS D2	Kempower Station Charger C501P120CC5CSD2. Dual 5m 200A CCS2 Cables. 120kW continuous, 150kW peak power, 150Vdc - 1000Vdc, 2 outputs.	150kW, upgradable to 200kW	Pedestal
Kempower: Station Charger	C801P40CC5CS D2	Kempower Station Charger C801P40CC5CSD2. Dual 5m 200A CCS2 Cables. 40kW continuous, 50kW peak power, 200Vdc - 920Vdc, 2 outputs.	50kW, upgradable to 200kW	Pedestal
Kempower: Station Charger	C801P80CC5CS D2	Kempower Station Charger C801P80CC5CSD2. Dual 5m 200A CCS2 Cables. 80kW continuous, 100kW peak power, 200Vdc - 920Vdc, 2 outputs.	100kW, upgradable to 200kW	Pedestal
Kempower: Station Charger	C801P120CC5CS D2	Kempower Station Charger C801P120CC5CSD2. Dual 5m 200A CCS2 Cables. 120kW continuous, 150kW peak power, 200Vdc - 920Vdc, 2 outputs.	150kW, upgradable to 200kW	Pedestal
Kempower: Station Charger	C501P80CC5ES D2	Kempower Station Charger C501P80CC5ESD2. Dual 5m 300A CCS2 Cables. 80kW continuous, 100kW peak power, 150Vdc - 1000Vdc, 2 outputs.	100kW, upgradable to 200kW	Pedestal
Kempower: Station Charger	C501P120CC5ES D2	Kempower Station Charger C501P120CC5ESD2. Dual 5m 300A CCS2 Cables. 120kW continuous, 150kW peak power, 150Vdc - 1000Vdc, 2 outputs.	150kW, upgradable to 200kW	Pedestal
Kempower: Station Charger	C501P160CC5ES D2	Kempower Station Charger C501P160CC5ESD2. Dual 5m 300A CCS2 Cables. 160kW continuous, 200kW peak power, 150Vdc - 1000Vdc, 2 outputs.	200kW	Pedestal
Kempower: Station Charger	C801P40CC5ES D2	Kempower Station Charger C801P40CC5ESD2. Dual 5m 300A CCS2 Cables. 40kW continuous, 50kW peak power, 200Vdc - 920Vdc, 2 outputs.	50kW, upgradable to 200kW	Pedestal
Kempower: Station Charger	C801P80CC5ES D2	Kempower Station Charger C801P80CC5ESD2. Dual 5m 300A CCS2 Cables. 80kW	100kW, upgradable	Pedestal



		continuous, 100kW peak power, 200Vdc -920Vdc, 2 outputs.	e to 200kW	
Kempower: Station Charger	C801P120CC5ES D2	Kempower Station Charger C801P120CC5ESD2. Dual 5m 300A CCS2 Cables. 120kW continuous, 150kW peak power, 200Vdc -920Vdc, 2 outputs.	150kW, upgradable to 200kW	Pedestal