

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 | Fixed cost for 1 year: \$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 | 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 | ABB, Circontrol, Delta Electronics, EVBox, Kempower, Liteon, Ocular, Smappee, Schneider Electric, Siemens, Sinexcel, Tritium, Zappi |
| Chargestar Pty Ltd | Casacharge | Fixed cost for 1 year: \$150 per charge port for paid charging \$100 per charge port for free charging | None | Casacharge: ABB, Circontrol, 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 |
| Chargtech | 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 | 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: Smappee, Fronius, Autel, Blueberry, ABB, Ocular, Sinexcel, Schneider Electric, Wallbox, Tritium, Kempower, Teltonika, Jetcharge, and EO |
| Everty | Everty | Fixed cost for 1 year: Single Port: \$380/charger Dual Port: \$600/charger | None | Everty: ABB, Delta Electronics, EO Charging, Fimer, Fronius, JET Charge, Schneider Electric, Siemens, and Starcharge |
| ConnectSource | 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 | | ABB, Corcontrol, Delta, Garo, Schneider Electric, Siemens |
| | Wevolt | | | Autel, ABB, Ocular, Sinexcel, Schneider Electric. Wallbox |

| | | | | |
|--|-------------|---|--|---|
| E'langa | E'langa | <p>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</p> <p>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</p> | For billing applications, a 15% transaction fee applies | ABB, Blueberry, Circontrol, Kempower, Tritium, Delta, ADS Tec, Alfen, Elinta, EV Box, Wallbox, Siemens, Schneider Electric, |
| Electric Future | Enel X Way | Fixed cost for 1 year: \$300 per charger | 5% of transaction value for paid charging | Tritium, Wallbox, StarCharge, and Xcharge |
| Electrical Vehicle Charging Installations (EVCI) | 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 | Fixed cost for 1 year: \$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 | Additional costs for 4G may be incurred | EVUp: ABB, Circontrol, EVUp, Garo, Myenergi, Schneider Electric, and Wallbox |
| EON Charge | 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 |

| | | | | |
|---------------------|------------|---|--|---|
| EV Charging Systems | 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 | 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 | Kempower, Tritium, EVBox & Schneider Electric |
| Everyt | Everyt | Fixed cost for 1 year: Single Port: \$380/charger Dual Port: \$600/charger | None | ABB, Delta Electronics, Schneider Electric, Tritium, Fimer, and EO |
| EVSE Australia | Exploren | Fixed cost for 1 year: AC Charging Per Charge Port (Public Billing): \$280 ex GST annually (\$560 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 | Ocular, ABB, Tritium, Delta, Schneider Electric, Wallbox, and Siemens |
| EVUp | EVUp | Fixed cost for 1 year: \$195 for up to 2 ports \$495 for up to 5 ports | Additional costs for 4G may be incurred | Delta, Ocular, Evolution myenergi, Tritium, ABB, EVESCO, Wallbox smappee, Circontrol, EVBox, Orbis, Siemens, Schneider Electric |
| Gemtek | 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: JET Charge, ChargeMate, Schneider Electric, Kempower, Zerova Pihong, Tritium, and ABB |

| | | | | |
|---|-------------|---|---|---|
| | Charge N Go | Fixed cost for 1 year: \$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, Kempower, Liteon, Ocular, Smappee, Schneider Electric, Siemens, Sinexcel, Tritium, Webasto, and Zappi |
| | EVUp | Fixed cost for 1 year: \$195 for up to 2 ports \$495 for up to 5 ports | Additional costs for 4G may be incurred | EVUp: Delta Electronics, Ocular, Evolution, myenergi, Tritium, ABB, EVESCO, Wallbox, Smappee, Circontrol, EVBox, Orbis, Siemens, and Schneider Electric |
| I-Charge Solutions Australia Pty Ltd | I-Charge | 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 & alert, etc.): \$120 per annum per charging port. 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 | Telecommunication cost for network connection in form of a wireless (WI-FI) or a wired network payable to Telecom operator. Per Transaction Fee of \$0.3 + 6% per transaction fee to Payment Gateway operator. | ABB, Alfen, Autel, EVBox, Ocular, Schneider Electric, Siemens, Star Charge, and Wallbox. |
| JET Charge | 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 |
| Karchargers | Casacharge | Fixed cost for 1 year: \$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. |
| Kingman | 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 |

| | | | | |
|---------------------------|-------------|---|--|--|
| Magellan Power | 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 | Sinexcel, Magellan Power, Blueberry, ABB, Schneider, and Tritium |
| Noodoe | Noodoe | Fixed cost for 1 year: 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, Phihong / Zerova, Teltonika, Tritium, Wallbox |
| Smart EV Solutions | SmartCharge | Fixed Cost for 1 year: \$395 per year per socket | None | Autel, Delta, Schneider Electric, Tritium, Wallbox, Circontrol, Kempower, EV Box, Same, Siemens, Tribus |
| Sonic Charge | 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 |
| | ChargeOS | Fixed cost for 1 year: Billing Software Only - \$240 per year per port | 7% transaction fee | AppCharge, Autel, Weidmuller |
| Vantage West | Casacharge | Fixed cost for 1 year: \$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 | 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. | Charge Hub: Tritium, Viaris Orbis, Kempower, EVbox, ABB, Schneider Electric, Smappee, Circontrol, EV Meter, and Siemens |

| | | | | |
|---------------------------------|-------------|---|--|--|
| | 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, Schneider Electric, Autel, Smappee, Wallbox, Sinexcel, Fronius, Circontrol, Kempower, Tritium, Teltonika, Jetcharge, Delta Electronics, Zappi, EVOS, and Blueberry |
| Vista Power Technologies | 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 |
| Wevolt | 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 | 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 |
| 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-WB-11-S-DUO | 11kW AC Wallbox Dual Port Socket | 22 | Wall |
| AppCharge | AC-FM-11-S-DUO | 11kW AC Floor Mount Dual Port Socket | 22 | Pedestal |
| 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+di DC, RFID, WiFi, Ethernet | 22 | Both |
| Etrell | G-PC1Z7BY40 (7kW) | INCH Pro with LCD, 7.4kW or 22kW, socket, MCB OC+di DC, RFID, LTE, Ethernet | 7 | Both |
| Etrell | G-PC1Z7BY40 (22kW) | INCH Pro with LCD, 7.4kW or 22kW, socket, MCB OC+di DC, RFID, LTE, Ethernet | 22 | Both |
| Etrell | G-PC1V7BY10 (7kW) | INCH Pro with LCD, 7.4kW or 22kW, 5m cable, MCB OC+di 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 | 7 | Both |

| | | | | |
|--------|--------------------|---|----|----------|
| | | cable, MID+dl 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 diversion, and dynamic load protection | 7 | Both |
| 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 |
| 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 |
| 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 |
| 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 |
| 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 | 7 | Wall |

| | | | | |
|-------------|---------------|---|----|------|
| | | 2 + Outlet Type 2 with shutter | | |
| 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 | 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-S0 | WALL BOX BE-W NET TETHERED (4M) T2 7.4kW, MID, RFID | 7 | 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-U0 | WALL BOX BE-W NET TETHERED (4M) T2 22kW, MID, RFID | 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-B0 | WALL BOX BE-W NET SOCKET T2 7.4kW, MID, RFID | 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-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 |
| Scame Parre S.p.A | 205.A52-BB | PILLAR BE-A 2 SOCKETS T2 7.4kW, RCBO, MID, RFID | 7 | Pedestal |
| Scame Parre S.p.A | 205.A62-BB | PILLAR BE-A 2 SOCKETS T2 7.4kW, RCBO, MID, RFID, 4G/WIFI | 7 | Pedestal |
| Scame Parre S.p.A | 205.A62-BB | PILLAR BE-A 2 SOCKETS T2 22kW, RCBO, MID, RFID | 22 | Pedestal |
| Scame Parre S.p.A | 205.A62-DD | PILLAR BE-A 2 SOCKETS T2 22kW, RCBO, MID, RFID, 4G/WIFI | 22 | Pedestal |
| Scame Parre S.p.A | 205.B52-BB | PILLAR BE-B 2 SOCKETS T2 7.4kW, RCBO, MID, RFID | 7 | Pedestal |
| Scame Parre S.p.A | 205.B62-BB | PILLAR BE-B 2 SOCKETS T2 7.4kW, RCBO, MID, RFID, 4G/WIFI | 7 | Pedestal |
| Scame Parre S.p.A | 205.B52-DD | PILLAR BE-B 2 SOCKETS T2 22kW, RCBO, MID, RFID | 22 | Pedestal |
| Scame Parre S.p.A | 205.B62-DD | PILLAR BE-B 2 SOCKETS T2 22kW, RCBO, MID, RFID, 4G/WIFI | 22 | Pedestal |
| Scame Parre S.p.A | 205.B52-SS | PILLAR BE-B 2 TETHERED (4M) T2 7.4kW, RCBO, MID, RFID | 7 | Pedestal |
| Scame Parre S.p.A | 205.B62-SS | PILLAR BE-B 2 TETHERED (4M) T2 7.4kW, RCBO, MID, RFID, 4G/WIFI | 7 | Pedestal |
| Scame Parre S.p.A | 205.B52-UU | PILLAR BE-B 2 TETHERED (4M) T2 22kW, RCBO, MID, RFID | 22 | Pedestal |
| Scame Parre S.p.A | 205.B62-UU | PILLAR BE-B 2 TETHERED (4M) T2 22kW, RCBO, MID, RFID, 4G/WIFI | 22 | Pedestal |
| Scame Parre S.p.A | 204.CA23B-T2T2MA | PILLAR CA 2 SOCKETS T2 22kW, RCBO, MID, RFID | 22 | Pedestal |

| | | | | |
|--------------------|------------------------|---|----|----------|
| Scame Parre S.p.A | 204.CA23B-T2T2ME | PILLAR CA 2 SOCKETS T2 22kW, RCBO, MID, RFID, 4G/WIFI | 22 | Pedestal |
| Schneider Electric | EVB3S07N40M | EVlink Pro AC 7.4kw T2S 6mA MNXMID | 7 | Both |
| Schneider Electric | EVB3S07NC0 | EVlink Pro AC 7.4kw Attcab 6mA MNX | 7 | Both |
| Schneider Electric | EVB3S22N4 | EVlink Pro AC 22kw T2S 6mA MNX | 22 | Both |
| Schneider Electric | EVB3S22N40M | EVlink Pro AC 22kw T2S MID 3PH 6mA | 22 | Both |
| Schneider Electric | EVB3S22NC0 | EVlink Pro AC 22 kw Attcab RDC-DD6mA | 22 | Both |
| Schneider Electric | EVB3S22NC0M | EVlink Pro AC 22kw AttCab MID 3PH 6mA | 22 | Both |
| 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 |
| 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 |
| 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 |
| Zhejiang Benyi New Energy Co.,Ltd. | BCP-A2N-P | Ocpp Version 7kW Single Phase EV Charger with Cable | 7 | Wall |
| Zhejiang Benyi New Energy Co.,Ltd. | BCP-B2N-P | Ocpp Version 7kW Single Phase EV Charger Socket Type | 7 | wall |
| Zhejiang Benyi New Energy Co.,Ltd. | BCPC-B2N-P | Ocpp Version 7kW Single Phase EV Charger Single Socket Type without 4G | 7 | wall |
| Zhejiang Benyi New Energy Co.,Ltd. | BCPC-D2N-P | Ocpp Version 7kW Single Phase EV Charger Dual Socket Type without 4G | 7 | wall |
| Zhejiang Benyi New Energy Co.,Ltd. | BCPC-B2N-P-4G | Ocpp Version 7kW Single Phase EV Charger Single Socket Type with 4G | 7 | Wall |
| Zhejiang Benyi New Energy Co.,Ltd. | BCPC-D2N-P-4G | Ocpp Version 7kW Single Phase EV Charger Dual Socket Type with 4G | 7 | Wall |
| Zhejiang Benyi New Energy Co.,Ltd. | BCP-AT2N-P | Ocpp 22kW Three Phase EV Charger with Cable | 22 | Wall |

| | | | | |
|------------------------------------|----------------|--|----|------|
| Zhejiang Benyi New Energy Co.,Ltd. | BCP-BT2N-P | OCPP 22kW Three Phase EV Charger Socket Type | 22 | Wall |
| Zhejiang Benyi New Energy Co.,Ltd. | BCPC-BT2N-P | OCPP 22kW Three Phase EV Charger Single Socket Type without 4G | 22 | Wall |
| Zhejiang Benyi New Energy Co.,Ltd. | BCPC-DT2N-P | OCPP 22kW Three Phase EV Charger Dual Socket Type without 4G | 22 | Wall |
| Zhejiang Benyi New Energy Co.,Ltd. | BCPC-BT2N-P-4G | OCPP 22kW Three Phase EV Charger Single Socket Type with 4G | 22 | Wall |
| Zhejiang Benyi New Energy Co.,Ltd. | BCPC-DT2N-P-4G | OCPP 22kW Three Phase EV Charger 22kW Dual Socket with 4G | 22 | Wall |

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 | 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 cables 3m).....Low Grid Supply Ultra High Output Charging Power | 320 | Pedestal |
| 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 | DC W60 MaxiEU | MaxiCharger DC60KW | 60 | Pedestal |
| Autel | DC W120 MaxiEU | MaxiCharger DC120KW | 120 | Pedestal |
| Autel | DC W180 MaxiEU | MaxiCharger DC180KW | 180 | Pedestal |
| Autel | DC W240 MaxiEU | MaxiCharger DC240KW | 240 | Pedestal |
| Autel | EW040A2501 | DC Compact 47Kw | 47 | Pedestal |
| Autel | EF060A3001 | DC Fast 60Kw | 60 | Pedestal |
| Autel | EF120A3001 | DC Fast 120Kw | 120 | Pedestal |
| Autel | EF180A3001 | DC Fast 180kw | 180 | Pedestal |

| | | | | |
|------------|---------------------|--|-----|----------|
| Autel | EF240A3001 | DC Fast 240Kw | 240 | Pedestal |
| Autel | 60 kW | MaxiCharger DC Fast | 60 | Pedestal |
| Autel | 47kW | MaxiCharger DC Wall Mount | 47 | Both |
| 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 |
| 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/CHAdemo | 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/CHAdeMO | 200 | Pedestal |
| I-Charging (Blueberry) | 50kW | 50kW all in one charger with sequential charging and 32" multi-media screen. | 50 | Pedestal |
| 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 | C501P120CC5ESD2 | Kempower Station Charger C501P120CC5ESD2, 120kW continuous, 150kW peak, 150Vdc - 1000Vdc, 2 outputs, 300A dual CCS2 | 150 | Pedestal |
| Kempower | C501P160CC5ESD2 | Kempower Station Charger C501P160CC5ESD2, 160kW continuous, 200kW peak, 150Vdc - 1000Vdc, 2 outputs, 300A dual CCS2 | 200 | Pedestal |
| Kempower | C501P120ND4 | Kempower Power Unit C501P120ND4, 120kW continuous, 150kW peak, 150Vdc - 1000Vdc, 4 outputs | 150 | Pedestal |
| Kempower | C501P160ND4 | Kempower Power Unit C501P160ND4, 160kW continuous, 200kW peak, 150Vdc - 1000Vdc, 4 outputs | 200 | Pedestal |
| Kempower | C502P240ND6 | Kempower Power Unit C502P240ND6, 240kW continuous, 300kW peak, 150Vdc - 1000Vdc, 6 outputs | 300 | 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 150 kW DC | Station charger | 150 | Pedestal |
| Kempower | C-Cabinet 200 kW DC + 1 Sat | C+S | 200 | 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 | C Station / C501P80CC5CSD2 | Single Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A | 100 | Pedestal |
| Kempower | C Station / C501P120CC5CSD2 | Single Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A | 150 | Pedestal |
| Kempower | C Station / C501P160CC5CSD2 | Single Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A | 200 | Pedestal |
| Kempower | C Station / C502P200CC5CSD2 | Double Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A | 250 | Pedestal |
| Kempower | C Station / C502P240CC5CSD2 | Double Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A | 300 | Pedestal |

| | | | | |
|----------|-----------------------------|---|-----|----------|
| Kempower | C Station / C502P280CC5CSD2 | Double Cabinet - 200-500/800VDC, 2 dy. Outputs, 200A | 350 | Pedestal |
| Kempower | C501P80ND4 & STCC5CS | Single Cabinet - 200-500/800VDC, 4 dy. Outputs, 100kW | 100 | Pedestal |
| Kempower | C501P120ND4 & STCC5CS | Single Cabinet - 200-500/800VDC, 4 dy. Outputs, 150kW | 150 | Pedestal |
| Kempower | C501P160ND4 & STCC5CS | Single Cabinet - 200-500/800VDC, 4 dy. Outputs, 200kW | 200 | 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 | 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 |
| 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 |
| 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 |
| 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 |
| 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 - Tethered 3.25m CCS2 Charging Lead - IP54/IK10 - OCPP1.6j | 200 | 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 slim and aesthetic Tritium Charging Station. | 75 | Pedestal |
| 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 | 60kW / CCS-CCS / 5m cables/ White/ Split Charge | 60 | No |
| Wallbox Chargers S.L.U. | DCF2-224-84600000-WB1 DCF2-225-84600000-WB1 | 150kW / CCS-CCS / 5m cables/ White/ Split Charge | 150 | No |
| Wanbang Digital Energy Co., Ltd. | DC0300EN061 | Venus 30 V2 | 30 | Both |

| | | | | |
|----------------------------------|-------------------|---|-----|----------|
| Wanbang Digital Energy Co., Ltd. | DH-DC0600HG58-P | Athena 60 | 60 | Both |
| Wanbang Digital Energy Co., Ltd. | 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 |