

GOVERNMENT GRANTS FOR WORKPLACE ELECTRIC VEHICLE CHARGING INFRASTRUCTURE

The WA Government is driving a brighter energy future. We are providing \$15 million of grants to co-fund the cost of electric vehicle (EV) charging infrastructure. The Charge Up Workplace Grants are designed to make it easier and more cost effective for small to medium enterprises, not-for-profit organisations and local government authorities to install EV charging equipment at their workplace.

Approved List of Software and EV Chargers

Acknowledgment

Energy Policy WA would like to acknowledge the NSW Office of Energy and Climate Change and Electric Vehicle Council as the original developers of this Approved List of Software and EV Chargers, and thank them for providing permission for the content to be adapted for the WA context.

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 an EV charger
- Be available and supported within Australia
- Be compatible with OCPP 1.6 (a communications protocol allowing robust communication with the charger)
- Have a user-friendly interface
- Be available on Android and iOS operating systems

How to use the 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. The list is arranged by alphabetical order, by name of the approved 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 fourth 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, and in some cases, they offer turn-key installation services. 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 1) will contribute 75% towards the cost of a 2-year subscription, based on the prices shown in this list. If you are applying for EV chargers at multiple sites you own/operate, you must obtain a separate commercial quote for charging software at each site. Grants applicants should consider any terms and conditions stipulated by each software provider.

List of approved software platforms and their approved supplier

Approved software supplier	Software Platform	Pricing Arrangement All prices are in AUD and exclude GST	Brand of approved hardware that work with the approved software*	Turnkey Service Provided
CasaCharge	CasaCharge	10% of the revenue generated by the managed hardware to the grant applicants for a term of 2 years. In case, grant applicant would like to provide charging free of cost to the end users, fees will be \$100 per annum for a charger.	ABB, Circontol, Delta Electronics, EVBox, Ocular, Schneider Electric, Smappee	Yes
Chargebay	Chargebay	Standard pricing: Option 1 - Reporting and Access control only: \$120 per annum per charge port Option 2 - Paid charging sessions: \$300 per annum per charge port 2-year subscription up-front pricing: Option 1 - Reporting and Access control only: 2 year upfront - \$200 per charge point Option 2 - Paid charging sessions: 2 year upfront - \$500 per charge point SIM Card: Option 1 - Reporting and Access control only: \$108 per annum Option 2 - Paid charging sessions: \$108 per annum + \$0.30 + 7.5% of the value of each public transaction.	ABB, Circontrol, Delta Electronics, Garo, Schneider Electric, Siemens	Yes
Chargefox	Chargefox	Base price: \$330 per annum per charge port / \$60 per month per charge port Comms (optional) price: \$60 per annum / \$5 per month Driver transaction fee: 5% per annum / 5% per month	ABB, Delta Electronics, JET Charge, Ocular, Schneider Electric, Siemens, Wallbox	No



Approved software supplier	Software Platform	Pricing Arrangement All prices are in AUD and exclude GST	Brand of approved hardware that work with the approved software*	Turnkey Service Provided
Charge n Go Australia	ChargePoint	Platform Fee:\$275 per annum per charge port Management Fee:\$0.05 per kWh delivered	ABB, Circontrol, EVBox, Schneider Electric, Siemens, Wallbox	Yes
E'Langa	E'Langa	Standard pricing:\$170 per annum (single charge port)\$300 per annum (dual charge port) 2-year subscription up-front pricing: \$300 - single charge port \$520 - dual charge port	ABB, Alfen, Circontrol, Delta Electronics, Elinta, EVBox, Schneider Electric, Siemens, Wallbox	Yes
Everty	Everty	Everty Starter - \$300 per annum (single charge port) Everty Starter - \$360 per annum (dual charge port) Everty Professional - \$380 per annum (single charge port) Everty Professional - \$600 per annum (dual charge port)	ABB, Delta Electronics, JET Charge, Schneider Electric	Yes
EV-NRG	Noodoe EV OS	1 year licence to Noodoe Application Library: \$179 2 year licence to Noodoe Application Library: \$260 +15% of the value of each public transaction	Renewable	Yes
EVSE	Charger	Monitoring & Reporting: \$150 per annum per charge port Monitoring, Reporting & Billing: \$250 per annum per charge port	ABB, Delta Electronics, Ocular, Schneider Electric	Yes
EVUp	EVUp Upcharge	\$495 per site per annum, for up to five charge ports	ABB, Circontrol, EVUp, Garo, Schneider Electric, Wallbox	Yes
Gemtek	Chargefox	\$390 per annum per charge port	ABB	Yes
Halo	Halo Charging	\$800 per annum per charge port + a fee of \$0.20/kW	Shenzen EN+ Technologies, Wallbox, Xcharge	Yes



Approved software supplier	Software Platform	Pricing Arrangement All prices are in AUD and exclude GST	Brand of approved hardware that work with the approved software*	Turnkey Service Provided
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	Circontrol, Delta Electronics, JET Charge, Schneider Electric	Yes
		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		
Noodoe	Noodoe EV OS	1 year licence to Noodoe Application Library: \$179 2 year licence to Noodoe Application Library: \$260+15% of the value of each public transaction	ABB, CitaEV, Delta Electronics, Fimer, Indra Renewable Technologies, Lite-On Technology, Noodoe	Yes
Smart EV Solutions (EV Hub)		s \$280 per annum per charge port	ABB, Circontrol, EVBox, Schneider Electric, Siemens, Smappee, Orbis	Yes
Vista Power Technologies		\$225.00 per annum per charge port. + \$ 0.30 + 6% transaction fee applies to all billed sessions.	ABB, Circontrol, EVBox, Ocular, Schneider Electric, Smappee	Yes

^{*} 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 software brands *not* listed against a hardware brand, may in fact work with one of the approved software suppliers. However you should get confirmation from the software supplier that this works.



2. APPROVED EV CHARGER LIST

Criteria

All EV chargers on this list 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
- 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
- Impact protection rating of IK08 or higher

How to use the list

You can select up to four EV chargers from this Approved EV Charger list for each separate site (maximum of 5 sites) for your grant application. Please ensure you select your software first. The list shows each manufacturer, the EV charger type, size (7 or 22Kw), and model number, and whether it can be mounted on a post or on a wall. Pedestal-mounted chargers are designed to be fixed to the ground and are suitable for a range of locations. Wall-mounted chargers are typically lower cost but require a convenient wall or post next to the car parking space for mounting.

Who do I get my EV charger quote from?

You can choose to purchase your selected charger directly from the manufacturer (if available) or supplier, or you can have a licensed electrician source it for you. What's most important is that the EV charger you select is included on the list below, and you obtain a commercial quote for that exact charger.

The charger and installation can be combined within one commercial quote from a supplier or licensed electrician, or can be procured separately. If you are submitting a grant application for more than one site, you must obtain a separate quote for each site.

You will be asked to provide copies of your quote(s) within your application. Quote(s) must include the EV charger manufacturer, type, size, and model number. You must wait for your application to be assessed before purchasing and installing any EV charger from this list.

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 EV chargers and manufacturers

ABB*

Approved EV charger	Model no
Wall mounted chargers	
Terra AC Wallbox - Three Phase 22kW Socket, type 2	6AGC081279
Terra AC Wallbox - Three Phase 22kW Socket, type 2, RFID	6AGC082157



Terra AC Wallbox - Single Phase 7.4kW Socket, type 2, RFID	6AGC085382
Terra AC Wallbox - Single Phase 7.4kW Socket, type 2	6AGC081278
Terra AC Wallbox - Three Phase 22kW Socket, type 2, RFID	6AGC082152
Terra AC Wallbox - Single Phase 7.4kW Socket, type 2, RFID, 4G	6AGC085383
Terra AC Wallbox - Single Phase 7.4kW Cable 5M, type 2, RFID, 4G	6AGC085385
Terra AC Wallbox - Three Phase 22kW Socket, type 2, RFID, 4G	6AGC082153
Terra AC Wallbox - Single Phase 7.4kW Cable 5M, type 2, RFID	6AGC082155
Terra AC W7-T-RD-MC-0 Single Phase with Display & MID Certified Meter 7.4kW Socket	6AGC082174
Terra AC W7-G5-RD-MC-0 Single Phase with Display & MID Certified Meter 7.4kW Cable 5M	6AGC085386
Terra AC W22-T-RD-MC-0 Three Phase with Display & MID Certified Meter 22kW Socket	6AGC081281
Terra AC W22-G5-RD-MC-0 Three Phase with Display & MID Certified Meter 22kW Cable 5M	6AGC081285

Alfen*

Approved EV charger	Model no	
Wall mounted chargers		
Single Pro-Line 1P Socket 7kW 1-phase	904460003	
Single Pro-Line 1P Cable (5M) 7kW 1-phase	904460007	
Single Pro-Line 3P Socket 22kW 3-phase	904460023	
Single Pro-Line 3P Cable (5M) 22kW 3-phase	904460027	
Double Pro-Line 1P Double Socket 7kW 1-phase	904461032	
Double Pro-Line 3P Double Socket 22kW 3-phase	904461022	
Twin 2 Socket 22kW 3-phase	934452502	

Circontrol*

Approved EV charger	Model no
Wall mounted chargers	
eNEXT Park S 1-phase, 7kW, 1-socket	WNP00032011
eNEXT Park T 3-phase, 22kW, 1-socket	WNP00032013
eNEXT Elite S 1-phase, 7kW, 1-socket	WNC00032011



eNEXT Elite T 3-phase, 22kW, 1-socket	WNC00032013
ENEXT ELITE Single Phase socket/cable wall bollard charging station with Type 2 tethered cable. 7kW	Model S
ENEXT ELITE Three Phase socket/cable wall bollard charging station with Type 2 tethered cable. 22kW	Model T
Evolve Smart Twin - Single Phase dual socket/cable wall mounted charging station. RFID, 4G 14.7kW (7kW per socket)	Evolve Smart S
Evolve Smart Twin - Single Phase dual socket/cable wall mounted charging station. RFID, MiD Meter, 4G, 44kW (1x22kW & 2x11kW)	Evolve Smart T
Circontrol eNext Park / Wall or Pedestal 7.4kW	Model S / eNext Park
Circontrol eNext Park / Wall or Pedestal 22kW	Model T / eNext Park
Circontrol eNext Park / Wall or Pedestal 7.4kW	Model S Two / eNext Park
Circontrol eNext Elite / Wall or Pedestal 7.4kW	Model S / eNext Elite
Circontrol eNext Elite / Wall or Pedestal 22kW	Model T / eNext Elite
Circontrol eVolve Smart / Wall or Pedestal 7.4kW	Model S One / eVolve Smart
Circontrol eVolve Smart / Wall or Pedestal 22kW	Model T One / eVolve Smart
Circontrol eVolve Smart / Wall or Pedestal 7.4kW	Model S / eVolve Smart
Circontrol eVolve Smart / Wall or Pedestal 22kW	Model T / eVolve Smart
Pedestal mounted chargers	
eVolve Smart S 1-phase, 7kW, 2-sockets	WVS00064011
eVolve Smart T 3-phase, 22kW, 2-sockets	WVS00064013
Post eVolve Smart S 1-phase, 7kW, 2-sockets	PVS00064011
Post eVolve Smart Y 3-phase, 22kW, 2-sockets	PVS00064013
Evolve Smart Twin - Three Phase dual socket/cable bollard mounted charging station. RFID, MiD Meter 14.7kW (7kW per socket)	Evolve Smart S
Evolve Smart Twin - Three Phase dual socket/cable bollard mounted charging station. RFID, MiD Meter, 4G, 44kW (1x22kW & 2x11kW)	Evolve Smart T
Evolve Smart + payment terminal Single phase dual socket/cable bollard mounted charging station, RFID, MID, 4G, 14.7kW	Evolve Credit Card Master S
Evolve Smart + payment terminal Three phase dual socket/cable bollard mounted charging station, RFID, MID, 4G, (1x22kW & 2x11kW)	Evolve Credit Card Master T
Circontrol eVolve Smart / Post 7.4kW	Model S One / eVolve Smart Post



	Model T One / eVolve
Circontrol eVolve Smart / Post 22kW	Smart
	Post
Circontrol eVolve Smart / Post 7.4kW	Model S / eVolve Smart
Circumitor evolve Smart / Post 7.4kvv	Post
Circontrol eVolve Smart / Post 22kW	Model T / eVolve Smart
Circulture Voive Smart / Fost 22kvv	Post

CitaEV*

Approved EV charger	Model no	
Wall Mounted Chargers		
CitaEV Smart charger Smart 7 (7.4kW) AC Type 2 Socketed	CitaEv Smart 7	
CitaEV Smart charger Smart 22 (22kW) AC Type 2 Socketed	CitaEv Smart 22	
Mounting Post		
Cita Smart 7 Pole	Cita Smart 7 Pole	

Delta Electronics*

Approved EV charger	Model no
Wall mounted chargers	
AC MAX Charger - AC Wallbox for residential and semi-public applications. Plug 5M	EIAW-E22KTSE5A04
AC MAX Charger - AC Wallbox for residential and semi-public applications. Shutter	EIAW-E22KTSH0A04
AC MAX Charger - AC Wallbox for residential and semi-public applications. Socket	EIAW-E22KTSS0A04

EO Charging*

EO ondrying	
Approved EV charger	Model no
Wall Mounted Chargers	
, , ,	EG201-DCL(-GSM- PLC)
EO Genius 2 (22kW) Socket (32A 3Ph variable) Wifi, Ethernet or Bluetooth with locking socket	EG203-DCL(-GSM- PLC)

Elinta*

Approved EV charger	Model no
Wall mounted chargers	
Homebox Slim Cable 7kW 1-phase	EM-HBS-74
Homebox Slim Cable 7kW 1-phase	EM-HBS-74-PLUS
Homebox Slim Socket 22kW 3-phase	EM-HBS-22
Homebox Slim Cable 22kW 3-phase	EM-HBS-22-PLUS
Citycharge V2 Plus (cables) 2 X 22kW 3-phase (44kW)	EM-CC-V2-PLUS



Citycharge V2 (sockets) 2 X 22kW 3-phase (44kW)	EM-CC-V2
---	----------

EVBox*

Approved EV charger	Model no
Pedestal mounted chargers	,
EVBox Elvi Wifi Only, 1 Phase, 32A, 7.4kW, Cable	E1320-A45062
EVBox Elvi Wifi Only, 3 Phase, 32A, 22kW, Cable	E3320-A45062
EVBox Elvi Wifi + kWh meter, 1 Phase, 32A, 7.4kW, Cable	E1320-A35062
EVBox Elvi Wifi + kWh meter, 3 Phase, 32A, 22kW, Cable	E3320-A35062
EVBox Elvi Wifi + kWh + UMTS, 1 Phase, 32A, 7.4kW, Cable	E1320-A15062
EVBox Elvi Wifi + kWh + UMTS, 3 Phase, 32A, 22kW, Cable	E3320-A15062
EVBox BusinessLine Hub, 1 Phase, 32A, Single, 7.4kW, Socket	B1321-E1801
EVBox BusinessLine Hub, 3 Phase, 32A, Single, 22kW, Socket	B3321-E1801
EVBox BusinessLine Sat, 1 Phase, 32A, Single, 7.4kW, Socket	B1321-E5801
EVBox BusinessLine Sat, 3 Phase, 32A, Single, 22kW, Socket	B3321-E5801
EVBox BusinessLine Hub, 1 Phase, 2 x 32A, Double, 7.4kW,Socket	B1322-E1801
EVBox BusinessLine Hub, 3 Phase, 2 x 32A, Double, 22kW,Socket	B3322-E1801
EVBox BusinessLine Sat, 1 Phase, 2 x 32A, Double, 7.4kW,Socket	B1322-E5801
EVBox BusinessLine Sat, 3 Phase, 2 x 32A, Double, 22kW, Socket	B3322-E5801

EVolution Australia

L Volution Australia	
Approved EV Charger	Model No
Wall Mounted Chargers	
Auriga-W7 Single Phase 7kW Untethered Wall/Post Mount EV Charger	Auriga-W7
Auriga-W22 Three Phase 22kW Untethered Wall/Post Mount EV Charger	Auriga-W22
Pedestal Mounted Chargers	
Auriga-PP7 Single Phase 7kW Pedestal Credit Card Payment EV Charger	Auriga-PP7
Auriga-PP22 Three Phase 22kW Pedestal Credit Card Payment EV Charger	Auriga-PP22
Mounting Post	
Stainless Steel Mounting Post for Auriga-W Series EV chargers 80x80x1400mm	Auriga-SS-Post

EVESCo

Approved	EV charger	Model no
• •		



Wall mounted chargers	
7kW AC Wall Charger, 0-32A output current	EVAC-7 (EU-D)
22kW AC Wall Charger, 0-32A output current	EVAC-22 (EU-D)

EVUp*

- 1-	
Approved EV charger	Model no
Pedestal mounted chargers	
AURIGA Dual Port 7kW c/w OCPP	EVOAUR7x2PPOCPP
AURIGA Dual Port 22kW c/w OCPP	EVOAUR22x2PPOCPP

Fimer Italy*

Timer hary	
Approved EV charger	Model no
Wall mounted chargers	
Fimer Flexa AC Wallbox - T2 Socket - Future Net - 1Ph 7.4kW	3Q760713100F
Fimer Flexa AC Wallbox - T2 Socket - Future Net - 3Ph 22kW	3Q762214300F
Fimer Flexa AC Wallbox - T2 Cord - Future Net - 1Ph 7.4kW	3Q760713200F
Fimer Flexa AC Wallbox - T2 Cord - Future Net - 3Ph 22kW	3Q762214400F

GARO*

Approved EV charger	Model no
Pedestal mounted chargers	
LS4 Ground Mount 2 x 22kW T2 Socket outlets + DC Protection + meter + LAN + RFID	LS4DCM T222WO LAN
LS4 Ground Mount 2 x 7.4kW T2 Socket outlets + DC Protection + meter + LAN + RFID	LS4DCM T274WO LAN

Indra Renewable Technologies*

Approved EV charger	Model no
Wall mounted chargers	
Smart Pioneer 7kW AC Type 2 Tethered	190105A102
Smart Pioneer 7kW AC Type 2 Socket	190105A103



JET Charge*

Approved EV charger	Model no
Wall mounted chargers	
JET Charge Chargemate 7/22kW (1-ph/3-ph)	CHM3P22kW001
JET Charge Chargemate 7kW NMI (1-ph)	CHM3P22kW002
JET Charge Chargemate 22kW NMI (3-ph)	CHM3P22kW003

LITEON Technology*

Approved EV charger	Model no
Wall mounted chargers	
Intelligent Type 2, 1 Phase, 7.6kW, OCPP 1.6, RFID, LTE, MID Meter, RCD, Type A, 5M Cable	Intelligent
Intelligent Type 2, 3 Phase, 22kW, OCPP 1.6, RFID, LTE, MID Meter, RCD, Type A, 5M Cable	Intelligent

Noodoe*

Approved EV charger	Model no
Wall mounted chargers	
Noodoe A7 - 7kW AC charger with Ethernet and WiFi connection	Noodoe A7
Noodoe A7i - 7kW AC charger with Ethernet and 4G connection	Noodoe A7i
AC7P - 7kW AC charger with Ethernet and WiFi connection	AC7P
Noodoe A22 - 22kW AC charger with Ethernet and WiFi connection	Noodoe A22
Noodoe A22i - 22kW AC charger with Ethernet and 4G connection	Noodoe A22i
Mounting Post	
Universal pedestal, Stainless steel, Single or double mount, compatible with all Noodoe AC models.	Universal Pedestal (Single or Double mount)

Ocular*

Approved EV charger	Model no
Wall mounted chargers	
Ocular IQ Wall Box Single Phase Universal	IOCAH10R-7S
Ocular IQ Wall Box Three Phase Universal	IOCAH10R-22S
Ocular IQ Wall Box Single Phase w/5m Type-2 cable	IOCAH10R-7T



Ocular IQ Wall Box Three Phase w/5m Type-2 cable	IOCAH10R-22T	
Ocular IQ Commercial Wall Box Single Phase	IOCAW05C-7S	
Ocular IQ Commercial Wall Box Three Phase	IOCAW05C-22S	
Ocular IQ Commercial Wall Box Single Phase w/5m Type-2 cable	IOCAW05C-7T	
Ocular IQ Commercial Wall Box Three Phase w/5m Type-2 cable	IOCAW05C22T	
Ocular IQ Commercial Wall Box Single Phase Universal with 4G Modem	IOCAW05C-7S 4G	
Ocular IQ Commercial Wall Box Three Phase Universal with 4G Modem	IOCAW05C-22S 4G	
Ocular IQ Commercial Wall Box Single Phase w/5m Type-2 cable and 4G Modem	IOCAW05C-7T 4G	
Ocular IQ Commercial Wall Box Three Phase w/5m Type-2 cable and 4G Modem	IOCAW05C-22T 4G	
Pedestal mounted chargers		
Ocular IQ Commercial Dual Port Tower Single Phase	IOCAP06C-7 4G	
Ocular IQ Commercial Dual Port Tower Three Phase	IOCAP06C-22 4G	
Ocular IQ Commercial Dual-Port Tower Three Phase w/5m Type-2 cables	IOCAP06C-22T 4G	

Orbis*

Approved EV Charger	Model no
Wall Mounted Chargers	
Viaris Uni 230V SP 7.4kW 5m cable T2	OB94U220
Viaris Uni 230V SP 7.4kW 10m cable T2	OB94U2A0
Viaris Uni 230V SP 7.4kW Outlet T2 Shutter	OB94U2C0
Viaris Uni 400V TP 22kW 5m cable T2	OB94U720
Viaris Uni 400V TP 22kW 10m cable T2	OB94U7A0
Viaris Uni 400V TP 22kW Outlet T2 Shutter	OB94U7C0
Viaris Combi + 230V 7.4kW 5m cable with connector Type 2	OB94P220
Viaris Combi + 230V 7.4kW + 7.4kW 5m cable with connector Type 2 + 5m cable with connector Type 2	OB94P222
Viaris Combi + 230V 7.4kW + 7.4kW 5m cable with connector Type 2 + Outlet Type 2 with shutter	OB94P22C
Viaris Combi + 230V 7.4kW 10m cable with connector Type 2	OB94P2A0
Viaris Combi + 230V 7.4kW + 7.4kW 10m cable with connector Type 2 + 10m cable with connector Type 2	OB94P2AA
Viaris Combi + 230V 7.4kW + 7.4kW 10m cable with connector Type 2 + Outlet Type 2 with shutter	OB94P2B.C.
Viaris Combi + 230V 7.4kW + 7.4kW 5m cable with connector Type 1 + 5m cable with connector Type 2	OB94P212
Viaris Combi + 230V 7.4kW + 7.4kW 5m cable with connector Type 1 + 10m cable with connector Type 2	OB94P21A
	OB94P21C



Viaris Combi + 230V 7.4kW Outlet Type 2 with shutter	OB94P2C0
Viaris Combi + 230V 7.4kW + 7.4kW Outlet Type 2 with shutter + Outlet Type 2 with shutter	OB94P2CC
Viaris Combi + 400V 22kW 5m cable with connector Type 2	OB94P720
Viaris Combi + 400V 22kW + 22kW 5m cable with connector Type	OB94P722
Viaris Combi + 400V 22kW + 22kW 5m cable with connector Type 2 + Outlet Type 2 with shutter	OB94P72C
Viaris Combi + 400V 22kW 10m cable with connector Type 2	OB94P7A0
Viaris Combi + 400V 22kW + 22kW 10m cable with connector Type 2 + 10m cable with connector Type 2	OB94P7AA
Viaris Combi + 400V 22kW + 22kW 10m cable with connector Type 2 + Outlet Type 2 with shutter	OB94P7AC
Viaris Combi + 400V 22kW Outlet Type 2 with shutter	OB94P7C0
Viaris Combi + 400V 22kW + 22kW Outlet Type 2 with shutter + Outlet Type 2 with shutter	OB94P7CC

Pioneer IoT

Approved EV Charger	Model no
Wall Mounted Chargers	
EV AC 7kW Charger Charging Plug: Type 2 Rated Power: 7kW	PTS-EVC7-002C
EV AC 22kw Charger Charging Plug: Type 2 Rated Power: 22kWTouch screen Commercial Use; RFID WIFI+Ethernet+4G, Type B RCD, Wall Mount Kit	PTS-EVC22-002C
Mounting Post	
Pedestal Post, Post Weight 13kg Commercial Use	PTS-AP-001

Scame PARRE S.p.A (Scame Italy)

Approved EV Chargers	Model no
Wall Mounted Chargers	
WALL BOX BE-W NET TETHERED (4M) T2 7.4kW, MID, RFID	205.W74-S0
WALL BOX BE-W NET TETHERED (4M) T2 7.4kW, MID, RFID, 4G/WIFI	205.W85-S0
WALL BOX BE-W NET TETHERED (4M) T2 7.4kW, MID, RFID, PM	205.W78-S0
WALL BOX BE-W NET TETHERED (4M) T2 7.4kW, MID, RFID, 4G WIFI, PM	205.W86-S0
WALL BOX BE-W NET TETHERED (4M) T2 22kW, MID, RFID	205.W74-U0
WALL BOX BE-W NET TETHERED (4M) T2 22kW, MID, RFID, 4G/WIFI	205.W85-U0
WALL BOX BE-W NET TETHERED (4M) T2 22kW, MID, RFID, PM	205.W78-U0
WALL BOX BE-W NET TETHERED (4M) T2 22kW, MID, RFID, 4G/WIFI, PM	205.W86-U0
WALL BOX BE-W NET TETHERED (7.5M) T2 22kW, MID, RFID	205.W74-U08
WALL BOX BE-W NET SOCKET T2 7.4kW, MID, RFID	205.W74-B0
WALL BOX BE-W NET SOCKET T2 7.4kW, MID, RFID, 4G WIFI	205.W85-B0
WALL BOX BE-W NET SOCKET T2 7.4kW, MID, RFID, PM	205.W78-B0
WALL BOX BE-W NET SOCKET T2 22kW, MID, RFID	205.W74-D0
WALL BOX BE-W NET SOCKET T2 22kW, MID, RFID, PM	205.W78-D0
WALL BOX BE-W NET SOCKET T2 22kW, MID, RFID, 4G WIFI, PM	205.W86-D0



WALL BOX WD NET 2 SOCKETS T2 7.4kW, MID, RFID	204.WD21D-T2T2MA
WALL BOX WD NET 2 SOCKETS T2 7.4kW, RCBO, MID, RFID	204.WD21B-T2T2MA
WALL BOX WD NET 2 SOCKETS T2 22kW, MID, RFID	204.WD23D-T2T2MA
WALL BOX WD NET 2 SOCKETS T2 22kW, RCBO, MID, RFID	204.WD23B-T2T2MA
WALL BOX WD NET 2 SOCKETS T2 22kW, RCBO, MID, RFID, 4G/WIFI	204.WD23B-T2T2ME
WALL BOX WD NET 2 TETHERED (7.5M) T2 22kW, RCBO, MID, RFID	204.WD23R-SV003
Pedestal Mounted Chargers	
PILLAR BE-A 2 SOCKETS T2 7.4kW, RCBO, MID, RFID	205.A52-BB
PILLAR BE-A 2 SOCKETS T2 7.4kW, RCBO, MID, RFID, 4G/WIFI	205.A62-BB
PILLAR BE-A 2 SOCKETS T2 22kW, RCBO, MID, RFID	205.A62-BB
PILLAR BE-A 2 SOCKETS T2 22kW, RCBO, MID, RFID, 4G/WIFI	205.A62-DD
PILLAR BE-B 2 SOCKETS T2 7.4kW, RCBO, MID, RFID	205.B52-BB
PILLAR BE-B 2 SOCKETS T2 7.4kW, RCBO, MID, RFID, 4G/WIFI	205.B62-BB
PILLAR BE-B 2 SOCKETS T2 22kW, RCBO, MID, RFID	205.B52-DD
PILLAR BE-B 2 SOCKETS T2 22kW, RCBO, MID, RFID, 4G/WIFI	205.B62-DD
PILLAR BE-B 2 TETHERED (4M) T2 7.4kW, RCBO, MID, RFID	205.B52-SS
PILLAR BE-B 2 TETHERED (4M) T2 7.4kW, RCBO, MID, RFID, 4G/WIFI	205.B62-SS
PILLAR BE-B 2 TETHERED (4M) T2 22kW, RCBO, MID, RFID	205.B52-UU
PILLAR BE-B 2 TETHERED (4M) T2 22kW, RCBO, MID, RFID, 4G/WIFI	205.B62-UU
PILLAR CA 2 SOCKETS T2 22kW, RCBO, MID, RFID	204.CA23B-T2T2MA
PILLAR CA 2 SOCKETS T2 22kW, RCBO, MID, RFID, 4G/WIFI	204.CA23B-T2T2ME
Mounting Post	
	208.AP42
Socket Outlet Version - Includes 1x Single pedestal, 1x Mounting Plate, 1x Direct fixing support	200.AF 42
Pedestal Mounting for WALLBOX BE-W Standing Pedestal Kit for BE-W Socket Outlet Version - Includes 1x Single pedestal, 1x Mounting Plate, 1x bracket fixing support	208.AP43
Pedestal Mounting for WALLBOX BE-W Standing Pedestal Kit for BE-W	208.AP44
Socket Outlet Version - Includes 1x Double pedestal, 2x Mounting Plate, 1x	
Direct fixing support	208.AP45
Pedestal Mounting for WALLBOX BE-W Standing Pedestal Kit for BE-W Socket Outlet Version - Includes 1x Double pedestal, 2x Mounting Plate, 1x	
bracket fixing support	
Pedestal Mounting for WALLBOX BE-W Standing Pedestal Kit for BE-W	208.AP46
Tethered Version - Includes 1x Single pedestal, 1xMounting Plate, 1x	
Direct fixing support	000 4047
Pedestal Mounting for WALLBOX BE-W Standing Pedestal Kit for BE-W Tethered Version - Includes 1x Single pedestal, 1xMounting Plate, 1x	208.AP47
bracket fixing support	
	208.AP48
Tethered Version - Includes 1x Double pedestal, 2xMounting Plate, 1x	
Direct fixing support	
	208.AP49
Tethered Version - Includes 1x Double pedestal, 2xMounting Plate, 1x bracket fixing support	
oracinal authorit	I



Sichuan WeiYu Electric Co. Ltd

Approved EV Charger	Model no
Wall Mounted Chargers	<u> </u>
7kW Single Phase	M3B132EN
22kW Three Phase	M3B332EN
7kW Single Phase	M3W132EN
22kW Three Phase	M3W332EN

Sinexcel*

Approved EV Charger	Model no
Pedestal Mounted Chargers	
Interstellar 7kW Home/Business AC Charger - 4G/WIFI	SEA230/32Y-E-P
Interstellar 7kW Home/Business AC Charger - 4G/WIFI/Touchscreen	SEA230/32Y-E-D
Interstellar 22kW Home/Business AC Charger - 4G/WIFI	SEA40032Y-E-P
Interstellar 22kW Home/Business AC Charger - 4G/WIFI/Touchscreen	SEA40032Y-E-D
Mounting Post	
Pedestal	INT-STAND-WH

Schneider Electric*

Ochineider Electric	
Approved EV charger	Model no
Wall mounted chargers	
EVlink Smart Wallbox - Type 2 Socket - 7.4/22kW - key lock - Single & Three Phase	EVB1A22P4KI
EVlink Smart Wallbox - Type 2 Socket - 7.4/22kW - RFID –Single & Three Phase	EVB1A22P4RI
EVlink Smart Wallbox - Attached Cable Type 2 - 7.4kW - Key	EVB1A7PCKI
EVlink Smart Wallbox - Attached Cable Type 2 - 7.4kW - RFID	EVB1A7PCRI
EVlink Smart Wallbox - Attached Cable Type 2 - 22kW - Key	EVB1A22PCKI
EVlink Smart Wallbox - Attached Cable Type 2 - 22kW - RFID	EVB1A22PCRI
EVlink Parking wall mounted - Type 2 Socket - 7.4kW – Single Phase - 2 Type 2 Sockets - RFID	EVW2S7P44R
EVlink Parking wall mounted - Type 2 Socket - 22kW - Three Phase - 2 Type 2 Sockets - RFID	EVW2S22P44R
Pedestal mounted chargers	
EVlink Parking floor standing - Type 2 Socket - 7.4kW – Single Phase - 2 Type 2 Sockets - RFID	EVF2S7P44R
EVlink Parking floor standing - Type 2 Socket - 22kW - Three Phase - 2 Type 2 Sockets - RFID	EVF2S22P44R



Shenzen EN+ Technologies*

Approved EV charger	Model no
Wall mounted chargers	
GET Electric 7kW Intelligent Charger	GETEV7SCG1
GET Electric 7kW Intelligent Charger	GETEV22SCG3
7kW Single Phase Charger	AC7000-BE-34
22kW Three Phase Charger	AC022K-BE-34

Starcharge*

Approved EV charger	Model no
Wall mounted chargers	
Saturn Series 22 + 22kW / Type 2 / Case C / 5m Cable / MID	DH-AC0220XG58-D
Saturn Series 22 + 22kW / Type 2 / Case B / 5m Cable / MID	DH-AC0220XG58
MG ChargeHub 7kW Silver	C11030035
MG ChargeHub 7kW Red	C11030039
MG ChargeHub 7kW Black	C11030041

Siemens*

Approved EV charger	Model no
Wall mounted chargers	
Versicharge 22kW, 3ph, Parent, Cable	8EM1310-3EJ04-3GA1
Versicharge 22kW, 3ph, Child, Cable	8EM1310-3EJ04-0GA0
Versicharge 7kW, 1ph, Parent, Cable	8EM1310-2EJ04-3GA1
Versicharge 7kW, 1ph, Child, Cable	8EM1310-2EJ04-0GA0
Versicharge 22kW, 3ph, Parent, Socket	8EM1310-3EH04-3GA1
Versicharge 22kW, 3ph, Child, Socket	8EM1310-3EH04-0GA0
Versicharge 7kW, 1ph, Parent, Socket	8EM1310-2EH04-3GA1
Versicharge 7kW, 1ph, Child, Socket	8EM1310-2EH04-0GA0
Pedestal mounted chargers	
Sicharge CC AC22 Dual Port, 4G/LTE, Communication w/o SIM, Surge Protection, Double Terminal, inclusive of RCD	8EM1000-0BA00-0BA0- ZA00



Sicharge CC AC22 Dual Charge Cable, 4G/LT Surge Protection, Double Terminal, inclusive o	8EM1000-0BA10-0BA0- ZA00
Sicharge CC AC22, Socket, 22kW, 4G	8EM1000-0BA00-0AA0
Sicharge CC AC22, Socket, 22kW, LAN	8EM1000-0BH00-0AA0

Smappee*

Approved EV charger	Model no
Wall mounted chargers	
EV Wall Business Single/Three Phase, 1 x 7.4kW/22kW, Charging Socket on Right Side (Type 2)	EVWB-332-BR-E-W
EV Wall Business Single/Three Phase, 1 x 7.4kW/22kW, 8M Tethered Charging Lead (Type 2)	EVWB-332-C8R-E-W
Pedestal mounted chargers	
I(IVne 2)	EVB-1332-BL-E
EV Base Single/Three Phase, 1 x 7.4/22kW, Charging Socket on Right Side (Type 2)	EVB-1332-BR-E
EV Base Single/Three Phase, 2 x 7.4/22kW, Charging Socket on Both Sides (Type 2)	EVB-2332-B-E
EV Base Single/Three Phase, 1 x 7.4/22kW, 5M Tethered Charging Lead on Left Side (Type 2)	EVB-1332-C5L-E
EV Base Single/Three Phase, 1 x 7.4/22kW, 5M Tethered Charging Lead on Right Side (Type 2)	EVB-1332-C5R-E
EV Base Single/Three Phase, 2 x 7.4/22kW, 5M Tethered Charging Lead on Both Sides (Type 2)	EVB-2332-C5-E

Wallbox*

Model no
PLP1-0-2-2-9-001
PLP1-0-2-2-9-002
PLP1-M-2-2-9-002
PLP1-0-2-4-9-001
PLP1-0-2-4-9-002
PLP1-M-2-4-9-001
PLP1-M-2-4-9-002
CPB1-S-2-4-8-002
CMX2-0-2-2-8-001



Commander 2 7.4kW Type 2 5M Black	CMX2-0-2-2-8-002
Commander 2 22kW Type 2 5M White	CMX2-0-2-4-8-001
Commander 2 22kW Type 2 5M Black	CMX2-0-2-4-8-002
Pulsar Max 7.4kW Type 2 5M White	PLP2-0-2-2-9-001
Pulsar Max 7.4kW Type 2 5M Black	PLP2-0-2-2-9-002
Pulsar Max 7.4kW Type 2 7M Black	PLP2-M-2-2-9-002
Pulsar Max 22kW Type 2 5M White	PLP2-0-2-4-9-001
Pulsar Max 22kW Type 2 5M Black	PLP2-0-2-4-9-002
Pulsar Max 22kW Type 2 7M White	PLP2-M-2-4-9-001
Pulsar Max 22kW Type 2 7M Black	PLP2-M-2-4-9-002

Wineline Technology

Approved EV charger	Model no
Wall mounted chargers	
ChargeGreen 7kW AC Charger	CG-7
ChargeGreen 22kW AC Charger	CG-22

Zhejiang Benyi Electrical Co Ltd

Approved EV Charger	Model no
Wall Mounted Chargers	·
Smart EV Charger with cable. 1PH 7.4kW 32A A2N RFID 6m cable	BCP-A2N-L
Smart EV Charger socket type. 1PH 7.4kW 32A B2N RFID Socket Type	BCP-B2N-L
Smart EV Charger with cable. 3PH 22kW 32A AT2S RFID 6m cable	BCP-AT2N-L
Smart EV Charger socket type. 3PH 22kW 32A BT2S RFID Socket Type	BCP-BT2N-L
Mounting Posts	
Mounting Pole No.1 Pedestal mounting pole without top cover Height 1.65m	Mounting Pole No.1
Mounting Pole No.2 Pedestal mounting pole with top cover Height 1.65m	Mounting Pole No.2

Xcharge*

Approved EV Charger	Model no
Wall Mounted Chargers	
C2EU Standard – Wall Mounted 7kW – single phase, wall mounted with	C2EU - Standard
one 3 meter cable with one type 2 socket	
C2EU Advanced – Wall Mounted 22kW – three phase, wallmounted with	C2EU - Advanced
one 3 meter cable with one type 2 socket	

^{*} The hardware provider has claimed the capability to be integrated with one or more software providers.