List of approved chargers by manufacturer

# EVUp1

| **Approved EV charger** | **Model no** |
| --- | --- |
| Auriga‐W7 | W7 |
| Auriga ‐ W22 |  |

# Ocular1

| **Approved EV charger** | **Model no** |
| --- | --- |
| Ocular IQ Wallbox | IOCAH10R‐7S |
| Ocular IQ Wallbox | IOCAH10R‐22S |

# SMA1

| **Approved EV charger** | **Model no** |
| --- | --- |
| SMA EV Charger with SMA Smart Connected | EVC7.4‐1AC‐10 |
| SMA EV Charger with SMA Smart Connected | EVC22‐3AC‐10 |

# Myenergi – Zappi1

| **Approved EV charger** | **Model no** |
| --- | --- |
| ZAPPI | 207UW‐T |
| ZAPPI | 207TW‐T |
| ZAPPI | 222UW‐T |
| ZAPPI | 222TW‐T |
| ZAPPI | 207UB‐T |
| ZAPPI | 207TB‐T |
| ZAPPI | 222UB‐T |
| ZAPPI | 222TB‐T |

Note: 1. Wall mounted Smart Chargers without Open Charge Point Platform (OPPC) 1.6

# ABB

| **Approved EV charger** | **Model no** |
| --- | --- |
| 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 & MIDCertified Meter 7.4kW Socket | 6AGC082174 |
| Terra AC W7-G5-RD-MC-0 Single Phase with Display & MIDCertified Meter 7.4kW Cable 5M | 6AGC085386 |
| Terra AC W22-T-RD-MC-0 Three Phase with Display & MIDCertified Meter 22kW Socket | 6AGC081281 |
| Terra AC W22-G5-RD-MC-0 Three Phase with Display & MIDCertified 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 |

# Autel

| **Approved EV charger** | **Model no** |
| --- | --- |
| **Wall mounted charger** |
| MaxiCharger AC Wall Mount W7, W11, W22 |  |

# 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 |

# Elinta

| **Approved EV charger** | **Model no** |
| --- | --- |
| **Wall mounted chargers** |
| 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 |

# EN+

| **Approved EV charger** | **Model no** |
| --- | --- |
| **Wall mounted chargers** |
| 7kW Single Phase Charger | AC7000-BE-34 |
| 22kW Three Phase Charger | AC022K-BE-34 |

# EVOS Energy

| **Approved EV charger** | **Model no** |
| --- | --- |
| **Wall mounted chargers** |
| Fleet Home22 , 22kW AC Home Charger | FAC22-001 |

# 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 chargingstation with Type 2 tethered cable. 7kW | Model S |
| ENEXT ELITE Three Phase socket/cable wall bollard chargingstation 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 persocket) | 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 SmartPost |
| Circontrol eVolve Smart / Post 22kW | Model T One / eVolve SmartPost |
| Circontrol eVolve Smart / Post 7.4kW | Model S / eVolve Smart Post |
| Circontrol eVolve Smart / Post 22kW | Model T / eVolve Smart 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

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

# 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 |

# Fronius

| **Approved EV charger** | **Model no** |
| --- | --- |
| Fronius Wattpilot  | Home 11 J  |
| Fronius Wattpilot  | Home 22 J |
| Fronius Wattpilot  | Home 11 J  |
| Fronius Wattpilot  | Home 22 J |
| Fronius Wattpilot  | Go 11 J 2.0/22 J 2.0 |
| Fronius Wattpilot  | Go 22 J 2.0 AUS |

# Fimer Italy

| **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 |

# Jetcharge

| **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 Level 2 7kW AC Premium charger with Ethernet / Wifi / RFID / 1-phase, 32A, 5M Cable | EV AC7P |

# Ocular

| **Approved EV charger** | **Model no** |
| --- | --- |
| **Wall mounted chargers** |
| Ocular IQ Commercial Wall Box Single Phase | IOCAW05C-7S |
| Ocular IQ Commercial Wall Box Three Phase | IOCAW05C-22S |
| **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 |

# Schneider 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 |
| EVlink Home 1P T2 3,7 kW 16A – with RDC-DD Filter | EVH4S03N2 |
| EVlink Home 1P T2 7,4 Kw 32A – with RDC-DD Filter | EVH4S07N2 |
| EVlink Home 3P T2 11 kW 16A – with RDC-DD Filter | EVH4S11N2 |
| EVlink Home 1P Attach cable 5m 3.7 kW 16A – with RDC-DD Filter | EVH4S03NC |
| EVlink Home 1P Attach cable 5m 7,4 Kw 32A – with RDC-DD Filter | EVH4S07NC |
| EVlink Home 3p Attach cable 5m 11 kW 16A – with RDC-DD Filter | EVH4S11NC |
| **Wall or Pedestal mounted chargers** |  |
| EVlink Pro AC 7.4kW | EVB3S07N4A/AM/EVB3S07N4EAM/EA |
| EVlink Pro AC 7.4kW | EVB3S07N40M/EM |
| EVlink Pro AC 7.4kW | EVB3S07NCA/NCAM |
| EVlink Pro AC 7.1kW | EVB3S07NCO |
| EVlink Pro AC 22kW | EVB3S22N/4B/4A/CA/CB/4EA/4EB/4FB/40M/40EM/40FM/COM |
| EVlink Pro AC 22kW | EVB3S22N4/E/0MR |
| **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 |

# 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/LTE, Communication w/o SIM, Surge Protection, Double Terminal, inclusive of RCD | 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** |
| EV Base Single/Three Phase, 1 x 7.4/22kW, Charging Socket on Left Side (Type 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

| **Approved EV charger** | **Model no** |
| --- | --- |
| **Wall mounted chargers** |
| Pulsar Plus 7.4kW Type 2 5M White | PLP1-0-2-2-9-001 |
| Pulsar Plus 7.4kW Type 2 5M Black | PLP1-0-2-2-9-002 |
| Pulsar Plus 7.4kW Type 2 7M Black | PLP1-M-2-2-9-002 |
| Pulsar Plus 22kW Type 2 5M White | PLP1-0-2-4-9-001 |
| Pulsar Plus 22kW Type 2 5M Black | PLP1-0-2-4-9-002 |
| Pulsar Plus 22kW Type 2 7M White | PLP1-M-2-4-9-001 |
| Pulsar Plus 22kW Type 2 7M Black | PLP1-M-2-4-9-002 |
| Copper SB 22kW Socket | CPB1-S-2-4-8-002 |
| Commander 2 7.4kW Type 2 5M White | 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 |

\*\*Information sourced from <https://electricvehiclecouncil.com.au/programs/nsw-destination-charging/>