

| Manufacturer | Product name | Item number | Certified OCPP version 1.5 | Compatible OCPP version 1.5 | Certified OCPP version 1.6 | Compatible OCPP version 1.6 | German Calibration law conformity | Public Connection ready | Firmware version | |
|---|---|-----------------------------------|----------------------------|-----------------------------|----------------------------|-----------------------------|-----------------------------------|-------------------------|--|--|
| eCharge Hardy Bath | cPH1 IT11 | 3M210X | ✓ | | ✓ | | | | 124.0 | |
| | cPH1 IT11 | 3M210X | ✓ | | ✓ | | | | 124.0 | |
| | cPH1 IT22 | 3M24XX | ✓ | | ✓ | | | | 124.0 | |
| | cPH1 IT22 | 3M24XX | ✓ | | ✓ | | | | 124.0 | |
| | cPH1 2T22 | 3M24XX | ✓ | | ✓ | | | | 124.0 | |
| | cPH1 2T22 | 3M270X | ✓ | | ✓ | | | | 124.0 | |
| | cPH1 2T44 | 3M24XX | ✓ | | ✓ | | | | 124.0 | |
| | cPH1 2T44 | 3M270X | ✓ | | ✓ | | | | 124.0 | |
| | cPPI 2T22 | 3M160X | ✓ | | ✓ | | | | 124.0 | |
| | cPPI 2T44 | 3M14XX | ✓ | | ✓ | | | | 124.0 | |
| | cPPI 4T44 | 3M18XX | ✓ | | ✓ | | | | 124.0 | |
| | cPPI 4T44 | 3M19XX | ✓ | | ✓ | | | | 124.0 | |
| | Moon Connect IT22 | 3M808 | ✓ | | ✓ | | | | 124.0 | |
| | Moon Connect 2T44 | 3M805 | ✓ | | ✓ | | | | 124.0 | |
| | Moon Connect IT22 | 3M802 | ✓ | | ✓ | | | | 124.0 | |
| | Moon Connect 2T44 | 3M807 | ✓ | | ✓ | | | | 124.0 | |
| | Ekoenergetyka | Axon Fx 100 | QP-614 | ✓ | | ✓ | | | | c12.0110.0u2.13m0.4.t0.12.2o4.9.0hCLC2 |
| Axon Fx 50 | | QP-614 | ✓ | | ✓ | | | | c12.0110.0u2.13m0.4.t0.12.2o4.9.0hCLC2 | |
| EMITER | ZEVS S0UD | n.a. | ✓ | | ✓ | | | | zevs-10.536.bin | |
| | ZEVS DUO | n.a. | ✓ | | ✓ | | | | zevs-10.536.bin | |
| | ZEVS CITY | n.a. | ✓ | | ✓ | | | | zevs-10.536.bin | |
| | ZEVS MINI | n.a. | ✓ | | ✓ | | | | zevs-10.536.bin | |
| Entratek GmbH (Third Place Energy BV) | Power Capsule | PCXX-2CX06-U00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Capsule | PCXX-2CX06-R00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Capsule | PCXX-2CX06-N00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Capsule | PCXX-3CX10-U00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Capsule | PCXX-3CX10-R00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Capsule | PCXX-3CX10-N00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-06CSC52020-U00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-06CSC52020-R00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-06CSC52020-N00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-12CSC52020-U00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-12CSC52020-R00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-12CSC52020-N00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-18CSC52020-U00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-18CSC52020-R00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-18CSC52020-N00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-06CSC2012-U00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-06CSC2012-R00X | ✓ | | ✓ | | | | 20200102 | |
| | Power Bay | PBXX-06CSC2012-N00X | ✓ | | ✓ | | | | 20200102 | |
| | Garro | LS4 | n.a. | ✓ | | ✓ | | ✓ | | 4.53-5466 |
| | | GLB-B-T137FC | n.a. | ✓ | | ✓ | | ✓ | | 4.53-5466 |
| GLB-B-T237FC | | n.a. | ✓ | | ✓ | | ✓ | | 4.53-5466 | |
| GLB-B-T274WO | | n.a. | ✓ | | ✓ | | ✓ | | 4.53-5466 | |
| GLB-B-T222FC | | n.a. | ✓ | | ✓ | | ✓ | | 4.53-5466 | |
| GLB-B-T222WD | | n.a. | ✓ | | ✓ | | ✓ | | 4.53-5466 | |
| Hager Energy | | EVCS wilty share h22kW 3P T2 RFID | XEVIR22T2 | ✓ | | ✓ | | ✓ | | v210105-Zr-RC08-0-gfb52c8a3 |
| | EVCS wilty share h22kW 3P T2 +TF RFID | XEVIR22T2TF | ✓ | | ✓ | | ✓ | | v210105-Zr-RC08-0-gfb52c8a3 | |
| | EVCS wilty park 2x22kW 3P T2 RFID | XEV2R22T2 | ✓ | | ✓ | | ✓ | | v210105-Zr-RC08-0-gfb52c8a3 | |
| | EVCS wilty park 2x22kW 3P T2 +TF RFID | XEV2R22T2TF | ✓ | | ✓ | | ✓ | | v210105-Zr-RC08-0-gfb52c8a3 | |
| Heidelberg | Heidelberg Combox | 007792913 | ✓ | | ✓ | | ✓ | combox-v-02.12-dev | | |
| Hummel Systemhaus | Revolution E Spro100 h22kW Typ2 with attached cable | 4500107 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Spro100 h22kW Typ2 with socket | 4500100 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Spro100 h43kW Typ2 with attached cable | 4500101 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Spro100 h43kW Typ2 with socket | 4500100 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Spro200 2x22kW Typ2 with attached cable | 4500109 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Spro200 2x22kW Typ2 with socket | 45001020 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E SproWallbox h22kW Typ2 with attached cable | 45001038 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E SproWallbox h22kW Typ2 with socket | 45001039 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E SproWallbox h43kW Typ2 with attached cable | 45001038 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E SproWallbox h43kW Typ2 with socket | 45001039 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Rpro100 h22kW Typ2 with attached cable | 45001001 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Rpro100 h22kW Typ2 with socket | 45001002 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Rpro200 2x22kW Typ2 with attached cable | 45001003 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Rpro200 2x22kW Typ2 with socket | 45001004 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Epro200 2x22kW Typ2 with socket | 45001083 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E Epro Wall h22kW Typ2 with socket | 45001084 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| | Revolution E GLB+ Wallbox h22kW Typ2 with socket | 45001088 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | |
| Revolution E GLB+ Wallbox h22kW with attached cable | 45001099 | ✓ | | ✓ | | ✓ | ✓ | 5.200-12975 | | |
| IES Synergy | KEYWATT 24 Wallbox Multi / WBG3 X 24KW 500/65 STD 2 3PN | WBG3_X_TRI 3PN CHARGER | ✓ | | ✓ | | • | ✓ | 22PR00T7362_V008 | |
| | KEYWATT 24 Wallbox Multi / WBG3 X 24KW 500/65 STD 2 3P | WBG3_X_TRI 3PN CHARGER | ✓ | | ✓ | | • | ✓ | 22PR00T7362_V008 | |
| | KEYWATT 24 Wallbox Bi / WBG3 B 24KW 500/65 STD 2 3PN | WBG3_B_TRI 3PN CHARGER | ✓ | | ✓ | | • | ✓ | 22PR00T7362_V008 | |
| | KEYWATT 24 Wallbox Bi / WBG3 B 24KW 500/65 STD 2 3P | WBG3_B_TRI 3PN CHARGER | ✓ | | ✓ | | • | ✓ | 22PR00T7362_V008 | |
| | KEYWATT 24 Wallbox Mono CHADEMO / WBG3 24KW 530/65 STD 3 3P+N | WBG3_3 3PN CHARGER | ✓ | | ✓ | | • | ✓ | 22PR00T7362_V008 | |
| | KEYWATT 24 Wallbox Mono COMBO 2 / WBG3 24KW 530/65 STD 2 3P+N | WBG3_3 3PN CHARGER | ✓ | | ✓ | | • | ✓ | 22PR00T7362_V008 | |
| | KEYWATT 24 Wallbox Mono CHADEMO / WBG3 24KW 530/65 STD 3 3P | WBG3_3 3PN CHARGER | ✓ | | ✓ | | • | ✓ | 22PR00T7362_V008 | |
| KEYWATT 24 Wallbox Mono COMBO 2 / WBG3 24KW 530/65 STD 2 3P | WBG3_3 3PN CHARGER | ✓ | | ✓ | | • | ✓ | 22PR00T7362_V008 | | |
| INGETEM | INGEREV FUSION WALL Single-phase | PWIMW-N2N2 | ✓ | | ✓ | | | | 03.02.2020 | |
| | INGEREV FUSION WALL Single-phase | PWIMW-C2C2 | ✓ | | ✓ | | | | 03.02.2020 | |
| | INGEREV FUSION WALL Three-phase | PW3MW-N2N2 | ✓ | | ✓ | | | | 03.02.2020 | |
| | INGEREV FUSION WALL Three-phase | PW3MW-C2C2 | ✓ | | ✓ | | | | 03.02.2020 | |
| | INGEREV FUSION STREET Single-phase | PS1MW-N2N2 | ✓ | | ✓ | | | | 03.02.2020 | |
| | INGEREV FUSION STREET Single-phase | PS1MW-C2C2 | ✓ | | ✓ | | | | 03.02.2020 | |
| | INGEREV FUSION STREET Three-phase | PS3MW-N2N2 | ✓ | | ✓ | | | | 03.02.2020 | |
| | INGEREV FUSION STREET Three-phase | PS3MW-C2C2 | ✓ | | ✓ | | | | 03.02.2020 | |
| | INGEREV RAPID 50 TRIO | RTM50 | ✓ | | ✓ | | | | 03.02.2020 | |
| | INGEREV RAPID 50 DUO | RDM50 | ✓ | | ✓ | | | | 03.02.2020 | |
| Innogy | eBox professional socket | n.a. | ✓ | | ✓ | | ✓ | | 12.5.tar.gz.enc.sign | |
| | eBox professional cable | n.a. | ✓ | | ✓ | | ✓ | | 12.5.tar.gz.enc.sign | |
| | eBox smart socket | n.a. | ✓ | | ✓ | | ✓ | | 12.5.tar.gz.enc.sign | |
| | eBox smart cable | n.a. | ✓ | | ✓ | | ✓ | | 12.5.tar.gz.enc.sign | |
| | eBox touch socket | n.a. | ✓ | | ✓ | | ✓ | | 12.5.tar.gz.enc.sign | |
| | eBox touch cable | n.a. | ✓ | | ✓ | | ✓ | | 12.5.tar.gz.enc.sign | |

| Manufacturer | Product name | Item number | Certified OCPP version 1.5 | Compatible OCPP version 1.5 | Certified OCPP version 1.6 | Compatible OCPP version 1.6 | German Calibration law conformity | Public Connection ready | Firmware version | |
|--------------------------|---|---|----------------------------|-----------------------------|----------------------------|-----------------------------|-----------------------------------|-------------------------|------------------|-----------|
| Kreisel Electric | Chimero (cooled CCS charging cable) | CHIMERO HPC-150-075S-0018 | | | ✓ | | | | 24.03.2020-001 | |
| | Chimero (uncooled CCS charging cable) | CHIMERO HPC-150-075S-0018 | | | ✓ | | | | 24.03.2020-001 | |
| AMTRON® | Professional 22 C2 | 1364202 | | | ✓ | | | | Apr.61 | |
| | Professional 22 | 1364402 | | | ✓ | | | | Apr.61 | |
| | Professional+ 22 C2 | 1366202 | | | ✓ | | | | Apr.61 | |
| | Professional+ 22 | 1366402 | | | ✓ | | | | Apr.61 | |
| | Professional+ PnC 22 C2 | 1367202 | | | ✓ | | | | Apr.61 | |
| | Professional+ PnC 22 | 1367402 | | | ✓ | | | | Apr.61 | |
| | Professional E 22 C2 | 1374202 | | | ✓ | | | | Apr.61 | |
| | Professional E 22 | 1374402 | | | ✓ | | | | Apr.61 | |
| | Professional E 22 T25 | 1376202 | | | ✓ | | | | Apr.61 | |
| | Professional+ E 22 C2 | 1376202 | | | ✓ | | | | Apr.61 | |
| | Professional+ E 7A C2 | 1376204 | | | ✓ | | | | Apr.61 | |
| | Professional+ E 22 | 1376402 | | | ✓ | | | | Apr.61 | |
| | Professional+ E 7A | 1376404 | | | ✓ | | | | Apr.61 | |
| | Professional+ E 22 T25 | 1376602 | | | ✓ | | | | Apr.61 | |
| | Professional 22 C2 | 1384202 | | | ✓ | | | | Apr.61 | |
| | Professional 22 | 1384402 | | | ✓ | | | | Apr.61 | |
| | Professional PnC 22 C2 | 1385202 | | | ✓ | | | | Apr.61 | |
| | Professional PnC 22 | 1385402 | | | ✓ | | | | Apr.61 | |
| | Professional+ 22 C2 | 1386202 | | | ✓ | | | | Apr.61 | |
| | Professional+ 22 | 1386402 | | | ✓ | | | | Apr.61 | |
| | Professional+ PnC 22 C2 | 1387202 | | | ✓ | | | | Apr.61 | |
| | MENNEKES | Professional+ PnC 22 | 1387402 | | | ✓ | | | | Apr.61 |
| | | Professional 22 C2 | 1394202 | | | ✓ | | | | Apr.61 |
| | | Professional 22 | 1394402 | | | ✓ | | | | Apr.61 |
| | | Professional+ E 22 C2 | 1396202 | | | ✓ | | | | Apr.61 |
| | | Professional+ E 22 | 1396402 | | | ✓ | | | | Apr.61 |
| | | Professional+ 22 T25 | 140802612 | | | ✓ | | | | Apr.61 |
| | | Professional 22 | 140602412 | | | ✓ | | | | Apr.61 |
| | | Professional 22 T25 | 140602612 | | | ✓ | | | | Apr.61 |
| | | Professional 22 | 140612412 | | | ✓ | | | | Apr.61 |
| | | Professional 22 | 140612422 | | | ✓ | | | | Apr.61 |
| | | Professional PnC 22 | 140622412 | | | ✓ | | | | Apr.61 |
| Professional PnC 22 T25 | | 140622612 | | | ✓ | | | | Apr.61 | |
| Professional PnC 22 | | 140632412 | | | ✓ | | | | Apr.61 | |
| Professional PnC 22 | | 140632422 | | | ✓ | | | | Apr.61 | |
| Professional+ 22 | | 140802412 | | | ✓ | | | | Apr.61 | |
| Professional+ 22 T25 | | 140802612 | | | ✓ | | | | Apr.61 | |
| Professional+ 22 | | 140812412 | | | ✓ | | | | Apr.61 | |
| Professional+ 22 | | 140812422 | | | ✓ | | | | Apr.61 | |
| Professional+ PnC 22 | | 140822412 | | | ✓ | | | | Apr.61 | |
| Professional+ PnC 22 T25 | | 140822612 | | | ✓ | | | | Apr.61 | |
| Professional+ PnC 22 | | 140832412 | | | ✓ | | | | Apr.61 | |
| Professional+ PnC 22 | | 140832422 | | | ✓ | | | | Apr.61 | |
| PC Electric | | Charger LS4 2x3,7kW AC-1p 230V/2x16A 2xTyp2 F(A) + kWh + LAN + RFID | 352879 | | | ✓ | | | ✓ | 4.53-5466 |
| | | Charger LS4 2x3,7kW AC-1p 230V/2x16A 2xTyp2 F(A) + kWh + 3G + RFID | 352881 | | | ✓ | | | ✓ | 4.53-5466 |
| | | Charger LS4 2x7,4kW AC-1p 230V/2x32A 2xTyp2 F(A) + kWh + LAN + RFID | 352880 | | | ✓ | | | ✓ | 4.53-5466 |
| | | Charger LS4 2x7,4kW AC-1p 230V/2x32A 2xTyp2 F(A) + kWh + 3G + RFID | 352882 | | | ✓ | | | ✓ | 4.53-5466 |
| | | Charger LS4 2x11kW AC-3p 400V/2x16A 2xTyp2 F(A) + kWh + LAN + RFID | 352828 | | | ✓ | | | ✓ | 4.53-5466 |
| | | Charger LS4 2x11kW AC-3p 400V/2x16A 2xTyp2 F(A) + kWh + 3G + RFID | 352830 | | | ✓ | | | ✓ | 4.53-5466 |
| | Charger LS4 2x22kW AC-3p 400V/2x32A 2xTyp2 F(A) + kWh + LAN + RFID | 352829 | | | ✓ | | | ✓ | 4.53-5466 | |
| | Charger LS4 2x22kW AC-3p 400V/2x32A 2xTyp2 F(A) + kWh + 3G + RFID | 352831 | | | ✓ | | | ✓ | 4.53-5466 | |
| | Charger LS4 2x22kW AC-3p 400V/2x32A 2xTyp2 F(A+DC) + kWh + LAN + RFID | 353054 | | | ✓ | | | ✓ | 4.53-5466 | |
| | Charger LS4 2x22kW AC-3p 400V/2x32A 2xTyp2 F(A+DC) + kWh + 3G + RFID | 353053 | | | ✓ | | | ✓ | 4.53-5466 | |
| | Charger LS4 Compact 2x11kW AC-3p 400V/2x16A 2xTyp2 F(A+DC) + kWh + LAN + RFID | 353062 | | | ✓ | | | ✓ | 4.53-5466 | |
| | Charger LS4 Compact 2x11kW AC-3p 400V/2x16A 2xTyp2 F(A+DC) + kWh + 3G + RFID | 353066 | | | ✓ | | | ✓ | 4.53-5466 | |
| | Charger LS4 Compact 2x22kW AC-3p 400V/2x32A 2xTyp2 F(A+DC) + kWh + LAN + RFID | 353063 | | | ✓ | | | ✓ | 4.53-5466 | |
| | Charger LS4 Compact 2x22kW AC-3p 400V/2x32A 2xTyp2 F(A+DC) + kWh + 3G + RFID | 353067 | | | ✓ | | | ✓ | 4.53-5466 | |
| | Wallbox PCE GLB+DC Typ2FC22kW LAN Z RFID | 353456P | | | ✓ | | | ✓ | 4.53-5466 | |
| | Wallbox PCE GLB+DC Typ2D022kW LAN Z RFID | 353457P | | | ✓ | | | ✓ | 4.53-5466 | |
| | Wallbox PCE GLB+DC Typ2FC22kW 4G Z RFID | 353462P | | | ✓ | | | ✓ | 4.53-5466 | |
| | Wallbox PCE GLB+DC Typ2D022kW 4G Z RFID | 353463P | | | ✓ | | | ✓ | 4.53-5466 | |

| Manufacturer | Product name | Item number | Certified OCPP version 1.5 | Compatible OCPP version 1.5 | Certified OCPP version 1.6 | Compatible OCPP version 1.6 | German Calibration law conformity | Public Connection ready | Firmware version |
|------------------------------------|---|--------------------|----------------------------|-----------------------------|----------------------------|-----------------------------|-----------------------------------|-------------------------|-------------------------|
| Schneider Electric | Smart Wallbox (G3) - T2 - 7/22 kW - Key | EV81A22P2KI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - T2 - 7/22 kW - RFID | EV81A22P2RI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - T2S - 7/22 kW - domestic socket TE - Key | EV81A22P4EKI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - T2S - 7/22 kW - domestic socket TE - RFID | EV81A22P4ERI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - Attached cable T1 - 7kW - Key | EV81A7PAKI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - Attached cable T1 - 7kW - RFID | EV81A7PARI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - Attached cable T2 - 7kW - Key | EV81A7PCKI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - Attached cable T2 - 7kW - RFID | EV81A7PCRI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - Attached cable T2 - 22kW - Key | EV81A22PCKI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - Attached cable T2 - 22kW - RFID | EV81A22PCRI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 22kW - 2xT2 | EVW2522P22 | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 22kW - 2xT2 - RFID | EVW2522P22R | ✓ | | ✓ | | | | 3.3.0.10 |
| | EVLink parking spot 2 wall 22kW-T2 2.3kW-TF | EVW2522P2F | ✓ | | ✓ | | | | 3.3.0.10 |
| | EVLink parking spot 2 wall 22kW-T2 2.3kW-TF RFID | EVW2522P2FR | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 22kW - 2xT2 | EVF2522P22 | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 22kW - 2xT2 - RFID | EVF2522P22R | ✓ | | ✓ | | | | 3.3.0.10 |
| | EVLink parking spot 2 ground 22kW-T2 2.3kW-TF | EVF2522P2F | ✓ | | ✓ | | | | 3.3.0.10 |
| | EVLink parking spot 2 ground 22kW-T2 2.3kW-TF RFID | EVF2522P2FR | ✓ | | ✓ | | | | 3.3.0.10 |
| | EVLink City TE 2x22kW-T2 2x3kW-TE RFID | EVCI522P4E4ERF | ✓ | | ✓ | | | | 3.3.0.10 |
| | EVLink City TE 2x22kW-T2 2x3kW-TE RFID + vehicle identification | EVCI522P4E4ERFD | ✓ | | ✓ | | | | 3.3.0.10 |
| | EVLink City TE 2x22kW-T2 2x3kW-TE RFID + modem | EVCI522P4E4ERFM | ✓ | | ✓ | | | | 3.3.0.10 |
| | EVLink City TE 2x22kW-T2 2x3kW-TE RFID + vehicle identification + modem | EVCI522P4E4ERFT | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - T2S - 7/22 kW - Key | EV81A22P4EKI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Smart Wallbox (G3) - T2S - 7/22 kW - RFID | EV81A22P4ERI | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 7kW - 1xT2 | EVW257P02 | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 7kW - 1xT2 | EVW257P02R | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 7kW - 1xT2S | EVW257P04 | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 7kW - 1xT2S - RFID | EVW257P04R | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 7kW - 2xT2 | EVW257P22 | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 7kW - 2xT2 - RFID | EVW257P22R | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 7kW - 2xT2S | EVW257P44 | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 7kW - 2xT2S - RFID | EVW257P44R | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 22kW - 1xT2 | EVW2522P02 | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 22kW - 1xT2 - RFID | EVW2522P02R | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 22kW - 1xT2S | EVW2522P04 | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 22kW - 1xT2S - RFID | EVW2522P04R | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 22kW - 2xT2S | EVW2522P44 | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 22kW - 2xT2S - RFID | EVW2522P44R | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 7kW - 1xT2 | EVF257P02 | ✓ | | ✓ | | | | 3.3.0.10 |
| | Parking - 7kW - 1xT2 - RFID | EVF257P02R | ✓ | | ✓ | | | | 3.3.0.10 |
| Parking - 7kW - 1xT2S | EVF257P04 | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 7kW - 1xT2S - RFID | EVF257P04R | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 7kW - 2xT2 | EVF257P22 | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 7kW - 2xT2 - RFID | EVF257P22R | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 7kW - 2xT2S | EVF257P44 | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 7kW - 2xT2S - RFID | EVF257P44R | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 22kW - 1xT2 | EVF2522P02 | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 22kW - 1xT2 - RFID | EVF2522P02R | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 22kW - 1xT2S | EVF2522P04 | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 22kW - 1xT2S - RFID | EVF2522P04R | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 22kW - 2xT2S | EVF2522P44 | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking - 22kW - 2xT2S - RFID | EVF2522P44R | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking 3 Wall | EVF3622P2R5E | ✓ | | ✓ | | | | 3.3.0.10 | |
| Parking 3 Ground | EVF3622P2R5E | ✓ | | ✓ | | | | 3.3.0.10 | |
| Schrack Technik | i-CHARGE Mini Online 11kW | EMPU8M10D | | | • | | | | V1.9.7 |
| | i-CHARGE Mini Online 22kW | EMPU8M16D | ✓ | | | | | | V1.9.7 |
| | i-CHARGE Public 200 Online 11kW Schuko | EMPU8023D | | | • | | | | V1.9.7 |
| | i-CHARGE Public 200 Online 22kW Schuko | EMPU8026D | ✓ | | | | | | V1.9.7 |
| | i-CHARGE Public 200 Online 2x11kW | EMPU8027D | ✓ | | | | | | V1.9.7 |
| | i-CHARGE Public 400 Online 2x22kW | EMPU8070D | ✓ | | | | | | V1.9.7 |
| | i-CHARGE Public 400 Online 2x11kW 2xSchuko | EMPU8149D | ✓ | | | • | | | V1.9.7 |
| | i-CHARGE Public 400 Online 2x22kW 2xSchuko | EMPU8149D | ✓ | | | | | | V1.9.7 |
| | i-CHARGE Public 2 Online 22kW Schuko | EMPU8226D | ✓ | | | | | | V1.9.7 |
| | i-CHARGE Public 2 Online 2x11kW | EMPU8227D | ✓ | | | | | | V1.9.7 |
| | i-CHARGE Public 2 Online 2x22kW | EMPU8229D | ✓ | | | | | | V1.9.7 |
| | i-CHARGE Public 2 Online 22kW 11kW 2xSchuko | EMPU8249D | ✓ | | | • | | | V1.9.7 |
| | i-CHARGE Public 2 Online 2x22kW 2xSchuko | EMPU8249D | ✓ | | | | | | V1.9.7 |
| | i-CHARGE PUBLIC 200 4x4kW | EMPU8070D | ✓ | | | | | | V1.9.7 |
| | i-CHARGE PUBLIC 200 2x22kW | EMPU8070D | ✓ | | | | | | V1.9.7 |
| i-CHARGE PUBLIC Wall 2 22kW/Schuko | EMPU8W226D | ✓ | | | | | | V1.9.7 | |
| i-CHARGE PUBLIC Wall 2 2x22kW | EMPU8W229D | ✓ | | | | | | V1.9.7 | |
| i-CHARGE CION 22kW | EMCIONS2PD | ✓ | | | | | | V1.9.7 | |
| i-CHARGE CION 22kW | EMCIONS2CO | ✓ | | | | | | V1.9.8 | |
| i-CHARGE CION 11kW | EMCIONS1CD | ✓ | | | | | | V1.9.9 | |
| Siemens | Sicharge CC AC22 MID Version | 8EM1000-08A00-0AA0 | | | ✓ | | | | 11-v18cpg16-38 |
| | Sicharge CC AC22 MID-E Version | 8EM1000-08A20-0AA0 | | | ✓ | | | | 11-v18cpg16-38 |
| | Sicharge CC AC22 ERK Version | 8EM1000-0AA00-0AB0 | | | ✓ | | | | 11-v18cpg16-38 |
| smopi® | smopi® - Die Ladeschranklösung | LSI010LP | | | ✓ | | ✓ | | V3.5.6 |
| SPE EPH GmbH | Wallbox 11/22 kW | n.a. | | | ✓ | | | ✓ | 5.13. |
| | Ladesäule 2x 11/22 kW | n.a. | | | ✓ | | | ✓ | 5.13. |
| Technagon | TE-P5 EU | n.a. | | | ✓ | | ✓ | | V65 |
| | TE-P5 ERK | n.a. | | | ✓ | | ✓ | | V65 |
| | TE-P7 EU | n.a. | | | ✓ | | ✓ | | V67 |
| | TE-P7 ERK | n.a. | | | ✓ | | ✓ | | V68 |
| | TE-P7 ERK HAK | n.a. | | | ✓ | | ✓ | | V69 |
| | TE-P46 EU | n.a. | | | ✓ | | ✓ | | V70 |
| Walther-Werke | TE-P46 ERK | n.a. | | | ✓ | | ✓ | | V71 |
| | E-Station ECOLECTRA 600 PRO | E5T60AMS2080 | | | • | | | | n.a. |
| | E-Station ECOLECTRA 600 PRO | ESU60AS2080 | | | • | | | | n.a. |
| | E-Station EVOLUTION 350 PRO | E2T60MS2080 | | | • | | | | n.a. |
| | E-Station EVOLUTION 350 PRO | E2U160MS2080 | | | • | | | | n.a. |
| | ECOLECTRA 600 T2+ | E5T108MS600D | | | ✓ | | | | wcs16j-santaro_19.09.10 |
| | ECOLECTRA 250 M2+ | EFTK08MS600D | | | ✓ | | | | wcs16j-santaro_19.09.10 |
| | ECOLECTRA 250 M1+ | EFVN08MS700D | | | ✓ | | | | wcs16j-santaro_19.09.10 |
| | EVOLUTION 350 M2+ | E2T107MS600D | | | ✓ | | | | wcs16j-santaro_19.09.10 |
| | systemEVO M2+ | 986010D2 | | | ✓ | | | | wcs16j-santaro_19.09.10 |
| Webasto | AC Live 11kW | 510395A | | | ✓ | | | | 5.00-6542 |
| | AC Live 22kW | 510394A | | | ✓ | | | | 5.00-6542 |
| | Gütersloh PLUS DEK | 00EL5019 | | | ✓ | | ✓ | ✓ | 5.20.0-12975 |
| | DUO DEK | 00EL5020 | | | ✓ | | ✓ | ✓ | 5.20.0-12975 |
| Zaptec Charger (Webasto) | Zaptec PRO | n.a. | | | • | | | | 3.0.5.9 |