



## WALLBOX



| Product model | Cable / Socket     | Suitable for |             |        | IP | Max. Charging power (kW) | Grid connection         | Special features / accessories |      |  | MID compliant | Features                                  | Master / slave | Energy meter   | Notes  |
|---------------|--------------------|--------------|-------------|--------|----|--------------------------|-------------------------|--------------------------------|------|--|---------------|---|----------------|--|--|
|               |                    | Private      | Half Public | Public |    |                          |                         | DC RCD                         | RFID | Intelligent energy management (connection to PV) |               |   |                |  |  |
| Commander 2   | Cable 5 m (Type 2) | +            | +           |        | 54 | 22                       | 3phase 400V /32A / 50Hz | +                              | +    | +  | Yes           | Wi-Fi, Ethernet, Bluetooth, 3g (optional) | +              | DIN rail Carlo Gavazzi EM340 (Three Phase up to 65A) | Intelligent charging system for plug-in vehicles, designed for semi public and business charging locations. Black or white color   |
| Copper SB     | Socket (Type 2)    |              | +           | +      | 54 | 22                       | 3phase 400V /32A / 50Hz | +                              | +    | +  | Yes           | Wi-Fi, Ethernet, Bluetooth, 3g (optional) | +              | DIN rail Carlo Gavazzi EM340 (Three Phase up to 65A) | Commercial charger. Connections via socket. Black color.   |
| Pulsar Plus   | Cable 5 m (Type 2) | +            |             |        | 54 | 22                       | 3phase 400V /32A / 50Hz | +                              |      | +  | Yes           | Wi-Fi, Bluetooth                          | +              | DIN rail Carlo Gavazzi EM340 (Three Phase up to 65A) | Household charger. These features include power boost (optional), charging schedule (optional). With external meters can use surplus solar energy. Black or white color. |

## SOLAX



| Product model | Cable / Socket       | Suitable for |             |        | IP | Max. Charging power (kW) | Grid connection          | Special features / accessories |      |  | Features             | Master / slave | Energy meter   | Notes   |
|---------------|----------------------|--------------|-------------|--------|----|--------------------------|--------------------------|--------------------------------|------|--|----------------------|----------------|--|---|
|               |                      | Private      | Half Public | Public |    |                          |                          | DC RCD                         | RFID | Intelligent energy management (connection to PV) |                      |                |  |   |
| X1-erc-7.2k   | Cable 6,5 m (Type 2) | +            |             |        | 65 | 7,2                      | 1-phase 220V / 32A, 50Hz | +                              |      | +  | Wifi connection, App | +              | In package of EV charger consist CT clamps, additional meter no need | Can run in Solax environment via RS485 connection. Complete with CT clamps, with these clamps the EV charger can use the surplus solar energy of the third manufacturer inverter. |
| X3-erc-11k    | Cable 6,5 m (Type 2) | +            | +           |        | 65 | 11                       | 3-phase 400V / 16A, 50Hz | +                              |      | +  | Wifi connection, App | +              | In package of EV charger consist CT clamps, additional meter no need |   |
| X3-erc-22k    | Cable 6,5 m (Type 2) | +            | +           | +      | 65 | 22                       | 3-phase 400V / 32A, 50Hz | +                              |      | +  | Wifi connection, App | +              | In package of EV charger consist CT clamps, additional meter no need |   |



## SOLAREGE



| Product model              | Cable / Socket     | Suitable for |             |        | IP | Max. Charging power (kW) | Grid connection          | Special features / accessories |      |  | Load management | Features | Master/slave | Energy meter   | Notes |
|----------------------------|--------------------|--------------|-------------|--------|----|--------------------------|--------------------------|--------------------------------|------|--|-----------------|----------|--------------|--|-------|
|                            |                    | Private      | Half Public | Public |    |                          |                          | DC RCD                         | RFID | Intelligent energy management (connection to PV) |                 |          |              |  |       |
| Home EV charger, rfid, mid | Cable 6 m (Type 2) | +            | +           |        | 65 | 22                       | 3-phase 400V / 32A, 50Hz | +                              | +    | +  | +               |          | SolarEdge    | The EV charger is part of the SE environment and can be connected to the SE inverter directly via RS485 and LAN. Provided with RFID (optional) |       |
| Home EV charger,           | Cable 6 m (Type 2) | +            |             |        | 65 | 22                       | 3-phase 400V / 32A,50Hz  | +                              |      | +  | +               |          | SolarEdge    |  |       |

## FRONIUS



| Product model       | Cable / Socket  | Suitable for |             |        | IP | Max. Charging power (kW) | Grid connection                                      | Special features / accessories |      |  | Load management | Features   | Master/slave | Energy meter                              | Notes  |
|---------------------|-----------------|--------------|-------------|--------|----|--------------------------|--|--------------------------------|------|--|-----------------|--|--------------|---|--|
|                     |                 | Private      | Half Public | Public |    |                          |  | DC RCD                         | RFID | Intelligent energy management (connection to PV) |                 |  |              |   |  |
| Wattpilot GO 11 J   | Socket (Type 2) | +            |             |        | 54 | 11                       | 1-phase 230V /3-phase 400V, 50 Hz (via Adapter)      | +                              |      | +  | +               | Mobile solution with variable AC plug and App connection                 |              | Fronius Smart Meter & Data-managerbox 2.2 | Mobile charger. You can connect to the Fronius inverter via Wi-Fi. You can schedule charging times and provide load control with the Fronius inverter. You can use surplus photovoltaic energy from a third-party inverter with the Fronius Smart Meter and Datamanagerbox 2.0.        |
| Wattpilot GO 22 J   | Socket (Type 2) | +            |             |        | 54 | 22                       | 1-phase 230V /3-phase 400V, 50 Hz (via Adapter)      | +                              |      | +  | +               | Mobile solution with variable AC plug and App connection                 |              | Fronius Smart Meter & Data-managerbox 2.1 |  |
| Wattpilot HOME 11 J | Socket (Type 2) | +            | +           |        | 54 | 11                       | 1-phase 230V /3-phase 400V, 50 Hz (fixed connection) | +                              |      | +  | +               | Close networking with storage system, separate App, Eco / Next-Trip mode |              | Fronius Smart Meter & Data-managerbox 2.0 | For home installation. You can connect to the Fronius inverter via Wi-Fi. You can schedule charging times and provide load control with the Fronius inverter. You can use surplus photovoltaic energy from a third-party inverter with the Fronius Smart Meter and Datamanagerbox 2.0. |