

EV CHARGERS



WALLBOX



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



EV CHARGERS



SOLAREDGE



Product model	Cable / Socket	Suitable for				Max.	Grid	Special features / accessories			Load		Master/	,		
		Private	Half Public	Public	IP:	Charging power (kW)	connection	DC RCD	RFID	Intelligent energy management (connection to PV)	manage- ment	Features	slave	Energy meter	Notes	
Home EV charger, rfid, mid	Cable 6 m (Type 2)	+	+		65	22	3-phase 400V / 32A, 50Hz	+	+	+	+	Purely AC-bound wallbox		SolarEdge	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	+		+	+	Purely AC-bound wallbox		SolarEdge		

FRONIUS



Product model	Cable / Socket	Sı	Suitable for			Max.	Grid	Special features / accessories			Load		Master/			
		Private	Half Public	Public	IP :	Charging power (kW)	connection	DC RCD	RFID	Intelligent energy management (connection to PV)	manage- ment	Features	slave	Energy meter	Notes	
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, seperate 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.	