



VERSIONS			
Versions	Ethernet		
	Ethernet + Load Balancing (Modbus RTU)		
	GSM	CMARGING FOR: 90: 93	CHARGEING FOR: 00:03
	GSM + Load Balancing (Modbus RTU)	0.5450	0,000,0
TECHNICAL		_	_
Number of charging points	1 Socket with lock or 1 cable 5m (optional 7m)	(((•)))	(((* 1))
Charge connection	1 x Type 2 Connector	ship	stipp
Power	AC up to 22 kW		
Voltage	1 phase 240V / 3 phase 400V		
Charge protocol	Mode 3 • IEC 61851-1		
Maximum connection value	Configurable up to 32A 1 x 32A + Earth or 3 x 32A + Null + Earth		a Merinekes
Maximum charging power	22 kW AC		
kWh Meter	1 x Certified MID kWh Modbus RTU meter		
DLM	Dynamic Load Management between multiple stations	WALL-C	WALL-S
External loadbalancing	External modbus RTU interface connection to energy management systems, energy meters, solar panels	١.	
Network Connection	4G or Ethernet (or Wifi - not recommended)		
Communication protocol	OCPP 1.5S - 1.6S and 1.6J		
Plug & Charge PLC (Powerline Communication)	ISO 15118 Bidirectional communication with the vehicle	11	
Interface	Matrix screen + LED indication status: green/blue/yellow	1 /	
Rfid reader	Mifare Classic operating frequenty 13,56 MHz NFC compatible (for example bank passes)	U	

CASING	
Frame	Powdercoated Steel RAL 9004
Cover	Anodized aluminum grey (standard)
Dimensions	495x175x133 mm
Weight	± 9 kg (depending on the configuration)

PROTECTION	
In Main board	Residual current device ≥6mA DC
Security check	Auto PE monitoring check • Weld check detection contactor • Socket emergency opener
Temperature sensor	Adjust the maximum charging current depending on the ambient temperature and protect the system from overheating due to self-heating
Tilt sensor	70° Collision protection sensor
IP rating	P54
IK rating	IKO8
Operating temperature	-25°C to 55°C

INSTALLATION	
Connection	6mm² RCD Type A 40A 30mA to place in external cabinet (not included)
Max load capacity	40A
Cable Entry	bottom or back side

LEGAL	
Certifications	CE conform • Belgian fiscale incentive approved
Factory Warranty	24 months





SPECIFICATIONS

MODEL STAND-ALONE C & S

VERSIONS	
Versions	Ethernet
	Ethernet + Load Balancing (Modbus RTU)
	GSM
	GSM + Load Balancing (Modbus RTU)

TECHNICAL	
Number of charging points	1 Socket with lock or 1 cable 5m (optional 7m)
Charge connection	1 x Type 2 Connector
Power	AC up to 22 kW
Voltage	1 phase 240V / 3 phase 400V
Charge protocol	Mode 3 • IEC 61851-1
Maximum connection value	Configurable up to 32A 1 x 32A + Earth or 3 x 32A + Null + Earth
Maximum charging power	22 kW AC
kWh Meter	1 x Certified MID kWh Modbus RTU meter
DLM	Dynamic Load Management between multiple stations
External loadbalancing	External modbus RTU interface connection to energy management systems, energy meters, solar panels
Network Connection	4G or Ethernet (or Wifi - not recommended)
Communication protocol	OCPP 1.5S - 1.6S and 1.6J
Plug & Charge PLC (Powerline Communication)	ISO 15118 Bidirectional communication with the vehicle
Interface	Matrix screen + LED indication status: green/blue/yellow
Rfid reader	Mifare Classic operating frequenty 13,56 MHz NFC compatible (for example bank passes)



CASING	
Frame	Powdercoated Steel RAL 9004
Cover	Anodized aluminum grey (standard)
Dimensions	1230x175x133 mm
Weight	± 22 kg (depending on the configuration)

PROTECTION	
In Main board	Residual current device ≥6mA DC
Security check	Auto PE monitoring check • Weld check detection contactor • Socket emergency opener
Temperature sensor	Adjust the maximum charging current depending on the ambient temperature and protect the system from overheating due to self-heating
Tilt sensor	70° Collision protection sensor
IP rating	P54
IK rating	IKO8
Operating temperature	-25°C to 55°C

INSTALLATION	
Connection	6mm² RCD Type A 40A 30mA to place in external cabinet (not included)
Max load capacity	40A
Cable Entry	bottom

LEGAL	
Certifications	CE conform • Belgian fiscale incentive approved
Factory Warranty	24 months