- EV 22 kW charger
- LED indicator
- 5m cable
- Type 2 connector

Charging mode Level 2 Connector type Type 2 connector with 5m cable Charging control Plug-and-Charge Internet connection No External communication RS485	
Charging control Plug-and-Charge Internet connection No	
Internet connection No	
External communication RS485	
IP protection IP55	
Impact strength IK10	
Display No	
LED indicator LED color indicators	
Communication protocol -	
Background functions -	
Reports -	
Standard and CE certificate	
Leakage protection TypeB (AC30mA + DC6mA)	
Mounting Wall / Stand	
Stand / ground mount Available, not included	
Cooling method Natural Cooling	
Power network configuration TN / TT -> (3P+N+PE), TN / TT -> (1P+N	I+PE)
Efficiency >99%	
Power meter No	
AC power Input rating 3-phase 400V±20% / 1-phase 230V±20	%
Rated frequency 50/60 Hz	
Output current 32 A / 16 A	
Output power 22 kW/ 11 kW/ 7.4 kW	
DLM function Available, CT not included	
Storage temperature -40 to 75°C ambient	
Operating temperature -30 to 55°C ambient	
Operating humidity Up to 95% non-condensing	
Altitude ≤2000m	
Electrical protection  Over/Under Voltage Protection, Over Load Protection, Short Circuit Protection, Earth Leakage Protection, Ground Protection, Over-temp Protection, Surge Protection	
Dimensions mm 455 (h) x260 (w) x150 (d)	
Weight kg 5,9	
Warranty 24 months	



