Technical data (IEC)







Connection options	Contact hood	Inverted Pantograph
--------------------	--------------	---------------------

			MastPanto	Panto Kit
DC output				
Rated power	kW	600	600	150/300
Voltage (range)	V		100 1,000	
Current (max.)	Α	800	800	250/400

Environmental conditions

Operating temperature	° C	−25 +45
Operating altitude	m	≤ 2,000 above sea level (without derating)
Relative humidity	%	5 95 (non-condensing)

Mechanical specifications

Housing material				
3		Hot-dip galvanized steel Powder-coated galvanized steel, Powder- painted		Powder-coated mild steel, painted
Color			RAL 9006 – White aluminum	
Height, installed	mm	5,765	6,573	4,175 to 5,675
Road clearance	mm	1,250 to 1,550 height of the electric vehicle incl. insulators	4,550 to 4,650	3,700 to 5,200
Cantilever length	mm	3,510	4,200 or 5,200 (optional)	n.a. ¹⁾
Approx. distance mast to curb	mm	1,900	1,400	n.a. ¹⁾
Footprint on sidewalk	mm	350 x 300	1,300 x 315	n.a. ¹⁾
Pantograph operating range	mm	n.a.	900	875
Approx. weight acc. to configuratio	n kg	900	1,870	175

General specifications

User authentication and payment	n.a.		RFID (optional)	
Network connection		Ethernet		
Local user interface and LED	n.a.	Status LED	10" touchscreen HMl and/ or status LED (optional)	

Norms and standards

Connection standards	CCS	OPPCharge	
Communication protocol	PLC	WiFi IEEE 802.11ac (ISO 15118 using WiFi)	
CE certification		Yes	

¹⁾ When mounting on a mast solution, the values of the MastPanto must be considered.