ALOHA GRAVITY DC 30 kW

VEGA Chargers

VEGA Chargers is a company specialized in the design of DC fast electric vehicle charging stations.

At VEGA Chargers we work every day to make possible a more sustainable present and future in terms of emobility, for this we analyze the needs of our customers and provide flexible and scalable charging solutions for electric vehicles, starting with the conception and design, and then passing through manufacturing and distribution.

New charging concept for electric vehicles

The small-sized, wall-mounted DC fast charging station, such as ALOHA Gravity, is a new concept in the field of emobility, as they provide similar charging speeds than large charging stations, but in a reduced size.

Aloha Gravity reduces the charging time of current electric vehicles by offering 200 km of range for each hour of connection. Ideal for charging times between 30 min. and 2 h.

We offer

 $\label{lem:commercial} \mbox{Experience and knowledge} \cdot \mbox{Commercial network} \cdot \mbox{Technical support} \cdot \mbox{Technical training} \cdot \mbox{Consultancy for emobility}$



Applications



Hotels and restaurants



Workplaces



Malls and supermarkets



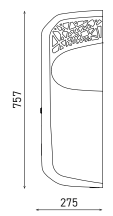
Car park for public or private use

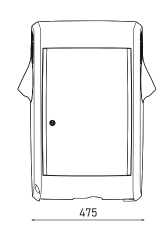


Corporate fleets and carsharing



Service vehicles and public transport





Characteristics

- · Dynamic power balancing.
- · RGB LEDs of charging status on front door.
- · Super silent system.
- · Autocharge.
- · 10,1" TFT colour touch screen.
- · Cashless payment terminal.
- · Metallic body. High resistance stainless steel.
- · Lateral ventilation.

	ALOHA GRAVITY (S)	ALOHA GRAVITY (D)
AC INPUT		
Supply voltage	400 Vac ± 10% (3P+N+PE)	
Frequency	50/60 Hz	
Max. input current	46 A	
Apparent power	32 kVA	
Power factor	>0,99	
Efficiency	>95% (at nominal power)	
THDi	<5%	
Standby consumption	<25 W	
Earthing system	Π/TN-S	
DC OUTPUT		
Max. Output power	30 kW (@ V ≥ 375 Vdc)	
Output voltage range	150- 500 Vdc (Optional 1000 Vdc)	
Max. Output current	80 A	
Output connector	CCS2	CCS2 + CHAdeM0
Cable length	5 m	5 m + 5 m
Electrical protections		
General input	3-pole+N,font operated, switch-	diconnect (non-fusible diconnect)
Overcurrent and shortcircuit	MCB curve 'C' for individual DC outputs and AC output	
DC Output	Isolation monitoring device	
Dimensions (H x W x D)	757 mm x 475	i mm x 275 mm
Weight	59 kg	68 kg
Mechanical impact protection	IK 10	
Housing material / colour	Stainless steel and PUR (V0) / Customizable	
Installation method	On wall or pedestal	
to make the most setting		
Ingression protection	IP55	
Temperature range operation	-10°C to +55°C (-30°C TO 55°C with optional heater)	
Temperature range storage	-35°C to +70°C	
Humidity	5% to 95% RH non condensing	
Cooling system	Exhaust fan	
Operational noise level Altitude (max.)	≤ 55 dBA (1 m away in all directions) 2000 m	
Attitude (max.)	200	00 M
User interaction	10.1" TET colou	ır touch screen
Communication protocol	OCPP 1.6J; Modbus RTU	
Communication interface	4G (optional); WiFi (optional); RS485; Ethernet	
Access and identification		
	RFID reader (MIFARE Classic; MIFARE DESfire EV1, EV2; NFC Forum Type 4); Internal white list; Activation pin code; Autocharge; QR code; APP	
Payment terminal	Cashless payment terminal (optional)	
Status charging lights	RGB LED dedicated for	or charging connector
IEC/DIN/ISO	IEC 61851-1 ed 3; IEC 61851-21-2 ed 1; IEC 61851-23 ed 1; IEC 61851-24 ed 1; IEC 62196-1; IEC 62196-2; IEC 62196-3; IEC 61000; DIN70121; ISO 15118-2:2014 ed.1; ISO 15118-3:2015 ed.1	
EU Directives	LVD 2014/35/EU; EMC 2014/30/EU; RED 2014/53/UE	
Mark certification	CE	

(S): single DC output (D): double DC output Not simultaneous charging