

Product Data Sheet

GWJ1002L

JOINON Range



The floor-standing I-ON charging stations are the JOINON solutions for public and semi-public access, designed for charging electric vehicles and to withstand any wear including impacts, stress, vandalism and atmospheric agents. They are the first and only on the market able to guarantee the IP55 level of protection. The special hexagonal design allows the units to be adapted into any urban context and parking configuration, with a targeted focus on the User Experience for the Driver. They are available with standard JoinOn graphics, which may be customised on request.

-	Socket/Connector Nr. (Type)	2 (Type 2 vandal-proof socket, with shutters)
5 x 16 mm ²	Charging activation	Remotely managed, via OCPP 1.6J
32 A	Human Interface	LED RGB and TFT Display
22 Kilowatt	Connectivity	LAN
-	MECHANICAL FACTS	-
400 V	Mounting and installation	Floor mounting
d RAL 7011	Voeding	11 kW per socket
	max.	
Steel sheet	Thermal-magnetic protection	20A - 4P - Curve D
d anti-graffiti	Type aardlekbeveiliging	20 A - 4P - Type B
IP55	Power meter	Yes (Type MID)
IK10	DC Leakage check	Not needed
-25 +50 °C	(Auto)restart electrical protections	Nee
Yes (front)		
	32 A 22 Kilowatt - 400 V rd RAL 7011 Steel sheet d anti-graffiti IP55 IK10 -25 +50 °C	5 x 16 mm² Charging activation 32 A Human Interface 22 Kilowatt Connectivity - MECHANICAL FACTS 400 V Mounting and installation 10 RAL 7011 Voeding max. Steel sheet Thermal-magnetic protection d anti-graffiti Type aardlekbeveiliging IP55 Power meter IK10 DC Leakage check -25 +50 °C (Auto)restart electrical protections

DIMENSIONAL







TECHNICAL SYMBOLOGY

IP

IK

IP55

IK10

STANDARDS/APPROVALS

UK C€

GEWISS S.p.A. Via A. Volta, 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09

www.gewiss.com sat@gewiss.com Last update 25/04/2024 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice