



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.

<b>WEJŚCIE</b>	-	Nr gniazda/wtyczki (Typ)	2 (gniazdo wandaloodporne typ 2 z ?aluzj?)
Listwy zaciskowe	5 x 16 mm <sup>2</sup>	Aktywacja ?adowania	Zarz?dzenie zdalne za po?rednictwem OCPP 1.6J
Pr?d roboczy	32 A	HMI	Wy?wietlacz LED RGB i TFT
Moc ca?kowita	22 Kilowatt	??czno??	LAN
<b>WYJŚCIE</b>	-	<b>INFORMACJE MECHANICZNE</b>	-
Pr?d wyj?ciowe	400 V	Monta? i instalacja	Monta? pod?ogowy
Kolor	Szare, górna cz?? RAL 7011	Akumulatory maks.	11 kW per socket
Materia?	Arkusze blachy stalowej	Ochrona termiczno-magnetyczna	20A - 4P - krzywa D
Obróbka zewn?trzna	Ochrona przed korozj? i graffiti	Typ ochrony ró?nicopr?dowej	20 A - 4P - Typ B
Ochrona IP	IP55	Miernik zasilania	Tak (typ MID)
Odporno?? na wstrz?sy	IK10	Kontrola up?ywu DC	Niewymagany
Temperatura pracy	-25 +50 °C	(Auto)restart zabezpiecze? elektrycznych	Nie
Dostosowania	Tak (przód)		

## DIMENSIONAL



## TECHNICAL SYMBOLOGY

**IP**

IP55

**IK**

IK10

## STANDARDS/APPROVALS



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 06/05/2024

Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice