



**JOINON**  
CHARGE YOUR LIFE

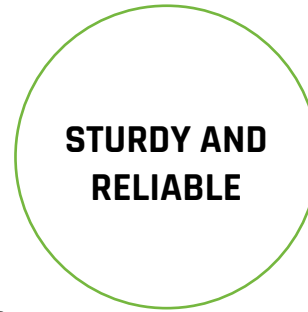
Electric vehicle charging socket

**GEWISS**





**EXCLUSIVE  
IP55 PROTECTION**



**STURDY AND  
RELIABLE**



**EASY TO USE**



**EQUIPPED  
WITH A SAFETY  
SHUTTER**



**EASY TO INSTALL**



**EASY TO SPOT**



**MANY BENEFITS IN  
A SINGLE SOLUTION**



TYPE 2 SOCKET - ANTI-VANDAL

## PROTECTION RATING

Gewiss uses a shutter system with a moulded gasket to provide an industry leading **IP55 rating**. IP55 is maintained whether

the anti-vandal socket is in use or not, so the product can be installed both indoors and outdoors.



Maintains performance in any weather

## STURDINESS AND RELIABILITY



High performance material ideal for any public space and extreme conditions:

- Maximum resistance to shock and stress: IK10.
- Material with high fire resistance: GWT960°C and V0 according to UL94.
- High UV resistance.
- Strong locking system, tested and certified up to 10,000 operations.
- Integrated control system via status switch (cover and motor).
- Quality assurance with EV Ready certification.

## PRACTICALITY



**Simple, single-handed connection**, for ease of use.



## SAFETY



The innovative **plug-in shutter system, patented by Gewiss and meeting current regulations**, is built to guarantee **IPXXD protection** and ensure greater safety for the charging point user.



## SIMPLIFIED ASSEMBLY



Pre-loosened screws have been **intelligently positioned** so that the anti-vandal lock motor doesn't need to be dismantled to wire up the sockets. This saves installation and maintenance time.



## VISIBILITY



The sockets with integrated LEDs are available in two versions:

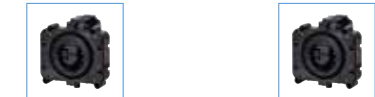
- **Versions with flashing LEDs**, indicating socket activation;
- **Versions with RGB LEDs** indicating the status: free (green light), in use (blue light), malfunctioning (red light).



## A COMPLETE OFFER FOR OEMS

The wide choice of protection, measurement and resetting devices within the Gewiss catalogue provides **a comprehensive scalable and modular electrical system with type 2 sockets**, depending on the individual installation needs.

TYPE 2 CHARGING SOCKETS



POWER CONTACTOR



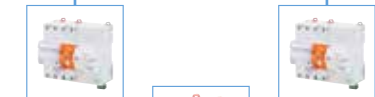
METER MID



MAGNETOTHERMAL



TYPE B RCCB + RESTART SELF-TEST



MAIN SWITCH



The GEWISS ReStart Autotest device automatically tests the RCCB, ensuring longer life for the associated system and allowing the switch to be reset in the event of unexpected nuisance trips.

## SAVINGS



**Guaranteed savings over the entire product life cycle:** the sturdiness of the grip and the absence of an external cover ensure less frequent and less expensive repairs/replacements.

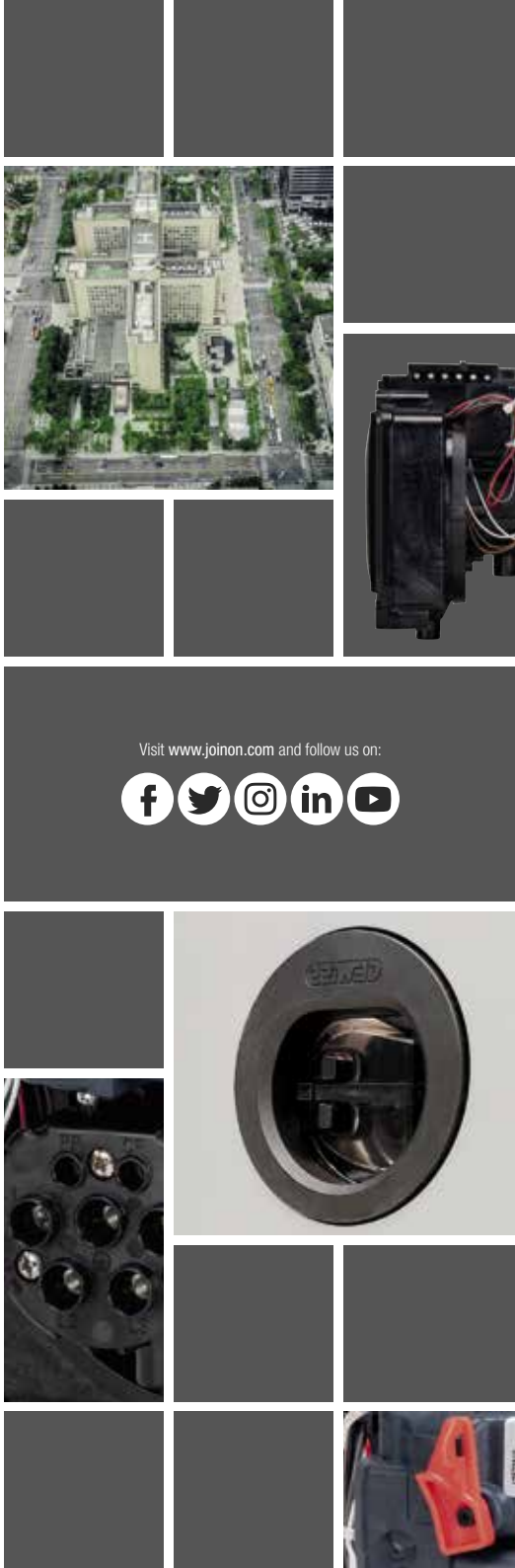


# GEWISS

## GEWISS S.p.A.

Registered Office: Via A. Volta, 1  
24069 CENATE SOTTO BG - Italy  
T. +39 035 946 111  
F. +39 035 945 222  
gewiss@gewiss.com  
www.gewiss.com

PB 22589 EN - 02.20



Visit [www.joinon.com](http://www.joinon.com) and follow us on:

