

WEG is Peugeot's new certified partner for the sale and installation of charging stations for electric vehicles

The announcement was made official by the car producer during the launch of Peugeot's new E-208 GT electric vehicle.

WEG announces the finalization of the agreement to become Peugeot's certified and qualified supplier for the sale and installation of charging stations for electric vehicles. The announcement was made official by the car producer during the launch of Peugeot's new E-208 GT electric vehicle.

The contract provides for the inclusion of WEG's **WEMOB WALL** and **PARKING** unit types in Peugeot's product catalog as well as the technical support and installation of charging stations for customers.

Available for both domestic and overseas markets, the **WEGMOB** is regarded as an innovative solution for clean energy, which is WEG's main concern with environment protection.

Designed for indoor or outdoor use, either in garages or parking lots, the **WEMOB** line counts on a modern and compact design. The 7.4kW WALL type allows an 80% recharge within 6 hours and is ideal for homes and condominiums, both for single-phase and two-phase networks. Features included are Wi-Fi connectivity, signaling LEDs, TAG access control, EV Drivers app, and smart charging and energy metering functions.

On the other hand, the *PARKING* type, up to 22kW, offers more power and connectivity with Wi-Fi, cable Ethernet and 4G mobile networks, ensuring an even faster 80% recharge within 4 hours, which is ideal for parking lots with shared spaces in condominiums, companies, commercial buildings, hotels, malls and fleet owners that have access to three-phase energy networks.

"Our strategy is to make WEG the main infrastructure provider for charging electric vehicles and a reference in efficient, sustainable and intelligent solutions for the electric mobility segment", says Manfred Peter Johann, Managing Director of WEG Automation Business Unit.

WEG counts on a wide service network in Brazil and will keep the charging stations updated via Over-The-Air (connection through the customer's internet network), as well as guaranteeing spare parts throughout the national territory.



The new PEUGEOT e-208 GT is a sport car enhancing driving pleasure with focus on electrification. Fast and dynamic, the PEUGEOT 208 is now offered in a 100% electric configuration, marking it's entry into a niche market with great know-how and significant presence in Europe. PEUGEOT e-208 GT's performance is supported by an engine that delivers 260 Nm of starting torque (26.5 kgfm) and 136 HP (100 kW), which allows this model to accelerate from 0 to 100km/h in just 8 .3 seconds. With 50 kWh of capacity, Peugeot e-208 GT has a driving capacity of about 340 km with a full load (WLTP "Worldwide Harmonized Light-Duty Vehicles Test Procedure). The system consists of a Type 2 plug for alternating current (AC) and a CCS-2 plug for direct current (DC). Charging starts immediately after connecting the cable, and the user monitors the status from the recharge indicator lights (white = opening for plug connection; green flashing = charging; green steady = full charge; red = recharge problem). Unlocking the vehicle doors releases the charge plug.

About WEG Charging Stations

- **WEMOB Wall** type at 110V or 220V (single-phase and two-phase) up to 7.4kW, providing an 80% recharge of the PEUGEOT e-208 GT batteries in approximately 6 hours.
- *WEMOB Parking* type at 220V or 380V (three-phase) up to 22kW, providing an 80% recharge of the PEUGEOT e-208 GT's batteries in approximately 4 hours.
- **WEMOB Station** type at 380V (three-phase) up to 150kW, providing an 80% recharge of the PEUGEOT e-208 GT batteries in approximately 30 minutes.

Investor Relations

André Menegueti Salgueiro (47) 3276-6367 amsalgueiro@weg.net ir.weg.net

Press Relations

Andressa Cristina Pereira (47) 3276-4295 andressa@weg.net



About WEG

Founded in 1961, WEG is a global electric-electronic equipment company, operating mainly in the capital goods sector with solutions in electric machines, automation and paints for several sectors, including infrastructure, steel, pulp and paper, oil and gas, mining, among many others. WEG stands out in innovation by constantly developing solutions to meet the major trends in energy efficiency, renewable energy and electric mobility. With manufacturing units in 12 countries and present in more than 135 countries, the company has more than 33,000 employees worldwide. WEG's net revenue reached R\$ 17.5 billion in 20200, 56% from external markets