

## Rheidon Tech debuts the WB700 wallbox at Power2Drive 2026 — built for how European homes now use energy



**Munich, June 18th 2026** — Rheidon Tech will unveil its new WB700 wallbox at Power2Drive Europe 2026, marking the product's global debut. A three-phase unit delivering up to 22 kW, the WB700 is designed for a market in which home charging is no longer a standalone task, but one part of how a household manages its energy.

The launch reflects a wider shift. As electric mobility moves into the mainstream, what makes a better charging experience is no longer the same for everyone. For a first-time driver, it is plugging in without a second thought. For a frequent traveller, it is smart, adaptable charging. And for a growing number of connected homes, it is charging that works in harmony with solar generation, household demand, and the wider grid.

The WB700 is Rheidon's answer to that third, most integrated need. It combines dynamic load management, adjusting charging power in real time to the home's electricity use; solar surplus charging, drawing on self-generated power; and certified MID metering, enabling accurate measurement for fleet, company-car, and reimbursement scenarios. Built on OCPP, it is designed to respond to the grid signals each market sends — rather than being locked to a single country's rule.

---

*“Germany’s §14a is just one version of a question every European market is now asking: how do you charge in a way the grid can live with?” said Joe Lin, CEO of Rheidon Tech. “The answers differ everywhere — the UK defaults chargers to off-peak, Italy lets homes draw up to 6 kW overnight, Germany structures it through §14a. The rules differ, but the principle is the same: the charger has to listen to the grid. That’s why we built the WB700 on OCPP — so it can respond to whatever signal a market sends.”*

---

The WB700 joins Rheidon's existing range, from the plug-and-play PC200 to the travel-ready PC200 Pro — a line that has grown alongside Europe's increasingly layered charging needs. Now in its third consecutive year at Power2Drive, Rheidon continues to build its European presence on close observation of how driver and installer needs evolve.

The WB700 will be available to order across Europe from the end of Q3 2026. Rheidon products are CE certified and stocked in Europe, backed by a team combining manufacturing depth with direct European market experience.

**Visit Rheidon Tech at Power2Drive Europe 2026, Messe München, 23–25 June, Hall B6, Stand 670.**  
**Rheidon. Better charging experience.**

**Press contact :**

[Cycnus] · [cycnusyin@rheidon.com] · [+49 1511 9463830]