



© 10 November 2022, 09:30 (CET)

# EVBox Expands its DC Charging Portfolio with EVBox Troniq Modular Compact

**EVBox, a leading manufacturer of flexible and scalable charging solutions, is expanding its DC product portfolio with a lower height version of the innovative EVBox Troniq Modular infrastructure. The EVBox Troniq Modular Compact is a low height option, suitable for locations and use cases with specific height requirements (for example the height restrictions in the United Kingdom).**

**AMSTERDAM, November 10,** — [EVBox Troniq Modular](#) was introduced in the European market last year, bringing a modular platform to the DC (fast) charging industry which is built for businesses looking to invest in a scalable infrastructure that maximizes their revenue streams and grows with their strategy.

Following the market needs and having a strong collaboration with its customers, EVBox has decided to launch the [EVBox Troniq Modular Compact](#), an additional configuration of the existing EVBox Troniq Modular, now with compact housing size. In order to enable the EV adoption in more locations and set ups, EVBox Troniq Modular Compact comes to provide a more compact solution, for sites such as underground parking or closer to the city, where height might be a restriction or may come with additional costs.

When it comes to fast charging, the station footprint or height might become a restriction, especially in locations where special permits are required. With the compact version of 2.03m, EVBox Troniq Modular Compact enables Charging Network Operators, Fuel Retail or other businesses to provide the same scalable and modular infrastructure with a power output up to 150 kW, while fitting in restricted areas, such as underground parking. Plus, the compact version still offers smart charging for up to three electric cars and hassle-free charging sessions enabled by the multi-language touchscreen and ergonomic auto-retractable cables.



## Built Upon EVBox's Product DNA

EVBox TroniQ Modular Compact is compatible with every EV, now and in the future. The station can connect to any [OCPP-compliant](#) backend and can be easily integrated into existing businesses. With upgradable power modules that can combine to deliver up to 150 kW of power, the station is designed to deliver fast charging to EV drivers around the clock.

### **EVBox TroniQ Modular Compact version key features:**

- Modular and scalable architecture
- Upgradable 30 kW power modules (Up to 150 kW power output)
- Ability to charge up to 3 electric vehicles at the same time
- Easy-to-brand design
- Multi-language touchscreen (15")
- Guiding LED Top Lights
- Intuitive status LED indicator lights
- Ergonomic auto-tractable cables with 4.5 m reach
- Accessible to wheelchair users

The EVBox Troniq Modular Compact is currently available for orders in the United Kingdom as part of the possible configurations on the EVBox Troniq Modular. The product will be available in France in 2023 and upon request for other customers and markets.

---

#### ABOUT EVBOX

Founded in 2010, [EVBox](#) empowers forward-thinking businesses to build a sustainable future by providing flexible and scalable electric vehicle charging solutions. With its offering of residential, commercial and fast charging stations, as well as scalable charging management software, EVBox ensures that electric mobility is accessible to everyone. The company has shipped over 400,000 charging ports to customers and partners and processes more than 1.4 million charging transactions per month on the EVBox Everon charging management software. Backed by [ENGIE](#), EVBox is a leader in R&D, with facilities across Europe and North America developing groundbreaking electric vehicle charging technology.

---

 [pr.co](#)



EVBox