

© 22 September 2022, 09:00 (CEST)

EVBox Troniq Modular Successfully Completes Module B of the Measurement and Calibration Ordinance

The DC charging station Troniq Modular, which was launched last year from EVBox, a manufacturer of scalable and flexible charging solutions, has received the Module B certification from CSA Group Bayern. This means that the charging station for electric vehicles in public and semi-public areas is ready for use. Now it's on to the last and final assessment: the review of the production.

AMSTERDAM, September 22, 2022 — As one of the leading providers of charging solutions, EVBox was able to expand its own portfolio last year. The new and innovative EVBox Troniq Modular, a DC charging station, has completed the Module B of the measurement and calibration ordinance, making it ready for public use. With being introduced into the market, the EVBox Troniq Modular offers a reliable and scalable solution thanks to its modern design and modular structure. In order to offer this fast charging station now in different markets, various requirements of the respective regions were met.



EVBox fast charging station now also certified in accordance with the German Measurement and Calibration Act

The German market's regulations for charging infrastructure includes the Measurement and Calibration Act. This law states that certain requirements for measuring devices have to be fulfilled in order to ensure that measurements of consumers' products are aligned with the indicated standard measurements. Therefore, a charging station must be correctly calibrated to guarantee to the consumer that the actual electricity powered to the car corresponds to the amount of electricity indicated per kilowatt.

Due to their complex design, charging stations for electric vehicles have to undergo a relatively intensive testing process. The EVBox Troniq Modular successfully completed the Module B certification, and is now initiating the next steps for the final certification, Module D, which examines quality assurance in the production process. After EVBox receives the Module D certification, the uniform and certified production of the DC charging station can start and be delivered to customers in Germany and Austria.

"Following the already successful launch of EVBox Troniq Modular in various markets, we are pleased to now also be able to offer our customers in the DACH region a version that complies with calibration regulations. The Module B certification is an important step towards being able to use EVBox Troniq Modular in the public and semi-public sector. With more fast charging stations along the roads, we thus hope to enable a worry-free transition to electric mobility."

Maurice van Riek (CTO at EVBox)

###

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.

O pr.co



EVBox