

## Webasto: charging solutions for every eventuality

**From June 21 to 23, 2022, Webasto will be exhibiting its comprehensive portfolio of charging solutions for private and commercial users at booth 224 (hall 5) at the E-world energy & water exhibition in Essen, Germany.**

**Gilching – June 2, 2022** – Electromobility is on the way, bringing with it a multitude of demands for charging at home, at work and on the road. Top 100 automotive supplier Webasto offers simple and intelligent charging solutions for everyday use – for private vehicles and company cars, individual home parking spaces and large company parking lots.

Alongside the Webasto Pure, which offers easy and safe “plug & play” charging, and the Webasto Next, with its smart Webasto Charge Connect backend, the Webasto Unite wallbox will also be available from summer 2022. All Webasto charging stations come with a Type 2 plug, are scalable up to a charging capacity of 22 kW, and have integrated DC residual current protection. Power grid operators can ensure grid stability via a ripple control receiver. The Webasto Pure and Webasto Next have a permanently attached cable of either 4.5 or 7 meters in length, while the Webasto Unite has a charging socket with shutter.

The Webasto Next and Webasto Unite are permanently online thanks to GDPR-compliant real-time transmission of charging data to the Webasto Charge Connect backend system. The wallbox controller and charging-related information are accessible via an internet portal as well as via an app. Both charging stations offer an interface to various energy management systems (EMS) via Modbus TCP, which means that PV-optimized charging is also possible. Local load management prevents peak loads and grid overloads. It is available for both of the smart wallboxes operating in stand-alone mode, and also for the Webasto Unite operating in cluster mode with up to 32 charging points. The Webasto Unite also conforms to the Measurement Instruments Directive (MID). Conformity with calibration regulations (German: Eichrecht) will follow in the fall of 2022, opening up the option of also deploying the Webasto Unite in public areas of Germany.

Also on display at the exhibition will be Webasto Go, the new mobile charging solution available from fall 2022. Webasto Go is the ideal travel companion, as its new six-meter charging cable features interchangeable shockproof and industrial plugs. It delivers up to 7.3 kW of charging power.

The Webasto Pure and Webasto Next start at 499 and 799 euro respectively, while the Webasto Unite is available from 1,299 euro and the Webasto GO from 499 euro. All quoted prices are recommended retail prices (RRP).

On Thursday, June 23, 2022, at 1:30 p.m., Dr. Karl Kolmsee, Head of Product Portfolio Management Energy Systems, will give a presentation at the show entitled “CO<sub>2</sub> monitoring while charging” at the Infrastructure Forum in Hall 4.

**About Webasto:**

The Webasto Group is a global innovative systems partner to the mobility industry and one of the 100 largest suppliers to the automotive sector worldwide. The company's offering includes in-house developed roof, heating and cooling systems for various types of vehicles, batteries and charging solutions for hybrid and electric vehicles, and additional services related to thermal management and electromobility. Among the customers of Webasto are manufacturers of passenger cars, commercial vehicles and boats, as well as dealers and end customers. In 2021, the Group generated sales of 3.7 billion euros and employed around 15,700 people at over 50 locations. The headquarters of the company, which was founded in 1901, is located in Stockdorf near Munich (Germany). For more information please visit [www.webasto-group.com](http://www.webasto-group.com)

**Media Contact:**

Webasto Group  
Alice Röhler  
Communications Manager  
Phone: +49 89 8 57 94-5 26 62  
E-mail: [alice.roehler@webasto.com](mailto:alice.roehler@webasto.com)

Webasto Group  
Michael Halser  
Communications Manager  
Phone: +49 89 8 57 94-53 340  
E-mail: [michael.halser@webasto.com](mailto:michael.halser@webasto.com)