

More Than a Roof – The Tomorrow Roof Concept by Webasto

Global automotive supplier showcases new roof concept at the IAA 2021.

Stockdorf – September 6, 2021 – With the Tomorrow Roof Concept, Webasto, the global market leader for roof systems, presents a wide range of innovative functions at the IAA that can be integrated into the car roof of tomorrow. Under the motto *More Than a Roof...*, the roof of the future will become a design element, increase comfort, enable the integration of entertainment and provide fresh air and visibility.

The "Privacy" Roof Concept, which visitors can see at the Webasto stand at the **exhibition center from September 7-12 (Hall B3, Booth B80)**, consists of a large transparent glass surface that provides a bright ambience in the vehicle interior. Fresh air is provided by a tilt function of the front roof element. Darkening and privacy are made possible at the touch of a button as a result of switchable glazing. Depending on customer requests, other functions and features can be adapted for the concept.

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 2020, the Group generated sales of around 3.3 billion euros and employed more than 14,000 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

Media Contact:

Webasto Group
Birgit Felske
Spokeswoman Product & Technology
Phone: +49 89 8 57 94-51811
E-Mail: birgit.felske@webasto.com