

## Press release

# Eurosatory: Webasto Showcases Thermal Management and Air Filtration Systems for Vehicles and Shelters

**Heating, cooling, and air filtration systems support the reliable operation of vehicles and mobile infrastructure under demanding environmental conditions.**

**Stockdorf/Paris, May 28, 2026** – At Eurosatory, Webasto will present thermal management and air treatment solutions for military vehicles as well as mobile and stationary shelters in Hall 5B, Booth A300. These protected container and room modules are used for communications, command operations, and technical infrastructure. The systems are designed to help protect personnel and support the reliable operation of technology and sensitive equipment, even under challenging climatic conditions.

### **Thermal Management for Military Vehicles**

For tactical vehicles, Webasto will showcase a range of heating and cooling solutions developed for use in demanding environmental conditions. These include air and coolant heaters as well as integrated military-grade air conditioning systems designed to regulate temperatures in cabins, mission compartments, critical vehicle components, and mobile infrastructure.

The **Air Top Evo 40/55** air heater series enables fast and efficient heating of driver cabins, crew compartments, and cargo areas. The units are designed for low power consumption and reduced noise emissions and feature automatic altitude adjustment for operation in different deployment regions. Optional integrated RFI filters support use in electronically sensitive environments. For applications with higher heating requirements, two Air Top Evo units can be combined, while optional metal or carbon housings provide additional protection against demanding environmental influences.

For larger vehicles and applications with increased heating demand, Webasto offers coolant-based heating solutions such as the **Thermo Pro 90 HDD**. The unit provides heating output of up to 9.1 kilowatts (kW) and is engineered for operation in extreme climatic conditions. Features such as Arctic Start support reliable functionality even at very low ambient temperatures.

The compact **Thermo Top Pro 50** coolant heater complements the portfolio for lighter commercial and mission vehicles. Delivering up to 5 kW of heating output, the unit can be controlled via analog signal or LIN bus, while the HDSCS connector supports straightforward and robust vehicle integration. Both coolant heaters enable engine-independent preheating of vehicles, helping ensure operational readiness even in very low temperatures.

In addition, Webasto will present roof-integrated air conditioning systems for vehicles. The systems are individually adapted to the respective vehicle platform and installed in the upper cabin area. This design supports efficient cooling while maintaining a low electromagnetic signature.

### **Climate Control and Air Management for Shelters**

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In addition to vehicle solutions, Webasto will also present systems for climate control and air treatment in mobile and stationary shelters. These systems are used in communications, command, and technical workspaces where stable environmental conditions are required for personnel and electronic systems.

The **UKG12** air conditioning unit is externally mounted and provides cooling and heating for enclosed spaces. Temperature regulation is automated, while the robust housing design supports reliable operation under demanding conditions.

With cooling capacity of up to 12 kW and heating capacity of up to 7 kW, the system is suitable for a variety of deployment scenarios. Multiple units can be centrally controlled and may optionally be integrated into higher-level systems or operated remotely.

The systems can also be combined with air filtration solutions to help manage air quality in enclosed workspaces. Many of the showcased solutions comply with international military standards and are designed for use in NATO-compatible system architectures.

“Our systems are designed to support the reliable operation of vehicles and mobile infrastructure, even under extreme environmental conditions. The focus is on protecting personnel, supporting operational reliability, and delivering dependable performance,” says Jörg Hornung, Vice President Aftermarket at Webasto.

### **About Webasto**

As a global innovative systems partner to the mobility industry, Webasto is one of the 100 largest suppliers to the automotive sector worldwide. In development, manufacturing, and sales, the company focuses on roof systems on the one hand and on vehicle electrification on the other hand. The product range includes openable and fixed roofs, electric high-voltage heaters and batteries, as well as thermo management solutions. Among the customers of Webasto are manufacturers of passenger cars, commercial vehicles, boats, as well as dealers and end customers. In 2025, the Group generated sales of around 4.0 billion euros and employed around 13,100 people at more than 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.com](http://www.webasto.com)

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