

Press release

Stuttgart, October 14, 2025

MAHLE takes innovations to Equip Auto Paris

- MAHLE Lifecycle and Mobility presents two innovations for vehicle diagnostics at this year's leading trade fair for the spare parts and service business
- MAHLE Digital ADAS 2.0 EXTRA: First calibration system on the market featuring ultrasonic sensors for vehicle positioning
- MAHLE TechPRO® 2 diagnostic tool with two innovative new functions: RemotePRO Air and Al-powered search function
- MAHLE consistently pursuing its digitalization strategy for the development of customer-focused solutions

MAHLE Lifecycle and Mobility is presenting two new products for modern vehicle diagnostics at the 50th edition of Equip Auto, which is taking place in Paris from October 14 to 18, 2025. The MAHLE Digital ADAS 2.0 EXTRA is the first calibration system on the market to feature ultrasonic sensors that enable the correct positioning of a vehicle directly from the vehicle cabin. The MAHLE TechPRO® 2 diagnostic tool gets a significant update: Thanks to the cloud-based RemotePRO Air function, technicians can perform remote diagnostics on OEM-connected vehicles without additional equipment. The new Al-powered search function also facilitates and accelerates navigation and reduces diagnostic errors. MAHLE is consistently pursuing its digitalization strategy for the development of customer-focused solutions. This year, the Group will be represented at two prominent locations at Equip Auto: in Hall 1 as well as in the outdoor area near Hall 7.1. The MAHLE Hero Van is on site to present product demonstrations.

"We're excited to showcase our latest developments in the area of diagnostics and calibration at Equip Auto, as France is of strategic importance to our workshop equipment business and is a top-selling country in Europe," said Felix-Matthias Walter, Head of Global Service Solutions at MAHLE Lifecycle and Mobility.

Vehicle calibration—flexible, intelligent, versatile

The MAHLE Digital ADAS 2.0 EXTRA has a rotatable, high-resolution 75-inch display, which also enables the calibration of driver assistance systems of commercial vehicles. Calibration targets can be mapped to scale here, which is



especially necessary for remote diagnostics. The new vehicle calibration tool from MAHLE also features an improved display lifting system, which ensures precise positioning for particularly high vehicles. Combined with the new ultrasonic sensors, technicians can manage correct vehicle positioning directly from the vehicle cabin without compromising visibility or accuracy. The new MAHLE Digital ADAS 2.0 EXTRA will be available for all workshops in Europe beginning in January 2026.

Artificial intelligence meets cloud technology

Two new functions make working with the MAHLE TechPRO® 2 diagnostic tool even easier and faster. The RemotePRO Air remote diagnostics function allows technicians to diagnose the status of the vehicle remotely over-the-air before it physically arrives at the workshop. This way, defects and abnormalities can be detected at an early stage. This helps workshops optimize their customer communication, scheduling and resource planning, reduce costs and thus increase customer satisfaction. Remote diagnostics support effective fleet management through continuous remote monitoring of all vehicles. This allows repairs and maintenance intervals to be planned optimally and costly downtimes to be significantly reduced. Remote diagnostics are currently available for vehicles with interconnected vehicle technology from BMW, Mini, Mercedes-Benz and Smart. More models will follow shortly. RemotePRO Air was developed in partnership with the German technology start-up DC Connected.

Another new feature in the MAHLE TechPRO® 2 is the possibility of Al-powered searching. At the heart of this function is an algorithm specially developed by MAHLE, which assigns relevance values to the results and organizes them in such a way that the most useful and relevant information appears at the top of the results list. This new function goes over and above the traditional keyword search by also being able to understand and utilize keywords, synonyms and general descriptions. Technicians do not need exact function names or precise system names to get directly to the appropriate diagnostic application.

Both applications will be available on the European market from November 2025 through a free software update for the MAHLE TechPRO® 2. The Al-powered search function is available free of charge to workshops, while cloud-based RemotePRO Air remote diagnostics is subject to usage-based fees.

Note for editors: This press release and the accompanying photo material can be found at https://newsroom.mahle.com/press/en/.



Image copyright: MAHLE GmbH



The new MAHLE Digital ADAS 2.0 EXTRA with rotatable high-resolution 75-inch display and improved positioning system



MAHLE Digital ADAS 2.0 EXTRA: First calibration system featuring ultrasonic sensors for vehicle positioning from the cabin.



MAHLE TechPRO® 2: Vehicle diagnostics can be used faster, more precisely and more flexibly thanks to the Alpowered search function and cloud-based over-the-air RemotePRO Air technology



Felix-Matthias Walter, Head of Global Service Solutions at MAHLE Lifecycle and Mobility

Contact person MAHLE Corporate Communications:

Benjamin Haas Spokesperson

Phone: +49 173 3197151

E-mail: benjamin.haas@mahle.com

Manuela Hoehne

Head of Group Communication

Phone: +49 173 3180217

E-mail: manuela.hoehne@mahle.com



About MAHLE Lifecycle and Mobility

MAHLE Lifecycle and Mobility, the spare parts and service business unit of the MAHLE Group, supplies partners in trade, workshops, engine repair shops, and e-commerce worldwide. The proven product range covers the entire product lifecycle of a vehicle along the MAHLE strategic fields of electrification, thermal management, and efficient, sustainable combustion engines. MAHLE Lifecycle and Mobility uses the expertise from original equipment series production. In addition, the MAHLE Service Solutions business segment develops products for workshop equipment, such as vehicle diagnostics, battery or air conditioning service, and offers technical support and individual training programs.

MAHLE Lifecycle and Mobility operates out of more than 30 locations and additional sales offices in 23 countries with more than 2,060 employees. In 2024, the business unit generated a global sales volume of EUR 1.3 billion. (as at: 12/31/2024)

About MAHLE

MAHLE is a leading international development partner and supplier to the automotive industry with customers in both passenger car and commercial vehicle sectors. Founded in 1920, the technology group is working on the climate-neutral mobility of tomorrow, with a focus on the strategic areas of electrification and thermal management as well as further technologies to reduce carbon emissions, such as fuel cells or highly efficient, clean combustion engines that also run on renewable fuels, such as hydrogen. Today, one in every two vehicles globally is equipped with MAHLE components.

MAHLE generated sales of €11.7 billion in 2024. Employing just under 68,000 people at 135 production locations and 11 technology centers, the company is represented in 28 countries. (as at: 12/31/2024)

#weshapefuturemobility