

Press release

Stuttgart, July 9, 2024

MAHLE Aftermarket is ready for E-Mobility

- Consistent expansion of the product and service portfolio for maintenance of electric vehicles
- New BatteryPRO product line enables holistic battery diagnostics and maintenance
- Electrification, digitalization and sustainability are strategic fields of action
- The spare parts and service business remains an important pillar of the MAHLE Group with new record sales of nearly EUR 1.3 billion in 2023

MAHLE Aftermarket is ready for e-mobility. The spare parts and services business segment of the global automotive supplier MAHLE is continuously expanding its product and service portfolio for diagnostics and maintenance of electric vehicles, bundled in its product line BatteryPRO. Electrification, digitalization and sustainability are the strategic fields of action with which MAHLE Aftermarket wants to continue to grow – and make a significant contribution to the MAHLE 2030+ Group strategy. The business segment continued to be an important pillar of the Group in 2023, with new record sales of nearly EUR 1.3 billion.

“The future clearly belongs to e-mobility – both on the road and in the workshop. Still, combustion engines will continue to play an important role in many parts of the world for some time to come. By using renewable fuels, these engines can have a quick and sustainable impact on climate protection,” said Philipp Grosse Kleimann, member of the MAHLE Management Committee and head of the Aftermarket business unit, at a press workshop in Stuttgart on Tuesday. “For every type of drivetrain, we will be a reliable and strong full-service provider for our customers worldwide.”

With the BatteryPRO product line and its five product groups E-SAFETY, E-SCAN, E-HEALTH, E-CARE and E-CHARGE, MAHLE Aftermarket is already offering independent workshops a complete range of electric vehicle solutions. “Battery service is becoming increasingly important. BatteryPRO’s newly developed products are the beginning of a new generation of diagnostic and service solutions for electric vehicles, covering the entire life cycle – from diagnosis to maintenance,” said Georges Mourad, Director Global Service Solutions at MAHLE Aftermarket.

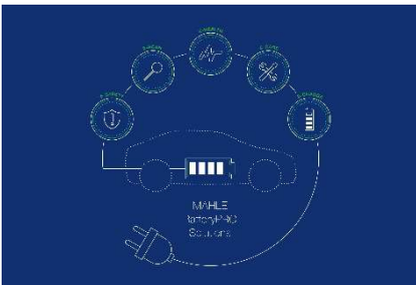
For example, the products monitor the safety of high-voltage and 12-volt batteries, display error codes, assist in draining and refilling the battery cooling circuit, and identify possible leaks. Important for MAHLE throughout this process was the development of devices that are both easy and effective to use.

The recent product addition E-HEALTH Charge will enable every workshop to check the “health status” and the remaining performance level of high-voltage electric car batteries. This is particularly important information when determining the purchase price of used electric vehicles.

“With E-HEALTH Charge, buyers can quickly and easily determine the performance of batteries installed in used electric vehicles during, for example, a test drive in a workshop. This reduces the danger of them driving off the lot with a ‘lemon’ of a car,” added Georges Mourad. The device has been on the market since April 2024.

Help for editors: Press release and images for this press release can be found at <https://newsroom.mahle.com/press/de>

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With its BatteryPRO diagnostic and service solutions, MAHLE Aftermarket enables independent workshops to carry out battery diagnostics on electric vehicles.



The battery diagnostic solution E-HEALTH Charge combines direct current charging with diagnostic functions.



The Smart Scan function of the TechPRO® 2 diagnostic tool provides workshop employees with additional information about the vehicle error codes read.



E-CARE Fluid offers service and repair of electric vehicles, such as leak testing, coolant replacement, and filling, all according to manufacturer specifications.

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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 CO2 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 almost 13 billion euro in 2023. The company is represented with more than 72,000 employees at 148 production locations and 11 technology centers in 29 countries. (as of 31.12.2023) #weshapefuturemobility

About MAHLE AFTERMARKET

MAHLE Aftermarket, the business unit specializing in spare parts, uses the expertise from original equipment series production for its product range and supplies partners in trade distribution, workshops, and engine repair shops. The products developed by the MAHLE Service Solutions business segment for workshop equipment, as well as comprehensive services and individual training offers, round out the offer. MAHLE Aftermarket operates out of more than 30 locations around the world and has additional sales offices with more than 1,900 employees. In 2023, the business unit recorded a sales volume of more than EUR 1.26 billion globally. (Last revised: December 31, 2023)