

# Press release

---

Stuttgart, January 20, 2026

## MAHLE maintains top position in climate protection

- MAHLE receives top ratings again in 2025 in the categories of climate change and water security in the Carbon Disclosure Project rating
- Energy optimization and renewable energies continue to reduce CO<sub>2</sub> emissions
- Improved location-specific risk management through climate risk analysis
- Ratings confirm consistent implementation of the MAHLE sustainability strategy

**MAHLE has received again an "A" rating in in the category climate change by the Carbon Disclosure Project (CDP) - a nonprofit organization - and an "A-" in water security. With this achievement, the technology company has secured again a place on the Climate A List. The ratings confirm the consistent implementation of the company's sustainability strategy, in which the set climate targets are validated externally by the Science Based Targets Initiative (SBTi). In 2025, MAHLE further reduced its CO<sub>2</sub> emissions and improved the assessment of location-specific climate risks through a new analysis tool. "The award once again confirms: Our climate protection commitment is not only ambitious, but effective and scientifically sound. We are steadfastly committed to our strategic climate targets and will implement them with full responsibility in the future," said Georg Dietz, Member of the Management Board of the MAHLE Group and responsible for Sustainability, Health, Occupational Safety, and Environmental Management.**

"Globally, only around four percent of all companies rated by CDP make it onto the Climate A List – an indicator of the exclusivity of this award," said Kathrin Apel, Director Corporate Sustainability, Health, Occupational Safety and Environmental Management at MAHLE.

### **Enhanced Climate Risk Assessment**

Especially remarkable is the improvement in the CDP subcategory "Risk Disclosure". Last year, MAHLE significantly deepened its analysis of climate-related risks and implemented a tool for location-specific risk assessment. This

enables the company to identify vulnerabilities and opportunities from climate change even more precisely and integrate them into its business strategy.

## Clear Strategy

The company has aligned its emission reduction targets with the requirements of the Paris Climate Agreement. In 2025, MAHLE was able to reduce CO<sub>2</sub> emissions once again. This progress was achieved through the integration of latest technologies, reduction of energy consumption, increased use of renewable energies, and replacement of fossil fuels. Also in product development, MAHLE is increasingly focusing on the use of recycled and bio-based materials.

The energy and emissions data from MAHLE has been audited externally since 2021 – demonstrating transparency and credibility.

Further information on the commitment of MAHLE to sustainability can be found in the current Sustainability Report on the MAHLE website: [Social responsibility - MAHLE Group](#).

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



MAHLE receives top ratings again in categories climate protection and water security of Carbon Disclosure Project (CDP) in 2025



Georg Dietz, Member of the Management Board, responsible, among other things, for Sustainability, Health, Occupational Safety, and Environmental Management in the MAHLE Group



Kathrin Apel, Director Corporate Sustainability and Occupational Health, Safety and Environment at MAHLE

## Contact persons for MAHLE communications:

Elena Barth

Press Officer

Phone: +49 151 1088 8491

E-mail: [elena.barth@mahle.com](mailto:elena.barth@mahle.com)

Kerstin Lau

Head of Media Relations

Phone: +49 173 6180 956

E-mail: [kerstin.cynthia.lau@mahle.com](mailto:kerstin.cynthia.lau@mahle.com)

---

## 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