



**MAHLE**

A close-up photograph of a person's hands plugging a charging cable into the charging port of a white electric vehicle. The person is wearing a dark jacket. The background is blurred, showing the interior of the car and some greenery.

Our dual strategy  
for the mobility concepts  
of the future

MAHLE Aftermarket GmbH  
Pragstraße 26–46  
70376 Stuttgart/Germany  
Phone: +49 711 501-0

[www.mahle-aftermarket.com](http://www.mahle-aftermarket.com)  
[www.mpulse.mahle.com](http://www.mpulse.mahle.com)

mahled-098/08.2020/EN

# Full speed ahead for all mobility concepts

*E-mobility is becoming the drive concept of the future. At the same time, the combustion engine will continue to be the dominant drive for many years to come and remain just as significant, especially in the aftermarket. As a driver of innovation, MAHLE therefore consistently pursues two technological strategies: we're working on new solutions to make the combustion engine more efficient and environmentally friendly, while developing highly efficient drive systems, power electronics, and electric auxiliary components for hybrid and electric vehicles.*

*MAHLE—your reliable partner.  
Today and in the future.*

## The right range every time

You can rely on MAHLE as a strong partner for all mobility concepts. Take advantage of our expertise as a development leader as well as the comprehensive, ever-expanding MAHLE product portfolio that covers the following areas:

- Engine components
- Gaskets
- Filters
- Engine cooling & air conditioning
- Starter motors & alternators
- E-mobility & electronics
- Workshop equipment & diagnostics

## Pioneering services included

With products for the combustion engine and its peripherals, MAHLE has been one of the leading development partners of international automotive and commercial vehicle manufacturers for several decades. We also stay a step ahead when it comes to innovations for electric vehicles—we're leading the way in battery management technology, for example. And in future, our thermoelectric solutions will help to heat electric vehicle cabins much more efficiently than today without reducing the electric cruising range.