Systems for electric vehicles constitute the highest stage of electrification and make it possible to drive without burning any fuel.

Comprising the power electronics, e-motor, transmission, and battery, the drive system generates zero local CO₂ emissions and delivers full torque right from the start.

High efficiency combined with direct storage and use of electrical energy means the lowest possible energy losses in operation.

Electric drive systems contribute to comply with current and future emissions legislation.

Optimum cost–benefit ratio thanks to custom configuration based on a modular system.

An efficient solution for longer range

**low operating costs**

thanks to reduced maintenance effort

**scalable**

to satisfy individual performance requirements