High-voltage hybrid
Efficient and dynamic through electrification

A combination of combustion-powered and electric drive systems

less CO₂ and fuel savings with high-voltage hybrid systems
due to precise management of the drive and brake system

more efficiency

- Reduced CO₂ emissions
- Modern control technology coordinates the interaction of the internal combustion engine and the electric motor
- Contributes to vehicle manufacturers' efforts to conform to current and future legislation
- Intelligent software solutions for more efficiency due to precise management of the drive and brake system