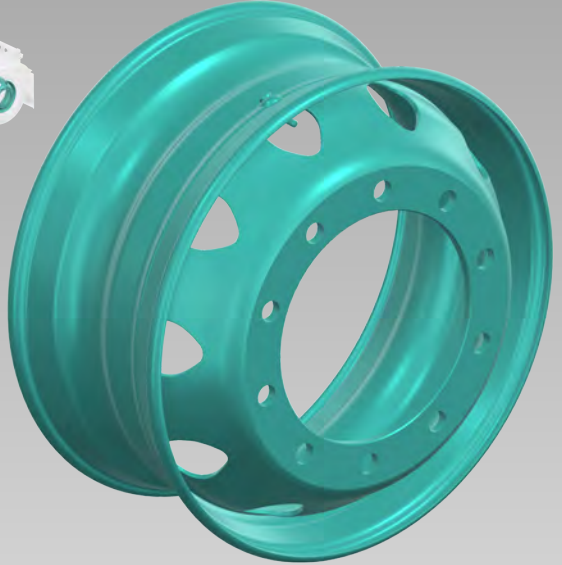
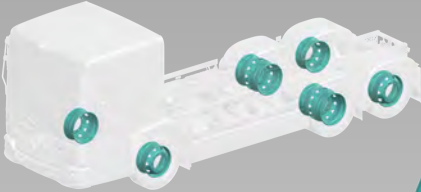


# DAIMLER TRUCK

## Wheels

Resources in circulation, emissions under control:  
the sustainable steel wheel with lower weight and CO<sub>2</sub> emissions

**reECONIC**



Status as of May 2026

**56%**

CO<sub>2</sub> Reduction  
2 kg Weight Reduction

### Details

- CO<sub>2</sub>-reduced steel produced via the electric arc furnace route, with a high share of post-consumer recycled scrap
- Resource conservation through decreased iron ore mining and reduced use of primary raw materials
- Optimized wheel design delivering a two-kilogram weight reduction
- Sustainable material selection without compromising functionality, performance, or safety
- Compatible with standard tire, hub, and braking systems

### Statements

#### Component: Maxion Wheels

“At Maxion Wheels, sustainability is built into every stage – from lightweight, high-performance wheel design and sustainable operations to greener raw materials and a responsible global supply chain – enabling a meaningful reduction in the CO<sub>2</sub> footprint of our products.”

Further information about the overall reECONIC project →