

# DAIMLER TRUCK

## Passenger Seat (plastic)

with upholstery cover made of 99 % recycled polyamide

**reECONIC**



Status as of May 2026

**99 %**

Recycled Materials in  
Upholstery & Seat Structure

### Details

- Fabric made from 99 % recycled polyamide (rPA)
- Origin of rPA: Post-consumer recyclate – fishing nets; post-industrial recyclate – carpets
- Seat structure made of polypropylene with 99 % recycled content
- Production using standard serial manufacturing processes

### Statements

#### Semi-finished product: AUNDE Achter & Ebels GmbH

“With our rPA upholstery fabric, we demonstrate how textile circularity can already work today – high-quality materials made almost entirely from recovered raw materials.”

#### Components: SKA Sitze GmbH

“For the plastic seat, we rely on a seat structure with 99 % recycled content – a strong example of how sustainable seat development can be implemented in serial production.”

Further information about the overall reECONIC project →