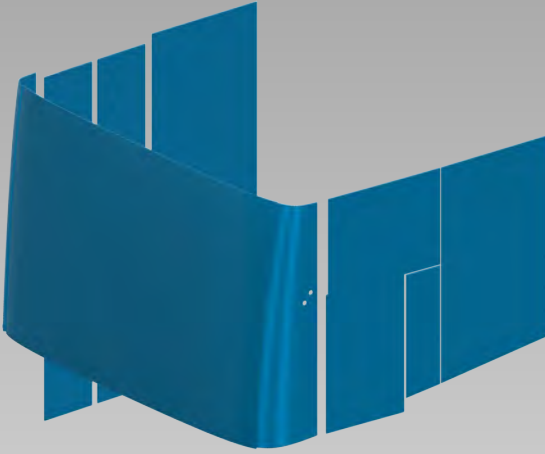


DAIMLER TRUCK

Driver's Cab Glazing

with 64 % recycled content

reECONIC



Status as of May 2026

64 %
Recycled Content

Details

- Truck safety glass with 64 % recycled content: OTAÉ®
- Up to -30 % CO₂ footprint vs. conventional glazing
- Reduced use of virgin raw materials through high recycled-content cullet
- Closed-loop circular economy integrating automotive glass collection and recycling among others
- Performance and quality maintained in line with truck glazing requirements

Statements

Raw material – component:

Saint Gobain Sekurit Transport

is proud to contribute to the reECONIC project by supplying OTAÉ®, its low carbon automotive glass solution, for all glazing positions. This contribution highlights Saint Gobain's strong commitment to sustainable mobility, combining material innovation with high standards of safety, quality and performance.

By increasing the use of recycled content and embracing a circular economy approach, Saint Gobain actively reduces the use of virgin raw materials and helps lower CO₂ emissions across the value chain.

This collaboration is fully aligned with Daimler Truck's sustainability ambitions and reflects Saint Gobain's purpose: "Making the world a better home."

Further information about the overall reECONIC project →