

html

**carboncalcpcf.com**

**Carbon Footprint**  
**Dashboard: toiqolugtp**

**80.32 kg CO<sub>2</sub>e**

Total Product Footprint

Total Footprint

**80.32 kg CO<sub>2</sub>e**

Carbon Intensity

**80.32 kg CO<sub>2</sub>e/unit**

Top Material Hotspot

**Steel Chassis (10.00 kg CO<sub>2</sub>e)**

# Action Plan: Reducing Footprint for toiqolugtp

---

- 1. Material Optimization:** Explore lower-carbon alternative materials or increase recycled content for key components like steel, aluminum, and plastics. Engage suppliers for primary emission data.
- 2. Energy Efficiency in Use:** Implement design enhancements to reduce product energy consumption during its lifespan and provide users with energy-efficient usage guides.
- 3. Logistics Network Optimization:** Evaluate alternative, lower-emission transport modes (e.g., rail for long-haul) and optimize last-mile delivery routes. Collaborate with logistics partners on fleet electrification or biofuel adoption.
- 4. Enhance Circularity:** Expand existing circular/take-back programs to maximize product lifespan through refurbishment and ensure high-quality recycling pathways.
- 5. Data Quality Improvement:** Prioritize collecting primary activity data from the supply chain to continuously refine the accuracy of Scope 3 emissions, aligning with 2026 GHG Protocol requirements.

Report Generated for hjfsqrxxqj by shzttkjrIx | Production Country: China | Standard: GHG Protocol | System Boundary: factory\_gate (extended)

Confidential - Internal Use Only