Life Cycle Assessment

LCA is a systematic approach that evaluates the environmental impact of a product or service throughout its entire life cycle, from raw material extraction to disposal.

BENEFITS: calculating the LCA empowers customers to make environmentally conscious choices, fuels demand for sustainability, support responsible businesses, and collectively contribute to a more sustainable future

We conduct the Life-Cycle Assessment "Cradle to gate" in accordance with ISO 14040 series standards, and our Carbon Footprint is certified under PAS 2050 guidelines.



Product Carbon Footprint PAS 2050:2011

ID 9105057179



Product Carbon Footprint Regular

Surveillance

www.tuv.com







Transport



We ask carriers for constant renewal of their fleet with new and less polluting engines

Production



Low energy consumption technology. Energy from renewable sources

Rexelian Material



Final Application



Sustainable Material CO2 Saving Wip