Certificate



Within a certification audit the organization

Jacobs GmbH

at the site

Büssingstraße 6, 64859 Eppertshausen

has proved that an integrated management system was established and is successfully applied in accordance with the requirements of



The EcoStep 5.1 system meets the industry-standard core requirements for a management system for

Quality Environment Occupational health and safety

for the following activity

Comission Manufactoring and Sales of Leather, Synthetic and Woven

This certificate is a seamless continuation of the previous certificate and is valid from 2023-10-21 until 2025-10-20.

Berlin, 2023-10-20

Prof. Dr.-Ing. Jan Uwe Lieback

Director

Andreas Lemke

Head of Certification Office



Nr. Q-23-24303-EN





Information about the EcoStep Certificate

EcoStep is an integrated, process-oriented management system for small and medium-sized enterprises. It meets the core requirements of the internationally recognised ISO standards for quality management, environmental management and occupational health and safety in companies.

EcoStep is an integrated management system in the non-accredited sector. The verification of conformity regarding the core requirements laid down for EcoStep is carried out by an audit with appointed auditors from GUT Certifizierungsgesellschaft für Managementsysteme mbH.

EcoStep is a practice-oriented alternative to the conventional ISO standards. Combined in one system, it uses the most important standard requirements of the following standards from an SME perspective

DIN EN ISO 9001:2015 Quality management

DIN EN ISO 14001:2015 Environmental management

DIN ISO 45001:2018 Occupational health and safety

EcoStep uncovers potentials for cost reduction, implements controlling and key figure systems to support management and increases legal certainty.

In this way, process orientation is promoted in companies and the basis for sustainable development is created through integration of the systems.

Andreas Lemke

Head of Certification Body

