

CERTIFICATE OF VERIFICATION

Critical Review CFP Methodology and Tool

As an independent partner, DEKRA Assurance Services GmbH confirms to

Gieseke GmbH
Leugermannstraße 3
48431 Rheine
Germany

the review of the Carbon Footprints of Products (CFP) methodology and tool for Asphalt traffic areas in accordance with the international standards ISO 14067:2018 and ISO 14071:2024.

The CFP methodology and tool aim to efficiently and precisely calculate the CFP results for customer specific projects within the system boundaries cradle-to-site.

The verification was carried out based on the review of the following documents:

- CFP methodology documentation 'CFP-Tool for asphalt traffic areas' (January 2026)
- Example CFP calculation for an asphalt traffic area (January 2026)

Based on the review process the reviewers came to the following conclusion:

The Gieseke CFP methodology and tool for asphalt traffic areas meet all relevant requirements of ISO 14067 for the calculation customer-specific cradle-to-site project.

Further details can be found in the critical review report no. P120320044. ISO 14067 compliance of individual CFP results other than the example products was not part of this review. This certificate is valid for two years. Gieseke remains responsible for the information underlying the CFP methodology as well as the ISO 14067-compliant preparation of CFP calculations with the associated calculation tool.

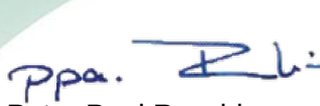
Stuttgart, 11.02.2026

Certificate-ID: 990126007

DEKRA Assurance Services GmbH


Simona Gläser
Managing Director




Peter Paul Ruschin
Head of Sustainability Services

