# Document of conformity

In a verification audit, the organisation

### Refurbed Marketplace GmbH

has demonstrated for the product groups

#### Smartphone, tablet, laptop

a compliant methodology for the calculation of product-related life cycle data (life cycle assessment) based on the locations listed in the annex as of 08.03.2024 developed in accordance with the requirements of the standards:

## ISO 14040 / 14044

October 2006 edition

The verification was carried out in accordance with the requirements of ISO 14064-3:2020-05.

The accounting tool fulfils all requirements for the accounting system and determination of environmentally relevant information (greenhouse gases, water consumption, electrical waste) for life cycle analyses in accordance with the cradle-to-gate accounting approach in accordance with the above-mentioned standards. The methodology comprises the following life cycle stages:

Raw material extraction, pre-production, upstream transport, production, storage, downstream transport, further processing, utilisation phase 1, treatment, utilisation phase 2, disposal/end-of-life treatment

The environment-influencing factors used for the calculation originate from published information or credible sources. The methodology was checked for suitability and plausibility.

The preparation of specific life cycle analyses and the correct application of the methodology is the responsibility of the above-mentioned organisation.

The document is based on the test report with the number C-24-25200.

Berlin, 13/03/2024

Prof. Dr.-Ing. Jan Uwe Lieback Managing Director

No. C-24-25200





#### Annex to the document of conformity C-24-25200

The methodology used to determine the organisation's life cycle analyses for the above mentioned product groups is based on data from the following locations:

No.	Location	Address
1	refurbed	Jakov-Lind-Straße 7, 1020, Vienna, Austria
2	Remarketed.nl	Zernikelaan 6, 9351 VA Leek, Netherland
3	OKAMAC	3 Imp. de la Chaîne, 49000 Écouflant, France

Berlin, 13/03/2024

Prof. Dr.-Ing. Jan Uwe Lieback

Managing Director

