



萬泰認證

产品碳足迹证书

申请方名称及地址: 浙江瑞银电子有限公司
中国浙江省杭州市余杭区仁和街道奉欣路98号

制造商名称及地址: 浙江瑞银电子有限公司
中国浙江省杭州市余杭区仁和街道奉欣路98号

生产企业名称及地址: 浙江瑞银电子有限公司
中国浙江省杭州市余杭区仁和街道奉欣路98号

申请产品名称及规格: DTZ1226 C级三相智能电能表

产品碳足迹声明单位: 一只DTZ1226 C级三相智能电能表

系统边界: 从摇篮到坟墓

数据时间边界: 2025年1月1日-2025年12月31日

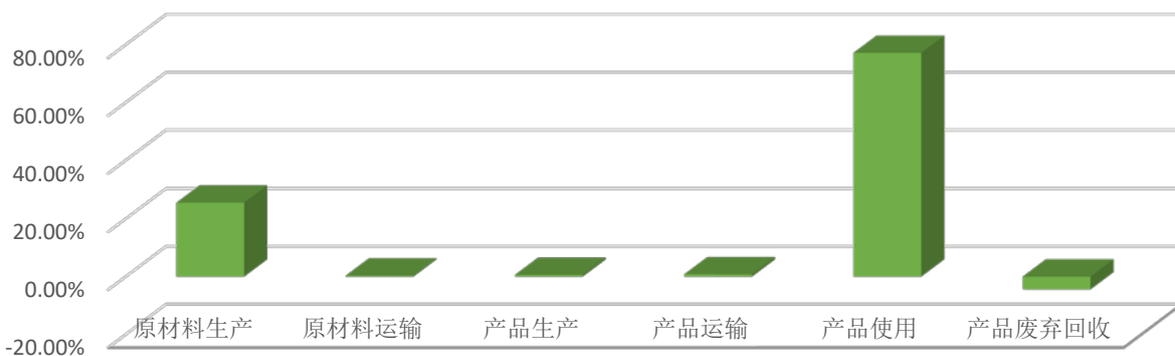
每声明单位碳足迹数值: 25.58 kgCO₂eq

保证等级: 商定的保证等级为合理保证

认证模式: 初始检查+产品碳足迹核查+获证后监督

认证依据标准及准则: GB/T24067-2024 MOD ISO14067:2018、CTS GHG PCR—2410;

产品各阶段碳足迹比例: 原材料生产25.57%, 原材料运输0.31%, 产品生产0.59%, 产品运输0.78%, 产品使用77.17%, 产品废弃回收-4.42%



签发:

总经理

首次发证日期: 2023年10月24日
最新发证日期: 2026年03月30日

证书编号: 15/26TZJR049R10-2
有效期至: 2029年03月29日

本证书信息可在全国认证认可信息公共服务平台 (<http://cx.cnca.cn>) 或万泰认证网站 (www.wit-int.com) 查询。

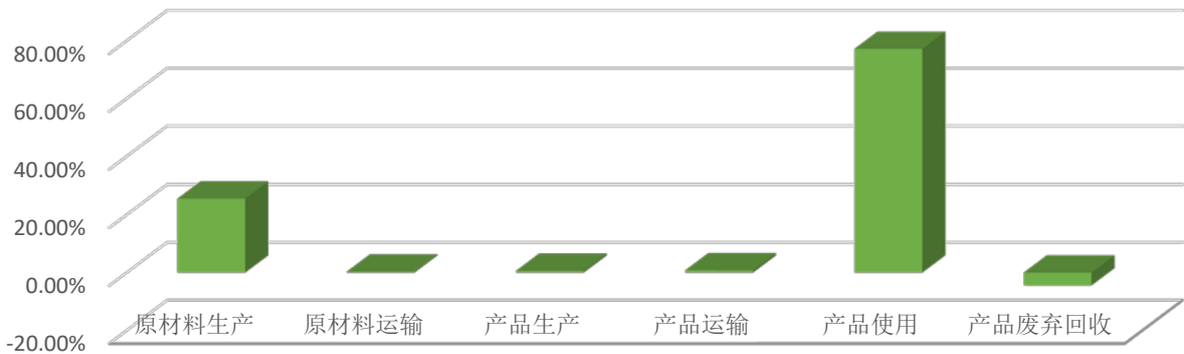
杭州万泰认证有限公司

中国·杭州市滨江区江虹路1750号信雅达国际创新中心1幢13-14层

萬泰認證

产品碳足迹证书

申请方名称及地址:	浙江瑞银电子有限公司 中国浙江省杭州市余杭区仁和街道奉欣路98号
制造商名称及地址:	浙江瑞银电子有限公司 中国浙江省杭州市余杭区仁和街道奉欣路98号
生产企业名称及地址:	浙江瑞银电子有限公司 中国浙江省杭州市余杭区仁和街道奉欣路98号
申请产品名称及规格:	DTZ1226 C级三相智能电能表
产品碳足迹声明单位:	一只DTZ1226 C级三相智能电能表
系统边界:	从摇篮到坟墓
数据时间边界:	2025年1月1日-2025年12月31日
每声明单位碳足迹数值:	25.58 kgCO ₂ eq
保证等级:	商定的保证等级为合理保证
认证模式:	初始检查+产品碳足迹核查+获证后监督
认证依据标准及准则:	GB/T24067-2024 MOD ISO14067:2018、CTS GHG PCR—2410;
产品各阶段碳足迹比例:	原材料生产25.57%，原材料运输0.31%，产品生产0.59%，产品运输0.78%，产品使用77.17%，产品废弃回收-4.42%



签发:

总经理

首次发证日期: 2023年10月24日

最新发证日期: 2026年03月30日

证书编号: 15/26TZJR049R10-2

有效期至: 2029年03月29日

本证书信息可在全国认证认可信息公共服务平台 (<http://cx.cnca.cn>) 或万泰认证网站 (www.wit-int.com) 查询。

杭州万泰认证有限公司

中国·杭州市滨江区江虹路1750号信雅达国际创新中心1幢13-14层



萬泰認證

Carbon Footprint Certificate

Applicant name and address: Zhejiang Reallin Electron Co., LTD

No.98 Fengxin Road, Renhe Street, Yuhang District, Hangzhou City, Zhejiang Province, P.R.China

Manufacturer name and address: Zhejiang Reallin Electron Co., LTD

No.98 Fengxin Road, Renhe Street, Yuhang District, Hangzhou City, Zhejiang Province, P.R.China

Factory name and address: Zhejiang Reallin Electron Co., LTD

No.98 Fengxin Road, Renhe Street, Yuhang District, Hangzhou City, Zhejiang Province, P.R.China

Name and specifications of the application product : Three phase Class C smart energy meter DTZ1226

Product carbon footprint functional unit: One unit of Three phase Class C smart energy meter DTZ1226

System Boundary: From cradle to grave

Time Boundary for Data: from Jan. 1st 2025 to Dec. 31st 2025

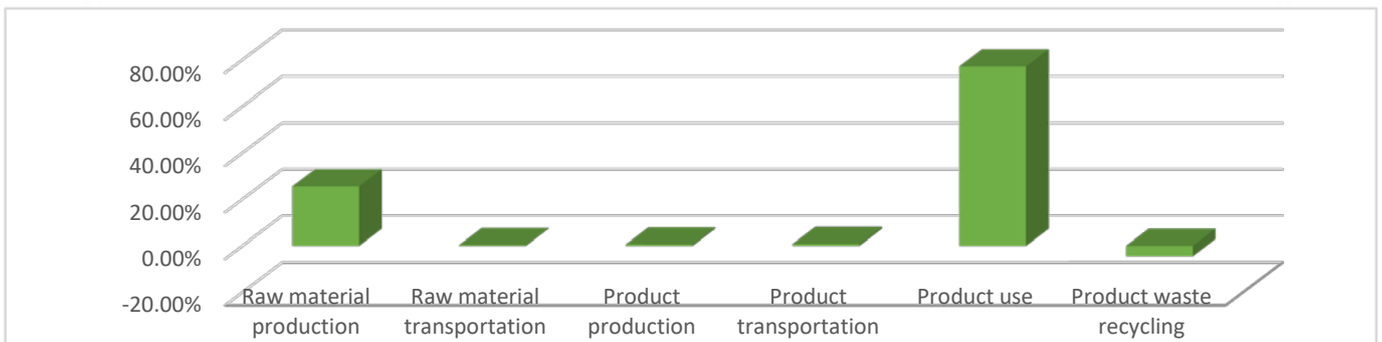
Carbon footprint per functional unit: 25.58 kgCO₂eq

Assurance level: The agreed assurance level is reasonable assurance

Authentication mode: initial inspection + Product carbon footprint verification + post certification supervision

Assessment standard and guidelines: GB/T24067-2024 MOD ISO14067:2018; CTS GHG PCR—2410

Carbon footprint proportion of product on each stage: Raw material production 25.57%, Raw material transportation 0.31%, Product production 0.59%, Product transportation 0.78%, Product use 77.17%, Product waste recycling-4.42%



Signed by:

Wangciansong

General manager

Original Certification Date: Oct, 24, 2023

Issue Date: Mar, 30, 2026

Certi. No.: 15/26TZJR049R10-2

Expired Date: Mar, 29, 2029

The information on this certificate can be verified on the website of the National Certification and Accreditation Information Public Service Platform (cx.cnca.cn) or on the WIT Assessment website (www.wit-int.com).

Hangzhou WIT Assessment Co., Ltd.

13-14 floors of Xinyada International Creative Center, 1750 Jianghong Road,
Binjiang District, Hangzhou City, China



COPY

萬泰認證

Carbon Footprint Certificate

Applicant name and address: Zhejiang Reallin Electron Co., LTD
 No.98 Fengxin Road, Renhe Street, Yuhang District, Hangzhou City, Zhejiang Province, P.R.China

Manufacturer name and address: Zhejiang Reallin Electron Co., LTD
 No.98 Fengxin Road, Renhe Street, Yuhang District, Hangzhou City, Zhejiang Province, P.R.China

Factory name and address: Zhejiang Reallin Electron Co., LTD
 No.98 Fengxin Road, Renhe Street, Yuhang District, Hangzhou City, Zhejiang Province, P.R.China

Name and specifications of the application product : Three phase Class C smart energy meter DTZ1226

Product carbon footprint functional unit: One unit of Three phase Class C smart energy meter DTZ1226

System Boundary: From cradle to grave

Time Boundary for Data: from Jan. 1st 2025 to Dec. 31st 2025

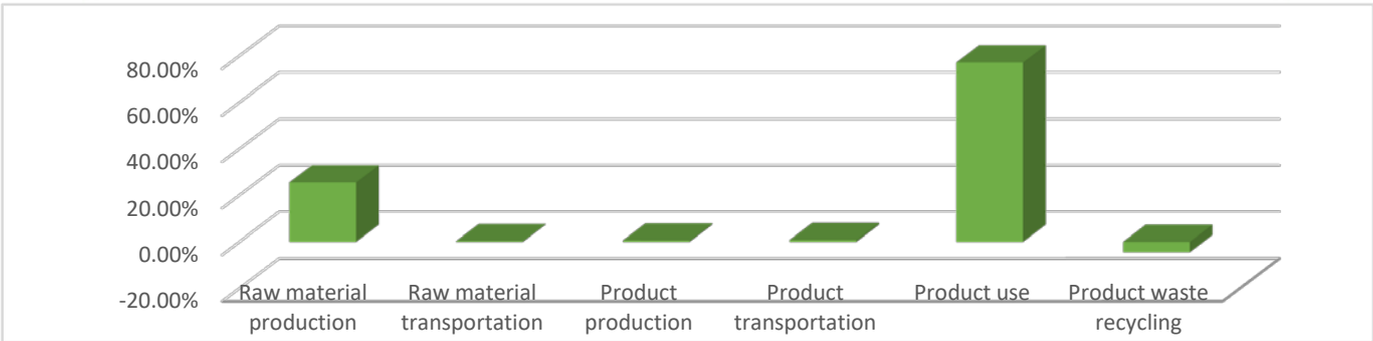
Carbon footprint per functional unit: 25.58 kgCO₂eq

Assurance level: The agreed assurance level is reasonable assurance

Authentication mode: initial inspection + Product carbon footprint verification + post certification supervision

Assessment standard and guidelines: GB/T24067-2024 MOD ISO14067:2018; CTS GHG PCR—2410

Carbon footprint proportion of product on each stage: Raw material production 25.57%, Raw material transportation 0.31%, Product production 0.59%, Product transportation 0.78%, Product use 77.17%, Product waste recycling-4.42%



Signed by:

General manager

Original Certification Date: Oct, 24, 2023
Issue Date: Mar, 30, 2026

Certi. No.: 15/26TZJR049R10-2
Expired Date: Mar, 29, 2029

The information on this certificate can be verified on the website of the National Certification and Accreditation Information Public Service Platform (cx.cnca.cn) or on the WIT Assessment website (www.wit-int.com).

Hangzhou WIT Assessment Co., Ltd.
13-14 floors of Xinyada International Creative Center, 1750 Jianghong Road,
Binjiang District, Hangzhou City, China