

Product Carbon Footprint Certificate

Certificate No.: TIPCF202512084

Client: Ningbo Xiangtan Technology Co., Ltd

Manufacturer: NBSL M&E TECHNOLOGY CO.,LTD.

Production Address: No.1, Keyuan Road, Shipu Science & Technology Park, Xiangshan County, Ningbo City, Zhejiang Province

has been verified to comply with the following requirements:

- Standards: ISO 14067:2018 Greenhouse gases - Carbon footprint of products - Requirements and guidelines for quantification

Product System Boundary: Cradle to Gate

Time period for data collection: 1st January 2024 to 31st December 2024

Product Name: Mid-Landing door device

Product Model: 05E

Declared Unit: One unit

Life Cycle Assessment Software: SimaPro 10.2.0.0

Carbon Footprint per Declared Unit (kg CO₂e): 68.73

Carbon Emission Ratio of Each Stage of the Product:



Date of issue: 16th December 2025

The ownership of this certificate belongs to Ti Certification (Shanghai) Co., Ltd. and is based on contract terms.



Verification Authority: Ti Certification (Shanghai) Co., Ltd.
CNCA Approval No.: CNCA-R-2017-331
Address: 7th Floor, No.767, Changshou Road, Shanghai
Email: contact.cbe@titcgroup.com

产品碳足迹证书

证书编号: TIPCF202512084

委托方: 宁波象碳科技有限公司

制造商: 宁波申菱机电科技股份有限公司

生产地址: 浙江省宁波市象山县石浦镇科技园区科苑路1号

证明符合以下要求:

- 准则: ISO 14067:2018 《温室气体—产品碳足迹—量化要求和指南》

产品的系统边界: 摇篮到大门

数据收集时间段: 2024年1月1日至2024年12月31日

产品名称: 中分层门装置

产品型号: 05E

声明单位: 1台

生命周期评价软件: SimaPro 10.2.0.0

每声明单位产品碳足迹 (千克 CO₂e) : 68.73

产品各阶段温室气体排放比例:



签发日期: 2025年12月16日

此证书所有权归属钛和认证(上海)有限公司并接受相关合同条款约束。



核查机构: 钛和认证(上海)有限公司
CNCA批准号: CNCA-R-2017-331
地址: 上海市普陀区长寿路767号7层
邮箱: contact.cbe@titcgroup.com