

能源管理体系认证证书

证书编号: 00123En20115R1M/3200

兹证明 无锡戴卡轮毂制造有限公司

注册地址:中国江苏省无锡惠山工业转型集聚区北惠路 运营地址:中国江苏省无锡惠山工业转型集聚区北惠路 109 号

统一信用代码: 91320200743935595C

能源管理体系符合标准:

GB/T 23331-2020 / ISO 50001:2018 RB/T119-2015;

通过认证范围如下:

汽车用铝合金铸件的生产所涉及的能源管理活动

(获证组织本年度产品单位产量综合能耗及能耗核算边界见标有相同证书注册号的证书附件, 证书附件是本证书组成部分)

首次发证日期: 2020 年 3 月 18 日 本次发证日期: 2025 年 4 月 1 日 有效期至: 2026 年 3 月 17 日

在一个监督周期后,本证书必须与CQC签发的监督市核合格通知书合并使用方可有效。查询证书有效状态请登陆www.cqc.com.cn。 本证书信息可在国家认证认可监督管理委员会公示的网站(www.cnca.gov.cn)上查询









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中国·北京·南四环西路188号9区 100070

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ENERGY MANAGEMENT SYSTEM CERTIFICATE

Certificate No. 00123En20115R1M/3200

We hereby certify that WUXI DICASTAL WHEEL MANUFACTURING Co., Ltd

Registered Address: Beihui Road, Huishan Industrial Transformation Cluster, Wuxi, Jiangsu, China
Operation Address: No.109, Beihui Road, Huishanl Industrial Conversion and Agglomeration Area, Wuxi, Jiangsu Province, China
Business Registration Number: 91320200743935595C

by reason of its

Energy Management System

has been awarded this certificate for compliance with the standard

ISO 50001:2018 RB/T119-2015;

The Energy Management System Applies in the following area:

Production and Related Energy Management Activities of Aluminum Alloy Castings For Automobiles

(The appendix with the same certificate number to this certificate is part of this certificate, referring the comprehensive energy consumption for unit output of product and energy consumption calculation boundary of the certified client within this year)

Certified since: March 18, 2020 Valid from: April 1, 2025 Valid until: March 17, 2026

After a surveillance cycle, the certificate is valid only when used together with an Acceptance Notice of Surveillance Audit issued by CQC.

Please access www.cqc.com.cn for checking validity of the certificate.

This certificate and its relevant information can query in the website of Certification and Accreditation Administration of the People's Republic of China (www.cnca.gov.cn).









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能源管理体系认证证书附件

获证组织名称: 无锡戴卡轮毂制造有限公司

证书编号: 00123En20115R1M/3200

审核类型	统计开始日期	统计结束日期	能源绩效	管理体系边界
初次认证 / 再认证	2022-01-01	2022-12-31	単位产品综合能耗: 433,21 Kgce/t	中国江苏省无锡惠山工业转型集聚区北惠路 109 号。汽车用铝合金铸件产品主要生产过程(熔炼、修模、铸造、热处理、机加工、涂装);辅助生产过程(压缩空气系统、污水处理系统、供配电系统、工艺冷却水系统、冷水冷冻机系统、余热回用系统、环保设备、消防系统);附属生产过程(办公室)
第1次验	2023-01-01	2023-12-31	单位产品综合能耗: 413.43 Kgce/t	中国江苏省无锡惠山工业转型集聚区北惠路 109 号。汽车用铝合金铸件产品主要生产过程(熔炼、修模、铸造、热处理、机加工、涂装);辅助生产过程(压缩空气系统、污水处理系统,供配电系统、工艺冷却水系统、冷水冷冻机系统、余热回用系统、环保设备、消防系统);附属生产过程(办公室)
第2次监督	2024-01-01	2024-12-31	单位产品综合能耗: 407.42 Kgce/t	中国江苏省无锡惠山工业转型集聚区北惠路 109 号。汽车用铝合金铸件产品主要生产过程(熔炼、修模、铸造、热处理、机加工、涂装);辅助生产过程(压缩空气系统、污水处理系统,供配电系统、工艺冷却水系统、冷水冷冻机系统、余热回用系统、环保设备、消防系统);附属生产过程(办公室)
第3次监督		4/8		

本次发证日期: 2025年4月1日

此附件与相同编号的证书同时使用有效









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Appendix of main certificate

No.00123En20115R1M/3200

Audit type	Statistics from	Statistics to	Energy performance	Management system boundary
Initial Certification/ Recertification	2022-01-01	2022-12-31	Comprehensive energy consumption per unit product: 433.21 Kgce/t	No.109, Beihui Road, Huishan Industrial Transformation and Agglomeration Zone, Wuxi, Jiangsu Province, China; The Main Production Processes of Aluminum Alloy Castings For Automobiles Include Melting, Mold Repair, Casting, Heat Treatment, Machining, and Painting, Auxiliary Production Processes (Compressed Air System, Sewage Treatment System, Power Supply and Distribution System, Process Cooling Water System, Cold Water Freezer System, Waste Heat Reuse System, Environmental Protection Equipment, Fire Protection System); Affiliated Production Process (Office)
First Surveillance	2023-01-01	2023-12-31	Comprehensive energy consumption per unit product: 413.43 Kgce/t	No. 109, Beihui Road, Huishan Industrial Transformation and Agglomeration Zone, Wuxi, Jiangsu Province, China; The Main Production Processes of Aluminum Alloy Castings For Automobiles Include Melting, Mold Repair, Casting, Heat Treatment, Machining, and Painting, Auxiliary Production Processes (Compressed Air System, Sewage Treatment System, Power Supply and Distribution System, Process Cooling Water System, Cold Water Freezer System, Waste Heat Reuse System, Environmental Protection Equipment, Fire Protection System); Affiliated Production Process (Office)
Second Surveillance	202401-01	2024-12-31	Comprehensive energy consumption per unit product: 407.42 Kgce/t	No.109, Beihui Road, Huishan Industrial Transformation and Agglomeration Zone, Wuxi, Jiangsu Province, China; The Main Production Processes of Aluminum Alloy Castings For Automobiles Include Melting, Mold Repair, Casting, Heat Treatment, Machining, and Painting, Auxiliary Production Processes (Compressed Air System, Sewage Treatment System, Power Supply and Distribution System, Process Cooling Water System, Cold Water Freezer System, Waste Heat Reuse System, Environmental Protection Equipment, Fire Protection System); Affiliated Production Process (Office)
Third Surveillance				

Issued on April 1, 2025

This appendix shall not be used as a stand-alone document.









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