UIN

UIN COMPANY PROFILE

弘道 公司简介



Fuzheng West 5, Shawan Town.Panyu District,Guangzhou www.hdautoparts.com www.hdtruckradiators.com www.hdaccondenser.com

OVERVIEW

总览

01

公司介绍

Company Introduction

03

品质保障

Quality Assurance

05

市场

Market

02

技术研发能力

Research and Development (R&D) in Technology

04

生产能力

Production Capacity

06

未来规划

Future Plan

COMPANY INTRODUCTION 公司介绍

- 1.1 公司介绍
- 1.2 关于UIN
- 1.3 发展历程
- 1.4 组织架构
- 1.5 竞争优势

COMPANY INTRODUCTION

公司介绍

广东弘道换热科技有限公司成立于 2008年,位于广州市番禺区,总面积14216.68平方米。专业从事汽车散热器的研发、设计、生产、销售及售后服务拥有模具车间、注塑车间、油冷车间、冲压车间、组装、钎焊车间等设备及专业检测设备。

经过十余年的发展,弘道已成为全球领先的供应商,被广东省工业和信息化厅授予"广东省专精特新企业"称号。产品包括汽车水箱、中冷器、暖风、冷凝器、新能源交换器等,广泛应用于本田、丰田、日产、标志宝马、奔驰等数千款车型,出口到亚洲、非洲、北美、南美、大洋洲、欧洲等国家和地区,享有良好口碑和信誉。

Established in 2008, Guangdong Hongdao Heat Exchange Technology Co., Ltd. is located in Panyu District, Guangzhou, covering a total land area of 14,216.68 square meters. Specializing in the research, development, design, production, sales and after-sales service of automotive radiators, we have mold, injection molding, oil cooling, stamping, assembly and soldering workshops, as well as professional testing equipment.

After over ten years of development, Hongdao has become a leading supplier in the world, winning the title of "Specialized and New Enterprise of Guangdong Province" from the Department of Industry and Information Technology of Guangdong Province. Our products include automobile water tanks, intercoolers, heaters, condensers and new energy exchangers, etc., which are widely used on thousands of car models of Honda, Toyota, Nissan, BMW, Mercedes Benz and other leading auto brands, and exported to Asia, Africa, North America, South America, Oceania, Europe and other countries and regions, enjoying a good reputation.



2008year

弘道成立

14216.68m²

占地总面积

全球领先供应商

汽车散热器行业全球领先 供应商 广东省专精特新企业

广东省工业和信息化厅授 予

公司介绍 / 1.2关于UIN

ABOUT UIN 关于UIN

UIN 隶属于广东弘道换热科技有限公司,专注生产热交换产品的高端品牌。 UIN 分别代表"Unite"(联合)、"International"(国际)和"Nice"(美好)。

UIN is a high-end brand owned by Guangdong Hongdao Heat Exchange Technology Co., Ltd., specializing in the production of automotive radiators. UIN represents "Unite", "International", and "Nice" respectively. "U" emphasizes unity and cooperation; "I" stands for global perspective; "N" represents the pursuit of quality and beauty.

U

强调团结协作

Solidarity and collaboration



象征全球化视野

Global vision



代表对品质和美好的追求

The pursuit of quality and beauty



DEVELOPMENT HISTORY

发展历程

2011

成为暖风和全铝散热器车间

_

Established the heater core and full aluminum production workshop.

2014

成立扁管车间和中冷器车间

_

Established the flat tube workshop and the intercooler workshop.

2008

广州市弘道汽车配件有限公司成立(成立铝塑汽车散热器生产车间)

-

Established Guangzhou Hongdao Automotive Parts Co., Ltd. 2012

获取TS16949质量体系认证

_

Obtained TS16949 Quality System Certification.

DEVELOPMENT HISTORY

发展历程

2018

成立10周年,出口超100个国家

_

Exported products to over 100 countries at the 10th anniversary of establishment.

2021

成立冷凝器车间

-

Established a condenser workshop.

CONTINUE

2017

获得"高新技术企业证书"和 "科技创新小巨人

_

Won the "Certificate of High and New Technology Enterprise" and the title of "Little Giant of Technological Innovation".

2020

精益管理一周年,产能提升100%

_

Production capacity up by 100% at the first anniversary of lean management.

2023

更名为"广东弘道换热科技有限公司,被广东省 授予"广东省专精特新"企业

-

It is renamed as "Guangdong Hongdao Heat Exchange Technology Co., Ltd." and awarded the prestigious title of "Specialized and New Enterprise of Guangdong Province".



COMPETIVENESS

竞争优势

TOTAL SALE FY23总销售额

¥ 300 M

外销

内销

80%

20%



400

Emplayees 名员工



100

Countries covered 个覆盖国家



8000

SKU 款产品



2M

Annual output 年产量

02

RESEARCH AND DEVELOPMENT (R&D) IN TECHNOLOGY

技术研发能力

- 2.1 专业研发团队
- 2.2 主营产品
- 2.3 专利证书

PROFESSIONAL R&D TEAM

专业研发团队

弘道科技公司十分重视科技创新和新产品开发,有30多名中职称的设计、生产技术人员。目前获国家专利11项,其中发明专利2项,实用新型专利7项,外观专利2项。

Guangdong Hongdao Heat Exchange Technology Co., Ltd. attaches great importance to technological innovation and new product development, with over 30 designers and production technicians holding intermediate technical titles. Currently, we have obtained 11 national patents, including 2 patents for invention, 7 patents for utility models, and 2 design patents.

 30多名
 11项
 2项
 7项
 2项

 中职称设计
 国家专利
 发明专利
 实用新型专利
 外观专利



MAIN PRODUCTS

主营产品

汽车全铝及铝塑散热器、暖风散热器、中冷器、油冷器、冷凝器(新能源汽车等汽车散热器产品,工业类散热系统(激光冷水机、**光刻机、工业油冷器**)。

Automotive full aluminum and aluminum-plastic radiators, air heating radiators, intercoolers, oil coolers and condensers (new energy vehicles and other automotive radiator products, industrial cooling systems (laser chillers, lithography machines and industrial oil coolers).



产品展示 Product display

PA RADIATOR 铝塑散热器



PP RADIATOR

全铝散热器



INTERCOOLER 全铝中冷器



INTERCOOLER



产品展示

Product display

HEAVY TRUCK RADIATOR

重卡散热器





INDUSTRIAL RADIATOR

工业散热器

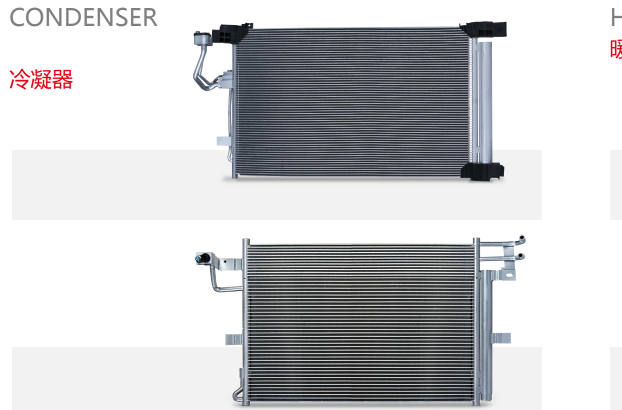






产品展示

Product display





PATENT CERTIFICATE 专利证书





QUALITY ASSURANCE 品质保障

- 3.1 质量保证
- 3.2 实验设备

QUALITY ASSURANCE

质量保证

完成每一款产品都会经过严格质量保证手段

Every product will go through 6 quality assurance methods.







02 作业验证 Operation verification



制程检验-首件 Process inspection-first article

03



制程检验-过程检验 Process inspectionprocess inspection

04



05 气密性全检 Air tightness 100% full inspection



06 成品检验 Final inspection

LABORATORY EQUIPMENT

实验设备

配备实验室专业人员,我们公司努力在建立,以符合CNAS的标准为目标。多年来,公司充分利用龙头企业的资产优势,技术,设备和生产管理,企业管理和技术人才,努力打造公司的核心竞争力,在同行中树立了良好的声誉。有效地完善了产品的生产工艺,提高了生产水平,适应市场的需求,带动了区域的经济发展。

Our company is striving to establish a laboratory with professional personnel in accordance with CNAS standards as its goal. Over the years, the company has fully utilized the asset advantages, technology, equipment, and production management, as well as enterprise management and technical talents of leading enterprises, striving to build the core competitiveness of the company and establish a good reputation among peers. Through continuous improvement of projects, the production process of products has been effectively perfected, the production level has been improved, market demand has been met, and regional economic development has been driven.





888 888 1888881

盐雾试验机 Salt spray tester

热老化试验机 Thermal aging experimental machine

机械式振动试验机 Mechanical vibration testing machine



私服控制拉力试验机

Private server control tensile testing machine



干式测漏仪 Dry leak detector



微电脑压缩强度测定仪

Microcomputer compression strength tester

04

PRODUCTION CAPACITY

生产能力

- 4.1 生产设备
- 4.2 生产能力
- 4.3 产能

PRODUCTION EQUIPMENT

生产设备



CNC数控加工机床 CNC machining machine tools

气氛保护铝连续钎焊炉



Atmosphere protected aluminum successive brazing furnace



自动化氩弧焊机械臂 Automatic argon arc welding manipulator



光纤激光切割机 Fiber laser cutting machine



吸塑机 Thermoforming machine



伺服压装机 Servo press-mounting machine

PRODUCTION CAPACITY

生产能力



摇臂钻床 Radial drilling machine



自动边板成型机 Automatic margin plate forming machine



注塑机 Injection molding machine



光纤激光切割机 Fiber laser cutting machine



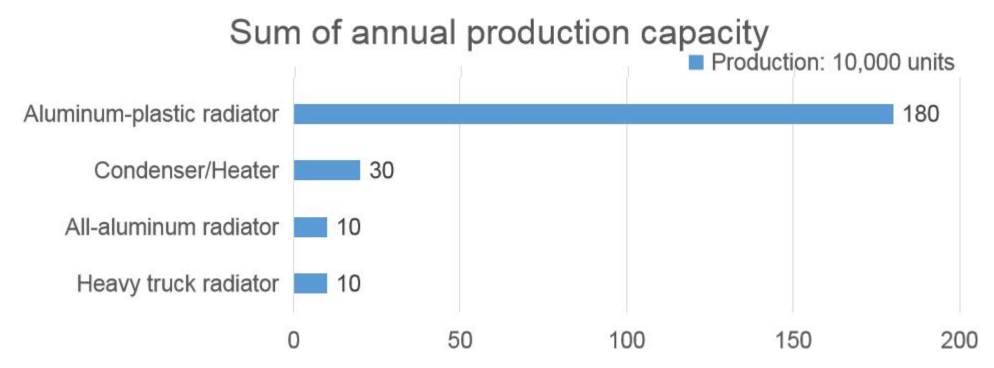
注塑模具 Injection molds



电火花数控线切割机床 Electric spark CNC wire-cut machine

PRODUCTION CAPACITY

产能



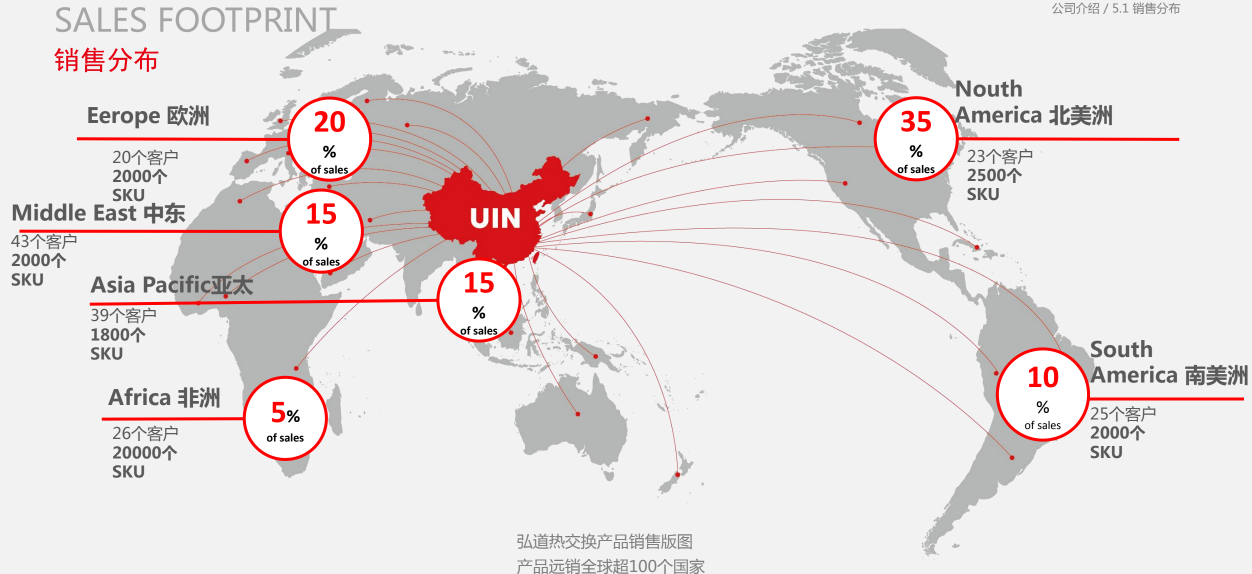
05

MARKET

市场

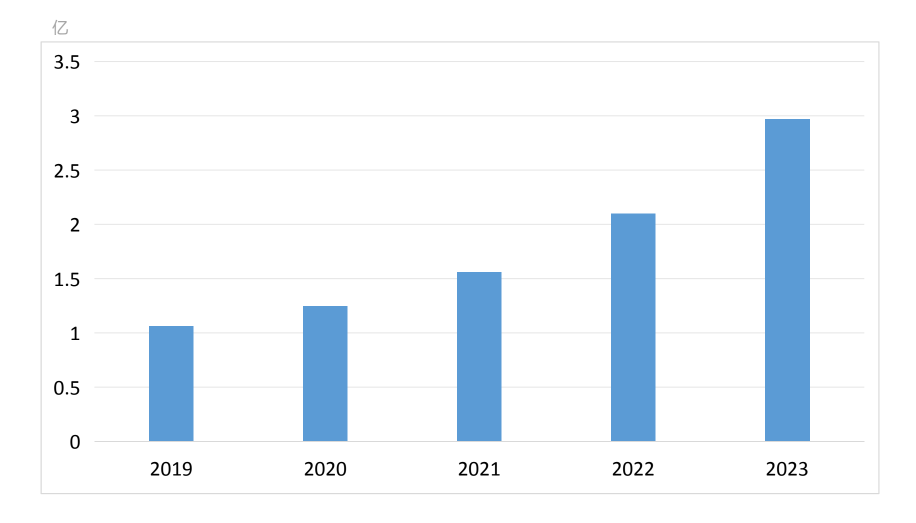
- 5.1 销售分布
- 5.2 年销售额
- 5.3 客户





ANNUAL SALES

年销售额



FUTURE PLAN 未来规划

未来计划



未来计划



未来计划



END

FIVE-YEAR CARBON EMISSION TARGET & PLANNED ROAD MAP

5年碳排放目 标&计划线路 图



弘道5年总目标(战略方向):1.零GWP、零柴油消耗;2.总体节能减耗40%;3.绿电占总用电量30%。



UIN

THANK YOU!

-

广东弘道换热科技有限公司

GUANGDONG HONGDAO HEAT EXCHANGE TECHNOLOGY CO., LTD.

联系方式

Contact information

销售经理

梁业恒:15088063618 yeng@hdautoparts.com

