



# 宇通磁铁

让您的产品更具有竞争力



**东莞市宇通磁铁有限公司**  
Dongguan Yutong Magnet Co., Ltd

电话: XXXXXXXXXXXX

地址: 广东省东莞市常平镇土塘第一工业区111号

**东莞市宇通磁铁有限公司**  
Dongguan Yutong Magnet Co., Ltd



## 打造广东钕铁硼成品旗舰工厂

Build Guangdong NdFeB finished product flagship factory

# 目录 / CONTENTS

## 公司简介

Company Profile



01

## 企业愿景

Corporate Vision

02

## 企业文化

Corporate culture

02

## 生产设备

Production equipment

04

## 产品展示

Product display

06

## 应用领域

Application areas

08

## 应用介绍

Application introduction

09

## 企业认证

Enterprise certification

10

## 合作伙伴

Partners

11

CONTENTS



## 公司简介

### Company Profile

东莞市宇通磁铁有限公司是一家集研发、生产、销售为一体的技术型企业，专业研发生产及销售中高端、强力、异型钕铁硼等稀土永磁产品。公司坐落于交通便利的珠三角地区-东莞常平，宇通磁铁有着近十年的生产及研发经验。目前，公司已经能批量生产N52、48H、42SH、40UH、38EH等牌号，产品广泛应用：永磁电机马达、风电能源、磁动力机、汽车工业、视听器材、电子工业、IT信息、医疗设备、矿山设备、工业自动化、运动器材、电动工具、电器、钟表、眼镜、玩具、LED灯饰、安防器材、箱包皮具、电脑手机保护套、五金塑胶等领域。

## ABOUT US

Dongguan Yutong Magnet Co., Ltd. is a technology-based enterprise that integrates research and development, production, and sales. It specializes in the research and development, production, and sales of rare earth permanent magnet products such as high-end, powerful, and special-shaped neodymium iron boron. The company is located in Changping, Dongguan, the Pearl River Delta region with convenient transportation. Yutong Magnet has nearly ten years of production and research and development experience. At present, the company is capable of mass production of N52, 48H, 42SH, 40UH, 38EH and other brands, with products widely used: permanent magnet motor, wind power, magnetic power machine, automotive industry, audio-visual equipment, electronic industry, IT information, medical equipment, mining equipment, industrial automation, sports equipment, electric tools, electrical appliances, watches, glasses, toys, LED lighting, security equipment, luggage and leather goods, computer phone protective covers Hardware and plastic fields.



## 企业愿景

### Corporate Vision

公司坚持“有创新就有未来”的理念，注重员工的培训培养，鼓励全员创新。为客户提供具有竞争力的磁性产品信息解决方案和服务，持续为客户创造最大价值。

## 企业文化

### Corporate culture

公司将以优质的产品和贴心的服务，充足的供货能力和最具竞争力的价格，满足新老客户的需求，致力成为磁性材料制品行业的标杆企业。





### » 新工厂项目 New factory project



3600平米烧结车间



8400平米电机行业  
钕铁硼磁钢生产车间



3600平米烧结车间



8400平米精密钕铁硼  
成品生产车间



科研楼

Research Building



写字楼

Office



正门口

Main entrance



生产车间

Production workshop

## 生产设备

Production equipment

### » 制造部 manufacturing department



充磁机 Magnetizer



多线切片机 Multiline slicer



多线切片机 Multiline slicer



内圆切片机 Inside diameter slicer

### » 异形加工部 Profile processing department



磨床  
Grinding Machine



套孔机  
trepan borer



激光切割  
Laser Cutting



» 检测设备 Inspection Equipment



显微镜  
microscope



二次元  
quadratic element



盐雾测试  
salt spray

本公司针对永磁产品的特点设计了一套完整的生产工艺和检验流程，其中包括磁性材料自动检测仪、全自动选片机、全自动充磁机、ROHS光谱测试仪、电镀层厚度分析仪、盐雾机，恒温恒湿机，温测试机，磁特性分析仪，二次元投影仪，拉力测试设备等。

The company has designed a complete set of production process and inspection process according to the characteristics of permanent magnet products, including magnetic material automatic detector, automatic film separator, automatic magnetizing machine, ROHS spectral tester, electroplating layer thickness analyzer, salt spray machine, constant temperature

constant humidity machine, high temperature testing machine, magnetic characteristic analyzer, two-dimensional projector, tensile test equipment, etc.

产品展示

Product display

» 圆片系列 Disc series



» 方片系列 Square series





### 瓦片系列 Tile series



### 工厂基本面 Factory fundamentals



#### 厂房面积 Plant area

- ◆ 厂区占地面积8000平米
- ◆ 办公面积约400平米
- ◆ 生产车间约5000平米



#### 生产产能 Production capacity

- ◆ 100多台切片机
- ◆ 月产6000万平方

## 应用领域

Application areas



新能源汽车  
New energy vehicles



电机马达  
Motor



风力发电  
Windpower



航天航空  
Aerospace

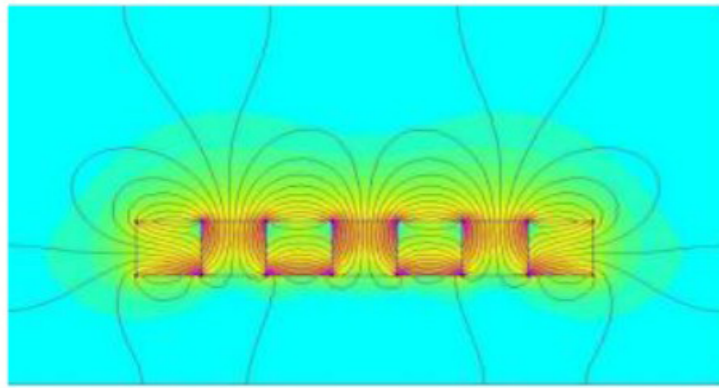


# 应用介绍

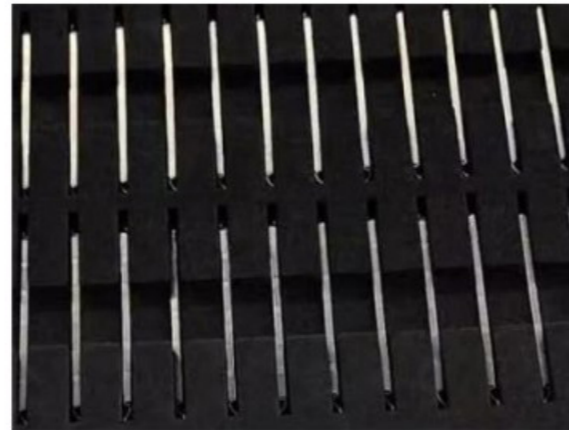
Application introduction

## 海尔贝克阵列磁组

利用海尔贝克阵列 (Halbach Array) 设计新的磁体结构, 这是工程上的近似理想结构, 目标是用最少的磁体产生最强的磁场。利用特殊的磁体单元的排列, 增强单位方向上的磁场。



Using the Halbach Array to design new magnet structures, This is an engineering approximation of an ideal structure, with the goal of producing the strongest magnetic field with the fewest magnets. A special arrangement of magnet units is used to enhance the magnetic field in the unit direction.



# 企业认证

Enterprise certification

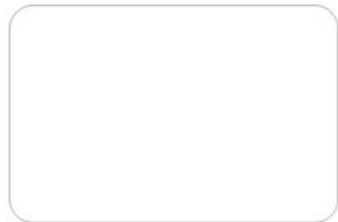






# 合作伙伴

Partners



GE



迪芬尼声



朝阳电子



北京现代



比亚迪



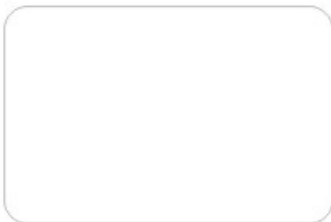
富士康



民德防火



中西视通



约翰逊电子



CC

# 期待与您一起携手共进

We lookforward to working with you

