



ZHEJIANG WANLIYANG CO.,LTD. HEADQUQRTER

浙江万里扬股份有限公司 管理总部

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PASSENGER CAR
TRANSMISSION DIVISION
乘用车变速器事业部

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TRANSMISSION DIVISION
商用车变速器事业部

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成就客户造车梦想

Fulfill Customers' Dream To Build Vehicles

贡献中国品牌力量

Make Contribution To China's Brands



COMPANY PROFILE

公司概况

浙江万里扬股份有限公司是中国汽车变速器行业第一家上市公司（股票代码002434），是国家高新技术企业，拥有国家认定的企业技术中心，产品覆盖乘用车变速器、商用车变速器和新能源驱动传动系统等汽车零部件，已形成以浙江为中心，安徽、山东为基地的集团化企业。员工5000多名，总资产近110亿元人民币，相关产品的产销量、市场占有率居行业前列。

Zhejiang Wanliyang Co., Ltd., the first listed company in China's automotive transmission industry (stock code 002434), is a national high-tech enterprise, with a state-recognized enterprise technology center, the products cover passenger car transmission, commercial vehicle transmission and new energy drive system and other auto parts. Has formed in Zhejiang as the center, Anhui, Shandong as the base of the group enterprises. More than 5000 employees, total assets of nearly 11 billion yuan, the production and sales of related products, market share in the forefront of the industry.

- 全国文明单位
- 国家高新技术企业
- 制造业单项冠军示范企业
- 中国汽车变速器行业龙头企业
- 连续4年位列中国汽车零部件企业百强榜
- 连续11年蝉联全国百家优秀汽车零部件供应商

National Civilized Unit

National high and new technology enterprises

Manufacture single champion demonstration enterprise

Automotive transmission industry leading enterprises in China

the top 100 auto parts companies in China for 4 consecutive years

top 100 auto parts suppliers in China for 11 consecutive years



COMPANY CULTURE

企业文化



使命/Mission

成就客户造车梦想
贡献中国品牌力量

Fulfill customers' dream of building excellent vehicles
Make contribution to China's brands

愿景/Vision

全球一流的汽车零部件供应商
员工满意的人生事业大平台

World leading auto parts supplier
Satisfactory platform for employees

核心价值观/Core value

以客户为中心
争做奋斗者

Customer-oriented
Being a striver

企业精神/Spirit

拼搏进取
精益求精

Endeavour to be the best



INDUSTRIAL LAYOUT

产业布局



乘用车变速器事业部

Passenger Vehicle Transmission Division



安徽 - 芜湖



浙江 - 金华



商用车变速器事业部

Commercial Vehicle Transmission Division



浙江 - 金华



山东 - 平邑



山东 - 平邑

安徽 - 芜湖

杭州总部

浙江 - 金华

1996

2022

Milestones

发展历程

1996

金华市清华实业有限公司成立（公司前身）

Established Qinghua Industrial Co., Ltd.
(former WLY)

2003

浙江万里扬变速器有限公司成立

Established limited liability company Zhejiang Wanliyang Transmission Co., Ltd.



2015

收购吉利汽车 MT 业务

Acquired Geely manual transmission business

2022

新的长征：向全球一流的汽车零部件企业迈进

New long march: Being a world-class auto parts company

2016

更名为浙江万里扬股份有限公司

Changed company name to Zhejiang Wanliyang Co., Ltd.

收购芜湖奇瑞变速箱有限公司

Acquired Wuhu Chery Gearbox Co., Ltd.



2010

在深圳证券交易所成功上市

Listed in Shenzhen Stock Exchange



2008

浙江万里扬变速器股份有限公司成立

Established joint stock limited liability company Zhejiang Wanliyang Transmission Co., Ltd.

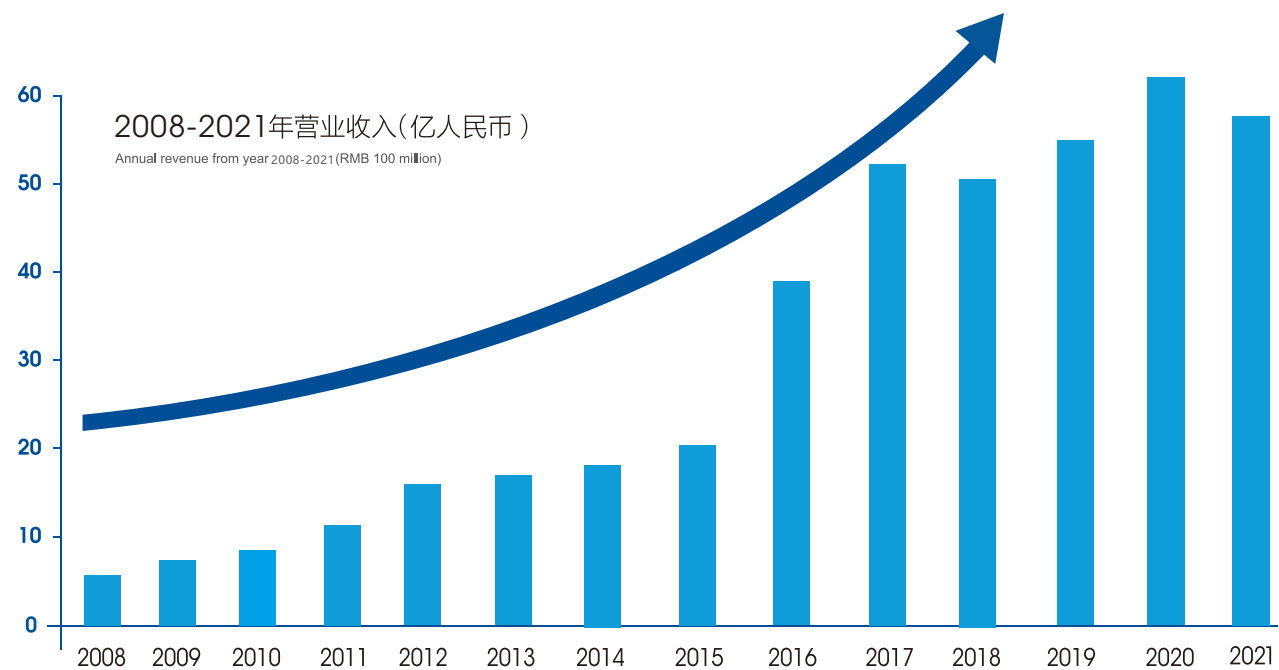
收购山东临沂临工汽车桥箱有限公司

Acquired Shandong Linyi Lingong Auto Axle and Box Co., Ltd.

1999

开始研发制造汽车变速器

Began to develop and manufacture automobile transmission



STRENGTH DATA

公司实力数据

中国汽车零部件企业百强榜第 **41** 位
Rank Of Top 100 Auto Parts Enterprises In China: 41

营业收入 **50⁺** 亿元
Operating Income: ¥5⁺ billion

员工数量 **4000⁺**
Employees: 4000⁺

制造基地数量 **5**
Manufacturing Bases: 5

授权专利 **300⁺**
Authorized Patents: 300⁺

MAIN PRODUCTS

主要产品



乘用车变速器

Passenger Vehicle Transmission



CVT25



CVT18



6MF22



5FM17



DHT混动系统



EDS六合一驱动

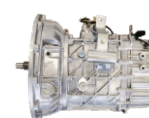


E125减速器



商用车变速器

Commercial Vehicle Transmission



6GS36/6GS46



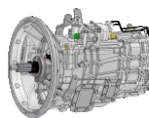
8GS46



6AS46



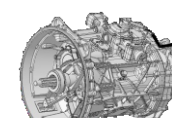
6HG55



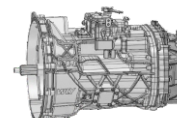
8GS85



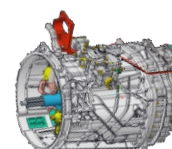
12AG120



10G120



10G160



12G180



12G280



12AG280

MAJOR HONORS

主要荣誉



Nationally Identified Enterprise
Technology Center



National High-Tech
Enterprise



World Top 10 Transmissions
Award



National Civilized
Unit



National Intellectual Property Rights
Enterprise

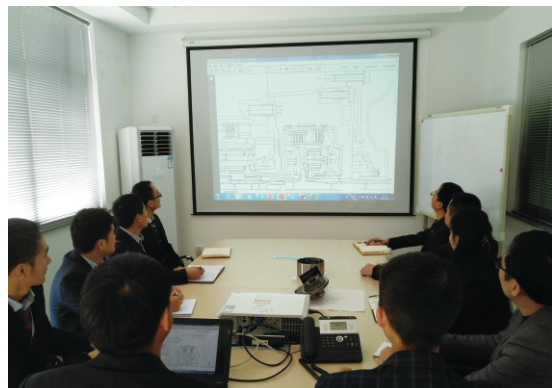


National Workers
Pioneer

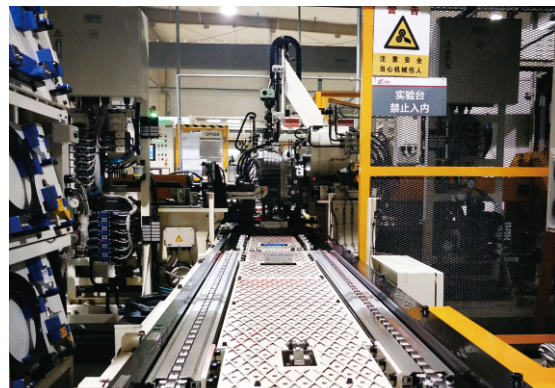




国家认定企业技术中心 NETC



研发团队 R&D Team



变速器台架试验 Transmission Bench Test



换挡分析测试 GSA

TECHNICAL & RESEARCH SUPPORT

技术研发实力

专家、技术人员:750⁺

拥有国家认定企业技术中心、CNAS认可汽车变速器实验室

与德国 Vector达成战略合作关系，提升研发实力

与博世签署ECVT战略合作协议，共促新能源电驱系统创新发展

承担10多项国家重点新产品开发和省级重大科技攻关项目

Experts, technical engineers: 750⁺

Nationally identified enterprise technology center, CNAS approved laboratory for vehicle transmission and interior trims testing

Established strategic cooperation relationships with German Vector company to enhance research ability

Signed ECVT strategic cooperation agreement with Bosch to jointly promote the innovative development of new energy electric drive system

Undertake development of more than 10 national key new products and provincial scientific research projects

INTERNATIONAL COOPERATION

国际合作



COLLEGE COOPERATION

院校合作



DIVISION INTRODUCTION

事业部简介



乘用车变速器事业部

Passenger Vehicle Transmission Division

乘用车变速器事业部已形成预研一代、开发一代、生产一代的产品体系。所有产品完全拥有独立的知识产权，拥有授权专项87项，其中发明专利54项，完全具备乘用车CVT、MT等乘用车变速器的产品设计、软件开发和标定能力，产品关键技术指标处于中国领先水平。已形成年产180万台乘用车变速器的制造能力，其中，CVT25自动变速器在2019和2020年连续被评为世界十佳变速器。

Passenger car transmission division has formed a product system of pre-research generation, development generation and production generation. All products have independent intellectual property rights, with 87 authorized special projects, including 54 invention patents, fully equipped with passenger car CVT, MT and other passenger car transmission product design, software development and calibration capabilities, the key technical indicators of products are in the leading level in China. It has formed an annual production capacity of 1.8 million passenger car transmissions. The CVT25 automatic transmission was ranked among the world's top 10 transmission in 2019 and 2020.

87

授权专利

Authorized patent

54

发明专利

patent of invention

1800000

变速器生产能力

Ability to produce transmissions

DIVISION INTRODUCTION

事业部简介



商用车变速器事业部

Commercial Vehicle Transmission Division

商用车变速器事业部设立流动博士后工作站，所有产品拥有完全自主知识产权，拥有授权专利233项，其中发明专利13项，承担省重大科技攻关项目4项，完全具备商用车MT、AMT的产品设计、软件开发、试验和标定能力，关键技术指标处于中国领先水平。产品覆盖微型、轻型、中型以及重型商用车变速器领域，应用于包括物流运输车辆、工程自卸车辆、专用车辆（环卫车、消防车、校车等）、客车以及皮卡等广义商用车市场。已形成年产100万台商用车变速器的制造能力。其中，G系列高端变速器、第三代工程车变速器以及AMT电控机械式自动变速器分别获得“浙江省科学技术二等奖”、“浙江省技术发明三等奖”、“浙江省科学技术进步二等奖”等奖项。

The Commercial Vehicle Transmission Division has set up a mobile postdoctoral research station. All the products have completely ndependent intellectual property rights, 233 authorized patents,including 13 invention patents, and 4 provincial major science and technology research projects. It is fully capable of product design, software development, testing and calibration of commercial vehicle MT and AMT, and its key technical indicators are at the leading level in China. Products cover micro, light, medium and heavy commercial vehicle transmission field, including logistics transport vehicles, engineering dump vehicles, special vehicles (sanitation vehicles, fire trucks, school buses, etc.), passenger cars and pickup trucks and other broad commercial vehicle market. It has an annual production capacity of 1 million Taiwan commercial vehicle transmissions. Among them, the G series high-end transmission, the third generation engineering vehicle transmission and the AMT electronic-controlled mechanical transmission respectively won the "Zhejiang Provincial Science and Technology Second Prize", "Zhejiang Provincial Technological Invention Third Prize", "Zhejiang Provincial Science and Technology Progress Second Prize" and other awards

290

授权专利

Authorized patent

18

发明专利

patent of invention

1000000

变速器生产能力

Ability to produce transmissions

RESEARCH INTRODUCTION

研发总院简介



研发总院

Research and development institute

万里扬研发总院位于浙江杭州，成立于2018年，主要从事新能源混合动力和纯电动动力系统开发，目前研究院拥有100余名新能源研发人员，其中团队核心成员来自新能源行业头部企业，50%团队成员的工作经验在10年以上，且拥有量产新能源产品开发经验。团队中获得国家科技进步奖、中国汽车工业科技奖、中国专利奖、省级科技奖项人员10人。2020年公司和欧洲博世签订了战略合作协议，在新能源动力系统开展全面战略合作。目前研究院已经成功开发了DHT混动系统，及纯电动多档ECVT变速器系统，已申请新能源相关专利20余项，产品已经陆续在国内主流主机厂进行搭载匹配开发。

WLY R&D Institute, founded in 2018 in Hangzhou, Zhejiang, is mainly engaged in the design and development of new energy hybrid and pure electric power system. At present, the research institute has more than 100 new energy R&D personnel, among which the core team members are from the leading enterprises in the new energy industry, and 50% of the team members have more than 10 years of working experience. And has the mass production new energy product development experience. In the team, 10 people have won National Science and Technology Progress Award, China Automobile Industry Science and Technology Award, China Patent Award and Provincial Science and Technology Award. In 2020, the company signed a strategic agreement with Bosch Europe to carry out comprehensive strategic cooperation in new energy power system. At present, the institute has successfully developed DHCVT dedicated hybrid transmission system and pure electric multi-speed ECVT transmission system, and has applied for more than 20 new energy-related patents. The products have been carried out matching development in domestic mainstream customers.

SYSTEM CERTIFICATION

体系认证



通过 IATF16949
质量管理体系认证

IATF16949
Quality management
system certification



通过 ISO14001:2015
环境管理体系认证

ISO14001:2015
Environmental management
system certification



通过 CNAS 认定的汽车变速器性能试验中心
检测中心

CNAS certified testing center for automobile
transmission performance
and interior trims

SERVICE PRINCIPLE

服务理念



快速



专业



用心



MAIN CUSTOMERS SHOW

主要客户展示

乘用车变速器主要客户

main customers of passenger vehicle transmission



商用车变速器主要客户

main customers of commercial vehicle transmission



GLOBAL CUSTOMERS DISTRIBUTION

全球用户分布

- 公司产品配套的主机厂
Automobile companies using WLY gearboxes
- 📍 公司产品搭载整车销售的区域
Sales areas of vehicles with WLY gearboxes