COMPANY PROFILE

浙江万里扬股份有限公司是中国汽车变速器行业的第一家上市公司（股票代码：002478），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、新能源驱动系统以及汽车内饰件等汽车零部件，已形成以浙江为中心，安徽、江西、河北、辽宁、山东为基地的集团化企业，公司拥有10余家全资或控股子公司，员工6000多名，总资产近100亿元人民币，相关产品的产销量、市场占有率居行业前列。

Zhejiang Wanliyang Co., Ltd. is the first listed company in China’s automobile transmission industry (stock code: 002478). It is one of China’s national high-tech companies and has a national level enterprise technology center. Its products include transmissions for commercial and passenger vehicles, new energy driving systems as well as automobile interior items. With Zhejiang as the center, it has become a group company, having bases in Anhui, Jiangxi, Hebei, Liaoning and Shandong provinces. It now possesses more than ten wholly-owned or holding companies and has more than 6,000 staff with total assets of nearly 10 billion Yuan ($1.5 billion). Its production, sales and market share are in the forefront of the industry.

- 全国文明单位
- 国家高新技术企业
- 中国汽车零部件百强企业
- 中国汽车变速器行业龙头企业

National Civilized Unit
National High-Tech Enterprise
Top 100 Auto Parts Enterprise in China
Leading Enterprise in China’s Auto Parts Transmission Industry
COMPANY CULTURE

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 fighter

企业精神/Spirit
拼搏进取
精益求精
Endeavour to be the best
1996

金华市清华实业有限公司成立 (公司前身)
Established Qinghua Industrial Co., Ltd.

2003

浙江万里扬变速器有限公司成立
Established joint stock limited liability company Zhejiang Wanlvliang Transmission Co., Ltd.

1999

开始研发制造汽车变速器
Began to develop and manufacture automobile transmission

2008

浙江万里扬变速器股份有限公司成立
Established joint stock limited liability company Zhejiang Wanlvliang Transmission Co., Ltd.

收购山东临沂恒工汽车桥箱有限公司
Acquired Shandong Linyi Longgang Auto Axle and Box Co., Ltd.

2010

在深圳证券交易所成功上市
Listed on Shenzhen Stock Exchange

2015

收购吉利汽车 MT 业务
Acquired Geely’s manual transmission business

收购金龙汽车内饰股份有限公司
Acquired Jinlong Automobile Interior Parts Co., Ltd.

2016

更名为浙江万里扬股份有限公司
Changed company name to Zhejiang Wanlvliang Co., Ltd.

收购芜湖奇瑞变速箱有限公司
Acquired WuHu Chery Gearbox Co., Ltd.

2017

新的征程：向全球一流的汽车零部件迈进
New long march: being a world-class auto parts company

2017
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 6000+
Employees: 6000+

制造基地数量 11
Manufacturing Bases: 11

授权专利 260+
Authorized Patents: 260+
MAJOR HONORS
主要荣誉

Nationally Identified Enterprise
Technology Center

National High Tech
Enterprise

China's Top 10 Transmission
Award

National Civilized
Unit

National Intellectual Property Rights
Enterprise

National Workers
Pioneer
INTERNATIONAL COOPERATION
国际合作

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 认可汽车变速器和汽车内饰件实验室

与德国 Vector 达成战略合作关系，提升研发实力

与德国 ATTESTO 有限公司合资成立合泰汽车技术（浙江）有限公司，致力于提升中国汽车传动系统和汽车电子的技术水平

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 trim testing

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

Set up joint venture GF Auto Technology (Zhejiang) Co., Ltd. with German ATTESTO to improve technology of automobile transmission system and electronics

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

COLLEGE COOPERATION
院校合作

浙江大学

山东大学

合肥工业大学

重庆理工大学
DIVISION INTRODUCTION
事业部简介

乘用车变速箱事业部
Passenger Vehicle Transmission Division

乘用车变速箱事业部已形成以研-代-发-生-产-卖-的体系。所有产品拥有独立的知识产权，授权专利 78 项，其中发明专利 51 项。产品包含MT、CVT、AMT变速箱的底盘设计、软件开发及标定能力；产品关键技术指标处于行业领先水平，已形成年产 180 万台乘用车变速箱的制造能力。2019，CVT19 无级变速箱荣获“中国工业科学技术一等奖”，被评为“中国十佳变速箱”。

Passenger vehicle transmission division has obtained 78 authorized patents by now, of which 51 are invention patents. All the products have independent intellectual property rights. It has the ability of design and development of transmission, software development and transmission calibration. Key technology indicators of its products are advanced in China. Its annual production capacity has reached 1.8 million units of passenger vehicle transmissions. Its mass production transmission CVT19 won the first prize of China Automotive Industry Awards for Science & Technology and China’s Top Ten Transmission Award.

商用变速箱事业部
Commercial Vehicle Transmission Division

商用变速箱事业部设立博士后科研工作站，所有产品拥有完全自主知识产权，拥有授权专利 180 余项，其中发明专利 11 项。企业承担国家科技攻关项目 4 项，配备有高精度的 AMT、AMT 等产品的设计、开发及标定能力；关键技术指标处于行业领先水平，产品覆盖微面车、轻型车、中型车、重型车等全系列商用车变速箱，产品应用包括物流运输、工程自卸、客车、市政环卫车、校车、皮卡等整个商用汽车市场。已形成年产 100 万台商用车变速箱的制造能力。2016，WLY55150、WLY6G120 高端变速箱荣获“浙江省科学技术二等奖”。

Commercial vehicle transmission division has established a postdoctoral workstation and possesses more than 180 authorized patents, of which 11 are invention patents. All its products have independent intellectual property rights. It has undertaken 4 key scientific and technological projects of national level and has the ability of design and development of MT & AMT transmission for commercial vehicle, software development, testing and calibration. Its products can be applied to mini, light, medium and heavy-duty commercial vehicles in the board sense including transportation vehicles, dumpers, buses, municipal vehicles, school buses, pickups and etc. Its annual production capacity has reached 1 million units. The high-end products WLY55150 and WLY6G120 both won the second prizes of Zhejiang Science and Technology Awards.
DIVISION INTRODUCTION
事业部简介

新能源事业部
New Energy Division

新能源事业部成立于 2016 年 12 月，下设吉学汽车技术（浙江）有限公司和浙江吉学汽车传动系统有限公司。事业部引进德国先进技术和装备，研发、生产，销售基于 AT/CVT 的 PHEV 节能型产品；并开发具有国际领先水平的新能源汽车驱动电机、电控及“三合一”系列驱动总成等新能源汽车专用产品。事业部具备相关产品的设计、标定及关键能力。产品覆盖乘用车、乘用车和商用车等汽车领域，预计 2019 年可形成 50 万台套节能汽车传动系统和 30 万台套新能源汽车驱动系统的综合能力。

The new energy division was set up in December, 2016. It includes two companies, GF Automobile Technology (Zhejiang) Co., Ltd. and Zhejiang GF Auto Drivetrain Co., Ltd. By introducing advanced technology and equipment from Germany, it focuses on development, production and sales of energy-efficient PHEV products based on AT and CVT. It also develops driving motor, motor control unit (MCU) and three-in-one driving assembly for new energy automobile and possesses the key ability of product design and calibration. Its products are applied to commercial automobile, passenger automobile and special automobile. It is estimated that by the year of 2019, its annual production of drivetrain for energy-saving automobile can reach 500,000 units and for new energy automobile 300,000 units.

汽车内饰件事业部
Automobile Interior Trim Division

汽车内饰件事业部具备造型设计能力，产品设计能力、CAE 分析能力、工艺工程开发能力以及内饰全过程验证能力，拥有授权专利 13 项，其中发明专利 5 项，产品覆盖仪表板、门板、方向盘、保险杠和内饰饰件等全系列汽车内饰件。拥有全球领先的检测设备和试验设备，能满足不同车型个性化开发的需求，已形成年产 200 万台套内饰件的综合能力。

Automobile interior trim division has the ability of modeling design, product design, CAE analysis, process engineering development and the whole process verification of interior trim. It has obtained 13 patents, of which 5 are inventive patents. Its products include dashboard, door panel, steering wheel, bumper and interior accessories. Its testing center has the world's leading detection equipment and its annual production capacity has reached 2 million set units.
SYSTEM CERTIFICATION
体系认证

SERVICE PRINCIPLE
服务理念

快速 Quick response
专业 Profession
用心 Devotion