



JLRC 高端製造 · 多元賦能

锦 龙 集 团 简 介

精工智造

智慧能源

新材料

高定家居

新能源游艇

Premium Manufacturing,
Diversified Empowerment





GROUP PROFILE

集团简介

锦龙集团始创于1998年，秉承“高端制造，多元赋能”的宗旨，集团业务拓展至六大版块——轨道装备制造、固态/半固态锂电池、石墨烯高分子轮胎及物联网、虚拟电厂数字能源、新能源游艇和高端定制家居。

Established in 1998, Jinlong Group embraces the philosophy of “Premium Manufacturing, Integrated Empowerment”. The Group has expanded its business into six major sectors — rail transit equipment manufacturing, solid & semi-solid-state lithium batteries, graphene polymer tires and IoT, virtual power plant and digital energy, new energy yachts, and high-end customized home furnishings.

精工智造

智慧能源

新材料

高定家居

新能源游艇

精工智造

驭势前行





CORPORATE CULTURE 企业文化

集团以创新为核心驱动力，依托自身精益制造与跨领域技术协同能力，为制造行业高质量发展注入坚实动力；为新能源领域提供前沿技术支持；以新材料应用破解产业发展难题；为广大用电企业降本增效；以匠心质量提升大众生活质感。

Powered by innovation at its core, the Group capitalizes on lean manufacturing and cross-field technological synergy to fuel high-quality growth in manufacturing; deliver cutting-edge technical backing for new energy; resolve industrial bottlenecks via advanced material applications; drive cost reduction and efficiency gains for power users; and upgrade everyday living standards with artisanal excellence.

精工

Precision Engineering

笃行

Dedicated Practice

创新

Innovation

致远

Sustainable Excellence



JLRC 轨道交通装备制造

精工智造版块

高速动车

城轨地铁

磁浮列车

大功率机车





RAIL TRANSIT EQUIPMENT MANUFACTURING 轨道交通装备制造

经过多年的持续发展，集团下属青岛锦龙轨道车辆装备有限公司已成为中车四方股份一级供应商，是中国轨道交通装备制造行业的骨干企业。集团深度参与高速动车组、大功率机车、铁路客车、铁路货车、城轨地铁车辆、高速磁浮列车的产品研发与制造，为中国轨道交通事业从起步到腾飞的全过程贡献了自己的力量。伴随着国家“一带一路”战略的展开，集团将在持续推进国内轨道交通项目的同时，以开放、融合态度，以技术、变革为驱动，积极融入国际轨道交通装备市场。

高速动车

城轨地铁

磁浮列车

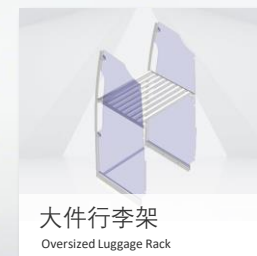
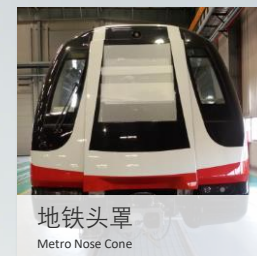
大功率机车

After years of sustained development, Qingdao Jinlong Rail Vehicle Equipment Co., Ltd., a subsidiary of the Group, has become a Tier 1 supplier to CRRC Sifang and a backbone enterprise in China's rail equipment industry. The Group is deeply involved in the R&D and manufacturing of high-speed multiple units (EMUs), high-power locomotives, railway passenger coaches, freight wagons, urban rail and metro vehicles, as well as high-speed maglev trains, contributing to the entire journey of China's rail industry from its infancy to its take-off. Along with the advancement of the national "Belt and Road" Initiative, the Group will continue to promote domestic rail transit projects, while adopting an open and integrated attitude, driven by technology and innovation, to actively integrate into the international rail transit equipment market.

轨道交通装备智造版块始于1998年，位于青岛动车小镇——中国65%、世界30%的高铁动车在这里制造下线。

The rail equipment manufacturing sector starts in 1998 and is located in Qingdao EMU Town — the birthplace of 65% of China's and 30% of the world's high-speed trains.

PRODUCTS
产品展示





PROJECTS PARTICIPATED 项目展示



600 km/h 高速磁悬浮列车项目

Jinlong participated in the 600 km/h high-speed maglev train project

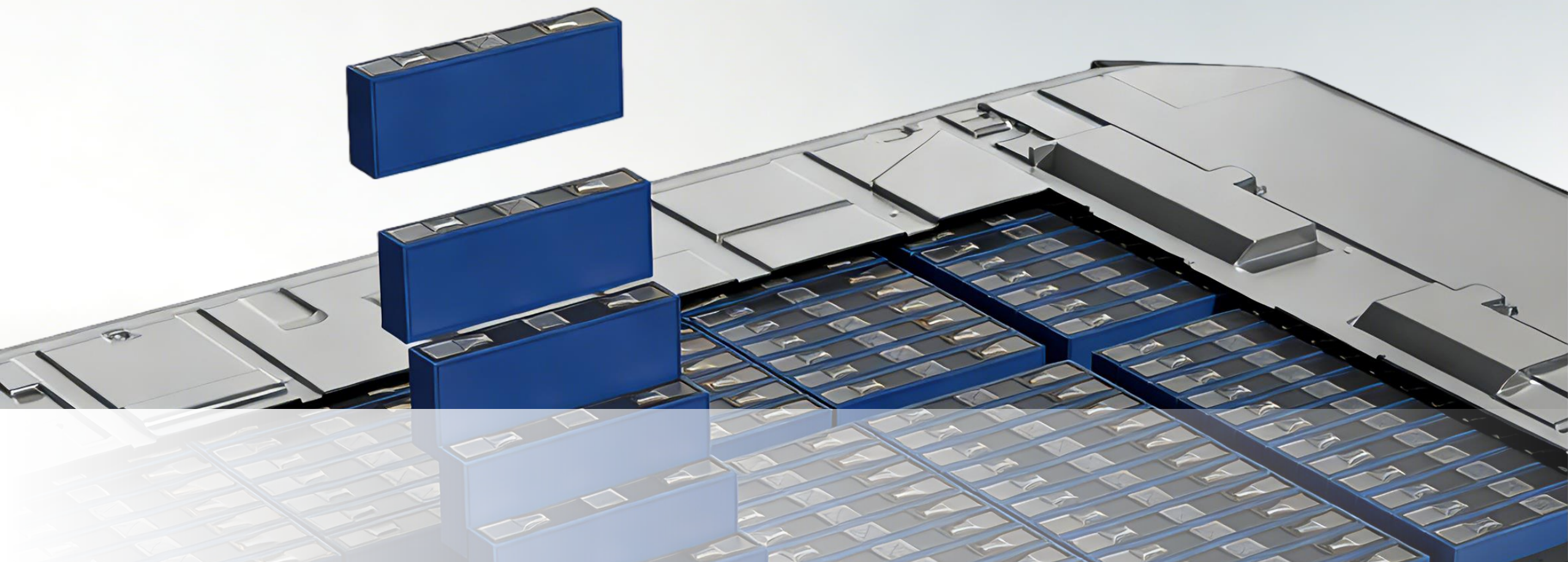




KUNCHI 固态&半固态锂电池

智慧能源版块

固态/半固态电池制造 系统集成 运维服务



SOLID / SEMI-SOLID LITHIUM BATTERY 固态/半固态锂电池

集团下属鯤馳（青岛）新能源有限公司是一家专业从事新能源电池创新技术研发及生产的高科技企业，在半固态电池领域取得了众多革命性突破：在耐高低温、安全性、大功率、高能比、大倍率充放等电池技术方面处于国际领先水平。公司以高安全、长寿命半固态电池为基础，为消费电子类、智慧储能、新能源汽车等相关领域提供整体解决方案。

Kunchi (Qingdao) New Energy Co., Ltd., a subsidiary of the Group, is a high-tech enterprise specialized in the R&D and production of innovative technologies for new energy batteries. It has achieved numerous revolutionary breakthroughs in the field of semi-solid-state batteries, and leads the world in battery technologies such as high/low temperature resistance, safety performance, high power output, high energy density, and high-rate charging/discharging. Based on its high-safety and long-cycle-life semi-solid-state batteries, the company provides comprehensive solutions for consumer electronics, smart energy storage, new energy vehicles and other related sectors.



CORE BUSINESS MATRIX

核心业务矩阵

固态/半固态电池制造

Solid/Semi-Solid Battery

从材料、电芯、BMS到系统联动研发，打造更安全、更可靠、更高性能的全系列产品。

From the collaborative R&D of materials, cells, BMS to system integration, we create a full range of safer, more reliable and higher-performance products.

系统集成

System Integration Application

满足各行业领域客户的储能需求，应用场景涵盖家庭储能、光伏储能、应急能源保障、矿山工程储能、新能源交通（汽车/摩托车/游艇）等多个领域

We meet the energy storage needs of customers across various industries, with application scenarios covering household, photovoltaic, emergency support, mining engineering, and electric automobiles/yachts

运维服务

Operation & Maintenance Services

依托5G云端管理系统，实时掌握系统健康状况，免除客户后顾之忧

By leveraging the 5G cloud system, we can monitor the real-time health status of the system, relieving customers of any worries.

R&D COMPETENCE 研发能力

材料-电芯-BMS-系统联动研发平台

拥有从材料、电芯、BMS到系统的联动研发平台，汇聚电化学、材料、机械、电子电气、仿真等跨学科综合研发团队，通过智能化研发仿真、设计、管理软件，打造更安全、更可靠、更高性能的全系列产品。

The Group has a collaborative R&D platform covering the entire spectrum from materials, cells and BMS to system integration. It brings together an interdisciplinary R&D team with expertise in electrochemistry, materials science, machinery, electronics & electrical engineering and simulation. By leveraging intelligent R&D simulation, design and management software, we create a full range of safer, more reliable and higher-performance products.

材料创新

Material Innovation

基于在电化学领域雄厚的技术积累和先进的研发能力，通过材料筛选、解码和改造，高效地探索具有更高性能、更可靠和更具性价比的电化学材料体系。

Based on profound technical accumulation and advanced R&D capabilities in electrochemistry, we efficiently explore materials with higher performance, greater reliability and higher cost-effectiveness through material screening, decoding and modification.

产品创新

Product Innovation

依托对电池特性的深入理解和多年的实践经验，不断实现产品的迭代创新，始终为用户带来站在时代前沿的新能源解决方案。

Relying on in-depth understanding of battery characteristics and years of practical experience, we continuously achieve product innovation, and consistently provide users with cutting-edge new energy solutions that keep pace with the times.

质量管理

Quality Management

锂电生产工艺复杂，鲲驰采用物联网的技术，采集工艺、设备、质量、产品等27000个数据点进行实时的监控分析，形成采集-分析-反馈控制的闭环管理。

Kunchi leverages Internet of Things (IoT) technology to collect, monitor and analyze real time data from 27,000 data points covering processes, equipment, quality and products, thus forming a closed-loop management system of data collection - analysis - feedback control.

PRODUCT PERFORMANCE 产品性能



半固态电池

功率型: 3C/15C, ≥ 3000 次;
容量型: 0.5C/1C, ≥ 5000 次;

高功率型 $\geq 3C$,
容量型 $\leq 2C$

电芯能量密度 ≥ 350 Wh/Kg,
电池包能量密度 ≥ 300 Wh/Kg

在电动汽车、储能、备用
电源等领域广泛使用

功率型持续 $\geq 15C$, 瞬间 $\geq 25C$
容量型持续 $\geq 2C$, 瞬间 $\geq 5C$

-40°C~70°C均可正常使
用

全固态电池

功率型: 3C/15C, ≥ 450 次;
容量型: 0.5C/1C, ≥ 800 次;

高功率型 $\geq 3C$,
容量型 $\leq 2C$

电芯能量密度 ≥ 400 Wh/Kg,
电池包能量密度 ≥ 350 Wh/Kg

在电动汽车、储能、备用
电源等领域广泛使用

功率型持续 $\geq 15C$, 瞬间 $\geq 25C$
容量型持续 $\geq 2C$, 瞬间 $\geq 5C$

-40°C~100°C均可正常使
用

PRODUCT PERFORMANCE 产品性能

公司	技术	技术&材料特点	电芯能量密度 Wh/kg	循环次数 /次	最大倍率
鯤馳	石墨烯双组份	高能表面3D无损造型技术 & 微造型设计及复合技术, 石墨烯复合双组分电解质	半固态 ≥350 全固态 ≥400	半固态 ≥5000 全固态 ≥800	持续 ≥2C 瞬间 ≥5C
赣锋锂业	氧化物硫化物	半固态 (NMC 532正极, 陶瓷氧化物PEO 薄膜, 注入20-25%液态成分, 三层结构)	240-260	1000-1500	1C
		半固态 (NMC 622 或 NCM811 (单晶) 正极, 陶瓷氧化物PEO 薄膜, 注入10-15%液态成分, 三层结构。)	350	400-500	2C
宁德时代	聚合物硫化物	全固态, 改性三元材料正极, 硫化物电解质, 硅碳 (硅含量>10%)负极	300	300	3C, 实验室条件下6-8C
		全固态, 改性高镍三元材料正极, 硫化物电解质, 碳硅、金属锂负极	400	300	4C
蜂巢能源	氧化物硫化物	半固态, 高镍四元正极, 半固态硫化物、果冻电解质 (Polymer+ Gel), 硅碳 (硅含量>10%)负极	260-270	1800	2.2C
		全固态, 高镍四元正极、富锂三元正极, 全固态硫化物电解质, 金属锂负极	350-400	450	3C

PRODUCTS 产品



动力/储能电池

280 / 314 / 560 Ah

- 电动机械、民用车辆
- 发电侧、电网侧、用户侧储能系统
- 通讯基站、铁路设施等民用、商用、军用储能电源

3C消费电子电池

4850 / 5000 / 10000 mAh

- 消费电子产品
- 通讯设备、影音设备、娱乐设备等

定制电池

- 按客户需求定制
- 满足特殊产品、专用设备、固定空间的定制化需求

CONSUMER ENERGY STORAGE 消费储能产品

户外拉杆箱电源 Outdoor Trolley Power Station

拥有大功率、大容量的户外拉杆箱电源不仅是功能强大的充电设备，更是旅行途中的得力助手。大容量电池模组，广泛兼容多种设备充电，支持多口输出；选配太阳能板，灵活补电，续航无忧；BMS电池管理系统确保安全使用。

An outdoor trolley power station with high power and large capacity is not only a powerful charging device, but also a handy assistant during travels. Equipped with a large - capacity battery module, it is widely compatible with charging a variety of devices and supports multi-port output. A solar panel is available as an optional accessory for flexible recharging, ensuring non-stop power supply.



便携式移动电源 Portable Power Bank

专为便携使用设计，适用于多种场景。支持多种接口输出与无线充电功能，满足不同设备用电需求；适用于露营、电力供应不足等场景。

Designed specifically for portable use, it is suitable for a variety of scenarios. It supports multiple interface outputs and wireless charging functions to meet the power needs of different devices, and is ideal for camping, power shortages and other situations.



二合一背夹电池手机壳



HOUSEHOLD / BUSINESS ENERGY STORAGE 户用/商用储能产品

户用储能箱

- 远程监控，随时关注，手机电脑可自由登录控制
- 灵活配置，安装便捷，模块化设计，根据需求自由配置
- 根据用电习惯和峰谷电价，智能安排充放电策略，实现综合价值最大化
- 各应用模式智能无缝切换



欧标/美标智能光伏储能一体机



工商业储能一体机



通信基站储能系统

- Real-time remote monitoring; accessible and controllable via mobile phone and computer.
- Flexible configuration, easy installation and customization according to your needs
- Intelligent charging and discharging schedules based on electricity usage habits and time-of-use tariffs to maximize overall value.
- Seamless and intelligent switching between various application modes.

ENERGY STORAGE SYSTEM 储能系统

LY-YDCN-1200 移动储能充电车

超大电量

高效作业

安全无忧

- 储能箱搭载独家超安全性能电池，具备超宽温域、超安全、长寿命、大倍率等特点；
- 适应交流、直流充放电，200-1000VDC宽电压范围；240kW大功率输出充电，支持双枪同充；
- 采用品牌车辆底盘与帕尔菲格拉臂钩，自身可实现储能箱的拆卸、安装，满足高效部署需求；
- 模块化设计，支持定制；采用标准化快联接口，可快速扩容；
- 厢体采用多层次布置结构，具备高防护等级与多重保护功能，适应恶劣环境；
- 超宽作业温域，冬季北方或高原地区亦可保障出勤；
- 车辆配备GPS定位，可实时查询车辆轨迹，支持云端检测。



电池模组



电池簇



一体式储能集装箱

- Energy storage container with proprietary ultra-safe battery; featuring ultra-wide temperature range, top-tier safety, long lifespan and high-rate performance. Reliable operation even in northern or plateau winters.
- AC/DC charge & discharge compatible; 200-1000VDC wide voltage range.
- 40kW high-power output; dual-gun simultaneous charging supported.
- Branded vehicle chassis & PALFINGER hook arm; enables self-mounting & dismounting for efficient deployment.
- Customizable modular design; standardized quick-connect ports for fast capacity expansion.
- Multi-layered compartment structure; high protection rating & multiple safeguards for harsh environments.
- Built-in GPS; real-time tracking & cloud-based monitoring available.

虚拟电厂&智慧能源

智慧能源版块





VIRTUAL POWER PLANT 虚拟电厂&节能管理

深耕行业7载，集团以“为客户创造持久价值”为根本，为客户提供个性化的用电解决方案。我们提出“能源数据+”的精益化理念，以能源数据为驱动，助力企业管理水平与运营效率提升，推动能源数据转化为生产数据，帮助企业构建全新能源管理模式。

With 7 years of dedicated experience in the industry, the Group adheres to the core tenet of "creating enduring value for customers" and provides them with customized power consumption solutions. We have proposed the refined concept of "Energy Data +", which is driven by energy data to help enterprises improve their management standards and operational efficiency. It promotes the conversion of energy data into production data and assists enterprises in building a brand-new energy management model.



- Traded electricity volume exceeds **30 billion kWh**.
- Customers' electricity costs saved have surpassed **¥ 1 billion**.
- Number of customers served has exceeded **5,000**.
- Business scope covered more than **10 provinces**.

KEY NUMBERS

300 亿+千瓦时

交易电量超过

10 亿+元

节省电费

5000 +

累计服务客户

10 +

业务覆盖省份



VIRTUAL POWER PLANT 虚拟电厂 & 节能管理

1. 售电业务

稳居山东售电公司前六，依托 AI 与自研系统；为客户定制用电优惠方案；降本同时承担偏差考核，保障用电无风险

2. 虚拟电厂

打造山东首家民营虚拟电厂；整合分布式电源、储能等资源；为电力市场与电网提供精准协调管理

3. 智慧能源管理

拥有 6 套能源领域系统平台；提供智慧用能解决方案与运营服务；实现管理与技术节能“双驱动”

4. 综合能源管理

聚焦多能源系统优化，以技术赋能传统行业；为客户提供全流程服务；助力企业降本增效，提升管理效能

5. 绿电绿证交易

代理绿电绿证采购与交易；助力企业实现绿色转型

6. 光伏 / 储能 EPC

光伏业务多场景覆盖，提供全流程服务；工商业储能以“峰谷套利”降本；兼具备用电源功能，可深度参与电力交易

7. 现货交易代运营

由专家团队代运营电力现货交易；企业无需自建团队，省心高效

8. 碳管理认证

提供碳管理与认证服务；帮企业摸清碳家底、制定减排方案；紧跟“双碳”政策节奏

石墨烯高分子轮胎

新型材料版块





GRAPHENE POLYMER TIRE 石墨烯高分子轮胎

废旧轮胎无害化裂解

Harmless Pyrolysis of Waste Tires

集团掌握了国内唯一、世界领先的废旧轮胎无害化裂解技术

工业级循环炭黑

Industrial-grade Recycled Carbon Black

无害化裂解技术产出的循环炭黑可达到工业炭黑标准，作为工业原料直接应用

石墨烯高分子橡胶

Graphene Polymer Rubber

循环炭黑替代工业炭黑，添加石墨烯等材料，采用连续多相湿法混炼工艺，替代部分天然橡胶

石墨烯高分子轮胎

Graphene Polymer Tire

各项性能远超国家标准，关键性能指标更为优越

轮胎物联网

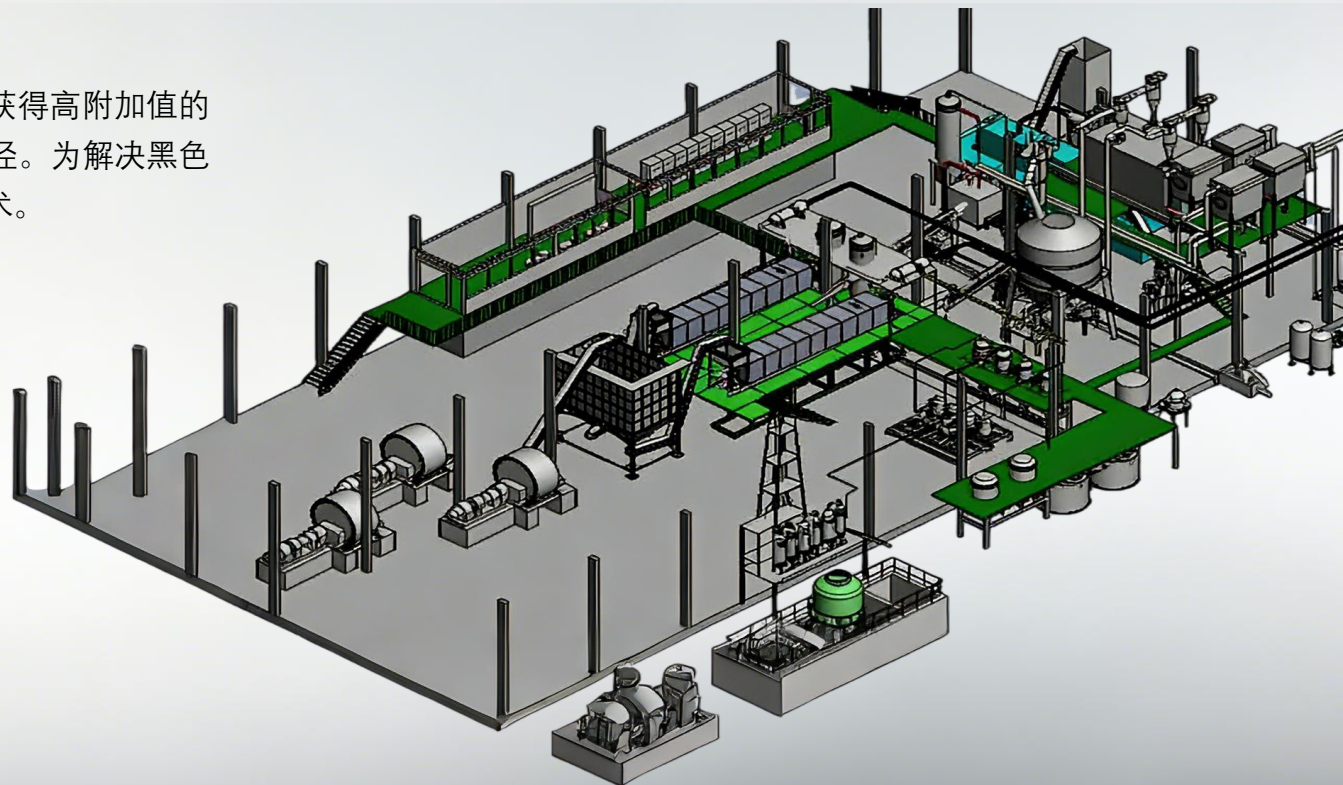
Tire EPC + IoT

以租代售，以轮胎植入芯片+车载终端+大数据中心为载体，提供数据增值服务，降低物流成本

裂解是一种将废轮胎彻底地分解为各种可用资源的技术，废轮胎热解后可获得高附加值的热解气、热解油、炭黑和钢丝，是国际公认的废旧轮胎回收利用最佳的途径。为解决黑色污染问题，集团经过多年研发，取得了世界领先的废旧轮胎无害化裂解技术。

Pyrolysis is a technology that completely decomposes waste tires into various usable resources. High-value-added pyrolysis gas, pyrolysis oil, carbon black and steel wire can be obtained after the pyrolysis of waste tires, which is internationally recognized as the optimal approach for the recycling and utilization of waste tires. To address the problem of black pollution, the Group has developed world-leading harmless pyrolysis technology for waste tires after years of research and development.

循环经济·全产业链运营





HARMLESS PYROLYSIS OF WASTE TIRES 废旧轮胎无害化裂解

废旧轮胎经破碎后进入裂解炉中进行微负压裂解，得到钢丝、油品、可燃气、循环炭黑，每吨废旧轮胎经热解处理最终获得钢丝150Kg（占裂解产物总重量的15%）、油400Kg（40%）、可燃气体100Kg（10%）、炭黑350Kg（35%）。钢丝、裂解油均可作为商品销售。本项目独有的无害化裂解工艺，将裂解气体直接回炉助燃，既减少了污染物排放、降低废气处理成本，又降低了能耗。

Crushed waste tires undergo slight negative-pressure pyrolysis, yielding steel wire, oil, combustible gas and recycled carbon black. Per ton of processed tires, the output includes 150 kg steel wire (15%), 400 kg oil (40%), 100 kg gas (10%) and 350 kg carbon black (35%). Both steel wire and pyrolysis oil are marketable. The project's proprietary harmless pyrolysis process recycles gas as furnace auxiliary fuel, cutting pollutant emissions, waste gas treatment costs and energy consumption simultaneously.

工业级循环炭黑 Industrial-grade Recycled Carbon Black

无害化裂解技术产出的循环炭黑可达到N660工业炭黑标准，可作为高附加值工业原料直接应用于多种工业生产过程中，是对传统裂解行业只能生产低端炭黑的现状的革命性突破，对下游工业环节具有极高的性价比，是本环节最突出的亮点。

Recycled carbon black from the harmless pyrolysis process meets the industrial N660 carbon black standard, and can be directly used as a high-value-added industrial raw material in multiple production processes. This represents a revolutionary breakthrough from the conventional pyrolysis industry's reliance on low-grade carbon black, offers high cost-effectiveness for downstream industrial sectors, and stands as the most prominent highlight of this project.



GRAPHENE POLYMER TIRE 石墨烯高分子轮胎

依托石墨烯产业化应用技术，以废旧轮胎裂解产出的循环炭黑替代工业炭黑，通过添加石墨烯等碳材料，采用连续多相湿法混炼工艺，生产出石墨烯高分子橡胶；用于轮胎制造时，以石墨烯高分子橡胶替代部分天然橡胶和碳黑，生产石墨烯高分子轮胎。

与采用干法混炼所生产的轮胎相比，石墨烯湿法胶技术是目前世界唯一一种能够同时改善滚动阻力、抗湿滑性能、耐磨性能并使各项指标都达到最佳水平的轮胎胎面胶料。

Leveraging graphene industrialization application technologies, recycled carbon black derived from waste tire pyrolysis is used to replace industrial carbon black. Graphene polymer rubber is produced via a continuous multi-phase wet mixing process with the addition of graphene and other carbon materials. For tire manufacturing, this graphene polymer rubber is applied to replace part of the natural rubber and carbon black, thus producing graphene polymer tires. Compared with tires manufactured by dry mixing, the graphene wet rubber technology is currently the only technology in the world that can simultaneously improve rolling resistance, wet skid resistance and wear resistance, while optimizing all performance indicators to their optimal levels for tire tread compounds.

石墨烯高分子轮胎各项性能远超国家标准，与国际一线品牌绿胎相比，关键性能指标更为优越。

- 超长寿命，石墨烯高分子轮胎行驶里程达30万公里以上
- 超高耐磨性和抗穿刺性
- 高韧性，抓地力更强，制动距离更短
- 机械振动显著降低，提高舒适性

- 导电性能更好，消除车体静电
- 散热性能提升30%，胎冠表面温度降低20-30°C
- 提高能源效率，滚动阻力降低20%，尾气中有害气体的含量降低5%



TIRE EPC + IoT 轮胎物联网

一方面，将传统的轮胎销售模式，创新为以租代售的轮胎合同能源管理服务。另一方面，在植入芯片和大数据系统的辅助下，用户根据行驶里程支付轮胎使用费，节省开支，同时获得全方位安全监测服务。

On one hand, traditional tire sales model is innovatively transformed into an EPC service based on the lease-instead-of-sale model. On the other hand, with the support of embedded chips and big data systems, users pay tire usage fees based on mileage, which reduces their expenses while providing with comprehensive safety monitoring services.

轮胎合同能源管理服务的平台同时也是大数据运维和数据价值的实现平台。通过合同能源管理（轮胎租赁）服务切入物流行业，以轮胎植入芯片+车载终端+大数据中心为载体，提供数据增值服务，降低物流成本，消除物流业内卷。

The platform for tire EPC services also serves as a platform for big data operation as well as data value realization. By tapping into the logistics industry through EPC (tire leasing) services, and with tire-embedded chips, vehicle-mounted terminals and big data centers as the carriers, it provides value-added data services, reduces logistics costs and eliminates involution in the logistics industry.

- 车载系统记录车辆数据；
- 依托现有5G通信数据传输；
- 大数据中心分析车辆运行状态和健康状态；
- 为车队管理者提供监管、调度、安防、保养等推送；
- 进一步接入维修、配货等第三方服务资源，形成价值网络。



高端定制家居

高 定 家 居 版 块

铂御臻柜

碳影·纹章

瀚航锦筑



HIGH-END CUSTOMIZED HOME FURNISHINGS 高端定制家居

集团跨界布局豪华定制家居，所辖高定家居版块，以精工制造基因，雕琢每一件兼具品质与美学的家居作品，打造独一无二的品质空间。

The Group has made a cross-industry foray into the luxury custom home furnishing sector. Its premium custom home furnishing division leverages its precision manufacturing heritage to craft each piece of furniture that combines superior quality with exquisite aesthetics, creating truly one-of-a-kind premium living spaces.



功能定制

材质定制

铂御臻柜

多功能柜系列

尊邸雅荟

沙龙系列

碳影·纹章

碳纤维定制家居

瀚航锦筑

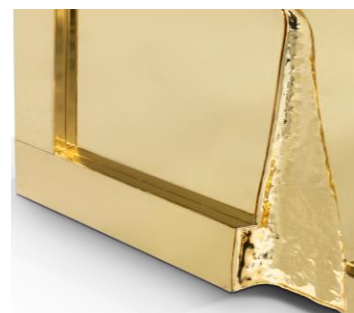
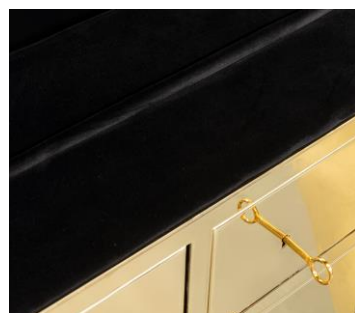
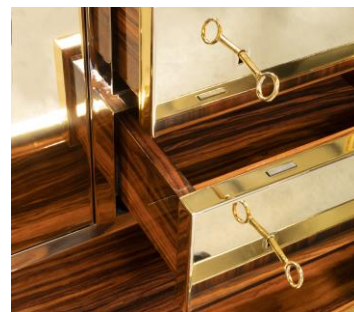
超级游艇 | 私人飞机 | 专车定制智能内装





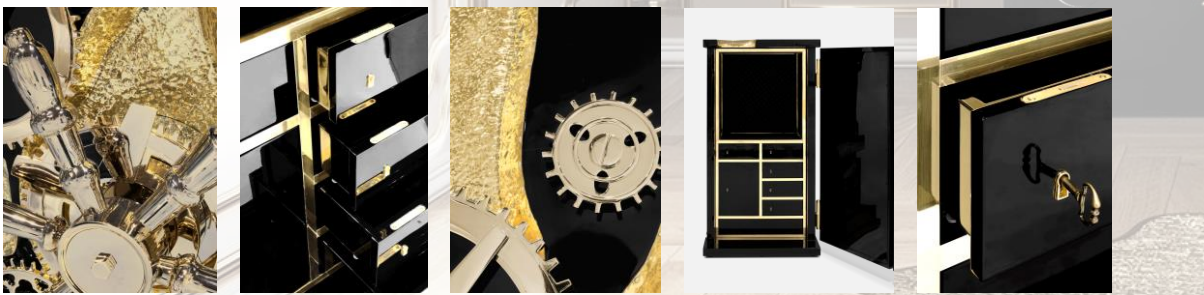
鎏金御藏

Millionaire Gold Luxury Cabinetry



玄金尊藏

Millionaire Black Gold
Luxury Cabinetry





雅鑒紳藏

Baron Matte Champagne
Luxury Cabinetry

鎏金御藏

80 | 63 | 152 cm



83 | 65 | 135 cm

漫奢雅藏

凝银臻藏

80 | 63 | 152 cm



102 | 45 | 170 cm

雅鎏绅藏

玄金尊藏

80 | 63 | 152 cm



85 | 45 | 202 cm

鎏音奢藏

墨钻奢藏

82 | 67 | 160 cm



35 | 35 | 35 cm

珍珠御藏



Polished Brass
抛光金



Black Laquer
亮黑



Black and Gold
黑金



Matte Grey
亚光灰



Millionaire Silver
百万银

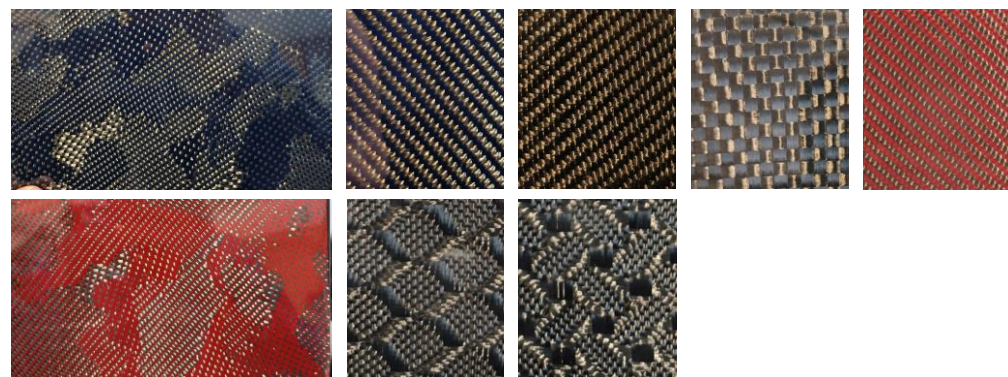


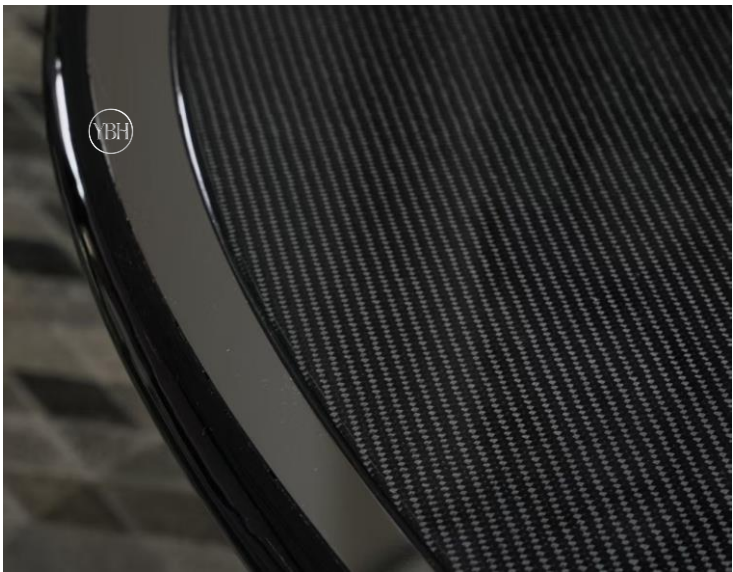
Cigar
雪茄

CARBON ELEGANCE SERIES 碳锐雅筑 | 碳纤维系列

全系奢品皆可定制碳纤维肌理，或隐于光影呈哑光内敛之质，或曜于空间现流光雕琢之纹，每一道纹路都为高端家居镌刻专属标识。

All luxury items in the collection can be customized with carbon fiber textures — either rendered in a matte finish that exudes an understated elegance in light and shadow, or finished with a glossy sheen that showcases the shimmering, sculpted patterns in space. Every single grain is engraved as an exclusive mark for high-end home furnishings.





碳韵雅座

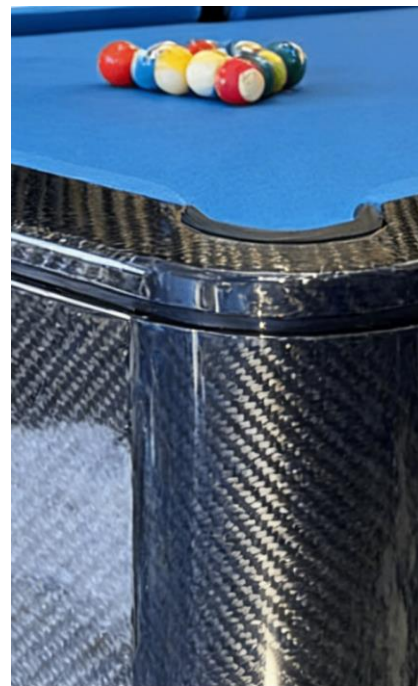
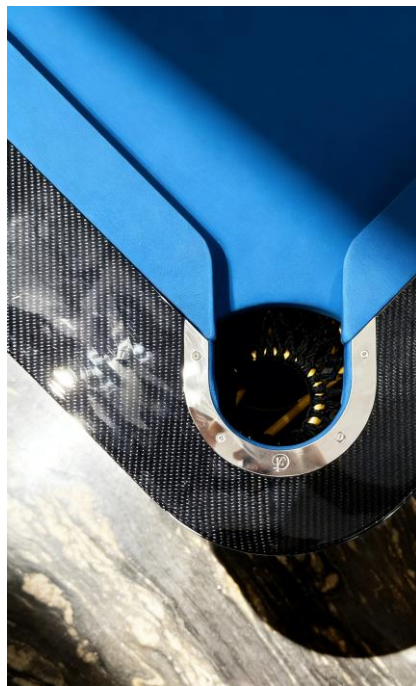
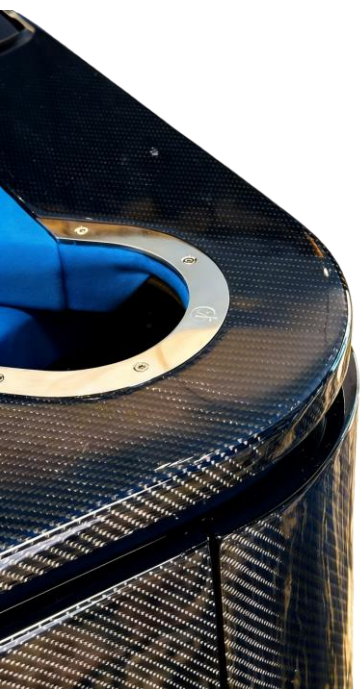
Elegant Carbon Sofa Series



碳奢云榻 Lux Cloud
Carbon Lounger

碳锋球台

Sharp Carbon Billiards
Collection



SUPERYACHT, AIRCRAFT & VEHICLE EXCLUSIVE CUSTOM COLLECTION

瀚航锦筑 | 超级游艇 · 私人飞机 · 专车定制智能内装

我们不止于家具与装饰的单独定制，更注重整体空间的美学协同。将生活理念与游艇功能需求深度融合，实现家具、装饰、光影与游艇空间的无缝衔接。从沙龙的社交场景、主卧的休憩氛围到甲板的观景体验，每一处空间都兼具功能性与艺术性，重新定义高端海上生活的美学边界。





柔触质感，艇享尊荣

ZEOPON 新能源游艇

新 能 源 游 艇 版 块



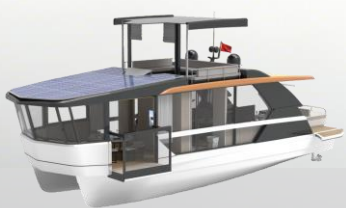
NEW ENERGY YACHT 新能源游艇

集团致力于建设规模化、多元化、国际化的专业游艇品牌。目前，集团已在国内10余个城市开展业务，并拓展至新加坡等海外市场。集团已为超过100位船东客户提供综合管理服务，同时还积极开展游艇驾驶培训。通过引进国内顶级游艇资源与国际专业化标准，积极拓展现代城市化“游艇码头+俱乐部”式服务，打造中国游艇产业品牌。

The Group is committed to building a large-scale, diversified and international professional yacht brand. At present, the Group has established a presence in more than 10 cities, as well as overseas markets such as Singapore. The Group provides comprehensive management services for over 100 yacht owners, while also actively conducting yacht driving training programs. By introducing top domestic yacht resources and international professional standards, the Group vigorously develops modern urban "yacht marina + club" -style services, striving to build a leading brand in China's yacht industry.



The World's First 50-Foot All-Electric Yacht
全球首艘50尺纯电游艇



意大利时尚设计·高颜值外观

AFTER SALES SERVICE 售后服务

集团专业的维护团队、坚实的售后基础，与全球销售网络同步，提供维护、托管、保养等售后管理综合服务，售后团队保障每一艘售出游艇的安全使用及生活体验。

The Group's professional maintenance team and solid after-sales foundation are synchronized with its global sales network to provide integrated after-sales management services including maintenance, custodianship and upkeep. The after-sales team ensures the safe operation and premium living experience of every yacht sold.



CLUB OPERATION 俱乐部运营

集团游艇俱乐部是由游艇租赁及海洋生活服务衍生而来，运营至今，不断在中国地区持续扩展，增设游艇、帆船、桨板、海钓、海上派对等各项水上项目，定期举办各类帆船赛事及水上竞技。俱乐部提供海上聚会、商务洽谈、商务宴请等多方位会员服务，为会员打造更全面、多元化的高品质海上旅行体验。

The Group's Yacht Club evolved from yacht leasing and marine lifestyle services. Since its launch, it has been continuously expanding across China, adding a full range of water sports including yachting, sailing, stand-up paddleboarding, sea fishing and sea parties, and regularly organizing various sailing competitions and water sports events. The club provides a wide array of membership services such as marine gatherings, business negotiations and business dinners, creating a more comprehensive, diversified and high-quality marine travel experience for its members.



DRIVING TRAINING 驾驶培训

集团游艇驾校经过严格的审核，获取交通部认证，具备中国A1F游艇驾驶培训、美国ASA帆船培训等多种专业培训资质，与航海客户学员们一同教研、分享、互动。目前累计培训A1F游艇驾驶学员1000余名，每年举办隆重的船长盛宴，为驰骋在海上的英雄们举杯喝彩。

The Group's Yacht Driving School has passed rigorous audits and obtained certification from the Ministry of Transport. It holds a variety of professional training qualifications including China's A1F yacht driving training and US ASA sailing training, and conducts joint teaching, sharing and interaction with nautical clients and trainees. Up to now, it has trained more than 1,000 A1F yacht driving trainees in total, and hosts a grand Captains' Feast every year to toast and cheer for the heroes sailing on the sea.



MARINA OPERATIONS

码头运营



码头运营是产业发展的核心基础，在游艇制造、游艇销售售后管理俱乐部运营的前提下，集团开始在全国布局码头运营业务。码头运营管理板块的建立完整打造了集团游艇全产业链闭环。

Marina operation is the core foundation for industrial development. Building on its existing businesses including yacht manufacturing, yacht sales, after-sales management and club operation, the Group has begun to deploy marina operation services nationwide. The establishment of the marina operation and management division has fully completed the Group's closed-loop industrial chain for yachts.





JLRC 锦龙集团

从轨道驰骋到海洋遨游，从绿色能源到品质家居



多元生态

智造未来

驭势前行