

河南省矿山起重机有限公司

HENAN MINE CRANE INDUSTRY CO.,LTD









te di

智能

武用



河南省矿山起重机有限公司 HENANMINE CRANE INDUSTRY CO.LTD.









COMPANY PROFILE 企业简介



河南省矿山起重机有限公司(以下简称"河南矿山")成立于2002年,公司建设面积162万平方米,现有员工4700余人,拥有各类先进加工设备3500余台(套)。专业从事"矿源"牌桥式起重机、门式起重机及电动葫芦等三大系列110余种各类起重机及配套件产品的研发、设计、生产、销售及服务。作为一家专业的起重机及物料搬运产品制造商和服务供应商,能够为客户提供整体解决方案和全生命周期服务,致力于起重机产业的智能、绿色、高质量发展。

公司是中国重型机械工业协会副理事长单位,中国质量检验协会会员单位。先后获得"中国工业大奖提名奖"、"中国工业企业质量标杆企业"、"国家级绿色工厂"、全国"守合同重信用企业"、"国家制造业单项冠军产品"、"高新技术企业"、"自主创新领军企业"、"河南省省长质量奖"、"河南省智能工厂"、"河南省百强企业"、河南省第一批"两化融合示范企业"等500多项殊荣。产品产销量、市场占有率、自动化智能化装备水平连续多年位居全国同行业前列。

2021年实现产销量100000余台(套)。产品畅销全国各地和一带一路国家和地区,有428家销售服务机构遍及全国各地,服务于6000余家中高端客户,在航空航天、汽车船舶、钢铁冶炼、石油化工、电子信息、电业水利、铁路军工等国内外重点产业50多个行业领域取得骄人业绩。研发制造的远程监控起重机、智能仓储起重机、精准定位起重机、自动化集装箱门式起重机、无人化起重机、核级专用起重机、洁净防爆自动起重机、多支点柔性起重机等高精尖产品服务于宝武、中铁、中冶、中核、中航等大型企业。

公司是高新技术企业,由10余名国家级行业顶尖专家、200余名中高级工程师组成的技术团队,担负着产品的创新设计与开发,目前已获得国家专利和省级科技成果400余项;建有国家级企业技术中心、省级工业设计中心、河南省节能起重机工程技术研究中心以及起重机关键技术实验室、中原学者工作站等研发平台;并与北京起重运输机械设计研究院、河南省特种设备安全检测研究院、哈尔滨工业大学、西安建筑科技大学、华北水利水电大学、太原科技大学等院校建立长期合作关系,为推动起重技术创新发展提供有力支持。

树百年矿源,创^一流企业是公司的愿景。公司以"孝文化"引领,以"三心"为企业核心价值观,以"六最"为发展目标,诚信为本,合作共赢,不忘初心,实业报国,为起重机产业发展做出较大贡献。

Henan Mine Crane Group(hereinafter referred to as "Henan Mine") was established in 2002, with a construction area of 1.62 million square meters, more than 4700 employees and more than 3500 sets of advanced processing equipment. It specializes in the R & D, design, production, sales and service of more than 110 kinds of cranes and supporting parts in three series of "Kuangyuan" brand bridge cranes, gantry cranes and electric hoists. As a professional manufacturer and service provider of crane and material handling products, it can provide customers with overall solutions and full life cycle services, and is committed to the intelligent, green and high-quality development of the crane industry.

The company is the vice president unit of China Heavy Machinery Industry Association and the member unit of China Quality Inspection Association. It has successively won the "Nomination award of China Industrial Award", "quality benchmarking enterprise of China's industrial enterprises", "national green factory", national "contract abiding and trustworthy enterprise", "national single champion product of manufacturing industry", "high-tech enterprise", "independent innovation leading enterprise", "Henan provincial governor Quality Award", "Henan intelligent factory",

Henan top 100 enterprises" The first batch of "demonstration enterprises of the integration of industrialization and industrialization" in Henan Province and other 500 awards. The production and sales volume of products, market share and the level of automation and intelligent equipment have been in the forefront of the same industry in China for many consecutive years"

In 2021, more than 100000 sets (sets) will be produced and sold. The products sell well all over the country and in countries and regions along the the Belt and Road. There are 428 sales and service institutions all over the country, serving more than 6000 medium and high-end customers. They have made remarkable achievements in more than 50 key industries at home and abroad, such as aerospace, automotive and shipbuilding, steel smelting, petrochemical, electronic information, electric power and water conservancy, railway and military industry. The R & D and manufacturing of remote monitoring cranes, intelligent storage cranes, precision positioning cranes, automated container gantry cranes, unmanned cranes, nuclear grade special cranes, clean explosion-proof automatic cranes, multi fulcrum flexible cranes and other sophisticated products serve Baowu, China Railway, MCC, CNNC, AVIC and other large enterprises'

The company is a high-tech enterprise, with a technical team composed of more than 10 national industry top experts and more than 200 middle and senior engineers, responsible for the innovative design and development of products. At present, it has obtained more than 400 national patents and provincial scientific and technological achievements; There are national enterprise technology center, provincial industrial design center, Henan energy saving crane engineering technology research center, crane key technology laboratory, Zhongyuan scholar workstation and other R & D platforms; It has also established long term cooperative relations with Beijing lifting and transportation machinery design and Research Institute, Henan special equipment safety testing institute, Harbin Institute of technology, Xi'an University of architecture and technology, North China University of water resources and hydropower, Taiyuan University of science and technology and other institutions to provide strong support for promoting the innovation and development of lifting technology

The vision of the company is to build a century old Kuangyuan and create a first-class enterprise. Guided by the "filial piety culture", the company takes the "three hearts" as the core values of the enterprise, takes the "six most" as the development goal, takes honesty as the foundation, cooperates with win-win results, does not forget the original intention, serves the country with industry, and makes great contributions to the development of the crane industry"



QUALIFICATION CERTIFICATE 资质证书》



副本

中华人民共和国 特种设备生产许可证

Production License of Special Equipment
People's Republic of China

编号: TS2410461-2024

单位名称:河南省矿山起重机有限公司

住 所:河南省长坦市长恼工业区矿山路与纬三路交汇处 制造地址:河南省长垣市长恼工业区矿山路与纬三路交汇处

经审查, 获准从事以下特种设备的生产活动:

许可项目	子项目	许可参数	备注
起重机械制造 (含安装、修理、改造)	桥式、门式 起重机(A)	=	覆盖 B 级; 具体 产品范围见型式 试验证书

发证机关: 国家市场监督管理总局 有效期至: 2024年6月19日



国家认定

企业技术中心

国家发展和改革委员会 科学技术部 财政部 海关总署 国家税务总局

工业企业质量标杆

河南省矿山起重机有限公司实施基于精益生产的先进制造技术改造的实践经验 (2014年度)

工业和信息化部

河南省矿山起重机有限公司

国家级绿色工厂

中华人民共和国工业和信息化部 二〇一八年十一月



Quality Forges Brand Integrity Builds Future







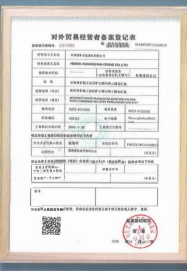














MAIN PRODUCTS 主要产品 >

公司年产销双梁、门式起重机11000余台 The company produces and sells more than 11000 double beam and gantry cranes annually

单梁起重机73000余台 More than 73000 single beam cranes

单双梁电动葫芦及配件10000余台(套)

More than 100000 sets (sets) of single and double beam electric hoist and accessories



公司在消化、吸收国内外起重机先进的设计理念和制造技术的基础上,全力对单、双梁起重机、电动葫芦,进行改型设计,向"专业、智能、绿色、高质量"迈进,与国际同类产品接轨。

On the basis of digesting and absorbing the advanced design concepts and manufacturing technologies of cranes at home and abroad, the company has spared no effort to carry out retrofit design for single and double beam cranes and electric hoists, striding forward to "professional, intelligent, green and high-quality" and connecting with similar international products.









业

绿色

高质量





GANTRY CRANE 门式起重机

门式起重机主要用于室外的货场、料场货、散货的装卸作业,具有场地利用率高、作业范围大、适应面广、 通用性强等特点。

Gantry crane is mainly used for loading and unloading of goods in outdoor freight yard, stockyard and bulk cargo. It has the characteristics of high site utilization, large operation range, wide adaptability and strong universality.





MH型电动葫芦门式起重机 MH type electric hoist gantry crane



MB型半门式起重机 MB type gantry crane



集装箱门式起重机 Container gantry crane



MG型双梁门式起重机 MG type double girder gantry crane



L型门式起重机 L type gantry crane



ME型造船门式起重机 ME shipbuilding gantry crane



MG_G型桁架门式起重机 MG_G type truss gantry crane



MZ型双梁抓斗门式起重机 MZ double beam grab gantry crane



BRIDGE CRANE 桥式起重机

桥式起重机是桥架在高架轨道上运行的一种桥架型起重机。桥式起重机的桥架沿铺设在两侧高架上的轨道纵向运行,起重小车沿铺设在桥架上的轨道横向运行,构成一矩形的工作范围,就可以充分利用桥架下面的空间吊运物料,不受地面设备的阻碍。

A bridge crane is such that its bridge moves on elevated tracks, also called overhead traveling crane. A bridge crane has its bridge longitudinally move along the elevated tracks laid at both sides and its carriage laterally move along the tracks laid on the bridge to make a rectangular working scope. In this way, the room below the bridge can be made full use of while being free of hindrances of equipment on the ground.





LD型单梁桥式起重机 LD single girder overhead traveling crane



LX型电动单梁起重机 LX electric single-girder suspension crane



LDP型电动单梁起重机 LDP type electric single girder crane



LH型电动葫芦双梁起重机 LH double-girder crane with electric hoist



QD型电动双梁吊钩桥式起重机 QD type electric double beam bridge crane hook



QC型电磁桥式起重机 QC Electromagnetic Bridge Crane



洁净防爆全自动型起重机 Clean explosion-proof automatic crane



YZS型四梁铸造桥式起重机 YZS type four beam casting bridge crane



该型号起重机是在引进和消化国外先进技术的基础上,以模块 化设计理论为指导,以现代计算机技术为手段,引入优化设计及可靠 性设计方法,采用进口配置、新材料、新工艺完成的具有轻量化、通 用化、节能环保、免维护及高技术含量的新型起重机。 Based on bringing in and assimilating foreign advanced technology, this type of crane takes modular design theories as guidance, uses modern computer technology as means, introduces optimized and reliable design methods, which is new type of crane made by employing import configuration, new material and technology and has features in light-weight, generalizing, energy-conservation and environmental protection, maintenance free and high technology content.





起升机构设计严格执行FEM的相关标准。

Hoisting mechanism The design strictly carries out the relevant standards of FEM.

铝合金减速器壳体 With aluminum alloy shell of reducer 运行平稳,噪音低 Steady running and low noise 终生润滑(安全使用周期内) Lifetime lubricating (within safety service circle) 双碟电磁盘式制动器
Double-disk electromagnetic brake



自重轻 / 占用空间小 / 运行成本低 / 工作性能高

Light weight / small occupied space / low operation cost / high working performance











PRODUCTION EQUIPMENT

生产设备

各类加工设备3500余台(套) More than 3500 sets of various processing equipment

标准化恒温车间12000平方米

Standardized constant temperature workshop 12000 square meters

智能化精加工车间

西门子数控系统

Siemens CNC system





全自动双梁主梁内缝焊接机器人 Automatic welding robot for inner seam of double girder



端梁焊接机器人 End beam welding robot



单梁焊接机器人 Single beam welding robot



龙门移动式加工中心

Gantry mobile machining center



U型槽成型机 U-groove forming machine



车轮锻造 Wheel forging



抛丸机 CNC machining center



数控机加工中心 CNC machining center



数控机加工中心 CNC machining center



渗碳炉 Production equipment

河南省矿山起重机有限公司 HENAN MINE CRANE IND**US**TRY CO.LTD.

www.cranehenanmine.com

Add:Intersection of Kuangshan Road and Weisan Road, Changyuan City, Henan Province,China.

Sales line:0086 373 3021887 Mob:0086 188 3620 7779

Website:www.cranehenanmine.com

 $E-mail:crane@cranehenanmine.com\ /\ info@cranehenanmine.com$

*This sample data is for selection reference only. For detailed specifications, please consult the Technical Department of Henan Mine Crane.

