

干工程 选恒旺 事业兴旺

Undertake projects, choose Hengwang
Prosper in Business



山东恒旺集团有限公司

Shandong Hengwang Group Co., Ltd.

地址: 山东省济宁市任城区金宇西路6号海能国际C座24层

Add: 24F, Block C, Haineng Smart Plaza, No. 6 Jinyu West Road, Rencheng District,
Jining City, Shandong Province, China. 272007

en.hengwang.cn +86-13583772623 intl@hengwang.cn



扫码关注
获取更多信息



HW220-9 (15M EXTENDED) CRAWLER EXCAVATOR 履带挖掘机

- 额定功率 Rated power: 133kw
- 整机重量 Total Weight: 24500kg
- 挖斗容量 Bucket capacity: 0.4-0.45m³

NEW PRODUCT UPGRADE

产品全新升级

卓越的性能，满足各类用户需求。

Excellent performance to meet the needs of various users.



☰ HW220-9

Crawler Excavator



HW220-9 履带挖掘机

HW220-9 Crawler Excavator

 大品牌发动机 Big brand engine	 作业精度高 High operating precision
 功能多样 Versatile functionality	 全液压操作 Fully hydraulic operation
 适应性强 Highly adaptable	 高品质履带 High quality tracks



通过加长动臂和斗杆，用于深基坑、建筑拆除、河道清淤、船舶装卸等场景，作业范围广、地形适应性强。

By lengthening the boom and arm, it can be used in scenarios such as deep foundation pits, building demolition, river dredging, ship loading and unloading, etc., with a wide operating range and strong terrain adaptability.



通过“臂长+履带”的组合，突破了传统工程机械的作业边界，成为现代工程中处理“高、深、远”作业需求的核心装备，尤其在城市更新、生态治理、特种工程等领域发挥着关键作用。

Through the combination of "arm length + crawler tracks", it has broken through the operating boundaries of traditional construction machinery and become the core equipment for handling "high, deep and far" operation needs in modern engineering, especially in the fields of urban renewal, ecological governance, special engineering, etc. It plays a key role.



产品优势

PRODUCT ADVANTAGES

01 工作效率高 High work efficiency

加长臂挖掘机能显著加快特殊工况的施工速度，相比传统的人工平整方式，大大缩短了项目周期。

The extended arm excavator can significantly speed up the construction process in special working conditions and greatly shorten the project cycle compared to traditional manual leveling methods.

02 精度更高 Higher accuracy

通过精准的控制系统，能够实现对平整深度和平整宽度的精确调控，从而确保每次平整作业都能严格符合设计规范要求。

Through a precise control system, it is possible to accurately regulate the leveling depth and width, ensuring that each leveling operation strictly meets the requirements of the design specifications.

03 减少劳动成本 Reduce labor costs

可搭配多种辅具，能够适应多种环境的高深远作业，可以大幅减少作业周期。

It can be equipped with a variety of auxiliary tools to adapt to high-reaching and deep-reaching operations in a variety of environments, and can significantly reduce the operation cycle.

04 安全性提升 Improved security

减少了人工直接操作的风险，特别是在处理大型或重型材料时，提高了施工现场的安全性。

It reduces the risk of direct manual operation, especially when handling large or heavy materials, and improves the safety of the construction site.

05 环保节能 Environmental protection and energy saving

采用压缩空气驱动，降低了噪音污染和燃油消耗，更加符合绿色环保的理念。

It is driven by compressed air, which reduces noise pollution and fuel consumption, and is more in line with the concept of green environmental protection.

06 适应性强 Highly adaptable

能够适应不同的地形条件和施工环境，包括但不限于平原、山地等复杂地形。

Able to adapt to different terrain conditions and construction environments, including but not limited to plains, mountains and other complex terrains.

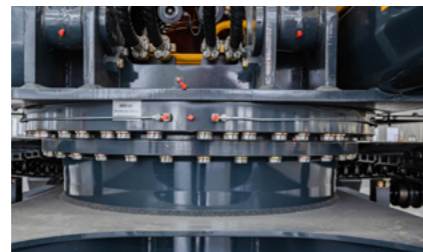


HW220-9 细节展示

HW220-9 Detailed display



发动机 Engine



回转装置 Slewing device



液压油缸 Hydraulic Cylinder



加长臂 Extension arm



驾驶室 Cab



履带 Track

技术参数

Machine detailed parameters

HW220-9(15m extended)			
机器型号 Machine Model	HW220-9 (15m extended)		
挖斗容量 Bucket Capacity	0.4-0.45		m ³
工作重量 Operating Weight	24 500		kg
大臂长度 Boom length	8260		mm
斗杆长度 Arm length	6356		mm
配重 Counterweight	5500		kg
工作范围 Scope of work	最大挖掘深度 Maximum digging depth	11655	mm
	最大挖掘半径 Maximum digging radius	15258	mm
	最大地面挖掘半径 Maximum ground digging radius	15182	mm
	最大挖掘高度 Maximum digging height	12670	mm
	最大卸载高度 Maximum unloading height	10100	mm
性能 performance	牵引力 Traction	174	kN
	旋转速度 Rotation speed	11.7	rpm
	铲斗挖掘力 Bucket digging force	75	KN
	斗杆挖掘力 Digging force of bucket arm	60	KN
行走速度 Walking speed	L: 3.1		km/h
	H: 5.5		
爬坡角度 Gradeability	35°		°
总长度 (运输状态) Overall length (transportation state)	12180		mm
全宽 Full Width	2,980		mm
整机高度 (运输状态) Overall height (transportation state)	3321		mm
车身总高 (驾驶室顶部) Overall height of vehicle body (cab top)	3114		mm
上部结构距地面距离 Distance of superstructure from ground	1,064		mm
尺寸 Dimensions	最小离地间隙 Minimum ground clearance	442	mm
	尾部转弯半径 Tail turning radius	2809	mm
	工作装置最小转弯半径 Minimum turning radius of working device	5265	mm
	最小转弯半径上端工作装置高度 Height of working device at the upper end of minimum turning radius	9643	mm
	履带地面长度 Track ground length	3640	mm
	履带长度 Track length	4450	mm
	轨距 Track gauge	2380	mm
	履带板宽度 Track shoe width	600	mm

注: 由于技术不断更新, 材料和技术规范如有更改, 恕不另行通知, 照片上的机器可能包括附加设备, 具体配置请咨询业务员。

Note: Due to the continuous updating of technology, materials and technical specifications are subject to change without prior notice. The machine on the photo may include additional equipment. Please consult the salesman for specific configuration.

SHANDONG HENGWANG GROUP CO., LTD.

山东恒旺集团有限公司



技术创新 Technological innovation 严格执行质量标准 Strictly implement quality standards 全天候客服 24/7 customer service

180+

出口国家和地区

30w+

工厂面积

200+

多项专利技术

4

4大海外仓



研发



设计



制造



销售



山东恒旺集团 创立于 2011 年，坐落于运河之都、孔孟之乡的中国文化名城——山东济宁。历经十余年的发展，现已发展成为一家集设计研发、生产制造、国际贸易、电子商务、网络服务、物流运输为一体的创新科技企业。厂区占地面积 30 余万平方米，现有员工 2000 余人。2024 年 10 月，总投资 10.1 亿元人民币的恒旺机械设备智能化生产基地，在济北高新技术产业园落成并投产。

以研发之长，领技术之先。恒旺依托科技创新，依据市场发展和客户需求，不断研发出各种新型实用机械设备。当前主营产品覆盖挖掘机、推土机、钻探机械、光伏打桩机、压路机、装载机、吊车、叉车、履带运输车等 40 多个品类，产品畅销全球 180 多个国家和地区。

恒旺集团自成立初期就构建了较为完备、多元化的市场经营体系和产业价值链。在恒旺集团发展的十余年中，始终坚持立足本土，内强研发，外拓海外，摸索出一条适合自身发展的“互联网 + 传统制造业”的创新之路，跻身跨境电商新型产业模式之中，迈上持续快速发展的新台阶和跨越式发展的新时代。

恒旺始终践行“创新驱动、质量为先”的发展理念，全面推进产品升级。在智能化改装领域持续取得突破，远程操控已成功应用于多种钻桩设备，施工安全得到真正保障；挖掘机领域突破多项技术难题，不断推出各种新型挖改设备，全力帮助客户实现一机多用，从而实现更高收益。

一直以来，恒旺集团不断加快知识产权标准化建设，重视培养、培育人才，以管理创新、技术创新推动公司持续发展。在坚持自主创新的道路上，先后获得各类专利 200 余项。精雕细琢，品质卓然，并先后通过 ISO、欧盟 CE、法国 BV 等十余项质量、安全检测等项目认证。

信誉为上，服务为本。通过多年的客户服务实践，恒旺建立起产品体验、用户培训、维修保障、配件供应“四维一体”的一站式服务体系并持续完善，为客户提供一体化施工解决方案，人性化、智能化的优质服务得到广大客户的一致好评和认可。

恒旺秉承恒心、守恒德、做恒业的核心价值观，致力于让最广泛的客户享受最高性价比的产品和服务，朝着建百年企业，创百年品牌”的发展方向不断前行。

干工程，选恒旺，事业兴旺！



Shandong Hengwang Group founded in 2011, is located in Jining, Shandong, a renowned cultural city known as the Capital of the Grand Canal and the hometown of Confucius and Mencius. After more than a decade of development, It has now developed into an innovative technology enterprise integrating technology research and development, production, international trade, e-commerce, network services, and logistics transportation. The factory area covers more than 300,000 square meters, and it currently has over 2,000 employees. In October 2024, Hengwang Machinery's Intelligent Manufacturing Base, with a total investment of 1.01 billion RMB was completed and put into production in the Jibei High-Tech Industrial Park.

With the strength of R & D and leading in technology, Hengwang relies on technological innovation, guided by market development and customer needs, to continuously develop various new and practical machinery equipment. The current main products cover more than 40 categories including excavators, bulldozers, drilling machinery, new energy piling machines, road rollers, loaders, cranes, forklifts, crawler transporters, etc. The products are exported to more than 180 countries and regions.

Since its establishment, Hengwang Group has built a comprehensive and diversified market operation system and industrial value chain. In the more than ten years of development, Hengwang has always adhered to the strategy of local focus, strengthening research and development, expanding overseas markets, and exploring an innovative path of "Internet + traditional manufacturing". It has entered the new model of cross-border e-commerce and embarked on a new era of sustained rapid development and leapfrog development.

Hengwang always adheres to the development philosophy of "innovation-driven, quality first" and comprehensively promotes product upgrades. It has made continuous breakthroughs in intelligent transformation and remote control technology, ensuring construction safety. In the field of excavators, it has solved multiple technical problems and continuously introduced various new excavation equipment, helping customers achieve multiple uses and higher profits.

Hengwang Group has been actively promoting the standardization of intellectual property rights and has attached great importance to talent cultivation and training. Through management innovation and technological innovation, it has driven the company's sustainable development. Accumulated more than 200 patents of various types over time. It has also passed more than ten quality and safety certification projects such as ISO, EU CE, and France BV.

With reputation as the top priority and service as the foundation, Hengwang has established a one-stop service system integrating product experience, user training, maintenance support, and spare parts supply through years of customer service practice. It provides customers with integrated construction solutions and has received unanimous praise and recognition for its humanized and intelligent high-quality service.

Adhering to the core values of perseverance, integrity, and dedication, Hengwang is committed to providing the widest range of customers with the highest cost-effective products and services, and continuously advances towards the direction of establishing a century-old brand and creating a first-class corporate culture.

Undertake Projects, Choose Hengwang, Prosper in Business!

全球布局 GLOBAL DISTRIBUTION

集团在俄罗斯、印尼设有分公司，在俄罗斯、印尼、肯尼亚、南非设有海外仓，实现了本土化运营的重要突破。建立起覆盖全球的市场销售网络，产品销往全球 180 多个国家和地区。

The group has branches in Russia and Indonesia, and overseas warehouses in Russia, Indonesia, Kenya and South Africa, achieving an important breakthrough in localized operations. It has established a global marketing network, and its products are sold to more than 180 countries and regions around the world.

- ★ 总公司 Head office
- 📍 分公司 Branch office
- 🏠 海外仓 Overseas warehouse



SANDONG HENGWANG GLOBAL LAYOUT

资质证书 PRODUCT ADVANTAGES



售后服务 AFTER-SALES SERVICE

24小时热线

24-hour hotline

您有任何需要, 只需要拨打 24 小时售后服务热线 400-9975-666。

If you have any needs, just call the 24-hour after-sales service hotline 400-9975-666.

15分钟回复

15 minutes to reply

接到售后需求后, 售后服务工程师将主动和您取得联系, 向您了解设备情况和服务需求, 通过电话, 微信视频等远程指导处理问题。

After receiving after-sales needs, the after-sales service engineer will take the initiative to contact you to understand the equipment situation and service needs, and provide remote guidance to solve problems through telephone, WeChat video, etc.

24小时出发

24 hours departure

若电话指导无法处理好故障, 服务工程师在 24 小时内携带维修工具出发, 前往设备所在现场, 进行现场维修服务。

If the telephone guidance cannot handle the fault well, the service engineer will set off with the maintenance tools within 24 hours, go to the site where the equipment is located, and perform on-site maintenance services.

重大情况处理

Handling of major situations

重大和特殊情况, 服务体系将启动快速反应机制、专家支持机制和配件绿色通道。

In major and special circumstances, the service system will start a rapid response mechanism, an expert support mechanism and a green channel for accessories.video.



电话回访

Telephone return visit

现场服务完工后, 公司总部呼叫中心将有服务专员对每次服务进行电话回访, 跟踪完成情况和 service 质量, 听取客户意见和建议并反馈到各职能部门进行落实和改善, 以便为客户提供更优质的售后服务。

After the on-site service is completed, the call center of the company's headquarters will have a service specialist to conduct a return call for each service, track the completion status and service quality, listen to customer opinions and suggestions, and feed back to each functional department for implementation and improvement, so as to provide customers with better quality.