



睿迈科智能 让搬运更轻松

Remarkable Intelligence, makes carrying easie

办公地址:

新乡市红旗区互联网大厦2407

厂区地址:

新乡市红旗区小店镇新长北线22号

邮箱:

rmkznkj@rmkzn.com

网址:

www.rmkzn.com

OFFICE ADDRESS:

Rm. 2407, Internet Building, Northwest of Crossing Of Jinsui Road and Xinzhong Road, Xinxiang, China

FACTORY ADDRESS:

Henan Kelong Large Equipment Park, No. 22, North Xinchang Line, Xiaodian Town, Hongqi District, Xinxiang City, Henan Province, China

EMAIL:

admin@rmkzn.com

Website:

www.transfer-trolley.com



扫码查看电子版

沒會近科智能科技

工业搬运解决方案

Remarkable Industrial Handling solutions



愿景 专注搬运 行稳致远 Concentrating on carrying, go more stable and farther. 使命 睿迈科智能,让搬运更轻松 Remarkable, make carrying easier. 价值观 诚信,专业,创新,高效 Honest, Professional, Innovative, Efficient. 服务理念 满足客户需求是我们的神圣使命 It is our sacred mission to meet customers'requirements. 质量理念 以品质赢得市场 To win the market with quality. 安全理念 品质第一,预防为主 Quality first, prevention first.

RIZIMK CONTENTS

目录 —

公司简介	What Remarkable Do	03
应用领域	Application	05
产品展示	Product Display	07
产品参数	Product Parameters	25
功能选配	Function Selection	43
行业知识	Industry Knowledge	44
全球搬运征	正程 Global Handling Journey	45

睿迈科提供所有行业的物料搬运解决方案, 以及各种应用材料运输方案

REMARKABLE provides solutions for all types of industries and applications material transport.

Qualification Certification

资质认证

What Remarkable Do 公司简介

河南睿迈科智能科技有限公司,是一家集研发、设计、制造、销售、售后服务为一体的专业搬运设备公司。专业生产各类型号、吨位搬运设备及搬运设备配件,提供专业的各种非标、智能化电动平车、RGV自动化轨道搬运车,舵轮全向移动无轨车,AGV搬运机器人的研发、设计、制造。

产品符合 JB/T6127-2010 机械行业标准,智能化程度高, 具有结构紧凑、外形美观、自动化、定位准确、运行平稳、爬坡 能力强、行驶距离远、安全环保、操作简单、易维护等优势,适 用于各种环境的运输。根据客户现场实际使用情况非标定制化设 计,智能化程度高,助力客户生产系统智能产业升级,节省人力 、并可替代工人进入危险、危废环境实施作业,提高生产效率。

公司产品通过了ISO19001质量体系,GB/T24001环境管理体系认证,GB/T45001职业健康体系认证,CE 认证,前后取得19项国家产品专利证书。

公司常年与沈阳理工大学、南京航空航天、燕山大学合作, 服务于中国科学院、航天一院、航天四院、金智院、中核集团、 宝钢集团等多家知名客户,出口欧美、东南亚等三十多个国家和 地区。

公司秉承"诚信、专业、创新、高效"的核心价值观,以非标智能化研发设计开拓市场,满足用户需求。公司始终坚持"质量第一、信誉至上" 的原则,以"满足客户需求是我们的神圣使命"为公司经营服务理念,为客户"量身定制"产品并提供"一对一"全方位优质服务。公司将不断开拓创新,精工制造产品,打造一个创新、服务型企业,为用户提供最满意的服务。

Henan Remarkable Intelligent Technology Co., Ltd. is a professional material handling equipment company integrating R & D, design, manufacturing, sales and after-sales service. We specialize in the production of various types and tonnage of handling equipment and accessories, and provide professional research and development, design, and manufacturing of non-standard and intelligent electric transfer carts, RGV automated rail transfer cart, omnidirectional mobile trackless transport carts, and AGV handling robots.

The product complies with JB/T6127-2010 mechanical industry standards. It has the advantages of high intelligence, compact structure, beautiful appearance, automation, accurate positioning, stable operation, strong climbing ability, long driving distance, safety and environmental protection, simple operation, and easy maintenance. Suitable for transportation in various environments. We design based on the actual usage of the customer's site, assist in the intelligent industrial upgrading of the customer's production system, save manpower, and replace workers in hazardous and waste environments to implement operations, improving production efficiency.

We have ISO19001 quality system certification, GB/T24001 environmental management system certification, GB/T45001 occupational health system certification, CE certification, and have obtained 19 national product patent certificates.

Our company has been cooperating with Shenyang University of Technology, Nanjing University of Aeronautics and Astronautics, and Yanshan University. We serves many well-known customers such as the Chinese Academy of Sciences, the First Academy of Aerospace, the Fourth Academy of Aerospace, Jinzhi Academy, China Nuclear Corporation, Baosteel Group, etc. And exported to over 30 countries and regions such as Europe, America, and Southeast Asia.

Remarkable adheres to the core values of "integrity, professionalism, innovation and efficiency", and develops the market with non-standard intelligent R&D and design to meet user needs. Our company always adheres to the principle of "quality first, reputation first", takes "meeting customer needs is our sacred mission" as the company's business service philosophy, "customized" products for customers and provides "one-to-one" all-round quality services. Our company will continue to explore and innovate, precision manufacturing products, to create an innovative, service-oriented enterprise, to provide users with the most satisfactory service.

ISO认证



ISO certification



专利认证 Patent Certificate



专利认证

Patent Certificate



CE认证

CE Certification



民参军重点企业

Key enterprises for people to join the army









APPLICATION

应用领域

睿迈科面向全球提供定制化工业搬运解决方案,以及各种应用材料运输方案。为 航空航天、核电、钢铁、造船、重工、制造,电力电气、水电风电、石油、化工、车辆 制造、新能源、建筑、高铁桥梁、冶金、煤炭、安防通讯、科研单位(大学院校)、养 殖业等行业的重要客户解决物料搬运问题。睿迈科运输解决方案适用于世界各地各种行业,产品已出口美国、墨西哥、荷兰、波兰、沙特、捷克、意大利、瑞士、加拿大、土 耳其、新加坡、泰国等国家。

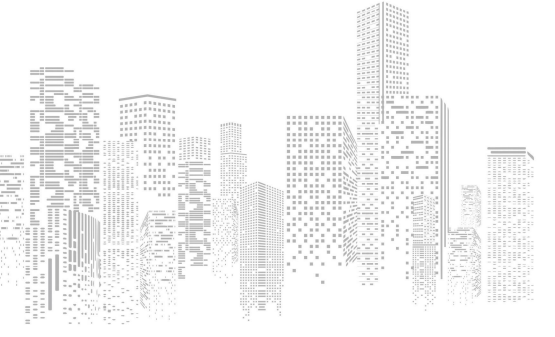
Remarkable provides customized industrial handling solutions and various application material transport solutions to the world. To solve material handling problems for important customers in industries such as Aerospace industry, nuclear power, steel, shipyard, heavy industry, manufacturing, power and electrical, hydropower and wind power, petroleum, Chemical Industry, Automotive manufacturing, new energy, construction, high-speed railway bridges, metallurgy, coal, security and communication, scientific research institutions (universities), and animal husbandry. Remarkable transportation solutions are applicable to various industries around the world. Its products have been experted to the United States, Mexico, the Netherlands, Poland, Saudi Arabia, the Czech Republic, Italy, Switzerland, Canada, Turkiye, Singapore, Thailand and other countries.

兴 查证科智能科技

专注搬运 行稳致远

CONCENTRATING ON CARRYING, GO MORE STABLE AND FARTHER.





睿迈科智能让搬运更轻松 05/06 ₽

2. 雪迈科智能科技

PRODUCT DISPLAY

产品展示

Customized trackless transfer cart

定制型无轨搬运车

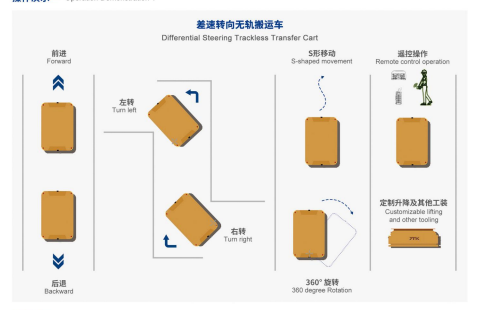


水利水电用80吨重载无轨搬运车——电力电气

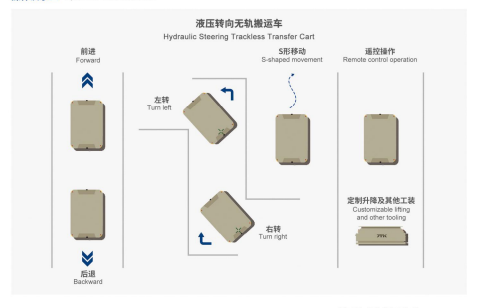
80 tons heavy-duty trackless transport cart for water conservancy and hydropower - Power And Electrical



操作演示 Operation Demonstration 1



操作演示二 Operation Demonstration 2



睿迈科智能让搬运更轻松 07/08 P



60吨重载搬运车——建筑、高铁桥梁 60 tons heavy duty transfer cart - Buildings, High-speed railway bridges





30吨锂电池无轨电动平车——电力电气 30 tons lithium battery trackless transfer cart - Power And Electrical



15吨汽车制造模具转运无轨车——车辆制造 15 tons automobile manufacturing mold transfer trolley - Automotive Manufacturing



RIGC 南高齿



50吨液压转向搬运车——装备制造 50 tons hydraulic steering transfer cart - Equipment Manufacturing



他中信重工



20吨无轨电动平车——装备制造 20 tons trackless transfer cart - Equipment Manufacturing



2吨防辐射物料桶无轨车——军工 2 tons anti radiation material bucket trackless transfer cart - Military



合作案例 Cooperation case



1吨无轨电动平车——**航天军工** 1 ton trackless transfer cart - Aerospace & Military



35吨重载无轨车——**装备制造 出口墨西哥** 35 tons heavy duty trolley - Equipment Manufacturing Exported to Mexico



30吨液压转向无轨车——装备制造 出口波兰 30 tons hydraulic steering trolley - Equipment Manufacturing Exported to Poland



40吨无轨车——装备制造 出口土耳其 40 tons of trolley - Equipment Manufacturing Exported to Turkey



35吨大台面液压转向无轨车——**建筑 出口新加坡** 35 tons large table hydraulic steering trolley - Buildings Exported to Singapore



25吨升降台面无轨转运车——新能源 出口沙特 25 tons lift trackless transfer cart - New Energy Export to Saudi Arabia



25吨差速无轨车—电力电气 出口越南 25 tons differential steering trackless transfer cart - Power And Electrical Export to Vietnam



17吨无轨电动平车——建筑 出口美国 17 tons trackless electric transfer cart - Buildings Export to USA



CE认证10吨无轨车——装备制造 出口意大利 10 tons transfer cart - Equipment Manufacturing Exported to Italy



25吨无轨车——钢铁 & 冶金 出口荷兰 25 tons transfer cart - Steel & Foundry Exported to Netherlands



10吨无轨电动平车——装备制造 出口土耳其 10 tons trackless electric transfer cart - Equipment Manufacturing Export to Turkey



V型台面结构——钢铁 & 冶金 出口马来西亚 V-shaped platform transfer cart - Steel & Foundry

合作案例 Cooperation case



20吨差速无轨车——装备制造 出口荷兰 20 tons trackless transfer cart - Equipment Manufacturing Netherlands



25吨差速无轨车——装备制造 出口加拿大 25 tons trackless transfer cart - Equipment Manufacturing Exported to Canada



举升式液压无轨车——大学院校 出口波兰 Hydraulic lifting trackless transfer cart - Universities And Colleges Exported to Poland



25吨无轨车——电力电气 出口阿曼 25 tons trackless transport cart - Power And Electrical Exported to Oman



钢管运输无轨车——钢铁&冶金 白俄罗斯 Steel Pipe Transportation Trackless transfer cart - Steel & Foundry Belarus



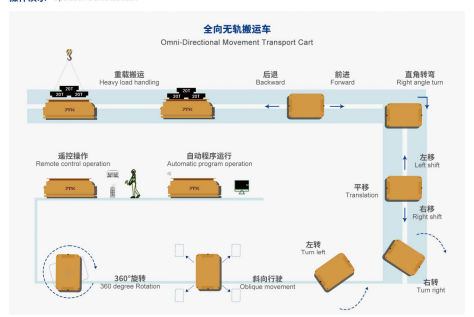
液压转向无轨车——钢铁 & 冶金 出口保加利亚 Hydraulic Steering trackless transfer cart - Steel & Foundry Exported to Bulgaria

Omnidirectional mobile trackless transfer cart

全向移动无轨转运车



操作演示 Operation Demonstration



合作案例 Cooperation case



70吨差分舵轮全向搬运车——风电 70 tons Omni-directional movement transport cart - Power



人 中国航天





12吨舵轮无轨搬运车——航天军工 12 tons Omni-directional movement transport cart - Aerospace & Military



全向移动搬运车——石油 Omni-directional movement transport cart - Oil





20吨舵轮全向移动车——航天军工 20 tons Omni-directional movement transport cart - Aerospace & Military





10吨全向移动车——航天军工 10 ton omnidirectional mobile transfer cart - Aerospace & Military





4吨舵轮全向车——航天军工 4 tons omnidirectional wheel transfer cart - Aerospace & Military





● 中國科学院

举升全向车——**军工** Lifting omnidirectional transport cart - Military



40吨举升全向车——家具 出口瑞士 40 tons heavy-duty lifting omnidirectional transport cart - Furniture Switzerland



30吨液压升降全向车——化工 出口土耳其 30 tons hydraulic lifting omnidirectional transport cart - Chemical Exported to turkey



15吨全向车——钢铁 & 冶金 出口泰国 15 tons omnidirectional transport cart- Steel & Foundry Exported to Thailand



15吨舵轮无轨车——建筑 出口保加利亚 15 tons Omni-directional movement transport cart - Buildings Exported to Bulgaria



12吨钢卷举升全向车——造纸 出口厄瓜多尔 12 tons coil lifting omnidirectional transport cart - Paper Making Exported to Ecuador

Electric Rail Transfer Trolley

轨道电动平车

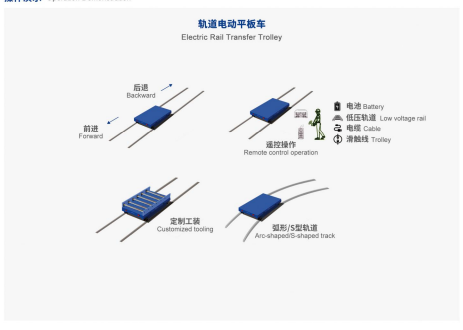


20吨轨道车——装备制造

20 tons rail transfer trolley - Equipment Manufacturing



操作演示 Operation Demonstration





50吨防爆轨道车——航天军工 50 tons explosion-proof rail trolley - Aerospace & Military





重载100吨轨道车——电力电气 出口捷克 Heavy duty 100 tons rail transfer cart - Power And Electrical



20吨V型架轨道车——钢铁&冶金 出口泰国 20 tons V-frame rail transfer cart - Steel & Foundry Exported to Thailand



40吨悬臂吊轨道车——航天军工 40 tons crane rail transfer cart - Aerospace & Military





35吨电池轨道车——钢铁&冶金 出口保加利亚 35 tons battery rail trolley - Steel & Foundry Exported to Bulgaria



25吨电池轨道车——钢铁&冶金 出口埃及 25 tons battery rail transfer cart - Steel & Foundry Exported to Egypt

合作案例 Cooperation case



防爆特种轨道车——造船 瓦锡兰 Explosion proof special rail transfer cart - Shipyard





钢材料运输定制型电动轨道车——钢铁&冶金 出口泰国 Steel material electric rail transfer cart - Steel & Foundry Exported to Thailand



10吨轨道车——装备制造 出口保加利亚 10 tons rail transport cart - Equipment Manufacturing Exported to Bulgaria



大台面轨道车——钢铁&冶金 出口印度 Large table rail transport cart - Steel & Foundry Exported to India



20吨轨道车——十堰丰凯 20 tons rail transfer cart



定制型拖缆轨道车——钢铁&冶金 出口捷克 Customized Cable Electric rail trolley - Steel & Foundry Exported to Czech Republic

Automated rail transfer trolley

RGV自动化轨道搬运车

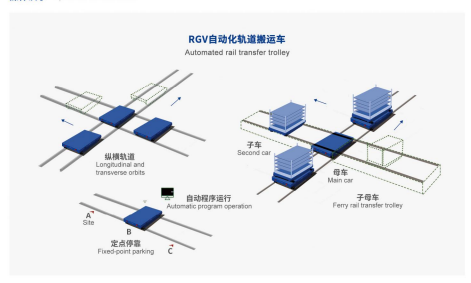


15吨防爆RGV——航天军工

15 tons explosion-proof RGV - Aerospace & Military



操作演示 Operation Demonstration



合作案例 Cooperation case



50吨牵引式RGV——**车辆制造** 50 tons traction RGV - Automotive Manufacturing





10吨RGV—建筑、高铁桥梁 10 tons RGV - Buildings, High-speed railway bridges **国机集团**

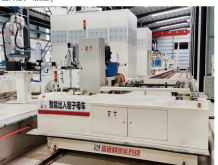


RGV铁路摘钩机器人——铁路 Rail inspection hook removal robot RGV - Railway 中铁集团



纵横移动自动化轨道车RGV——军工 Vertical and horizontal mobility automated rail car RGV - Military





子母式RGV——**建筑、高铁桥梁** Ferry style RGV - Buildings, High-speed railway bridges





纵横移动RGV——军工 Horizontal moving RGV - Military





40+40吨双车联动纵横移动RGV—**储能** 40+40 Ton Double-Vehicle Coordinated Vertical and Horizontal Moving RGV - Power



360度翻转式RGV——**航天军工** Desktop rotating flip RGV - Aerospace & Military



A BELTA

6 篇信程工大学

35吨升降RGV——军工 35 tons lifting RGV - Military



升降式纵横移动RGV——新能源 Elevated vertical and horizontal movement RGV - New Energy



运载+牵引两用RGV—钢铁 & 冶金 Dual use RGV for transportation and traction - Steel & Foundry MEMOLE



V型架10吨RGV—钢铁&冶金 Coil 10 tons RGV - Steel & Foundry



合作案例 Cooperation case



3吨防爆RGV——装备制造 3 tons explosion-proof RGV - Equipment Manufacturing **内 南高达**





滚筒输送线轨道小车RGV - 钢铁 & 冶金 Roller conveyor line rail trolley RGV - Steel & Foundry



轨道式多功能RGV——钢铁 Rail-type Multifunctional RGV - Steel



车载轨道式RGV——装备制造 Vehicle mounted rail type RGV - Equipment Manufacturing



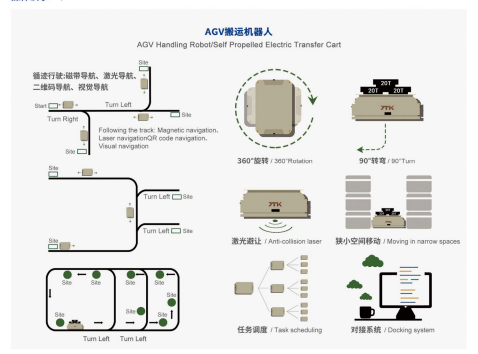
转弯式RGV——军工 Turning-type RGV - Military

NOBLELIFT 诺力物流机器人

AGV/AMR



操作演示 Operation Demonstration



合作案例 Cooperation case



3吨重载AGV——国家电网 3 tons heavy duty AGV - STATE GRID





NH SH



5吨激光升降称重AGV——南方电网 5 tons laser navigation AGV





激光+磁条+二维码混合导航麦克纳姆轮式AGV——航天军工 Laser + magnetic stripe + QR code hybrid navigation McNAM wheel AGV - Aerospace & Military



轮对用重载AGV—铁路 Heavy duty AGV for wheelset - Railway

载重AGV——军工 Heavy duty AGV - Military



を 中 を 中 板集団 に NNE



激光导航+磁导航10吨举升式AGV——航天军工 Laser navigation+magnetic navigation10 tons lifting AGV - Aerospace & Military



PRODUCT PARAMETER 产品参数











RWP系列无轨电动搬运车是一种人工操纵的电动运输设备,该系列产品 无需铺设轨道,行走路线不受限制,使用灵活性高。该车具有多种防护措施以 及各种移载功能。以铅酸电池或锂电池为能源,采用电机调速驱动技术,人工 线控或无线遥控的操作模式,使搬运车实现启动、停止、前进、后退、转弯等 功能,有些车型可实现360度原地旋转。无轨车广泛用于各工业领域的运输, 运行平稳、安全性高、精度高、速度快、灵活度高、负载大、效率高。

RWP系列无轨电动搬运车根据载重、尺寸以及客户使用要求不同,分为 差速转向、液压转向以及全向车三种转向模式。

RWP系列电动搬运车可以根据用户的要求增加液压升降系统,实现台面 升降、侧翻等功能,以及马鞍座、U型、V型、滚轮支架、夹紧装置、防滑、耐 高温等其它辅助装置以满足不同场合的使用需求。

应用范围: 机械制造、汽车工业、重工制造、模具制造、工程机械、船舶 制造、港口货场、钢板配送、钢铁冶金、矿山运输、航空航天、军工等行业。

The RWP series trackless electric transfer cart is a manually operated electric transportation equipment that does not require fixed rails, offering unrestricted movement paths and high flexibility. Trackless transporter with multiple protective measures and various load-transfer functions, it is powered by lead-acid or lithium batteries and utilizes motor speed control drive technology. The vehicle can be operated via wired or wireless remote control to perform functions such as starting, stopping, moving forward, reversing, and turning, with some models capable of 360° in-place rotation. These trackless transporters are widely used in various industrial sectors, providing smooth operation, high safety, precision, speed, agility, heavy-load capacity, and efficiency.

Based on load capacity, dimensions, and customer requirements, the RWP series offers three steering modes: differential steering, hydraulic steering, and omni-directional steer-

Additionally, the RWP series can be customized with hydraulic lifting systems to enable platform elevation, tilting, and other functions. Auxiliary attachments such as saddle seats, U/V-shaped frames, roller supports, clamping devices, anti-slip surfaces, and heat-resistant components can also be integrated to meet diverse operational needs.

Applications:

Mechanical manufacturing, automotive industry, heavy equipment manufacturing, mold manufacturing, construction machinery, shipbuilding, port terminals, steel plate distribution, iron & steel metallurgy, mining transportation, aerospace, military, and other industries.



2. 雪面科智能科技

技术参数 Technical Parameters

RWP	无轨电动搬运	车技术	参数表□	Technical F	Parameter	s Table Ot	RWP Tr	ackless El	ectric Trai	nsfer Cart			
额定载重 Rated Load	Capacity (t)	5	10	15	20	30	40	50	60	80	100		
	长 Length	2400	2700	2700	3000	3500	4000	4500	5000	6000	600		
台面尺寸 Table Size(mm)	宽 Width	1500	1800	1800	2000	2200	2000	2200	2500	3000	300		
	高 Height	470	550	600	700	700	800	900	1000	1000	100		
离地间隙 Ground Clea			≥50					≥100					
转弯半径 Turning Rad	lius (mm)	2200	2500	2500	2800	3300	7000	8000	9000	10000	100		
转向方式 Steering Mo	de		差速转向	Differentia	l Steering			液压转向	Hydraulic	Steering			
操作方式 Operation M	lethod		无线遥控+线控手柄 Remote Control & Hand Operate Pendant										
运动方式 Move Way		Forward,bac	直行、方 kward, turning	E转、右转、 while driving w	原地旋转 ith no stop,and	d 360° rotation	Forwa	直行 rd,backward,	亍、左转、和 turning while	右转 driving with	no stop		
行走速度 Running Sp	eed (m/min)	2	25 20										
电机类型 Motor Type		低压交流	电机/直流无	記刷电机 Lo	w-voltage a	Iternating co	urrent (AC)	motor / bru	ishless dire	ct current (DC) m		
刹车方式 Brake Mode			电磁刹车 Electromagnetic Brake										
防护措施 Protective M	leasures	声光报警+急停按钮+激光避障(选配)+防撞触边(选配) Audible and visual alarm lamp+Emergency stop button+Laser obstacle avoidance sensor(Optional)+Anti-collision contact of							sion contact e	dge(Opt			
车轮数量 Wheel Quar	ntity		4						6 8		3		
驱动轮经 Drive Whee	I Diameter (mm)	Ф360	Ф400	Ф400	Ф450	Ф500	Ф500	Ф550	Ф600	Ф550	Ф5		
车轮材质 Wheel Mate	rial			钢芯+聚氨	膩酯/橡胶轮	胎 Steel Co	ore + Polyu	rethane /Ru	ubber Tire				
电池容量 Battery Cap	acity (kW·h)	5.5	8.5	10.5	14	18.5	18.5	22.5	30	37.8	45		
电池类型 Battery Type	9		铅酸电池	Lead-Acid	d Battery			锂电池	Lithium E	Battery			
续航时长 Battery End	urance	5h (可相	限据用户需求	k定制)Cus	tomized As	Needed	4h(可相	限据用户需求	文定制)Cus	stomized As	Need		
充电时间 Battery Cha	rging Time			≤7h					≤5h				
充电器供电 Battery C	harger					AC220V/	'AC380V						
适用地面 Ground type		水泥地面	ā、钢板地面	面、环氧地面	ā、沥青地面	Cement FI	oor , Steel	Plate Grou	nd , Epoxy	Floor , Asp	halt Fl		
满载爬坡能力 Full-Lo	ad Climbing Capacity	5% 3%											
工作环境 Working En	vironment	温度:		湿度: 20% ondensation(30%, No		
车体颜色 Vehicle Bod	y Color					色/根据要求							
其它功能 Other Funct	ions	电量显	示、过压、	欠压、过流	保护 Battery	Power Displa	ay,Over Volta	age, Under Vo	oltage, Over (Current Prote	ction et		

注:

- 1) 其它台面尺寸、载重吨位可根据用户需求定制;
- 2) 对于液压转向,可根据现场空间选择双液压转向形式,减少转弯半径;
- 3) 电池类型和续航时长可根据客户需求定制;
- 4) 产品会不断改进升级,表内参数可能存在变动。

Notes:

- 1) Other table sizes and load capacities can be customized accord-
- 2) For hydraulic steering, dual hydraulic steering system can be selected to reduce the turning radius based on site space constraints. 3) Battery type and operating time (battery endurance) can be customized to meet customer needs.
- 4) The product is subject to continuous improvement and upgrades: specifications in the table may change without prior notice.





PRODUCT PARAMETER

产品参数









Omni-Directional Series Electric Trackless Transfer Cart

全向系列电动无轨搬运车

全向系列电动无轨搬运车由车辆本体、驱动单元(电机、减速机、车轮)、动力系统、控制系统、及安全检测防护系统五大部分组成。 全向系列无轨搬运车具有多种运行方式:包括直行、边走边转、横向移动、斜向移动、以车体中心为轴原地360°旋转等,运行非常灵活,适 合复杂的生产环境和有限的生产空间及路径较为狭小的地方,可以自由穿梭于各个场地和环境中。车的操作也更为智能和便捷,是现代工业 物料运输非常受青睐的搬运工具,应用于现代化工业生产的各个领域。

睿迈科提供1-300吨非标定制全向车解决方案,可根据车的载重、尺寸、高度及客户使用要求,提供舵轮或差分轮组系统全向搬运车。 差分轮组具有更大载重、更低车身、对地面调整性更强和影响小等特点。

The omnidirectional (Omni wheel) series electric trackless transfer carts are composed of five major components: the vehicle body, drive unit (motor, speed reducer, wheels), power system, control system, and safety detection and protection system. The Omni-Directional series trackless transfer carts feature multiple operation modes: Forward, backwards, rotation left/right, crab driving left/right, lateral movement, diagonal movement, and 360° in-situ rotation around the vehicle's center, etc. They operate with high flexibility, making them suitable for complex production environments, limited production spaces, and narrow paths. Omni wheel transporter can freely navigate through various sites and environments. The carts are also more intelligent and convenient to operate, serving as highly favored handling tools in modern industrial material transportation, applied across all fields of modern industrial production.

REMARKABLE provides non-standard customized ampidirectional cart solutions ranging from 1 to 300 tons. Depending on the cart's load capacity, dimensions, height, and customer requirements, we offer omnidirectional transfer carts with steering wheel or differential wheel set systems.

The differential wheel set features advantages such as higher load capacity, lower vehicle body, stronger adaptability to ground conditions, and minimal

Omni-Directional Series - AGV Automated Handling Robot

全向系列-AGV自动化搬运机器人

AGV即自动导引运输车,是指依靠某种或多种复合定位导引技术,能够在车间或仓库内自主移动并执行搬运任务的智能运输设备。 AGV通过预设或实时生成的路径规划,实现物料搬运,不需要人驾驶,在运输过程中具有多重防护措施,能够灵活的组建到现代化生产、 管理流水线中,解决各领域的智能化或特殊环境下的物料搬运,具有运输效率高、节能、工作可靠、能实现柔性运输等许多优点。

AGV的活动区域无需铺设轨道、支座架等固定置,不受场地、道路和空间的限制,可直接接收客户上位机指令,实现自动化搬运流 程,广泛应用于汽车、电力、化工、钢铁、军工航天、核电、机械制造、港口货场、及仓储物流等领域。

睿迈科可为客户设计定制系统性的整套搬动解决方案。

AGV, namely Automatic Guided Vehicle, refers to an intelligent transportation equipment that relies on one or multiple composite positioning and guiding technologies to autonomously move and perform handling tasks in workshops or warehouses. Through preset or real-time generated path planning, AGVs can achieve material handling without human operation. They are equipped with multiple protective measures during transportation and can flexibly integrate into modern production and management assembly lines, addressing material handling needs in intelligent or special environmental scenarios across various industries. AGVs offer numerous advantages, such as high transportation efficiency, energy conservation, reliable operation, and the ability to achieve flexible transportation

AGVs do not require fixed installations like tracks or support frames in their operational areas, and they are not restricted by venue, roads, or space. They can directly receive instructions from clients' host computers to realize automated handling processes, making them widely used in industries such as automotive, power, chemical, steel, military aerospace, nuclear power, mechanical manufacturing, port cargo yards, and warehousing logistics. REMARKABLE can design and customize comprehensive handling solutions tailored to customer needs.





技术参数 Technical Parameters

全向系列电动规	E轨搬运车 技	术参数	表Tech	nical Pa	rameters	Table C	of Omni-l	Direction	al Series	Electric	Trackle	ss Trans	fer C	
额定载重 Rated Loa	d Capacity (t)	2	5	10	15	20	30	50	60	80	100	150	20	
	长 Length	2000	2400	2700	3000	4000	4500	4500	5000	6000	6500	6500	65	
台面尺寸 Table Size(mm)	宽 Width	1300	1500	1800	2000	2000	2200	2200	2500	2500	2500	3000	30	
Tobio oizo(IIII)	高 Height	450	500	550	700	700	700	650	700	700	700	750	7	
离地间隙 Ground Cle	earance (mm)		≥	50					≥1	00				
转弯半径 Turning Ra	adius (mm)	0												
转向方式 Steering M	lode	舵	舵轮转向 Steering Wheel/Omni Wheel Steering 差分舵轮转向 Differential Wheel Set System										stem	
操作方式 Operation	Method	无线通控+线控手柄 Remote Control & Hand Operate Pendant												
运动方式 Move Way		Omnidire	直行、边走边转、斜行、横移、原地旋转 Omnidirectional movement, Forward/backwards, rotation lethight, crab driving lethight turning while driving with no stop, rotate 360											
行走速度 Running S			25						20					
电机类型 Motor Type	е		直流伺服电机/低压交流电机 DC Servo Motor / Low-voltage alternating current (AC) motor											
刹车方式 Brake Mod	le		电磁刹车 Electromagnetic Brake											
防护措施 Protective	Measures	Audibl	声光报警+急停按钮+激光避障(选配)+防撞触边(选配) Audible and visual alarm lamp+ Emergency stop button+Laser obstacle avoidance sensor(Optional)+Anti-collision contact edge(Opt											
车轮数量 Wheel Qua	antity		4 8 1								12		Bele	
悬挂类型 Suspensio	n Type		机械调平 Mechanical Automatic Regulation 液压悬挂 Hydraulic										pens	
驱动轮经 Drive Whe	el Diameter (mm)	Ф200	Ф250	Ф300	Ф410	Ф300	Ф410	Ф400	Ф500	Ф400	Ф500	Ф550	¢	
车轮材质 Wheel Mat	terial			Ŷ	冈芯+聚氨	酯/橡胶轮	论胎 Steel Core + Polyurethane /Rubber Tire							
电池容量 Battery Ca	pacity (kW·h)	4.8	7.2	10.5	12.5	14.4	15.1	22.5	30	37.8	45.3	60.5		
电池类型 Battery Typ	ре		铅酸电池	Lead-Ad	id Battery		锂电池 Lithium Battery							
续航时长 Battery En	durance	5h (可根	据用户需	求定制) Ci	ustomized A	As Needed	4	h(可根据	居用户需求	定制)Cu	ustomized	As Neede	ed	
电池类型 Battery Typ	ре			≤7h						≤5h				
充电器供电 Battery	Charger						AC220V/	/AC380V						
适用地面 Ground typ	oe	水泥	地面、钢机	反地面、环	「氧地面、	沥青地面	Cement F	loor , Ste	el Plate G	round , E	poxy Floo	r , Asphal	t Flo	
满载爬坡能力 Full-Lo	oad Climbing Capacity						3'	%						
工作环境 Working E	nvironment	温度	温度: -10°C~40°C; 温度: 20%~80%无凝露(定制高温、防爆环境) Temperature: -10°c-40°c; Humidit Condensation(Customized for high-temperature and explosion-proof environments)								v: 20%-80%	, No		
车体颜色 Vehicle Bo	dy Color						色/根据要							
其它功能 Other Fund	ctions	Visua	ıl Display S				、过压、欠 Control Cabi					ent Protecti	ion e	
AGV自动化 Versione	e Automatica – AGV			搭配磁导 With nav	航、激光导 igation mod	学航、二组 es such as	越导航、	Visual Display Screen Designed On The Electric Control Cabinet, Over Voltage, Under Voltage, Over 搭配磁导航、激光导航、二维码导航、色带导航等导航模式实现AGV自动、With navigation modes such as magnetic navigation, laser navigation, OR code na						

注: 1) 其它台面尺寸、载重吨位可根据用户需求定制; 2) 可根据车身尺寸及载重定制任意轮系数量的整车; 3) 该系列搬运车可搭配磁 导航、激光导航、二维码导航、色带导航等导航模式实现AGV自动搬运功能; 4) 电池类型和续航时长可根据客户需求定制; 5) 产品会 不断改进升级,表内参数可能存在变动。

Notes: 1)Other table sizes and load capacities can be customized according to user requirements. 2)The number of wheel sets can be flexibly configured based on vehicle dimensions and load capacity. 3)This transporter series supports multiple navigation modes (magnetic, laser, QR code, or tape guidance) for AGV automated operation. 4)Battery type and operating time (battery endurance) can be customized to meet customer needs. 5)The product is subject to continuous improvement and upgrades; specifications in the table may change without prior notice.



₩ 12 IVIIK 专注搬运 行稳致远

PRODUCT PARAMETER

产品参数









Electric Rail Transfer Cart Series

轨道电动平车系列

轨道电动平车是一种有轨运输车辆,可在S形或弧形轨道上运行,也可在直线轨道和圆弧形组合轨道、以及纵横交叉轨道上运行,可 实现全自动化。该系列电动平车结构简单、安全灵活,易维护、适用于重载、高使用频率、使用寿命长、防爆、耐高温、噪音小、安全环 保等特点。广泛应用于重工、机械制造、石油、冶金、矿山、化工、船舶制造、煤炭、机电、航天装备,军工等行业。

轨道电动平车可分为KPX电池轨道平车、KPD低压轨道车、RGV自动化轨道车、KPJ电缆卷筒轨道车、KPC滑触线轨道车、KPT拖缆 轨道车等。

Electric Rail Transfer Cart Series are rail-guided transfer trolleys that can operate on S-shaped or curved rails, as well as on combined straight and circular arc rails, and vertical-horizontal intersecting rails, enabling full automation. This series of electric transfer trolleys features a simple structure, safety, flexibility, easy maintenance, and is suitable for heavy loads, high-frequency use, long service life, explosion-proof, high-temperature resistance, low noise, safety, and environmental protection. It is widely used in industries such as heavy industry, machinery manufacturing, petroleum, metallurgy, mining, chemical engineering, shipbuilding, coal, electromechanical, aerospace equipment, and military industry.

Electric Rail Transfer Carts can be divided into KPX battery rail transfer carts, KPD low-voltage rail transfer carts, RGV automated rail transfer carts, KPJ Cable Drum rail transfer carts, KPC sliding contact line rail trolleys, KPT trailing cable rail trolleys, etc.

KPX Battery Rail Transfer Cart

KPX电池轨道平车

KPX电池轨道平车采用铅酸电池或锂电池供电,配备智能充电机。电池 给牵引电机提供电力,牵引电机拖动车运行,电池供电的直流电机或低压交流 电机起动力矩大, 具有很大的抗过载能力等优点。

它与其它型号轨道平车相比具有更大的安全性和机动灵活性,能在弯道 、道岔上行驶,运行距离不受限制,对轨道无绝缘要求,施工方便费用低。

The KPX battery rail transfer cart is powered by lead-acid batteries or lithium batteries, equipped with an intelligent charger. The batteries supply power to the traction motor, which drives the car to operate. The DC motor or low-voltage AC motor powered by the batteries has the advantages of large starting torque and strong overload resistance.

Compared with other models of rail transfer carts, it has greater safety and maneuverability, can travel on curves and turnouts, has no restriction on operating distance, has no insulation requirements for rails, and is convenient for construction with low costs





技术参数 Technical Parameters

轨道	电动平车系	列技术	参数表	Techni	ical Para	meters 1	Γable Of	Electric	Rail Trar	sfer Ca	rt Series		
额定载重 Rated Load	Capacity (t)	5	10	15	20	30	40	50	60	80	100	150	200
	长 Length	2000	2400	3000	3000	4000	4500	5000	5000	6000	6000	7000	800
台面尺寸 Table Size(mm)	宽 Width	1300	1500	2000	2000	2200	2200	2500	2500	2500	2500	3000	300
	高 Height	450	500	550	550	600	600	700	700	800	800	900	900
离地间隙 Ground Clea	arance (mm)		≥50										
轴 距 Wheelbase	(mm)	1300	1600	2000	2000	2700	3000	3300	3300	4000	4000	4800	550
轨内侧距 Rail Inner Distance (mm)		900	1100	1435	1435	1435	1435	1650	1650	1650	1650	2000	200
操作方式 Operation N	lethod	无线遥控+线控手柄 Remote Control & Hand Operate Pendant											
运动方式 Move Way		直行,转弯(定制),纵横交叉移动(定制) Forward/backwards, Turning (Customized), Vertical-Horizontal Crisscross Movement (Customized)											
行走速度 Running Speed (m/min)			25						20				
电机类型 Motor Type		低压交流电机/直流无刷电机 Low-voltage alternating current (AC) motor / brushless direct current (DC) motor											
刹车方式 Brake Mode						电磁	刹车 Elec	tromagne	tic Brake				
防护措施 Protective M	Measures	声光报警+急停按钮+极限保护+激光避障(选配)+防撞触边(选配)Audible and visual alarm lamp+ Emergency stop but Limit switch+Laser obstacle avoidance sensor(Optional)+Anti-collision contact edge(Optional)											
车轮数量 Wheel Quar						4						8	
车轮材质 Wheel Mate	rial	ZG55											
驱动轮经 Drive Whee	I Diameter (mm)	Ф300	Ф300	Ф350	Ф350	Ф400	Ф400	Ф500	Ф500	Ф600		Φ700 重 Heavy Duty Wheel	
推荐轨道型号 Recom	mended Rail Type	P15	P18	P24	P24	P38	P38	P43	P43	QU70	QU70	QU100	QU′
电池容量 Battery Cap	acity (kW·h)	4.8	7.2	8.6	8.6	10.5	14.4	15.8	18.7	21.6	28.8	36	57
电池类型 Battery Type	е					铅酸甲	电池 Lead	I-Acid Bat	tery				
续航时长 Battery End	urance				5h (i	可根据用戶	中需求定制	J) Customiz	zed As Nee	ded			
电池类型 Battery Type	е						≤7	'h					
充电器供电 Battery C	harger						AC220V/	AC380V					
工作环境 Working En	vironment	温度:	-10°C~40		20%~809 sation(Cust							y: 20%-80%	6, No
车体颜色 Vehicle Bod	y Color					黄色/蓝	色/根据要	求定制(Customize	ed			
其它功能 Other Funct	ions	ŧ	量显示、过	压、欠压、	过流保护	Battery Pov	ver Display,	Over Volta	ge, Under \	oltage, Ov	er Current F	Protection e	tc
RGV自动化 Versione	Automatica – RGV	1	Combi The Rgv Rea	ined With A	n Automati	母车(摆》 c Positionir dling Functi	度车)纵植ng System, ons. Custor	移动车、 Signal Rec mizable Rg	弧形轨道 eption Syst v Carts Suc	车等RGV/ em, And Pr th As Mothe	小车 ogrammabl er-Child Car		arts),

注: 1) 其它轨距、台面尺寸、载重吨位可根据用户需求定制; 2) 该型号轨道车可根据需求定制子母车、弧形轨道车、纵横移动车等满足 使用需求的特殊车辆; 3)该型号轨道车可接收呼叫盒、上位机指令实现自动化搬运; 4)电池类型和续航时长可根据客户需求定制; 5) 产品会不断改进升级,表内参数可能存在变动。

Notes: 1) Other gauges, table sizes, and load tonnages can be customized according to user requirements. 2) This model of rail trolleys can be customized with special vehicles such as mother-child cars, curved track carts, vertical-horizontal moving carts, etc., to meet specific usage needs. 3) This model of rail trolleys can receive instructions from call boxes and host computers to achieve automated handling. 4) Battery type and operating time (battery endurance) can be customized to meet customer needs. 5) The product is subject to continuous improvement and upgrades; specifications in the table may change without prior notice.



₩ 12 IVIIK 专注搬运 行稳致远

PRODUCT PARAMETER 产品参数











KPD低压轨道电动平车

KPD轨道电动平车是低压轨道供电式电动平车。其工作原理是通过地面控制降压系统,把380V电源 (三相或单相) 电压降至36V的安全电压, 馈电给导电轨(导电轨兼作平车的走行轨道), 经平车的导电 装置将低压电送至车上的升压变压器,升压至380V以拖动三相或单相电容电动机,驱动平车运行。 KPD 电动平车的优点是安全,不怕烫、不怕砸、不妨碍交叉运输,容易实现自动化,可以在弯道、环行道上 行驶,适当增加降压变压器数量可不受运行距离的限制。

应用范围:钢铁、重工、航天、煤炭、水利等行业。

The KPD rail electric transfer cart is a low-voltage rail powered electric handling cart. Its working principle is as follows: the 380V power supply (three-phase or single-phase) is reduced to a safe voltage of 36V through a ground-controlled step-down system, which is then fed to the conductive rails (which also serve as the running tracks for the cart). The low-voltage electricity is transmitted via the cart's conductive device to the step-up transformer on the cart, which boosts the voltage back to 380V to drive a three-phase or single-phase capacitor motor, propelling the transfer cart.

KPD rail transfer cart offer advantages such as safety (resistant to high temperatures, impacts), no interference with cross-transportation, easy automation, the ability to travel on curved and circular tracks, and unlimited operating distance by appropriately increasing the number of step-down transformers.

Application scope: steel, heavy industry, aerospace, coal, water conservancy, and other industries.



2. 雪而料智能科技

技术参数 Technical Parameters

KF	PD低压轨道平车护	大不参	双表 16	echnical I	Paramete	ers Tabl	e Of KPD	Low Vo	ltage Ele	ectric Ra	ail Transf	er Cart	
额定载重 Rat	ed Load Capacity (t)	5	10	15	20	30	40	50	60	80	100	150	20
	长 Length	2000	2400	3000	3000	4000	4500	5000	5000	6000	6000	7000	80
台面尺寸 Table Size(mm	宽 Width	1300	1500	2000	2000	2200	2200	2500	2500	2500	2500	3000	30
	高 Height	450	500	550	550	600	600	700	700	800	800	900	9
离地间隙 Gro	ound Clearance (mm)						≥{	50					
轴 距 Wh	eelbase (mm)	1300	1600	2000	2000	2700	3000	3300	3300	4000	4000	4800	5
轨内侧距 Rai	I Inner Distance (mm)	900	1100	1435	1435	1435	1435	1650	1650	1650	1650	2000	2
操作方式 Ope	eration Method	无线遥控+线控手柄 Remote Control & Hand Operate Pendant											
运动方式 Mo	ve Way			Forward/bad			(定制),				(Customized	i)	
行走速度 Rui	nning Speed (m/min)	Forward/backwards, Turning (Customized), Vertical-Horizontal Crisscross Movement (Customized) 25											
电机类型 Mo	tor Type		三相异步电机 Three-Phase Asynchronous Motor										
刹车方式 Bra	ke Mode		电磁刹车 Electromagnetic Brake										
防护措施 Pro	tective Measures	声光报	声光报警+急停按钮+极限保护+激光避障(选配)+防撞触边(选配)Audible and visual alarm lamp+ Emergency stop Limit switch+Laser obstacle avoidance sensor(Optional)+Anti-collision contact edge(Optional)								top b		
车轮数量 Wh	eel Quantity	4											
车轮材质 Wh	eel Material				ZG55								
驱动轮经 Driv	ve Wheel Diameter (mm)	Ф300	Ф300	Ф350	Ф350	Ф400	Ф400	Ф500	Ф500	Ф600		Φ700 重 Heavy Duty Wheel	
惟荐轨道型号	Recommended Rail Type	P15	P18	P24	P24	P38	P38	P43	P43	QU70	QU70	QU100	QI
供电方式 Pov	wer Supply Mode			J36V, 36V							V升压到38 Step Up 36V		
轨道数量 Rai	I Quantity			2				,			ductive Ra		
变压器功率 1	ransformer Power (kVA)	3	3	6	6	6	10	10	10	10	20	20	
工作环境 Wo	rking Environment	温度	-10°C~4				定制高温、 high-tempe				0°c; Humidi	ty: 20%-80°	%, No
车体颜色 Vel	nicle Body Color			Conden	sation(ous		色/根据要				Jilliettaj		
其它功能 Oth	er Functions	过压、欠压、过流保护 Over Voltage, Under Voltage, Over Current Protection etc											
RGV自动化 V	ersione Automatica – RGV	1	描配自动定位系统、信号接收系统、可编程系统实现RCV自动化搬运功能。可定制子母车(摆渡车)纵横移动车、弧光轨道车等RCV小车 Combined With An Automatic Positioning System, Signal Reception System, And Programmable System, The Ray Realizes Automated Handling Functions. Customizable Ray Caffs Such As Mother-Child Carls (Ferry Caf								Carts).		

注: 1) 其它轨距、台面尺寸、载重吨位可根据用户需求定制;

- 2) 该型号轨道车可根据需求定制子母车、弧形轨道车、纵横移动车等满足使用需求的特殊车辆;
- 3) 该型号轨道车可接收呼叫盒、上位机指令实现自动化搬运;
- 4) 轨道长度>50M,需要适当增加降压变压器数量,弥补轨道压降;
- 5) 产品会不断改进升级,表内参数可能存在变动。

Notes:1) Other gauges, table sizes, and load tonnages can be customized according to user requirements.

- 2) This model of rail trolleys can be customized with special vehicles such as mother-child cars, curved track carts, vertical-horizontal moving carts, etc., to meet specific usage needs.
- 3) This model of rail trolleys can receive instructions from call boxes and host computers to achieve automated handling.
- 4) The rail>50m, the number of step-down transformers needs to be appropriately increased to compensate for the voltage drop in the rail.
- 5) The product is subject to continuous improvement and upgrades; specifications in the table may change without prior notice.

睿迈科智能让搬运更轻松 31/32 ₽

2. 雪而料智能科技

PRODUCT PARAMETER 产品参数











RGV自动化轨道车

RGV自动化轨道转运车广泛应用于自动化生产车间和生产线,具有多功能、高智 能自动化和其他定制装置。RGV自动化轨道车可分为装配型RGV和运输型RGV两大类 型。主要用于物料输送、车间装配等。有子母式(摆渡式)自动化轨道车和纵横移动 自动化轨道车等。

子母式 (摆渡式) 自动化轨道转运车可以在有限的布局场地上有效地进行物体的 转运。它可以在多个轨道上运行,一个穿梭车和一个跨度跨越,以满足多个轨道和多 个站点以及自动化方面的需求。

纵横移动自动化轨道转运车可在纵横交叉轨道运行,可实现轨道认标识别定位, 并切换轨道运行轨迹,根据需求可在转运车台面上定制机械手、起重机等多种搬运模 式及各种自动化功能及程序。多应用于冶金、铸造、化工、核电、汽车制造等特殊行 业,是现代化工厂及自动化生产车间中高效率的搬运设备。

INK ST

RGV automated rail transfer cart are widely used in automated production workshops and lines, with multifunctional, highly intelligent automation and other customized devices. RGV automated rail cars can be divided into two types: assembly type RGV and transportation type RGV. Mainly used for material transportation, workshop assembly, etc. There are shuttle type automated rail cars and longitudinal and transverse moving automated rail cars.

The child mother type (Ferry Carts) automated rail transfer cart can effectively transfer objects on a limited layout site. It can operate on multiple rails. with a shuttle and a span spanning to meet the needs of multiple rails, multiple stations, and automation

The Vertical-Horizontal Moving automated rail transfer cart can operate on the cross rail, achieve rail identification and positioning, and switch rail operation trajectories. According to requirements, various handling modes such as mechanical arms and cranes can be customized on the transfer cart platform, as well as various automation functions and programs. It is widely used in special industries such as metallurgy, casting, chemical, nuclear power, and automotive manufacturing, and is an efficient handling equipment in modern chemical plants and automated production workshops.

KPT Cable Electric Transfer Cart

KPT拖缆电动平车

KPT拖电缆供电轨道平车,是将交流380V电缆线直接引入平车电气 控制系统,来控制平车的启动、停止、前进、后退等。通过平车的移动 来拖动放置在地面上的电缆实现平车供电,电缆线放置在两轨道中心, 操作系统为低压36V电源控制。

该型号搬运车适用于恶劣环境、高温环境、防爆环境等场合;由于 机构比较简单,成本较低,是车间短距离过跨较常见的轨道车;

相对于KPX轨道车,不受使用时间限制;相对于KPD轨道车,对于 轨道铺设要求不高;相对于KPJ系列平车,成本更低;

KPT轨道转运车适用于运行距离不长(≤20M)、使用频率较高、 整车高度较低的场合;对于运行距离较短运行速度较慢的场合可以使用 拖链来减少电缆的磨损。

应用范围: 模具车间、地下矿井、工程、航天、水利等行业。

The KPT cable-trailing powered rail transfer cart directly introduces an AC 380V cable into its electrical control system to manage functions such as starting, stopping, forward and backward . Power is supplied to the trolley by dragging the cable laid on the ground as the car moves, with the cable positioned at the center between the two rails. The operating system is controlled by a low-voltage 36V power supply.

This type of transfer cart is suitable for harsh environments, high-temperature settings, explosion-proof environments, and other similar scenarios. Due to its simple structure and low cost, it is a common rail car for short-distance cross-span transportation

Compared to the KPX trolley, it is not restricted by usage time. Compared to the KPD trolley, it has lower requirements for track laying. Compared to the KPJ trolley, it has a lower cost.

The KPT rail transfer car is suitable for occasions with short operating distances (≤20m), high usage frequency, and low overall vehicle height. For scenarios with short operating distances and slow speeds, a drag chain can be used to reduce cable wear.

Application scope: Mold workshops, underground mines, engineering, aerospace, water conservancy and other industries.





PRODUCT PARAMETER

产品参数









KPJ Cable Drum Transfer Cart

KPJ电缆卷筒电动平车 •

KPJ电缆卷筒电动平车,以电缆卷筒交流380V供电。电缆卷筒为磁滞耦合式,确保电缆受力均匀不易拉坏。交流380V给平车上YZ 起重冶金用电机提供电力,电机拖动平车运行。 KPJ搬运车运行时电缆卷筒自动将电缆卷起或放出,受卷线筒供电长度影响,一般大运 行距离小于200M。该型号电动搬运车结构简单可靠、经济、轨道施工方便,常用于恶劣工况。

应用范围:制造行业、冶金重工、煤炭机电等行业。

The KPJ cable drum electric transfer cart is powered by an AC 380V cable drum. The cable drum is of hysteresis coupling type to ensure uniform stress on the cable and prevent it from being easily damaged. The AC 380V supplies power to the YZ hoisting and metallurgical motor on the flat car, which drives the trolley to operate. When the KPJ transfer cart is in motion, the cable drum automatically winds up or pays out the cable. Affected by the power supply length of the reel, the maximum operating distance is generally less than 200 ms. This model of electric carrier features a simple and reliable structure, economy, and convenient track construction, making it commonly used in harsh working conditions.

Application scope: Manufacturing industry, metallurgical heavy industry, coal electromechanical and other industries.

KPC Sliding Contact Line Transfer Cart

KPC滑触线电动平车

KPC滑触线电动平车供电方式是: 在轨道侧面开设地沟,地沟内安装安全滑触线,地沟上铺有单面用铰链固定于地上的盖板。电动 平车运行时通过安装在地沟翻板装置,将盖板掀起,翻板装置内有同安全滑触线集电器联接的电缆。电动平车通过后盖板自动放回地面, 能保证无轨车辆顺利通过。KPC滑触线电动平车不受运行距离的限制。

应用范围:模具车间、炼钢车间、水泥厂、制钢工厂、五金加工车间等行业。

The power supply method of KPC sliding contact transfer cart is to open a trench on the side of the rail, install a safety sliding contact line in the trench, and lay a single-sided hinged cover plate on the trench fixed to the ground. During the operation of the electric transfer cart, the cover plate is lifted by installing a flipping device in the trench, and there is a cable connected to the safety sliding contact line collector inside the flipping device. The electric transfer cart automatically returns to the ground through the rear cover plate, ensuring the smooth passage of trackless transfer cart. The KPC sliding contact electric transfer cart is not limited by the running distance.

Application scope: Mold workshop, steelmaking workshop, cement factory, steel making factory, hardware processing workshop and other industries



2. 雪面科智能科技

技术参数 Technical Parameters

KPT/KPJ	/KPC电动轫	道平≠	F技术参	参数表	Technic	al Paran	neters Ta	able Of k	(PT/KPJ	/KPC Ra	ail Transf	er Cart											
额定载重 Rated Load C	Capacity (t)	5	10	15	20	30	40	50	60	80	100	150	20										
	长 Length	2000	2400	3000	3000	4000	4500	5000	5000	6000	6000	7000	800										
台面尺寸 Table Size(mm)	宽 Width	1300	1500	2000	2000	2200	2200	2500	2500	2500	2500	3000	30										
	高 Height	450	500	550	550	600	600	700	700	800	800	900	90										
离地间隙 Ground Clear	rance (mm)	≥50																					
轴 距 Wheelbase (mm)		1300	1600	2000	2000	2700	3000	3300	3300	4000	4000	4800	55										
轨内侧距 Rail Inner Distance (mm)		900	1100	1435	1435	1435	1435	1650	1650	1650	1650	2000	20										
操作方式 Operation Me	ethod	无线遥控+线控手柄 Remote Control & Hand Operate Pendant																					
运动方式 Move Way	直行,转弯(定制) Forward/backwards, Turning (Customized)																						
行走速度 Running Speed (m/min)			25 20																				
电机类型 Motor Type					三相類	异步电机	Three-Ph	ase Asyn	chronous	Motor													
刹车方式 Brake Mode	电磁刹车 Electromagnetic Brake																						
防护措施 Protective Measures		声光报警+急停按钮+极限保护+激光避障(选配)+防撞触边(选配)Audible and visual alarm lamp+ Emergency stop butto Limit switch+Laser obstacle avoidance sensor(Optional)+Anti-collision contact edge(Optional)																					
车轮数量 Wheel Quant	tity	4 8																					
车轮材质 Wheel Materi	ial	ZG55																					
驱动轮经 Drive Wheel I	Diameter (mm)	Ф300	Ф300	Ф350	Ф350	Ф400	Ф400	Ф500	Ф500	Ф600		Φ700 重 Heavy Duty Wheel											
推荐轨道型号 Recomm	nended Rail Type	P15	P18	P24	P24	P38	P38	P43	P43	QU70	QU70	QU100	QU										
供电方式 Power Supply	y Mode					三相3	80V Thre	ee-phase	380V														
轨道数量 Rail Quantity								2															
工作环境 Working Envi	ironment	温度:	-10°C~4		20%~809							ty: 20%-80%	6, No										
车体颜色 Vehicle Body	Color					黄色/蓝	色/根据要	要求定制 (Customize	ed													
其它功能 Other Function	ons			过压、	欠压、过流	保护 Over	Voltage, Ur	nder Voltage	e, Over Cur	rent Protec	tion etc												
RGV自动化 Versione A	utomatica – RGV	1		ined With A	可定制子 An Automati mated Han	母车(摆》 c Positionir dling Functi	度车)纵桢 ig System, ons. Custo	i移动车、 Signal Reco mizable Rg	弧形轨道 eption Syst v Carts Suc	车等RGV/ em, And Pr th As Moth	小车 ogrammabl er-Child Ca		过压、欠压、过流保护 Over Voltage, Under Voltage, Over Current Protection etc 措配自动定位系统、信号接收系统、可编程系统实现RGV自动化搬运功能。 可定制产母车(摆渡车)纵横移动车、弧形轨道车等RGV/J车 Combined With An Automatic Positioning System, Signal Reception System, And Programmable System, The Rgy Realizes Automated Handling Functions. Customizable Rgy Carts Such As Mother-Child Carts (Ferry Carts), Verical-Horizontal Moving Carts, And Curved Track Carts Can Be Provided.										

- 注: 1) 其它轨距、台面尺寸、载重吨位可根据用户需求定制;
- 2) 该型号轨道车可根据需求定制子母车、弧形轨道车、纵横移动车等满足使用需求的特殊车辆;
- 3) 该型号轨道车可接收呼叫盒、上位机指令实现自动化搬运;
- 4) 轨道长度>50M,需要适当增加降压变压器数量,弥补轨道压降;
- 5) 产品会不断改进升级,表内参数可能存在变动。

Notes:1) Other gauges, table sizes, and load tonnages can be customized according to user requirements.

- 2) This model of rail trolleys can be customized with special vehicles such as mother-child cars, curved track carts, vertical-horizontal moving carts, etc., to meet specific usage needs.
- 3) This model of rail trolleys can receive instructions from call boxes and host computers to achieve automated handling.
- 4) The rail>50m, the number of step-down transformers needs to be appropriately increased to compensate for the voltage drop in the rail.
- 5) The product is subject to continuous improvement and upgrades; specifications in the table may change without prior notice.





PRODUCT PARAMETER 产品参数











ZP系列电动转盘车

转盘电动平车能直角90°转弯,是一种能够在轨道交叉部分运行的电动平车。其运行原理是:轨道车运行到转盘 车上,手动或自动旋转电动转盘与垂直轨道对接,将轨道电平车沿垂直轨道运行,完成90°转弯,转盘车适用于装备 生产线的环形轨道、交叉轨道等场合。

转盘系统具有运行平稳、轨道对接精度高等优点,可以实现全自动控制。操作系统可以使用操作柱,或者无线 遥控,也可以使用自动化的中控控制。转盘车可以实现多种供电方式如电缆供电、滑触线供电等。转盘底部装有接近 开关,到达减速点会开始减速,到停靠点时能够平稳停止,误差精度在5mm以内。

The electric turntable can turn at a right angle of 90 ° and is a type of electric transfer cart that can operate at the intersection of rails. The operating principle is that the rail trolley runs on the turntable, manually or automatically rotates the electric turntable to connect with the vertical rail, and runs the rail level car along the vertical rail to complete a 90 ° turn. The turntable is suitable for equipment production lines on circular rails, cross rails, and other occasions.

The turntable system has the advantages of smooth operation and high precision in rail docking, and can achieve fully automatic electrical control. The operating system can use an operating column, wireless remote control, or automated central control. The turntable can achieve various power supply methods such as cable power supply, sliding contact wire power supply, etc. The bottom of the turntable is equipped with a proximity switch, which will start decelerating when it reaches the deceleration point and can stop smoothly when it reaches the stopping point, with an error accuracy of within 5mm.



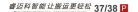
2. 雪而料智能科技

技术参数 Technical Parameters

	ZP系列电动	加转盘技术	参数表 Т€	echnical Para	meters Table	of ZP Elec	tric Turntable						
额定载重 Rated Load	Capacity (t)	5	10	15	20	30	40	50	60				
	长 Length	2000	2400	3000	3000	4000	4500	5000	5000				
台面尺寸 Table Size(mm)	宽 Width	1300	1500	2000	2000	2200	2200	2500	2500				
	高 Height	450	500	550	550	600	600	700	700				
离地间隙 Ground Cle	arance (mm)	≥50											
操作方式 Operation N	Method	无线遥控+线控手柄 Remote Control & Hand Operate Pendant											
行走速度 Running Sp	peed (m/min)	1-1.5											
电机类型 Motor Type		三相异步电机 Three-Phase Asynchronous Motor											
刹车方式 Brake Mode	9		电磁刹车 Electromagnetic Brake										
防护措施 Protective M	Measures	声光报警+急停按钮+极限保护 Audible and visual alarm lamp+ Emergency stop button+Limit switch											
车轮数量 Wheel Qua	ntity	4											
车轮材质 Wheel Mate	erial	ZG55											
驱动轮经 Drive Whee	el Diameter (mm)	Ф300	Ф300	Ф350	Ф350	Ф400	Ф400	Ф500	Ф500				
台面轨道型号 Tablet	op Rail Model	P15	P18	P24	P24	P38	P38	P43	P43				
台面轨道内轨距 Tabletop Rail Inner Dist	tance (mm)	900	1100	1435	1435	1435	1435	1650	1650				
供电方式 Power Supp	ply Mode				三相380V Thre	ee-phase 380\	/						
旋转角度 Rotation An	ngle (°)				±6	90							
工作环境 Working En	vironment	温度: -10			凝露(定制高温、led for high-tempe				%-80%, No				
车体颜色 Vehicle Boo	dy Color			黄	色/蓝色/根据要	求定制 Custo	omized						
其它功能 Other Func	tions		过压、	欠压、过流保护	Over Voltage, Un	der Voltage, Ove	er Current Protec	tion etc					
RGV自动化 Versione	Automatica – RGV				按需定制	Customized							

- 1) 其它台面尺寸、载重吨位、旋转角度可根据用户需求定制;
- 2)台面轨道尺寸及轨距可根据客户要求定制;
- 3) 该转盘系列可接收上位机指令配合RGV实现自动化转运;
- 4) 产品会不断改进升级,表内参数可能存在变动

- 1) Other tabletop dimensions, load tonnage, and rotation angles can be customized according to user requirements;
- 2) Tabletop rail dimensions and gauge can be customized as per customer requirements;
- 3) This turntable series can receive instructions from the host computer to coordinate with RGV for automated transportation.
- 4) The product is subject to continuous improvement and upgrades; specifications in the table may change without prior notice.



PRODUCT PARAMETER

产品参数









Non-Powered Transport Cart Series

无动力转运车系列

RWT Trackless Trailers

• RWT无轨拖车

RWT无轨拖车是一种无自主动力的物流运输工具, 通过牵引车或叉车拖动,在地面上直接移动,主要用于工 业、港口等厂区内重型设备的短途转运。

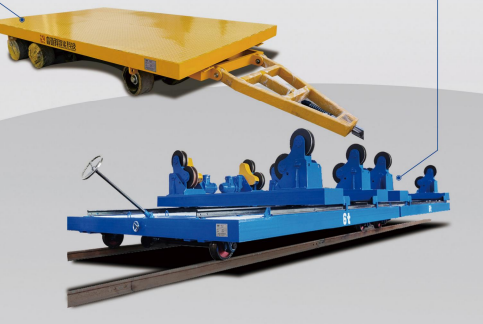
The RWT trackless trailer is a non-self-propelled logistics transportation tool, towed by a tractor or forklift for direct movement on the ground. It is primarily used for short-distance transfer of heavy equipment in industrial zones, ports, and other factory

KP Rail Trailers

KP轨道拖车 •

KP轨道拖车是在轨道上移动的一种无动力平车,需 要人力或者牵引设备给予动力。可以与电动轨道平车搭配 使用,或者作为牵引源。

The KP rail trailer is a power-free flatcar moving on rails, requiring manual force or traction equipment for power. It can be used in conjunction with electric rail flatcars or serve as a traction source.



2. 雪迈科智能科技

技术参数 Technical Parameters

	RWT无轨	九拖车技术参数	大表 Technical F	Parameters Table	Of RWT Trackle	ss Trailer						
额定载重 Rated Load	Capacity (t)	5	10	15	20	30	40					
	长 Length	2500	3000	3500	4000	4500	5000					
台面尺寸 Table Size(mm)	宽 Width	1600	2000	2000	2200	2200	2500					
	高 Height 600		650	700	700	850	850					
操作方式 Operation M	Method	被动牵引 Passive Traction										
行走速度 Running Sp	eed (m/min)	≤5										
车轮数量 Wheel Quar	ntity	4	4	8	8	8	12					
车轮直经 Wheel Dian	neter (mm)	Ф435×150	Ф400×200	Ф457×203	Ф457×229	Ф559×254	Ф559×254					
车轮材质 Wheel Mate	erial			实心橡胶 S	olid Rubber							
车体颜色 Vehicle Bod	ly Color		黄色/蓝色/根据要求定制 Customized									

- 1) 其它台面尺寸、载重吨位可根据用户需求定制;
- 2) 产品会不断改进升级,表内参数可能存在变动。

- 1) Other table sizes and load capacities can be customized according to user requirements.
- 2) The product is subject to continuous improvement and upgrades; specifications in the table may change without prior notice.

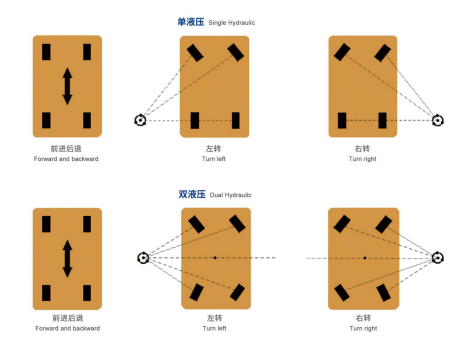


X. 雪**近科**智能科技

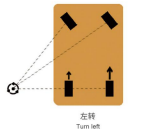
WHEEL STEERING

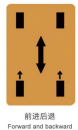
车轮转向

液压车轮转向 Hydraulic Steering Transfer Cart

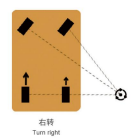


差速车轮转向 Differential Steering Transfer Cart

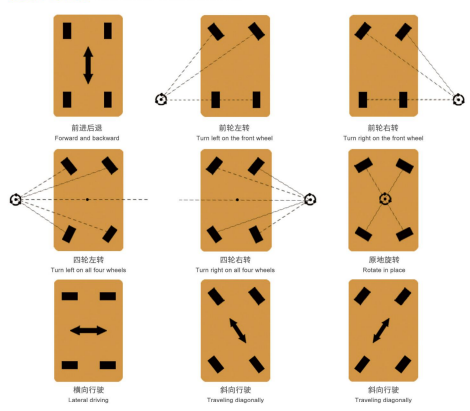




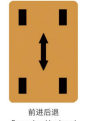




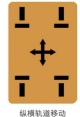
全向车轮转向 Omni-Wheel Steering Transfer Cart



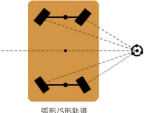
轨道车轮转向 Rail Steering Transfer Cart







Vertical and horizontal track movement



弧形/S形轨道 Curved/S-shaped track

兴 查证科智能科技

CUSTOMIZATION AND SELECTION

定制和选配

多种操作模式 Multiple operating modes



Computer



Mobile Phone



IPAD



无线遥控器 无线遥控器 Wireless controller Wireless controller



有线手柄 Wired handle

夹紧

Clamp

防护措施 Protective measure



警示灯 Warning light



急停按钮 Scram button



自动避障 Automatic obstacle avoidance



防撞触边 Anti-collision contact edge



防撞块 Bumper block

机械臂

Robotic arm



紧绳器 Rope tightener

测位装置



Position measuring device

工装定制 Tooling customization



升降 Go up and down



车载轨道 Vehicle track



支架 Support



称重系统 Weighing system



马鞍座 Saddle seat



滚筒输送带 Roller conveyor belt



托盘 Tray



牵引装置 Traction device

轨道分类和承重

RAIL CLASSIFICATION AND LOAD BEARING

轻轨 Light rail 24kg 12kg 理论重量: 8.94kg/m 理论重量: 18.06kg/m 理论重量: 24.46kg/m 理论重量: 12.20kg/m 理论重量: 15.20kg/m 理论重量: 22.30kg/m 理论重量: 30.10kg/m

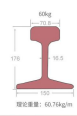
标准(Standard)-GB/T 11264-2012

铁路钢轨 Railway rails



材料(Material)_55Q

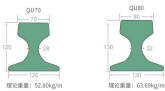




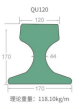


材料(Material)_U71-U78Mn 标准(Standard)-GB/T 2585-2021

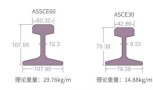
起重机轨道 Crane rail

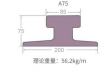






国外轨道 Freign stantard rail







材料(Material)_900A 标准(Standard)-ASTM 材料(Material)_900A 标准(Standard)-DIN536 材料(Material)_900A/1000A 标准(Standard)-UIC860



全球搬运征程

工业运输解决方案的全球化赋能之路

我们聚焦全球工业搬运领域,以定制化解决方案赋能企业产业升级,助力客户实现产业增长、提高生产灵活性、确保安全性,实现效能革新。目前,我们已向30多个国家和地区提供不同类型的电动搬运车和系统性运输解决方案,业务版图仍在全球产业升级浪潮中持续拓展。



GLOBAL HANDLING JOURNEY

The Global Empowerment Path of Industrial Transportation Solutions

We focus on the global industrial material handling sector, empowering enterprise industrial upgrading with customized solutions to help clients achieve industrial growth, enhance production flexibility, ensure safety, and realize efficiency innovation. Currently, we have provided different types of electric transfer carts and systematic transportation solutions to more than 30 countries and regions, and our business landscape continues to expand in the wave of global industrial upgrading.

