(广告)





QIZHONG YUNSHU JIXIE HOISTING AND CONVEYING MACHINERY 2022 (

中国机械工业联合会 主管



SEW 为起重行业提供全套驱动解决方案

德国 SEW 集团是一家专业生产电机、减速机、变频电子设备的跨国企业,技术水平和市场占有率均居世界领先地位。SEW 中国公司自 1995 年进入中国市场后,秉承"追求卓越,精益求精"的企业精神,多年来致力于把德国的先进制造技术、中国人的智慧和勤奋相结合,以精品、服务、本地化三大发展战略为主线,兢兢业业,踏实苦干,目前已发展成为中国机械制造业的知名企业。

如今, SEW 中国公司在国内共拥有3家制造中心、7家装配及技术服务中心、50余个销售服务分公司,服务网络遍布全国各大中城市。SEW产品广泛应用于轻工、化工、仓储、物流、工业自动化、建筑建材机械、钢铁冶金、环境保护、煤炭矿业、汽车工业、港口建设等各大工业领域,成为多项国家重点工程项目的优选品牌。



CONTENTS

目次

◆ 业内资讯 INFORMATION

PO1 中国机械工业联合会召开全国机械工业高质量发展推进会 CMIF holds the National Machinery Industry High-quality Development Promotion Conference

"洛阳——哈萨克斯坦·阿拉木图"班列从中国一拖东方红(洛阳)国际陆港顺利发车

The "Luoyang-Kazakhstan · Almaty" train departs smoothly from China YTO Dongfanghong (Luoyang) international inland port

悬挂着中欧班列(中豫号)标识的"洛阳——哈萨克斯坦・阿拉木图"班列从国机集团中国—拖集团有限公司(以下简称"中国—拖")东方红(洛阳)国际陆港顺利发车。"洛阳—哈萨克斯坦・阿拉木图"班列共有50车100箱,装有24台YT0—X1304拖拉机,以及有耐火材料、机电设备、家具等产品。

The "Luoyang-Kazakhstan · Almaty" train with the logo of China-Europe Railway Express (Zhongyu) departed smoothly from SINOMACH China YTO Group Co., Ltd. (hereinafter referred to as "China YTO") Dongfanghong (Luoyang) international inland port. The "Luoyang-Kazakhstan · Almaty" train has a total of 50 cars and 100 boxes, and is equipped with 24 YTO-X1304 tractors as well as refractory materials, electrical and mechanical equipment, furniture and other products.



全球年度最佳中元设计的柬埔寨国家体育场折桂殊荣

The Cambodian National Stadium designed by IPPR wins the honor of STADIUM OF THE YEAR 2021



StadiumDB. com 网 站 公 布 了 2021 年度全球最佳体育场排名(STADIUM OF THE YEAR 2021),其中中工国际所属中国中元设计的柬埔寨国家体育场入选年度最佳体育场。StadiumDB. com 网站长期关注足球体育场的设计、建造和运营,是全球该领域的知名网站。

The StadiumDB.com website announced the ranking of STADIUM OF THE YEAR 2021, among which the Cambodia National Stadium designed by China IPPR, a subsidiary of CAMCE, was selected as the best stadium of the

year. The StadiumDB.com website has long been focusing on the design, construction and operation of football stadiums and is a well-known website in this field worldwide.

PO2 Merlo 宣布推出电动 Roto 旋转伸缩臂叉车

Merlo announces electric Roto rotary telehandler



2022 年 4 月 21 日,意大利伸縮臂叉车制造商 Merlo (默罗) 发布其全系列的 Roto 旋转伸缩臂叉车,该产品增加了可插入式电源系统版本。以减少工作环境 中的排放、噪音和燃料为主要目标,Merlo 在Roto 伸缩臂叉车系列中添加了一个电动机,可以控制其所有运动,除了前进和后退。

On April 21, 2022, Italian telehandler manufacturer Merlo released its full series Roto rotary telehandlers, which add the pluga-in power system version. With the primary goal of reducing emissions, noise and fuel in the work environment, Merlo has added an electric motor to the Roto series telehandlers that can control all its movements except forward and reverse movements.

宁波梅东公司再添 4 台远控自动化桥吊提前 2 天完成 卸船任务

Ningbo Meidong adds 4 remote-controlled automatic bridge cranes and the unloading task is completed 2 days ahead of schedule

开凿天路 川藏线上的徐工"新能源斗士"

XCMG's "New Energy Fighter" on the Sichuan-Tibet Line

P03 出口印尼 卫华新中式门机再次远航

Exported to Indonesia, Weihua's new Chinese-style portal crane sails away again

2022 年全球权威机器人评选 RBR50 揭晓: 灵动科技上榜

The result of 2022 Global Authoritative Robot Selection RBR50 is announced: ForwardX Robotics is included in the list

河南矿山携手南高齿打造起重机产业链竞争优势

Henan Mine cooperates with NGC to create competitive advantages in the crane industry chain

◆ 专精特新 | SPECIALIZED REFINED SPECIAL AND INNOVATIVE

P04 环链电动葫芦的迭代创新

Iterative innovation of electric chain hoist



德马格自 1819 年以来一直为各行业和各种规模的公司(从手工业作坊到大型工业企业)研发和定制物料搬运解决方案。925 年德马格推出第一款 N 系列钢丝绳电动葫芦以来,电动葫芦一直是其物料搬运方案的主要机构组成,环链电动葫芦则以其紧凑的结构和极强的通用性用于轻型物料的搬运。环链电动葫芦以标准化配置,可在极短时间内安装并投入运行的优点,日益被广泛应用于各工业领域。

Demag has been developing and customizing material handling solutions since 1819 for companies of all sizes and in different industries (from artisan workshops to large industrial enterprises). Since Demag launched the first N series electric wire rope hoist in 1925, the electric hoist has been the main mechanism of its material handling solution, and the electric chain hoist is used for handling of light materials by virtue of its compact structure and great versatility. Electric chain hoists are widely used in various industrial fields because of their standardized configuration, which allow them to be installed and put into operation in a

◆ 专题报道 | SPECIAL REPORT

P07 鞋服类物流装备与技术的智能化发展

Intelligent development of footwear and apparel logistics equipment and technology

P10 鞋服供应链管理的现状及趋势

Current situation and trend of footwear and apparel supply chain management

◆ 特别报道 | EXCLUSIVE REPORT

P13 勇担使命、科学检验、全心投入、助力冬奥——国家索 检中心全过程开展 2022 北京冬奥会客运索道安全保障

Undertake mission, test scientifically, devote wholeheartedly and contribute to the Winter Olympics - the National Search and Inspection Center carries out the safety assurance of the passenger ropeway for the 2022 Beijing Winter Olympics throughout the whole process

2022年4月第8期

◆ 设计计算 | DESIGN CALCULATION

- **P20** 基于改进蜂群算法的桥式起重机吊装路径规划*/陈志梅 李孟笑 邵雪卷 Hoisting path planning of bridge crane based on improved bee colony algorithm/Chen Zhimei, Li Mengxiao, Shao Xuejuan
- **P26** 基于重载四旋翼无人机结构设计 / 李 垚 郑 鹏
 Structural design of UAV base on heavy-duty quadrotor/Li Yao, Zheng Peng
- P30 三星轮多功能轮椅设计 */ 刘 鑫 宫逸文 赖文博 陶 程 高 义
 Design of a multifunctional wheelchair with three planet gears/Liu Xin, Gong Yiwen, Lai Wenbo, Tao Cheng, Gao Yi
- P34 一种双抓斗桥式起重机小车设计/王 辉 王文娟 吴雪涛 杨君玉 Design of bridge crane trolley with double grab buckets/Wang Hui, Wang Wenjuan, Wu Xuetao, Yang Junyu
- **P38** 基于 CFD − DEM 的文丘里供料器设计 / 姚艳萍 刘素琰 刘永强 Design of Venturi feeder based on CFD − DEM/Yao Yanping, Liu Suyan, Liu Yongqiang

◆ 新产品新技术 | NEW PRODUCT NEW TECHNOLOGY

- P42 自动化集装箱码头水平运输智能闸口控制方法*/高延辉 班宏宇 张 煜 董宝慧
 Control method of intelligent gate for horizontal transportation in automatic container terminal/Gao Yanhui, Ban Hongyu, Zhang Yu, Dong Baohui
- P47 风电专用自爬式起重机总体方案 / 洪 郴 李鹏举 韩吉超 史海红 刘 彬
 Overall design of a special climbing crane for wind power applications/Hong Chen, Li Pengju, Han Jichao, Shi Haihong, Liu Bin
- P54 激光雷达技术及其在堆垛机中的应用 / 周 松 杨黎明 万 杰
 Laser radar technique and its application in stacker/Zhou Song, Yang Liming, Wan Jie
- P59 人机协作装配场景下的人机任务规划 / 李吉轩 吴洪明
 Man-machine task planning in the scene of man-machine collaborative assembly/Li Jixuan, Wu Hongming

◆ 测试实验 | TESTING EXPERIMENT

P67 有砟轨道轨道刚度与道床刚度实验研究 / 李 帆 王少华 杜佳桥 Research on rigidity of track and ballast bed of ballasted track/Li Fan, Wang Shaohua, Du Jiaqiao

◆ 技术改造 | TECHNICAL IMPROVEMENT

- P71 卸船机料斗抑尘喷淋供水系统故障分析及改造 / 黄仕涛
 Fault analysis and improvement of dust suppression spray water supply system of hopper of ship unloader/Huang Shitao
- P76 2 700 板坯升降系统可靠性改造与维修 / 苟春生
 Reliability transformation and maintenance of lifting system of 2 700 slab/Gou Chunsheng

◆ 使用维修 USEING MAINTENCE

P79 起重机拱度对结构的影响 / 吴 磊
Influence of crane camber on structure/Wu Lei