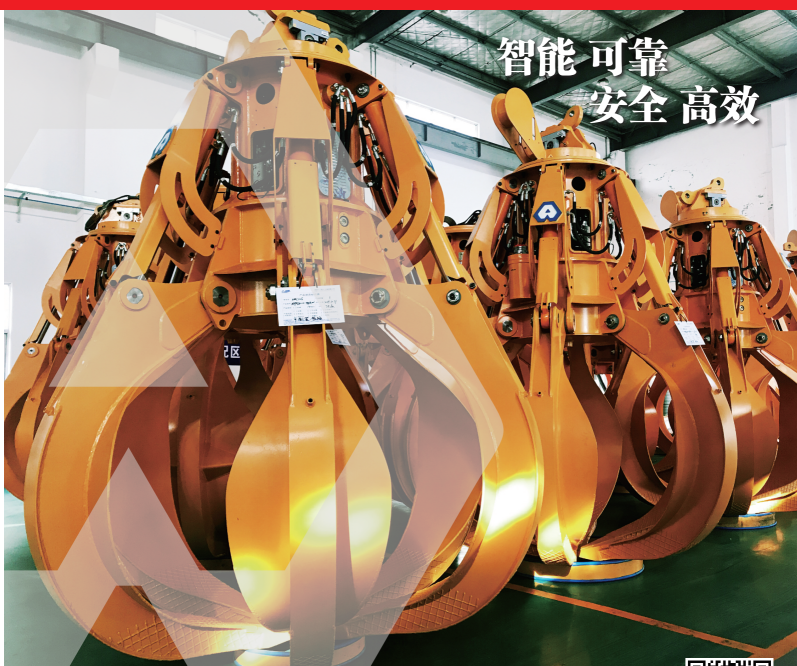
建造物加热

QIZHONG YUNSHU JIXIE HOISTING AND CONVEYING MACHINERY 2020 🍮

中国机械工业联合会 主管



ISSN 1001-0785



地址: 江苏省昆山市千灯镇石浦 卫泾路235号 邮编: 215343 恩倍力(昆山)机械有限公司 ENBL(Kunshan)Machinery Co., Ltd.

电话: 0512-8366 3399 传真: 0512-8366 3799 网址: www.enbl-grabs.com 邮箱: sales@enbl-grabs.com

起重运输机械

CONTENTS

目次

◆ 业内资讯 INFORMATION

P18 第三届进博会签约报名展商已逾千家

More than a thousand exhibitors have signed up for the third CIIE

2月10日,在商务部召开的首次网上新闻发布会上,新闻发言人高峰表示,第三届进口博览会企业商业展招展工作正在顺利推进。截至1月底,已签约展览面积已经超过50%,签约报名参展企业超过1000家。

At the first online press conference held by the Ministry of Commerce on February 10, the press spokesman Gao Feng stated that the invitation for the third CIIE enterprise business exhibition is progressing smoothly. By the end of January, contract for more than 50% exhibition space has been signed, and more than 1,000 enterprises have signed up for the exhibition.



国机智能牵头组织自行研制口罩生产设备

SINOMACH takes the lead in organizing self-development of mask production equipment

中国联合广大员工采取居家网络办公等方式陆续恢复生产

CHINACUC employees have resumed production successively by means of online work from home, etc.

P19 浙江仙居北海索道技改工程竣工

Technical upgrading project of the North Sea Ropeway in Shenxianju, Zhejiang has completed

徐工全球募集数百万医疗物资抗击疫情

XCMG raises RMB several millions medical supplies worldwide to fight against the epidemic

截至到2月1日,徐工在阿曼、以色列、阿联酋、印尼、德国等全球20余个国家和地区,已采购超过100000只医用口罩,100000只 N95口罩,8000套防护服、5000套护目镜等,总价值达数百万人民币。

As at February 1, XCMG has purchased more than 100,000 medical masks, 100,000 N95 masks, 8,000 protective suites, and 5,000 pairs of goggles from more than 20 countries and regions around the world, includine Oman, Israel, the UAE. Indonesis and Germany with a total value of RMB several millions.



国电大力成功签约东庄水利工程缆索起重机项目

Guodian Dali successfully signs the contract for DZH WATER engineering cable crane project

◆ 特别报道 | SPECIAL REPORT

P20 驰援疫区 众志成城——抗"疫"行动系列报道

Unity of will for supporting the epidemic areas - series reports on the "fight against epidemic"

国机集团: 守望相助 捐赠 3000 万元驰援湖北

SINOMACH: donating RMB 30 million for supporting Hubei

在新型冠状病毒感染的肺炎疫情出现后,中国机械工业集团有限公司(简称国机 集团)党委高度重视疫情防控工作,及时召开会议进行工作部署,要求承担防控 疫情相关任务的下属企业迅速行动、全力保障,要求总部和各企业充分发扬担当 精神,全力为控制疫情做出努力。

After the outbreak of the novel coronavirus-infected pneumonia, the CPC committee of China National Machinery Industry Corporation Ltd (hereinafter referred to as SINOMACH) has attached great importance to the prevention and control of the epidemic, promptly convened deployment meetings and required that affiliated enterprises undertaking tasks related to epidemic prevention and control shall take acts quickly and make every effort to provide guarantee and that the headquarters and enterprises shall fully carry forward the spirit of shouldering responsibilities and spare no efforts in controlling the epidemic.



卫华集团: 驰援灾区, 爱心捐赠 232 万元 Weihua Group: donating RMB 2.32 million to support the epidemic areas

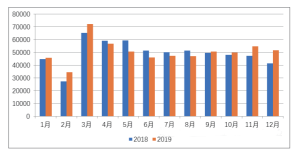
◆ 行业要闻 | INDUSTRY NEWS

P30 2019 年工业车辆行业市场简要分析

Brief analysis on the industrial vehicle industry market in 2019

2019 年,对于中国工业车辆行业来说属于复杂的一年,行业不仅要应对前几年 高速发展后需要调整的压力,还要面对中美贸易摩擦、环保要求提高等因素的影响,一年来,在全行业企业共同努力下,总销售量保持了平稳略有增长的局面。

2019 is a complicated year for China's industrial vehicle industry, which had not only to cope with the stress imposed by the adjustment after the high-speed development in previous years but also to encounter the impact of Sino-US trade frictions, increased environmental protection requirements and other factors. With the joint efforts of enterprises throughout the industry, the total sales volume has maintained the steady and slightly increasing situation.



◆ 专栏 COLUMN

P34 全国标准化工作会议在北京市隆重召开

The National Standardization Working Conference is held in Beijing

| ♥ と | |
|---|----|
| 超高堆垛机结构分析与新技术应用 / 成家豪 滕旭辉 岳森峰 宋 玮 马敬斌 | 3 |
| 压弯构件整体稳定性计算中增大系数的修正 / 刘元利 | 4. |
| 设计计算 DESIGN CALCULATION | |
| 基于 CATIA 的桥式起重机司机室人机工程设计 */ 辛运胜 张亚伶 徐格宁 | 5 |
| 穿梭车用伸缩货叉的设计研究 */ 姜延柏 尹世琛 陈涤新 邹 丽 Research on design of telescopic forks for shuttle vehicles/Jiang Yanbai, Yin Shichen, Chen Dixin, Zou Li | 5 |
| 双层立体车库结构静力学分析及优化设计 / 关醒权 董文杰 莫鹏飞 | 6. |
| 海上发射架优化设计与仿真 / 秦 利 李 帅 何 轩 王 丽 | 70 |
| 起重机械防碰装置试验系统的设计 / 周建波 | 74 |
| 新型脱挂抱索器机构设计与有限元分析 / 刘 辉 朱雄晏 罗武生 | 7 |
| | |
| 安全检测 SAFETY TESTING | |
| 起重机安全评估中宏观检测方法探究*/史一生 吴海忠 梁夫斌 | 82 |
| 自动捕捉平衡系数试验电流工具设计 / 刘东东 寇雪峰 陈永贤 李 昆 何思炜 | 80 |
| | |
| 质量管理 QUALITY MANAGEMENT | |
| 全自动集装箱码头装卸系统质量管理 / 黄庆丰 郭 进 | 9 |
| 关于实验室管理评审存在的问题及对策研究 / 王 乔 王怀栋 | 94 |