

2024年9月4-6日 | 北京·中国国际展览中心（朝阳馆）

4-6 September 2024 | China International Exhibition Center (Chaoyang Hall), Beijing, China

展前预览

Event Preview

创新发展 连通世界



Innovation-driven
Development,
Connecting the World

主办单位 Co-organized by



励展博览集团
同创百业·共展商机



中国航材
CHINA AVIATION SUPPLIES
总 经 理 处



支持单位 Supported by



**“码”上报名
现场参观免排队**

www.interairportchina.com

主办单位 Co-organized by



励展博览集团
同励百业·共展商机



中国航材
CHINA AVIATION SUPPLIES
让飞行更顺畅

支持单位 Supported by



China Academy of Civil Aviation
Science and Technology



合作媒体 Media Partners



中国民航报社有限公司

CARNOC.com

CCAonline.cn
中国民用航空网



CPS中安网
www.cps.com.cn



展览时间 Opening Times

9月4日 4 September
09:00 am-05:00 pm

9月5日 5 September
09:00 am-05:00 pm

9月6日 6 September
09:00 am-03:00 pm

01

Supporters
合作与支持单位

04

Conference Agenda
会议论坛全日程

05

Session Agenda
场次安排

13

Exhibitor List
展商名录

17

Exhibits at a Glance
展品速递

74

General Information
实用信息

75

Show Venue
展馆信息

76

How to Pre-register
预登记方式

77

Contact Us
联系我们/官方社媒渠道

第4届机场行业 建设与发展大会

The 4th
inter airport
Exchange
Conference

绿色引领，责任共筑： 机场ESG实践与创新

Championing Sustainability, Embracing
Responsibility – Join Forces to Advance
ESG Practices in Airports

2024/9/4-6

北京·中国国际展览中心（朝阳馆）
CIEC (Chaoyang Hall), Beijing



9月4日 4 September

机场规划及设计趋势论坛-新建/迁建机场专场

Airport Planning and Design Forum - Spotlight on Newly-built airports and relocated airports



10:30 am - 12:00 pm
02:00 pm - 04:00 pm

学术合作伙伴
In partnership with



卫星厅
Satellite Hall

机场创新发展高峰论坛

China Airport Innovation and Development Summit

11:00 am - 12:00 pm
02:00 pm - 04:00 pm

共同主办
In partnership with



主会场
Main Stage

机场环境和绿色可持续交流会

Airport Environmental and Green Sustainability Forum

01:30 pm - 04:00 pm

综合楼204会议室
Room 204, Multifunctional Building

未来民航发展论坛

Future Civil Aviation Forum

02:00 pm - 05:00 pm

共同主办
In partnership with



综合楼201会议室
Room 201, Multifunctional Building

9月5日 5 September

智慧民航数字化发展论坛

Next-Gen Aviation Digital Forum

09:30 am - 12:00 pm
02:00 pm - 04:30 pm

共同主办
In partnership with



主会场
Main Stage

机场规划及设计趋势论坛-既有机场的现代化升级与改造专场

Airport Planning and Design Forum - Spotlight on Modernized upgrading and renovation of existing airports



10:30 am - 12:00 pm
02:00 pm - 03:30 pm

卫星厅
Satellite Hall

闭门会议：2024年H1中国机场旅客消费和品牌发展趋势分析

Closed-door Meeting: Analysis of China's Airport Passenger Consumption and Brand Development Trends in H1 2024

01:30 pm - 03:30 pm

共同主办
In partnership with



综合楼204会议室
Room 204, Multifunctional Building

9月6日 6 September

机场行业未来科技科普活动

Future Airport Science Education Day

10:00 am - 12:00 pm

共同主办
In partnership with



C01展台
Gate C01

日期更新截止至2024年8月19日，最终会议日程以现场公布为准。
Correct as of 19 August 2024. The program is subject to change.



标记场次可提供同声传译服务。

Simultaneous interpretation service is available for the highlighted sessions.

9月4日 4 September, 10:30 am-12:00 pm & 02:00 pm-04:00 pm

机场规划及设计趋势论坛

Airport Planning and Design Trends Forum

新建/迁建机场专场 New/Relocated Airports Session

10:30 开幕致辞
Opening Remarks
10:35 待确认
TBD

10:35 绿色创新与人文荟萃的厦门新机场一体化设计
Green Innovation and Cultural Integration in the Unified Design of the New Xiamen Airport
10:55 杨金鹏, 中国建筑设计研究院有限公司副总建筑师、建筑七院院长
Jinpeng Yang, CADG Deputy Chief Architect and Head of the 7th Architectural Design Institute, China Architecture Design and Research Group

10:55 机场空间营造的新思考
Benoy's Design Journey in Aviation: Elevating Passenger Experience
11:15 庞轶, Benoy贝诺董事、上海公司负责人
Qin Pang, Director, Head of Shanghai Studio, Benoy

11:15 绿色涂料助力绿色机场
Green Coatings Help Green Airports
11:35 仇培, 威士伯(上海)企业管理有限公司产品经理
Pei Qiu, Product Manager, Valspar (Shanghai) Management Co.,Ltd

11:35-14:00 午休Lunch Break

14:00 绿色航空: 引领中国机场未来
Revolutionising Aviation: Leading China's Airports into a Green Future
14:20 樊晋, 奥雅纳副董事、东亚区航空业务负责人
Jin Fan, Associate Director, East Asia Aviation Leader, Arup

14:20 绿色痴迷-迈向城市森林化
Green Obsession, Vision of Urban Forestry
14:40 胥一波, 博埃里建筑设计事务所(中国)中国合伙人、总经理
Yibo Xu, Chinese Partner, General Manager, Stefano Boeri Architetti China

14:40 外观vs体验: 国内外机场航站楼设计的差异
Appearance vs. Experience: The Difference between Airport Terminal Designs at Home and Abroad
15:00 祝伟龙, 埃尔坡创始人兼总经理
Weilong Zhu, Founder & CEO, AIRPO

15:00 未来视角下民航机场的设计
Design of Civil Aviation Airports from a Future Perspective
15:20 张祺, 盛裕集团中国区总裁
Eric Zhang, Chief Executive, China, SJ Group

15:20 圆桌讨论 Panel Discussion
16:00

9月4日 4 September, 11:00 am-12:00 pm & 02:00 pm-04:00 pm

机场创新发展高峰论坛

China Airport Innovation and Development Summit

11:00 11:20	<p>机场规划设计阶段在智慧化、绿色化方面的探索和研究 Exploration and Research on Smart and Green Initiatives during the Airport Planning and Design Phase</p> <p>李建忠, 民航机场建设集团华北有限公司总经理、党委副书记 Jianzhong Li, General Manager and Deputy Party Secretary, North China Company, Civil Aviation Airport Construction Group</p>
11:20 11:40	<p>机场飞行区设施的安全体检与数智化管养 Safety Inspection and Digital-Intelligent Management of Airport Airfield Facilities</p> <p>刘人玮, 华设计集团北京民航设计研究院有限公司检测养护所所长 Renwei Liu, Director of Inspection and Maintenance Department, Beijing Civil Aviation Design and Research Institute Co., Ltd., Huashe Design Group</p>
11:40-14:00 午休Lunch Break	
14:00 14:20	<p>演讲题目待确认 Presentation Topic TBD</p> <p>广东省机场管理集团有限公司领导 Guangdong Airport Authority Co., Ltd</p>
14:20 14:40	<p>民航飞行区航空器滑行引导技术的现状与发展 The Current Status and Development of Aircraft Taxiing Guidance Technology in Civil Aviation Airfields</p> <p>周礼晶, 中国民航技术装备有限责任公司助航灯光解决方案专家 Lijing Zhou, Aviation Lighting Solutions Expert, China Civil Aviation Technology and Equipment Co., Ltd.</p>
14:40 15:00	<p>演讲题目待确认 Presentation Topic TBD</p> <p>首都机场领导 Capital Airports Holding Company</p>
15:00 15:20	<p>车路云一体化在智慧机场的应用探索 Exploration of the Application of Vehicle-Road-Cloud Integration in Smart Airports</p> <p>张伟, 中国航材集团广州智慧空港科技有限公司联合创始人 Wei Zhang, Co-Founder, Guangzhou Smart Airport Technology Co., Ltd., China Aviation Supplies Holding Company</p>
15:20 15:40	<p>演讲题目待确认 Presentation Topic TBD</p> <p>大兴机场领导 Beijing Daxing International Airport</p>
15:40 16:00	<p>开启智能控制新纪元, 共筑孪生世界新基石 Opening a New Era of Intelligent Control, Jointly Building a New Foundation for the Digital Twin World</p> <p>董维君, 和利时集团民航解决方案总监 Weijun Dong, Director of Civil Aviation Solutions, Hollysys Group</p>

9月4日 4 September, 01:30 pm-04:00 pm

机场环境与绿色可持续会议

Airport Environmental and Green Sustainability Forum

13:30 13:35	开幕致辞 Opening Remarks 待确认 TBD
13:35 13:55	国内机场碳排放认证体系：现状与发展 Domestic Certification Systems for Airport Carbon Emissions: Current Status and Development 拟邀单位：国内机构代表 Domestic Institution Representative (TBC)
13:55 14:25	ACA机场碳排放认证：屡获殊荣的国际自愿认可计划 Airport Carbon Accreditation: the award-winning international voluntary recognition programme 刘少德，国际机场协会(ACI)亚太及中东地区可持续发展主管 Ken Lau, Head of Sustainability, ACI Asia-Pacific & Middle East 韦可菲 博士，科进顾问（英国）有限公司ACA机场碳排放认证项目主管 Dr. Catherine Wilson, Airport Carbon Accreditation Programme Lead, WSP (UK) Limited
14:25 14:45	碳排放控制的变革性影响：案例研究 Transformative Impacts of Carbon Emission Control: A Case Study 拟邀单位：机场代表 Speaker: Airport Representative (TBC)
14:45-15:00 茶歇Coffee Break	
15:00 15:20	国际标准助力企业ESG管理提升 The International Standards Underpinning the Corporate ESG Management 李秀兰，英国标准协会华北区可持续发展总监 Amy Li, ESG director, BSI China
15:20 15:40	可持续航空--帮助实现飞行产业的未来 Sustainable Aviation – Helping to realize the future of flight 蔡正乾，AtkinsRealis工程与可持续部门负责人 James Cai, Head of Engineering & Sustainability, AtkinsRealis
15:40 16:00	圆桌讨论 Panel Discussion 吴程程，中国民航工程咨询有限公司双碳机场研究技术总监 Chengcheng Wu, Director of Dual Carbon Airport Research Technology, China Civil Aviation Engineering Consulting Co., Ltd. 张正，伊尔姆环境资源管理咨询合伙人 Frank Zhang, Partner, ERM

9月4日 4 September, 02:00 pm-05:00 pm

未来民航发展论坛

Future Civil Aviation Forum

发言主题待定

14:00 Topic to be determined

| 杨建伟, 四川省机场集团天府机场副总经理

14:25 Jianwei Yang, Deputy General Manager of Tianfu Airport, Sichuan Province Airport Group

智慧机场专著介绍与发布

14:25 Smart Airport Monograph Introduction and Launch

14:35

我国当前智慧机场基建项目科学决策的研讨

14:35 Research on Scientific Decision-Making for Current Smart Airport Infrastructure Projects in China

| 王士鹏, 中国民航工程咨询公司副总经理、总工程师

15:00 Shipeng Wang, Deputy General Manager/Chief Engineer, China Civil Aviation Engineering Consulting Company

中国航信智慧机场解决方案

15:00 China Aviation Information Smart Airport Solutions

| 鄢洁, 中国航信机场数字化产品事业部产品服务部副经理

15:25 Jie Yan, Deputy Manager of the Product Service Department, Airport Digital Products Division, China Aviation Information

15:25-15:45 茶歇Coffee Break

新时代绿色机场建设与展望

15:45 Construction and Prospects of Green Airports in the New Era

| 陈侯秀, 中国民航大学交通科学与工程学院教授

16:10 Yuxiu Chen, Professor at the School of Transportation Science and Engineering, Civil Aviation University of China

eVTOL在欧美的商业化路径与市场机会---在创新中拥抱未来空中交通

16:10 Embracing Advanced Aerial Transport through Innovation and Regulation

--Comparison of future airport innovation and regulation in China, the United States and Europe

16:35 夷定, 国际统一私法协会航空工作组研究学者

Eding Yi, Research Fellow, Aviation Working Group (AWG)

9月5日 5 September, 09:30 am-12:00 pm & 02:00 pm-04:30 pm

智慧民航数字化发展论坛

Next-Gen Aviation Digital Forum

09:30 09:55	机场数字化发展与智慧机场建设 Digital Development of Airports and Smart Airport Construction 李颖, 北京首都国际机场股份有限公司信息科技部副总经理 Ying Li , Deputy General Manager of the Information Technology Department, Beijing Capital International Airport Co., Ltd.
09:55 10:20	上海机场智慧建设分享 Shanghai Airport Smart Construction Sharing 张卓剑, 上海机场集团科创管理部副总经理 Zhuojian Zhang , Deputy General Manager of the Science and Innovation Management Department, Shanghai Airport Group
10:20-10:40 茶歇Coffee Break	
10:40 11:05	浙江机场集团智慧物流建设 Zhejiang Airport Group Smart Logistics Construction 徐壮, 浙江机场集团科技与数字化部总经理 Zhuang Xu , General Manager of the Technology and Digitalization Department, Zhejiang Airport Group
11:05 11:30	四川机场集团智慧机场建设 Sichuan Airport Group Smart Airport Construction 冉长风, 四川机场集团信息科技部 Changfeng Ran , Information Technology Department, Sichuan Airport Group
11:30 11:55	革新飞行安全的智能视频分析解决方案——以新加坡樟宜机场为例 Revolutionalizing Flight Safety with Intelligent Video Analytics Solution 邓绍强, 新加坡樟宜国际机场高级经理 Shaoqiang Tang , Senior Manager, Singapore Changi Airport 刘德印, 恩士迅高级经理 Deyin Liu , Senior Manager, NCS
11:55-14:00 午餐Lunch Break	

9月5日 5 September, 09:30 am-12:00 pm & 02:00 pm-04:30 pm

智慧民航数字化发展论坛

Next-Gen Aviation Digital Forum

14:00 14:25	机场安全发展与安全技术新趋势 Airport Security Development and New Trends in Safety Technology 王瀚林, 北京首都国际机场股份有限公司信息科技部总经理 Hanlin Wang, General Manager of the Information Technology Department, Beijing Capital International Airport Co., Ltd.
14:25 14:50	基于大数据平台的机场数字孪生建设 Airport Digital Twin Construction Based on Big Data Platform 卢永平, 杭州机场信息导航部书记 Yongping Lu, Secretary of the Information Navigation Department, Hangzhou Airport
14:50 15:15	广东机场集团数智化建设 Digitalization Construction of Guangdong Airport Group 张轶, 广东机场白云信息科技股份有限公司研发总监 Yi Zhang, R&D Director, Guangdong Airport Baiyun Information Technology Co., Ltd.
15:15-15:35 茶歇Coffee Break	
15:35 16:00	数据要素赋能智慧民航发展 Data Elements Empower the Development of Smart Civil Aviation 袁婷, 中国民航管理干部学院大数据与人工智能系副主任 Ting Yuan, Deputy Director of the Big Data and Artificial Intelligence Department, Civil Aviation Management Institute of China
16:00 16:25	云端SaaS解决方案在空侧运营安全与效率中的应用 Application of Cloud-based SaaS Solutions in Airside Operation Safety and Efficiency 赵超, 上海专孚信息技术有限公司交通技术专家 Chao Zhao, Traffic Technology Expert, Shanghai Zhuanfu Information Technology Co., Ltd.

9月5日 5 September, 10:30 am-12:00 pm & 02:00 pm-03:30 pm

机场规划及设计趋势论坛

Airport Planning and Design Trends Forum

既有机场的现代化升级与改造专场

Modernization and Renovation of Existing Airports Session

10:30	开幕致辞 Opening Remarks
10:35	待确认 TBD
10:35 10:55	机场广告供应链优化与协调策略研究 Fighting against de-pooling effect of airport advertising spaces: A supply chain perspective 牟建良 博士, 首都机场集团科技管理有限公司 (首都机场集团信息数据中心) 党委副书记、副总经理 Ph.D. Jianliang Mou, Deputy Secretary of the Party Committee and Deputy General Manager, Capital Airports Holdings Technology Management Co., Ltd. (Capital Airports Holdings Limited Information & Data Center)
10:55 11:25	机场商业升级之路 The Path to Airport Commercial Upgrading 丁昀, 中国百货商业协会城市更新专委会主任、和奕咨询创始人 Yun Ding, Director of the Urban Renewal Committee of the China Commerce Association For General Merchandise and Founder of Heyi Consulting
11:25 11:45	机场商业规划的宗旨与原则 The Purpose and Principles of Airport Business Planning 郭宇峰, 赢销空港 (广州) 科技有限公司首席执行官 Yufeng Guo, CEO, Win Sale Airport Technologies Co Ltd
11:45-14:00 午休Lunch Break	
14:00 14:20	基于激光雷达的乘客流量管理解决方案 Lidar Based Passenger Flow Monitoring Solution 谢晚成, Outsight亚太销售总监 Kim Xie, APAC Sales Director, Outsight
14:20 14:40	航空公司、机场及旅客的优化: 为何在中国迎接航空业进一步增长之际, 优化与先进技术的支持变得至关重要 Optimization for airlines, airports & their passengers: Why optimization – supported by advanced technology - is key as China prepares for further aviation industry growth 郭鹏, Sabre Corporation北亚区域总监兼总经理 Peng Guo, Regional Director and General Manager, North Asia, Sabre Corporation
14:40 15:00	如何利用“为人而建, 造福全体”的理念来打造包容且更高效的机场 How to leverage the 'Build for One, make it Useful for All' philosophy to make airports inclusive and more efficient Roberto Castiglioni, Reduced Mobility Rights Limited总经理 Roberto Castiglioni, Managing Director, Reduced Mobility Rights Limited
15:00 15:20	小空间有大关怀, 母婴室建设与旅客出行幸福感 Small Spaces, Big Care: The Impact of Nursing Room Facilities on Traveler Satisfaction Paul Yuan, Babycare首席公共事务官 Paul Yuan, CPO, Babycare

9月5日 5 September, 01:30 pm-03:30 pm

闭门会议：2024年H1中国机场旅客消费和品牌发展趋势分析 Closed-door Meeting: Analysis of China's Airport Passenger Consumption and Brand Development Trends in H1 2024

共同主办

In partnership with



埃尔坡 AIRPO

JUSTIFIED TRUE BELIEF

近年来外部环境的急剧变化，让中国机场消费市场处于巨大的不确定性中，对各机场的商业运营造成较大影响。在此背景下，行业需要对旅客消费画像和品牌实际市场表现有更深入的了解，才能在新形势下寻得有效的解决之道。

In recent years, the rapid changes in the external environment have placed China's airport consumer market under significant uncertainty, greatly impacting the commercial operations of airports. In this context, the industry needs a deeper understanding of passenger consumption profiles and the actual market performance of brands to find effective solutions in the new situation.

议题 Topics

- 1、中国机场旅客消费画像和趋势分析
- 2、中国机场商业运营现状和品牌经营情况分析
- 3、面对新形势，接下来该怎么办？（创新做法、经验分享）

1. Analysis of Passenger Consumption Profile and Trends at Chinese Airports
2. Analysis of the Current State of Commercial Operations and Brand Management at Chinese Airports
3. Facing New Challenges, What's Next? (Innovative Approaches and Experience Sharing)

展位号 GATE	公司名称 Company Name	国家或地区 Country / Region
A01	北京贝亦德技术开发有限公司 BEDE Tech. Development CO., BEIJING	中国 China
	• Goldhofer Aktiengesellschaft	德国 Germany
	• Vestergaard Company A/S	丹麦 Denmark
A02	广东昌恒智能科技有限公司 Guangdong Changheng Intelligent Technology Co., Ltd.	中国 China
A03	佑昌电器 (中国) 有限公司 Prosperity Group	中国 China
A04	司达行航空密封制造有限公司 Sealtech.com Aviation Seals Mfg. Ltd.	中国 China
A08	NEC中国 NEC (China) Co., Ltd.	日本 Japan
A09	南华机电 (太仓) 有限公司 Nanhua Electronics Co., Ltd.	中国 China
A10	物流技术与应用 LOGISTICS & MATERIAL HANDLING	中国 China
B01	西门子物流自动化系统 (北京) 有限公司 Siemens Logistics Automation Systems (Beijing) Co., Ltd.	中国 China
B05	泰乐布斯 (济南) 智能科技有限公司 Telebooth (jinan) Intelligent Technology Co., Ltd.	中国 China
B10	中国航空器材集团有限公司 China Aviation Supplies Holding Company	中国 China
B10	中国航材集团北京华诺航空服务有限公司 CAS Beijing Haner Aviation Service Co., Ltd.	中国 China
B20	北京鼎瀚航空设备有限公司 Dinghan Holding Group	中国 China
B30	航大联合航空设备有限公司 Hang Da Aviation Equipment CO., Ltd.	中国 China
B50	航达康机电技术 (武汉) 有限公司 Hangdakang Mechanical & Electrical Technology (Wuhan) Co., Ltd.	中国 China
B54	中国电子科技集团公司第三十八研究所 China Electronics Technology Group Corporation (CETC) 38th Research Institute	中国 China
B54	南京理工大学 Nanjing University of Science and Technology	中国 China
B55	赫众自动化设备 (上海) 有限公司 Hermione-motion06 (Shanghai) Co., Ltd.	中国 China
B55	上海伊东电机设备贸易有限公司 ITOHI Denki Shanghai Co., Ltd.	日本 Japan
B60	范德兰德物流自动化系统 (上海) 有限公司 Vanderlande Industries Logistics Automated Systems (Shanghai) Co., Ltd.	荷兰 Netherlands
B70	首都机场集团科技管理有限公司 Capital Airport Holdings Technology Management Co., Ltd.	中国 China
B75	中国民航信息网络股份有限公司 TravelSky Technology Limited	中国 China
B75	中国民航管理干部学院大数据中心 Big Data Center at the Civil Aviation Management Institute of China	中国 China
B75	中国民航管理干部学院未来民航研究院 Future Civil Aviation Research Academy at the Civil Aviation Management Institute of China (CAMIC)	中国 China

展位号 GATE	公司名称 Company Name	国家或地区 Country / Region
B80	芬兰爱飞乐公司 EFLA FINLAND	芬兰 Finland
C01	中国民航科学技术研究院 China Academy of Civil Aviation Science and Technology	中国 China
 C05	深圳耐杰电子有限公司 Nature Electronic Tech. Co., Ltd.	中国 China
	济南神博信息技术有限公司 Jinan Seenboom Information Technology Co., Ltd.	中国 China
	北京龙骞鸿讯科技有限责任公司 Beijing Longqian Hongxun Technology Co., Ltd.	中国 China
	浙江同创海诚科技有限公司 Zhejiang Tongchuang Haicheng Technology Co., Ltd.	中国 China
	深圳警翼智能科技股份有限公司 Shenzhen Jingyi Smart Technology Co.,Ltd.	中国 China
	CPS中安网 www.cps.com.cn	中国 China
C10	安赛泊 (北京) 机场助航技术有限公司 ADB SAFEGATE	比利时 Belgium
C40	浪潮智慧科技有限公司 Inspur Intelligent Technology Co., Ltd.	中国 China
C50	大连宗益科技发展有限公司 Dalian Zongyi Science & Technology Development Co., Ltd.	中国 China
C60	西安睿诺航空装备有限公司 Xi'an Ruinuo Aviation Equipment Co., Ltd.	中国 China
C65	上海航安机场设备有限公司 Airsafe Airport Equipment Co., Ltd.	中国 China
D03	苏州顺通电线电缆有限公司 Suzhou Shuntong Wire&Cable Co., Ltd.	中国 China
D05	逻腾 (杭州) 科技有限公司 Luoteng (Hangzhou) Technology Co., Ltd.	中国 China
D10	辛沃民航工程技术 (江苏) 有限公司 Sinvo Aeronautical Engineering Technology (Jiangsu) Co., Ltd.	中国 China
D12	蒂升机场系统有限公司 TK Airport Solutions Co., Ltd.	中国 China
D14	上海时代之光照明电器检测有限公司 Shanghai Alpha Lighting Equipment Testing Ltd. (SALT)	中国 China
D15	飞游记 FEIYOUJI	中国 China
D17	成都克伏特航空设备有限公司 Chengdu Craft Aviation Equipment Co., Ltd.	中国 China
D20	深圳市中智仿真科技有限公司 Shenzhen Zhongzhi Simulation Technology Co.,Ltd.	中国 China
 E01	加拿大驻华大使馆 CANADIAN EMBASSY TO CHINA	加拿大 Canada
	专孚信息技术有限公司 TRANSOFT SOLUTIONS	加拿大 Canada
	加拿大达美通控制有限责任公司 DELTA CONTROLS INC.	加拿大 Canada
	加拿大凯顿国际公司 KRYTON	加拿大 Canada

展位号 GATE	公司名称 Company Name	国家或地区 Country / Region
E01	加拿大科洛德涂料公司 CLOVERDALE PAINT	加拿大 Canada
E03	VOSLA GMBH (NARVA SPECIAL LIGHTING)	德国 Germany
E04	史莫检测设备(上海)有限公司 SMITHS DETECTION	英国 United Kingdom
E05	OUTSIGHT	法国 France
E06	宣伟(上海)涂料有限公司 Sherwin Williams	美国 USA
	新加坡企业发展局 ENTERPRISE SINGAPORE	新加坡 Singapore
E07	恩士迅 NCS	新加坡 Singapore
E08	得利捷(深圳)工业自动化有限公司 Datalogic (Shenzhen) Industrial Automation Co., Ltd.	意大利 Italy
E10	江西福克曼交通安全科技有限公司 Jiangxi Fokmann Traffic Safety Technology Co., Ltd.	英国 United Kingdom
	英国商业贸易部 DEPARTMENT FOR BUSINESS AND TRADE	英国 United Kingdom
	奥雅纳 ARUP	英国 United Kingdom
	贝诺 BENOY	英国 United Kingdom
	伊尔姆环境资源管理咨询有限公司 ERM	英国 United Kingdom
	英国标准协会 BSI	英国 United Kingdom
	Reduced Mobility Rights Ltd.	英国 United Kingdom
E18	北京斯凯乐科贸有限公司 Beijing Skyline Technology & Trade Co., Ltd.	法国 France
M01	上海永利带业股份有限公司 Shanghai Yongli Belting Co.,Ltd.	中国 China
M03	上海启港供应链管理有限公司 Shanghai Qigang Supply-Chain Management Co.,Ltd.	中国 China
M04	施特力(青岛)重型举升机有限公司 Steril (Qingdao) Heavy Lift Co., Ltd.	中国 China
M05	中国民航出版社有限公司 China Civil Aviation Publishing House Co., Ltd.	中国 China
M06	广东速派装配式结构科技有限公司 Guangdong Supai Prefabricated Structural Technology Co., Ltd.	中国 China
M07	江苏胜牌科技有限公司 Jiangsu Winroller Technology Co., Ltd.	中国 China
M08	北京天地业达机电设备有限公司 Beijing TiandiYeda Electromechanical Equipment Co., Ltd.	中国 China
M09	南京微尼盟空港设备有限公司 Nanjing Vanimo Airport Equipment Co., Ltd.	中国 China
M10	中国民用航空网 www.ccaonline.cn	中国 China

展位号 GATE	公司名称 Company Name	国家或地区 Country / Region
航站楼室内装饰展区 Terminal Interior Decoration Area		
C30	佛山市虹桥家具有限公司 Foshan Hongqiao Furniture Co., Ltd.	中国 China
C30	浙江新龙旗机场设备有限公司 Newronge Airport Equipment Co., Ltd.	中国 China
C30	Babycare	中国 China
C30	深圳世睿都市设计师事务所有限公司 SIRCITY CONCEPT	中国 China
C30	上海后象新材料科技有限公司 HOLISTIC OPULENT TERRAZZO	中国 China
智慧民航数字化实践展示区 Intelligent Civil Aviation Digitalization Showcase Zone		
C45	广西民航产业发展有限公司 Guangxi Civil Aviation Industry Development Co., Ltd.	中国 China
C45	北京云中盖娅科技有限公司 Beijing Gaea In Cloud Technology Co., Ltd.	中国 China
C45	广州广电五舟科技股份有限公司 WUZHOU Cloud	中国 China
户外展示区 Outdoor Apron		
K01	艾彼施密特贸易服务(北京)有限公司 AEBI SCHMID	德国 Germany
K10	玖伍智能科技有限公司 JOVOO Industries Inc.	中国 China
K12	广州怡泰克科技有限公司 Guangzhou E-tech Science & Technology Co., Ltd.	中国 China
K20	深圳中集天达空港设备有限公司 CIMC-Tianda	中国 China
K30	浙江吉鑫祥新能源装备制造有限公司 Zhejiang Goodsense New Energy Equipment Manufacturing Co.,Ltd.	中国 China
K50	威海广泰空港设备股份有限公司 Weihai Guangtai Airport Equipment Co., Ltd.	中国 China
K55	苏州双祺自动化设备股份有限公司 Suzhou Shuangqi Automation Equipment Co., Ltd.	中国 China
K60	江苏中力叉车有限公司 E-P EQUIPMENT	中国 China
K70	中国重汽集团柳州运力专用汽车有限公司 SINOTRUK Liuzhou Yunli Kodiak Machinery Co., Ltd.	中国 China



北京贝亦德技术开发有限公司
BEDE Tech. Development CO., BEIJING

BEDE

展位号 GATE A01

北京贝亦德技术开发有限公司成立于 1999 年，是一家全心致力于为中国境内机场及航空公司提供机场地面服务设备销售及服务的企业，我公司是德国 Goldhofer Aktiengesellschaft 公司 AST 系列无拖把飞机牵引车及丹麦 Vestergaard company A/S 公司产品的中国区独家代理，公司经营范围包括 Vestergaard 公司飞机除冰车等产品及 AST 系列无拖把飞机牵引车产品的整车销售及零配件的销售及服务，车辆整车的维护保养、修理及大修等业务。



德国 Goldhofer 公司
AST-2P/X/E 无拖把飞机牵引车
Towbarless Aircraft Tractor
AST-2P/X/E, Goldhofer

BEDE Tech. Development CO., BEIJING was founded in 1999, is an enterprise dedicated to providing airport ground service equipment sales and services for airports and airlines in China, our company is exclusive agent in China for AST series towbarless aircraft tractor of German Goldhofer Aktiengesellschaft company and products of Denmark Vestergaard company A/S company. The company's business scope includes Vestergaard company aircraft de-icing vehicles and other products and AST series towbarless aircraft tractor products sales and their spare parts sales and services, vehicle maintenance, repair and overhaul business.



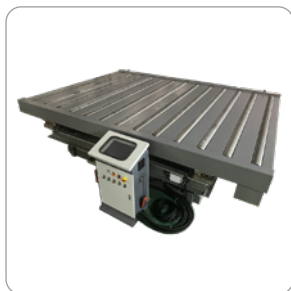
丹麦 Vestergaard Company
A/S 大象除冰车
Elephant Series De-icers,
Vestergaard Company A/S

Goldhofer

COMPANY
VESTERGAARD

广东昌恒智能科技有限公司
Changheng Intelligent Technology Co., Ltd.

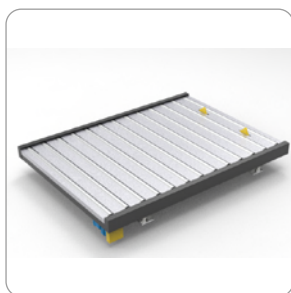
展位号 GATE A02

ULD 称重系统-液压升降称
重平台
ULD Weighing System
Hydraulic lifting weighing
platform

广东昌恒智能科技有限公司是专注于自动化物流系统集成的高新技术企业, 提供全面的物流系统规划、设备制造与集成服务。

公司致力于跨境电商、航空货运、海关查验等行业的物流安全和效率提升, 推出跨境电商 / 邮件 / 快件“三关合一”解决方案和航空智能货站解决方案。

昌恒智能的 ULD 输送与称重系统以兼容性和模块化设计, 为航空货运站提供标准化、高效的货物处理方案, 无论是单独选用还是搭配升级现有设施, 都能满足不同客户的需求。

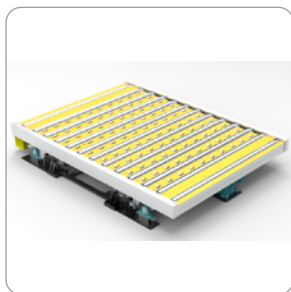
ULD 滚筒输送线
ULD Roller Conveyor

Guangdong Changheng Intelligent Technology Co., Ltd. is an excellent enterprise in China's automated logistic system integration. It is committed to logistic system planning and consulting, equipment design and manufacture and system integration, and also provide overall system solution program in the field of logistics security.

CHIM Intelligent ULD Weighing Systems and ULD Conveyor Systems are widely compatible and modular, and can be used individually to create optimal solutions for air cargo terminals, or in conjunction with other ULD equipment to upgrade older or existing weighing and conveying systems.

ULD weighing system consists of four parts: digital weight indicator, load cell assembly, carrier scale and peripherals. It provides accurate weighing and efficient data management for air cargo logistics, helping safe transportation and fast handling of cargo.

Contact us to find the best solution for your requirements or to answer your questions.

ULD 直角移栽机
ULD Right Angle Transfer
Conveyor

佑昌电器(中国)有限公司
Prosperity Group

展位号 GATE A03

工矿灯
HB39投光灯
T17

明装筒灯

佑昌集团(Prosperity Group)于1978年在香港成立,是一家以照明为主营业务,同时积极拓展多元化业务发展的现代化综合性企业集团,投资和业务网络遍布全球。成立40余年来,业务范围涉及研发、生产、推广绿色光源和照明产品,因机场照明功能的独特性,佑昌对照明设计方案的专业度有着更高的要求,为其提供经济节能、无眩光的绿色照明。

佑昌构建了一条研产销一体化的照明产业链,针对不同区域的市场特征和客户的多样化需求,提供专业灵活的产品及优质的服务,并提供全方位解决方案和专业服务。

为维持长远的可持续发展工作,集团多年来实行多样化的环保措施,采用专业高效的协作式生产流程为大中华地区提供与时俱进的照明解决方案。

Founded in 1978 and headquartered in Hong Kong, Prosperity Group is a modern conglomerate deep-rooted in lighting industry with investments and operations across diversified business sectors in global markets. As the first of many path-breaking investments, we started partnering with globally renowned lighting brand Osram from a joint venture formed in 1995, ever since they have started their production in China. We are the 2nd largest shareholder of Foshan Electrical and Lighting Co.,Ltd.

After years of development, we established a business structure capable of strengthening our market position from core business by providing full scope of lighting solutions and professional services tailored to diverse customer needs and market characteristics. In addition, we have established a solid presence in strategic portfolio spanning sectors from aluminum die-casting, to industrial materials business.

Our strengths in innovation, market expertise, stringent demand on quality, proven strategies and ability to capture emerging market opportunities have enabled us to unleash the potential of each business unit and effectively accelerated our business growth.



司达行航空密封制造有限公司
Sealtech.com Aviation Seals Mfg. Ltd.

展位号 GATE A04



C359



C368



C171

司达行航空密封制造有限公司 (SCAS) 成立于 2014 年, 专门为飞机、地勤设备维修及其他航空业相关的公司提供全方位的密封件解决方案, 包括选型导向、设计建议、安装指导、使用说明、故障排除和培训课程等服务。2018 年成功通过《航空航天和国防组织质量管理体系》AS9100D(生产)和 AS9120B(分销)的认证, 积极帮助解决民航业对密封件的高质量、小批量、实时交货等特殊要求。2020 年至今连续获得可持续发展认证企业 (CSDC) 认证, 2023 年获得 CNAS 实验室认可证书。

南华机电(太仓)有限公司
Nanhua Electronics Co., Ltd.

展位号 GATE A09

B型中光强障碍灯
Medium Intensity Obstruction
Light, Type BC型低光强障碍灯
Low Intensity Obstruction
Light, Type CLED高杆灯
LED High Mast Light

南华机电有限公司是一家面向全球工业领域, 专注于照明、信号、控制类别, 为用户提供可信赖的产品、定制化的解决方案和专业的服务的企业。南华机电创立于 1990 年, 目前有 400 名员工, 业务遍及 120 多个国际和地区。

如今, 南华标准已成为部分工业领域的执行标准, 南华产品被视为高性能的解决方案。南华机电将继续坚持可靠、安全的研发理念, 不断探索最新技术, 致力于开发新产品来帮助用户解决问题, 以实现客户价值的提升。

Nanhua Electronics Co., Ltd. (NANHUA) operates globally with its business covering signal, lighting and control areas. Advanced technologies and strict quality control, backed by years of industry experience, have made us a superior provider of reliable products and professional solutions. Founded in 1990, NANHUA employs about 400 people and our businesses spanning to 120-plus countries and regions.

Nowadays, NANHUA is at the forefront of some industries and our products is complied to the highest of industrial standards. As a customer-focused company, NANHUA will develop new technologies to help solve customers' problems with a safe and reliable R&D philosophy. We are committed to delivering safety, security and comfort to workplaces and facilities throughout the world.



创新型带式动态行李卸载站
VarioBelt



创新型行李集装箱自动卸载机
VarioTip



高效行李托盘技术实现顺畅行李处理流程

西门子物流自动化系统(北京)有限公司
Siemens Logistics Automation Systems
(Beijing) Co., Ltd.

SIEMENS

展位号 GATE B01

西门子物流自动化系统(北京)有限公司是世界 500 强西门子股份公司旗下的全资子公司,作为西门子物流在大中华区的分支机构,负责大中华区内的机场物流,数字化机场和运维服务等业务。西门子物流具有 50 多年的机场物流系统的咨询、规划、建设、运维等方面拥有丰富的行业经验,业务遍及 100 多个国家的 300 个机场,其中全球前 20 家最繁忙机场中有 18 家机场采用西门子物流系统。

西门子物流自动化系统(北京)有限公司总部位于北京,作为国家高新技术企业,具备强大的本地研发和设计能力,致力于机场行李分拣处理系统、数字化机场、智慧运维平台三大板块,助力机场行业节能减碳,实现四型机场的建设目标。



机场更衣室
Airport locker room

泰乐布斯(济南)智能科技有限公司
Telebooth (jinan) Intelligent
Technology Co., LTD.



展位号 GATE B05

泰乐布斯(济南)智能科技有限公司, 总部位于美丽的泉城 -- 济南, 主要研发、生产和销售各种私密小空间类产品, 重点解决各种开放空间私密性和噪音问题, 产品包括办公电话亭、视频会议室、小型洽谈室、共享办公舱、银行贵宾室、机场更衣室及医疗净化舱等高科技产品。



办公电话亭
Telephone booth

Telebooth (jinan) intelligent technology co., LTD., headquartered in the beautiful Quancheng-jinan, mainly research and development, production and sales of various private space products, focusing on solving the problem of privacy and noise, products including office telephone booth, video conference room, small negotiation room, shared office cabin, bank VIP room, airport dressing room and medical purification cabin and other high-tech products



小型洽谈室
Small negotiation room

中国航空器材集团有限公司
China Aviation Supplies Holding Company



展位号 GATE B10

航空器整机保障服务、航空器材保障服务、技术装备及机场业务保障服务、通用航空发展及保障服务等

Aircraft Comprehensive Support Services, Aircraft Equipment Support Services, Technical Equipment and Airport Operations Support Services, and General Aviation Development and Support Services



北京鼎瀚航空设备有限公司
Dinghan Holding Group

展位号 GATE B20

主营机场行李系统、安检设备、特种车辆、登机廊桥、通讯导航设备、空管设备、助航灯光、气象自动观测设备、供配电系统等民航专用设备。

The company specializes in airport baggage systems, security screening equipment, special vehicles, boarding bridges, communication and navigation equipment, air traffic control equipment, aviation lighting, automatic weather observation equipment, and power supply systems, among other civil aviation-specific equipment.

航达康机电技术(武汉)有限公司
Hangdakang Mechanical & Electrical
Technology (Wuhan) Co., Ltd.

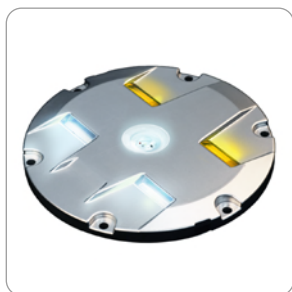
展位号 GATE B50



HDK 精密进近航道指示
器-PAPI
HDK PAPI Halogen



HDK 顺序闪光灯系统-立式
HDK Sequential Flash Light
(Halogen)



HDK LED 12英寸嵌入式助
航灯具
HDK Runway Edge Light

航达康因其领先的设计理念,可靠的工艺流程,全面的售后服务在行业中脱颖而出。

2003年--成立于北京,专注于机场飞行区助航灯光及供电系统;
2012年--建立服务中心,用于研究定制化解决方案,供应链,库存及售后服务;

2016年--建立助航灯光系统研发制造基地,坐落于武汉光谷;

2020年--灯具全面向民航,军航机场推广;

2022年--LED助航灯具订单发货量达到40000套/年,包含国内外多个4F/4E枢纽机场。

航达康是集研发/制造/解决方案/技术服务为一体的飞行区助航灯光系统制造商,我们以产品为根本,持续为行业提供优质服务。

HDK stands out with its cutting-edge design concepts, reliable manufacturing process, and comprehensive after sales support
2003-The company was founded in Beijing and focused on the airfield groundlighting and power supply system in the airfield area.

2012-The service center was established to explore customized solutions,supplchain, inventory and after-sales service.

2016-The R&D and manufacturing base for airfield ground lighting system was established in Wuhan Optics Valley.

2020-Our lights were fully promoted to the civil aviation industry and military airports.

2022-The shipment of LED airfield ground lights reached 40,000 sets,and the customers included many 4F/4E hub airports at home and abroad.

AGL manufacturer with R&D/manufacturing/solution/technical service capability

We take products as the foundation and constantly provide high-quality services for the industry.

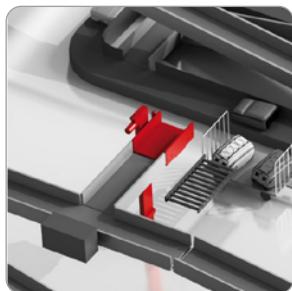


转弯机

Belt Curve Or Belt Bend



行李转盘
Carousel



垂直提升机
Vertical Unit

赫众自动化设备（上海）有限公司
Hermione-motion06 (Shanghai) Co., Ltd.



展位号 GATE B55

赫众自动化设备（上海）有限公司成立于 2016 年，是上海赫敏机械科技有限公司与 motion06 GmbH 的合资公司。公司面向机场、物流、快递、电子商务等行业提供各类物流自动化设备，产品在全球销售，产品特色高速高效、稳定可靠、环保节能，模块化产品易于集成。

Hermione-motion06 (Shanghai) Co., Ltd. was established in 2016 as a joint venture between Shanghai Hermione Machinery Technology Co., Ltd. and Motion06 GmbH. The company provides various logistics automation equipment for industries such as airports, logistics, express delivery, and e-commerce. The products are sold globally and the products are high speed, efficiency, stability, reliability, environmental protection, and energy efficiency. Modular products are easy to integrate.



TUBTRAX



ADAPTO BAGSTORE



FLEET

范德兰德物流自动化系统 (上海) 有限公司
Vanderlande Industries Logistics
Automated Systems (Shanghai) Co., Ltd.

VANDERLANDE

展位号 GATE B60

范德兰德是市场领先的机场物流自动化系统解决方案集成商。我们的行李处理系统服务全球 600 余座机场，包括全球排名前 20 中的 16 座机场。我们每年运送超过 40 亿件行李，并为世界各地的机场安装了 380 多套旅客智能安检线。

我们的端到端综合解决方案将助力您的机场平稳运营。我们的解决方案涵盖了行李托运、储存、分拣、航班集配和行李提取全流程，确保旅客和他们的行李，从值机到登机都可以安全高效的流动。

Vanderlande is the market-leading supplier of airport logistics automation. More than 600 airports use our baggage-handling systems, including 16 of the world's top 20. We move over 4 billion pieces of luggage every year. We've also installed over 380 passenger security checkpoints in airports across the world.

Our integrated, end-to-end solutions will keep your airport running smoothly. So whether it's bag drop, storage, sortation, flight make-up or reclaim – we've got it covered. From check-in to boarding, you can be sure of a safe and efficient flow of passengers and their luggage – every time.

首都机场集团科技管理有限公司
Capital Airports Holdings Technology
Management Co., Ltd.



展位号 GATE B70

公司全面贯彻新发展理念，以产品研发和科技成果转化推广为重点，聚焦机场业务保障、运行协同、智能作业等领域，研发和推广新技术应用产品。

The company fully implements the new development concepts, focusing on product research and development and the promotion of scientific and technological achievements, concentrating on areas such as airport business support, operational coordination, and intelligent operations, to research and promote new technological application products.



中国民航管理干部学院
Civil Aviation Management Institute of China

展位号 GATE B75

经教育部批准的、中国民用航空局直属的成人高等院校

An adult higher education institution approved by the Ministry of Education and directly under the Civil Aviation Administration of China



KR600

芬兰爱飞乐公司
EFLA Finland

展位号 GATE B80

飞行区灯光系统的高端无缝连接产品——EFLA(爱飞乐)是致力于提供机场助航灯光电路高效顺畅的供电和通信连接的一家专业公司。我们开发,制造和销售机场助航灯光电路所使用的相关系列隔离变压器,电缆连接器和预制电缆等产品。爱飞乐使用高端的材料和优秀的电路设计,可以满足机场最严苛的安装环境 and 应用要求。

Seamless Connectivity in Airfield Lighting - EFLA is the only company in the world specializing in seamless power and communication in Airfield Ground Lighting circuitry. We develop, manufacture, and sell series isolation transformers, connector kits, and prefabricated cable leads for airfield lighting circuits.



中国民航科学技术研究院
China Academy of Civil Aviation and
Technology

展位号 GATE C01

民航安全和发展的科学技术研究

Scientific and Technological Research on Civil Aviation Safety
and Development



全集成式跑道状态灯
Cortex safe-r



机坪管理系统
AiPRON Manager



跑道状态灯-起飞等待灯
THL

安赛泊 (北京) 机场助航技术有限公司
ADB SAFEGATE



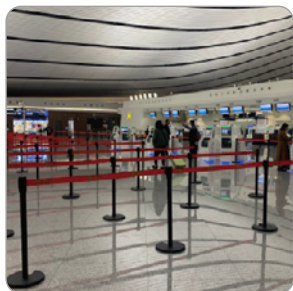
展位号 GATE C10

ADB SAFEGATE集团拥有超过百年历史, 为全球民航提供广泛的产品、服务和整体解决方案, 以创新的“空侧4.0”解决方案为引擎, 引领智慧机场的升级发展, 致力于全方位提升旅客的出行体验。

ADB SAFEGATE的解决方案涵盖广泛, 包括飞行区助航灯光、电力及控制系统、机场系统和塔台软件、自动化泊位引导系统、机坪管理以及售后服务等多个领域。ADB SAFEGATE凭借超过1400名专业员工, 服务于超过175个国家的2700多个机场, 致力于为机场运营创造安全、高效与环保的未来。

ADB SAFEGATE is a company that provides integrated solutions to airports, airlines, and ANSPs. We are proud to be leading the way with innovative and smart Airside 4.0 solutions that turn airports into smart airports, with the ultimate goal of enhancing the passenger experience.

Solutions include airfield lighting, power and control systems, airport and tower software, docking automation, apron management, and aftermarket services. With over 1,400 employees and over 2,700 airports in over 175 countries, from the busiest and largest to the fastest-growing airports, ADB SAFEGATE is dedicated to making air travel safe, efficient, and environmentally friendly.



新龙旗机场设备有限公司
Newronge Airport Equipment Co., Ltd.

展位号 GATE C30

展示产品: 智慧机场旅客队列管理系统、景观座椅区、功能座椅区、伸缩隔离带、票亭、柜台、展示柜、灯箱、航显支架、标识标牌、行李寄存柜、围挡隔断、屏风、洗手间设施、安检器材、其它金属制品等



Smart airport passenger queue management systems, landscape seating areas, functional seating areas, retractable barriers, ticket booths, counters, display cabinets, light boxes, flight information display stands, signage, baggage storage lockers, partition walls, screens, restroom facilities, security screening equipment, and other metal products.



Babycare



展位号 GATE C30

Babycare 是设计师创立的母婴品牌。我们以「秉父母之心做产品」为使命，不断发现并改变行业中存在的不合理，为爱重新设计，为新一代家庭提供一站式、全品类的解决方案，定义 世代人群新的孕婴童生活方式。现已在 30 多个国家，服务超 5000 万用户
展示产品：机场母婴室

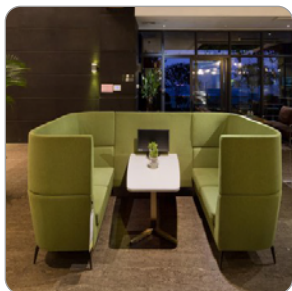


Airport Mother-Infant Rooms



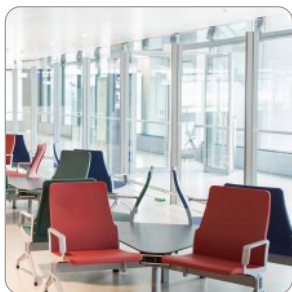
**佛山市虹桥家具有限公司**
Foshan Hongqiao Furniture Co., Ltd.

展位号 GATE C30



产品线覆盖路侧和空侧，包括候机座椅、值机柜台、乘客休息室、贵宾厅及其他配套家具。

The product line covers both landside and airside areas, including passenger seating, check-in counters, passenger lounges, VIP rooms, and other supporting furniture.





泊位引导系统
Advanced Visual Docking
Guidance System



航空专用地井设备
Aviation Pit System



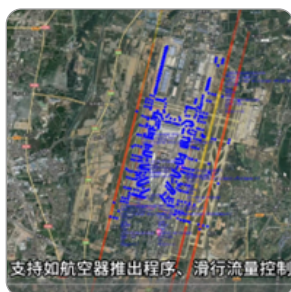
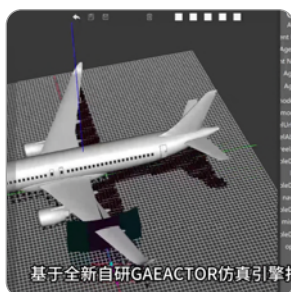
航空专用易折易碎杆
Frangible Mast For Airport

浪潮智慧科技有限公司
Inspur Intelligent Technology Co., Ltd.

inspur 浪潮

展位号 GATE C40

浪潮智慧科技有限公司（简称“浪潮智慧科技”）是浪潮集团权属二级企业，注册资本 20000 万元人民币。浪潮智慧科技面向交通、乡村振兴、水利等领域提供数字化转型解决方案与服务，重点围绕智慧交通、农业互联网、智慧水利、智慧民航、智慧港航、智慧公路、智慧城轨等提供行业数字化解决方案，打造各行业数字孪生平台、人工智能平台、大数据平台、物联感知设备及平台、数据安全以及业务应用软件及服务为核心产品体系，业务覆盖全国。浪潮智慧科技致力于成为各行业国内领先的信息技术解决方案提供商和融合基础设施服务商；同时在农业互联网、交通物流等领域探索平台经济新业态、新模式，加快成为优秀的产业互联网运营商。



北京云中盖娅科技有限公司
Beijing Gaea In Cloud Technology Co., Ltd.



展位号 GATE C45

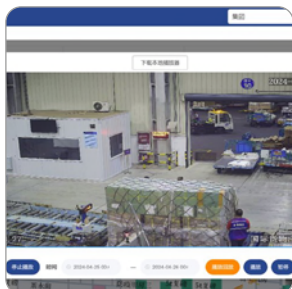
北京云中盖娅科技有限公司（以下简称“公司”）是一家以计算机仿真算法为核心能力，基于物理世界的运行规则，全面覆盖相关行业中全流程仿真场景应用的科技公司。公司基于全新GAEACTOR® 仿真引擎，并结合自研仿真架构，打造出新一代GAEALaViC® 智能联合仿真平台，大幅提高了仿真运算速度，可优化并解决航空业中相关的旅客流、航班流和行李流等应用场景痛点，全面展示数字孪生及仿真在监控、协同、培训、预测、预警、指挥、调度与决策等应用中的作用和效率。

广西民航产业发展有限公司
Guangxi Civil Aviation Industry
Development Co., Ltd.

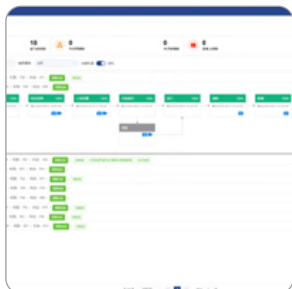
展位号 GATE C45

机场运营管理及投资建设、航空运输辅助活动、航空运输及相关代理业务、综合物流业服务

Airport Operations Management and Investment Construction, Air Transport Support Activities, Air Transport and Related Agency Services, and Integrated Logistics Services



南宁智慧航空物流综合服务
平台



南宁智慧航空物流综合服务
平台



南宁智慧航空物流综合服务
平台3

广州广电五舟科技股份有限公司
WUZHOU Cloud

展位号 GATE C45



S627K2

广电五舟智能小站 S500I2 是面向广泛边缘应用场景的轻量边缘设备，具有超强计算性能、大容量存储、配置灵活、体积小、支持温度范围宽、环境适应性强、易于维护和支持云边协同等特点，可以在边缘环境广泛部署，满足在安防、交通、社区、园区、商场、超市等复杂环境区域的应用需求。

S627K2 是广电五舟基于鲲鹏 920 24C/ 32C/48C/64C 处理器的 2U 双路均衡型服务器，面向互联网、分布式存储、云计算、大数据、企业业务等领域，具备着高性能计算、大容量存储、低能耗、易管理、易部署的优点。

广电五舟推理服务器
S800K3

广电五舟推理服务器 S800K3 采用 8 模组高效推理方式，提供强劲 AI 推理能力，在算力、内存带宽和互联能力方面具有优势，可广泛应用于生成式大模型推理，例如智能客服、文案生成、知识沉淀等内容生成类场景，提升大模型推理效率。

广电五舟智能小站
S500I2



SDGS 高级目视停靠引导系统
SDGS Advanced Visual Docking Guidance System

大连宗益科技发展有限公司
Dalian Zongyi Science & Technology Development Co., Ltd.



展位号 GATE C50

大连宗益科技发展有限公司主要从事机场助航灯光设备的研发、生产及销售，具有 30 年行业经验。产品涵盖恒流调光器、助航灯光监控系统、单灯监控系统、全系列 LED 灯具、高级目视停靠引导系统，主要产品广泛应用于国内 500 多个机场，国内民航市场占有率近 90%，并远销英国、西班牙、意大利、土耳其等四十多个国家。

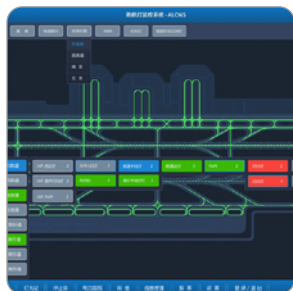


ALCMS-C 助航灯光监控系统
ALCMS-C Airport Lighting Control and Monitoring System

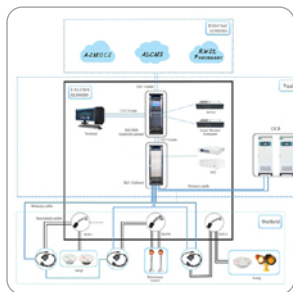
Dalian Zongyi Science & Technology Development Co., Ltd. (DZS) is a 30+ years old leading and prestigious business organization in the airfield industry, manufacturing and delivering integrated AGL solutions globally. Products cover Constant Current Regulator, Airport Lighting Control and Monitoring System, Individual Lighting Control and Monitoring System, full line of LED lights, Advanced Visual Docking Guidance System, the main products are widely used in more than 500 Chinese airports, market share of nearly 90%, and exported to the United Kingdom, Spain, Italy, Turkey and other more than 40 countries.



CCR-2100S 正弦波型恒流调光器
CCR-2100S Constant Current Regulator IGBT TYPE



智能助航灯光监控系统



智能单灯监控系统



IGBT正弦波调光器

上海航安机场设备有限公司
Airsafe Airport Equipment Co., Ltd.

Airsafe


展位号 GATE C65

上海航安机场设备有限公司是一家拥有 30 多年研发和生产历史的助航设备专业制造商, 同时是上海市高新技术企业、上海市科技小巨人培育企业。作为国际上为数不多的能为机场提供全套解决方案的供应商, 航安拥有完善的产品线, 产品涵盖助航灯具、正弦波调光器、助航灯光监控及单灯监控系统等, 所有产品均符合 ICAO, FAA, IEC 等标准要求, 性能与质量均名列行业前茅。我们已为国内外 200 多个机场提供了助航灯光设备, 产品在业内享有极高的声誉。

Airsafe Airport Equipment Co., Ltd. (herein after Airsafe) is a professional manufacturer of navigation equipment with over 30 years of R&D and production history. It is also a Shanghai high-tech and Science & Technology Little Giant Cultivation enterprise. As one of the few suppliers in the world that can provide a one-stop solution for the airports, Airsafe has a complete product line, including navigation lighting fixtures, sine wave CCR, navigation lighting control and monitoring system, and single lamp control and monitoring system, etc. All products meet the requirements of ICAO, FAA, IEC and other standards, and their performance and quality are among the best in the industry. We have provided navigation lighting equipment for more than 200 airports at home and abroad, enjoying a high reputation in the industry.


FAA1-B24 Type C Unshielded 3kV

Standards
FAA1-B24 Type C
ICSA 3-93-6391 NEMA WC74




H07RN-F

Standards
NF C 32-102-4
HD 22-4



FAA1-B24 Type C Unshielded 600V

Standards
FAA1-B24 Type C
ICSA 3-93-6558 NEMA WC71



苏州顺通电线电缆有限公司
Suzhou Shuntong Wire&Cable Co.,Ltd.



展位号 GATE D03

公司成立于 2005 年, 位于风景优美的旅游城市苏州市。
公司主要致力于 (FAA) 机场照明电缆和高柔性电缆产品的研发、设计、制造、营销与服务。
公司产品广泛应用于 机场建设、机器人、数控机床、仓储设备、工业电子系统等领域, 完美配合现代智能化工业发展需求。
公司获得 ISO9001 质量体系认证。
公司主要产品得到 UL 认证, CCC 认证等国际权威认证。

Founded in 2005, the company is located in Suzhou, a scenic tourist city.

The company is mainly engaged in the development, design, manufacturing, marketing and service of (FAA) airport lighting cables and high-flexible cable products.

The company's products are widely used in airport construction, robots, CNC machine tools, storage equipment, industrial electronic systems and other fields, perfect to meet the needs of modern intelligent industrial development.

The company obtained ISO9001 quality system certification.
The company's main products have been UL certification, CCC certification and other international authoritative certification.

H07RN-F

Technical data
Operating voltage: 600V
Test voltage: 2000V AC according to IEC 75-0210
Partial discharge level: 200 pC according to IEC 75-0210
Operating temperature: -40°C to +90°C
Resistance short term: +100°C
Lowest ambient temperature: -40°C
Bending radius: 10 times the outer diameter

Application
These cables are used for interconnecting the transformers and the current regulator of parallel lighting systems in series circuits, suitable for fixed applications such as trailers, turntable foundations, cranes, and fixed outdoor lighting systems, can be installed in conduit, duct, and direct burial.



FAA1-B24 Type C Unshielded 600V

Technical data
Operating voltage: 600V
Test voltage: 2000V AC according to IEC 75-0210
Partial discharge level: 200 pC according to IEC 75-0210
Operating temperature: -40°C to +90°C
Resistance short term: +100°C
Lowest ambient temperature: -40°C
Bending radius: 10 times the outer diameter

Application
These cables are used for interconnecting the transformers and the current regulator of parallel lighting systems in series circuits, suitable for fixed applications such as trailers, turntable foundations, cranes, and fixed outdoor lighting systems, can be installed in conduit, duct, and direct burial.



Dimensions and Weights/Electrical specifications

Conductor	Part No.	Core No.	Core Size	Outer Dia.	Weight	Resistance
10/0.2	10/0.2	10	0.2	10.0	10.0	10.0
10/0.3	10/0.3	10	0.3	10.5	10.5	10.5
10/0.4	10/0.4	10	0.4	11.0	11.0	11.0
10/0.5	10/0.5	10	0.5	11.5	11.5	11.5
10/0.6	10/0.6	10	0.6	12.0	12.0	12.0
10/0.7	10/0.7	10	0.7	12.5	12.5	12.5
10/0.8	10/0.8	10	0.8	13.0	13.0	13.0
10/0.9	10/0.9	10	0.9	13.5	13.5	13.5
10/1.0	10/1.0	10	1.0	14.0	14.0	14.0

FAA1-B24 Type C Unshielded 3kV

Technical data
Operating voltage: 3000V
Test voltage: 2000V AC according to IEC 75-0210
Partial discharge level: 200 pC according to IEC 75-0210
Operating temperature: -40°C to +90°C
Resistance short term: +100°C
Lowest ambient temperature: -40°C
Bending radius: 10 times the outer diameter

Application
These cables are used for interconnecting the transformers and the current regulator of parallel lighting systems in series circuits, suitable for fixed applications such as trailers, turntable foundations, cranes, and fixed outdoor lighting systems, can be installed in conduit, duct, and direct burial.



Advantages
Superior and reliable material
Good behaviour in low ambient temperature

Dimensions and Weights

Conductor	Part No.	Core No.	Core Size	Outer Dia.	Weight
10/0.2	10/0.2	10	0.2	10.0	10.0
10/0.3	10/0.3	10	0.3	10.5	10.5
10/0.4	10/0.4	10	0.4	11.0	11.0
10/0.5	10/0.5	10	0.5	11.5	11.5
10/0.6	10/0.6	10	0.6	12.0	12.0
10/0.7	10/0.7	10	0.7	12.5	12.5
10/0.8	10/0.8	10	0.8	13.0	13.0
10/0.9	10/0.9	10	0.9	13.5	13.5
10/1.0	10/1.0	10	1.0	14.0	14.0



两栖智能球型机器人
(RT-800).



两栖智能球型机器人
(RT-G800)



两栖智能球型机器人
(RT-G800)

逻腾 (杭州) 科技有限公司
Luoteng (Hangzhou) Technology Co., Ltd.

ROTUNBOT

展位号 GATE D05

逻腾科技由中国工程院谭建荣院士领军创立于 2017 年, 核心研发团队由英国剑桥大学、帝国理工大学、日本东京大学、瑞典乌普萨拉大学的留学归国人员及浙江大学控制学院机器人专业的科研人员组成。

公司的研发中心设立于浙江省杭州市、生产基地设立于浙江省台州市。公司机器人产品的设计、开发、制造、销售及技术服务均已通过 ISO-9001 质量管理体系评审和认证。

公司的两栖智能机器人产品已在国内多家民航机场、地下综合管廊、石油化工园区及公安机关投入使用。

Luoteng Technology was founded in 2017 by Tan Jianrong, academician of the Chinese Academy of Engineering. The core research and development team is composed of returnees from Cambridge University, Imperial University, University of Tokyo, Uppsala University in Sweden and researchers in robotics in the School of Control of Zhejiang University.

The R & D center of the company is established in Hangzhou City, Zhejiang Province, and the production base is established in Taizhou City, Zhejiang Province. The design, development, manufacturing, sales and technical services of the company's robot products have passed the ISO-9001 quality management system review and certification.

The company's amphibious intelligent robot products have been put into use in many domestic civil aviation airports, underground comprehensive pipeline corridor, petrochemical parks and public security organs.



辛沃民航工程技术(江苏)有限公司
Sinvo Aeronautical Engineering
Technology (Jiangsu) Co., LTD.

SINVO®

展位号 GATE D10

辛沃 (SINVO) 是一家专业从事动力设备和机场专用设备的研发、生产、销售, 并为客户提供相关技术服务的综合性企业。致力于机场能源中心及备用电源系统、飞行区专用设备提供稳定、可靠、安全的一体化解决方案;

辛沃 (SINVO) 产品已广泛用于通信、电力、民航、高速公路、石油石化、国防、冶金、军工等行业。

辛沃 (SINVO) 凭借卓越的品质、优质迅捷的服务, 完善而强大的营销和售后服务网络, 公司产品现已覆盖全国各地, 并远销非洲、中东、东南亚等世界各地。

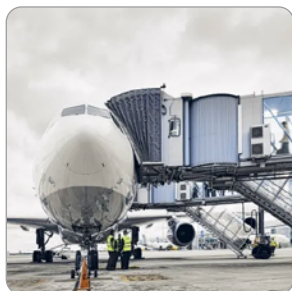


SINVO is a professional engaged in power equipment and airport special equipment research and development, production, sales, and to provide customers with related technical services. It is committed to providing stable, reliable and safe integrated solutions for the airport energy center and backup power system, and special equipment for the flight area.

SINVO products have been widely used in communications, power, civil aviation, highways, petroleum and petrochemical, national defense, metallurgy, military and other industries.

SINVO, with excellent quality, high-quality and rapid service, perfect and strong marketing and after-sales service network, the company's products now cover all parts of the country, and exported to Africa, the Middle East, Southeast Asia and other parts of the world.



高级目视停靠引导系统
A-VDGS旅客登机桥
Passenger boarding bridges蒂升机场系统有限公司
TK Airport Solutions Co., Ltd.

展位号 GATE D12

蒂升机场系统有限公司，原名“蒂森克虏伯机场系统（中山）有限公司”，由世界 500 强蒂森克虏伯集团投资，在 2006 年注册成立。公司位于中国广东省中山市，厂区占地面积 19.5 万平方米，提供设计生产销售各类旅客登机桥、高级目视停靠引导系统（A-VDGS）、及其它机场系统设备产品。

蒂森克虏伯电梯集团于 2020 年更名为蒂升电梯集团，蒂升机场系统作为电梯集团六大业务之一，全球有三大生产基地：中国中山工厂，美国福特沃斯工厂，西班牙米耶雷斯工厂。近 50 多年来，我们向全球 200 多个机场提供了 6000 多条登机桥，其丰富的经验与一流的技术在同行中独占鳌头，产品线涵盖多个创新登机口解决方案，每年为全球 18 亿旅客提供登离客舱服务。

TK Airport Solutions Co., Ltd. (formerly known as Thyssenkrupp Airport Solutions (Zhongshan) Co., Ltd), invested by Thyssenkrupp Group, the top 500 enterprise of the world, was officially registered in Zhongshan city, Guangdong province, China in 2006. With an area of 195,000 square meters, TK Airport Solutions Co., Ltd. specializes in designing, manufacturing, and sales of various passenger boarding bridges (PBB), advanced visual docking guidance systems (A-VDGS), and other airport system equipment. Thyssenkrupp Elevator Group officially changed its name as TK Elevator Group in 2020. Being one of the six business units of TK Elevator Group, TK Airport Solutions has three production bases worldwide: Zhongshan factory in China, Fort Worth factory in USA, and Mieres factory in Spain. For the recent 50 years, TK Airport Solutions has supplied more than 6,000 PBBs to more than 200 airports around the world, and stands out among the industry with its rich experience and state-of-the-art technology. The product line covers multiple innovative solutions and has been serving more than 1.8 billion passengers annually to bring them a pleasant experience in boarding & docking safely for each journey.

上海时代之光照明电器检测有限公司
Shanghai Alpha Lighting Equipment
Testing Ltd. (SALT)

展位号 GATE D14

本公司隶属于上海市质量监督检验技术研究院，由“国家电光源质量检验检测中心（上海）”和“国家灯具质量检验检测中心”联合组建。认监委指定的 CCC 认证检测机构。全国照明电器灯具标准化分技术委员会。向政府部门、社会及企业提供检验数据和质量信息，出具科学、公正并具有法定效力的检验报告和检查报告，机场灯具是本中心的重点业务，是中国民航局认定的民用机场专用设备电缆连接器的检验机构。



成都克伏特航空设备有限公司
Cheng Du Craft Aviation Equipment Co.,Ltd.



展位号 GATE D17

成都克伏特航空设备有限公司创建于2004年3月，是国内最早从事飞机勤务地井研发、生产、销售的专业公司，公司总部座落于成都市成华区。公司拥有多项飞机勤务地井发明专利和实用新型专利。同时我公司还从事中频电源系列、直流电源系列、智能航材仓储系统、非标航空地面保障设备等的生产和销售，为民航机场、航空公司、飞机制造厂、航天、陆海空航空基地等用户提供优质可靠的地面保障设备及专业的机场地面保障系统一站式解决方案，深受用户好评。



Chengdu Kefu Aviation Equipment Co., Ltd. was founded in March 2004 and is the earliest professional company in China engaged in the research and development, production, and sales of aircraft service wells. The company's headquarters is located in Chenghua District, Chengdu City. The company has multiple invention patents and utility model patents for aircraft service wells. At the same time, our company also engages in the production and sales of intermediate frequency power supply series, DC power supply series, intelligent aviation material storage systems, non-standard aviation ground support equipment, etc., providing high-quality and reliable ground support equipment and professional one-stop solutions for civil aviation airports, airlines, aircraft manufacturers, aerospace, land, sea, and air aviation bases, and receiving high praise from users.





深圳市中智仿真科技有限公司
Shenzhen Zhongzhi Simulation
Technology Co., Ltd.

展位号 GATE D20

深圳市中智仿真科技有限公司，是一家专注于智慧交通、智慧机场的智能科技型企业，致力于为交通、民航行业提供数字化孪生、体系化管理、人工智能视觉分析系统应用解决方案。

2019年，中智仿真完成全国首例“飞行区车辆驾驶员实景模拟考试系统”项目落地，该项目引入虚拟仿真技术进行机场飞行区实景模拟，成为飞行区机坪驾驶员的“线上私教”，目前项目在各大机场逐步上线，形成民航业标杆。



展厅

Shenzhen Zhongzhi Simulation Technology Co., Ltd. is an intelligent technology enterprise specializing in intelligent transportation and intelligent airports. We provide the transportation and civil aviation industries with digital twins, systematic management, and artificial intelligence visual analysis system application solutions.

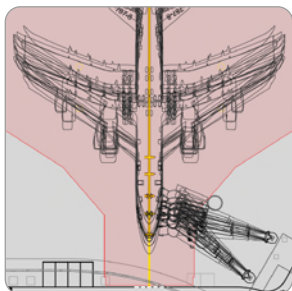
In 2019, Zhongzhi Simulation successfully completed the inaugural case of the "flight area vehicle driver real simulation test system" project. This project introduces virtual simulation technology to the airport flight area, providing a comprehensive solution for flight area ramp drivers. Currently, the project is being gradually implemented in major airports, setting a new standard in the civil aviation industry.



机场演示

上海专孚信息技术有限公司
Transoft Solutions

展位号 GATE E01

AirTOP
空域仿真模块AirTOP
航站楼仿真模块AviPLAN
空侧与机位规划软件

Transoft Solutions 公司为航空业提供创新、先进的软件和服务。Transoft Solutions 提供的软件与服务被广泛应用于机场或空侧建模、空侧规划和设计、障碍物限制合规审查或航站仿真，帮助用户自信、精确和快速地完成任务。

Transoft Solutions offers innovative, state-of-the-art software and services for the airport and airspace industries. Whether a project involves improving departure check-in processes, optimizing aircraft parking stands or operations, designing new ground markings, analyzing runway capacity, preparing obstacle limitation reports, refining terminal airspace procedures, modeling en route traffic or evaluating air traffic complexity in real time, Transoft Solutions has a solution to successfully complete the task with confidence.

**vosla GmbH
(NARVA Special Lighting)****vosla**
GERMAN PRECISION LIGHTING

展位号 GATE E03

vosla GmbH (NARVA Special Lighting) 是一家德国公司, 主要开发和生产机场地面照明和飞机照明用的照明和电子元件。该公司还为汽车、铁路和医疗应用提供照明产品。

The vosla GmbH (NARVA Special Lighting) is a German company which is developing and producing lighting and electrical components for airfield ground lighting and aircraft lighting. The company supplies also lighting products for automotive, railway and medical applications.



爆炸物和毒品痕量探测器
IONSCAN™ 600

史莫检测设备(上海)有限公司
Smiths Detection

smiths detection

展位号 GATE E04

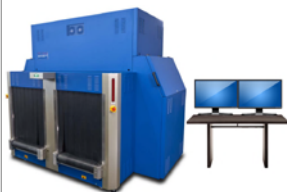
史密斯探测科技公司的危险品探测与筛查技术在全球享有领军地位。我们先进的技术可快速鉴别各种威胁,包括生化制剂,爆炸物,毒品,武器与违禁物品等。同时,我们的技术也被应用在一些特殊的领域,如气象观测等。我们还为集体防护掩体与生化应用提供深度整合的系统。目前,我们已在6个国家建立了多个研发基地,我们的系统已遍布全球。



旅客托运行李CT爆炸物探测
安全检查设备
CTX 9800 Dsi

Smiths Detection – a global leader in threat detection and security screening technologies, we deliver the solutions needed to protect society from the threat and illegal passage of explosives, prohibitive weapons, contraband, biological threats, toxic chemicals and narcotics.

Our goal is simple – to provide the security, peace of mind and freedom of movement upon which the world depends.



创新型双重值机安全扫描仪
HI-SCAN™ 16580-3is

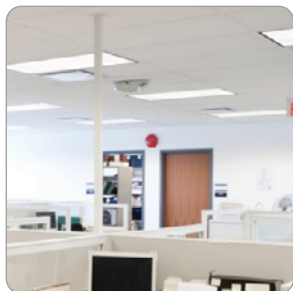


Outsight SA

outsight

展位号 GATE E05

Outsight's software solutions leverage 3D LiDAR data to track and digitize human and vehicle movements, providing transportation hub operators with precise and anonymous Spatial Intelligence data.



漫柔

宣伟 (上海) 涂料有限公司
Sherwin Williams

SHERWIN-WILLIAMS.

展位号 GATE E06

1866 年, 亨利·宣伟 (Henry Sherwin) 先生与爱德华·威廉姆斯 (Edward Williams) 先生共同创建了宣伟公司。时至今日, 宣伟 (纽约证券交易所代码: SHW) 已发展成为一家全球性企业, 业务涵盖涂料及相关产品的研发、制造、配送和销售, 致力于为专业、工业、商业以及零售客户提供产品与服务。目前, 宣伟公司的业务遍及全球 120 多个国家, 拥有超过 60,000 名员工。宣伟公司旗下拥有宣伟 (Sherwin-Williams®)、威士伯 (Valspar®)、Dutch Boy®、HGTV HOMETM by Sherwin-Williams、Krylon®、Minwax®、Cabot®、Thompson's Water Seal® 等品牌。2017 年, 宣伟完成对威士伯的收购, 进一步扩大了公司规模、经营范围和全球销售网络。

Founded by Henry Sherwin and Edward Williams in 1866, today The Sherwin-Williams Company (NYSE:SHW) is a global player in the manufacture, development, distribution, and sale of paint, coatings and related products. We have more than 60,000 employees and businesses in over 120 countries, serving professional, industrial, commercial and retail customers. Sherwin-Williams products are marketed under well-known brands such as Sherwin-Williams®, Valspar®, Dutch Boy®, HGTV HOMETM by Sherwin-Williams, Krylon®, Minwax®, Cabot®, Thompson's Water Seal® and many others. With the completion of the Valspar acquisition in 2017, we are a larger, more diversified and more global enterprise.



FOD



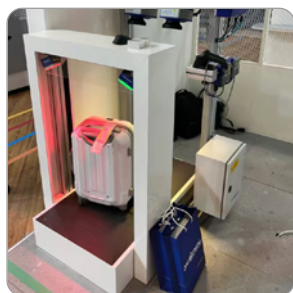
VHMS

恩士迅信息科技（中国）有限责任公司
NCS(China)Co.,Ltd.**NCS**

展位号 GATE E07

隶属于新加坡电信集团（Singtel Group）旗下的恩士迅（NCS），是亚太地区知名的技术服务提供商，通过与政府和企业紧密合作来推动社会进步。恩士迅汇聚了数十个专业领域 13,000 余名出色技术人才，凭借企业在数字化、数据、云和平台方面的 NEXT 能力以及应用、基础设施、工程和网络安全方面的核心能力，为客户量身定制具有竞争力、安全可靠的端到端技术解决方案与服务。恩士迅（NCS）相信，与优秀的技术服务供应商、研究机构以及初创企业建立强大的合作伙伴生态系统，能够“智应万变，慧通未来”。更多相关信息，请访问 www.ncs.com.cn。

NCS, a subsidiary of Singtel Group, is a leading technology services firm with presence in Asia Pacific and partners with governments and enterprises to advance communities through technology. Combining the experience and expertise of its 13,000-strong team across 58 specialisations, NCS provides differentiated and end-to-end technology services to clients with its NEXT capabilities in digital, data, cloud and platforms, as well as core offerings in application, infrastructure, engineering and cybersecurity. NCS also believes in building a strong partner ecosystem with leading technology players, research institutions and start-ups to support open innovation and co-creation. For more information, visit ncs.co.



行李处理系统BHS
Baggage Handling System
(BHS)



手持式阅读器Gryphon 4500
Handheld Readers Gryphon
4500



移动数据终端Memor11
Mobile Computers Memor11

得利捷 (深圳) 工业自动化有限公司 Datalogic (Shenzhen) Industrial Automation Co., Ltd.



展位号 GATE E08

DATALOGIC 得利捷是唯一一家专注在自动数据采集及工业自动化领域的全球领先供应商。作为世界级整体解决方案供应商, DATALOGIC 得利捷的领先技术涵盖条码阅读器、数据采集移动终端、传感、测量与安全、视觉系统及激光标记系统等领域。积极了解和及时响应所有客户需求, 以及持续创新和高品质的产品供应, 是 Datalogic 得利捷 40 多年来取得成功的基础。DATALOGIC 得利捷为零零售业、运输与物流业、制造业及医疗卫生业等各行业的全方位应用提供创新高效的整体解决方案。

Datalogic is a global technology leader in the automatic data capture and process automation markets, specialized in the designing and production of bar code readers, mobile computers, sensors for detection, measurement and safety, vision and laser marking systems.

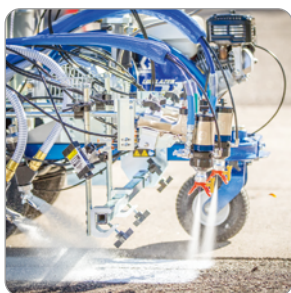
Closeness and timely response to every customer requirement, together with continuous innovation and high quality offering, are the distinctive elements at the base of Datalogic success for over 40 years. Its cutting-edge solutions help to increase the efficiency and quality of processes in the Retail, Manufacturing, Transportation & Logistics and Healthcare industries, along the entire value chain.



福克曼机场跑道除胶设备
FOKMANN airport
degumming equipment



福克曼自动划线车
HOFMANN H33-4



江西福克曼交通安全科技有限公司
Jiangxi Fokmann Traffic Safety
Technology Co., Ltd.

FKM 福克曼
FOKMANN

展位号 GATE E10

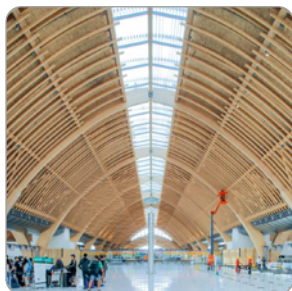
福克曼专注于交安设施、智慧交通产品的研发生产, 在新材料、新工艺的应用和推广上不遗余力, 业务覆盖高速公路、城市道路、机场以及改扩建安全保障工程, 并得到市场的一致认可。在机场相关业务方面, 福克曼具有明显的优势, 我们拥有专业的全自动标线施工设备、道路除线设备、机场除胶设备、进口标线材料、修补材料等。这些产品在机场的应用中, 表现出了高效、精准、耐用的特点, 得到了广大用户的一致好评。

施工案例有新疆吐鲁番机场、成都双流机场、成都天府国际机场、广东惠州机场、上海 F1 赛车场等等。

Fokmann is dedicated to the research, development, and production of traffic safety facilities and smart transportation products, rigorously applying and promoting new materials and processes. Our services span highways, urban roads, airports, and safety enhancement projects for renovations and expansions, earning widespread market recognition. In the airport sector, Fokman maintains a distinct advantage with our professional fully automatic marking construction equipment, road marking removal equipment, airport adhesive removal equipment, imported marking materials, and repair materials. These products have demonstrated their efficiency, precision, and durability in airport applications, earning high praise from a wide range of users. Our construction projects include Xinjiang Turpan Airport, Chengdu Shuangliu Airport, Chengdu Tianfu International Airport, Guangdong Huizhou Airport, and the Shanghai F1 Circuit, among others.



Harbin Taping International
Airport Terminal 3_ Harbin_©
Beijing Zhong Hang Zhu
Cheng Airport Construction
Consulting Co Ltd



Mactan Cebu International
Airport Terminal 2_ Cebu
City_ Philippines_© John Nye
Photography



Taiwan Taoyuan International
Airport Terminal 3 © RSHP

奥雅纳
Arup

ARUP

展位号 GATE E12

奥雅纳致力于可持续发展，由来自世界各地的设计师、顾问和专家组成，项目遍布全球。我们以人为本，追求卓越，与客户和伙伴携手共建，以非凡创意、先进技术和严谨务实塑造更美好的世界。

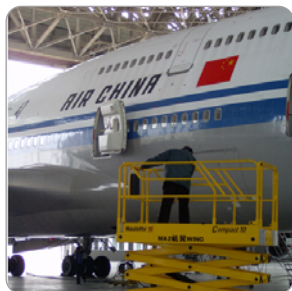
Dedicated to sustainable development, Arup is a collective of designers, consultants and experts working globally. Founded to be humane and excellent, we collaborate with our clients and partners using imagination, technology, and rigour to shape a better world.



高空作业平台避免撞击系统
Aerial work platform Collision
avoidance system



高空作业平台



北京斯凯乐科贸有限公司
Beijing Skyline Technology & Trade
Co., LTD.

Skyline
斯凯乐设备

展位号 GATE E18

北京斯凯乐科贸有限公司成立于 2013 年，为行业标准起草单位，中国工程机械工业协会会员，英国 IPAF（高空作业平台国际联盟组织）成员。公司专注于高空平台销售，服务及租赁工作。在上海，成都，广州和多伦多设有分公司。代理品牌为：自走式平台，Haulotte（欧力胜），Genie（吉尼），JLG（捷尔杰）。蜘蛛式平台，TEUPEN 与 EASY LIFT。蜘蛛式吊车 UNIC（古河）防碰撞系统，Moses Lake（摩希湖）。本次参展的产品为航空业广泛应用的法国 Haulotte 与 Moses Lake 旗下的全部产品。

Beijing Skyline Technology & Trade Co., LTD was established in 2013, is the drafter of the national standard units, is the member of CCMA (China Construction Machinery Association) and IPAF (International Powered Access Federation). Beijing Skyline has 2 business segments, Retail business (Skyline Brand) and Rental business (Sunrise Brand) and has 4 branches, located in Shanghai, Guangzhou, Chengdu and Toronto(Canada).

As the Chinese distributor Beijing Skyline is selling,
Self-propelled Aero Work Platform Brand: Haulotte, Genie and JLG.

Spider Aero Work Platform Brand: Teupen and Easylift

Aero Work Platform Accessories Brand: Moses Lake

For this show we bring Haulotte and Moses Lake products.

玖伍智能科技有限公司
JOVOO Industries Inc.

展位号 GATE K10

电动曲臂式飞机清洗车
Electric articulated aircraft
cleaning platform电动曲臂式高空作业平台
Electric articulated boom lift自行剪叉式高空作业平台
Self-propelled scissor lift

玖伍智能科技有限公司注册成立于 2020 年 8 月 7 日，坐落在山东济南，公司专注于各类高空作业设备的研发、制造、销售及及服务。玖伍智能科技拥有 8000 多平米的厂房和现代化办公系统，目前已拥有直臂式、曲臂式、剪叉式、蜘蛛式、牵引式五大系列高空作业平台，平台高度范围覆盖 5 米至 58 米，产品系列齐全、品种规格丰富。

产品广泛应用于场馆厂房、石油化工、港口船舶、市政园林、商业综合体等建设和维护，产品已遍布国内大江南北，同时远销东南亚、澳洲、中东、南美、欧洲等海外市场。

JOVOO Industries Inc. is a leading designer, manufacturer, and marketer of aerial working platforms, including articulating boom lifts, telescopic boom lifts, towable boom lifts, spider lifts, and scissor lift platforms. Each machine was meticulously crafted to meet the highest industry standards, ensuring durability, efficiency, and reliability. Our team focuses on the future; you can expect to see us expand our innovative product offerings to meet the needs of our customers. All our articulated boom lifts have obtained the CE and IPAF certifications, proving that our products are safe, compliant, and officially certified.

Founded in 2008, JOVOO Industries Inc. is a high-end equipment manufacturing enterprise dedicated to the R&D, production, sales, and service of intelligent aerial work platforms. The company has developed more than 40 models of intelligent aerial work platforms, which are widely applied in the construction, commercial, and industrial fields and are exported to more than 80 countries and regions.



广州怡泰克科技有限公司
Guangzhou E-tech Science & Technology
Co., Ltd.



展位号 GATE K12

广州怡泰克科技有限公司 2017 年 08 月 24 日成立。

经营产品如下:

德国维特根铣刨机、福格勒沥青摊铺机、悍马压路机、克磊镗矿
山移动破设备;
美国科勒发电机组;
德国戈德霍夫机场地勤设备:飞机牵引车、行李牵引车;
德国莱茵钢铁:飞机气源车;
加拿大高空车、叉车;
怡泰克破碎铲斗、筛分铲斗、挖掘机、滑移装载机、喷雾降尘机、
水泥搅拌站、WLP 意大利威龙炮喷雾降尘机;
天津贝力移动照明设备;
东岳热再生修补车、防撞车、绿篱修剪车、保温料运输车、灌缝车;
筑马高速清扫车、沥青洒布车、同步碎石封层车; 施卫普吸扫车

Guangzhou E-tech Science & Technology Co., Ltd. was
incorporated on 24/08/2017.

Business products are listed below:

*Wirtgen Group products of German; VOGELE asphalt pavers;
Hummer rollers; Kleemann mine mobile crushing equipment;
Kohler Power of American Generator
*Goldhofer Airport ground handling equipment of German:
Aircraft tractor, luggage tractor
*Rheinland Steel: Aircraft Air Vehicles;
*Aerial truck, forklift, Canada;
*Etechnology crushing buckets, screening buckets, excavators,
skid steer loaders, dust sprayers, cement mixing plants, WLP
Italy Velcro gun dust sprayers
*Tianjin Baili Lighting Equipment
*Dongyue hot regeneration repair vehicle, anti-collision vehicle,
hedge trimming vehicle, insulation material transport vehicle,
grouting vehicle;
*ZHUMA high-speed sweeper, asphalt sprinkler, synchronised
gravel sealer; Schwegges suction sweeper



摆渡车



消防车



登机桥

深圳中集天达空港设备有限公司
CIMC-Tianda

CIMC | 中集天达

展位号 GATE K20

中集天达控股有限公司以机场登机桥业务为起点,经过三十余年的发展,成为兼具空港与物流装备、消防与救援设备的跨国高端装备制造的企业集团,产品和业绩遍及全球 130 多个国家和地区。中集天达的登机桥业务范围遍及全球 81 个国家和地区,范围覆盖全球 380 个机场,已交付登机桥超过 8500 台;在机场行李处理系统、航空货库等空港物流基础上,进一步拓展跨行业的物料处理和智能仓储系统,实现仓储、输送、搬运、分拣等自动化物流技术的全覆盖;消防与救援设备业务拥有齐全的产品线,具备“车辆+装备+服务+建站”的全面应急救援业务能力。

CIMC-Tianda Holdings Limited(CIMC-Tianda) is the world's leading supplier of airport and logistics equipment, fire and rescue equipment, and the company is always committed to providing customers and society with more advanced and reliable products and services.

After more than 30 years of sustained and steady development, CIMC-Tianda takes the CIMC-TianDa Passenger Boarding Bridge as the starting point, extends its business from airport and logistics equipment to fire and rescue equipment, and has formed three major business clusters. With Passenger Boarding Bridges and Special Station Vehicles as its core business, CIMC Tianda's airport equipment products and services cover more than 380 global airports, and undertake and successfully deliver turnkey projects for many key large-scale projects at home and abroad.

By means of strategic synergy and integration, focusing on resource, management and R&D coordination, the company strives to build a world-class business sector and brand, and enhance the status and influence of Chinese rescue equipment and technology in the world.



25-33吨锂电平衡重式叉车
Lithium Battery Balanced
Forklift



BLB80 散装货物装载机
Self-Propelled Conveyor Belt
Loader



TB30N 电动行李牵引车
Electric Baggage Tractor

浙江吉鑫祥新能源装备制造有限公司
Zhejiang Goodsense New Energy
Equipment Manufacturing Co.,Ltd.

TCF
吉鑫祥 新能源

展位号 GATE K30

浙江吉鑫祥新能源装备制造有限公司位于浙江省台州湾新区，是国家高新技术企业，主要从事新能源叉车、大吨位叉车、防爆叉车、民航地面设备、无人驾驶牵引车等工业车辆产品的研发、生产及销售，同时提供 AGV 智能物流系统以及产品配件销售、售后服务、车辆租赁等市场业务。

近几年，吉鑫祥在保持原有叉车产品线更新迭代的基础上，抓住细分领域，大力发展民航地面设备，行李牵引车、新能源牵引车、无人驾驶牵引车以及行李传送带车等系列产品受到越来越多用户的认可。

公司一直秉承“持续改进、追求卓越、提供优质产品和服务，让用户满意”的经营理念，正以国际化、专业化、节能环保的高标准全力打造“TCF”品牌。

Zhejiang Goodsense New Energy Equipment Manufacturing Co., Ltd. is located in Taizhou Bay New Area, Zhejiang Province. It is a national high-tech enterprise mainly engaged in the research and development, production, and sales of industrial vehicle products such as new energy forklifts, large tonnage forklifts, explosion-proof forklifts, civil aviation ground equipment, and etc. At the same time, it provides AGV intelligent logistics systems, product accessory sales, after-sales services, vehicle leasing and other market businesses.

In recent years, on the basis of keeping the original forklift product line updated and iterated, Jixinxiang has focused on subdividing fields and vigorously developed civil aviation ground equipment. Luggage tractors, new energy tractors, driverless tractors, Baggage carousel trucks and other series of products have been recognized by more and more users.

The company has always adhered to the business philosophy of "continuous improvement, pursuit of excellence, providing high-quality products and services to satisfy users", and is striving to build the "TCF" brand with high standards of internationalization, specialization, energy conservation and environmental protection.

展示车
Showcase car**威海广泰空港设备股份有限公司**
Weihai Guangtai Airport Equipment
Co., Ltd.

展位号 GATE K50

威海广泰空港设备股份有限公司 (简称“威海广泰”, 证券代码 002111) 创办于 1991 年, 是全球空港地面装备领跑者, 国内先进的消防救援、移动医疗、无人机、电力电子装备制造制造商。截至 2023 年底, 拥有子公司及主要下属单位 20 家, 员工 3000 余人, 拥有总资产逾 59.89 亿元, 营业总收入 24.04 亿元。

空港装备板块是公司目前实力最强的产业板块, 拥有行业唯一的国家空港地面设备工程技术研究中心, 产品覆盖机场的六大作业单元, 能为一架飞机配齐所有地面设备。



豹式电动无杆飞机牵引车

Weihai Guangtai Airport Equipment Co., Ltd. (referred to as "Weihai Guangtai", stock code 002111) was founded in 1991. It is a global leader in airport ground equipment and an advanced manufacturer of fire rescue, mobile medical, drones, and power electronic equipment in China. As of the end of 2023, it has 20 subsidiaries and major subordinate units, more than 3000 employees, total assets of over 5.989 billion yuan, and total operating income of 2.404 billion yuan.

The airport equipment sector is currently the strongest industry sector of the company, with the only national airport ground equipment engineering technology research center in the industry. Its products cover six major operational units of the airport and can provide all ground equipment for an aircraft.



旅客登机桥



舱内自行走伸缩滚动带散货
装载机

Self moving telescopic loader

苏州双祺自动化设备股份有限公司
Suzhou Shuangqi Automation
Equipment Co., Ltd.



展位号 GATE K55

苏州双祺自动化设备股份有限公司成立于 2011 年，是一家专注于智能装卸设备和智能物流输送分拣设备研发与制造的高新技术企业、国家“专精特新”小巨人企业。

公司业务涵盖：智能装卸、智能输送及分拣、智慧停车三大领域，拥有国家专利 163 件，其中核心发明专利 41 件（含在申请），并荣获第二十三届中国专利优秀奖。至今，公司已成为全球智能装卸设备核心制造商之一，产品远销欧美等 28 个国家。

Suzhou Shuangqi Automation Equipment Co., Ltd., founded in 2011, is a high-tech enterprise dedicated to the research, development, and manufacturing of intelligent loading/unloading equipment and smart logistics conveying/sorting systems. Recognized as a national "Specialized, Novel, High-quality, and Innovative" small giant enterprise, Shuangqi boasts 115 national patents, including 25 core invention patents, and has won the 23rd China Patent Excellence Award. Today, the company is one of the largest and most professional manufacturers of intelligent loading/unloading equipment globally, with products exported to over 20 countries in Europe and America.



散装货物装载机 (电动式)
ZL-CBD80



航空食品车(电动式)
ZL-CTH60



旅客登机梯 (电动式)
ZL-PSH580

江苏中力叉车有限公司有限公司 EP EQUIPMENT

EP中力
搬运绿色, 提升未来

展位号 GATE K60

浙江中力机械股份有限公司 (EP EQUIPMENT) 是一家靠产品驱动发展、创新引领变革, 旨在打造工业物流 4.0 的全球化科技企业, 专注于物料移动领域发展, 为全球用户提供绿色化、智能化、数字化的物料移动解决方案。

坚持“让人类搬运更简单、更绿色”的初心, 坚守“做一家受全球尊重的企业”的使命, 走进绿色化、智能化和数字化搬运未来。

EP EQUIPMENT is a world-famous technology company that persists in development driven by products and transformation led by innovations, and aims at building industrial logistics 4.0. EP focuses on the development, manufacturing and service of electric warehousing forklifts, autonomous mobile robots and forklifts, providing green, intelligent, digital material handling solutions for global users.



三合一除雪车
3 IN 1 Sweeper



二合一扫雪车
Broom Sweeper



抛雪车
Snow Blower

中国重汽集团柳州运力科迪亚克机械有限
责任公司
SINOTRUK Liuzhou Yunli Kodiak
Machinery Co., Ltd.



展位号 GATE K70

中国重汽集团柳州运力科迪亚克机械有限责任公司是中国重汽集团柳州运力专用汽车有限公司与美国科迪亚克公司合作中美合资企业，公司对标欧美品牌，引进美国先进技术，专门研发、生产、销售各类高端除雪设备，拥有自主知识产权和专利 60 余项，其中发明专利 20 余项，所有产品均通过严格的寒区测试，取得国家工程机械质量监督中心的检测报告，主要客户群体为，市政、高速公路、机场、滑雪胜地、铁路、农场、科研单位等中高端客户，成功完成北京 2022 年冬奥会除雪保障任务，目前产品已经覆盖中国 20 个省，约 30 多个大中型机场和高速公路，并出口北美、欧洲、中亚、南亚等地区。

SINOTRUK Liuzhou Yunli Kodiak Machinery Co., Ltd. is a SINO-US joint venture company between SINOTRUK Liuzhou Yunli Special Vehicle Co., Ltd. and Kodiak America LLC. We compete with European and American brands to introduced advanced snow removal technology from Kodiak America LLC, we specializing in research, production, sale various high-end snow removal equipment, with more than 60 independent intellectual property rights and patents, including more than 20 invention patents. All products have passed the strict cold area testing and obtained certification .Our main customer groups come from municipalities, highways, airports, ski resorts, railways, farms, research institutes and so on, successfully completed the snow removal mission for the Beijing 2022 Winter Olympics, products have covered 20 provinces, about 30 airports and highway departments in China, and exported to North America, Europe, Central Asia, South Asia and other regions.



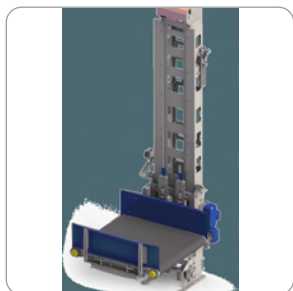
TPU材质机场行业输送带

上海永利带业股份有限公司
Shanghai Yongli Belting Co.,Ltd.

展位号 GATE M01

自 1989 年以来, 永利带业秉承着“成为具有全球影响力的轻型带业集团”的愿景, 始终以“满足行业、企业的需求”为己任, 致力于成为传送带领域不可替代的解决方案提供商。

近年来, 灵活的定向服务、过硬的国际品质和创新领先的工艺技术优势, 使其逐渐成为传送带领域的中国标准。



Unilift-S往复式提升机

Since its inception in 1989, YONGLI has aspired to lead the lightweight belt industry by catering to the diverse needs of industries and businesses. In recent years, our commitment to excellence has propelled us forward. We've honed our services to provide flexible solutions that precisely meet your requirements. Renowned for maintaining exceptional international quality standards, we continuously strive to exceed expectations. Our innovative technology sets us apart, solidifying our position as the standard-bearer in China's conveyor belt industry.



托盘输送机活络带

上海启港供应链管理有限公司
Shanghai Qigang Supply-Chain
Management Co.,Ltd.

展位号 GATE M03

上海启港专业于精密仪器、飞机整机及零部件、飞机发动机、飞机维修工装设备、大件特种设备、航空配套产品（精密航材、工装、化工）、1-9类危险品等的运输保障服务；拥有成熟的航空类仓库、海关监管仓库及保税库的租赁运营管理能力和仓储管理能力。公司同时从事航空地面设备研发、生产及维保等保障服务，主要产品及维保项目包括飞机维修坞、各型接近梯架、各型工作台、各型工具车 / 柜、机轮 / 刹车毂 / 瓶体运输车、注油设备、机坪活动房以及各型机务维修培训教具等，独立研发的窄体机、宽体机、公务机飞机应急救援设备应用于浦东、烟台等机场，受到客户的好评。与上海国际机场股份有限公司、东方航空，南方航空，中国国际航空、春秋航空、吉祥航空，STARCO等机场、航司、维修单位建立保持了良好的业务往来和稳固的合作关系，并且获选为浦东机场应急救援综合演练协作单位及机坪活动房指定生产企业



举升横梁



无线液压移动立柱举升机

施特力 (青岛) 重型举升机有限公司
Stertil (Qingdao) Heavy Lift Co., Ltd.

展位号 GATE M04

施特力 - 柯尼创立于荷兰，自从 1947 年开始生产汽车举升机，至今有超过半个多世纪的液压举升机生产技术和经验。多年以来国内和国外用户数量在不断增加。施特力 - 柯尼正在受到世界关注，产品远销超过 45 个国家。施特力 - 柯尼目前在德国，英国，美国，法国，波兰，荷兰和中国都设有销售和生产分公司。集团 2015 年销售额 1.2 亿欧元。

施特力 - 柯尼在国际市场拥有重型举升机行业排名第一的市场占有率，其中，2015 年北美市场综合占有率 42%，欧洲市场综合占有率 51% (其中波兰 71%)，另外，产品在日本和东南亚市场也显示了良好的销售势头。

施特力集团于 2014 年在中国青岛即墨市全资投资了其子公司 - 施特力 (青岛) 重型举升机有限公司，迈开了中国市场正式开发的步伐。

强化耐久性测试和模拟极限工况测试一直是施特力 - 柯尼产品的例行检测。所有产品毫无例外都要经过长时间操作运行来接受强化实验。每一种新型号举升机都要经过 2 万次全负荷举升测试。只有在通过测试，证明新型号或改进型的产品功能完美之后才能投入批量生产。施特力 - 柯尼的举升机具有很长的使用寿命，其高水平的技术设计保证产品能够多年强度使用。

施特力集团 (Stertil-Group) 是 Citadel 企业集团成员。Citadel 企业集团是由许多技术型公司组成的强大企业组织。集团下属公司生产和供应技术设备，配件，安装和模具系统。



广东速派装配式结构科技有限公司
Guangdong Supai Prefabricated
Structural Technology Co., Ltd.

展位号 GATE M06



快装式铝合金机库



电动提升门机库



通用航空机库

广东速派装配式结构科技有限公司是一家有着 20 多年行业经验，专业设计、制造、销售和租赁装配式铝合金篷房产品的公司，厂房面积约 7 万平方米。公司篷房产品广泛应用于体育、婚庆、展会和工业、仓储、活动等领域，应用场景众多。公司提供不同用途和类型的篷房及装饰风格供客户灵活选择或定制，篷房跨度从 3 米到 60 米不等。

Guangdong Superb Prefabricated Structure Technology Co., Ltd. is a company with more than 20 years of industry experience, specializing in the design, manufacturing, sales and leasing of prefabricated aluminum alloy tent products, with a plant area of about 70,000 square meters. The company's tent products are widely used in sports, wedding, exhibition and industry, warehousing, activities and other fields, with many application scenarios. The company provides different uses and types of canopies and decorative styles for customers to flexibly choose or customize, canopies span from 3 meters to 60 meters.

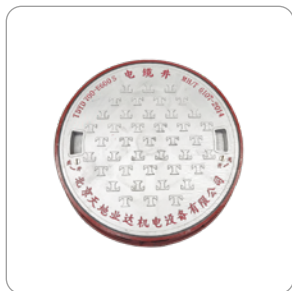


北京天地业达机电设备有限公司
Beijing Tiandiyeda Electrical &
Mechanical Equipment Co.,LTD.

展位号 GATE M08



地锚盖



机坪地井盖



铁塔廊桥

北京天地业达机电设备有限公司主要从事于中国民航机场建设领域相关产品的制造与销售，主要产品有：机坪地井盖；机坪排水沟箅子；隔离变压器箱；机场围界；机坪地锚盖；进近灯铁塔；铁塔廊桥；雷达塔；甚高频铁塔；DVOR 全向信标反射网；民航智能化一体方舱；机场奎尼树脂密封胶等。我公司产品目前已经在全国 100 多家机场投入使用，并获得各方一致好评。北京天地业达热忱欢迎国内外各界的朋友前来洽谈合作，共同发展！

Beijing Tiandiyeda Electromechanical Equipment Co., Ltd. is mainly engaged in the manufacturing and sales of products related to the construction of civil aviation airports in China. The main products include apron manhole covers, apron drainage ditch grates, isolation transformer boxes, airport enclosures, apron anchor covers, approach light towers, iron tower bridges, radar towers, very high frequency towers, DVOR omnidirectional beacon reflector networks, civil aviation intelligent integrated shelters, QuiniResin Airport Flex, etc.

Our company's products have been put into use in more than 100 airports across the country and have received unanimous praise from all parties. Beijing Tiandiyeda Electromechanical Equipment Co., Ltd. warmly welcomes friends from all walks of life at home and abroad to come and negotiate cooperation for common development!

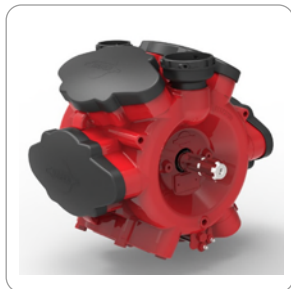
南京微尼盟尔空港设备有限公司
Nanjing Vanimo Airport Equipment
Co., Ltd.



展位号 GATE M09



除冰液泵
Deicing pump



防冰液泵
Anti-icing pump



地面除冰喷枪
NOZZLE, GROUND LINE
SPRAY

我公司是一家专业的飞机除冰车维修服务和部件供应商。公司2018年成立于江苏南京。公司目前主营：飞机除冰车、机场除雪车配件销售及维修服务，包含液压系统及零配件、车辆配件、传感器、仪器仪表、通讯设备等。2019年起与美国除冰车厂家GLOBAL建立备件购销与技术支持关系，同时与美国多家供应商同步建立部件购销渠道。2022年取得美国除冰液泵厂家的中国地区专营授权。竭诚欢迎广大客户洽谈合作。

参观提示

1. inter airport China为专业展会, 18岁以下及/或非专业人士谢绝办理参观证件。
2. inter airport China、论坛以及现场活动只对持有观众证件的专业人士开放。为节省您在展会现场的等候时间, 我们强烈建议您提前通过微信、官网等渠道报名参会。
3. 展会实名制登记参观, 现场凭注册登记确认函换取胸卡佩戴入场, 一人一证, 不可转借。

ADMISSIONS NOTICE

1. inter airport China is a B2B event, visitors under 18 years and/or non-trade are not allowed into the event.
2. Admission to the inter airport China show, conference program and on-site activities is only granted to holders of an official visitor badge. It is highly recommended to complete visitor pre-registration online in advance to avoid long lines on-site and guarantee your entrance.
3. Real-name registration is required for exhibition attendance. Visitors must exchange their registration confirmation number or letter on-site for a badge to enter the venue. Each person must have their own badge, and it cannot be transferred or lent to others.

酒店住宿

北京时代龙马国际会议展览有限公司为本届 inter airport China指定旅游代理商, 提供酒店住宿服务。

联系人: 张歆乐 女士

电话: 010 6446 2842

手机: 186 1229 1377 (微信同号)

邮箱: times@sdlm.cn

ACCOMMODATION

The organizer appointed the official travel agent Times International Conference & Exhibition Co., Ltd at competitive room rates for your choice.

Contact: Mrs. Fiona Zhang

Tel: +86 (0)10 6446 2842

Mobile: +86 186 1229 1377

Email: times@sdlm.cn

资料摆放与派发

参展商可在其展位范围内摆放与派发资料, 除此以外, 任何未经组委会授权的组织和个人, 严禁以任何名义摆放或派发资料。

CANVASSING

Canvassing for orders by any unauthorised person is strictly prohibited and the display or distribution of printed materials, except by the exhibitions on their own stands, is also prohibited.

中国国际展览中心（朝阳馆）

北京朝阳区北三环东路六号

CIEC (CHAOYANG HALL)

No.6 East Beisanhuan Road, Chaoyang District, Beijing, 100028, China

地铁

地铁17号线：西坝河 A 出口步行约 500米

METRO

Line 17: 14 mins walk from Exit A of Xibahe Station

地铁10号线/首都机场线：三元桥站D出口步行约1400米

Line 10/Capital Airport Express: 20 mins walk from Exit D of Sanyuanqiao Station

地铁13号线：柳芳站B出口步行约1100米

Line 13: 19 mins walk from Exit B of Liufang Station

出租车

北京首都国际机场 – 展馆

出行时间：约 40 分钟，费用：约 60 元

From Beijing Capital International Airport

Est. Travel time: 40 mins, Est. Cost: RMB 60

北京大兴国际机场 – 展馆

出行时间：约 60 分钟，费用：约 180 元

From Beijing Daxing International Airport

Est. Travel time: 60 mins, Est. Cost: RMB 180

北京南站火车站 – 展馆

出行时间：约 30 分钟，费用：约 40 元

From Beijing South Railway Station

Est. Travel time: 30 mins, Est. Cost: RMB 40

北京西站火车站 – 展馆

出行时间：约 35 分钟，费用：约 45 元

From Beijing West Railway Station

Est. Travel time: 35 mins, Est. Cost: RMB 45

北京站火车站 – 展馆

出行时间：约 20 分钟，费用：约 30 元

From Beijing Railway Station

Est. Travel time: 20 mins, Est. Cost: RMB 30

公交车

18路、104路、130路、515路、596路、966路：

国际展览中心站下车步行约290米

BUS

No.18/104/130/515/596/966: 5 mins walk from Guozhan Station

95路、132路、368路外环、379路、419路：

静安庄站下车步行约250米

No.95/132/368 exterior line/379/419: 9 mins walk Jinganzhuang Station





微信预登记 Pre-register on Wechat



关注微信公众号“interairport 机场展”
Follow official Wechat Account



点击“参观登记”
Click “参观登记”



网页预登记 Pre-register on Website



进入www.interairportchina.com
Visit www.interairportchina.com/en-gb.html



点击“预登记”
Enter Pre-register page



填写您的相关信息
Fill in relevant information



实名认证登记
Real-name Authentication Registration



获得预登记号码
Get your confirmation number



现场凭预登记号码换取胸卡免费入场参观
Visitors must exchange their registration confirmation number or letter on-site for a badge to enter the venue.



扫码预登记
赢取精美礼品



Global Reach
AIRPORT SHOWS

**inter
airport
europe**
The world's leading airport exhibition

**inter
airport
china**
The world's premier airport exhibition

**inter
airport
south east asia**
The world's premier airport exhibition

airportshow

商务合作 Business Cooperation

孙方洁 Murphy Sun

T: 158 0180 2146

E: murphy.sun@rxglobal.com

雷雪 Sherry Lei

T: 135 0128 6427

E: sherry.lei@rxglobal.com

国际合作 International Communications

裴培 Penny Pei

T: 159 0105 8009

E: penny.pei@rxglobal.com

参观咨询 Visiting Inquiries

岳靖然 Jerry Yue

T: 152 0218 5339

E: jerry.yue@rxglobal.com

