



# 2 广交会设计创新奖获产品鉴赏 WINNING PRODUCTS OF CANTON FAIR DESIGN AWARD



扫描查看移动版 (含评委点评,内容更丰富) Scan to Access More (Judge's comments within)

# CANTON FAIR DESIGN AWARD

# 广交会设计创新奖

广交会每年评选一次设计创新奖,以"树立创新标杆,引领转型升级"为宗旨,甄选兼具设计和商业价值的前沿精品,通过广交会平台充分展现创新价值,提升品牌传播,助力贸易高质量发展。

Canton Fair Design Award (CF Award for short) is held once a year with the purpose of setting benchmarks and promoting innovation. The cutting-edge products are selected and presented at Canton Fair to global buyers demonstrating the value of combining design and business. CF Award is proud of being a boost to the high-quality development of international trade.

# ASSESSMENT **PROCESS**

评审流程

24

名境内外专家评审

**Domestic and Overseas Jurors** 

341

家企业 Enterprises

476

件产品 Products

2025年6月-7月 June-July, 2025

**Preliminary Selection** 

初评

3210

1400

件产品 Products

家企业 Enterprises

奖项征集

Before May 30th, 2025

名境内外专家评审 **Domestic and Overseas Jurors** 

137

13

家企业 Enterprises

167

获奖产品 Winning Products

终评

**Final Selection** 

2025年8月 August, 2025

Call For Entries

2025年5月30日前

WINNERS' BENEFITS

获奖者权益

品牌展位评审加分

**Brand Booth Evaluation Bonus Points** 

线上官网永久展示

Online Display, Label Award Tags

人气展厅线下展示

High Popularity Exhibition Hall

VIP参展商服务礼遇

VIP Exhibition Service

推广活动优先参与

Priority Participation Inconference **Promotion Activities** 

Multi Channel Promotion and Advertising

专属标识免费使用

Authorize the Use of Award Winning Logos

Attend the Award Ceremony

# JURY MEMBERS OF THE 2025 CF AWARD

2025年CF奖评委

终评评委 Final Selection Jury



何人可 He Renke (中国大陆 Mainland China)

中国工业设计协会特邀副会 长,湖南大学设计艺术学院教 授、博导

Specially-invited Deputy Chairman of China Industrial Design Association, Professor and Doctoral Supervisor of the School of Design, Hunan University



Srini R Srinivasan (美国 USA)

上海创新创意设计研究院 首席运营官、教授

Chief Operations Officer and Professor of Industrial Design at the Design Institute of Innovation Shanghai (DIIS)



**梅傲笙 MUI NGO SUET** (中国香港 Hong Kong, China)

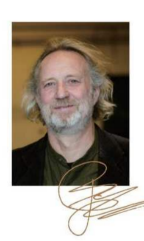
香港设计师协会主席
Chairman of the Hong Kong Designers
Association (HKDA)



**童慧明 Tong Huiming** (中国大陆 Mainland China)

广州美术学院教授, BDDWATCH 发起人

Professor at Guangzhou Academy of Fine Arts. Founder of BDDWATCH



Jurgen Bey (荷兰 Netherlands)

厦门大学创意与创新学院教授 Industrial Expert at ICI, Xiamen University



刘力丹 Lidan Liu (中国大陆 Mainland China)

小猴科技创始人、同济大学设 计创意学院副教授

CEO of HOTO, Associate Professor of College of Design and Innovation, Tongii University



曲宗峰 Qu Zongfeng (中国大陆 Mainland China)

中国家用电器研究院 副院长

Vice President of China Household Electric Appliance Research Institute (CHEARI)



**邓俊泳 Deng Junyong** (中国大陆 Mainland China)

中国电器科学研究院副院长 Deputy general manager of CEI



**钟承东 Clark Zhong** (中国大陆 Mainland China)

益普索用户体验研究院院长 Director of Ipsos User Experience Insitute



**王安 Eric Wang** (中国大陆 Mainland China)

SGS中国区可持续业务创新 委员会总监

Director of Sustainability Business Innovation Committee, SGS China



Amar Hireche (法国 France)

摩洛哥美而真集团驻华 首席代表

Chief Representative Officer for Marjane in China



Fergal Dempsey (爱尔兰 Ireland)

Exertis集团供应链服务事业部 商务总监及董事会成员

Director and Board Member of the Supply Chain Services Division of Exertis Group



Suri Simarjit Singh (印度 India)

Reliance Retail Limited Company中国代表处 首席代表

Chief Representative of the China Representative Office, Reliance Retail Limited Company

# JURY MEMBERS OF THE 2025 CF AWARD

2025年CF奖评委

初评评委 Preliminary Selection Jury



**谭家裕 Tan Jiayu** (西班牙 Spain)

西班牙特乐士集团中国区总监 Director of Taurus Group in the Chinese Region



Michael Schjerbeck Jensen (丹麦 Denmark)

丹麦F&H集团亚洲总经理 General Manager of F&H Asia



**丁扬岗 Ding Yanggang** (马来西亚 Malaysia)

马来西亚三江贸易公司董事总经理 Managing Director of Sun jiang Trading Sdn Bhd



Andre de Souza (巴西 Brazil)

巴西Guelcos集团管理合伙人
Managing Partner of Guelcos International



Marco Laila (加拿大 Canada)

加拿大RDN公司总经理 General Manager of RDN Company



Alpha Li (意大利 Italy)

意大利COOP FAR EAST Ltd.部门经理 Department Manager of Coop Far East Ltd.



NIROSE P.M (阿联酋 The United Arab Emirates)

阿联酋露露集团驻华采购办事处总经理 General Manager of the Purchasing Office of Lulu Group International in China



Ranjith Laksiri (斯里兰卡 Sri Lanka)

斯里兰卡Drapes Lanka (Private) Limited 创始人兼董事总经理

Founder and Managing Director of Drapes Lanka Pvt Ltd.



YOON Hongnam 尹洪男 (韩国 Korea)

韩国设计振兴院中国中心主任
Director of Korea Institute of Design Promotion (KIDP)
China Center



古韵 Gu Yun (澳大利亚 Australia)

澳大利亚维州建筑协会创始人
Founder and Executive President of ABPA VIC



**杨伟雄 Yang Weixiong** (日本 Japan)

日本广华物产株式会社代表取缔役社长 Representative Director of Japanese KOKKA Co., Ltd.



Gary Moore (美国 USA)

美国Modaliti Design首席执行官 CEO of American Modaliti Design

# JURY MEMBERS OF THE 2025 CF AWARD

### 2025年CF奖评委

初评评委 Preliminary Selection Jury



Uri Yang (日本 Japan)

日本霜山株式会社Shimoyama设计总监 Design Director of Shimoyama Co., Ltd.



Juan Campos (西班牙 Spain)

Newlux集团设计营销合伙人兼总监 Partner and Director of Design and Marketing of Newlux Group



高琳琳 Gao Linlin (中国大陆 Mainland China)

WGSN行业趋势负责人 Head of Industry Trends, WGSN



Jorg van den hoven (荷兰 Netherlands)

Orange Branding中荷橙品牌咨询(荷兰)有限公司 创始人及CEO

Founder and CEO of Orange Branding B.V. (Netherlands) Co., Ltd.



王涛 Wang Tao (中国大陆 Mainland China)

广州美术学院工业设计学院副院长

Vice Dean of School of Industrial Design of Guangzhou Academy of Fine Arts



朱丹丹 Zhu Dandan (中国大陆 Mainland China)

中国机电产品进出口商会会员部副总监

Vice Director of the Membership Department of China Chamber of Commerce for Import and Export of Machinery and Electronic Products(CCCME)



李北北 Li Beibei (中国大陆 Mainland China)

中国轻工工艺品进出口商会展览中心副主任

Deputy Director of the Exhibition Center of China Chamber of Commerce for Import and Export of Light Industrial Products and Arts–Crafts



苗青芳 Miao Qingfang (中国大陆 Mainland China)

中国纺织品进出口商会副主任

Deputy Director of the Member Department of China Chamber of Commerce for Import and Export of Textiles



高卫东 Gao Weidong (中国大陆 Mainland China)

中国食品土畜进出口商会展览部副主任

Deputy Director of Exhibition Department of China Chamber of Commerce of Import & Export of Foodstuffs, Native Produce & Animal By-Products



**荣嫡 Rong Di** (中国大陆 Mainland China)

中国医药保健品进出口商会医疗器械部主任

Director of the Medical Devices Department of China Chamber of Commerce for Import and Export of Medicines and Health Products



**张郁军 Zhang Yujun** (中国大陆 Mainland China)

中国外商投资企业协会协调部负责人

Director of the Coordination and Consultation Department of the China Association of Enterprises with Foreign Investment (CAEFI)



**尹立勇 Yin Liyong** (中国大陆 Mainland China)

中国五矿化工进出口商会会展部主任

Director of the Exhibition Department of China Chamber of Commerce of Metals, Minerals & Chemicals Importers & Exporters

### 主办单位 Organizers

中国对外贸易中心集团有限公司 China Foreign Trade Centre Group,Ltd.

#### 协办单位 Co-organizers

中国五矿化工进出口商会 CCCMC

中国机电产品进出口商会 CCCME

中国轻工工艺品进出口商会 CCCLA

中国纺织品进出口商会 CCCT

中国食品土畜进出口商会 CFNA

中国医药保健品进出口商会 CCCMHPIE

中国外商投资企业协会 CAEFI

### 独家冠名单位 Exclusive Title Sponsor

中国银行 Bank of China

# **CONTENTS**

## 目录

至尊金奖 Best of the Best Award	13 >
电子家电 Electronics & Appliance	16>
工业制造 Manufacturing	52 >
车辆及两轮车 Vehicles & Two Wheels	65 >
照明及电气 Light & Electrical	75 >
五金工具 Hardware	83 >
建材及家具 Building & Furniture	93 >

# **CONTENTS**

## 目录

家庭用品 Housewares	112 >
礼品及装饰品 Gifts & Decorations	126 >
<b>时尚</b> Fashion	139 >
健康休闲 Health & Recreation	161 >
家用纺织品 Home Textiles	174>
文具 Stationery	183 >
玩具及孕婴童 Toys & Children Baby and Maternity	187 >



# 至尊金奖

Best of the Best Award



### 仿生灵巧手 Revo 2

BrainCo Bionic Dexterous Hand Revo 2



#### 设计师 Designer:

韩璧丞 Bicheng Han 汪文广 Wenguang Wang 邓伟程 Weicheng Deng

王浩旋 Haoxuan Wang

杨钊祎 Zhaoyi Yang

企业名称: 浙江强脑科技有限公司 Zhejiang Qiangnao Technology Co.,Ltd 联系人:潘思瑜 SIYU PAN 手机: 15257179227

邮箱: PR@BRAINCO.CN

仿生灵巧手Revo 2突破了灵巧手行业"轻量化"与"高负载"的矛盾困 境。主流产品大多自重高、尺寸大,负载却不足,而Revo 2大小仅有16cm, 女性的手类似,整只手仅383g,重量相当于6个鸡蛋,比行业平均水平低了 20%,是目前最轻的专业级灵巧手。尽管体积小、重量轻,Revo 2握力高达 50N,能轻松提起20公斤的重物,实现了"小巧轻便但功能强大"的结合。

产品采用了仿生关节优化、精密传动机构与整机轻量化方案,通过"毫米 级减法"实现"性能乘法",将握重比提升至行业顶尖水平。强脑科技积累的 仿生关节设计、神经信号解析及触觉反馈技术,成为其跨界创新的关键基石。

触觉系统是Revo 2的另一大亮点。产品内置三维触觉传感器,能精准感知 物体硬度、纹理及受力方向,甚至能分辨接近物体时的距离,可轻松完成点燃 火柴等任务。强脑科技突破了材料科学、传动效率与传感集成的技术深水区, 确保触觉感知与轻量化并存。



此外,Revo 2的小巧轻便设计特别关注残疾人用户需求,更接近真手的尺寸显著降低佩戴负担,特别针对女性和青少 年残疾人群体在外观设计上更加美观,体现了人性化设计理念。

强脑科技严格控制了Revo 2噪声水平,使其不超过50分贝,比普通办公室的背景音还要安静,同时内置了多重保护机 制,包括防撞、过流、过热保护,确保在各种环境下都能安全可靠地工作,大幅降低了返修的概率。

同时,Revo 2兼容市面上各类专业手套,无论是防水、防刺还是化学防护手套,均能无缝适配。

强脑科技还同步开放了完整SDK开发包,鼓励全球开发者基于Revo 2平台进行二次开发,进一步拓展应用边界。

Revo 2基于假肢手与一代灵巧手的成熟技术迭代升级,延续了前代产品的稳定性和高性能优势,同时在仿生设计、轻 量化、紧凑结构及运动控制等方面实现突破。



# 仿生灵巧手 Revo 2

BrainCo Bionic Dexterous Hand Revo 2



设计师 Designer:

汪文广Wenguang Wang 王浩旋 Haoxuan Wang 韩璧丞 Bicheng Han 企业名称:浙江强脑科技有限公司 Zhejiang Qiangnao Technology Co.,Ltd 联系人:潘思瑜 SIYU PAN 手机:15257179227

手机: 15257179227 邮箱: PR@BRAINCO.CN

The BrainCo Bionic Dexterous Hand Revo 2 breaks through the industry dilemma of balancing "lightweight design" and "high load capacity" in dexterous hands. While mainstream products are typically heavy, large in size, yet lacking in load capacity, the Revo 2 is only 16cm in size—similar to a woman's hand—and weighs just 383g, equivalent to the weight of six eggs. It is 20% lighter than the industry average, making it the lightest professional-grade dexterous hand currently available. Despite its small size and light weight, Revo 2 delivers an impressive grip strength of 50N, capable of effortlessly lifting objects weighing up to 20kg, achieving the perfect combination of being "compact and lightweight, yet highly functional."

The product employs optimized bionic joints, precision transmission mechanisms, and overall lightweight design. Through "millimeter-level subtraction", it achieves "performance multiplication," elevating its grip-to-weight ratio to industry-leading levels. BrainCo's accumulated expertise in bionic joint design, neural signal interpretation, and tactile feedback technology serves as a key foundation for its cross-disciplinary innovation.

The tactile system is another highlight of the Revo 2. It incorporates a built-in 3D tactile sensor that accurately detects object hardness, texture, and force direction, and can even sense the distance when approaching an object—enabling it to perform delicate tasks such as lighting a match. BrainCo has overcome core challenges in materials science, transmission efficiency, and sensor integration, ensuring both high tactile sensitivity and a lightweight profile.

Moreover, the Revo 2's compact and lightweight design pays special attention to the needs of users with limb differences. Its life-like size significantly reduces wearing discomfort, and its aesthetically pleasing design is particularly suited to female and adolescent users, reflecting a human-centered design philosophy.

BrainCo has strictly controlled Revo 2's noise level to less than 50 decibels, quieter than typical office background noise, while incorporating multiple protection mechanisms including anti-collision, over-current, and over-temperature protection, ensuring safe and reliable operation in various environments and significantly reducing the probability of repairs.

Additionally, the Revo 2 is compatible with various professional gloves on the market, including waterproof, puncture-resistant, and chemical-protective models, allowing for seamless adaptation.

BrainCo also provides a comprehensive SDK package, encouraging developers worldwide to conduct secondary development based on the Revo 2 platform to further expand its application boundaries.

Built on mature technology from prosthetic hands and its first-generation dexterous hand, the Revo 2 retains the stability and high performance of its predecessors while achieving breakthroughs in bionic design, weight reduction, compact structure, and motion control.







## 通用人形机器人

#### **General Humanoid Robot**

### maoiclab

#### 魔法原子

#### 设计师 Designer:

李金普Jensen lee 曾瑞宸 RuiChen Zeng 郭启召Qizhao Guo 刘康Morben

曹雨畅Ryan 胡爱军 Aimy Hu 郭超勇 Gallant Guo 王茜 Wang Qian

陈一山 Eason Chen 于伟勇 Leo

企业名称: 魔法原子机器人科技(苏州)有限公司 Magiclab Robotics Technology (Suzhou) Co., Ltd.

联系人: 杨涛 Tao Yang 手机: 15283880836 邮箱: yangtao1@dreame.tech



魔法原子已实现超90%的核心硬件自研,打通从环境感知、智能决策 到高精度执行的全链路体系,这一突破不仅代表其在技术前沿的领先地 位,也为机器人行业树立了演进新标杆。魔法原子人形机器人展现了精湛 的设计美学,体态构型遵循人体黄金比例,呈现自然、和谐的比例美感。 结合金属铸造与局部注塑工艺,它在结构强度与灵活性之间实现了完美平 衡。软胶脚掌设计有效减缓运动冲击并降低行走噪音,使其无缝融入家庭 与商用等复杂、多变的应用环境。在外观设计与人机交互方面,魔法原子 人形机器人展现了精湛的设计美学,体态构型遵循人体黄金比例,呈现自 然、和谐的比例美感。结合金属铸造与局部注塑工艺,它在结构强度与灵 活性之间实现了完美平衡。软胶脚掌设计有效减缓运动冲击并降低行走噪 音,使其无缝融入家庭与商用等复杂、多变的应用环境。"修改为"魔法原 子MagicBot Gen1在外观上,展现出独到的美学理念,其体态遵循人体黄 金比例,线条流畅自然,比例和谐,既具备亲和感,也凸显出未来感。

在结构工艺上,Gen1结合金属铸造与局部注塑设计,在结构强度与 灵活性之间取得了完美平衡;同时,其软胶脚掌的加入,有效减缓运动冲 击并降低行走噪音,使其能够自如适应工业、商业等多样化的复杂场景。

魔法原子已实现超过90%核心硬件自研,打通了从环境感知、智能决 策到高精度执行的全链路体系,这一突破不仅彰显了其在前沿技术上的领 先地位,也为人形机器人的持续演进树立了新的标杆。

MagicLab has achieved over 90% in-house development of its core hardware, establishing a full-chain system that spans environmental perception, intelligent decision-making, and high-precision execution. This breakthrough not only signifies its leading position at the forefront of technology but also sets a new benchmark for evolution in the robotics industry. In terms of exterior design and human-machine interaction, MagicLab's humanoid robot showcases exquisite design aesthetics, with a body configuration that follows the golden ratio of the human form, delivering a natural and harmonious sense of proportion. By combining metal casting with localized injection molding techniques, it achieves a perfect balance between structural strength and flexibility. The soft rubber



foot pads effectively absorb movement impact and reduce noise during movement, enabling seamless integration into complex and dynamic environments such as homes and commercial spaces."修改为"MagicBot Gen1 by MagicLab embodies a unique aesthetic philosophy in its appearance and human-machine interaction design. Its physique follows the golden ratio of the human body, with smooth and natural lines that create a harmonious sense of proportion, combining approachability with a futuristic appeal.

In terms of structural engineering, MagicBot Gen1 integrates metal casting with localized injection molding, achieving an optimal balance between strength and flexibility. The addition of soft rubber foot pads effectively reduces impact during movement and minimizes walking noise, enabling it to adapt effortlessly to diverse and complex scenarios, from industrial to commercial applications.

MagicLab has accomplished over 90% in-house development of its core hardware, building a fully integrated system that spans environmental perception, intelligent decision-making, and high-precision execution. This breakthrough not only highlights its leadership at the technological frontier but also sets a new benchmark for the continuous evolution of the humanoid robotics industry.



# PUDUD9全人形机器人

设计师 Designer:

朱小琳 Xiaolin. Zhu 黄思敏 Zoe. Huang



企业名称:深圳市普渡科技股份有限公司 Shenzhen Pudu Technology Co.,Ltd 联系人:马嗣胜 Sampson Ma 手机: 15880279725 邮箱: masisheng@pudutech.com

是普渡机器人发布的首款全尺寸双足人形机器人,该产品由普渡X实验室(Pudu X-Lab)研发,PUDU D9高170cm,重65kg,全身关节拥有42自由度,最高关节扭矩达352Nm,搭载此前发布的五指灵巧手PUDU DH11,拥有高度仿人的双足行走及双手操作能力。作为完全参照成人体型设计的机器人,PUDU D9秉持"生而为人"的核心设计理念。一方面,它仿人而造,在能力上无限接近于人。另一方面,它为服务于人而生,未来目标是成为真正的具身智能,为人类完成各类泛化任务。PUDU D9采取双足形态,平地行走速度最高可达到媲美成人的2m/s,支持通行楼梯、斜坡、崎岖路面等多类城市常见地形,并通过算法实现站、走、跑等移动方式的无缝切换,以及优化能量消耗实现超轻步态,减少在人居环境工作时产生的噪音。PUDU D9采用行业领先的视觉语义导航方案,通过高精度传感器全面获取环视几何和语义感知信息,实时构建3D语义地图,让机器人可以全面深入理解环境,精准定位自身与环境的位姿。

Standing at 170 cm tall and weighing 65 kg, the PUDU D9 features 42 degrees of freedom across its joints, with a maximum joint torque of 352 Nm. It is equipped with the previously released PUDU DH11 dexterous hand, enabling human-like bipedal walking and dual-hand operational capabilities. In the demonstration video, PUDU D9 showcased its impressive mobility, including upright walking, obstacle navigation, slope climbing, and performing ground cleaning tasks using the PUDU SH1, another product in the PUDU's lineup. The PUDU D9 is designed with a human-centric philosophy, embodying the principle of "Born to Serve." As a fully anthropomorphic robot, its design closely mirrors human capabilities while striving to provide practical assistance across a diverse range of applications. With the introduction of the PUDU D9, Pudu Robotics has established a comprehensive product lineup that includes specialized, semi-humanoid, and humanoid robots. Building on this strong foundation, the company aims to achieve commercially viable embodied intelligence and will actively explore innovations in the core capabilities of robot AI, mobility, and operational technology. The PUDU D9's bipedal structure enables it to walk at speeds comparable to that of adults, reaching up to 2 m/s on flat surfaces. It can easily navigate stairs, slopes, and other challenging urban terrains. Utilizing advanced algorithms, the robot achieves lightweight gait control, minimizing noise during operation in human environments. Its cutting-edge visual semantic navigation system is equipped with high-accuracy sensors that allow for real-time 3D semantic mapping, providing the D9 with a comprehensive understanding of its surroundings. This capability ensures accurate self-positioning and autonomous route planning.









## 讯飞双屏翻译机2.0

**iFLYTEK Dual Screen Translator 2.0** 

# **KIFLYTEK**

设计师 Designer:

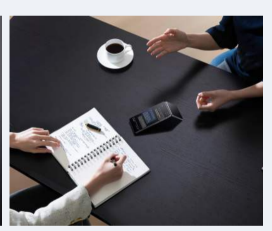
宋玉玲 YuLing Song 沈承杰 ChengJie Shen 王苏雅 SuYa Wang 范雅丽 YaLi Fan 许慈航 CiHang Xu 郭毅伟 YiWei Guo 企业名称:科大讯飞股份有限公司 iFLYTEK Co., Ltd. 联系人:石群 qunshi 手机:13424271217

邮箱: qunshi@iflytek.com

讯飞双屏翻译机2.0,作为业界首款搭载离线大模型的翻译设备,是一款集多种先进技术于一身、功能强大、适用场景广泛的翻译设备,为商务沟通及其他跨语言交流场景提供了全方位、高效便捷的解决方案。该产品搭载讯飞自研离线大模型,极大程度保障了在弱网、无网环境下的翻译准确率;产品使用讯飞首创的强降噪技术,能在1米范围内构建穹顶式隔音屏障;借助端到端同传大模型,中英同传首字响应最快2秒,有效解决演讲、交流对谈中的跨语言沟通难题;支持5G网络,实现400毫秒级眨眼速度秒翻。同时,产品具备覆盖17大行业,超过八万个专业词汇,有效保障翻译的专业水平;产品具备快速充电与超长待机能力,有效降低频繁充电带来的能耗浪费,提升单位能耗使用效率,体现绿色电子产品应有的节能标准。长期使用过程中的功耗表现优于行业平均水平;支持18种语言离线翻译和32种语言拍照翻译,减少跨国交流所需人力与资源配置,提升远程沟通效率,间接降低因翻译资源调配所带来的能源消耗,契合"双碳"战略;通过实时翻译、字幕显示、翻译结果上屏等功能,显著降低传统纸质资料的翻译、打印与分发成本,助力构建绿色会议体系。目前,双屏翻译机2.0广泛应用于展会、商务洽谈、外事交流等高频跨语场景,帮助广交会在多元人群与文化交汇的多个场景中,展现了中国智造助力全球公平沟通的温度与格局。







iFLYTEK Dual-Screen Translator 2.0 is the industry's first translation device powered by an on-device (offline) large model. It integrates multiple advanced technologies into a powerful, versatile platform that delivers a comprehensive and efficient solution for business communication and other cross-language scenarios.

Built on iFLYTEK's self-developed offline model, it maintains high accuracy even with weak or no connectivity. iFLYTEK's proprietary strong noise-cancellation forms a dome-like acoustic barrier within a 1-meter radius. An end-to-end simultaneous-interpreting model achieves first-word response for Chinese English in as little as 2 seconds, solving cross-language challenges in speeches and live dialogue. With 5G support, quick-translate delivers near-instant results at roughly 400 ms. The system spans 17 industries and 80,000+ domain terms, ensuring professional-grade output.

Fast charging and long standby reduce unnecessary recharging and improve energy efficiency, meeting green-electronics standards; during extended use, its power draw remains below industry averages. It supports offline translation in 18 languages and photo translation in 32 languages, reducing manpower and logistics for cross-border communication, improving remote collaboration, and indirectly lowering energy use—aligned with China's "dual-carbon" goals. Real-time translation, captioning, and live on-screen display further cut the translation, printing, and distribution costs of paper materials, enabling greener meetings.

Widely adopted at trade fairs, business negotiations, and diplomatic exchanges, the Dual-Screen Translator 2.0 has helped the Canton Fair demonstrate—across settings where diverse peoples and cultures meet—the human touch and global vision of Chinese intelligent manufacturing in enabling fair, inclusive communication.



# 机器人咖啡亭

**Robot Coffee Kiosk** 

**设计师 Designer:** 张炜 Ted Zhang



企业名称:上海氦豚机器人科技有限公司 Hi-Dolphin Robot Technology Co.,Ltd

> 联系人: 龚斌 Nevin 手机: 15601819582

邮箱: nevin.gong@hi-dolphin.com

技术领先性: 100余项专利支撑核心创新,采用瑞士/德国/意大利进口零部件,确保设备寿命达10年,远超行业标准。全球率先实现标准量产,通过18国严苛认证,涵盖食品安全、户外抗干扰等复杂场景。

智能交互优化体验:首创虚拟语音服务员功能,支持多语言实时播报,结合双点单屏、双支付系统及远程预约模式,打造"零距离"服务。个性化定制功能支持浓度、甜度、温度等7层口感调配,复刻冠军手艺,满足精品与快饮需求。

稳定性与环保突破:双出杯/分杯系统、独立模组保障99.9%运行稳定;环保技术领先,兼容可回收杯具,节能模式下能耗低于传统咖啡馆90%,废水智能处理,符合全球禁塑趋势。

环保实践先锋:全球唯一兼容可回收杯具与循环杯系统,100%响应禁塑令;采用智能节能模式,能耗较传统咖啡馆降低90%,废水废渣智能处理并支持再利用,减少资源浪费。

低碳发展标杆:设备额定功率仅4.5千瓦,节能模式下功耗<1千瓦,显著降低碳排放;电子设备获可回收认证,全生命周期符合循环经济理念。

食品安全与健康保障:集成10项灭菌技术,现制现磨杜绝交叉污染,原料精准使用近乎零损耗,降低食品浪费风险,守护公众健康。品质标杆驱动行业升级:全球唯一通过18国严苛认证的第五代量产机器人,80项专利技术+瑞士/德国核心部件,寿命10年超行业5倍,倒逼产业链向高精度、长周期标准迭代。

数据化精准管理:全透明制作流程+智能算法优化原料损耗近乎零报废,降低长期运营成本,为连锁化扩张提供可复制的品质与成本控制模板。



Technological Leadership: 100 patents underpin core innovations, with Swiss/German/Italian imported components ensuring 10-year durability (far exceeding industry standards). It is the world's first to achieve standardized mass production and has passed stringent certifications in 18 countries, covering complex scenarios such as food safety and outdoor anti-interference performance.

Smart Interaction & Optimized Experience: The world's first virtual voice attendant feature supports real-time multilingual announcements. Combined with a dual-order screen, dual-payment system, and remote reservation mode, it delivers "zero-distance" service. Customization options allow for 7 levels of taste adjustment including strength, sweetness, and temperature, reproducing championship-level craftsmanship to meet both premium and quick-serve demands.

Stability & Environmental Breakthrough: A dual-dispensing/split-cup system and independent modules ensure 99.9% operational reliability. Leading eco-friendly technology includes compatibility with recyclable cups, reducing energy consumption by 90% compared to traditional cafes in energy-saving mode, and smart wastewater treatment, aligning with global plastic-ban trends.

Eco-Innovation Pioneer: Globally exclusive recyclable & reusable cup systems; 100% plastic-ban compliance. Smart energy mode cuts energy by 90%; Al wastewater/solid waste recycling minimizes resource loss.

Low-Carbon Leadership: 4.5kW rated power (<1kW in eco-mode), slashing carbon footprints. Fully recyclable electronics with circular-economy lifecycle design.

Health & Safety Assurance: Integrates 10 sterilization technologies. Fresh preparation and grinding (near-zero ingredient waste) eliminates cross-contamination and reduces food safety risks, safeguarding public health.

Quality Benchmark Driving Industry Upgrade: The world's only fifth-generation mass-produced robot certified in 18 countries, backed by 80 patents and Swiss/German core components, with a 10-year lifespan—5 times longer than the industry average—driving the supply chain toward higher precision and longer-life standards.

Data-Driven Control: Fully transparent production process + smart algorithms optimization (near-zero waste) cuts long-term operational costs. Replicable quality/cost control templates for franchise expansion.



## PCM03S-MAX专业版便携意式咖啡机

#### PCM03S-MAX PORTABLE ESPRESSO COFFEE MACHIINE



设计师 Designer:

向军 Xiang Jun 杜刚 Du Gang 邬定政 Wu Dingzheng 企业名称:珠海市香之君科技股份有限公司 ZHUHAI LUCKYMAN TECHNOLOGY CO.LTD.

联系人: 何花 Rainbow 手机: 13326602681 邮箱: sale02@luckychina.net

PCM03S-MAX是一款带有APP智能的电动便携意式浓缩咖啡机。配备58mm金属粉碗并保持轻巧紧凑机身设计,一键操作即可完成萃取,满足多场景下的便携需求。

外观汲取罗马柱的古典美学,以竖向凹槽营造立体感,同时兼具防滑功能,呈现美学与实用的统一。

采用自主加热系统,搭载13500mAh大容量电池,支持快速充电与持久续 航。50ml纯净水加热仅需两分钟,满电状态下50ml能够加热9杯,直接加入热 水制作多达500杯,满足旅途与户外的高频需求。加热完成后,LED显示与蜂鸣 提示直观反馈设备状态,配合APP连接,进一步提升操作的便捷与智能体验。



在萃取表现上,设备可输出高达20Bar压力,配合20克粉量的金属滤篮,充分释放咖啡油脂,使咖啡更加醇香浓郁。这款咖啡机不仅使咖啡新手能够轻松上手,同时也满足了资深爱好者对专业品质的追求。

The PCM03S-MAX is a portable electric espresso machine with smart APP integration.

Equipped with a 58mm metal filter basket while maintaining a lightweight and compact design, it allows for one-touch extraction, meeting the needs of portability across various scenarios.

The exterior draws inspiration from the classical aesthetics of Roman columns, featuring vertical grooves that create a three-dimensional look while also providing anti-slip functionality, combining elegance with practicality.

Powered by a self-developed heating system and a 13,500mAh high-capacity battery, it supports fast charging and long-lasting performance.

It heats 50ml of purified water in just 2 minutes, and when fully charged, it can heat 50ml for up to 9 cups or make up to 500 cups using pre-heated water, perfectly suited for frequent travel and outdoor use.

After heating, the LED display and audible buzzer alert provide clear feedback on the device status, while APP connectivity enhances both convenience and the smart user experience.

In terms of extraction performance, the machine delivers up to 20 Bar of pressure, paired with the 58mm metal filter basket holding 20g of coffee grounds, fully releasing coffee oils for a rich and aromatic espresso.

This coffee machine is designed to help beginners brew with ease, while also meeting the professional-quality expectations of seasoned enthusiasts.







## 海信激光电视L9Q

**Hisense Laser TV L9Q** 

<mark>设计师 Designer:</mark> 姜文 Wen Jiang

# Hisense

企业名称:海信集团有限公司 HISENSE GROUP CO.,LTD 联系人:杨媛媛 Bona Yang

手机: 18562678171 邮箱: yangyuanyuan4@hisense.com

L9Q以"永恒艺术与动态科技交融"为设计理念,创新地将英国皇家歌剧院的环形发光结构与古罗马剧院的声学共振腔体巧妙结合,缔造声光交织的沉浸奇观。主机鎏金铭文与钻石切割纹理工艺交相辉映,绽放夺目光华;航空级木纹压模工艺与微米级金属环形拉丝技艺和谐共生,金属与木纹奏响刚柔并济的交响。

With the design philosophy of "Timeless Artistry Meets Dynamic Technology", L9Q creatively integrates the circular light-emitting architecture of the Royal Opera House with the acoustic resonance chamber of ancient Roman theater, delivering an unprecedented fusion of sound and visual spectacle. The console features gilded inscriptions complemented by diamond-textured cutting craftsmanship, sparkling with dazzling radiance. Aviation-grade wood grain compression molding harmonizes with micron-scale metallic circular drawing technique, where metal and wood compose a symphony between strength and elegance.





## 二合一空气炸锅538

**AIR FRYER 538** 

#### 设计师 Designer:

廖添凌 Liaotianling 梁俊民 Liangjunmin 杨培琛 Yangpeichen 陈海明 Chenhaiming



企业名称:中山市欧博尔电器有限公司 zhongshan Aouball electric appliances co.,ltd

联系人:陈海明 Herman 手机:15820600606 邮箱:8136341@qq.com

这款多功能烹饪设备通过一个创新的加热模块设计,实现了多种烹饪方式的完美结合。通过模块的方向旋转,设备可实现一机多用:向下时提供3D热风均匀烘烤,向上时实现恒温加热,满足了用户对多样化饮食的需求。这款设备通过一机多用的功能设计,优秀的外观设计,受到了不少外国用户的青睐。它减少了用户对多个单一功能烹饪设备的需求,不仅有效节约资源,还降低了能源消耗。这款设备只需一个加热模块就能实现3D热风均匀烘烤和恒温升热功能,提供多功能的烹饪方式。结合U型底部设计,用户只需将机顶模块旋转180度,即可快速实现功能切换,并且控制面板依旧保持在正面,让用户操作更加直观。加热模块使用储能型不锈钢发热管,能够在确保热量均匀分布的同时快速升温,提高烹饪效率。设备配备智能识别系统,能够根据机头模块的方向自动判断当前烹饪模式,并精准调整至对应的温度区间,方便快捷。



This multi-functional cooking device achieves a perfect combination of various cooking methods through an innovative heating module design. By rotating the module, the device can achieve multiple uses with one machine: when facing downward, it provides 3D hot air for uniform baking; when facing upward, it realizes constant temperature heating, meeting users' demands for diverse diets. This device has gained the favor of many foreign users through its multi-functional design and excellent appearance. It reduces users' demand for multiple single-function cooking devices, not only effectively saving resources but also lowering energy consumption. This device can achieve 3D uniform hot air baking and constant-temperature heating functions with just one heating module, providing multi-functional cooking methods. Combined with the U-shaped bottom design, users only need to rotate the top module 180 degrees to quickly switch functions. Moreover, the control panel remains front-facing, making the operation more intuitive for users. The heating module uses energy storage stainless steel heating tubes, which can ensure uniform heat distribution while quickly heating up and improving cooking efficiency. The device is equipped with an intelligent recognition system that can automatically determine the current cooking mode based on the direction of the head module and precisely adjust it to the corresponding temperature range, which is convenient and fast.

# Shop knop

### Nb1F新风空调 Nb1F

设计师 Designer:

吕国军 Guojun Lv 安永亮 Yongliang An 王富恒 Fuheng Wang

### **PHILIPS**

飞利浦空调

企业名称:安徽恩博力电器有限公司 Anhui Elboni Electric Appliance Co., LTD

联系人: 高路远 Leona 手机: 15833315809 邮箱: leonagao@nztac.com



飞利浦Nb1f新风空调采用多种健康舒适技术。恒温技术实现了舒适的新鲜空气,吸入的新鲜空气和室内空气没有温差。机组内置高灵敏度传感器,实时监测室内温度和空气质量,调节空调运行状态,智能调节舒适空气,开启或关闭新风功能。左右分区独立L&R扫风,实现多重智能场景化舒适风。优化的风道降噪设计,保证了生活空间中风轻风量大的同时。空调配备UVC杀菌多功能健康过滤器。整个设计生产过程以减少对环境的影响为目标,采用高效环保制冷剂,不破坏臭氧层,更加环保。在世界各地,空调被大量安装。飞利浦空调在生产和使用中,不仅有助于减少污染,而且通过更好的空气质量改善人们的生活。左右分区独立L&R扫风,实现多重智能场景化舒适风、满足不同用户的需求,提高产品用户的体验感。

Philips Nb1f fresh air conditioner is equipped with various health and comfort technologies. The steady temperature technology achieves comfortable fresh air with no temperature difference between inhaled fresh air and indoor air. The unit is equipped with built-in high-sensitivity sensor which can monitor indoor temperature and air quality in real time and adjust the operation status of air conditioner, intelligently adjust comfortable air, and turn on or off fresh air function. Independent L&R sweeping of left and right partitions achieves multiple intelligent scenario-based comfortable wind. The optimized noise reduction design of air duct ensures the gentle wind and large air volume simultaneously in the living space. The air conditioner is equipped with UVC sterilization multi-functional health filter. The whole process of design and production is aimed at reducing environmental impact, using high-efficiency environmentally friendly refrigerant, which does not destroy the ozone layer and is more environmentally friendly. In the whole world, air conditioners are installed in large numbers everywhere. Philips air conditioners, both in production and in use, not only help to reduce the pollution, but also improve people's lives through better air quality. The left and right zones have independent L&R sweeping air, achieving multiple intelligent scene-based comfortable air flow, meeting the needs of different users, and enhancing the user experience of the product.







## 360°全方位循环扇

WOOZOO 360 barrel

设计师 Designer:

江崎 ezaki 淳史 atsushi



企业名称:爱丽思生活用品(广州)有限公司IRIS HOME PRODUCTS (GUANGZHOU) CO.,LTD

联系人: 何志亮 Rock 手机: 13549907354 邮箱: merock@163.com

本次发售的"WOOZOO 360 barrel"在 送风部和底座外侧采用了织物风格设计,并 在底座表面施加了类似金属的光泽,实现高 品质的居住空间。此外,使用中关闭电源 时,会从运转中的位置以圆柱形状态停止, 因此作为室内装饰,也能与客厅或卧室的氛 围相协调。作为本公司的循环扇系列,首次 实现了左右4个阶段,最大360°、上下6个阶 段,从0°到最大90°的摆头幅度,通过从衣物 下方向上送风,可将衣物干燥时间缩短约 62%。遥控器可以更精细地调整角度,因此 可以根据衣物的晾晒方式和房间的大小进行 送风。此外,通过LED显示部显示运行状 态,提高了可视性,可以一目了然地确认送 风时的摆头角度和风量。直流电机比传统的 交流电机耗电更少,即使长时间使用也能节 省电费。强劲的电机实现送风距离达23米, 可有效实现屋内空气循环。近年来,随着新 冠病毒和流感等传染病的流行以及能源成本 的上涨,通过空气循环进行房间换气,并与 空调并用以达到节能效果的循环扇使用者正 在增加。 免工具,全可拆,易于清洗维护。





The "WOOZOO 360 barrel" released this time features a fabric-style design on the air outlet and the exterior of the base, with a metallic-like sheen applied to the base surface. Its refined and sophisticated appearance contributes to a high-quality living space. Furthermore, when powered off during use, it stops in a cylindrical state from its operating position, allowing it to blend seamlessly with the ambiance of living rooms or bedrooms as an interior accent.It achieves a horizontal swing range of 4 stages, up to 360°, and a vertical swing range of 6 stages, from 0° to a maximum of 90°. By blowing air upwards from below the laundry, it can reduce laundry drying time by approximately 62%. The remote control allows for finer angle adjustments, enabling customized airflow based on laundry arrangement and room size. Additionally, the LED display shows the operating status, improving

visibility and allowing users to easily confirm the swing angle and air volume during operation. The DC motor consumes less power than traditional AC motors, saving on electricity bills even with extended use. A powerful motor delivers airflow up to 23 meters, effectively circulating air throughout the room. In recent years, with the prevalence of infectious diseases such as COVID-19 and influenza, as well as rising energy costs, there's been a growing number of people using air circulators for room ventilation. These are often used in conjunction with air conditioners to achieve energy savings. Fully Detachable for Easy Cleaning Completely detaches without tools, allowing you to wash each part with water to keep it clean at all times.

# Sing trings

## EMEET PIXY AI智能云台摄像头

**EMEET PIXY** 

设计师 Designer:

吕周谨 Zhoujin Lv 廖桂娣 Guidi Liao 刘芬麒 Fengi Liu

# **EMEET**

企业名称:深圳壹秘科技有限公司 SHENZHEN EMEET TECHNOLOGY CO., LTD.

联系人: 刘一潼 Tony 手机: 13607044122

邮箱: yitong.liu@emeet.com

产品描述: 凭借双目成像系统,EMEET PIXY不仅能够在外观上显得更加灵动可爱,还能够实现更优质的人脸成像效果、更快更精准的自动对焦,搭配AI自动跟踪、手势控制、壹秘智影的AI剧本编写等,EMEET PIXY是多场景直播和内容创作的理想之选。

主要功能和特点: 1、双目成像系统0.2s BlinkFocus专业双目自动对焦技术; 2、AI自动跟踪&手势控制; 3、AI剧本编写; 4、灵动可爱的机器人外观。

PIXY采用模具直接纹理处理来完成表面加工,避免了不必要的喷涂工艺。传统的喷漆工艺往往会释放大量挥发性有机化合物,这些物质对环境和人体健康有害。然而,通过模具表面处理,PIXY从源头上解决了这些问题。它不仅性能卓越,还将环保作为核心竞争优势。无需担心掉漆或褪色等问题,产品的耐用性和稳定性也得到了进一步提升。凭借其最自然的纹理,它为消费者打造了一个安全、舒适且环保的使用体验。用户在享受产品带来便利的同时,还能与自然和谐共生,为地球的绿色未来贡献一份力量。

Product Description: Thanks to the dual-camera imaging system, the EMEET PIXY not only looks more lively and adorable in appearance but also achieves better facial imaging results and faster and more accurate autofocus. Paired with AI autotracking, gesture control, and AI scriptwriting in EMEET STUDIO, the EMEET PIXY is an ideal choice for live streaming and multiscenario content creation.

Main Functions and Features1. Dual-camera imaging system with 0.2s BlinkFocus professional dual-camera autofocus technology.2. Al auto-tracking and gesture control.3. Al scriptwriting.4. A lively and adorable robot-like appearance.

The PIXY uses direct texturing on the mold for its surface finish, eschewing unnecessary spraying. Traditional paint spraying often involves the release of large amounts of volatile organic compounds, which are harmful to the environment and human health. However, through mold surface treatment, the PIXY eliminates these problems at the source. It not only boasts outstanding performance but also takes environmental protection as its core competitive edge. There's no need to worry about issues like paint peeling or fading, and the durability and stability of the product are further enhanced. With its most natural texture, it creates a safe, comfortable, and eco-friendly user experience for consumers. While enjoying the convenience brought by the product, users can also live in harmony with nature and contribute to the green future of the Earth.

#### **DUAL CAMERA ENHANCEMENT**

EMBET PXY is equipped with a 4K imaging demonstrator JEO mage capture and an Al-Assisted came for celter-racial lenging and faster another is a settler, it can also encogitize whitehourse and enable posture control from virial to provide a most use. Thirdly expedience.





Whiteboard mode and object focus

Gosturs capturs

#### MINIMALIST STYLE EMOTIONAL DESIGN

EMEET PIXY features a simple and delicate design. It combines the basic geometric visual symbols of the "circle" and the "racetrack circle". This not only gives the produ-

In privacy mode, PXY ensures users' privacy andsecurity when it's not in use throughts unique rotation method. This interprets a heart—warming design where form

In the presentation of the dual-camera, EMEET always adheres to the design concept of "form serves function". The designest cleventy combine the dual cameras with the image of eye, endowing the product with life. RDV seems to have a pair of vivid and lively big eyes, which not only enhances the emotional design of the product but also conveys warm emotional value to consumers. The products functions and visual appearance server consumers in a wo-way.









#### ENVIRONMENTALLY FRIENDLY

The HOV used divert tending on the mod for its author fitting, occasioning to increasing springing, feeling oad part's paying of the involved the release of large amounts of vervicing caption compounds which are amended to its anomalies of the servicine caption of the involved hase problems at the accurate road only benefit contained by potential business benefit and the involved hase problems at the accurate road only benefit contained by potential business benefit and accurate the serviciness and to write a door discuss the partie of posting or safety, and the durability and safing of the pour and in their exercised with its most instant texture. It excess a safe, controllate and one in the durability and safing of the pour and in their exercised with its most instant texture. It excess a safe, controllate and one in the durability and safing of the pour and in their exercised with its most instant texture. It is not instan









## 画框烟机-6079

Frame range hood 6079

<mark>设计师 Designer:</mark> Joseph MAZOYER



企业名称:广东西汇电器制造有限公司 Guangdong Seavy Electrical Appliances Co.,ltd 联系人:袁泳诗 Yuanyongshi

> 手机: 13717479716 邮箱: 1007740579@qq.com

创新性融入电子电动推杆,根据油烟多少,玻璃开合角度不同,油烟量越大,玻璃开启角度越大。外观采用独特的悬浮边框设计,靠支点和推杆支撑整个玻璃,外观优雅简洁。灵敏的手势开关,释放双手无需手触。

Innovatively integrating electric push rods, the glass opening angle varies based on the amount of oil fumes—the larger the amount of oil fumes, the greater the glass opening angle. The appearance adopts a unique floating frame design, where the entire glass is supported by pivot points and push rods, resulting in an elegant and simple appearance. A highly responsive gesture control switch releases your hands with touch-free operation.









# PUDU闪电匣Arm类人形具身智能服务机器人 PUDU FlashBot Arm

设计师 Designer: 朱小琳 Xiaolin. Zhu 黄思敏 Zoe. Huang 企业名称:深圳市普渡科技股份有限公司 Shenzhen Pudu Technology Co.,Ltd 联系人:马嗣胜 Sampson Ma 手机: 15880279725 邮箱: masisheng@pudutech.com

闪电匣Arm是普渡机器人推出的类人形具身智能服务机器人,该款机器人由普渡创新实验室Pudu X-Lab研发,在普渡旗舰专用型商用服务机器人闪电匣的基础上,集成了移动、操作、交互多技术栈,具备泛化操作能力,能够在酒店、楼字、餐饮、零售、医疗等各类商业场景中完成多种任务。闪电匣Arm的发布标志着类人形服务机器人正式开启商业化落地。闪电匣Arm搭载多模态交互系统(Al语音/手势/表情),通过自然交互降低操作门槛。同时,萌系友好的外观设计增强了机器人的亲和力,让普通大众能够轻松享受到具身智能技术带来的便利。普渡从客户需求出发,创新打造"专用配送+人形操作"结构,让闪电匣Arm能够实现跨场景的通用泛化操作能力。对于终端用户来说,移动与操作能力的结合,让闪电匣Arm能够通过与人相似的方式完成配送任务,实现配送任务端到端闭环,同时大幅节省IoT改造及人工辅助的成本。



FlashBot Arm is an innovative Semi-Humanoid Embodied Al Service Robot launched by Pudu Robotics. Developed by Pudu X-Lab, the innovation laboratory of Pudu, the FlashBot Arm advances the capabilities of the company's flagship specialized commercial service robot, FlashBot, integrating multiple technology stacks including mobility, manipulation, and interaction. This integration empowers the robot to autonomously perform a wide range of tasks in diverse commercial scenarios, including hotels, office buildings, restaurants, retail spaces, and healthcare facilities. The release of FlashBot Arm marks the official commencement of the





commercial deployment of humanoid service robots. Equipped with a multimodal interaction system (Al voice/gesture/expression), FlashBot Arm lowers the operational threshold through natural interaction. At the same time, its cute and friendly exterior design enhances the robot's approachability, allowing the general public to easily enjoy the convenience brought by embodied intelligent technology. Starting from customer needs, Pudu innovatively created a "specialized delivery + humanoid manipulation" structure, enabling FlashBot Arm to achieve cross-scenario generalized manipulation capabilities. For end-users, the combination of mobility and manipulation allows FlashBot Arm to complete delivery tasks in a human-like manner, achieving end-to-end closure of delivery tasks while significantly saving costs associated with IoT modifications and manual assistance.



## 智能全自动破壁机器人Y8

Self-cleaning Blender Y8

设计师 Designer:

沈健 Shen Jian

# Joyoung 九阳

企业名称:九阳股份有限公司 Joyoung Company Limited 联系人:张炳享 Scott

联系人: 张炳亨 Scott 手机: 15868137432

邮箱: zhangbingheng@joyoung.com

九阳Y8破壁机器人聚焦技术创新,搭载行业首创的全营养智能萃取技术与BlenderX微米级粉碎系统,将食材研磨至85微米,细腻度提升6.9倍,深度释放营养。慧瞳遥感技术实时监测水位,配合动态温控防止溢出;三重自清洁系统搭配96小时高温除菌烘干,实现全流程智能管理。该产品践行绿色理念,自清洁省水,全管路运用氧化锌抗菌技术,减少化学清洁剂使用。变频无刷电机节能降噪,运行噪音低至32分贝,寿命长更耐用,降低电子废弃物,契合"双碳"目标。Y8应用九阳30年沉淀的核心技术,推动行业标准化与供应链升级。同时,通过智能系统匹配28款营养师定制谷物包,形成耗材订阅服务,构建"硬件+服务"生态,提升用户粘性与客单价。



Joyoung Y8 Blending Robot focuses on technological innovation, equipped with the industry's innovative Full Nutrition Smart Extraction and BlenderX Micron-Grinding System, which grinds ingredients down to 85µm (6.9x smoother), unlocking deep nutrients. SmartEye Sensing monitors water levels in real time, working with dynamic temperature control to prevent overflow. Triple Self-Cleaning (high-pressure spray, steam, and vortex wash) and 96-hour high-temperature sterilization and drying ensure full-process intelligent management. The product adheres to green principles, saving water through self-cleaning and utilizing zinc oxide antibacterial technology throughout the pipeline to reduce the use of chemical cleaners. BLDC motor cuts energy use, operates at 32dB, and minimizes e-waste via durability, aligning with the "dual-carbon" goals. The Y8 leverages Joyoung's 30 years of core technological expertise to drive industry standardization and supply chain upgrades.. Additionally, through its smart system, it pairs with 28 dietitian-designed recipe packs, forming a consumable subscription service and building a "hardware + service" ecosystem to enhance user loyalty and increase average customer spending.

专为九阳破壁机开发的营养料理谷物包

#### 九阳x顾中一联合打造 好营养不重样 养生调理不费心

专业打造定制营养料包&定制萃取程序,提供28款药食同源谷物包,专业定制营养调理。





好口感、好营养、好原料



"本产品仅部分使用了有机认证的原料,非有机认证产品。



# Sing brings

## 九阳沸腾免排气电压力煲Y-50H500S

Release Free Pressure Cooker

#### 设计师 Designer:

茹斐 Fei, Ru 靳小虎 Xiaohu, Jin

# Joyoung 九阳

企业名称:九阳股份有限公司 Joyoung Company Limited

联系人: 张炳亨 Scott 手机: 15868137432

邮箱: zhangbingheng@joyoung.com

本款电压力煲搭载创新专利的双涡轮风冷降压技术,可在无需蒸汽外排的情况下迅速减压,最大程度地避免高温蒸汽外泄所带来的烫伤风险,为用户打造更安心的烹饪体验。配合专属智能加热程序,可实现长达10分钟的持续沸腾,有效释放食材营养,浓缩汤粥风味,提升口感层次。此外,双涡轮风冷系统在整个烹饪及降压过程中保持低噪运行,摒弃传统压力锅的刺耳声响,营造宁静烹饪氛围。外观方面,创新悬臂式结构设计使锅盖的收纳、固定及拆卸清洗都简便易行,既提升操作便捷性,又确保厨房整洁有序。本款电压力煲采用"双涡轮风冷降压"技术,实现闭环式加速减压,显著降低蒸汽与热能损耗;其设计让用户可安心将机器嵌入橱柜,不仅免去蒸汽对家具的侵蚀与变形风险,更减少维护和更换成本,从源头上践行低碳生活,创造更安全、更环保、更具包容性的健康厨房新体验。







This electric pressure cooker features an innovative patented dual-turbo air-cooling technology that rapidly lowers internal pressure without releasing steam outward— minimizing the risk of scalding from high-temperature steam and providing users with a safer cooking experience. Coupled with a dedicated intelligent heating program, it sustains a continuous boil for up to 10 minutes, unlocking maximum nutritional value from ingredients while intensifying the flavor and texture of soups and porridges. Throughout both cooking and depressurization phases, the dual-turbine air-cooling system maintains low-noise operation, eliminating the harsh clamor typical of conventional pressure cookers and creating a calm, pleasant kitchen atmosphere. On the outside, an innovative cantilever-style lid design makes stowing, securing, and detaching the cover remarkably simple—streamlining both operation and cleanup while keeping your kitchen neat and orderly.

This electric pressure cooker employs "dual-turbo air-cooled decompression" technology to achieve a closed-loop rapid depressurization, significantly reducing steam and heat-energy loss. Its design allows users to safely install the unit into cabinetry, eliminating the risk of steam eroding or warping furniture while also cutting maintenance and replacement costs. From the ground up, it embodies a low-carbon lifestyle, delivering a safer, greener, and more inclusive healthy-kitchen experience.

# Shop of the same o

## Khadas Mind 2s 跨场景工作站

Khadas Mind 2s Portable Workstation



企业名称:深圳市世野科技有限公司 SHENZHEN WESION TECHNOLOGY CO.,LTD.

联系人: 危瀚峤 Hemjoe 手机: 18520826299

邮箱: Hemjoe.wei@khadas.com

设计师 Designer: 汪锋烽 Gouwa

手掌大的迷你电脑,适应多场景的可拓展设计。 超薄超轻

- · 重 435 克, 薄至 2 厘米
- · 手掌大小,轻松入袋

#### 极致性能

- · 英特尔® 酷睿™ Ultra 7 255H 处理器
- ·英特尔® Arc™ 140T GPU
- · 64GB LPDDR5X 内存
- · 2TB PCIe 4.0 SSD

#### 全能拓展,一台搞定

- · 多种配件模块,满足不同场景需求
- · Mind Link 256 GT/s 超高速传输
- ·给你搭积木般的全新 PC 体验

#### 移动不断电

- · 5.55 瓦时内置电池
- · 断电即刻睡眠, 待机 25 小时

Palm-sized mini PC with Fully Expandable Design.

#### Ultra Thin & Ultra Light

- · Weighs 435 grams, as thin as 2 cm
- · Palm-sized, easily fits in your pocket

#### Powerful Performance

- ·Intel® Core™ Ultra 7 255H CPU
- ·Intel Arc™ 140T GPU
- · 64GB LPDDR5X memory
- · 2TB PCIe 4.0 SSD

Fully Expandable, One Device for Everything

- · Multiple expansion modules to meet the needs of different scenarios
- · Mind Link 256 GT/s ultra-high-speed transmission
- · Delivers a modular PC experience as easily as playing with LEGO

#### Uninterrupted Mobility

- · Built-in 5.55Wh battery
- ·Instant sleep upon power disconnection
- · 25-hour standby time



# Sing proper

## 追觅空气净化器PM20-中版

Dreame AirPursue PM20 Purifier

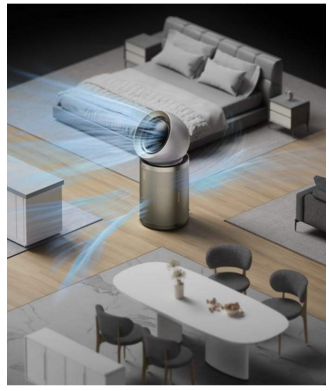
#### 设计师 Designer:

张志娟 zhang zhijuan 杨晨麒 yang chenqi 程锋 cheng feng 罗少雄 luo shaoxiong 谢小也 xie xiaoye

# DREAME 追觅

企业名称:追觅创新科技(苏州)有限公司 Dreame Innovation Technology (Suzhou) Co., Ltd. 联系人:吴培 wupei

> 手机: 13488810325 邮箱: wupei@dreame.tech





追觅PM10空气净化器以其现代简约的设 计风格, 高效净化室内空气, 强力吸附 PM2.5、花粉、细菌等多种有害物质,并有效 去除异味,为您和家人营造洁净健康的呼吸环 境。产品采用智能感应技术,可实时监测空气 质量并自动调节净化模式。用户还可通过手机 App进行远程操控和查看空气质量数据,享受 便捷智能的生活体验。PM10和PM20两款型号 可供选择,以满足不同大小空间的净化需求。 提供洁净的空气是一种普惠性的需求。这款空 气净化器通过其有效的功能,旨在为所有使用 者创造更健康的生活空间,体现了科技进步惠 及全民的理念。对于易受空气污染影响的敏感 人群,如儿童、老人和呼吸系统疾病患者,这 款产品更具有重要的健康保障意义。追觅 PM10空气净化器,四季适用,夏季凉爽,冬 季 暖 风 。 双 风 道 设 计 , CADR 值 高 达 400m<sup>3</sup>/h,适用面积达30㎡。具备6重过滤系 统,H13级高效滤网,过滤精度高达99.97%。 支持语音控制和App远程操控,配备LCD显示 屏。更有催化剂分解技术,无需更换滤网。低



噪音运行,超长HEPA滤网寿命,为您打造洁净舒适的智能家居环境。

The Dreame PM10 air purifier boasts a modern and minimalist design while effectively purifying indoor air. It powerfully adsorbs various harmful substances such as PM2.5, pollen, and bacteria, and efficiently removes odors, creating a clean and healthy breathing environment for you and your family. Equipped with intelligent sensing technology, it monitors air quality in real-time and automatically adjusts the purification mode. Users can also remotely control the device and view air quality data via the mobile app, enjoying a convenient and smart living experience. The PM10 and PM20 models are available to cater to the purification needs of different-sized spaces. Providing clean air is a universal need. This air purifier, through its effective functionality, aims to create a healthier living space for all users, embodying the concept of technological advancement benefiting everyone. For vulnerable groups susceptible to air pollution, such as children, the elderly, and individuals with respiratory conditions, this product holds significant importance for safeguarding their health. The Dreame PM10 air purifier is suitable for all seasons, providing cooling in summer and warm airflow in winter. Featuring a dual-duct design, it achieves a CADR of up to 400 m<sup>3</sup>/h and a coverage area of up to 30 m<sup>2</sup>. The six-layer filtration system includes an H13-grade high-efficiency filter with a 99.97% filtration rate. It supports voice control and remote control via an App and comes with an LCD display. It also utilizes catalytic decomposition technology, eliminating the need for filter replacement. With low-noise operation and an extra-long HEPA filter lifespan, it creates a clean and comfortable smart home environment for you.



## 智控联动旋钮电磁炉

**Smart Knob Induction Cooker** 

#### 设计师 Designer:

温健华 Mark Wen, 梁智勇 Bedrich Liang 温傲锋 Hugo Wen 欧阳超 Chao Ouyang 卢伟文 Wei Wen Lu

# BETTER 越好

企业名称:中山市越好电器有限公司 Zhongshan Better Home Appliance Co., Ltd.

联系人: 温傲锋 Hugo Wen 手机: 18807605640 邮箱: hugo@betterih.com







- 1) 旋钮联动智控: 专利设计金属旋钮联动7 英寸触屏。高清显示,精准调控,配搭5000W 高性能电磁加热,给用户带来全新智能煮食体 验。2) 智慧烹饪模式: 除了基本的直接调控模 式外,系统设有快速煮食模式,用户可通过一 键操作,启用常用预设煮食程序。同时,系统 还搭载自定义编排模式,帮助用户预先编排多 步骤煮食流程,方便后续按需调用。3) 多场景 适配电磁煮食: 提供黑/银双色外观选项,适配 不同厨房设计风格。系列产品涵盖电磁炉与电 磁炒锅,采用统一工业设计语言,支持多设备 拼接,满足多功能电磁烹饪与供餐需求。
- Dual-Control Smart System: Integrating 7-inch touch screen and patented metal knob, the new Smart Dual-Control System impresses users with precise response and high-resolution display, refreshing control routines of 5000W high-performance induction heating. 2) Intelligent Cooking Modes: Beyond Manual Mode to adjust Power/Temp/Timer directly, the system offers 2 user-friendly modes: Quick Cooking Mode to activate commonly used cooking presets with onetouch operation and Custom Program Mode that enables users to pre-arrange multi-step cooking processes for convenient, ondemand use. 3) Adaptable Aesthetics and Utilities: With black and silver color options to match varied kitchen aesthetics, the Smart Knob Induction Cookers and Woks are engineered based on consistent industrial design, supporting multi-device combination to fulfill multi-occasion cooking on table or catering trolley.



### 雪融机

#### Frozen Drink Maker

#### 设计师 Designer:

吴祥安 Andrew 马阳杨 Bobby 麦林军 Mark

卢锡清 luxiqing 蔡浩辉 caihaohui



企业名称: 广东威力电器有限公司 GUANGDONG WELLY ELECTRICAL APPLIANCES CO.,LTD

联系人: 张思 Si Zhang 手机: 13590808697

邮箱: oversea@weili.com.cn

创新性:家用冰沙机是新的一代引领潮流。从商用冰沙机到家用冰沙机的转变,让人在家里就能享受自制冰沙,享用不同的口味。

功能性:根据搅拌技术温控系统的控制,实现细腻冰沙与多样饮品的快速制作。具有可拆洗、童锁和多种功能冰沙的制作(糖分在6%以上,且在10%以下的饮料均可成冰沙)

技术:采用压缩机制冷方式,快速将 各种不同的饮料转变成冰沙。

冰沙机产品在社会价值上积极践行环 保理念,采用节能电机和高效制冷技术, 显著降低能耗,助力实现双碳目标。其可 拆卸设计便于清洗和维护,延长产品使用 寿命,减少资源浪费。此外,冰沙机通过 提供健康饮品选择,促进社会包容,满足 不同人群对营养和美味的需求,为构建绿 色、健康、可持续发展的社会贡献力量。





Innovation: Home smoothie machines are the new-generation appliances leading the trend. The transition from commercial smoothie machines to household smoothie machines allows people to enjoy homemade smoothies with different flavors at home.

Functionality: Based on the mixing technology and temperature control system, it can achieve rapid production of delicate smoothies and various beverages.

It features detachable parts for easy cleaning, a child lock, and the ability to make various types of smoothies (beverages with sugar content above 6% and below 10% can be turned into smoothies)

Technology: Using compressor refrigeration, it quickly converts various types of drinks into smoothies.

In terms of social value, the smoothie machine products actively practice environmental protection concepts by adopting energy-saving motors and high-efficiency refrigeration technology, significantly reducing energy consumption and helping to achieve the dual carbon goals. Its detachable design facilitates cleaning and maintenance, extends product lifespan, and reduces resource waste. In addition, the smoothie machine promotes social inclusion by providing healthy beverage options, meeting the nutritional and taste needs of different groups of people, and contributing to the construction of a green, healthy, and sustainable society.



## 追觅空气净化器PM10-中版

Dreame AirPursue PM10 Purifier

#### 设计师 Designer:

张志娟 zhang zhijuan 杨晨麒 yang chenqi 程锋 cheng feng, 罗少雄 luo shaoxiong 谢小也 xie xiaoye

## DREAME 追觅

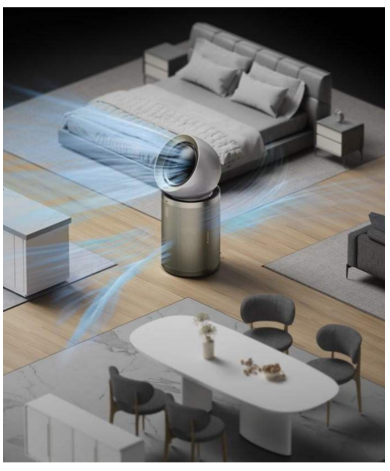
企业名称: 追觅创新科技(苏州)有限公司 Dreame Innovation Technology (Suzhou) Co., Ltd. 联系人: 吴培 wupei

手机: 13488810325 邮箱: wupei@dreame.tech

追觅PM10空气净化器以其现代简约的设计风格,高效净化室内空气,强力吸附PM2.5、花粉、细菌等多种有害物质,并有效去除异味,为您和家人营造洁净健康的呼吸环境。产品采用智能感应技术,可实时监测空气质量并自动调节净化模式。用户还可通过手机App进行远程操控和查看空气质量数据,享受便捷智能的生活体验。PM10和PM20两款型号可供选择,以满足不同大小空间的净化需求。提供洁净的空气是一种普惠性的需求。这款空气净化器通过其有效的功能,旨在为所有使用者创造更健康的生活空间,体现了科技进步惠及全民的理念。对于易受空气污染影响的敏感人群,如儿童、老人和呼吸系统疾病患者,这款产品更具有重要的健康保障意义。追觅PM10空气净化器,四季适用,夏季凉爽,冬季暖风。双风道设计,CADR值高达400m³/h,适用面积达30㎡。具备6重过滤系统,H13级高效滤网,过滤精度高达99.97%。支持语音控制和App远程操控,配备LCD显示屏。更有催化剂分解技术,无需更换滤网。低噪音运行,超长HEPA滤网寿命,为您打造洁净舒适的智能家居环境。







The Dreame PM10 air purifier boasts a modern and minimalist design while effectively purifying indoor air. It powerfully adsorbs various harmful substances such as PM2.5, pollen, and bacteria, and efficiently removes odors, creating a clean and healthy breathing environment for you and your family. Equipped with intelligent sensing technology, it monitors air quality in real-time and automatically adjusts the purification mode. Users can also remotely control the device and view air quality data via the mobile app, enjoying a convenient and smart living experience. The PM10 and PM20 models are available to cater to the purification needs of different-sized spaces. Providing clean air is a universal need. This air purifier, through its effective functionality, aims to create a healthier living space for all users, embodying the concept of technological advancement benefiting everyone. For vulnerable groups susceptible to air pollution, such as children, the elderly, and individuals with respiratory conditions, this product holds significant importance for safeguarding their health. The Dreame PM10 air purifier is suitable for all seasons, providing cooling in summer and warm airflow in winter. Featuring a dual-duct design, it achieves a CADR of up to 400 m³/h and a coverage area of up to 30 m². The six-layer filtration system includes an H13-grade high-efficiency filter with a 99.97% filtration rate. It supports voice control and remote control via an App and comes with an LCD display. It also utilizes catalytic decomposition technology, eliminating the need for filter replacement. With low-noise operation and an extralong HEPA filter lifespan, it creates a clean and comfortable smart home environment for you.



# 披萨机

Pizza Oven

#### 设计师 Designer:

廖添凌 Liaotianling 杨培琛 Yangpeichen 梁俊民 Liangjunmin 陈海明 Chenhaiming



企业名称:中山市欧博尔电器有限公司 Zhongshan Aouball Electric Appliances Co.,Ltd.

联系人:陈海明 Herman 手机:15820600606 邮箱:8136341@qq.com

传统的披萨制作需要很长的准备和烘烤时间,但为了满足消费者对个性化和方便的披萨制作的需求,这款家用高性能电动披萨机可以在90秒的时间内快速烤出美味的披萨。该设备不仅支持披萨烘焙,还可用于烤面包、饼干等。

智能控温技术和APP互联功能的引入,让家庭用户也能享受高效、便捷、专业的烘焙体验。腔内可快速升温至450°C,仅需90秒即可烘焙一个12英寸的披萨。底部采用耐热披萨石,不仅能够均匀传导热量,还能保持适当的湿度,完美再现传统披萨外脆内嫩的口感,产品采用PID温度控制技术使食物均匀加热,以快速实现最佳烘烤温度,配有机内的智能传感器,可以实时监测烹饪状态,避免过度烘烤或烘烤不足,以确保每块披萨的最佳口感。







Traditional pizza-making requires a long preparation and baking time. However, to meet consumers' demands for personalized and convenient pizza-making, this home high-performance electric pizza maker can quickly bake delicious pizzas within 90 seconds. The device not only supports pizza baking but can also be used for toasting bread, biscuits, etc.

The introduction of intelligent temperature control technology and APP interconnection functions allows home users to also enjoy an efficient, convenient and professional baking experience. The cavity can be rapidly heated to 450°C, and it only takes 90 seconds to bake a 12-inch pizza. The bottom is made of heat-resistant pizza stone, which not only can evenly conduct heat but also maintain appropriate humidity, perfectly reproducing the traditional "crispy outside, tender inside" texture of pizza. The product adopts PID temperature control technology to evenly heat the food, quickly achieving the optimal baking temperature. Combined with the intelligent sensor inside the machine, it can monitor the cooking status in real time to avoid over-baking or underbaking, thereby ensuring every pizza delivers the best taste.



#### Nb2f空调 Nb2f

#### 设计师 Designer:

吕国军 Guojun Lv 安永亮 Yongliang An 王富恒 Fuheng Wang

#### **PHILIPS**

飞利浦空调

企业名称:安徽恩博力电器有限公司 Anhui Elboni Electric Appliance Co., LTD

> 联系人: 高路远 Leona 手机: 15833315809 邮箱: leonagao@nztac.com

飞利浦Nb2f新风空调采用多项健康舒适技术。两台直径98mm、长度897mm的横流风机,可实现左右区完全独立送风,满足各种场景的舒适性。灵敏的空气质量监测传感器光以不同颜色指示室内空气质量,并开启新风功能,实时净化室内空气。新型纳米水离子技术可有效杀菌、抗病毒、消除花粉等过敏原。Nb2f产品在环保上以减少对环境影响采用环保冷媒,节能上打造产品一级能效、体验上两个直径为98毫米、长度为897毫米的贯流风扇能够实现左右区域完全独立送风,满足各种场景下的舒适需求。空气质量监测传感器会用不同颜色指示室内空气质量,并实时开启新风功能净化室内空气。全新的纳米水离子技术能够有效杀菌、抗病毒以及消除包括花粉在内的过敏原。



Philips Nb2f fresh air air conditioner is equipped with multiple health and comfort technologies. Two cross flow fan with diameter of 98mm and a length of 897mm can realize completely independent air supply of left and right zones to satisfy the comfort in various scenarios. The sensitive air quality monitoring sensor light indicates indoor air quality air with different colors, and turn on fresh air function to purify indoor air in real time. The new nano water ion technology can achieve effective sterilization, anti-virus and elimination of allergens including pollen etc. The Nb2f product is environmentally friendly by using eco-friendly refrigerants to minimize its impact on the environment. In terms of energy conservation, it achieves first-class energy efficiency. In terms of experience, the two cross-flow fans with a diameter of 98 millimeters and a length of 897 millimeters can achieve completely independent air supply for the left and right areas, meeting the comfort needs in various scenarios. The air quality monitoring sensor will indicate the indoor air quality with different colors and activate the fresh air function in real time to purify the indoor air. The brand-new nano water ion technology can effectively kill bacteria, fight viruses and eliminate allergens including pollen.







### 智能围度尺

**Smart Body Tape** 

设计师 Designer:

郑志平 Zheng Zhiping



企业名称:广东沃莱科技有限公司 GUANGDONG WELLAND TECHNOLOGY CO.LTD 联系人:黄文妤 Kathy

手机: 18023689988 邮箱: kathy@welland.hk

智能围度尺-ER307UWB以专利磁 感机芯突破传统测量精度瓶颈,实现灵 敏高效的数据采集;自动卡扣设计单手 操作无门槛,革新使用体验;结合 Fitdays+APP,多围度数据智能记录、 云端同步,构建"测量-分析-管理"一 体化体形管理生态。红点奖认证的极简 外观,融合科技与美学,将硬件创新与 软件智能深度结合,为体重管理提供精 准、便捷、可视化的智能工具,重塑健 康测量场景,引领智能健康设备的设计 革新。通过技术创新(磁感机芯、自动 卡扣) 与模式创新(硬件+APP生 态),构建差异化竞争壁垒,推动健康 管理产业从"单一测量"向"数据驱动 的全周期服务"升级。



The Smart Body Tape Measure breaks through the precision limitations of traditional measurement with its patented magnetic sensor core for ultra-sensitive, efficient data collection. Its auto-buckle design enables one-handed operation, redefining user convenience. Integrated with the Fitdays+ APP, it auto-records multi-dimensional body data and syncs to the cloud, creating a "measurement-analysis-management" smart ecosystem for body shape tracking. Its Red Dot-winning minimalist design merges tech with aesthetics, combining hardware innovation with software intelligence to provide a precise, convenient, and visualizable smart tool for weight management... It redefines health measurement scenarios and leads the design revolution in smart health devices. Its technological innovation (magnetic sensor, auto-buckle) and model innovation (hardware + APP ecosystem) establish a differentiated competitive edge, driving the health management industry from "single-point measurement" to "full-cycle data-driven services."







# **咖啡机**Coffee Machine

**设计师 Designer:** 伊国强 Yi Guoqiang 潘悦 Pan Yue

## KingClean

企业名称: 莱克电气股份有限公司 KINGCLEAN ELECTRIC CO.,LTD 联系人: 程逵 ivan cheng 手机: 13646204617 邮箱: ivan.cheng@kingclean.com

CM3咖啡机融合了创新设计与专利技术,智能温控和精确压力控制, 确保每一杯咖啡的高品质。用户界面简洁直观,可能配备触摸屏,优化了 操作体验。CM3咖啡机以其环保特性和社会价值脱颖而出。设计中可能融 入可回收材料,减少环境负担,体现对可持续发展的承诺。社会包容性方 面,咖啡机的易用性设计让所有用户,无论年龄或能力,都能轻松享受咖 啡,智能功能如自动关机,进一步节约能源,减少浪费。 CM3咖啡机融 合了创新设计与专利技术,智能温控和精确压力控制,确保每一杯咖啡的 高品质。用户界面简洁直观,可能配备触摸屏,优化了操作体验。设计中 可能融入可回收材料,减少环境负担,体现对可持续发展的承诺。社会包 容性方面,咖啡机的易用性设计让所有用户,无论年龄或能力,都能轻松 享受咖啡,智能功能如自动关机,进一步节约能源,减少浪费。 CM3咖 啡机融合了创新设计与专利技术,智能温控和精确压力控制,确保每一杯 咖啡的高品质。用户界面简洁直观,可能配备触摸屏,优化了操作体验。 它采用节能技术,降低能耗,响应全球"双碳"目标,即碳达峰与碳中 和,推动绿色发展。设计中可能融入可回收材料,减少环境负担,体现对 可持续发展的承诺。









The CM3 coffee machine integrates innovative design with patented technology, featuring intelligent temperature control and precise pressure regulation to ensure high-quality coffee with every brew. Its user interface is simple and intuitive, potentially equipped with a touchscreen to optimize the operational experience. The CM3 stands out for its ecofriendly attributes and social value. The design may incorporate recyclable materials, reducing environmental impact and reflecting a commitment to sustainability. In terms of social inclusivity, the machine's user-friendly design allows all individuals, regardless of age or ability, to effortlessly enjoy coffee. Smart functions, such as an automatic shut-off, further conserve energy and minimize waste. The CM3 coffee machine combines innovative design with patented technology. Its intelligent temperature control and precise pressure regulation ensure high-quality coffee with every cup. The user interface is simple and intuitive, potentially featuring a touchscreen to optimize the user experience. The design may incorporate recyclable materials, reducing environmental impact and reflecting a commitment to sustainable development. In terms of social inclusivity, the machine's user-friendly design allows all users, regardless of age or ability, to easily enjoy coffee. Smart features such as an automatic shut-off further conserve energy and reduce waste. The CM3 coffee machine integrates innovative design with patented technology. Its intelligent temperature control and precise pressure regulation ensure consistently high-quality coffee with every brew. The user interface is simple and intuitive, potentially equipped with a touchscreen to optimize the operational experience. It employs energy-saving technologies to reduce power consumption, aligning with the global "Dual Carbon" goals of carbon peak and carbon neutrality to promote green development. The design may incorporate recyclable materials, minimizing environmental impact and demonstrating a commitment to sustainable development.



### 大口径慢榨机

#### Large feeding mouth slow juicer



设计师 Designer:

何烨 He Ye 余海秀 Yu Haixiu 张群 Zhang Qun 王锐波 Wang Ruibo 企业名称: 广东新宝电器股份有限公司 GUANGDONG XINBAO ELECTRICAL APPLIANCES HOLDINGS CO., LTD.

联系人: 张群 zhang qun 手机: 13246272328

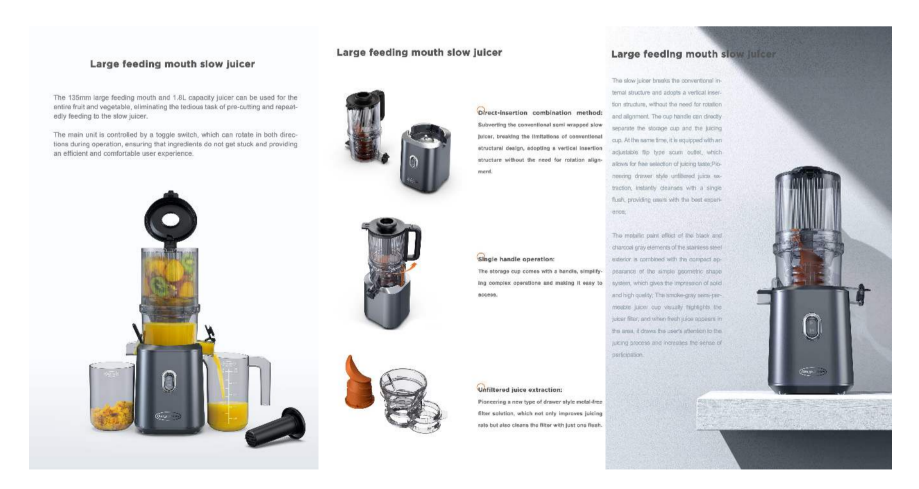
邮箱: zhangqun@donlim.com

慢榨机打破传统内部结构,采用上下直插结构,无需旋转对位,杯身把手可以直接分离储料杯和榨汁杯,超大容量的储料杯用于将原料全部放入后自动将其送入榨汁机,无需对食物预处理,消除了重复手动放入原料的弊端,自动切割和压榨系统可轻松榨取果汁;同时配备可调节式翻盖出渣口,可自由选择榨汁口感;首创抽屉式无滤网榨汁,一冲即净,为用户提供最佳体验感;凭借其独特的螺旋研磨头设计加上条纹防滑纹,使榨汁机可以压碎不同类型的水果和蔬菜并提取果汁,同时减少果汁的泡沫和氧化程度。主机通过一个翘板式开关控制,运作时可实现正反两个方向旋转,确保食材不会卡住,这确保了一个高效舒心的用户体验。

内部滤网为两个可拆卸的零件组成,无任何孔洞滤网,清洁方便,不存在残渣、纤维难清洁的问题;可调节式翻盖出渣口,细分 排渣模式,味道更细腻,满足用户对果汁不同选择。

The slow juicer breaks the conventional internal structure and adopts a vertical insertion structure, without the need for rotation and alignment. The cup handle allows direct separation of the storage cup and the juicing cup. The ultra-large storage cup is used to automatically feed all the raw materials into the juicer without the need for food pre-processing, eliminating the drawbacks of repeated manual feeding of raw materials. The automatic cutting and pressing system can easily extract juice. At the same time, it is equipped with an adjustable flip type scum outlet, which allows users to freely customize the texture of the juice. Pioneering drawer style unfiltered juice extraction allows for instantly cleanses with a single flush, providing users with the best experience. With its unique spiral grinding head design and anti slip stripes, the juicer can squeeze different types of fruits and vegetables and stir juice, while reducing the foam and oxidation degree of juice. The main unit is controlled by a toggle switch, which can rotate in both directions during operation, ensuring that ingredients do not get stuck and providing an efficient and comfortable user experience.

The internal filter is composed of two detachable parts without any perforated mesh, making cleaning effortless and eliminating issues such as residue or fibers that are difficult to clean. The adjustable flip type slag outlet offers segmented scum discharge mode, resulting in a more delicate taste and meeting users' different preferences for juice.





### 智显双出水净水机

#### Smart dual outlet water purifier

#### 设计师 Designer:

刘启定 Liu Qiding 刘溉善 Liu Gaishan 许莉珊 Xu Lishan 阮燕 Ruan Yan 陈南飞 Chen Nanfei 陈宇源 Chen Yuyuan



企业名称:珠海格力电器股份有限公司GREE ELECTRIC APPLIANCES,INC.OF ZHUHAI

联系人: 张烁 sure 手机: 15211084564 邮箱: idc@cn.gree.com

智显双出水大流量净水机的超感知触控出水龙头结合自动纯水回流技术,实现首杯即饮,彻底解决陈水问题,为用户带来零陈水的全新体验,减少了水资源浪费,契合节水型社会的建设目标。双管流道分离设计确保水质新鲜,两芯三级过滤系统深度净化水质,保障健康。前抽式滤芯设计让更换更加便捷,无需专业工具即可轻松操作,提升用户体验。

在新技术应用上,机身采用免喷涂注塑工艺,保证了外观品质的同时,不仅提升了产品的环保性能,还优化了生产流程,降低了生产成本,提高了生产效率,有助于推动整个产业的绿色转型,提升产业规模和可持续发展能力。外观设计融合地域文化创新,简洁的船型弧面搭配透明渐变钻石切面纹理,灵感源自当地传统建筑的流畅线条与自然元素,2.5D曲面彩色屏幕增添科技感,深空灰与香槟金的配色彰显沉稳大气,提升产品整体质感。整体设计不仅满足功能需求,展现地域文化与现代科技的完美融合。净水机采用免喷涂注塑工艺,避免传统喷涂带来的环境污染,减少挥发性有机物(VOC)排放,符合绿色发展要求。







The Smart Display Dual-Outlet High-Flow Water Purifier features an ultra-sensitive touch faucet with automatic recirculation for instant fresh water and zero stale water. This not only enhances user experience but also reduces water waste, aligning with the goal of building a water-saving society. Its dual-tube design ensures fresh water quality, while the two-core, three-stage filtration system purifies water deeply, safeguarding health. The front-draw filter cartridge design makes replacement more convenient, allowing easy operation without professional tools, thereby enhancing the user experience..

In terms of new technology applications, the machine's body uses a spray-free injection molding process. Besides maintaining high appearance quality, it not only enhances the product's environmental performance but also optimizes the production process, reducing costs and increasing efficiency. This process improvement helps drive the industry's green transformation, scaling up the sector and boosting its sustainable development capabilities. The design incorporates local cultural elements with a sleek boat-shaped arc surface and a transparent gradient texture, inspired by the fluid lines and natural elements of local traditional architecture. A 2.5D curved color screen adds a technological touch, and the deep space gray and champagne gold color scheme exudes sophistication, elevating the overall texture and quality of the product. This design meets functional needs while blending local culture with modern technology. The water purifier uses a spray-free injection molding process, avoiding environmental pollution from traditional spraying and reducing VOC emissions to meet green development requirements.

# Storite kniete

### Khadas Mind Graphics 外置显卡坞

Khadas Mind Graphics eGPU Module



设计师 Designer:

汪锋烽 Gouwa

企业名称:深圳市世野科技有限公司 SHENZHEN WESION TECHNOLOGY CO.,LTD. 联系人:危瀚峤 Hemjoe

手机: 18520826<sup>2</sup>99 邮箱: Hemjoe.wei@khadas.com

RTX 4060 Ti 外置显卡坞,让创造快人一步。

RTX 4060 Ti, 释放 Mind 潜能

- · Mind Link 128 GT/s 超高速数据传输
- ·加倍带宽,充分释放显卡性能
- · Graphics 就位,展开 Mind "完全体"

#### 多设备兼容

- · 支持 Thunderbolt 4/3 连接
- ·笔记本电脑与台式主机亦适用
- ·畅享显卡加速,同时充电

设计质感,一目了然

- ·CNC 一体成型铝合金机身
- ·延续 Khadas 招牌设计语言
- ·小巧百搭,随心安置

RTX 4060 Ti eGPU, Made for Creating.

Turbocharge Mind with RTX 4060 Ti

- · Mind Link Max Speed: 128 GT/s · Unleash your GPU with doubled bandwidth
- · Mind & Mind Graphics, an unbeatable combination

Supports 3rd Party Devices

·Supports Thunderbolt 4/3 connection ·Compatible with laptops and desktops ·Enjoy accelerated graphics performance while charging

Exquisitely Designed

- ·CNC unibody aluminum enclosure ·Continuing Khadas' signature design language
  - · Ultra-compact, fits anywhere









### 室内巡检机器人D02

**Lndoor inspection robot D02** 

#### 设计师 Designer:

粟玉雄 YuXiong Su 孙宇鹏 YuPeng Sun 李袁 Yuan Li 梁天华 Tianhua Liang 沈棚 Peng Shen 邓豪 Hao Deng



企业名称: 千巡科技(深圳)有限公司 KiloX Robotics CO.,LTD 联系人: 汪光辉 Rad Wang 手机: 13510100459

于机: 13510100459 邮箱: wangguanghui@kilox.cn







### 大承重带USB线显示器支架

Hercules Heavy-Duty Gas Spring Monitor Arm with USB-A & USB-C Ports



**设计师 Designer:** 马俊杰 Mr Ma 企业名称:宁波渠成进出口有限公司 LUMI LEGEND CORPORATION 联系人:刘星星Starry Liu 手机:15957894340 邮箱:marketing@lumi.cn

LDT99系列显示器支架提倡的是一种高效健康的办公支架设计理念,致力于改善工作时存在的健康问题,希望用户更加健康高效地工作.创新性的弹簧结构设计,可以使该支架最高可承重27KG,最大适配55寸显示器,几乎可以适配市面上大多数显示器支架。4D全方位顺畅调节让用户有很好的人机交互体验,产品简约流畅的线条设计,可以很好地融入到办公及家用场景。LDT99系列显示器采用全新的设计理念,致力于打造一款经典耐用的人体工学产品,我们运用简洁的流畅线条来塑造产品,并将设计重心放在产品细节与用户体验上,产品采用全新的弹簧力学结构,调节更加顺畅,承重范围更大,同时多彩的颜色搭配可以让用户有更多选择。为了符合2-27kg承重范围以及使用体验,我们改良了材料的配方,同时研发了全新的力学结构,让产品在保证外观纤细的同时,还能保证产品强度及顺畅的调节。功能方面,LDT99系列可以轻松实现不同质量显示器在空间内自由悬停及角度调节,大尺寸的线扣可以满足用户多根线缆过线场景需求,头部快拆结构方便用户显示器安装。





The LDT99 Series Monitor Mounts are designed with the concept of promoting highly efficient and ergonomic office experiences, dedicated to addressing users' health issues as well as bolstering their productivity. While the innovative spring mechanism elevates the weight capacity to 27 kg, the universal compatibility that fits up to 55" screen size makes the mounts cater to most monitors on the market. Engaging usermachine interactions are strengthened via the 4D full-range smooth adjustments, and the minimalist and sleek aesthetics seamlessly blend into both office and environments. With a brand new design concept, the LDT99 Series Monitor Mounts embody durability into the ergonomic ideology. Incorporating minimalist and sleek aesthetics, the focus of design rests on product details and user experiences while a novel spring mechanism contributes to smoother adjustments and enhanced weight capacity, diverse color



options offer users plentiful choices for customization. To fulfill a weight capacity range from 2 to 27 kg and optimize user experiences accordingly, we have refined the material composition and developed a brand-new mechanical structure, ensuring the mount perfectly balances slim appearance with strength and smooth adjustment. In terms of functionality, the LDT99 Series effortlessly allows monitors of different weights to hover freely within the space as well as adjust via various angles. In addition, the large-sized cable clip builds clutter-free environments by efficiently organizing multiple cables, and the quick-release structure in the head part also facilitates easy monitor installation.



### 如悦10KG热泵洗烘一体机

#### 10KG heat pump washing and drying integrated machine



设计师 Designer:

刘家华 Liu Jiahua 谢俊强 Xie Junqiang 徐岩琰 Xu Yanyan 赵英杰 Zhao Yingjie 徐康泉 Xu Kangquan 黄章泉 Huang Zhangquan 企业名称:珠海格力电器股份有限公司 GREE ELECTRIC APPLIANCES,INC.OF ZHUHAI 联系人:张烁 sure

手机: 15211084564 邮箱: idc@cn.gree.com

该产品是10KG的热泵洗烘一体机,集成了洗衣、干衣、护理衣物的功能,有效解决小户型洗衣晾晒的问题。

形体创新:家电家装一体化设计,采用纯平前面板,完美嵌入家装环境;纯平门体嵌入前壳,没有凸出部分,减少了用户使用时的安全隐患,用户在使用过程中更加安心。

用户体验提升: ①平铺线性彩膜显示,层级简单,轻松点选洗涤模式,老人小孩都会使用; ②一键开门: 自动打开门体,放入衣物更省力,洗完自动弹开换气,防止衣物长时间未取出产生异味、滋生细菌。节能减排: 37°热泵低温烘干,能耗降低30%,更节能省电;

搭载AI智洗功能:智能检测衣物重量,智能添加洗涤剂、用水量,有效节约洗涤用水,衣物洗得更干净,同时减少废水的排放;

环保生产工艺:产品顶盖、操控面板采用免喷涂注塑工艺,不用二次处理即可实现喷涂的金属效果,属于低碳绿色环保的生产工艺,解决了喷涂污染环境弊端;机身前面板采用钣金材质,利于二次回收利用。







仅需一台热泵洗烘一体机,解决洗涤+烘干+护理多样化需求,节约占地面积

This product is a 10KG heat pump washing and drying all-in-one machine, which integrates the functions of washing, drying, and caring for clothes, effectively addressing laundry and drying challenges in small households.

Innovative form: With an integrated design of household appliances and home decoration, using a flat front panel, it is perfectly embedded in the home decoration environment. The flat door body is embedded in the front shell without protruding parts, reducing safety hazards for users during use and providing them with peace of mind during use.

User experience improvement: ① Flat linear color film display, simple hierarchy, easy to select washing mode, suitable for both elderly and children to use; ② One-touch door opening: The door automatically opens, making it easier to put clothes in. After washing, it automatically opens for ventilation, preventing odors and bacterial growth caused by clothes not being taken out for a long time.

Energy saving and emission reduction: 37  $^{\circ}$  heat pump low-temperature drying reduces energy consumption by 30%, making it more energy-efficient and energy-saving.

Equipped with AI intelligent washing function: Intelligent detection of clothing weight, intelligent addition of detergent and adjustment of water usage, effectively saving washing water. Clothes are cleaned more thoroughly while reducing wastewater discharge.

Environmentally friendly production process: The top cover and control panel of the product adopt a spray-free injection molding process, which can achieve the metallic painted effect without secondary treatment. This low-carbon, green and environmentally friendly production process eliminates the drawbacks of environmental pollution caused by spraying. The front panel of the body is made of sheet metal material, which is conducive to secondary recycling.



### 智能餐桌

Smart dining table

设计师 Designer:

邓志阔 Zhikuo Deng 黄小林 Alin 黄运勇 Ben



企业名称: 普利斯特(滁州)创品科技有限公司 Primst (chuzhou) Innovation Co., Ltd. 联系人: 黄小林 Xiaolin Huang

手机: 18955083906 邮箱: hxl@primst.com

与传统餐桌不同,我们创新性的将冷藏、冷冻功能融入到餐桌中,它即可满足人们餐桌的置物、聚餐作用,也方便用户存储和拿取生鲜食品。智能餐桌是对传统家具的突破,引领了全新的舒适、便捷、健康的生活方式。智能餐桌内嵌的冷藏、冷冻室一共有上下两层,冷藏室容积为110L,温度区间为3-12°C;冷冻室容积为40L,温度区间为-23~-16°C;适用于酒水饮料、蔬果沙拉、冰激淋零食等食品的存放,实现用户在就餐中所需食品能唾手可得。智能餐桌采用蓝牙遥控操作,操作简约便捷易上手。

Unlike traditional dining tables, we innovatively integrate the functions of refrigeration and freezing into the dining table. It can not only meet people's dining storage and gathering functions, but also facilitate users to store and take fresh food. The smart dining table is a breakthrough in traditional furniture and leads a new comfortable, convenient, healthy lifestyle. The built-in refrigerator and freezer of the smart dining table have two layers: the refrigerator has a capacity of 110L and a temperature range of 3-12°C; the freezer has a capacity of 40L and a temperature range of -23~-16. It is suitable for the storage of wine, drinks, fruits and vegetables, salads, ice cream, snacks, and more, making it easy for users to get the they need during the meal. The smart dining table can be operated via Bluetooth remote control, which is simple, convenient, and easy to master.







### 泵浦式工業熨斗

**Pump station** 

**设计师 Designer:** 郑真兴 Jones

# **EÜPA**

企业名称:漳州灿坤实业有限公司TSANNKUEN (ZHANGZHOU) ENTERPRISE CO., LTD.

联系人: 吴丽梅Merry Wu 手机: 18960009853

邮箱: merry\_wu@tk-eupa.com

- 1、无需用户手动调节温度,底盘温度自动控制在120-150℃,适应各种可熨烫的织物材质,避免因温度不当而损坏衣物;底板能够均匀分布热量,确保熨烫效果一致,避免局部过热或温度不足的情况,进一步保护衣物。
  - 2、独特的蒸汽整平装置技术,确保了超大蒸汽,支持各个角度使用而不滴水,熨烫效率高.
- 3、便携式固定结构,通过底座前端和后端有效结合,完全固定熨斗,操作简单,便携便捷的lock固定结构,简单易操作,无需双手搬运,单手提起即可搬运,方便快捷。
  - 4、自带防钙盒结构,大大延长使用寿命,省钱省力。
  - 5、可分离式大容量水箱,加水便捷,同时确保支持长时间熨烫,省时省力。
  - 6、一机多能:智能温度熨烫+便携锁扣搬运+防钙功能+触摸操控。



- 1. No manual temperature adjustment is required. The soleplate temperature is automatically controlled at 120-150 °C, making it suitable for all ironing fabric materials and avoiding damage to clothing due to improper temperature. The bottom plate ensures even heat distribution to guarantee the consistent ironing effect while avoiding local overheating or insufficient temperature, further protecting the clothing.
- 2. The unique steam leveling device technology delivers powerful steam output, allowing the iron to be used at any angle without dripping water. This significantly enhances ironing efficiency..
- 3. The portable locking mechanism securely fixes the iron in place through an effective combination of front and rear base components. The lock structure is simple and easy to operate—no need to lift with both hands; it can be carried effortlessly with just one hand, making it both convenient and user-friendly.
- 4. The built-in anti-calcium box structure greatly extends the product's service life, saving both money and effort on maintenance.
- 5. The detachable large-capacity water tank allows for easy refilling and ensures support for extended ironing sessions, saving time and effort.
- 6. Multiple functions in one machine: intelligent temperature control ironing + portable lock-and-carry system + anticalcium function + touch screen control.



### 机器人咖啡台

**Robot Coffee Counter** 

**设计师 Designer:** 张炜 Ted Zhang



企业名称:上海氦豚机器人科技有限公司 Hi-Dolphin Robot Technology Co.,Ltd

> 联系人: 龚斌 Nevin 手机: 15601819582

邮箱: nevin.gong@hi-dolphin.com

机器人咖啡台以精准技术与场景适配重新定义咖啡服务体验:

创新交互与定制能力:可定制机器人拉花技术,结合多饮品(咖啡/抹茶/巧克力等)自动制作系统,支持咖啡豆种类、温度、甜度等10+参数个性化定制,满足高端消费需求。

空间效能与工艺突破:开放式设计兼顾美观与实用,占地面积更小,适配商场、写字楼等高密度场景;100%复刻咖啡冠军手艺,确保饮品口感达世界一流品质。

智能控制与高效运营:支持一键远程管理,实现24小时无人值守;单次补料可连续制作300杯5大品类饮品,产能较传统设备提升3倍,降低人工干预成本。机器人咖啡台以绿色服务推动社会包容性发展:

资源高效利用:精准原料配比近乎零损耗,减少食品浪费;高产能设计降低单位能耗,契合低碳理念。

普惠服务延伸: 24小时全时段覆盖,满足夜间工作者等多元群体需求; 开放式交互界面适配不同年龄段用户,提升服务可及性。

品质生活升级:以冠军级口感提供平价精品咖啡,打破高端饮品地域与成本限制,促进消费公平。机器人咖啡台以品质与效能重构商业逻辑:

数据驱动优化:全流程数字化监控原料消耗与用户偏好,精准预测需求,减少库存浪费,提升单点盈利可持续性。

Robotic Coffee Station:1. Leveraging Precision Technology and Scenario-Based Adaptation to Redefine the Coffee Service Experience:Innovative Interaction & Customization: Featuring customizable robotic latte art and a multi-beverage automatic preparation system (coffee, matcha, chocolate, and more), it supports personalization across 10+ parameters, including bean selection, temperature, and sweetness—designed to meet premium consumer demands.

Space Efficiency & Craftsmanship Breakthrough: With an open design that balances aesthetics and practicality, it requires a smaller footprint, making it ideal for high-density environments such as malls and office buildings. By faithfully replicating the techniques of world-champion baristas, it guarantees beverages of top-tier, world-class quality.

Smart Control & Efficient Operation: Supports one-click remote management and 24/7 unattended service. A single refill enables continuous preparation of up to 300 cups across five major beverage categories—tripling the output of traditional equipment while reducing labor costs.

- 2. Driving Inclusive Growth Through Green Service: Efficient Resource Utilization: Precise ingredient dosing ensures near-zero waste, minimizing food loss. The high-capacity design lowers energy consumption per unit, aligning with low-carbon sustainability goals. Accessible Service Extension: Around-the-clock availability caters to diverse groups, including night-shift workers. The open, user-friendly interface accommodates different age groups, enhancing service accessibility. Upgrading Quality of Life: Delivers specialty coffee with championship-level taste at affordable prices, breaking down the barriers of cost and location for premium beverages and promoting fair access to quality consumption.
- 3. Redefining Business Logic Through Quality & Efficiency:Data-Driven Optimization: End-to-end digital monitoring of ingredient usage and consumer preferences enables accurate demand forecasting, minimizing inventory waste while enhancing long-term profitability per outlet.









### 多模态交互智能检测机器人

V1.0

设计师 Designer:

凌然 Ling Ran



企业名称:科大讯飞股份有限公司

iFLYTEK Co., Ltd. 联系人:石群 qunshi 手机:13424271217 邮箱:qunshi@iflytek.com



自主研发的这款智能交互测试机器人,国内首创应用于家电语音交互研发测试。机器人具备"听、说、走、看、触"五项类人的能力,能够代替测试人员完成各项语音交互的测试工作,测试功能点包括:蓝牙、语音、红外等控制该机器人纯电力驱动,自动化程度高,相较于目前普遍的人力测试,可以减少大量测试导致的耗材浪费和其它损耗这款产品由智能交互测试机器人+智能交互测试软件组成,具备2大功能亮点:

亮点1:自动化测试并结合百万及的语料资源,满足90%的语音测试场景需求;

亮点2:在测试结果分析上,将多模态算法与星火大模型相结合,实现了测试结果端到端的自动化判定,结果准确率高达98%。





This self-developed intelligent interactive testing robot is the first in China to be applied to voice interaction R&D testing for home appliances. Equipped with five human-like capabilities—hearing, speaking, moving, vision, and touch—the robot can fully replace human testers in conducting voice interaction tests. It covers functional testing points such as Bluetooth, voice commands, and infrared control. Powered entirely by electricity and featuring a high degree of automation, it significantly reduces material consumption and other losses compared to traditional manual testing. The solution consists of the Intelligent Interactive Testing Robot paired with Intelligent Interactive Testing Software, delivering a complete testing ecosystem, with the following two key functional highlights:

Highlight 1: Automated Testing with Massive Speech Resources: Leveraging a corpus of over one million entries, the robot supports automated testing that covers more than 90% of voice interaction scenarios.

Highlight 2: Advanced Result Analysis: By integrating multimodal algorithms with the Spark Large Model, it enables end-to-end automated result determination, achieving an accuracy rate of up to 98%.



### Khadas Tea Pro 磁吸解码耳放

Khadas Tea Pro Magnetic DAC & Amplifier

KHVDVE

企业名称:深圳市世野科技有限公司 SHENZHEN WESION TECHNOLOGY CO.,LTD.

联系人: 危瀚峤 Hemjoe 手机: 18520826299

邮箱: Hemjoe.wei@khadas.com

设计师 Designer: 汪锋烽 Gouwa

超薄磁吸解码耳放,好声音,一贴就有。 超薄磁吸设计

- · 薄至 7.85 mm, 轻至 96 g, 无感携带
- · 内置磁铁,可牢固吸附手机

#### 旗舰级音频芯片

· 蓝牙芯片: Qualcomm QCC5181

·USB 芯片: XMOS XU316-1024

· DAC 解码芯片: ESS ES9039Q2M

#### 高解析音频支持

·USB: 最高支持 PCM 768 kHz、原生 DSD512

· 蓝牙: SBC / AAC / LDAC / aptX / aptX HD / aptX Adaptive

#### 双输出接口+彩色屏幕

- · 3.5 mm 单端 + 4.4 mm 平衡耳机接口
- · 0.95 英寸 AMOLED 屏幕,信息一目了然

#### 8-11 小时聆听

- · 内置 2100 mAh 电池
- · 蓝牙最长 11 小时 / USB 最长 8 小时播放







Ultra-Slim Magnetic DAC & Amp, Delivering Sound that Sticks.
Ultra-Slim Magnetic Design

- 7.85 mm thin, 96 g, groundbreakingly slim
- Attaches to phones via built-in magnets

#### Premium Audio Chips

- Bluetooth: Qualcomm QCC5181
- USB: XMOS XU316-1024
- DAC: ESS ES9039Q2M •

#### High-Resolution Audio

- USB: PCM up to 768 kHz, DSD512 (Native)
- Bluetooth: SBC/AAC/LDAC/aptX/aptX HD/aptX Adaptive
   Dual Outputs & Color Screen
- Standard 3.5 mm + balanced 4.4 mm headphone jacks
- 0.95-inch AMOLED screen for smart display

#### 8 to 11 Hours of Listening

- Built-in 2100 mAh battery
- Up to 11 hours (Bluetooth) / 8 hours (USB) playback



### 优家系列

#### **Smart Classic series**

**设计师 Designer:** 牟科 Mou Ke,

杨作新 Yang Zuoxin 毛欣静 Mao Xinjing 区敏燊 Ou Minshen 王玉洁 Wang Yujie 胡淳清 Hu Chunqing 邓雅文 Deng Yawen 吴柔欣 Wu Rouxin



企业名称:珠海奔图电子有限公司 Zhuhai Bentu Electronics Co., Ltd 联系人: 牟科 mou ke 手机: 18928023467

手机: 18928023467 邮箱: mk97424@126.com

小巧的机身设计是优家系列打印机的一大亮点,整机外观简约小巧与A4纸张面积相仿,便于放置与搬运,轻松融入各种环境空间,将成为主流市场高辨识度的产品。

尽管身材精致小巧,但其功能、性能却有丰富亮点,无需下载APP即可直接打印、海量题库、共享远程打印、支持第三方应用分享打印、高兼容性的平板设计等创新使用模式大大减少用户使用困扰和麻烦。此产品设计高度符合现代家居和办公环境的需求理念,它结合了空间效率、环保材料和用户体验,节省占地空间,通过优化产品设计,减少不必要的塑料部件或寻找塑料的替代品。

采用模块化设计,使得产品部分组件可以重复使用或 升级,延长产品寿命,长期使用使得人、社会和自然均能 受益并产生积极影响。



A key highlight of the "smart classic" series printers is their compact design. The minimalist, small footprint is comparable to the size of an A4 sheet of paper, making the printer easy to place and transport. Its unobtrusive design allows it to seamlessly integrate into any environment, positioning it as a highly recognizable product in the mainstream market.

Despite its compact and delicate size, the printer boasts a wealth of functional highlights. Users can print directly without downloading an app, access a vast question bank, share remote printing, print from third-party applications, and enjoy a highly compatible tablet-friendly design. These innovative usage modes greatly reduce user inconvenience and effort. The product design aligns closely with the needs of modern home and office environments, combining space efficiency, eco-friendly materials, and user experience. It minimizes footprint, optimizes design, and reduces unnecessary plastic components or replaces them with sustainable alternatives.

The printer features a modular design, allowing certain components to be reused or upgraded, thereby extending the product's lifespan. Over long-term use, this approach benefits users, society, and the environment, generating positive and lasting impacts.









### 餐厨垃圾处理设备

Food waste composting machine

#### 设计师 Designer:

冯克鑫 Feng Kexin 杨茂周 Yang Maozhou 郎尚飞 Lang Shangfei 钟诚 Zhong Cheng 雍幼青 Yong Youqing



企业名称:苏州清溪环保科技有限公司 Suzhou Creeks Environment Equipment Co., Ltd

联系人:杨茂周 Mr. Young 手机:18913538019

邮箱: robbie@ecocompostmachine.com

抛弃传统堆肥机设计,我司设计的餐厨垃圾处理设备投料口、出料口均做了隐藏式设计。使整体外观更加协调、美观。封闭式设计让设备气味管理更加合理、科学,有效减少了气味的散发。设备采用微生物降解技术处理厨余垃圾,垃圾分解减量率接近85-95%。同时,我们也为偏远岛屿、高原和其他有需要的地方提供更高质量的厨余垃圾处理服务,这不仅可以减少厨余垃圾带来的环境问题,同时利用厨余垃圾产生的有机肥基料进过二次发酵后,可以成为优质的肥料,真正实现资源再利用。实现碳中和和生态可持续发展。



Abandoning traditional composting machine design, our company has designed hidden feeding and discharging ports for kitchen waste treatment equipment. Make the overall appearance more coordinated and beautiful. The closed design makes device odor management more reasonable and scientific, effectively reducing the emission of odors. The equipment adopts microbial degradation technology to treat kitchen waste, with a waste decomposition reduction rate of nearly 85-95%. At the same time, we also provide higher quality kitchen waste treatment services for remote islands, plateaus, and other places in need. This not only reduces the environmental problems caused by kitchen waste, but also utilizes the organic fertilizer base materials generated by kitchen waste for secondary fermentation, which can become high-quality fertilizers and truly achieve resource reuse. Realize carbon neutrality and ecological sustainable development.





### 三燃料静音逆变发电机

Tri Fuel Inverter Generator

#### 设计师 Designer:

吴建亮 Wu Jianliang 杨帆 Yang Fan 杨玲玲 Yang Lingling 牛孝宇 Niu Xiaoyu 王韶华 Wang Shaohua 闫生 Yan Sheng 陈健 Chen Jian 马家忠 Ma Jiazhong



企业名称: 江苏苏美达集团有限公司 SUMEC GROUP CORPORATION 联系人: 杨路 Yang Lu 手机: 18900000000 邮箱: daniel@sumec.com.cn

FIRMAN WT05571通过创新的动力结构设计,提升发电效 率,多重过滤降解尾气,降低碳排放。并且可使用三种不同燃 料驱动发电,分别为汽油,天然气和丙烷,可以更广泛的满足 不同地区的环保要求和用户的使用需求。FIRMAN WT05571机 身采用封闭式壳体,壳体内部填充吸音材料,有效降低机组运 行噪音,提升产品品质感。相较于传统发电机,FIRMAN WT05571技术更为先进,所以在外观设计上希望传达出产品的 科技感。外观使用设计难度更高的封闭式外壳,设计高效散热 通道,更少的外露零部件,使产品视觉上更简洁。力臂更长且 坚固的拉手,可以帮助用户轻松地移动机组。与传统发电机外 露把手的方式不同,FIRMAN WT05571通过隐藏式的设计,使 得拉手与机组壳体融合为一体,外观更加和谐统一,并降低外 露拉手对人造成碰撞伤害的风险。全球极端气候天气增加,相 较于传统燃油发电机,支持多种能源输入的FIRMAN WT05571 为更多家庭提供更持久,可靠,环保的电力保障。作为首款满 足美国CRAB 2024排放法规要求的便携式大功率发电机组, FIRMAN WT05571有力的推动了环保事业的发展,提升能源利 用效率,降低能源消耗,显著减少碳排放。







The FIRMAN WT05571 adopts an innovative powertrain design to enhance generation efficiency, while its multi-stage exhaust filtration system helps reduce carbon emissions. It supports three types of fuel—gasoline, natural gas, and propane enabling broader adaptability to varying regional environmental regulations and diverse user needs. The generator is enclosed within a sealed housing lined with sound-absorbing materials, effectively minimizing operational noise and elevating the product's overall sense of quality. Compared with traditional generators, the FIRMAN WT05571 embodies a more advanced technology profile, which is also expressed in its exterior design. The generator adopts a high-complexity sealed enclosure, engineered with efficient thermal dissipation channels and minimal exposed components, creating a cleaner and more streamlined appearance. A longer and reinforced handle arm further improves mobility, allowing users to easily maneuver the unit. Unlike traditional generators with protruding handles, the FIRMAN WT05571 features a concealed handle design that integrates seamlessly with the enclosure, creating a more harmonious appearance while also reducing the risk of accidental injury caused by exposed parts. As extreme weather events increase worldwide, the FIRMAN WT05571 offers a sustainable alternative to conventional fuel-only generators. By supporting multiple fuel inputs, it ensures long-lasting, reliable, and ecofriendly power security for more households. As the first portable high-power generator compliant with the U.S. CARB 2024 emission standards, the FIRMAN WT05571 plays a significant role in advancing environmental protection. It improves energy efficiency, reduces fuel consumption, and delivers a substantial reduction in carbon emissions.



### 四冲程300马力舷外机

F300

设计师 Designer:

夏坚 Jianxia



企业名称:苏州百胜动力机器股份有限公司 SUZHOU PARSUN POWER MACHINE CO.,LTD

联系人: 胡淑薇 vivi 手机: 13625295765

邮箱: shuwei.hu@parsun.com.cn

F300 是百胜集多年研发经验,全力打造的新一代产品。F300 具有高功率、高经济性、高智能化的特点。其独具的马力大、扭矩高特性,能为您的船艇提供更强劲动力,给您带来更加激情澎湃的驾乘体验。本产品配备先进的电控系统,以及VVT、VIT 等各种可变配置,高度的智能化满足了用户在不同应用场景下的个性需求。运用于船舶运输、休闲垂钓、海上救援、国防安全等领域1)V6立轴缸体设计:采用优质铝合金材料,应用铝合金真空高压压铸技术、气缸筒内壁等离子热喷涂技术,来保证缸体的轻量化及紧凑性要求;2)曲轴花键高精度加工工艺

The F300 is a new generation product. Parsun has accumulated years of research and development experience and is dedicated to building. The F300 has the characteristics of high power high economy, and high intelligence. Its unique characteristics of high horsepower and high torque can provide stronger power for your boat, bringing you a more passionate and exciting driving experience. It is applied in fields such as vessel transportation, recreational fishing, maritime rescue, and national security. V6 Vertical Shaft Cylinder Block Design: High-quality aluminum alloy material is adopted, utilizing aluminum alloy vacuum high-pressure die-casting technology and plasma thermal spraying technology on the inner wall of the cylinder liner to ensure lightweight and compactness requirements of the cylinder block; High-Precision Machining Process for Crankshaft Spline







### 智慧档案库房

#### **Intelligent Movable Archiving Shelves**

#### 设计师 Designer:

洛阳花都家具集团研发团队 Luoyang Huadu Furniture Group R&D team

### HDF花都集团

企业名称:洛阳花都家具集团有限公司 LUOYANG HUADU FUNITURE GROUP CO., LTD

联系人: 殷正梁 yinzhengliang 手机: 15538824111 邮箱: huadu@besteels.com

技术亮点:基于物联网(IoT)与AI算法,库房内置高精度传感器网络,实时监测温湿度、光照、空气质量等环境参数,并通过机器学习模型动态调节环境(如自动调温、除湿、通风),确保档案长期保存的安全性。

创新价值:通过预测性维护(Predictive Maintenance)技术,提前预警设备故障风险(如温控系统异常),减少人为干预,提升运维效率30%以上。

地域适配:针对不同地区的气候特点(如南方潮湿、北方干燥), 采用自适应算法,定制化环境调控方案,兼顾普适性与地域针对性。以 档案为纽带,构建可持续发展的社会生态系统。



智慧档案库房通过绿色技术(清洁能源、循环经济)、双碳行动(碳中和闭环、公众参与)和社会包容设计(无障碍服务、文化 共享),不仅实现自身低碳运营,更为环境、社会与治理(ESG)目标提供支撑。

生态保护:降低资源消耗与碳排放,助力"双碳"目标;





Technical Highlights: Powered by IoT and AI algorithms, the repository is equipped with a high-precision sensor network that continuously monitors temperature, humidity, lighting, and air quality. Leveraging machine learning models, it dynamically regulates the environment (e.g., automatic temperature control, dehumidification, ventilation) to ensure the long-term safety and preservation of archives.

Innovation Value: With predictive maintenance technology, the system can proactively identify potential equipment risks (such as HVAC anomalies), reducing the need for manual intervention and improving operational efficiency by more than 30%.

Regional Adaptability: Tailored to diverse climatic conditions (e.g., humid in the South, dry in the North), the system employs adaptive algorithms to deliver customized environmental control strategies that balance universality with regional specificity. By using archives as a link, it contributes to building a sustainable societal ecosystem.

Green and Inclusive Design: The smart archival repository integrates green technologies (clean energy, circular economy), dual carbon initiatives (carbon-neutral loops, public participation), and inclusive social design (barrier-free access, cultural sharing). This ensures not only low-carbon operations but also strong alignment with broader Environmental, Social, and Governance (ESG) goals.

Ecological Protection: By reducing resource consumption and carbon emissions, the system actively supports the achievement of "dual carbon" targets.



### TS1900驾驶式扫地车

TS1900 Ride-on Sweeper

**设计师 Designer:** 毕传金 Bi Chuanjin



企业名称:南京特沃斯清洁设备有限公司 TVX Cleaning Equipment Co., Ltd. 联系人:李晔 Jamie 手机: 13813966626

邮箱: liye@tvxclean.com

先进CAN车机系统,让交互变得简单。除尘、抑尘、吸尘功能强大,一次性清理粉尘和垃圾碎片。封闭式的高位驾驶室,视野开阔,可在各种天气条件下作业,能满足更复杂的清洁场景。安全和人性化设计,不惧任何气候、任何场景整车水箱采用环保纯新改性PE(HDPE)材料,可配备智能物联系统,可随时全面监控车辆状态,优化调度方案和电能消耗,切实助力碳中和、碳达峰,降低用户综合成本。整车的设计语言简洁,稳重与高级感并存。落地式前档和侧窗,不仅视野开阔,更具有明净感。上下两段式车身设计,造型协调,有层次感,识别度高。车身侧面到车尾,表面采用几何状的立体直面设计,高大饱满,充满力量感,符合全车气质。黑灰为主色调的双色车身,充满工业气息,传达出专业、可靠的产品特征。提升企业和营商环境的形象。



Advanced CAN bus vehicle system enables easier interaction. Its powerful dust removal, suppression, and suction functions enable one-pass cleaning of dust and debris. The fully enclosed, elevated cab offers wide visibility and allows for all-weather operation, meeting the demands of complex cleaning environments. Designed with both safety and ergonomics in mind, the TS1900 is built to perform under any climate and in diverse scenarios. The onboard water tank is made of environmentally friendly, high-grade modified polyethylene (HDPE) material. When integrated with an intelligent IoT system, the TS1900 enables real-time monitoring of vehicle status, optimized scheduling, and smart energy management. This not only supports carbon neutrality and carbon peaking initiatives but also lowers overall operating costs for users. The TS1900's overall design language is clean and balanced, combining a sense of stability with a premium, high-end feel. Its full-height front windshield and side windows not only provide expansive visibility but also convey clarity and openness. The two-tiered body design creates a harmonious and layered silhouette, enhancing visual recognition. From the sides to the rear, the vehicle's surfaces feature geometric, three-dimensional planes, giving the body a solid, muscular presence that reinforces the machine's overall character. The black-and-gray dual-tone color scheme emphasizes an industrial aesthetic, projecting professionalism, reliability, and strength. This design also elevates the image of enterprises and the business environment.



### **沪工NV焊机** HUGONG NV Welding Machine

**设计师 Designer:** 薛菊芳 jufang.xue



企业名称:上海沪工焊接集团股份有限公司 SHANGHAI HUGONG ELECTRIC (GROUP) CO., LTD.

联系人:罗亚蕾 yalei.luo 手机:15201972379 邮箱:hgxm@hugong.com

全数字化智能接口智享焊接,能够实现多台焊机智能互联,实时数据一屏掌控,历史数据一键调取效果。MCU作为核心处理器,可以做到对焊机状态及焊接过程进行实时监控和调整,保证焊机的高度一致性。改进的IGBT 逆变技术,减小主变压器及电抗器体积,进而减小了电源整机的体积和重量,大大降低了铜铁损。搭载每秒运算高达50万次的32位CortexM4芯片,深度挖掘并钻研多达21万个工艺数据库,历经漫长且严谨的2万小时工艺校验,主电源模块设计采用高达160KHZ的IGBT模块,可精确控制焊接性能,通过5G、WIFI、蓝牙等前沿尖端技术连接物联网系统,通过先进接口与机器人无缝衔接,豪迈开启智能化焊接作业的崭新时代。产品设计秉持遵循绿色设计原则,在满足使用性能的前提下,最大程度地对焊机进行轻量化设计,降低机产品铸铁损耗量,该产品相对于其他厂家重量更轻,耗电量也更低,工作效率也更高;减少了电解清洗工序,节省了大量的清洗化学试剂,更为环保;配备完整的保护功能,包括电源指示灯、热保护以保护机器、按需风扇,给用户提供最大的安全保障。







Equipped with a fully digital intelligent interface, the NV series delivers a seamless smart welding experience. Multiple machines can be networked for intelligent interconnection, with real-time data displayed on a single screen and historical records retrievable at the touch of a button. At its core, the MCU processor enables real-time monitoring and adjustment of both machine status and the welding process, ensuring a high level of consistency across operations. The improved IGBT inverter technology reduces the size of the main transformer and reactor, resulting in a more compact and lightweight power source while significantly cutting copper and iron losses. Powered by a 32-bit ARM Cortex-M4 MCU capable of up to 500,000 operations per second, the NV series draws on a process knowledge base of 210,000+ welding procedures. Following 20,000 hours of rigorous procedure validation, the main power module adopts a high-frequency IGBT design (up to 160 kHz), enabling precise control of arc characteristics and weld quality. With cutting-edge technologies such as built-in 5G, Wi-Fi, and Bluetooth, it links to the IoT system, while advanced interfaces provide seamless integration with robots—ushering in a new era of intelligent, automated welding. The product design follows the principles of green design, focusing on lightweight construction without compromising performance. By reducing cast iron losses, the NV welding machine is lighter, more energy-efficient, and delivers higher productivity compared to conventional models. In addition, the process minimizes electrolytic cleaning steps, cutting down on chemical reagent usage for a more environmentally friendly workflow. The machine is equipped with a comprehensive protection system—including a power indicator, thermal protection, and an intelligent on-demand fan—to ensure maximum user safety and reliability.



### 高寻复合移动机器人

TaskDo Mobile Cobot

设计师 Designer:

李卫燊 David Li



企业名称:广州里工实业有限公司 Li-Gong Industrial Co., Ltd. 联系人:杨小姐 paige-yang 手机:13168830335 邮箱:page-yang@li-gong.com

里工高寻复合移动机器人是一款融合了自动驾驶技术与工业4.0标准的高端工业协作机器人。利用先进的环境地图构建、自主路径规划、智能安全避障、环境与物体识别以及语音控制技术,里工高寻复合移动机器人能够轻松完成各种任务,包括物体搬运、抓取、装配、设备操控等。这款机器人广泛应用于柔性智能制造、实验检测、巡检、物料分拣等多种场景,助力企业提升生产效率,实现智能化转型升级。

人机协作,安全可控:通过TÜV和SGS安全认证,确保机器人的安全性和稳定性。

精准执行,持续稳定:具有高执行精度±0.05mm,3D视觉空间补偿精度±0.13mm,满足用户对高精度作业的需求。

双模通讯,灵活切换:可在WiFi网络及没WiFi网络下都能使用,突破常规移动机器人对WiFi网络依赖的局限。

接口丰富,扩展性强:提供多个IO接口,以及多种通讯协议,方便开发者快速开发定制化的应用程序,满足各种作业需求。

无缝换电,持续续航:高寻520在选择了电池kit后,可在机器人不断电不需要热启动下更换电池,提高机器人的工作效率。

手脚协同,图形编程:0代码图形化构建任务,用户无需编写代码即可快速创建和调整机器人机械臂、底盘的程序及任务,降低学习难度,提高使用效率。

语音指令,远程控制:跨空间,远程语音控制,对自然语言进行理解,实现通过语音命令执行任务,进一步提高了机器人的智能性和易用性。高寻复合移动机器人不仅是智能制造领域的技术革新者,更是绿色发展与社会包容的践行者。其全栈自研架构与精准执行能力,大幅减少生产过程中的物料损耗与能源浪费,通过 "零代码图形编程"与 "语音指令远程控制" 降低操作门槛,推动制造业向智能化、低碳化转型。在双碳目标驱动下,机器人的无缝换电与双模通讯技术,实现能源高效利用与设备全生命周期优化,避免因频繁停机与网络依赖造成的资源闲置。







The Li-Gong TaskDo Autonomous Mobile Robot is a high-end industrial collaborative robot that integrates autonomous driving technology with Industry 4.0 standards.

Equipped with advanced capabilities such as environmental mapping, autonomous path planning, intelligent obstacle avoidance, object and environment recognition, and voice control, it can effortlessly perform a wide range of tasks, including material handling, gripping, assembly, and equipment operation. Widely applicable across various scenarios such as flexible smart manufacturing, laboratory testing, inspection, and material sorting, the Li-Gong TaskDo Autonomous Mobile Robot empowers enterprises to enhance productivity and accelerate their intelligent transformation and upgrading.

Human–Machine Collaboration, Safe & Reliable: Certified by TÜV and SGS, the robot ensures operational safety and stability in diverse industrial environments.

Precision Execution, Consistent Performance: With an execution accuracy of  $\pm 0.05$ mm and 3D vision spatial compensation accuracy of  $\pm 0.13$ mm, it fully meets the requirements of high-precision operations.

Dual-Mode Communication, Flexible Switching: Capable of operating both with or without WiFi connectivity, it overcomes the limitations of conventional mobile robots that depend solely on network availability.

Rich Interfaces, Strong Expandability: Equipped with multiple I/O ports and supporting various communication protocols, it enables developers to rapidly build customized applications for diverse operational needs.

Seamless Battery Swap, Continuous Operation: With the TaskDo 520 battery kit, the robot supports hot-swappable batteries, allowing replacement without shutdown or reboot, significantly improving work efficiency.

Hand-Arm Synergy, Graphical Programming: With zero-code graphical task building, users can effortlessly create and adjust workflows for both the robotic arm (hand) and the mobile chassis. This intuitive programming approach lowers the learning barrier and maximizes operational efficiency.

Voice Command, Remote Control: With natural language processing, the robot understands and executes tasks through voice commands, even from a distance. This feature enhances both intelligence and ease of use. The TaskDo Autonomous Mobile Robot is not only a technological innovator in smart manufacturing, but also a practitioner of green development and social inclusiveness. With its full-stack self-developed architecture and high-precision execution, the robot significantly reduces material loss and energy waste during production. By integrating "zero-code graphical programming" and "remote voice command control," it lowers the operational barrier and accelerates the transformation of manufacturing toward intelligence and low-carbon practices. Driven by the dual carbon goals, its seamless battery-swapping and dual-mode communication technologies maximize energy efficiency and optimize the equipment lifecycle, minimizing downtime and resource idling caused by frequent shutdowns or network dependence.



### 变频汽油发电机3kw静音款

Inverter gasoline generator 3kw silent type

设计师 Designer:

葛金静 Jinjing Ge



企业名称: 华和重工有限公司 HUAHE HEAVY INDUSTRIES CO.,LTD 联系人: 罗灵伟 Anna Luo 手机: 18957621102

邮箱: anna@chinahuahe.com

突破传统发电机笨重、刻板的外形,采用简洁流畅的线条与几何拼接,黑白配色经典大方且富有现代感。独特的造型不仅提升了视觉吸引力,还在结构上优化了握持与搬运体验,一体化的提手设计符合人体工程学。在紧凑机身内集成多种实用功能。配备的多个输出接口,如常见的国标插座与多样化的国际通用接口,满足不同设备用电需求,无需额外转接设备,方便国内外用户使用。高度重视环保性能,通过创新发动机尾气处理技术,降低氮氧化物、颗粒物等污染物排放。配备高效的尾气净化装置,采用先进的催化转化技术,将有害气体转化为无害物质后排放,减少对空气的污染,为用户提供清洁电力的同时,守护蓝天绿水,推动社会绿色发展。引领产业规模扩张:吸引众多上下游企业参与配套产业建设。严格的生产标准促使零部件供应商提升制造工艺,提高精度,带动零部件产业升级。



Breaking through the bulky and rigid appearance of traditional generators, adopting simple and smooth lines and geometric splicing, elegant and modern. The integrated handle design conforms to ergonomics and is easy to move, making it easy to transfer positions whether for field work or emergency situations. Equipped with multiple output interfaces, such as common national standard sockets and diverse international universal interfaces, it meets the power needs of different devices without the need for additional adapters, making it convenient for domestic and foreign users to use. We attach great importance to environmental performance and reduce emissions of pollutants such as nitrogen oxides and particulate matter through innovative engine exhaust treatment technologies, reducing air pollution, providing users with clean electricity while safeguarding blue skies and green waters, and promoting green development in society.



### 双横梁龙门加工中心

Double beam gantry machining center

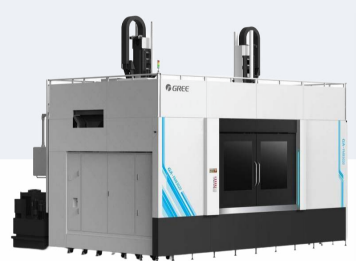
### GREE KAP

#### 设计师 Designer:

刘启定 Liu Qiding 叶承龙 Ye Chenglong 叶海龙 Ye Hailong 陈南飞 Chen Nanfei 魏成 Wei Cheng, 企业名称:珠海格力电器股份有限公司 GREE ELECTRIC APPLIANCES,INC.OF ZHUHAI 联系人:张烁sure

> 手机: 15211084564 邮箱: idc@cn.gree.com

外观设计上,简约的黑白配色,蓝色丝印图案,硬朗的线条造型赋予机床未来感与科技感。机床能够自动优化加工参数,根据不同的新能源汽车零部件材质与形状,精准调整切削速度、进给量等,大幅提高加工精度与效率,减少人工干预,降低操作难度与失误率,确保零部件的尺寸精度与表面质量,满足新能源汽车对零部件高性能、高可靠性的要求。机床还融入了物联网技术,实现远程监控与诊断功能。技术人员可远程指导现场人员快速修复,优化企业生产管理流程。机床在设计与制造过程中,充分响应国家绿色低碳发展的要求,采用了一系列环保技术与工艺。例如,机床的加工过程采用微量润滑冷却技术,大幅减少了切削液的使用量,降低了对环境的污染。还考虑了全生命周期的绿色化,从原材料选择、零部件制造到最终的回收利用,均遵循环保标准。







The machine features a minimalist black-and-white color scheme with blue silk-screened accents, and its sharp, angular lines convey a sense of futurism and technological sophistication. The center is capable of automatically optimizing machining parameters, precisely adjusting cutting speeds, feed rates, and other settings according to the material and shape of various new energy vehicle components. This significantly enhances machining accuracy and efficiency, reduces the need for manual intervention, minimizes operational errors, and ensures the dimensional precision and surface quality of components, fully meeting the high-performance and high-reliability requirements of new energy vehicle parts. The machining center also integrates IoT technology, enabling remote monitoring and diagnostics. Technicians can remotely guide on-site personnel for rapid troubleshooting, optimizing the enterprise's production management processes. Throughout its design and manufacturing, the machine fully aligns with national green and low-carbon development goals, incorporating a range of environmentally friendly technologies and processes. For example, the machining process uses minimum quantity lubrication (MQL) cooling, significantly reducing cutting fluid consumption and minimizing environmental impact. Moreover, the machine's entire lifecycle is designed with sustainability in mind-from raw material selection and component manufacturing to end-of-life recycling adhering to strict environmental standards at every stage.



### 10KG-SCARA机器人

**10KG-SCARA ROBOT** 

#### 设计师 Designer:

刘启定 HLiu Qiding 孙跃林 Sun Yuelin 李恒武 Li Hengwu 阮燕 Ruan Yan 陈南飞 Chen Nanfei 黄艳莉 uang Yanli



企业名称:珠海格力电器股份有限公司GREE ELECTRIC APPLIANCES,INC.OF ZHUHAI

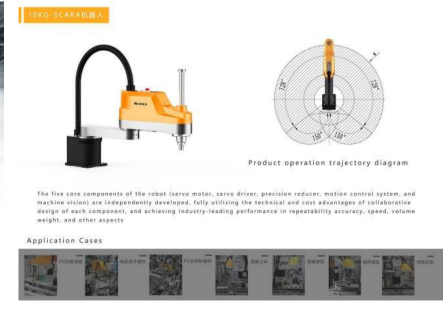
联系人: 张烁 sure 手机: 15211084564 邮箱: idc@cn.gree.com

10KG-SCARA水平多关节机器人是一款高速度、高精度的工业产品,外观凌厉的切面设计在凸显了硬朗的造型特征的同时也最大限度地节省了内部空间,美化外观的同时也保证了最大的结构合理性。色彩上大胆采用市面上比较少见的暖色系的橙黄色为主体色调,给人明亮、高效的视觉感受。机器人的结构紧凑,关节速度高,动态响应快,具有较高的重复定位精度和轨迹跟踪精度,扩展应用方便。SCARA机器人最大负载10公斤,本体轻巧,采用先进的轻质减速装置,流线型的外壳,反应迅速,占地面积小,是目前市场需求量极广的机器人类型之一。此机型在装配、搬运、半导体3C、涂胶、点胶、和机器人教学等领域应用极广,3C领域批量生产线上优势极为明显。SCARA机器人是工业机器人的第二大品类,主要用途基本上都用于智能生产线的装配、搬运、码垛、涂胶、包装等领域,极大解放劳动力,提升工作效率。



The 10KG SCARA horizontal multi-joint robot is a high-speed, high-precision industrial device. Its sharp, angular exterior not only emphasizes a robust, dynamic form but also maximizes internal space utilization, achieving both aesthetic appeal and structural efficiency. The design boldly adopts a warm orange-yellow as the primary color—a relatively uncommon choice in the market—conveying a bright, energetic, and efficient visual impression. The robot features a compact structure, high joint speed, and fast dynamic response, delivering excellent repeatability and precise trajectory tracking. It is highly adaptable for a wide range of applications. With a maximum payload of 10kg, the SCARA robot is lightweight and equipped with an advanced lightweight reduction mechanism. Its streamlined casing ensures rapid response while occupying minimal floor space, making it one of the most in-demand robot types on the market today. This model is widely used in assembly, material handling, semiconductor and 3C manufacturing, gluing, dispensing, and robotics education, with particularly notable advantages on high-volume 3C production lines. SCARA robots represent the second-largest category of industrial robots, primarily serving intelligent production lines for tasks such as assembly, handling, palletizing, gluing, and packaging. They significantly reduce labor demands while greatly improving operational efficiency.







### 高端营销配送机器人T10

**DINERBOT T10** 

设计师 Designer: 擎朗智能 KEENON



企业名称: 上海擎朗智能科技有限公司

KEENON Robotics Co.,Ltd. 联系人: 许茗涵 Claire 手机: 17521743163 邮箱: xumh@keenon.com

#### 从产品外观方面:

①拥有专利级的外观设计,包含创新仿生设计美学和多款可定制的耳朵配饰,客户能 够根据店铺风格或个人喜好对机器人进行定制。头部设计可以左右、上下自然转动,提供 更灵活的人机交互体验。

②配备23.8寸超大广告屏,支持自定义图象和视频播放,帮助商家进行广告营销宣 传。结合语音、触摸等功能,增加与消费者的交互,让机器人营销推广变得更有温度!成 功突破了多项核心技术难题,实现了产品功能和性能的重大升级,在行业内树立了新的技 术标杆,并为相关领域的发展提供了极具借鉴价值的实践案例。

综上所述,我司申报的产品不仅具备自主研发和技术创新的核心优势,而且在实际应 用中表现出卓越的质量、安全性能以及良好的市场表现,完全符合本次奖项的评选要求。

#### 从产品技术方面:

- ①突破行业标准,成为市面上兼顾窄通行性与大送餐量的机器人。
- ②行业领先的智慧视觉取餐识别系统,提升机器人的整体配送效率。
- ③增强型三维感知安全系统,配送安全更安心!
- ④减震能力领先行业,酒水饮料配送无忧。
- ⑤VSLAM智能定位,全息环境感知。







1. Appearance Design:

- (1) Features a patented exterior design, incorporating innovative biomimetic aesthetics and multiple customizable "ear" accessories, allowing clients to tailor the robot to their store style or personal preferences. The head can rotate naturally left and right, as well as up and down, providing a more flexible and engaging human-robot interaction experience.
- (2) Equipped with a 23.8-inch large advertising display, supporting customizable images and video playback, enabling businesses to carry out effective marketing and promotional campaigns. Combined with voice interaction, touch controls, and other features, it enhances engagement with consumers, making robot-led marketing more personable and interactive. The product successfully overcomes multiple core technical challenges, achieving significant upgrades in functionality and performance, setting a new technological benchmark in the industry, and providing a highly valuable reference for

development in related fields.

In summary, the products submitted by our company not only demonstrate core strengths in independent R&D and technological innovation but also exhibit outstanding quality, safety performance, and strong market presence in practical applications, fully meeting the evaluation criteria for this award.

- 2. Technology Highlights:
- (1) Breaks industry standards by combining narrow-path maneuverability with high-volume delivery capacity.
- (2) Industry-leading intelligent visual meal recognition system, significantly enhancing overall delivery efficiency.
- (3) Advanced 3D perception safety system, ensuring safer deliveries.
- (4) Best-in-class shock absorption, enabling worry-free transport of beverages and liquids.
- (5) VSLAM intelligent positioning with full-environment holographic perception.



### 4-IN-1气保焊160A

4-IN-1 MIG-160A MAX

设计师 Designer:

阮杨能 Yangneng Ruan



企业名称:台州佳利来新能源有限公司 TAIZHOU JIALILAI NEW ENERGY CO.,LTD

> 联系人: 阮杨能 ANA 手机: 15957611059 邮箱: ana@jlljd.net

MIG焊接机提供可调节的焊接 参数,使焊工可以根据工作的具体 要求定制焊接过程。这种灵活性使 它们既适合新手也适合经验丰富的 焊工。其次,MIG焊接机通常配。 焊上进的功能,如数字显示的 造生功能提高了焊接过程的精确度 些功能提高了焊接过程的精确度 控制,确保了一致的结果。MIG焊 接机的一个关键特性是它们能够 生一致和清洁的焊接。焊接过程中 生代的惰性气体保护有助于。 提供的惰性气体保护有助于 化和污染,从而产生更坚固、 观的焊接。



MIG welding machines also offer adjustable welding parameters, allowing welders to customize the welding process according to the specific requirements of the job. This flexibility makes them suitable for both novice and experienced welders. In addition, MIG welding machines are often equipped with advanced features such as digital displays, adjustable wire feed speeds, and gas flow controls. These features enhance the precision and control of the welding process, ensuring consistent results. One of the key features of MIG welding machines is their ability to produce consistent and clean welds. The inert gas shielding provided during the welding process helps to prevent oxidation and contamination, resulting in stronger and more aesthetically pleasing welds.







### 碳纤维自行车

Carbon Fiber Bike

设计师 Designer:

何武 Tiger Wu



企业名称:深圳市开心电子有限公司 Shenzhen Kixin Electronics Co.,ltd

> 联系人:何健 Jack He 手机: 18898656536 邮箱: hx1@hx1000.com

#### A5碳纤维自行车

- 1.超轻碳纤维框架,坚固耐用。
- 2.穿山甲——线条流畅的造型设计。
- 3.全封闭设计,无缝集成。
- 4.碳纤维框架内的内部电缆布线,无外露电缆。
- 5.前后安全制动采用禧玛诺(SHIMANO)液压盘式制动器,可实现快速制动。
- 6.禧玛诺Deore 12速变速系统。
- 7.42T PROWHEEL 7075铝合金一体式空心曲柄组。

8.符合人体工程学设计的座椅带来舒适的骑行体验。碳纤维自行车不仅是一款高性能的骑行工具,更蕴含着诸多积极的社会价值:

- 1、环保先锋,助力双碳
- 2、社会纽带,促进包容
- 3、经济引擎,带动绿色产业升级

#### A5 Carbon Fiber Bike

- 1. Ultra-light carbon fiber frame, offering exceptional strength and durability.
  - 2. "Pangolin" design—smooth, streamlined aesthetics.
  - 3. Fully enclosed, seamless integration for a sleek look.
- 4. Internal cable routing within the carbon frame, with no exposed cables.
- 5. Front and rear Shimano hydraulic disc brakes for rapid and reliable stopping power.
- 6. Shimano Deore 12-speed drivetrain for precise gear shifting.
  - 7. 42T PROWHEEL 7075 aluminum alloy hollow crankset for optimal power transfer.
- 8. Ergonomically designed saddle provides a comfortable riding experience. The carbon fiber bicycle is not only a high-performance cycling tool but also embodies significant social and environmental value:
  - (1) Environmental Pioneer—Supports carbon reduction and sustainability goals.
  - (2) Social Connector—Promotes inclusive and active lifestyles.
  - (3) Economic Driver—Stimulates the growth and upgrading of green industries.









OFIITO-全碳纤维电助力公路车

**OFIITO-urban racer R3** 

设计师 Designer:

杨艺伦 Allen 陈维滔 Marco

# **哈里**♥ 方块

企业名称: 佛山市方块工业设计有限公司 Foshan Square industrial design Co., Ltd 联系人: 陈维滔 Weitao Chen 手机: 18680022239

邮箱: marco@sq-id.com

urban racer R3是一款在各方面都高标准质量执行的E-bike,车架全部采用碳纤维材质让车身更轻量化车架尺寸是满足大部分不同身高尺寸的骑行爱好者。锂电池电动助力功能能有效减轻骑行者负担,提供用户最佳骑行乐趣。urban racer R3配备了实时骑行速度和卡路里消耗数据的直观反馈功能,所有线路与制动线都隐藏集成于车架里。电动调节档位与光感应夜间骑行灯采用了创新、流畅和低风阻的设计元素,让urban racer R3达到高集成度与运动、科技感十足。整车采用超轻碳纤维材质降低骑行负担,把所有的线路都隐藏在车架里面,让车身保持高度的整洁性,科技与流畅的曲面设计语言能够有效降低骑行风阻。电动助力有效提升骑行驾驶乐趣,帮助普通骑行者能够通过这一技术很好的融入体能更好的骑行团队,消除骑行困难障碍心理负担,不断促进更多人员加入到环保骑行的运动中。轻量化高硬度的碳纤维给骑行者提供更好的安全保障,智能化光感应照明灯给夜间骑行提供照明保障,电子变速器与智能电动系统、实时速度数据反馈让骑行者更易于操作。

The Urban racer R3 is an E-bike that performs to high standards of quality in all aspects. The frame is made entirely of carbon fiber material, making the body lighter. The frame size is suitable for most cycling enthusiasts of different heights and sizes. The lithium battery electric assist function can effectively reduce the burden on riders and provide users with the best riding pleasure. The Urban racer R3 features real-time ride speed, intuitive feedback on calorie burning data, and all hoses and brake hoses are hidden in the frame. The motorized gear (rear derailleur) and light-sensing night riding lamp incorporate innovative, seamless design and low wind-resistant design elements, enabling the Urban racer R3 to achieve a high degree of integration, sporty and technical sense. The entire vehicle is made of ultra-light carbon fiber material to reduce cycling burden, hiding all circuits inside the frame, keeping the body highly tidy. Technology and smooth surface design language can effectively reduce cycling wind resistance. Electric assistance effectively enhances the pleasure of cycling and driving, helping ordinary cyclists to integrate into a better cycling team through this technology, eliminating the psychological burden of riding difficulties and obstacles, and continuously promoting more people to participate in environmentally friendly cycling activities. Lightweight and high hardness carbon fiber provides better safety for cyclists, intelligent light sensing lighting provides lighting support for night riding, and electronic transmission and intelligent electric system, as well as real-time speed data feedback, make it easier for cyclists to operate.









### 升仕703R

**ZT703-R Sporty street bike** 

#### 设计师 Designer:

刘超 Chao Liu 刘进 Jin Liu 卜鼎 Ding Bu

崔富强 FuQiang Cui 朱俊玮 Junwei Zhu 罗恒 Heng Luo

企业名称: 广东大冶摩托车技术有限公司 GUANGDONG TAYO MOTORCYCLE TECHNOLOGY CO.,LTD.

> 联系人: 陈夏菲 Florence Chen 手机: 18823083225 邮箱: sales7@zontes.com

703R定位于运动街车车型。锋利的线条配合饱满的造型曲面,整车设计风格 独树一帜! 极致科幻运动化的车身设计,给人带来了蓄势待发的视觉冲击力。 703R装备有大量高科技配备: 1、703RR高性能三缸发动机拥有13:1的超高压缩 比,峰值马力102匹。极速240km/h, 0-100km/h仅3秒。2、铝合金后平叉镂空 设计,美观精致,强度性能高。3、自主研发的铝合金双翼梁车架,重量轻,强度 高,是艺术与工艺的完美融合。4、前后可调减震器配合锻造后悬挂多连杆,运动 与舒适性能完美兼顾。5、设计感极强的后尾灯,镶嵌在镂空的车尾中,极致炫 酷。同时,703RR还装备了: 1、科幻炫酷的前日行灯,宛如钻石而璀璨夺目。 2、辐射式对向四活塞卡钳配合大直径浮动碟刹盘,能提供更强大的制动力。3、 标配专业赛车使用的快速换挡装置。4、3.0代智能控制系统搭配升仕智能APP, 实现远程智能控制车辆等功能。



The 703R is positioned as a sporty street bike. Its sharp lines and full-bodied curves create a distinctive design language, giving the bike a striking, aggressive presence. The ultra-modern, aerodynamic body delivers a visually powerful, ready-tolaunch impression. The 703R is equipped with a host of advanced technologies:

- 1. The 703RR high-performance three-cylinder engine features an ultra-high 13:1 compression ratio, producing a peak output of 102 horsepower. It reaches a top speed of 240 km/h and accelerates from 0–100 km/h in just 3 seconds.
  - 2. The aluminum alloy rear swingarm features a hollowed-out design, combining aesthetic elegance with high strength.
- 3. The independently developed aluminum alloy dual-wing beam frame is lightweight yet robust, representing a perfect fusion of artistry and engineering.
- 4. Adjustable front and rear shock absorbers paired with a forged multi-link rear suspension deliver an ideal balance of sportiness and comfort.
- 5. The highly stylized rear taillight is seamlessly embedded within the hollowed-out tail section, creating an eye-catching, futuristic look.

Additionally, the 703RR is equipped with:

- 1. Futuristic, eye-catching front daytime running lights that sparkle like diamonds.
- 2. Radial-mounted, opposing four-piston calipers paired with large-diameter floating brake discs for exceptional stopping power.
- 3. A quick-shifter system designed for professional racing.
- 4. The 3.0-generation intelligent control system, integrated with the ZONTES smart app, enabling remote smart control and other advanced vehicle functions.







### ST3 Pro电动滑板车

ST3 Pro Electric Scooter

设计师 Designer: 孟凡报 Meng Fan Bao

### NVAEE

企业名称: 坦途创新智能科技(苏州)有限公司 Brightway Innovation Intelligent Technology (Suzhou) Co., Ltd 联系人: 巩金瑞 Gong Jin Rui

手机: 15195634375 邮箱: 939140587@gg.com

ST3 Pro以低碳环保技术为核心,自主研发了低转速大扭矩减速电机和高效动能回收系统,骑行过程中,只需按下刹车或松开油 门,汽车级能量回收系统就会自动启动能量再生,最大限度地提高车辆的整体行驶里程,续航里程高达75km。从人体工学来看,ST3 Pro车身重量分布合理,重心稳定,车把的角度能适应不同骑行习惯的用户,让手臂和肩膀处于舒适的位置,让用户在骑行时更加轻松 和安全,减少因不平衡导致的身体紧张。此外,该产品采用横管、立管两步折叠方式,易收纳和携带,轻松满足日常通勤及收纳需 求。ST3 Pro电动滑板车以"品质驱动产业革新"为核心价值,自主研发的低转速大扭矩减速电机搭配科学算法系统,功率高达1350W, 最大扭矩超过50N\*m,骑行体验更顺滑。配备前后双悬臂减震系统,无论崎岖道路、不平整的人行道还是颠簸的小径,骑行体验更加 平稳舒适。采用"前鼓刹+后碟刹+后E-ABS电子刹"三重刹车系统,缩短刹车距离,骑行更安全。TCS通过传感器实时监测车轮转速, 当检测到驱动轮打滑时,系统会自动调整电机输出,恢复抓地力,防止进一步打滑。







The ST3 Pro centers on low-carbon, eco-friendly technology. It features a self-developed low-speed, high-torque reduction motor and an efficient regenerative energy system. During riding, simply braking or releasing the throttle activates the automotive-grade energy recovery system, maximizing overall travel range. The scooter offers an impressive range of up to 75 km on a single charge. From an ergonomic perspective, the ST3 Pro features well-balanced weight distribution and a stable center of gravity. The handlebar angle adapts to different riding preferences, keeping the arms and shoulders in a comfortable position for a lighter, safer riding experience—reducing muscle strain caused by imbalance. The scooter also adopts a two-step folding design with a crossbar and upright stem, making it easy to store and carry. This compact folding mechanism perfectly meets the needs of daily commuting and convenient storage. The ST3 Pro Electric Scooter is driven by the core value of "quality-driven industrial innovation." Its selfdeveloped low-speed, high-torque reduction motor, paired with an advanced algorithm system, delivers a peak power of 1,350 W and a maximum torque exceeding 50 N·m, ensuring an exceptionally smooth riding experience. Equipped with front and rear double-arm suspension, the scooter offers stable and comfortable rides across rough roads, uneven sidewalks, or bumpy trails. It features a triple braking system—front drum brake, rear disc brake, and rear E-ABS electronic brake—to shorten stopping distances and enhance riding safety. The TCS (Traction Control System) continuously monitors wheel speed via sensors; when wheel slip is detected, the system automatically adjusts motor output to restore traction and prevent further slipping.



**闪400** SRV 400 VS

设计师 Designer:

郭东劭 DONGSHAO GUO



企业名称:浙江钱江摩托股份有限公司 ZHEJIANG QIANJIANG MOTORCYCLE CO.,LTD.

联系人: 张靖梓 Jingzi Zhang 手机: 19115288211 邮箱: zjz18@qjmotor.com

青铜剑鞘的前减震防护罩, "天圆地方"设计理念的全新大 灯。引用华夏传统文化理念,配 合运动巡航风格V型双缸发动机燃 油效率高,省油环保加高运动平 把,骑行舒适,V型发动机加入平 衡轴,震动轻微。



It features a front shock-absorbing protective cover shaped like a bronze sword sheath and a brand-new headlight inspired by the "Heaven is round, Earth is square" design concept.

Drawing on traditional Chinese cultural elements and combined with a sporty cruiser style, the V-twin engine delivers high fuel efficiency for both economical and ecofriendly riding. Additional highlights include a raised sport handlebar for comfortable riding, and a balance shaft integrated into the V-twin engine to minimize vibration.







### 电动助力自行车

Electric bike

设计师 Designer:

何武 Tiger he



企业名称:深圳市开心电子有限公司 Shenzhen Kixin Electronics Co.,ltd

> 联系人:何健 Jack He 手机: 18898656536 邮箱: hx1@hx1000.com

该产品外观方面,Q5以穿山甲外观充分释放潮酷帅气基因,将新潮与时尚进行到底。

性能方面,Q5采用了健身模式、纯电动模式和辅助骑行模式,以及先进的Shimano 7速变速系统的支持,可以根据自己的喜好进行选择。无论是锻炼,还是喜欢日常通勤,上坡或下坡,骑手和电机都可以用最少的努力完美地满足所有需求。

配备48V/650W高功率电机,凭借高速电机、高扭矩和高效设计,能够实现最高50公里/小时的高速行驶,辅助模式100公里,纯电模式50公里,让骑行爱好者充分感受户外运动魅力。车架应用航天级镁铝合金液态模锻工艺,通过超塑性成型技术实现0.8mm极薄壁厚与内部加强筋一体化铸造,较传统焊接工艺减重22%的同时提升17%纵向刚性。表面采用环保电泳着色工艺,荧光绿色涂层通过纳米陶瓷粒子悬浮技术达到IP67级抗紫外线老化性能,在户外极端环境中可保持五年色彩稳定性。



In terms of appearance, the Q5 draws inspiration from the pangolin, fully expressing a trendy and stylish personality, blending fashion with a bold, modern look. Performance-wise, the Q5 offers fitness mode, pure electric mode, and pedal-assist mode, supported by the advanced Shimano 7-speed transmission system, allowing riders to choose based on their preference. Whether for exercise, daily commuting, uphill, or downhill riding, both the rider and the motor work together efficiently, requiring minimal effort to meet all needs perfectly.

Equipped with a 48V/650W high-power motor, the Q5 delivers high speed, strong torque, and efficient performance, reaching up to 50 km/h. It offers a range of 100 km in pedal-assist mode and 50 km in pure electric mode, allowing cycling enthusiasts to fully enjoy the thrill of outdoor adventures. The frame is crafted using aerospace-grade magnesium-aluminum alloy liquid forging, employing superplastic forming technology to achieve an ultra-thin 0.8 mm wall thickness with integrated internal reinforcements. Compared with traditional welding, this reduces weight by 22% while increasing longitudinal rigidity by 17%. The surface features an eco-friendly electrophoretic coating, and the fluorescent green finish, formulated with nanoceramic particle suspension technology, provides IP67-level UV and aging resistance, maintaining color stability for up to five years in extreme outdoor conditions.







#### **E-XP Trail**

E-XP Trail

#### 设计师 Designer:

李政 Kent Li 徐楼钧 Tony Xu 夏军 Xiajun 应庙杰 Leo Ying 郭康平 Guo Kangping 董安邦 Amber Dong



企业名称: 久祺股份有限公司 JOY KIE CORPORATION LIMITED 联系人: 周丹琰 Zhou Danyan 手机: 15356120150

邮箱: exhibition@joykie.com



#### 集成度升级

集成头管仪表,集成把立仪表,集成碗组内走线。最大程度 上将线束外露的最小化,简洁外观;

#### 配置升级

shimano cues变速系统,前后搭配x-fushion可锁止气压避震系统,电气系统采用StarsUnion小型高效中置电机,能量转化率达95%以上;配备了540wh内置电池,亦可选装250wh的增程电池包,整车续航轻易可达140km。静可通勤日常,动可诗和远方,一机专能,也可一机多能。考虑到电气设备在重量上不可避免的增加,HILAND对于电助力软尾车型的思考,并不是极致的运动,更多的在于对山地车舒适性的再次升级。也因此我们倾向于用E-Trail的定位,来保证运动和舒适之间的平衡;外观结构升级。

采用重力铸造一体化工艺,创新的加入台阶式的结构,将常规的点对点的焊接升级至面对面焊接,结构强度提升数倍的同时,也更好的将焊道隐藏化,形成类碳纤维的一体式结构;

The bike features an integrated head tube display, integrated stem-mounted display, and internal wiring routed through the headset, minimizing exposed cables and maintaining a clean, streamlined appearance.

#### Configuration Upgrades:

Equipped with a Shimano CUES drivetrain and front/rear X-Fusion lockable air suspension, the electrical system utilizes a StarsUnion compact, high-efficiency mid-drive motor with an energy conversion efficiency exceeding 95%. It comes standard



with a 540Wh internal battery and offers an optional 250Wh range-extender battery pack, enabling the bike to achieve an overall range of up to 140 km with ease. Whether for calm daily commuting or chasing adventure and distant horizons, the bike is designed for single-purpose efficiency or multi-functional versatility. Recognizing that e-bike components inevitably add weight, HILAND's approach to electric-assisted full-suspension models does not pursue extreme sportiness alone; rather, it focuses on enhancing mountain bike comfort. Consequently, we position this model as the E-Trail, striking a careful balance between performance and comfort.

#### Exterior & Structural Upgrade:

Utilizing gravity casting integrated construction, the design innovatively incorporates a stepped structure, upgrading conventional point-to-point welding to face-to-face welding. This not only enhances structural strength by several times, but also conceals weld seams, resulting in a unibody structure reminiscent of carbon fiber.



### 阿波罗RFN战士SX-E8

**RFN WARRIOR SX-E8** 

设计师 Designer:

应儿 Chanel 徐语斐 ZAC 张同宝 Zhang Tongbao



企业名称:浙江阿波罗运动科技股份有限公司 Zhejiang Apollo Sports Technology Co., Ltd.

联系人: 倪慧玲 Huiling Ni 手机: 15967920628 邮箱: eileen@Apollino.com

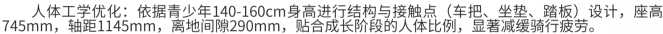
一、产品设计创新:智能越野电摩启蒙师的专业解决方案

在设计上,SX-E8实现了多维度集成创新:

智能系统设计:支持APP/NFC解锁,具备智能防盗、故障自检及能量回收等功能,将智能化管理融入越野体验;

电池与电控系统: 搭载60V/35Ah高倍率锂电池,支持13.5kW峰值输出,极速可达85km/h,续航约60公里,3小时快充,配合智能控制单元进行能耗管理、电流防护,防止电池过热,保障使用安全;

安全操控:通过电子限流避免动力突发输出,提升控制稳定性;车重仅58kg,降低骑行摔落时的冲击;



二、环保理念创新:绿色出行的青少年教育载体

SX-E8 全面践行绿色设计理念,助力国家"双碳"目标与可持续发展战略:

零排放与低噪音:作为纯电驱动产品,SX-E8 实现运行过程零尾气排放与极低噪音污染,适用于自然保护区、山林等生态敏感地带,减少对野生环境的干扰;

可回收材料与环保包装:整车超过90%的部件材料可回收再利用,辅以可降解包装材料,搭建从生产到销售全链条绿色闭环;

绿色制造:生产环节采用低碳节能工艺,减少制造端碳足迹;

环保教育功能: SX-E8 不仅是绿色产品,更是一种青少年环保意识教育的媒介,引导用户在骑行中理解并参与环境保护,推动生态意识的早期启蒙。





- I. Product Design Innovation: Professional Solutions for Smart Off-Road E-Motorcycles# The SX-E8 achieves multi-dimensional integrated innovation in design:
- 1. Intelligent System Design: Supports APP and NFC unlocking, featuring smart antitheft, self-diagnostic, and energy recovery functions, seamlessly integrating intelligent management into the off-road experience.
- 2. Battery & Electronic Control System: Equipped with a 60V/35Ah high-rate lithium battery, supporting a peak output of 13.5kW. Top speed reaches 85km/h, with a range of approximately 60km. Fast charging takes just 3 hours. The intelligent control unit manages power consumption and current protection, preventing battery overheating and ensuring safe operation.
- 3. Safe Handling: Electronic current limiting prevents sudden power surges, enhancing control stability. With a total weight of only 58 kg, the impact during falls is minimized.
- 4. Ergonomic Optimization: Designed for riders 140–160 cm in height, with careful consideration of contact points such as handlebars, seat, and pedals. Seat height is 745 mm, wheelbase 1145 mm, and ground clearance 290 mm—proportioned to growing bodies to significantly reduce riding fatigue.
  - II. Environmental Innovation: Educating Youth Through Green Mobility

The SX-E8 fully embodies green design principles, supporting national "dual carbon" goals and sustainable development strategies:

- 1. Zero Emissions & Low Noise: As a purely electric vehicle, the SX-E8 produces zero tailpipe emissions and minimal noise, making it suitable for ecologically sensitive areas such as nature reserves and forests, while minimizing disturbance to wildlife.
- 2. Recyclable Materials & Eco-Friendly Packaging: Over 90% of the vehicle's components are recyclable, complemented by biodegradable packaging materials, establishing a full green lifecycle from production to sales.
- 3. Green Manufacturing: Low-carbon, energy-efficient production processes reduce the vehicle's manufacturing carbon footprint.
- 4. Environmental Education: Beyond being a green product, the SX-E8 serves as a platform for fostering environmental awareness among youth, guiding riders to understand and participate in environmental protection, and promoting early ecological consciousness.







### 猎变机甲蜂 LETBE MECHA

**设计师 Designer:** 杨飞 YANGFEI



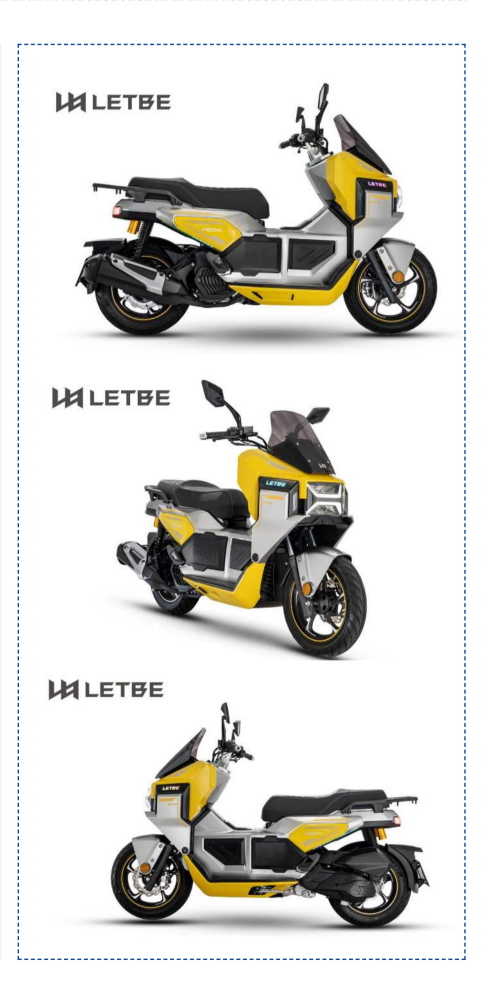
企业名称:广州豪进摩托车股份有限公司GUANGZHOU HAOJIN MOTORCYCLE COMPANY LIMITED

联系人: 冯月桂 Niko 手机: 13503050776

邮箱: export10@haojin.com.cn

猎变机甲蜂(MECHA),一款原创外观的科技机甲风机械宠物,以其极具辨识度的模块化机甲设计,集高颜值、智能科技与可玩性于一体。搭载先进的油电混动平台,提供四种排量选择,满足城市通勤与长途旅行的多样化需求。轻混平台搭载水冷四气门150cc发动机,发动机具备静音启动、怠速起停和加速助力功能,提升了驾驶的舒适性和燃油经济性。配备博世ABS+TCS安全系统,有着转向优先、怠速启停、倾倒熄火保护等智能安全功能。超长续航能力11.8L大容量油箱设计,满油满电状态下续航里程突破400公里。高清TFT智能仪表,支持手机投屏、T-BOX车机互联,前置摄像头实时记录行车影像,无钥匙启动等功能系统,让每一次出行都轻松自如,充分满足用户对个性出行和科技魅力的追求。

The LETBE MECHA is an original-design, futuristic mecha-style mechanical pet. Its highly recognizable modular mecha design combines striking aesthetics, smart technology, and playability. It is built on an advanced hybrid platform and offers four displacement options to suit diverse needs from city commuting to longdistance touring. The mild-hybrid system features a water-cooled, four-valve 150cc engine, which supports silent startup, idle start-stop, and acceleration assist—enhancing both riding comfort and fuel efficiency. Equipped with Bosch ABS + TCS safety systems, the LETBE MECHA offers intelligent safety features including steering-priority control, idle start-stop, and tipover engine shutdown protection. Its extra-long range comes from a large 11.8L fuel tank, enabling over 400 km of travel on a full tank and full battery. The high-definition TFT smart dashboard supports smartphone screen mirroring and T-BOX vehicle connectivity. A frontfacing camera records real-time riding footage, and keyless ignition adds convenience—making every journey effortless while fully satisfying users' desires for personalized, tech-savvy mobility.







### 智能H系列 SMART SWITCH

设计师 Designer: 周秀伟 ZHOUXIUWEI



企业名称:杭州鸿世电器股份有限公司 HANGZHOU HONGSHI ELECTRICAL CO.,LTD.

联系人: 梁薇 Wei Liang 手机: 15088768763

邮箱: vivian@hongshi-electrical.com

内含雷达探测,人走灯灭,人来灯亮(开关指示灯)可采用实木及大理石材质,不经过二次加工,不产生有害物质,体现绿色可持续发展。悬浮外观设计,矩阵之美,模块化安装,多材质运用让家更具艺术,体验不一样的品质生活!



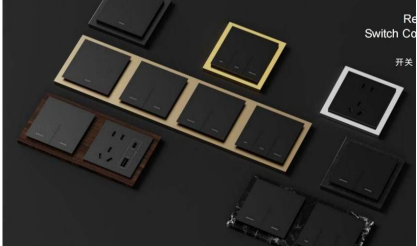


Switch Control HS Series-Aluminium Alloy 开关 HS系列 - 铝合金



Featuring built-in radar detection, the lights automatically turn off when no one is present and turn on when someone approaches (with switch indicator lights). The series can be crafted from solid wood or marble, requiring no secondary processing and producing no harmful substances, reflecting a commitment to green, sustainable design. With a floating aesthetic, modular installation, and matrix-style layout, the Smart H Series combines multiple materials to bring an artistic touch to the home, offering a unique and elevated quality-of-life experience.







### 月影流光助眠灯

### Light Player- Aid-sleeping Music Lamp

FらL佛山照明

设计师 Designer:

关炜欣 Weixin.Guan 朱小纯 Xiaochun.Zhu 梁翠琪 Cuiqi.Liang 谢伯阳 Boyang.Xie 陈乾荣 Qianrong.Chen 曾滔滔 Taotao.Zeng 杨伟展 Weizhan.Yang 岑颖仪 Yingyi.Cen

何光洪 Guanghong.He 李江文卓 Jiangwenzhuo,Li 企业名称:佛山电器照明股份有限公司 FOSHAN ELECTRICAL AND LIGHTING CO.LTD 联系人:梁月仪 Liangyueyi

手机: 13902417085 邮箱: ivyl@chinafsl.com

月影流光助眠灯是一款新型 AI 智能助眠产品,完美融合动态光效与助眠声乐,专为解决上班族因压力导致的失眠及低质量睡眠问题而设计。产品提供三种助眠模式。月食模式,运用MoonShine照明技术模拟满月至残月的自然光纤变化,帮助用户轻松入睡。场景模式以LED 灯光动态再现 6 种自然疗愈景观,搭配 AI生成的白噪音,营造沉浸式放松环境。478呼吸模式,以节奏感灯光结合科学声音,形成"先放松后入眠"的科学闭环。此外,产品设计融合唱片机元素与极简美学,搭配直观操作界面、大面积光源以及高品质织物与金属材质,兼顾触感舒适与耐用性。内置的A1智能算法实时分析用户的姿势状态,提供适配的声光助眠模式,自动调节光效变化速率与声乐频率,动态适配个体睡眠周期,让技术自然服务于睡眠,带来舒适助眠体验。月影流光助眠灯的可持续发展源于其将用户需求、环境保护和社会责任深度融合,提供高效的睡眠辅助解决方案,以应对现代健康挑战。通过提高用户的睡眠质量,减少因睡眠不足而导致的健康问题从而减轻医疗系统的负担,并对社会产生长远的积极影响。







Light Player- Aid-sleeping Music Lamp is an innovative

Al-powered sleep solution, seamlessly integrating dynamic lighting effects with soothing audio to address insomnia and poor sleep quality caused by workplace stress. The product offers three sleep modes: Scene Mode dynamically recreates six natural healing landscapes through LED lighting, paired with Al-generated white noise to cultivate an immersive relaxation environment. The 478 Breathing Mode combines rhythmic lighting with scientifically calibrated sounds, forming a 'relaxation-to-sleep' scientific loop. Furthermore, the product design integrates player elements with minimalist aesthetics, featuring an intuitive interface, expansive light source, and premium fabric and metal materials that balance tactile comfort with durability. Built-in AI algorithms continuously analyse the user's posture, delivering tailored audio-visual sleep modes. It automatically adjusts light transition speeds and sound frequencies to dynamically adapt to individual sleep cycles, enabling technology to naturally serve restful sleep and deliver a comfortable sleep experience. Light Player- Aid-sleeping Music Lamp's sustainability stems from its deep integration of user needs, environmental protection, and social responsibility, delivering an efficient sleep-enhancement solution to address modern health challenges. By improving sleep quality, it reduces health issues stemming from sleep deprivation, thereby alleviating pressure on healthcare systems and generating long-term positive societal impact.



### AI跌倒检测吸顶灯

AI Fall Detection Ceiling Light

### 设计师 Designer:

朱小纯 Xiaochun.Zhu 关炜欣 Weixin.Guan 郑巩靖 Gongjing.Zheng 梁翠琪 Cuiqi.Liang 曾滔滔 Taotao.Zeng 陈乾荣 Qianrong.Chen 高晓知 Xiaozhi.Gao 姚丹 Dan.Yao

### FらL佛山照明

企业名称:佛山电器照明股份有限公司FOSHAN ELECTRICAL AND LIGHTING CO .LTD

联系人: 梁月仪 Liangyueyi 手机: 13902417085 邮箱: ivyl@chinafsl.com

AI跌倒检测吸顶灯以解决老年人跌倒引发的安全问题为核心设计思想,充分体现了科技对人文关怀的深度融合。针对老年人群体因生理衰退导致的跌倒风险,该产品通过集成图像传感器和AI模型,实时检测人员行为动作并识别人体姿态,精准判断是否发生跌倒,在意外发生时能够实现及时告警,有效降低意外风险。与此同时,产品还配置了专为老年人视觉需求设计的定制光谱,旨在优化照明环境,弥补因衰老导致的视觉退化问题。为了确保紧急情况能够迅速响应,产品支持本地声光告警、外置报警器告警以及APP远程告警,构建了多维度、全场景的即时提醒系统,兼顾现场与远程的双重保障,真正实现了无缝覆盖的安全守护。在操作设计上,产品充分考虑老年人和家属的使用需求,支持墙壁开关、遥控器以及米家APP等多种控制方式,既方便老年人直观便捷地操作,又为家人提供了远程操控的便利,进一步增强了家庭的安全管理能力。整体设计中,该产品以老年人日常生活中的真实痛点为出发点,注重细节优化,将"安全""适老""智能"三大核心理念有机结合,提供了全方位的解决方案。

The AI Fall Detection Ceiling Light is designed with the core principle of addressing safety concerns arising from falls among the elderly, embodying the profound integration of technology with humanistic care. Targeting the fall risks faced by the elderly due to physiological decline, this product integrates image sensors and AI models to monitor behavioural movements in real time and recognise human posture. It accurately determines whether a fall has occurred, enabling prompt alerts during incidents to effectively mitigate accident risks. Concurrently, the product features a customised light spectrum specifically designed for the visual needs of the elderly, aiming to optimise the lighting environment and compensate for age-related visual deterioration. To ensure rapid response in emergencies, the product supports local audible and visual alerts, external alarm notifications, and remote alerts via the Mi Home app. This establishes a multi-dimensional, full-scenario instant alert system, providing dual safeguards for both on-site and remote monitoring, thereby achieving truly seamless safety protection. Operationally, the product prioritises user needs for both elderly individuals and their families. It supports multiple control methods including wall switches, remote controls, and the Mi Home app. This facilitates intuitive operation for the elderly while offering family members convenient remote management, thereby enhancing household safety oversight.

The overall design addresses genuine pain points in elderly daily life through meticulous detail optimisation. It organically integrates three core principles – safety, age-friendliness, and intelligence – delivering a comprehensive solution.









### 追日太阳能灯

**Solar Bollard Light** 

设计师 Designer: 郭磊 GUO LEI

## SRESKY

企业名称:深圳市旭日东方实业有限公司 SHENZHEN SRESKY CO, LTD

联系人: 何立芝Dora 手机: 18100270780 邮箱: espzone08@sresky.com

我们的追日太阳能灯采用最新技术,实时计算太阳光最大能量,跟踪太阳的位置,达到360°跟踪太阳的效果,获得最大的太阳光照角度,充电效率比其他同类产品提高30%。

通过利用太阳能,追日系列消除了传统的电力消耗,大大减少了的碳足迹,为全球环境保护做出贡献。

此外,追日太阳能灯采用黑天空配光设计,减少光污染,创造更加和谐舒适的户外照明环境,既有利于人类 生活,又有利于生态平衡。

追日太阳能灯的用途广泛:

在住宅花园,提供温暖和诱人的光芒,同时增强您的户外空间的美感。

在公园、广场、停车场等商业区域,他们提供可靠、节能的照明解决方案,确保行人和车辆的安全和便利。

在海边,追日系列采用海洋级4C防腐,可以用在临近海边的场所,不会生锈。





Sun-Tracking Solar Lights: Efficient Sun-Tracking, Green Lighting, All-Scenario Adaptation

1. Smart Sun-Tracking, Max Efficiency

Real-time light efficiency calculation, dynamic sun trajectory tracking

360° all-round coverage, captures maximum light angle

30% higher charging efficiency than similar products

No worry on cloudy days, more stable battery life

2. Zero-Power-Consumption Supply, Low-Carbon & Eco-Friendly

Powered entirely by solar energy, no municipal electricity needed

Reduces carbon footprint, contributes to global environmental protection

No energy consumption for lighting, no compromise on greenness

3. Dark Sky Lighting Design, Dual-Friendly

Controls light range, no light spillage

No direct glare, no disturbance to people

Does not damage ecology, protects flora and fauna rhythms

4. All-Scenario Capable, Durable & Rugged

Residential Gardens: Warm light is inviting, enhances space aesthetics

Commercial Areas (Parks/Squares/Parking Lots): Reliable and energy-saving, ensures traffic safety

Coastal Scenarios: Marine-grade 4C anti-corrosion, resists salt and moisture, no rusting





### 创意排插

Free drill desk socket

设计师 Designer: 王其平 Mr.WQP

## **FIRSTRATE**

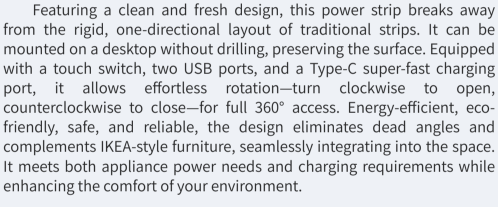
企业名称:宁波正一电器有限公司 Ningbo First-rate Electrical Appliance Co.,Ltd. 联系人:郑芳芳 Lucy Zheng

·八. 叔方方 Lucy Zheng 手机: 13958224666

邮箱: lucy.zheng@first-rate.com.cn

设计简洁清新,打破传统排插呆板且方向单一的缺点,免打孔可以固定在桌面上不破坏桌面,带触摸开关,有2个USB和一个type C 超级快充,轻轻握住插座可以旋转360度,顺时针打开,逆时针关闭。不破坏桌面,节能环保安全可靠,360度无死角。与宜家家具风格相得益彰,十分匹配,满足用电器取点与充电同时,可以增添空间的舒适度。











### 星羽系列触摸开关

Star Feather Series Touch Switch

设计师 Designer: 李乐周 LI LEZHOU

## Moes

企业名称: 温州早晨电子有限公司 Wenzhou Morning Electronics Co.,LTD

联系人: 黄淑惠 Hannah 手机: 13757785368

邮箱: huangshuhui@moessmart.com

### 创新隔空触控

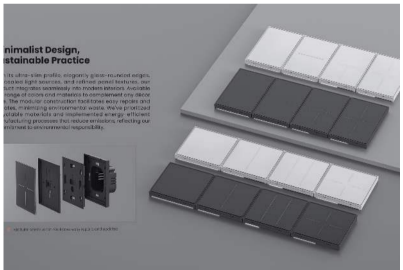
本产品以全屏触摸面板和高灵敏电容感应技术为核心创新,支持: (1)隔空触发—用户手指接近1厘米,即可完成开关控制,免去用力按压的繁琐; (2)全屏任意位置触发—不同于传统触摸开关仅在特定区域响应,本产品无论手指触碰屏幕何处,均能精准识别。不同于传统按压,轻触配合可调节振动反馈,赋予每次操作更明确的手感与乐趣。上下背光设计提供视觉提示,投射到墙面的微光丰富了空间层次感,兼具功能与美学。

### 简约设计,绿色实践

外观简洁流畅,玻璃面板边角圆润,隐藏式光源与细腻的面板 质感相得益彰,轻松融入现代空间。多样化色彩和材质搭配,满足 不同装潢需求。模块化结构便于日后维修与升级,减少整件更换带 来的浪费,产品选材注重可回收性,并在制造过程中兼顾节能减 排,体现对环境的关注。本产品凭借全屏触摸面板与高灵敏电容感 应技术,实现了隔空1厘米触发控制及全屏任意位置的精准响应。 这种非接触式操作不仅提升了用户的交互体验,还特别强调了使用 的卫生安全性,减少了细菌传播的风险,尤其适合医院、商场等公 共场合。

Innovative Air-Touch Control: This product features a fullscreen touch panel and high-sensitivity capacitive sensing as its core innovations, supporting: (1) Proximity Activation—The switch responds when a finger approaches within 1cm, eliminating the need for pressing. (2) Full-Screen Trigger—Unlike traditional touch switches that only respond in specific areas, this switch accurately recognizes touches anywhere on the panel. Unlike conventional pressing, light touch combined with adjustable haptic feedback provides clear tactile responses and enhances the pleasure of each operation. The top-and-bottom backlight design offers visual cues, while the subtle projection on the wall enriches spatial layers, combining functionality with aesthetic appeal. Minimalist Design & Green Practice: Featuring a clean, flowing appearance, rounded glass panel edges, and a hidden light source, the switch blends seamlessly with modern interiors. A variety of color and material options meet diverse decor requirements. The modular structure facilitates future maintenance and upgrades, reducing waste from full-unit replacement. Materials are selected for recyclability, and manufacturing energy-efficient reflects environmental responsibility. Leveraging a full-screen touch panel and highsensitivity capacitive sensing, the switch supports 1cm proximity activation and precise full-panel touch response. This non-contact operation enhances user interaction while emphasizing hygiene and safety, reducing the risk of bacterial transmission—making it especially suitable for hospitals, malls, and other public spaces.









### 自发电和弦智能门铃(带夜灯)

Kinetic Doorbell with Night Light

设计师 Designer: 陈耀华 Yaohua chen



企业名称:康泰电气有限公司 KANGTAI ELECTRIC CO., LTD. 联系人:周莹莹 YINGYING 手机:15967773567 邮箱:ktgongsi@126.com

### 2.1 微能循环系统

- 搭载自发电模组,运用电磁感应强化技术将按压动能转化效率提升至82%,单次按压产生0.3mAh电能,瞬时按压供电(响应时间<15ms)
  - 经SGS实验室验证,10万次按压寿命等效于25年免维护使用(日均10次触发场景)
  - •对比传统门铃,单设备全生命周期可减少4.5kg电池污染(按3年更换周期计算)
  - 2.2 再生材料工程
  - 壳体采用GRS认证的PCR-ABS材料(消费后回收比例≥50%)
  - •创新性融入玻璃纤维增强技术,在保持30%回收率前提下实现85HB材料硬度
  - 模块化设计实现95%部件可拆解回收
  - •全流程碳足迹追溯系统,单件产品碳排量较传统工艺降低42%
  - 2.3 智能光环境系统
  - 光通量定向控制技术: 通过非对称透镜实现150°广角柔光覆盖(照度值≤30lx)
- 绿色节能方案: 0.12W超低待机功耗优于欧盟ErP(2023/826) 0.5W标准,年耗电量 1.05kWh比欧盟ErP标准4.38kWh节能76%
  - •人因工程设计: 2700K暖色温配合向下85°倾角,避免视网膜蓝光刺激
  - 3、设计哲学

产品贯彻可持续创新理念,通过三重技术矩阵重构空间交互:

- •能源维度:建立用户行为驱动的微电网系统,将日常动作转化为清洁能源
- •材料维度:打造从回收到再造的闭环材料流
- •服务维度:通过光环境智能体实现无感化服务,创造"隐形的便利"
- 2.1 Micro-Energy Circulation Technology:
- Equipped with a self-powered module, using electromagnetic induction enhancement technology to increase kinetic-to-electric conversion efficiency to 82%, generating 0.3 mAh per press and providing instantaneous power (response time <15 ms).
- SGS laboratory tests confirm a lifespan of 100,000 presses, equivalent to 25 years of maintenance-free use (assuming 10 daily activations).
- Compared with traditional doorbells, a single device over its full lifecycle can reduce 4.5 kg of battery pollution (based on a 3-year replacement cycle).
  - 2.2 Recycled Materials Engineering:
- The housing uses GRS-certified PCR-ABS materials (post-consumer recycled content ≥50%).
  - Innovative glass fiber reinforcement achieves 85 HB material hardness while maintaining a 30% recycled content.
  - Modular design allows 95% of components to be disassembled and recycled.
- A full carbon footprint traceability system reduces the carbon emissions per unit by 42% compared to traditional manufacturing processes.
  - 2.3 Intelligent Lighting Environment System:
  - Directed Light Flux Control Technology: Asymmetric lenses provide 150° wide-angle soft illumination (illuminance ≤30 lx).
- Green Energy-Saving Solution: Ultra-low standby power of 0.12W, outperforming the EU ErP (2023/826) standard of 0.5W. Annual power consumption is 1.05 kWh, saving 76% compared to the EU ErP standard of 4.38 kWh.
- Ergonomic Design: Warm 2700K color temperature with an 85° downward tilt minimizes retinal blue-light exposure, ensuring comfortable lighting for users.
  - 3. Design Philosophy:

The product embraces a sustainable innovation concept, reconstructing spatial interaction through a triple-technology matrix:

- Energy Dimension: Establishes a user-behavior-driven microgrid system, converting everyday actions into clean energy.
- Material Dimension: Creates a closed-loop material flow from recycling to remanufacturing.
- Service Dimension: Delivers seamless, intelligent lighting services, providing "invisible convenience" through the smart lighting environment.









# Cold know

### 无边界智能割草机器人

**Boundary Wire-Free Robotic Lawn Mower** 

### 设计师 Designer:

张磊 Lei Zhang 张荐 Jian Zhang 李战永 Zhanyong Li 陈秀连 Xiulian Chen



企业名称: 江苏东成电动工具有限公司 JIANGSU DONGCHENG POWER TOOLS CO., LTD.

联系人:沈赟赟 Joey Shen 手机: 13584653988

邮箱: export2@dcatools.com



顶盖采用流线型设计语言,其飘逸灵动的造型根据功能需求进行延展,配合高品质烤漆工艺,在保留智能家居属性的同时,凸显出科技美学。激光雷达模块与无边界显示屏的创新融合,在延续一代产品易用性的基础上,实现了质感与功能体验的双重提升。红色LED灯带不仅传承了DCK品牌的标志性设计元素,更兼具实用功能,在弱光环境下既能提供清晰的视觉指示,又营造出独特的氛围美感。本产品通过整合3D激光雷达和视觉SLAM技术,实现了高精度的草坪环境地图构建,确保了导航系统的可靠性与稳定性。系统具备全覆盖特性,有效解决了传统导航系统中常见的信号丢失问题。采用3D激光雷达与AI视觉相机协同工作,实现了360°全景环境感知。其中,激光雷达具备每秒200,000点的扫描能力,结合先进的AI算法,可精确识别并规避最小2cm的障碍物,显著提升了系统的环境适应性和安全性。本产品提供高度定制化的草坪护理解决方案实现精准化、个性化的草坪养护管理。

此外,该设备支持智能互联功能,用户可通过专用APP实现远程监控与操作。系统兼容多种通信协议,包括蓝牙、Wi-Fi及蜂窝网络,可无缝接入智能家居生态系统,实现设备间的协同工作与数据共享,为用户提供智能化、一体化的草坪养护体验。

The top cover features a streamlined design, with flowing, dynamic lines extended according to functional requirements. Combined with high-quality paint finishing, it preserves smart home aesthetics while highlighting technological elegance. The innovative integration of a LiDAR module and a borderless display builds on the ease of use from the previous generation, enhancing both tactile quality and functional experience. The red LED light strip not only carries the iconic DCK brand design but also serves a practical purpose—providing clear visual cues in low-light conditions while creating a distinctive ambient effect. The product integrates 3D LiDAR and visual SLAM technologies to achieve high-precision lawn mapping, ensuring a reliable and stable navigation system. The system provides full coverage, effectively addressing common signal-loss issues found in traditional navigation systems. By combining 3D LiDAR with an AI vision camera, it enables 360° panoramic environmental perception. The LiDAR sensor features a scanning capability of 200,000 points per second. Coupled with advanced AI algorithms, it can accurately detect and avoid obstacles as small as 2cm, significantly enhancing environmental adaptability and operational safety. This product offers highly customizable lawn care solutions, enabling precise and personalized management for optimal turf maintenance. Additionally, the device supports intelligent connectivity, allowing users to remotely monitor and control the mower via a dedicated app. The system is compatible with multiple communication protocols, including Bluetooth, Wi-Fi, and cellular networks, enabling seamless integration into smart home ecosystems. This allows for coordinated operation and data sharing between devices, delivering a fully intelligent and integrated lawn care experience.





## Yard Force iVR16 无边界机器人割草机

Yard Force iVR16 Virtual Boundary Robotic Mower

企业名称: 江苏苏美达集团有限公司

联系人: 杨路 Yang Lu 手机: 18900000000 邮箱: daniel@sumec.com.cn

SUMEC GROUP CORPORATION

设计师 Designer:

刘钊 Zhao Liu

虚拟边界黑科技:虚拟无边界技术,融合卫星定位与 AI 视觉建图,无需埋设物理边界线,短时间内完成花园地图部署,极大降低安装与后期维护成本。

全地形4×4驱动: 18cm精准切割盘由四驱电机驱动,可轻松攀爬 70%(35°)坡面,单次覆盖1600 m<sup>2</sup>草坪,让山地花园也享受专业球场级修剪。

CloudHawk™智控体验:蓝牙/WiFi/蜂窝三模连接,远程一键设定多区割草、OTA固件升级,并支持iRadar™超声波主动安全避障,遇到儿童或宠物自动减速绕行。零油耗·低噪音:高效无刷电机与精准割草逻辑,将整机噪声控制在60dB以下,取代传统燃油机的碳排放与噪声污染,符合社区友好与安静城市倡议。

碳足迹可追溯: Yard Force成为首批通过TÜV Rheinland Green Product认证的机器 人割草机厂商,iVR16 全生命周期碳排量经权威背书,助力"双碳"目标落地。

循环生态: 20V8Ah可更换锂电池与草屑即刻粉碎回归土壤的自粉碎模式,0碳排,0污染,减少化肥使用,构建闭环绿色花园。

虚拟边界黑科技:虚拟无边界技术,融合卫星定位与 AI 视觉建图,无需埋设物理边界线,短时间内完成花园地图部署,极大降低安装与后期维护成本。

全地形4×4驱动: 18 cm精准切割盘由四驱电机驱动,可轻松攀爬 70%(35°)坡面,单次覆盖1600 m<sup>2</sup>草坪,让山地花园也享受专业球场级修剪。

CloudHawk™智控体验:蓝牙/WiFi/蜂窝三模连接,远程一键设定多区割草、OTA固件升级,并支持iRadar™超声波主动安全避障,遇到儿童或宠物自动减速绕行。零油耗·低噪音:高效无刷电机与精准割草逻辑,将整机噪声控制在60dB以下,取代传统燃油机的碳排放与噪声污染,符合社区友好与安静城市倡议。

碳足迹可追溯: Yard Force成为首批通过TÜV Rheinland Green Product认证的机器 人割草机厂商,iVR16 全生命周期碳排量经权威背书,助力"双碳"目标落地。

循环生态: 20V8Ah可更换锂电池与草屑即刻粉碎回归土壤的自粉碎模式, 0碳排, 0污染,减少化肥使用,构建闭环绿色花园。







Virtual Boundary Technology: Utilizing virtual boundary technology, the mower combines satellite positioning with AI visual mapping, eliminating the need for physical boundary wires. Garden maps can be deployed in a short time, significantly reducing installation and maintenance costs.

All-Terrain  $4\times4$  Drive: The 18cm precision cutting disc, powered by a four-wheel drive system, easily climbs slopes up to 70% (35°) and covers up to  $1,600\,\text{m}^2$  per run, bringing professional, golf-course-level trimming to hillside gardens.

CloudHawk™ Smart Control Experience: Supports Bluetooth, Wi-Fi, and cellular connectivity for remote one-touch multi-zone mowing, OTA firmware updates, and iRadar™ ultrasonic active safety obstacle avoidance, automatically slowing and navigating around children or pets.

Zero Fuel & Low Noise: The efficient brushless motor and precision cutting logic keep noise levels below 60 dB, replacing traditional gasoline mowers' carbon emissions and noise pollution, aligning with community-friendly and quiet-city initiatives.

Traceable Carbon Footprint: Yard Force is among the first robotic mower manufacturers to receive TÜVRheinland Green Product certification. The iVR16's full lifecycle carbon emissions are independently verified, supporting the implementation of "dual carbon" targets.

Circular Eco-System: The 20V8Ah replaceable lithium battery and the self-shredding mode, which returns grass clippings directly to the soil, result in zero carbon emissions and zero pollution, reduce the need for fertilizers, and create a closed-loop green garden.



### 智能割草机RTK

**Robotic Mower RTK** 

设计师 Designer:

### POSITEC 3

企业名称:宝时得科技(中国)有限公司 Positec Technology (China)Co.,Ltd. 联系人:倪娇娇 Connie Ni

手机: 15380347250

邮箱: Connie.Ni@positecgroup.com

Kress RTK<sup>n</sup> 12,000 平米级机器人割草机,搭载OAS(障碍物规避系统)

借助Kress RTK<sup>n</sup>技术,KR233E机器人割草机重新定义了草坪养护的精度——无需在物业内安装固定基站,即可实现厘米级卫星导航精准作业。专为大面积草坪设计,轻松修剪高达18,000平方米的草地,打造条纹般整齐的修剪效果。配备双层锋利刀片与障碍物规避系统,适应各种作业环境,运行高效稳定。内置的MAP™(智能割草路径规划)与TeamWork™(多机协同作业)技术,可从容应对复杂地形,实现高效协作管理。无需在物业安装固定天线,即可实现厘米级精准导航。

35厘米切割宽度,覆盖更高效,适合大面积草坪

多区域管理功能,精准穿梭不同草坪区域

支持惯性导航,即便在卫星信号弱的阴影区也可完成作业

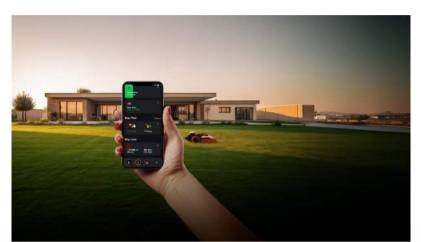
平行线系统割草路径,提升覆盖效率

自动调平切割盘,适应地形起伏

防盗保护功能,保障设备安全

RBS™动能回收刹车系统,节能环保

内置轮毂驱动马达,搭配全地形轮胎,应对各种路况





The Kress RTK¹ 12,000 m²-class robotic mower, equipped with OAS (Obstacle Avoidance System), redefines precision lawn care. Leveraging Kress RTK¹ technology, the KR233E robotic mower achieves centimeter-level GPS accuracy without the need to install fixed base stations within the property. Designed for large lawns, it can effortlessly trim areas up to 18,000 m², producing stripe-like, professional mowing patterns. Equipped with dual-layer sharp blades and an obstacle avoidance system, it adapts to various working environments while maintaining efficient and stable operation. The mower features MAP™ (Mowing Action Plan) and TeamWork™ (multi-mower collaboration) technologies, allowing it to handle complex terrains and achieve efficient coordinated management. Centimeter-level navigation is possible without installing fixed antennas on the property.

35 cm cutting width for more efficient coverage, ideal for large lawns;

Multi-zone management, enabling precise navigation across different lawn areas;

Inertial navigation support, allowing operation even in GPS-shadowed areas;

Parallel-line mowing paths, enhancing coverage efficiency;

Auto-leveling cutting disc, adapting to uneven terrain;

Anti-theft protection, ensuring device security;

RBS™ kinetic energy recovery braking system, energy-saving and eco-friendly;

Built-in hub-drive motors with all-terrain tires, capable of handling diverse ground conditions.



### 五金工具

Hardware

### 幻影 Mirage



<mark>设计师 Designer:</mark> 董雳 Dong Li 艾斌勇 Barry Ai 企业名称:蓝全智能科创(宁波)有限公司 Blusafe Solutions (Ningbo) Co., Ltd 联系人:Neo Xu

> 手机: 13855979770 邮箱: neo.xu@blusafesolutions.com

以颠覆性技术重塑传统挂锁形态。搭载0.8秒极速指纹识别,融合360°动态校准算法。内置400mAh锂电池,续航超180天,隐藏式应急快充接口,支持充电宝紧急供电,无惧户外极端环境。采用纳米级熔铸工艺打造IP66防水防尘机身,-20°C至70°C宽温域稳定运行,锁梁采用合金结构钢蚀刻工艺还原千年古道肌理,让科技设备承载文化遗产的厚重质感。以可持续发展为核心,Mirage智能挂锁严格遵循国际环保与安全标准,助力"双碳"目标。产品通过IEC 60068-2-32跌落测试及IP66防水防尘认证,从100cm高度跌落无损,无惧暴雨沙尘,适应极寒酷热环境。主体采用85%再生锌合金,结合低碳熔铸工艺,生产能耗降低40%,并通过FCC SDOC认证,确保电磁兼容性与用户健康安全。创新性融入环保设计理念,锁梁采用无毒蚀刻工艺,避免重金属污染。内置低功耗指纹模块与400mAh可充电式锂电池,减少一次性电池浪费。主体经精密压铸工艺成型,锁梁采用多维度冷锻技术,抗拉强度达800MPa,盐雾测试超240小时(国标3倍),无惧沿海高盐雾与极端温差环境。整机重量仅250克,厚度缩减至26mm,小巧便携。





Reimagining the traditional padlock with disruptive technology, it features 0.8-second ultra-fast fingerprint recognition integrated with a 360° dynamic calibration algorithm. Powered by a built-in 400mAh lithium battery, it delivers over 180 days of battery life and includes a hidden emergency fast-charging port compatible with power banks, ensuring reliable performance in extreme outdoor conditions. Crafted with nano-level casting technology, the IP66 waterproof and dustproof body operates stably across a wide temperature range of -20°C to 70°C. The shackle, etched using alloy structural steel techniques, replicates the texture of ancient pathways, blending technology with cultural heritage.

Committed to sustainability, the Mirage smart padlock adheres to international environmental and safety standards, supporting the "dual-carbon" initiative. It has passed the IEC 60068-2-32 drop test and IP66 certification, remaining intact after 100cm drops and resisting heavy rain, dust, extreme cold, and heat. The body incorporates 85% recycled zinc alloy and low-carbon casting processes, reducing production energy consumption by 40%. FCC SDOC certification ensures electromagnetic compatibility and user safety.

Innovative eco-friendly design includes a non-toxic etching process for the shackle, eliminating heavy metal pollution. The low-power fingerprint module and 400mAh rechargeable lithium battery minimize disposable battery waste. The body is precision-die-cast, while the shackle employs multi-dimensional cold forging technology, achieving 800MPa tensile strength and withstanding salt spray tests for over 240 hours (3x the national standard), making it resistant to coastal high-salinity and extreme temperature variations. Weighing just 250g with a slim 26mm profile, it is compact and portable.

Hardware



## 美斯系列衣柜五金

**Muse Series Wardrobe Accessories** 

**设计师 Designer:** 欧锦锋 Alwin Ou

## 悍高HIGOLD®

企业名称: 悍高集团股份有限公司 HIGOLD GROUP CO., LTD. 联系人: 吴名红 Minghong Wu 手机: 15915802561

邮箱: umiwu@higold.com.cn

悍高美斯系列衣柜收纳五金在设计上极具创新性与独特价值。其行业首创的琥珀棕绒材质,源自深海珊瑚礁,经高温溶解后拉丝编织而成,不仅赋予产品独特外观,更具备防潮、抑菌等实用特性,刷新了行业材质应用的认知。"一体成型"工艺运用在框架与收纳格上,收纳格解决拼接缝隙清洁难题,R角设计便于打理;框架一体成型避免划伤衣柜内门,且线条流畅美观,兼具实用性与美学价值。悍高美斯系列衣柜收纳五金在社会价值层面积极践行环保理念。琥珀棕绒材质取自深海珊瑚礁,在生产过程中通过高温溶解再加工,减少对新资源的过度开采,符合资源可持续利用原则。该材质本身具备防潮、抑菌功能,可延长衣物等收纳物品使用寿命,间接减少因物品损坏而产生的资源浪费。产品导轨配置18寸安格斯,最大推拉50000次,耐用设计减少更换频率,降低能源消耗,响应双碳目标。其多区合理收纳设计提升衣柜空间利用率,使衣物摆放有序,营造整洁、可持续的家居环境,体现对环保责任的担当与对社会包容的追求。

The Higold Muse Series wardrobe storage hardware showcases innovative design and unique value. Industry-first amberbrown velvet material, derived from deep-sea coral reefs and processed through high-temperature melting and brushed weaving, not only gives the product a distinctive appearance but also provides practical benefits such as moisture resistance and antibacterial properties, redefining material applications within the industry. The "integrated molding" process is applied to both the frame and storage compartments. This design eliminates hard-to-clean seams in the compartments, while rounded corners make cleaning easy. The one-piece molded frame prevents scratches on wardrobe doors, offering smooth, elegant lines that combine practicality with aesthetic appeal. On a societal level, the Higold Muse Series actively promotes environmental responsibility. The amber-brown velvet material, sourced from deep-sea coral reefs and processed through high-temperature melting and reworking, reduces the over-extraction of new resources, adhering to principles of sustainable resource use. The material itself is moisture-resistant and antibacterial, extending the lifespan of clothes and other stored items, thereby indirectly reducing resource waste caused by damaged goods. The product features 18-inch Angus rails with a maximum push-pull durability of 50,000 cycles, ensuring long-lasting use, lowering replacement frequency, and reducing energy consumption in alignment with dual carbon goals. Its multi-zone, well-organized storage design enhances wardrobe space utilization, keeps clothing orderly, and fosters a clean, sustainable home environment, reflecting a commitment to environmental responsibility and promoting social inclusivity.









### 纳拓活动扳手钳W4

11-N-1 Adjustable Ratchet Wrench Multitool W4

### 设计师 Designer:

关炳昊 Binghao Guan 梁厚堃 Houkun Liang 莫起湛 Qizhan Mo 陈镇山 Zhenshan Chen

## NexTool

企业名称: 广东百创源科技股份有限公司 Binovo Manufacturing Co.,Ltd.

联系人:黄杰荣 Wing 手机:18819890114 邮箱:hjr@nextoolworld.com

纳拓活动扳手钳W4从结构上重构,实现了扳手和多功能钳两大品类工具的跨界融合,同时集成大开口扳手、多功能钳、锯、锉、双头螺丝批头等11+功能,可覆盖家居、车载和户外等多种应用场景。此外,创新的专利活动棘轮结构,允许用户轻松切换工具形态,解决传统扳手需反复脱手旋拧的痛点。其仅重0.3kg,小巧便携。纳拓活动扳手钳从外观及功能结构上重塑了传统扳手的设计,实现扳手的轻量化、多功能化,为用户提供全面的户外出行工具解决方案。其一物多用的设计允许用户能用更低的成本拥有多种工具且减少空间的占用,而且通过新颖的操作机制,为用户提供更舒适、高效的使用体验。铝合金手柄不仅轻质且耐用,而且可无限回收。并且整个生产流程采用了环保工艺,体现了对环境保护的承诺。活动扳手钳W4突破了目前市面上多功能工具的想法,以扳手作为基础原型,同时优化内部结构,以多功能钳的形式集成主刀、锯子、锉刀和螺丝刀等11+功能实现了工具功能的跨界扩展,填补市场上这一品类的空白。







The NexTool Adjustable Wrench Pliers W4 reinvents tool design by integrating an adjustable wrench and multifunction pliers into a single, cross-category tool. It combines over 11 functions, including a wide-opening wrench, multifunction pliers, saw, file, and double-ended screwdriver bits, covering a wide range of applications such as home, automotive, and outdoor use. Its innovative, patented adjustable ratchet mechanism allows users to switch tool modes effortlessly, addressing the common inconvenience of repeatedly removing a traditional wrench to rotate. Weighing only 0.3 kg, it is compact, portable, and easy to carry. The NexTool Adjustable Wrench Pliers redefine the traditional wrench in both appearance and functional structure, achieving lightweight, multifunctional performance. It provides users with a comprehensive outdoor tool solution. Its all-in-one design allows users to own multiple tools at a lower cost while saving space. The innovative operating mechanism ensures a comfortable and efficient user experience. The aluminum alloy handle is not only lightweight and durable but also fully recyclable, supporting sustainable use. The entire manufacturing process adopts eco-friendly practices, reflecting a strong commitment to environmental protection. The W4 breaks conventional ideas of multifunction tools by using a wrench as the base prototype and optimizing the internal structure. It integrates over 11 functions—including a main blade, saw, file, and screwdriver bits—in the form of multifunction pliers, achieving a cross-category expansion of tool capabilities and filling a gap in the current market.

**Hardware** 

### 骑乘式割草机

58V 42 " Ride-On Zero Turn Mower

### 女成 Dong Cheng

设计师 Designer:

唐凯 Kai Tang 张胜文 Shengwen Zhang 张荐 Jian Zhang 企业名称: 江苏东成电动工具有限公司 JIANGSU DONGCHENG POWER TOOLS CO., LTD. 联系人: 沈赟赟 Joey Shen

手机: 13584653988 邮箱: export2@dcatools.com

产品外观造型融合了力量感与科技感,以黑白灰为主色调,辅以品牌红色点缀,彰显专业性与视觉吸引力。该产品集智能化、高效、舒适与多功能性于一体,采用先进的人机协同控制技术和高精度倒车雷达系统,确保操作安全与作业便利;配备符合人体工程学的多功能控制手柄和LCD阳光屏,实现直观便捷的操作体验。其创新性一体式悬浮底盘结构与可调节舒适座椅设计,显著提升作业舒适度,降低疲劳。同时,设备支持集草、碎草、拖挂等多种模块化功能扩展,满足多样化作业需求。采用汽车工业级防水连接器和共轨共口智能电池管理系统,确保设备的高可靠性与低维护成本,为用户提供高效、智能的草坪养护解决方案。作为一款锂电驱动的骑乘式割草机,本产品在节能减排方面发挥重要作用,减少对环境和人体的危害。同时,通过提升工作效率与降低使用成本,为园林与农业机械领域提供了可持续的解决方案。



Integrated Industry Innovations

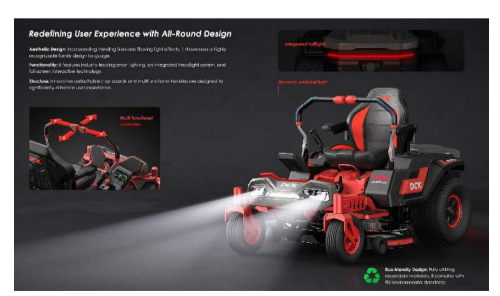
Intelligent:
The human machine dollaborative control technology shause operational safety while the reveste rador enhances work convenience.

Efficient: Equipped with a multifunctional handle and an LCD surgist repeable screen, th Comfortable: leaturing on integrated suspension design and a comfortable seat. It significantly reduces operater failure. Versafile: Supporting grass collection muching, and towing functions, it meets a variety of needs.

Ull and Julyrotive stade correctors and common related any fearmost per formation in the property manifestores convenience and cost-effectiveness.







The mower's design blends power with advanced technology, featuring a black, white, and gray color scheme accented with the brand's signature red, emphasizing both professionalism and visual appeal. This product integrates intelligence, efficiency, comfort, and multifunctionality. It employs advanced human-machine collaborative control technology and a high-precision reverse radar system to ensure safe and convenient operation. An ergonomically designed multifunction control handle paired with an LCD sunlight-readable display provides an intuitive and user-friendly control experience. Its innovative integrated floating chassis and adjustable comfort seat significantly enhance operational comfort and reduce fatigue. The mower also supports modular functional expansions such as grass collection, chopping, and towing, meeting a wide range of operational needs. Equipped with automotive-grade waterproof connectors and a common-rail, sharedport intelligent battery management system, the machine ensures high reliability and low maintenance costs, providing users with an efficient, smart lawn care solution. As a lithium-electric ride-on mower, this product plays a significant role in energy saving and emission reduction, minimizing environmental impact and health hazards. By enhancing operational efficiency and reducing running costs, it offers a sustainable solution for landscaping and agricultural machinery applications.



## 晓来MegaForce超动力割草机

Litheli MegaForce Super Power Lawn Mower

设计师 Designer:

蒋正哲 Zhengzhe Jiang

## Litheli

企业名称: 浙江动一新能源动力科技股份有限公司 Zhejiang LERA New Energy Power Technology Co., Ltd.

联系人: 王晗 Han Wang 手机: 17764508050 邮箱: qixiang2@firstdot002.com

该款超频自走式割草机为用户带来了极致割草体验与视觉享受。独特的流线型设计打破传统割草机的固有印象,展现科技感十足的未来机能美学。同时,6档电动调高设计结合无极自走功能极大地提升了操作的灵活性与舒适度;创新的电池管理系统与高效能电池组合,确保割草机在长时间作业中依然动力强劲、高效作业。较传统燃油割草机,本产品采用更为清洁的电能驱动,减少了有害物质的排放。产品闲置时,电池可拆卸作为独立充电宝为其他用电设备补能,提高了能源利用率,减少原材料消耗及报废电池垃圾。通过采用无刷超频技术和智能化控制系统,该产品展现了品牌在技术创新方面的实力。其同时在功能设计上充分考虑了用户的需求和体验,如一键超频、无极自走、灵活电动调高等功能,使得割草过程更加轻松、便捷。







self-propelled high-speed delivers an exceptional mowing experience along with a strong visual appeal. Its unique streamlined design breaks the conventional image of lawn mowers, showcasing a futuristic, technologydriven aesthetic. The 6-level electric height adjustment, combined with stepless selfpropulsion, greatly enhances operational flexibility and comfort. An innovative battery management system paired with high-efficiency batteries ensures the mower maintains powerful performance and high efficiency, even during extended mowing sessions. Compared with traditional gasoline mowers, this product is powered by clean electric energy, significantly reducing the emission of harmful substances. When not in use, the removable battery can function as an independent power bank to charge other devices, improving energy utilization and reducing raw material consumption and battery waste. By employing brushless high-speed technology and an intelligent control system, the mower demonstrates the brand's technical innovation capabilities. Its user-centric functional design—including one-touch high-speed mode, stepless self-propulsion, and flexible electric height adjustment-makes mowing easier, more convenient, and more efficient.

Hardware

### 无绳迷你链锯

### **CORDLESS MINI CHAINSAW**



设计师 Designer:

王亮 Liang Wang 邓方天 Fangtian Deng 杜俊丰 Junfeng Du 张春山 Chunshan Zhang 企业名称:宁波良业电器有限公司 Ningbo Liangye Electric Appliances Co.,Ltd. 联系人:郁彩霞 Caria Yu

手机: 18768197117

邮箱: wlpower09@wlpower.com

以其标志性的鲨鱼鳍造型为核心视觉语言与结构创新,打造了一款兼具功能、安全与美学辨识度的绿色园艺工具。

这一仿生结构融合进整个产品轮廓,使工具在视觉上展现出自然力量与速度感,极大增强品牌识别度与展示张力。相比传统电动链锯平庸的结构造型,鲨鱼鳍的引入打破工具产品的功能主义外观,使其既实用,又具有情绪表达与审美感染力。手柄采用天然可再生软木,替代传统橡胶,体现对环境的尊重。软木轻盈、防滑、吸汗、抗菌,握感舒适,长时间使用不易疲劳,作为可持续材料可有效降低碳足迹,(精准呼应"双碳"战略,是工业设计对生态未来的积极回应。)

环保与经济的结合:通过统一电池体系,降低冗余电池购买需求,减少资源浪费,强化绿色可持续使用理念,助力构建低碳产品生态圈。







Featuring its iconic shark-fin design as the core visual language, this tool combines functionality, safety, and aesthetic recognition into an eco-friendly gardening device.

The biomimetic structure is integrated throughout the product's contours, conveying a sense of natural power and speed, while significantly enhancing brand identity and visual impact. Compared with the conventional, uninspired forms of traditional electric chainsaws, the shark-fin element breaks the functionalist aesthetic, making the tool not only practical but also emotionally expressive and visually appealing. The handle is made of natural, renewable cork, replacing traditional rubber to demonstrate a commitment to environmental sustainability. Cork lightweight, non-slip, sweat-absorbent, and antibacterial, offering a comfortable grip that reduces fatigue during extended use. As a sustainable material, it effectively lowers the carbon footprint, aligning with the "dual carbon" strategy and reflecting industrial design's proactive response to an ecological future.

The design also balances environmental and economic considerations: by using a unified battery system, it reduces the need for redundant battery purchases, minimizing resource waste and reinforcing the concept of green, sustainable use, contributing to a low-carbon product ecosystem.





### 福美显像罗马洞石

**EDisplay Nubestone Curtain Rome Travertine** 

设计师 Designer: 石磊 Rockey

福美

企业名称:广西福美新材料有限公司 PHOMI MCM Co., Ltd.

联系人:福美小助 PHOMI

手机: 13922159474

邮箱: market@phomi.com





「Stone walls turn into destination showcases: The Eiffel Tower emerges, with lavender star rain falling from above」





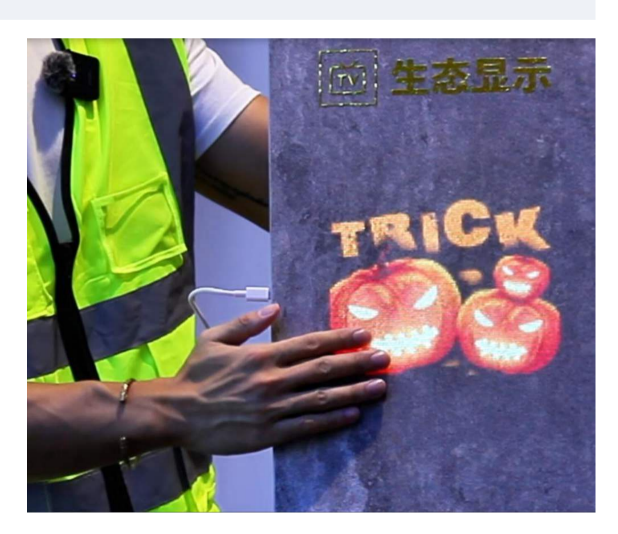
Trurn your stone facade into a 2000nit digital billboard, boosting revenue and property value;

我不会立刻断言这个设计具有环保属性,但它确实能够改变城市景观。我们生活在一个商业化程度日益加深的世界, 这导致我们对广告的关注度也在持续提升。因此,我们非常重视所居住的环境,并致力于打造美观的建筑。然而,这些建 筑却逐渐被各类信息,以及更为重要的基础设施所覆盖。

这款设计则无需额外增设显示屏,而是利用建筑的外立面来呈现其内部的动态影像。也就是说,建筑外立面的材质上 会显示各类电子广告;当广告不播放时,外立面便会恢复其原本的样子。

因此,它并非位于建筑前方,而是构成了建筑本身的一部分。因为建筑上冗余的装饰得以减少,所以这一设计有助于 使城市变得更加"宁静"。我认为这无疑是一个极佳的案例。

This one I wouldn't immediately say that it addresses to environmentally friendly, but what it does do is changing the city landscape. We live in a more and more commercial world, which means that we want to address more and more what's advertisement. So we spent a lot of attention to our environment we live in and develop nice architecture that gets overgrown by information and more important an infrastructure to be able o Instead of having an extra displays, this uses the facade of the architecture to adress what's happening inside, which means that you have electronically all kind of advertisement given on the material and when it's not working it goes back to the facade. So it's not in front of the architecture, because part of the architecture, which will also mean that the city will be more quiet.Because there is less detailing. I think it's a very nice example.



## 福美显像脊线石

**EDisplay Nubestone Curtain Stone Ridged** 

设计师 Designer: 石磊 Rockey

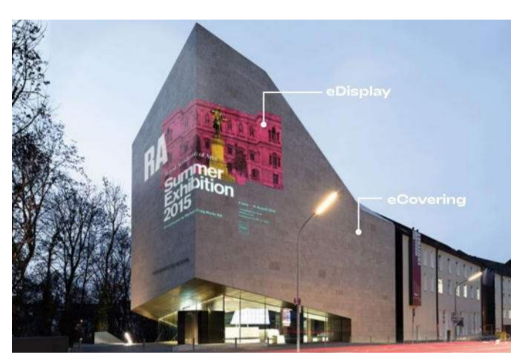
企业名称:广西福美新材料有限公司 PHOMI MCM Co., Ltd.

联系人: 福美小助 Steven 手机: 13922159474 邮箱: market@phomi.com

由于这款产品与金奖洞石具备诸多相同特质,最 终我们更看重金奖洞石这一材质的价值,因此将金奖 授予了洞石。即便如此,该项目依然值得肯定,我们 为其颁发了银奖。

严格来说,我不会立刻断言这个设计具有环保属性,但它确实给城市景观带来了切实的改变。我们生活在一个日益被商业和广告主导的世界。那些往往经过精心设计的建筑,很快就会被层层标识、五花八门的信息,以及支撑这些标识和信息的基础设施所覆盖。

而该项目的优势在于,它没有在建筑前方额外增设显示屏,而是将信息传递功能融入了建筑外立面本身。各类信息与广告以电子形式在建筑外立面上呈现;当关闭显示功能时,外立面便会回归其建筑本身的样貌。它并非覆盖建筑,而是成为建筑的一部分。这无疑能打造出更显静谧的城市景观。



从这个角度来,尽管洞石凭借材质创新最令我们认可,但该项目仍是一个优秀且贴合实际的案例,它向我们展示了设计如何重新 审视人类与建筑、信息传递,以及城市环境之间的关系。

Since this project shares many of the same qualities as the travertine entry, we ultimately valued the travertine higher as a material, awarding it the gold. This one, however, still deserves recognition with a silver award.

I would not immediately call it "environmentally friendly" in the strict sense, but what it does achieve is a real shift in the city landscape. We live in a world ever more dominated by commerce and advertising. Our architecture often carefully designed is quickly overgrown by layers of signage, competing messages, and infrastructure to support them.

The strength of this project is that it does not add another display in front of the building, but integrates communication into the façade itself. Information and advertisement appear electronically across the surface; when switched off, the façade simply returns to its architectural presence. It is not covering the building but becoming part of it. This creates a calmer cityscape, with less distraction and less unnecessary detail.

In that sense, while the travertine convinced us most as material innovation, this is nonetheless a fine and relevant example of how design can rethink our relationship with architecture, communication, and the urban environment.





Finstantly Activated, Discreetly Hidden –
Travertine Wall Becomes a Smart Info Screen



immersive product displays, boosting customs stop time by 40%;





### 新风窗

### Fresh air ventalation window

设计师 Designer: 潘清溪 Pan Qingxi



企业名称: 山东华建铝业集团有限公司 Shandong Huajian Aluminium Group Co.,Ltd

联系人: 冯国辉 Yuki 手机: 15863605285

邮箱: Stevenfeng@huajian-al.com

这款创新窗型融合新风系统与光电玻璃技术,打造智能、健康、节能的建筑外窗解决方案。新风窗采用双通道热交换设计,实现不开窗通风,过滤PM2.5并阻隔噪音,同时防坠防盗;光电玻璃集成调光与显示功能,可切换透明/屏幕模式,隔绝紫外线,降低能耗。

### 其核心优势在于:

健康舒适——恒温换气+智能调节,营造静音无尘环境;

高效节能——热交换与动态遮阳协同减少空调负荷;

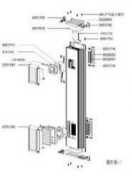
安全智能——光电玻璃+限位开启,支持语音/APP控制;

空间增值——极简设计替代传统屏幕,适配住宅/商业场景。这款创新窗型融合新风系统与光电玻璃技术,通过PM2.5过滤和静音运行,为家庭、医院等场所提供健康空气,降低呼吸道疾病风险。热交换设计,配合光电玻璃智能调光进一步减少空调能耗,助力实现"双碳"目标。

产品采用防坠落设计,提升建筑安全性能,特别适合学校、医院等公共场所。

智能控制系统支持语音和APP操作,既提升生活便利性,又为智慧城市提供终端解决方案。光电玻璃的多功能显示特性美化建筑外观,创造商业价值。









This innovative window integrates a fresh air system with optoelectronic glass technology, creating a smart, healthy, and energy-efficient building façade solution. The FreshAir Window features a dual-channel heat exchange design, allowing ventilation without opening the window, filtering PM2.5 particles while reducing noise, and providing anti-fall and anti-theft protection. The optoelectronic glass incorporates dimming and display capabilities, allowing seamless switching between transparent and screen modes, blocking UV rays, and lowering energy consumption. Its core advantages include:

Healthy & Comfortable—Constant-temperature ventilation with intelligent adjustment creates a quiet, dust-free indoor environment.

Highly Energy-Efficient—Coordinated heat exchange and dynamic shading reduce HVAC load.

Safe & Smart—Optoelectronic glass with limited opening features, supporting voice and app-based control.

Space Value Enhancement—Minimalist design replaces traditional screens, suitable for both residential and commercial applications. This innovative window integrates a fresh-air system with optoelectronic glass technology, filtering PM2.5 and operating silently to provide healthy air for homes, hospitals, and other spaces, reducing the risk of respiratory illnesses. The heat-exchange design, combined with intelligent light-adjusting glass, further lowers air-conditioning energy consumption, contributing to the achievement of "dual carbon" goals.

The product features an anti-fall design, enhancing building safety—especially suitable for schools, hospitals, and other public spaces.

Its intelligent control system supports voice and app operation, improving daily convenience while providing a smart-city-ready solution. The multifunctional display capability of the optoelectronic glass enhances architectural aesthetics and generates commercial value.



## 维拉百叶蓬

Villa Pergola 2.0

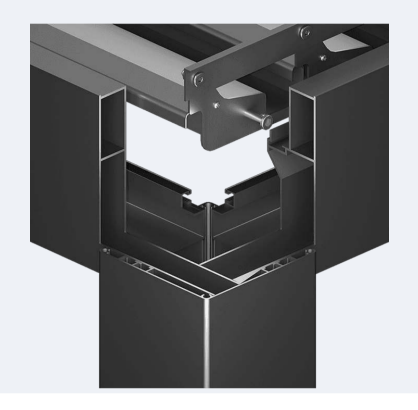
设计师 Designer: 邓圣刚 Den



企业名称: 广东格绿朗节能科技有限公司 Guangdong Greenawn Tech. Co., Ltd. 联系人: 陈雪如 Piper 手机: 13622239259

邮箱: yuki@greenawn.com.cn

产品设计融合创新智能电动百叶调控系统, 精准控制遮阳与通风,实现功能性与舒适性双重 优化。采用高强度铝合金与先进环保涂层工艺, 确保产品耐候、防腐、易维护的卓越品质,延长 使用寿命。外观设计极简时尚,线条流畅利落, 适应多种环境风格。整体构造呼应欧洲地区地中 海气候及温带海洋性气候与文化特色,营造开放 通透、轻松舒适的户外生活体验,彰显地域文化 创新与生态环保理念。该产品积极响应国家"双 碳"战略,整体结构采用可回收再利用的铝合金 材质,表面处理采用无污染、低碳环保喷涂工 艺,显著降低生产过程中的碳排放量。配备智能 节能照明与电动百叶系统,降低能耗,提升能源 利用效率。产品设计关注社会包容性,创造户外 公共空间,促进社区互动交流,提升居民生活品 质,推动城市绿色与可持续发展。



The product features an innovative motorized louver control system, allowing precise adjustment of shading and ventilation for optimal functionality and comfort. Constructed from high-strength aluminum alloy with advanced eco-friendly coatings, it ensures excellent weather resistance, corrosion protection, and low maintenance, extending product longevity. Its minimalist, sleek design complements a variety of environments, while the overall structure reflects the cultural and climatic characteristics of Mediterranean and temperate maritime regions in Europe, creating an open, airy, and relaxing outdoor living experience that highlights regional cultural innovation and eco-friendly design principles. The product actively supports the national "dual carbon" strategy. Its overall structure is made of fully recyclable aluminum alloy, and the surface treatment employs a non-polluting, low-carbon coating process, significantly reducing carbon emissions during production. Equipped with intelligent energy-saving lighting and a motorized louver system, it minimizes energy consumption while maximizing efficiency. The design emphasizes social inclusivity, creating inviting outdoor public spaces that foster community interaction, enhance residents' quality of life, and contribute to greener, more sustainable urban development.







## Eco-Kitchen

设计师 Designer: 麦国流 Guoliu Mai

## **OPPEIN**

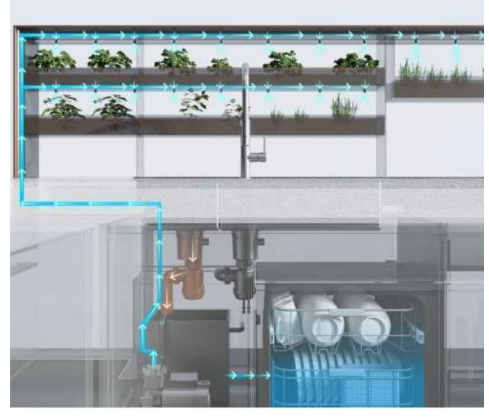
企业名称: 欧派家居集团股份有限公司 Oppein Home Group Inc. 联系人: 冯健萍 Angela Bao 手机: 15622329889

邮箱: piper@oppein.com

Eco-Kitchen Island是欧派对绿色厨房系统的全新探索成果。通过将植物共生、资源循环系统、健康板材以及多样化功能完美集成于厨房空间,它成功创造出一个可持续的健康厨房生态系统。台面、棚内设有的蔬培模块支持用户在厨房自种植蔬菜,保证食材健康,且果蔬生长形态增添厨房空间的呼吸感。而创新的水循环技术实现了厨房废水循环利用,减少资源浪费。用户体验方面,模块化设计允许用户自由选择功能模块,定制操作台及电器尺寸,安装更便捷。600mm的操作范围内集成水槽、洗碗机、净水器等功能,工作效率比普通厨房提升50%。另外,Eco-Kitchen Island引进Health+抗菌板(OPS-1超分子银抗菌技术)、Health+抗菌台面(全新一代光触媒抗菌技术)及食品级304不锈钢材料,充分呵护用户健康。Eco-Kitchen Island是欧派对绿色厨房系统的全新探索成果。通过将植物共生、资源循环系统、健康板材以及多样化功能完美集成于厨房空间,它成功创造出一个可持续的健康厨房生态系统。



The Eco-Kitchen Island represents OPPEIN's latest innovation in green kitchen systems. By seamlessly integrating plant symbiosis, resource recycling, healthy materials, and versatile functionality into the kitchen space, it creates a sustainable, health-focused kitchen ecosystem. The countertop and cabinets feature vegetable-growing modules, allowing users to cultivate fresh produce directly in the kitchen, ensuring ingredient safety while adding a sense of vitality to the space. Innovative water-recycling technology enables kitchen wastewater to be reused, reducing resource waste. From a user experience perspective, the modular design allows users to freely select functional modules and customize countertop and appliance dimensions, making installation more convenient. Within a 600mm operational zone, the island integrates a sink, dishwasher, water purifier, and other features, boosting work efficiency by up to 50% compared to conventional kitchens. Additionally, the Eco-Kitchen Island incorporates Health+ antimicrobial panels (OPS-1 supramolecular silver antibacterial technology), Health+ antimicrobial countertops (next-generation photocatalytic antibacterial technology), and food-grade 304 stainless steel, providing comprehensive protection for user health.





## 适老化自动升降调节厨房系统

Height Adjustable Kitchen Solutions

设计师 Designer: 徐志良 Tony Xu



企业名称:广州市品本一洁具有限公司 Guangzhou SELAQUA Sanitary ware co.ltd 联系人:彭金燕 brian wang

手机: 18620266308 邮箱: katie@selaqua.com





产品设计价值(Design Value)

以人为本的设计创新,引领无障碍厨房新标准

我们的同步升降厨房系统,不只是功能上的升级,更是对"可及生活"理念的重新定义。该产品专为长者、轮椅使用者及追求人体工学舒适性的用户打造,融合了前沿技术与现代美学,真正实现了"智慧生活,触手可及"。

其最大亮点在于灶台与吊柜同步升降,只需一个遥控器,即可同时调节高度,始终保 持最佳操作距离,极大提升了使用便利性与安全性。

整套系统采用高精度电动升降结构与模块化设计,安静、平稳、安全,兼顾实用性与空间美感。

产品设计源于对多样人群生活需求的深入洞察,也体现了我们对传统"孝"文化的现代演绎,为长者与家人提供更多尊严与自由。

无论是在家庭厨房、适老化改造,还是在护理机构中使用,该系统都为无障碍设计设立了更高的标杆。产品社会价值(Social Value)

共建包容社会,推动绿色可持续发展

产品采用节能电机、可循环材料和耐用结构设计,有效延长使用寿命,降低资源消耗,助力实现"碳达峰、碳中和"目标。

### Design Value:

Human-centered design innovation, setting a new standard for barrier-free kitchens.

Our synchronized lift kitchen system is more than just a functional upgrade—it redefines the concept of "accessible living." Specifically designed for seniors, wheelchair users, and anyone seeking ergonomic comfort, it integrates cutting-edge technology with contemporary aesthetics, truly delivering a "smart living experience within reach."

Its standout feature is the synchronized lift of the cooktop and overhead cabinets: with just a single remote control, users can adjust the height simultaneously, always maintaining the optimal working distance. This significantly enhances convenience and safety.

The entire system employs a high-precision electric lifting mechanism and modular design, ensuring quiet, smooth, and safe operation while balancing practicality with spatial aesthetics.

The product design stems from a deep understanding of the diverse needs of different user groups and reflects a modern interpretation of traditional "filial piety" culture, offering greater dignity and freedom for elders and their families.

Whether in residential kitchens, age-friendly renovations, or care facilities, this system sets a higher benchmark for barrier-free design.

### Social Value:

Building an inclusive society while promoting green and sustainable development.

The product features energy-efficient motors, recyclable materials, and durable structural design, effectively extending its service life, reducing resource consumption, and contributing to achieving carbon peaking and carbon neutrality goals.





电热毛巾架 GD35

**Electric towel rail GD35** 

设计师 Designer: 吴剑斌 WU JIANBIN

企业名称: 江西艾芬达暖通科技股份有限公司 JIANGXI AVONFLOW HVAC TECH CO.,LTD 联系人: 包星云 XiaChenhui

手机: 15068545269 邮箱: 251@avonflow.com.cn

电热毛巾架采用铝合金材质,整体外形新颖,具有置物烘干平台和创意时尚的挂钩,可同时悬挂多条毛巾,优化使用体验。产品采用镍铬合金发热丝,具备良好的热传递和散热效果,实现大面积均匀加热,提高烘干效率。温控器具备定时和调温功能,并配有温度变化指示灯,操作简便,适用于家庭及酒店等多种场景。产品采用高效发热技术,提升热能利用率,实现快速烘干,减少能源消耗,符合绿色低碳理念。铝合金材质具备耐用性,降低资源浪费,延长产品生命周期,契合可持续发展需求。智能温控功能可根据需求调节温度与时间,避免不必要的能源投税,提升使用的环保效益。产品整体喷涂白砂纹色,经均匀,耐剐蹭、不腐蚀,确保长期使用品质稳定。采用先均匀,耐剐蹭、不腐蚀,确保长期使用品质稳定。采用先均匀,耐剐蹭、不腐蚀,确保长期使用品质稳定。采用先进的钎焊和喷涂工艺,提高产品耐用性和安全性,符合高品质标准。功能设计符合市场需求,适用于多个应用场景,为卫浴家居行业提供高端解决方案,助力企业拓展市场,提升品牌竞争力。





The GD35 electric towel warmer is crafted from aluminum alloy, featuring a modern and stylish design with a drying platform and innovative hooks that allow multiple towels to be hung simultaneously, enhancing usability. Equipped with a nickel-chromium heating element, it delivers efficient heat transfer and even distribution, ensuring large-area and uniform drying, thus enhancing drying efficiency. The built-in thermostat offers adjustable temperature and timing functions, along with an indicator light to show temperature changes, making operation simple and convenient. Ideal for both home and hotel use. The product adopts advanced heating technology to maximize thermal efficiency, enabling rapid drying while reducing energy consumption—fully aligned with green and low-carbon principles. Its durable aluminum alloy construction minimizes resource waste and extends the product's lifecycle, supporting sustainable development goals. The intelligent temperature control system allows users to set precise time and heat levels as needed, avoiding unnecessary energy use and enhancing overall ecoperformance. The product features a refined white sand textured powder coating that delivers a uniform finish, scratch resistance, and corrosion protection—ensuring long-term durability and stable performance. Advanced brazing and coating techniques further enhance product safety and reliability, meeting premium quality standards. With versatile functionality tailored to market needs, it is ideal for a wide range of applications, offering a high-end solution for the bath and home sector that supports market expansion and strengthens brand competitiveness.



## 双背办公椅

Double back office chair

设计师 Designer: 袁国飞 Guofei Yuan



企业名称:大康控股集团有限公司 DAKANG HOLDING CO., LTD. 联系人:王钰 HAIYIN ZHENG 手机:13567971415 邮箱:dk46@chinadakang.com

人人都需的健康椅子,康背椅,这把革命性设计椅子是由德国著名的物理学家---布鲁尼克博士,根据物理学和人机功效学原理设计。他具有能够根据人体的需要随意活动的双背,保证双背能够随意活动的扭扭,这样双背可以像人的双手一样,随着您的姿势保护您的腰。能够减轻身体上半身重量对腰椎50%压力,对久坐的人能够减轻疲劳,提高工作效率。康背椅是大康设计专利双背椅如同双手般的呵护,有效保护您的腰背,带给您可靠的支撑,双背椅,在两个独立椅背中间有一条很重要的空隙,因为它可以借助您脊椎两侧的肌肉来支撑您的背而不会压迫脊椎。单是这一点就能够立即让使用者得到背痛舒缓。双背椅的两个椅背为特殊精研而设计完成,使呼吸无阻。与普通座椅相比,双背椅可以大幅度降低人体对椅面的压力,缓解脊椎、臂部疲劳,为您的提供零压力的身体享受。



The Chair Everyone Needs—Kangbei Chair

It is a revolutionary seating innovation designed by renowned German physicist Dr. Brunig according to the principles of physics and ergonomics.

It features a unique dual-back design connected by a flexible torsion joint, allowing the backrests to move freely in response to body posture. Much like a pair of supportive hands, the dual backs dynamically adapt to protect the spine and lower back. This design reduces up to 50% of the load pressure on the lumbar spine, significantly alleviating fatigue and enhancing work efficiency for those who sit for long periods. The Kangbei Chair is a patented design by Dakang Holding Group Co., Ltd. The unique dual-back design offers care as gentle as a pair of hands, providing reliable support and effective protection for your lower back. At the core of its innovation lies the gap between the two independent backrests. This design allows the chair to engage the muscles on either side of the spine for support without placing pressure directly on the spinal column. As a result, users experience immediate relief from back pain and enhanced comfort. The two specially engineered backrests are designed to allow unobstructed breathing while seated. Compared with conventional chairs, the dual-back chair significantly reduces pressure on the seat surface, helping to ease strain on the spine and hips. This unique design delivers a near-zero-pressure sitting experience.



## Split Head 无感止鼾分背电动床

Anti-Snoring back-Separate Adjustable bed

设计师 Designer: 叶皓宇 Neil Ye 林涛 Tao Lin 夏晨辉 Sunny Xia 郑豪杰 Jack Zheng



企业名称:乐歌人体工学科技股份有限公司 LOCTEK ERGONOMIC TECHNOLOGY CORP.

联系人: 夏晨辉 Junhuai Zou 手机: 15858128553 邮箱: 772729074@qq.com

电动分背床是一款专注 于提升睡眠健康与舒适度的 智能家居产品。它采用创新 的双区独立电动调节系统, 通过分背双电机实现伴侣间 的无干扰个性化睡姿调整, 有效解决因睡眠习惯差异带 来的困扰。产品集成无感止 鼾功能,可实时监测并智能 干预鼾声,提升双方睡眠质 量。同时配备断电自动复位 系统与高承重结构设计,保 障使用安全与稳定性。紧贴 中国城市化中小户型家庭需 求,该产品不仅满足夫妻与 老年群体的健康睡眠需求, 更以医疗级功能民用化、紧 凑适配设计等优势,开创了 智能睡眠市场的新蓝海。



The electric split-back bed is a smart home product designed to enhance sleep health and comfort. It features an innovative dual-zone independent electric adjustment system, powered by separate motors, allowing partners to customize their sleeping positions without mutual interference. Integrated with an undetectable snore intervention function, it monitors snoring in real time and automatically adjusts the headrest angle to improve sleep quality. Safety is ensured through an automatic power-off reset system and a high-load structure supporting up to 1000kg static weight. Tailored for urban compact households, it meets the needs of couples and seniors while pioneering a new market segment with medical-grade functions adapted for home use.







### 微智能衣帽间岛台

**Topcent Micro-intelligent Wardrobe Island** 

设计师 Designer: 郑壁奎 Benny Zheng

### **TOPCENT** 拓臣

企业名称: 广东拓臣科技发展有限公司 GUANGDONG TOPCENT DEVELOPMENT CO.,LTD.

联系人: 郑海茵 Eva Xiao 手机: 15889955261 邮箱: info@topcent.com

- •「内嵌式电动升降柜+指纹识别系统」,融合生物识别技术与静音驱动技术,支持多用户指纹管理,实现私密储物的无感化智能交互。
- 可视化交互设计:钢化玻璃台面搭载可调节柔光氛围灯带,通过光色与亮度变化适配不同场景需求,以极简科技感重塑家居美学。
  - 名表管家系统: 集成智能摇表器与温湿度控制模块,精准模拟腕表养护环境,填补高端家居场景中专业级奢侈品养护空白。
- 女性友好型复合空间设计:整合恒温美妆冰箱、UVA+UVC双频消毒模组,两小时定时净化、发光化妆镜及隐藏式插座,通过医疗级杀菌技术与人体工学布局,重新定义"梳妆-收纳-护理"一体化场景体验。
  - •基材选用国际环保认证胶合板,表层采用再生超纤皮覆面工艺(真皮质感+抗污防水性能),通过模块化设计延长产品生命周期。
  - •低碳生产革新:快装拼装结构(左/中/右/面板四大模块)降低运输损耗率,结合本地化供应链布局,显著减少碳足迹。
  - •静音升降系统与无障碍操作界面,兼顾多代际家庭成员使用需求。
  - 定时消毒功能与恒温存储模块,针对性提升母婴、敏感人群居家健康防护等级。







- Built-in Motorized Lift Cabinet + Fingerprint Recognition System: Integrates biometric identification with a silent drive mechanism, supporting multi-user fingerprint management. Provides secure, private storage with seamless intelligent interaction.
- Visual Interaction Design: The tempered glass countertop is equipped with adjustable ambient lighting, allowing color and brightness changes to match different scenarios. Its minimalist, tech-inspired aesthetic redefines modern home design.
- Watch Butler System: Integrates an intelligent watch winder with temperature and humidity control to precisely recreate optimal conditions for watch maintenance—filling the gap for professional-grade luxury care in high-end residential spaces.
- Female-Friendly Integrated Space Design: Combines a temperature-controlled beauty fridge, dual-frequency UVA+UVC sterilization module with two-hour timed purification, illuminated vanity mirror, and hidden power outlets. By integrating medical-grade sterilization technology with ergonomic layout, it redefines the all-in-one "dressing-storage-care" experience.
- Eco-Friendly Material Selection: The core uses internationally certified environmentally friendly plywood, while the surface is finished with recycled microfiber leather, combining a genuine leather feel with stain- and water-resistant performance. Modular design extends the product's lifecycle.
- Low-Carbon Production Innovation: Quick-assembly modular structure (left/middle/right/panel modules) reduces transport losses, and combined with a localized supply chain layout, significantly lowers the carbon footprint.
- Quiet Lift System & Accessible Interface: Designed to accommodate multi-generational household use with smooth, unobstructed operation.
- Timed Sterilization & Temperature-Controlled Storage: Enhances home health protection, particularly for infants, mothers, and sensitive users.



### TZ 面盆龙头

TZ Basin faucet

设计师 Designer: 邹俊怀 Jun Huai Zou 高在群 Zai Qun Gao

郝林川 Lin Chuan Hao

王涛 Tao Wang 刘延 Yan Liu 刘思瑶 Si Yao Liu 李财普 Cai Pu Li



企业名称:浙江富瑞浦建材进出口有限公司 Zhejiang Furuipu Building Materials Import And Export Co.,Ltd.

联系人: 邹俊怀 William Mao 手机: 13676702644

邮箱: zoujunhuai@frapsan.cn

TZ面盆龙头通过头部可轻松切换四种功能模式,并且带有抽拉功能,全方位满足现代卫浴的多元化使用场景。其极简造型以几何美学为灵感,通过圆柱体块的穿插组合,实现形式与功能的完美统一,智能温控数显系统,实时反馈水温数据,避免烫伤风险,让每一次使用都安全无忧,直观的交互逻辑与简约的操作界面,让科技真正服务于生活,为用户带来高效、舒适且充满设计感的卫浴新体验。基于对用户洗漱行为的深度洞察,TZ面盆龙头创新开发四大出水模式——针对洗头、漱口、洗手、洗脸等高频场景,提供精准匹配的水流解决方案。头部功能旋转切换轻松自如,使日常洗漱流程实现从"功能满足"到"体验升级"的跨越。这种以用户实际需求为导向的设计思维,不仅完美覆盖各类洗漱场景,更通过科学的人机交互设计,将繁琐的日常动作转化为简单优雅的生活仪式,真正实现了"科技让生活更美好"的产品价值。



The TZ basin faucet features a head that easily switches between four functional modes and includes a pull-out design, fully accommodating the diverse needs of modern bathrooms. Its minimalist form draws inspiration from geometric aesthetics, using interlocking cylindrical elements to achieve a perfect blend of form and function. The intelligent digital temperature control system provides real-time water temperature feedback, preventing scalding and ensuring safe, worry-free use. With intuitive interactions and a clean, simple interface, the faucet brings technology seamlessly into daily life, delivering an efficient, comfortable, and design-forward bathroom experience. Drawing on deep insights into users' daily washing routines, the TZ basin faucet innovatively offers four distinct water modes—precisely tailored for high-frequency tasks such as hair washing, mouth rinsing, handwashing, and face washing. The faucet head rotates effortlessly to switch between functions, transforming everyday washing from mere "functional fulfillment" to a fully upgraded user experience. This user-centered design approach not only covers a wide range of washing scenarios but also leverages thoughtful human-machine interaction principles to turn routine actions into simple, elegant daily rituals, embodying the true value of "technology makes life better."







### 帕罗莎系列沙发套装

PAROS collection Sofa set

设计师 Designer: 克劳迪奥·贝里尼 Claudio Bellini

## 悍高HIGOLD®

企业名称: 悍高集团股份有限公司 HIGOLD GROUP CO., LTD. 联系人: 肖霞 sunny 手机: 13924888376 邮箱: eva.xiao@higold.com.cn

帕罗莎系列是对迷人的帕罗斯岛海岸线绝美景色的一次令人惊叹的致敬。

帕罗莎的核心是模块化沙发,其有机形状模仿了海浪的柔和曲线和沙滩的柔和轮廓。每件产品都拥有和谐的曲线和干净的线条,在任何生活空间中营造出诱人而轻松的氛围。这些元素的无缝集成允许实现多种多样的布置,既适合私密聚会,也适合更大的空间。

除了迷人的外形外,帕罗莎系列还包括引人注目的金属细节, 优雅地环绕镜框,简单的绳索编织增添了优雅精致的感觉。

绳索编织不仅增加了触感元素,还确保了持久的舒适性和耐用 性,同时保持了轻松的海滨魅力。

产品整体可拆装,压缩运输空间,减少因产品运输而产生的碳排放。产品生产全过程严格遵照国家环保要求及标准,切割、焊接、喷涂设备标配尾料回收及处理装置,从而推动环境保护的可持续发展。







The Paros Series is a stunning tribute to the breathtaking coastline of Paros Island. At the heart of the series is a modular sofa system, featuring organic forms inspired by the gentle curves of ocean waves and the soft contours of sandy shores. Each piece showcases harmonious curves and clean lines, creating an inviting and relaxed atmosphere in any living space. The seamless integration of these elements allows for versatile configurations, perfectly suited for intimate gatherings or larger open areas.

Beyond its captivating form, the Paros Series features striking metal accents that elegantly frame the mirrors, while simple rope weaving adds a touch of refined sophistication.

The woven ropes not only enhance tactile appeal but also ensure lasting comfort and durability, all while preserving the relaxed, coastal charm.

The product is fully modular and can be disassembled, reducing transportation space and minimizing carbon emissions associated with shipping. The entire manufacturing process strictly adheres to national environmental standards, with cutting, welding, and coating equipment equipped with waste collection and treatment systems, promoting sustainable environmental protection.



## 户外全自动太阳伞

**Automatic Outdoor Umbrella** 

设计师 Designer: 谢叶松 Yesong Xie



企业名称: 广东省德锐智能家居有限公司

Derry Furniture Co., Ltd 联系人: 毛壮谱 Jenny 手机: 15112997115

邮箱: william.mao@derryfurniture.com

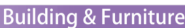
这款太阳伞采用全新结构设计,伞骨线条简约有力,呈放射状分布,内部集成LED照明系统,实现白天遮阳、夜晚照明的双重功能,增强户外使用便利性。其伞面采用高性能防水抗UV面料,提升耐候性与使用寿命。整体造型融合现代美学与东南亚度假风格,兼具实用性与审美价值,高度适配高端庭院、酒店及度假村的户外场景,体现出地域文化与现代工艺的创新结合。此款太阳伞配备高效太阳能板系统,实现全自动升降与LED照明功能的绿色供能,高度响应"碳达峰、碳中和"双碳目标。伞体结构采用可回收金属材料,减少碳足迹,伞布选用环保织物,制作过程减少化学处理,提升生态友好度。该产品不仅降低能源依赖,还通过智能化应用优化用户体验,是绿色科技与户外美学的结合,体现对可持续发展的积极贡献。





This sun umbrella features an innovative structural design, with sleek, strong ribs arranged in a radial pattern. An integrated LED lighting system provides dual functionality—shade during the day and illumination at night—enhancing convenience for outdoor use. The canopy is made of high-performance, waterproof, and UVresistant fabric, improving durability and extending service life. The overall design blends modern aesthetics with Southeast Asian resort style, combining practicality with visual appeal. It is highly suited for premium outdoor settings such as luxury gardens, hotels, and resorts, reflecting an innovative integration of regional culture and contemporary craftsmanship. Equipped with an efficient solar panel system, this umbrella supports fully automatic opening and closing as well as LED lighting, delivering green energy solutions and strongly aligning with the "carbon peaking and carbon neutrality" goals. The frame is made from recyclable metal materials to reduce its carbon footprint, while the canopy fabric uses ecofriendly textiles with minimal chemical processing, enhancing its environmental friendliness. This product not only reduces energy dependence but also optimizes the user experience through smart applications, representing a seamless fusion of green technology and outdoor aesthetics, and demonstrating a strong commitment to sustainable development.





### 被动窗

Passive window

设计师 Designer: 潘清溪 Pan Qingxi



企业名称:山东华建铝业集团有限公司 Shandong Huajian Aluminium Group Co.,Ltd 联系人:尹文宁 Wenning Yin

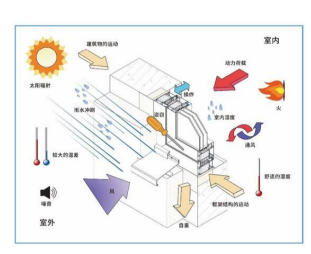
> 手机: 15963651315 邮箱: sunnyyin@huajian-al.com

ES101系列被动窗凭借其显著的节能优势,已成为现代建筑设计中的佼佼者。其卓越的隔热保温性能,如同为建筑披上了一层高效的能量防护罩,有效隔绝室内外热量的自由交换,确保室内温度维持在一个恒定的舒适区间,从而大幅度降低了供暖和制冷的能源消耗。

此外,ES101系列被动窗在气密性和水密性方面也表现出色,能够严密阻挡空气与水分的渗透,有效防止潮湿、霉变等问题,进一步提升了居住空间的舒适度和稳定性。被动窗,作为一种高性能的建筑构件,其社会价值不容忽视。它们通过卓越的保温、隔热和密封性能,极大地提升了建筑物的能效,从而减少了能源消耗和碳排放,对于应对全球气候变化具有重要意义。

在社会层面,被动窗的推广使用有助于构建更加绿色、可持续的城市环境。ES101 被动窗凭借卓越性能与环保优势,正成为建筑领域新宠。全球绿色建筑浪潮下,多国通

过立法推动被动式建筑,市场需求快速攀升,未来五年行业将迎爆发式增长。技术创新进一步强化产品竞争力,提升品牌附加值。该产品兼具经济与社会效益,既降低碳排放,又实现材料回收利用,带动产业链升级。





The ES101 series of passive windows has become a standout choice in modern architectural design due to their significant energy-saving advantages. Their exceptional thermal insulation performance acts like an efficient energy shield for buildings, effectively preventing the free exchange of heat between indoors and outdoors. This ensures a consistently comfortable indoor temperature range, significantly reducing the energy consumption required for heating and cooling.

Furthermore, the ES101 series of passive windows excels in air tightness and water tightness, effectively blocking the infiltration of air and moisture. This helps prevent issues such as dampness and mold growth, further enhancing the comfort and stability of living spaces. As high-performance building components, passive windows hold significant social value. Through their outstanding thermal insulation, heat resistance, and sealing capabilities, they greatly improve the energy efficiency of buildings, thereby reducing energy consumption and carbon emissions. This plays a crucial role in addressing global climate change.

At the societal level, the widespread adoption of passive windows contributes to the creation of greener and more sustainable urban environments. With their exceptional performance and environmental advantages, the ES101 passive windows are rapidly becoming a favored choice in the construction sector. Amid the global wave of green building initiatives, many countries are promoting passive construction through legislation, driving a rapid increase in market demand. The industry is expected to experience explosive growth over the next five years. Technological innovations are further enhancing product competitiveness and boosting brand value. This product offers both economic and social benefits—reducing carbon emissions, enabling material recycling, and driving upgrades across the industrial chain.



# the state whole

### 新型防水实木复合地板

**Innovative Waterproof Engineered Wood Flooring** 

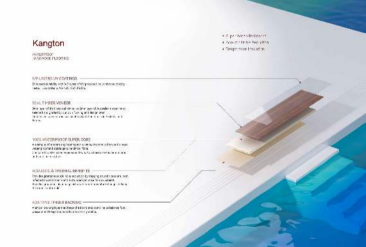
设计师 Designer: 丁盛民 Sai



企业名称:上海凯敦实业发展有限公司 KANGTON INDUSTRY, INC. 联系人:李慧 HUANGYAER

> 手机: 18616839529 邮箱: jenny@kangton.com







这是一款真正兼具实木地板自然美感与防水性能的创新型地板产品。传统市面上的防水实木复合地板,表层多为0.6mm或1.2mm厚度,难以与标准实木复合地板相比。防水实木复合地板实物图。

而我司采用锯切工艺,实木表层厚度达3mm以上,不仅纹理自然细腻,更可像常规实木地板一样进行打磨翻新,延长使用寿命。

地板基材采用创新的中空SPC结构。SPC本身具备优异的防水性 能,而中空设计则有效减轻地板重量,同时大幅提升隔热效果。

空腔结构有助于锁住空气,使地板在冬季更加温暖、夏季更显 清凉,全年提升居住舒适度,降低能源消耗。防水实木复合地板结 构图。

此款地板特别适用于厨房、浴室、地下室等对防水性能要求较高的空间。

This is an innovative flooring product that truly combines the natural beauty of solid wood with exceptional waterproof performance. Unlike traditional waterproof engineered wood flooring on the market, which typically features a veneer layer of only 0.6mm or 1.2mm in thickness, far inferior to standard engineered wood flooring.

Our product stands out with its unique saw-cutting technique. This process ensures a solid wood surface layer exceeding 3mm in thickness, offering not only refined and natural wood grain but also the ability to be sanded and refinished just like conventional solid wood flooring, significantly extending its service life.

The flooring features an innovative hollow-core SPC substrate. While SPC itself offers excellent waterproof properties, the hollow design significantly reduces the overall weight of the planks and enhances thermal insulation.

The air cavities help trap still air, keeping floors warmer in winter and cooler in summer. This improves year-round comfort and reduces energy consumption. Structure of Waterproof Engineered Wood Flooring.

This makes the flooring particularly suitable for moistureprone areas such as kitchens, bathrooms, and basements, where high waterproof performance is essential.



## 蓝鲸全铝可拆塑料正餐椅

Blue Hug ALU. K.D. PLASTIC DINING CHAIR

设计师 Designer: 陈钢雄 michael chan 阮洁琼 Jieqiong Ruan 吴剑 Jian Wu



企业名称:杭州中艺实业股份有限公司 Letright Industrial Crop.,LTD 联系人:王荥淘 Xingtao Wang 手机:15858119535

邮箱: cherry@letright.com

- 1、蓝鲸塑料椅的灵感来源于蓝鲸,特征提取自蓝鲸的褶沟,将自然的曲线转化成有机的产品造型,兼具美感与舒适度。此外设计了两种造型的脚管为消费者偏好提供选择。
- 2、材料上选用了GRS认证的回收塑料作为椅面材料,在保证产品结构强度的同时充分体现可持续的的设计理念,寄予了保护海洋、保护蓝鲸的美好寓意。
- 3、蓝鲸椅的椅面和脚管可拆卸分离,组装便利。椅面造型易于堆叠,一方面方便消费者收纳,另一方面增加了集装箱装柜量,可为货运装箱节省成本。蓝鲸椅适用于室内和户外多个使用场景,此外,富有包裹感的椅面造型迎合了动荡局势下人们渴望被拥抱的心理、满足了人们对安全感与舒适性的需要。椅面采用GRS回收材料通过模具注塑而成,通过调整材料的技术参数满足强化的同时实现了百分百回收,脚管采用全铁/全铝框架。脚管多种形状可供选择,全可拆且组装方便。



- 1. Inspired by the blue whale, the Blue Whale Plastic Chair incorporates distinctive groove features of the whale, transforming natural curves into an organic product design that combines aesthetic appeal with comfort. Additionally, two styles of leg tubes are offered to cater to different consumer preferences.
- 2. The chair surface is made from GRS-certified recycled plastic, ensuring structural strength while reflecting a strong commitment to sustainable design. This choice embodies a beautiful message of protecting the ocean and preserving the blue whale.
- 3. The Blue Whale Chair features a detachable seat and leg tubes, making assembly quick and effortless. The seat is designed for easy stacking, which not only simplifies storage for consumers but also maximizes container loading efficiency, reducing shipping costs. Suitable for both indoor and outdoor use, the ergonomic seat offers a wrapped and embracing form, responding to people's growing need for security and comfort in uncertain times. The seat is injection-molded from GRS-certified recycled plastic, with optimized material properties to ensure enhanced strength while enabling 100% recyclability. The leg tubes are available in either full iron or full aluminum, with multiple style options to choose from. All components are fully detachable and designed for easy assembly.





## 厨房双水道龙头

Dual purpose kitchen faucet

设计师 Designer:

桂男杰 Logan 柳邵鑫 Liu 谢裕丰 Xie 刘尚宇 Liusy



企业名称:宁波宁兴国贸实业有限公司 NINGBO NINGSHING INTERNATIONAL,INC.

> 联系人: 黄亚珥 HUANGYAER 手机: 13806668202

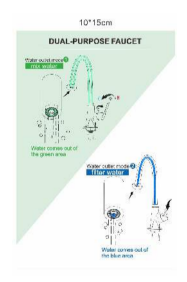
邮箱: 61888147@qq.com

这款厨房水龙头以独特线条与手柄造型,搭配锌合金压铸壳体,线条流畅优雅,质感 媲美高端产品,可融入各式厨房风格,提升空间格调。其以锌合金替代高成本铜原料,兼 顾壳体耐用性与亲民定价,平衡颜值与性价比。

功能上,它创新集成"自来水+纯净水"双水路:出水管为"中心内管+外环"结构,内管出纯净水、外环出自来水;同一手柄即可操控——水平旋转开启/关闭常温水纯净水,打开后左右旋转可调节自来水冷热水温,避免多手柄繁琐。出水管可任意弯折,适配接水、洗菜等场景,便捷度高。

安全方面,内部过水部件采用食品接触级塑料与优质铜件,符合饮用水安全认证标准,确保水流洁净无异味。





This kitchen faucet has a unique spout and handle design, with a zinc alloy die-cast body. Its smooth, elegant lines blend seamlessly with various kitchen styles, elevating space ambiance. Using zinc alloy instead of high-cost copper, it balances body durability and affordability, mixing aesthetics and cost-effectiveness well.

Functionally, it innovatively integrates dual channels for "tap/purified water": the outlet pipe has a "central inner tube + outer ring" structure — inner tube for purified water, outer ring for tap water. A single handle controls all: horizontal rotation turns on/off room-temperature purified water; once open, left/right rotation adjusts tap water temperature, avoiding multi-handle hassle. The outlet pipe bends freely, fitting filling water, vegetable washing, etc., for high convenience.

Safety-wise, internal water-contact parts use food-grade plastic and quality copper, meeting drinking water safety standards to ensure clean, odor-free water.





## BN5.0银河水幕厨房龙头

**BN5.0 Waterfall Kitchen Faucet** 

设计师 Designer: 欧锦锋 Alwin Ou

## 悍高HIGOLD®

企业名称: 悍高集团股份有限公司 HIGOLD GROUP CO., LTD. 联系人: 刘云龙 Yunlong Liu 手机: 13802465042 邮箱: sale48@higold.com.cn

超宽瀑布飞雨出水,方便多需求洗涤

一键控制和切换花洒和瀑布出水,简单方便

单孔安装,适用性强。快接螺母安装,方便安装

PVD表面处理+防指纹油,减少污垢附着,更耐腐蚀。内部使用优质阀芯,低铅配置,可减少水的腐蚀性,降低环境污染,用水更洁净。独特龙头+瀑布一体式设计,在节省空间的同时更添灵活性。

Features an extra-wide rain-style waterfall flow, ideal for versatile washing tasks.

Easily switch between spray and waterfall modes with one-touch control for effortless operation.

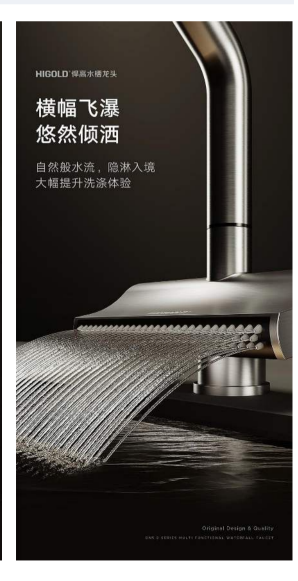
Designed for single-hole installation with universal compatibility. Quick-connect nuts simplify setup.

PVD finish combined with an anti-fingerprint coating resists stains and enhances corrosion resistance.

Equipped with a high-quality, low-lead ceramic cartridge to reduce water corrosiveness, minimize environmental impact, and ensure cleaner water. Unique integrated spout and waterfall design saves space while offering enhanced flexibility.











#### Housewares

## 超薄抗菌指甲钳

Ultra-thin antibacterial nail clippers

#### 设计师 Designer:

苏志勇 Zhiyong SU 梁俊交 Junjiao Liang 陈立志 Lizhi Chen



企业名称:阳江川页艺术设计有限公司 Yangjiang Chuanye Art Design Co. LTD

> 联系人: 苏志勇 Zhiyong Su 手机: 13829813366 邮箱: ivan@chuanye.design

#### 1.抗菌涂层。

科技抑菌,具有破坏细菌细胞壁杀灭细菌的抗菌作用。

2.滑盖结构,一键开关。

以颠覆性结构设计重新定义了传统折叠指甲刀,其创新的一键开关实现了易用与便捷的完美结合。

3.超薄便携。

重新定义了"薄"的设计理念且符合人体工程学的极佳握持手感。兼备极简造型与卓越功能性。

4.CNC加工。

以精密制造重新定义专业手部护理体验,从符合人体工程学的握持手感,到可感知的机械反馈声效,每个细节都彰显着 极致工艺。

#### 1. Antimicrobial Coating.

Utilizes technological bacteriostasis, featuring an antimicrobial function that destroys bacterial cell walls to kill bacteria.

2. Sliding Cover Structure, One-Button Switch.

Redefines the traditional folding nail clipper with a groundbreaking structural design. Its innovative one-button switch achieves a perfect combination of ease of use and convenience.

3. Ultra-Thin and Portable.

Redefines the design concept of "thin" and offers an excellent ergonomic grip. It combines a minimalist form with exceptional functionality.

4. CNC Machining.

Redefines the professional hand care experience through precision manufacturing. From the ergonomically comfortable grip to the perceptible mechanical feedback sound, every detail exemplifies exquisite craftsmanship.







## 多功能收纳柜

Foldable cabinet

**设计师 Designer:** 吕津杰 Mr Ryu



企业名称:浙江蚂蚁盒子家居用品有限公司 ZHEJIANG ANTBOX FURNITURE CO.,LTD

联系人: 胡美丹 Lina Hu 手机: 13185157967 邮箱: lina@antboxstorage.com

我们为这款产品颁发银奖,缘于其提出了一套完全可定制,并能根据储物需求灵活调整的创新性储物解决方案。尽管储物需求常被忽视,但实际上,我们对储物空间的需求持续增长,使其成为日常生活中日益凸显的紧迫问题。

传统的储物方式往往意味着封闭式柜体,物品被藏在里面、无人触碰,柜门背后也常常变得杂乱无章。而这款解决方案的脱颖而出之处,在于其巧妙的设计,闲置时能主动缩小体积。在如今这个即便空置的储物产品本身也会占据大量空间的社会,这一设计绝非小事。

该储物系统采用工业级组件精心打造,设计上支持组件更换与功能扩展,并能折叠成极为紧凑的形态。它可装于一个小型零件与材料盒中;只需一个简单动作(无论是充气还是组装),你便能迅速获得一个用于存放鞋子、衣物或其他任何需收纳物品的储物结构。

它操作简单、效率高,且应用场景十分广泛。从这个角度来说,也为我们对更轻便、更智能、更贴合当下的生活实际储物方式带来了必要的重新思考。

We awarded this product a silver prize because it offers a truly original take on storage completely customizable, adaptable to how much or how little you need. Storage is often something we underestimate, even though our need for it keeps expanding, making it an ever more pressing issue in daily life.

Traditionally, storage means closed cabinets: items hidden away, untouched, and often allowed to become messy behind closed doors. What makes this solution stand out is its intelligence in reducing volume when not in use. In a society where even the storage units themselves occupy vast space even when empty this is no small achievement.

The system is built from industrial-grade components, designed to be exchanged, expanded, and collapsed into a remarkably compact form. It can arrive in a small box of parts and material; with a simple action whether inflating or assembling—you suddenly have a structure capable of holding shoes, clothes, or whatever is needed.

It is simple, efficient, and generous in its possibilities. In that sense, it brings a much-needed rethinking of storage: lighter, smarter, and more attuned to the realities of contemporary living.



#### 透明·可见 **想穿什么拿什么**

高净度PET门板,爱鞋一目了然





## "墨刃"厨师刀

"Tacitly Sharp" chef's knife

#### 设计师 Designer:

陈自力 David Chen 白永健 Yongjian Bai 付文飞 Wenfei Fu 赵新艳 Sam Zhao

## LIVEON力王®

企业名称:广东力王厨房用品有限公司 LIVEON INDUSTRIAL CO., LTD.

> 联系人: 赵新艳 Sam 手机: 18826530203 邮箱: Sam@liveon.cn

一把好刀,是厨房的灵魂,亦是匠心的延续。"墨刃"厨师刀以可持续理念为根基,融合工业美学与实用性,打造一款可拆卸,可调节,可传承的专业厨师刀具。

刀刃采用日本AUS10复合钢,硬度达到HRC60-62,持久锋利,手工锻打锤纹,轻松实现"切割不粘"的流畅体验刀柄为可拆卸结构,通过增减配重模块,调节整体重量,满足专业厨师与家庭用户的差异化需求。同时可更换不同木材手柄,满足个性化需求。从FSC木材到可循环包装,以及不锈钢也可回收,这些材料共同创建了一种耐用,环保的产品。



#### LIVEON

"墨刃" 厨师刀/ "Tacitly Sharp" chef's knife





A great knife is the soul of the kitchen and the continuation of craftsmanship. Rooted in sustainability, the "Mo Blade" chef knife combines industrial aesthetics with practicality, creating a professional-grade tool that is detachable, adjustable, and built to last.

The blade is crafted from Japanese AUS10 composite steel, hardened to HRC 60-62, delivering long-lasting sharpness. Hand-forged with a hammered texture, it ensures smooth, non-stick cutting performance.

The handle features a detachable structure, allowing users to adjust the overall weight by adding or removing counterweight modules—meeting the needs of both professional chefs and home users. It also supports interchangeable handles in various wood types for personalized aesthetics. From FSC-certified wood to fully recyclable packaging—and even the recyclable stainless steel components—every material is chosen to create a durable and eco-conscious product.

#### **Housewares**

#### 八角钛智能炒锅

Intelligent wok

**设计师 Designer:** 徐陈龙 Jacky Xu



企业名称:宁波卡特马克智能厨具股份有限公司 Ningbo Cate-Maker Intelligent Kitchenware Co., Ltd 联系人:胡兆珽 Linda

> 手机: 15888008695 邮箱: sales3@cate-maker.com

钛的强度接近钢,但重量仅为铁的 50%,大幅降低炒锅使用疲劳感,尤其适 合中式爆炒。内置NTC传感器+电磁感应 技术,实时显示油温,避免油烟致癌物生 成。保留太空灰金属质感,或通过阳极氧 化实现炫彩(如蓝钛、紫钛)。八角造型 呼应赛博朋克风格,吸引极客、高端家电 用户。智能温控精准防止油温过高,减少 厨房PM2.5和致癌物的生成,尤其惠及家 庭主妇/厨师等长期接触油烟的人群。钛 金属无涂层避免传统不粘锅(PTFE涂 层)高温分解的毒性风险,符合现代人对 食品安全的严苛需求。八角钛智能炒锅作 为融合尖端材料科技、智能交互设计和传 统文化元素的创新厨具产品,具有显著的 商业价值和市场潜力。



Titanium offers strength comparable to steel yet weighs only 50% as much as iron, significantly reducing fatigue during use —making it ideal for high-heat stir-frying in Chinese cuisine. Equipped with built-in NTC sensors and electromagnetic induction technology, it monitors oil temperature in real time to prevent the generation of harmful carcinogenic fumes. The work retains a sleek space-gray metallic finish and is also available in vibrant anodized colors such as blue titanium and purple titanium. Its octagonal design draws inspiration from cyberpunk aesthetics, appealing to tech enthusiasts and premium home appliance users. The precision temperature control prevents oil from overheating, reducing kitchen PM2.5 and carcinogen formation—especially beneficial for home cooks and professional chefs regularly exposed to cooking fumes. The titanium construction requires no non-stick coating, eliminating the risk of toxic decomposition associated with traditional PTFE-coated cookware under high heat, meeting modern consumers' stringent demands for food safety. As an innovative kitchen product that integrates advanced material science, smart interactive design, and cultural elements, the Octa-Titanium Smart Wok holds significant commercial value and market potential.





Housewares



**设计师 Designer:** 庄志诚 Jack Zhuang

#### GCC 同中华老字号 China Time-honored Brand

企业名称:江苏高淳陶瓷股份有限公司 JIANGSU GAOCHUN CERAMICS CO.,LTD. 联系人:施丹丹 Katie Shi 手机:13914700306

サがに13914700306 邮箱: 122102777@qq.com

《涌》系列设计源于长江的敬畏,描绘奔腾涌动不息雄伟,捕捉哺育众生的力量,对江河文脉追溯。惊涛拍岸,卷起千堆雪。江山如画,涌豪杰,历史浪涛,涌动未来。《涌》系列设计源于长江的敬畏,描绘长江黄河奔腾涌动不息的雄伟壮丽,滔滔江水哺育众生,对过去大江河文脉与运河文化追溯。江山如画,涌现多少豪杰,历史的浪涛,涌动着长江的未来。金涛拍岸,时代大潮中后浪创新力量。通过金材质特殊工艺运用,堆叠涌动、链接中式白描水波纹,体现经典与现代的不期而遇。以现代花纸工艺中金的层次来表现江水滔滔涌动质感,将水纹波饰解构,即现代又富中国古典浪漫主义色彩,历史在涌动,拥抱于未来,技艺融合,创造餐桌上的别样美好。





Inspired by reverence for the Yangtze River, the Surge collection captures its relentless flow and monumental grandeur, a force that nurtures life and carries forward the cultural legacy of China's rivers. Waves crash upon the banks, rolling up a thousand clouds of spray; Rivers and mountains are like a painting, breeding heroes through the ages. Amid the tides of history, the surge of the river flows into the future. Inspired by reverence for the Yangtze River, the Surge collection embodies the majestic and eternal flow of China's great rivers—the Yangtze and the Yellow River—whose mighty waters have nourished civilizations through millennia. It pays homage to the cultural heritage of these ancient waterways and the Grand Canal, weaving together history, nature, and human ingenuity. So splendid is this land, where heroes rise with the tides. Through the rolling waves of history, the future of the Yangtze continues to surge. Golden waves kiss the shore, as a new generation surges with innovation upon the tide of our times. Using specialized gold-textured techniques and layered metallic decals, the collection reinterprets traditional Chinese line-drawing water patterns in a contemporary language. The modern decal process creates a vivid sense of surging currents, blending classical romanticism with modern aesthetics. History flows onward, embracing the future. This fusion of craftsmanship and vision brings a unique and poetic elegance to the dining table.





#### 透明门衣柜15格11门2挂

Wardrobe 15 cubes 11 doors 2 hangers

设计师 Designer:

周民 Mr ZHOU



企业名称:浙江蚂蚁盒子家居用品有限公司 ZHEJIANG ANTBOX FURNITURE CO.,LTD

联系人: 胡美丹 Lina Hu 手机: 13185157967

邮箱: lina@antboxstorage.com

这款一体折叠模块设计的"超瞬叠"产品体现了创新性与实用性:

- 1. 快速组装:通过"QUICK FOLD"快速折叠技术,只需3-15分钟即可完成安装,大大提升了使用效率。这种高速组装的特点非常适合5G时代移动办公、居家等场景的需求。
- 2.环保节能:产品采用优质环保材料,减少了资源消耗和碳排放。同时设计采用模块化结构,可根据需求灵活调整尺寸,减少了不必要的浪费。这种可持续设计理念有助于实现"双碳"目标。
- 3.空间利用:产品充分利用有限空间,通过多层次储物设计,实现了高效收纳。这种智能化的空间优化方案,不仅提升了生活品质,也减少了对居住面积的需求,符合城市发展的绿色理念。
- 4.包容共享:产品造型简约大方,适用于不同家庭场景。这种包容性设计,不仅满足了不同用户群体的需求,也体现了社会共融的价值观。
- 5.创新材料应用:产品采用环保PP材质、PET、强磁和铝合金等复合材料,不仅提升了产品的耐用性和安全性,还有助于推动相关行业的材料技术创新。这种材料应用的突破,有助于提升整个衣柜制造行业的工艺水平。







This innovative "Super Instant Assembly" folding module features Quick-Fold technology, enabling setup in just 3–15 minutes—ideal for mobile offices and modern homes. Made with eco-friendly PP, PET, aluminum alloy, and magnets, it ensures durability and supports carbon neutrality goals. Its modular, multi-tier design maximizes space efficiency, reduces waste, and promotes sustainable living through smarter material and structural innovation.



## 高档红酒开瓶器

**Vertical Lever Corkscrew** 

**设计师 Designer:** 余飚 YU BIAO



企业名称:浙江百润厨房用品有限公司 ZHEJIANG BAIRUN KITCHEWARE CO.,LTD

> 联系人: 吕建攀 Simon 手机: 15868996678 邮箱: simon@bairun.cn

开瓶器采用全新的机械结构,实现3秒开启红酒瓶,外观采用金属合金于木制材料结合,典雅大气,符合现代审美材料选用可回收的锌合金,以及自然的胡桃木开红酒速度快,无需充电,提升生活品质,是一件优美的家居用品

This bottle opener features an innovative mechanical structure that opens wine bottles in just 3 seconds. Combining metal alloy with natural walnut wood, its elegant and refined appearance aligns perfectly with modern aesthetics. Crafted from recyclable zinc alloy and sustainable wood, it requires no charging and delivers effortless efficiency. An exquisite addition to any home, it enhances everyday living with style and convenience.







#### 家庭用品

#### Housewares

#### 唱片刀具 Record Player Knife

3

**设计师 Designer:** 徐陈龙 Jacky Xu 企业名称:宁波卡特马克智能厨具股份有限公司 Ningbo Cate-Maker Intelligent Kitchenware Co., Ltd 联系人:胡兆珽 Linda

手机: 15888008695 邮箱: sales3@cate-maker.com



唱片机形状刀具将经典黑胶唱机的美学元素融入刀具设计,创造兼具音乐情怀、实用功能和艺术收藏价值的创新产品。完美复刻黑胶唱机转盘、唱臂等标志性部件。将逐渐被数字音乐取代的黑胶文化转化为触手可及的日常用品,使年轻一代通过厨具体验模拟音乐时代的独特魅力。每把刀具附带的"音乐基因卡"记录原型唱机的历史故事,成为流动的音乐博物馆。父母可通过刀具向子女讲述黑胶时代的音乐故事,实现文化记忆的代际传递。"音乐厨房"概念促进家庭成员共同参与烹饪,创造跨代交流场景。该产品定位轻奢厨具+音乐潮玩交叉市场,具备极强的溢价能力和衍生价值。

The Vinyl Record Knife Set blends the aesthetic elements of classic turntables into functional kitchen knives, creating a unique intersection of musical nostalgia, practical utility, and artistic collection value. The design faithfully recreates iconic components such as the vinyl platter and tonearm, transforming the fading culture of analog records—increasingly replaced by digital music—into tangible everyday objects. It allows younger generations to engage with the charm of the analog era through culinary experiences. Each knife comes with a "Music Gene Card" that documents the history and story of its turntable inspiration, turning the collection into a portable music museum. Parents can use these tools to share stories of the vinyl age with their children, fostering intergenerational cultural dialogue. The "Music Kitchen" concept encourages family participation in cooking, creating meaningful cross-generational interactions. Positioned at the crossover between premium kitchenware and music-themed collectibles, this product carries strong premium value and significant potential for derivative expansions.





Housewares

#### 光辉系列 Glory Collection

# MASTER GROUP

设计师 Designer:

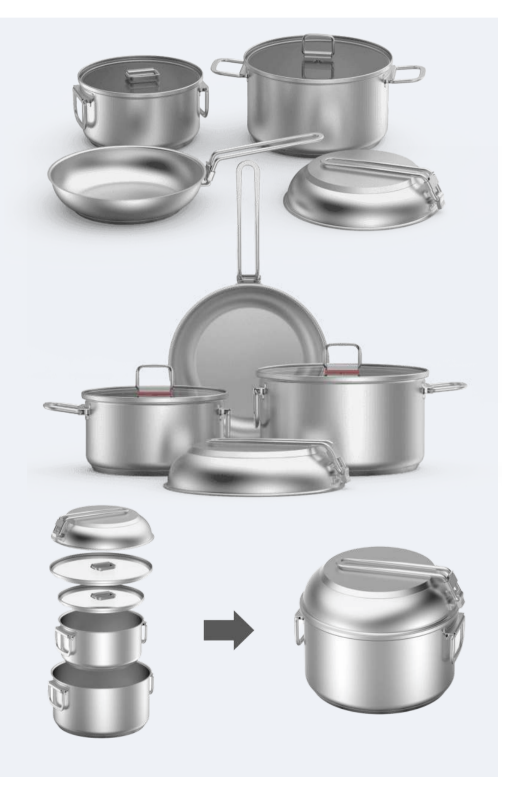
梁敬彬 Ben Leung 梁炎明 Ming Leung 赵时坚 Sam Zhao 企业名称:广东万事泰集团有限公司 Guangdong Master Group Co.,Ltd.

联系人:黎健泉 QUAN 手机: 13927145857

邮箱: kfb@mastergroup.com.cn

光辉系列炊具配件采用旋转收纳设计,开创厨房收纳新范式。所有配件通过精工不锈钢自锁卡扣实现"一触即合"——旋转90°即可完成刚性连接,经测试认证可承受10kg垂直拉力。独创的楔形导槽结构使手柄配件在使用时自动对齐锁定,收纳状态压缩率提升50%。历经3万次暴力开合测试仍保持顺滑咬合精度,使用寿命超行业标准3倍。真正实现"即放即收、零操作负担",重新定义高效厨房空间逻辑。光辉系列锅具以健康生态为设计哲学,通过三重革新重塑烹饪体验。核心采用医用级304不锈钢一体拉伸成型工艺,经SGS认证实现重金属零析出,确保食材纯净性。其革命性的收纳设计,通过精密的结构设计使锅具可以完美堆叠收纳,相较传统包装减少37%的材料使用量,单批次运输装载量提高1.5倍。经第三方机构测算,该设计使每万套产品减少碳排放2吨,同步降低企业18%的物流成本。

The Luster Series cookware accessories introduce a revolutionary rotating storage system, redefining kitchen organization. All components feature precision-engineered self-locking stainless steel buckles for "onetouch close", enabling a secure rigid connection with just a 90° rotation—certified to withstand 10kg of vertical force. The innovative wedge-guided groove structure ensures handles automatically align and lock during use, while improving storage compression efficiency by 50%. With over 30,000 rigorous open-close tests, the mechanism maintains smooth engagement and precision, exceeding industry durability standards by threefold. Truly achieving "store instantly, zero effort", it reimagines the logic of efficient kitchen spaces. Designed of health and with a philosophy sustainability, the Luster cookware transforms the cooking experience through triple innovation. The core is crafted from medical-grade 304 stainless steel using a seamless deep-drawing process, certified by SGS for zero heavy metal release, ensuring ingredient purity. Its groundbreaking storage design allows pots and pans to stack perfectly, reducing material usage by 37% compared to conventional packaging and increasing shipping capacity per batch by 1.5 times. According to third-party calculations, this design reduces carbon emissions by 2 tons per 10,000 units while cutting corporate logistics costs by 18%.



#### 家庭用品

#### Housewares

#### **冰河** Frozen River

WEIYE CERAMICS
Time tadas, like stay,

**设计师 Designer:** 黄伟权 Jacky 企业名称: 伟业陶瓷有限公司 WEIYE CERAMICS CO., LTD. 联系人: 黄伟权 Jacky 手机: 13828359918

邮箱: jacky@weiye-ceramics.com

密布着浅色凹陷小泡的灰蓝色逐渐消散在 白色背景中,如同在银装素裹的冬日,清澈河 水结成蓝色的冰层,河水中植物生成的气体也 被冻成一个个白色的气泡,美轮美奂,令人惊 叹。整套餐具展现瑰丽的冬日景观,为餐桌增 添清新纯净的美感。

A soft gray-blue, dotted with faint textured dimples, gently fades into a white background—evoking a winter-clad river where clear water has frozen into blue ice, trapping white bubbles of plant-generated gases in stunning icy formations. Each piece captures the ethereal beauty of a frozen landscape, bringing a fresh and serene elegance to the dining table.









## 冰淇淋系列不粘锅套装

**Pro-Cream Nonstick Pots and Pans Set** 

#### 

SHARE LIFE 肺·生活

#### 设计师 Designer:

倪孝全 Ni Xiaoquan 蔡琼舟 Cai Qiongzhou 郑化 Zheng Hua 黄强帅 Huang Qiangshuai 黄德初 Huang Dechu 企业名称: 浙江帅帅电器科技有限公司 ZHEJIANG SHUAISHUAI TECHNOLOGIES CO., LTD.

联系人: 蔡琼舟 May 手机: 13606776398 邮箱: May@ss-pan.com

冰淇淋系列不粘锅套装外形灵感来源于融化的冰淇淋,外壁独特的流动线条搭配高品质健康陶瓷不粘涂层,呈现出独特的艺术美感,为厨房增添一抹别致的装饰风格;奶锅和深煎锅锅口设计有双导流口,可满足用户左右手切换的倒汤滤水需求;手柄采用M5螺丝加固,镂空结构,既稳固又美观;锅体与锅盖一体成型压铸,相较于传统玻璃盖更安全;锅盖内侧设有凸点引导结构,促进蒸汽和汤汁回流至锅中,减少锅盖冷凝水的堆积;锅盖盖珠处的特殊卡槽设计,能够稳固放置配套的锅铲和汤勺,避免厨房台面污染,确保烹饪卫生、便捷。冰淇淋系列全套不粘锅都使用了环保铝材,可回收再利用;陶瓷不粘涂层不含PFOA、PFAS、PTFE、铅、镉等有害物质,并且通过强化的表面涂层提升耐刮性,减少划痕,延长锅具的使用寿命;锅底应采用多层复合材料,确保受热均匀,避免局部过热,减少糊锅风险,也提高锅底的导热效率,使锅具在短时间内迅速升温,节省用户的烹饪时间和能源消耗。减少了频繁更换锅具的成本,提供更高的性价比。







Inspired by the soft, melting form of ice cream, the Pro - Cream Nonstick Pots and Pans Set showcases uniquely flowing lines along its exterior. This design combines artistic elegance with functionality, lending any kitchen a distinctive decorative flair.

The set comprises a saucepan, a sauté pan, a stockpot, and a fry pan. Among them, both the saucepan and the sauté pan are designed with built - in pouring spouts. This thoughtful feature accommodates left - and right - handed users, enabling effortless pouring and draining.

The handles of all the pots and pans are reinforced with M5 screws and feature an openwork design. This not only enhances stability but also adds a touch of visual appeal. Crafted through integrated die - casting, the pot bodies and lids form seamless and secure units, which are safer than traditional glass lids.

The inner side of each lid is equipped with raised condensation channels. These channels guide steam and liquid back into the pot, effectively reducing moisture buildup. Additionally, a specially designed notch near the lid knob allows for neat storage of the spatula or spoon, avoiding countertop contamination and ensuring hygienic, convenient cooking.

Made from environmentally friendly recyclable aluminum, the entire Pro-Cream Nonstick Pots and Pans Set features a ceramic non - stick coating that is free from PFOA, PFAS, PTFE, lead, cadmium, and other harmful substances. An enhanced surface coating improves scratch resistance, extends durability, and maintains high - performance over time.

The multi - layered composite base of the pots and pans promotes even heat distribution, prevents hot spots, reduces burning risks, and enables rapid heating. This not only saves time and energy during cooking but also ensures consistent cooking results.

By offering extended usability and reducing the need for frequent replacement, the Pro - Cream Nonstick Pots and Pans Set delivers exceptional value and everyday convenience, making it a must - have addition to any kitchen.



## 未来锅具系列套装

**Future cookware series sets** 

设计师 Designer:

梁松伟 Songwei Liang



企业名称:广东凌丰家居用品股份有限公司GUANGDONG LINKFAIR HOUSEHOLD CO.,LTD.

联系人: 黄志荣 Kevin Hwang 手机: 15811763979 邮箱: ronghzr@linkfair.com.cn

锅具系列以精心设计的造型元素呈现,选取烧富料幻意象的飞碟作为灵感来源,极具视觉吸引的金属圆环盖耳,硬朗简约的基础线条,厚实的材料质感,勾勒出协调的立体形态,能轻松融入各式家居环境。锅盖巧妙设计了37个等角度的凸点,随手放置也能达到防溢效果,盖子是多用盖,能配多个尺寸的锅,而且盖子可作为盘子使用。基于盖子是多用盖的同时,还可以作果篮,卖盈4平条钢材质,健康无涂层,符合国家标准,具有多重安全保障装置,确保性能安全。优越的不锈钢材质,健康无涂层,等一清洗,适用于大多数类型的烹性。产品来用304不锈钢材质,健康无涂层,符合国家标准,具有多重安全保障装置,确保性能安全。

This collection showcases meticulously designed elements inspired by the futuristic imagery of UFOs. It features a visually striking metal ring handle on the lid, clean and robust lines, and a substantial material texture, forming a harmonious three-dimensional structure that effortlessly blends into various home styles. The lid is intelligently designed with three evenly spaced raised points, preventing spills even when placed casually. It serves as a multi-use cover, compatible with pots of multiple sizes, and can also be used directly as a serving plate or tray. Its versatility extends to functioning as a fruit basket or vegetable dish, enhancing practicality while reducing resource consumption. Crafted from 304 stainless steel, the cookware is health-safe and coating-free, complying with national standards. It incorporates multiple safety mechanisms to ensure reliable performance. The premium stainless steel offers natural anti-bacterial and anti-mold properties, is easy to clean, and is suitable for most cooking methods. Crafted from 304 stainless steel, the cookware is health-safe and coating-free, complying with national standards. It incorporates multiple safety mechanisms to ensure reliable performance.

#### 家庭用品

#### Housewares

## 《黄河海面》

**Yellow River Surface** 

**设计师 Designer:** 侯晓叶 Helen



企业名称:河北德尚瓷业有限公司 HEBEI DERSUN CERAMIC CO.,LTD 联系人:侯晓叶 Xiaoye Hou

手机: 15630193065 邮箱: hnh@winpatt.com

中国历史长河中陶瓷制品从古至今熠熠生辉,价值万千,陶瓷制品不仅承载着文化传播的重任,亦彰显着中国人一直以来踏实、专注、钻研的匠人精神。《黄河海面》系列可见历史长河中沉淀下来的匠艺蕴藏,两款不同的色釉展现其实是不同底色基础上叠加相同表色结合出的不同视觉效果,即色釉工艺的升级与创新。两款效果既有黄河之水天上来,奔流到海不复回的壮阔。既有曲径通幽处,禅房花木深的静谧。一动一静体现祖国大好河山的多样性。从严谨的建模,制图模具控制胎型尺寸,到上釉烧成蜕变成一件件精美的瓷器,我厂从原料到成瓷每一步都有严格的检验流程,釉子可通过美国FDA,欧盟LFGB标准,严格保证食品安全。工厂BRC,BSCI,SEDEX等证书、验厂齐全,有30多年的高端瓷器生产历史,专与欧美市场高端品牌合作,不仅适用于家庭,更是各种高雅场合的优选。







Throughout Chinese history, ceramics have shone with timeless value, serving not only as vessels of cultural heritage but also embodying the dedication, focus, and craftsmanship of Chinese artisans. The "Yellow River & Ocean Surface" series reflects this profound legacy of artistry. Two distinct glazes create unique visual effects—achieved by layering the same surface coating over different base colors—showcasing an innovative evolution in glazing technique. One design captures the mighty grandeur of the Yellow River rushing down from the heavens toward the sea, while the other conveys the serene tranquility of a hidden temple amid blossoming trees—a dynamic harmony echoing the diverse beauty of China's landscapes. From precise digital modeling and mold-making that ensures perfect form, to glazing and firing that transforms each piece into fine porcelain, our factory maintains strict quality control at every step, from raw material to finished product. Our glazes meet U.S. FDA and EU LFGB standards for food safety. Certified with BRC, BSCI, and Sedex, and with over 30 years of expertise in high-end porcelain production, we specialize in partnerships with premium brands across European and American markets. Ideal for both household use and elegant occasions, this collection embodies artistry, safety, and sophistication.





#### 灵石玻璃花瓶

**Fairy** 

**设计师 Designer:** 璞悦 Yue Pu 王倩 Qian Wang



企业名称:承德汇彩玻璃器皿有限公司 CHENGDE HUICAI GLASSWARE CO.,LTD

> 联系人:路新雨 Xinyu Lu 手机:15373142256 邮箱:luna@huicaiglass.com

设计价值:以"灵石"为设计原型,采用先进的玻璃吹制技术,以流线型外观诠释自然灵石的独特美感。色彩使用温暖的琥珀色,营造出温暖而富有层次的视觉体验。每一件花瓶均经过精细打磨,表面光滑如镜,完美反射光线,为空间增添灵动与明亮感。

技术创新:为调配出纯正的琥珀色,经过无数次的配比试验,精准确定每种矿物原料的添加比例,最终呈现出温暖、浓郁且色泽均匀的琥珀色调,结合现代3D建模技术,精准把控花瓶的曲线与厚度,确保每一件作品都兼具艺术性与实用性。

可再生原料利用:在原料选取上,大量采用可再生材料,还创新性地加入了回收玻璃碎片,这些回收玻璃经过精细筛选与处理, 重新融入到生产流程中。

残障人士就业扶持:我们积极为残障人士提供就业机会,专门为肢体残障人士设计了合适的工作岗位与操作流程,构建更加包容 和谐的社会贡献力量。

节能减排技术创新:熔炉采用新型隔热材料与高效燃烧技术,提高能源利用效率,减少热能散失与废气排放。严格原料筛选:为确保花瓶品质达到行业顶尖水平,在原料选择上极为严苛。选用高纯度石英砂,经多道复杂筛选工序,使其纯度高达99.9%以上,为打造极致透亮的玻璃效果提供保障。







Design Value: Inspired by the natural form of "spirit stones", this vase employs advanced glassblowing techniques to capture the organic beauty of smooth-flowing contours. Crafted in a warm amber hue, it creates a rich and layered visual experience that enhances any space. Each piece is meticulously polished to a mirror-like finish, reflecting light elegantly and adding both vibrancy and brightness to its surroundings.

Technical Innovation: Achieving the pure amber tone required extensive experimentation with mineral ratios to ensure warmth, depth, and color consistency. Modern 3D modeling technology was utilized to precisely control the vase's curves and thickness, guaranteeing that each piece harmonizes artistic expression with functional integrity.

Utilization of Renewable Materials: In the selection of raw materials, we extensively incorporate renewable resources and innovatively integrate recycled glass fragments. These reclaimed materials undergo meticulous sorting and processing before being reintroduced into the production cycle.

Employment Support for People with Disabilities: We actively create employment opportunities for individuals with disabilities by designing tailored workflows and positions suitable for people with physical impairments, contributing to a more inclusive and harmonious society.

Energy-Saving and Emission-Reduction Innovations: Our furnaces utilize advanced heat-insulating materials and high-efficiency combustion technology to enhance energy utilization, minimize heat loss, and reduce exhaust emissions.

Stringent Raw Material Selection: To ensure the vases meet industry-leading quality standards, we enforce extremely rigorous criteria in material sourcing. High-purity quartz sand (99.9%+) is selected through multiple refining processes, providing the foundation for exceptional clarity and luminous visual effects.



## 《河北梆子》纸插

Paper insert of "Hebei Bangzi"

设计师 Designer:

王宣 wang xuan



企业名称:河北润石珠宝饰品股份有限公司 HEBEI BESTONE JEWELRY CO.,LTD

联系人: 张华 Tina 手机: 13739722351 邮箱: service@bestone.net

河北梆子是河北省最具代表性的地方剧种,也是国家级非物质文化遗产之一,具有很深的文化历史。我们结合河北梆子的传统经典剧目:《钟馗》《蝴蝶杯》《大登殿》三个剧目里的三个人物形象,使用纸艺的方式呈现出河北梆子的人物特征及戏剧文化价值,在摆件的功能上增加了自由动手拼接的创意,让产品由从无到有的过程变得生动起来,不管是对于成年人还是小朋友,都是对一种文化的重新认识和传承。该作品把国家非遗的传统戏剧河北梆子与现代流行的DIY手作潮流相结合,三个/套,由经典剧目《钟馗》、《大登殿》和《蝴蝶杯》的代表人物钟馗、王宝钏、田玉川组成,制作成手工纸插的材料包,消费者自己动手,完成成品摆件的组装。在手工制作摆件过程中,通过花脸、小生、花旦的不同造型,沉浸式了解河北梆子,从而弘扬和传承中华传统文化。区别于普通手工文创,我们的纸插产品紧密围绕国家非遗河北梆子文化。在手工制作过程中,用户能深入了解河北梆子经典剧目中的人物故事、服饰特点等,是对传统文化的深度体验与传承,而不仅仅是简单的手工劳作。





Hebei Bangzi, one of China's most representative regional operas and a national intangible cultural heritage, embodies profound cultural and historical significance. Drawing inspiration from three classic plays—Zhong Kui, The Butterfly Cup, and The Great Enthronement—this set brings iconic characters to life through intricate paper art, capturing the distinctive visual language and cultural value of Hebei Bangzi theater. Designed as a hands-on DIY assembly kit, the product encourages users to construct the figurines step by step, transforming separate pieces into expressive finished displays. Suitable for both adults and children, it offers an engaging way to rediscover and pass on traditional culture. This work innovatively merges the traditional art of Hebei Bangzi—an intangible cultural heritage of China—with the modern DIY handicraft trend. Each set includes three characters: Zhong Kui from Zhong Kui, Wang Baochuan from The Great Enthronement, and Tian Yuchuan from The Butterfly Cup, presented as a ready-to-assemble paper craft kit. Consumers can personally handcraft and assemble these decorative pieces, gaining an immersive understanding of Hebei Bangzi through the distinctive makeup and costumes of the Hualian (painted face), Xiaosheng (young male lead), and Huadan (young female lead) roles, thus promoting and inheriting traditional Chinese culture. Unlike ordinary handmade cultural products, our paper assembly kit is deeply rooted in the intangible cultural heritage of Hebei



Bangzi opera. During the hands-on creation process, users gain an in-depth understanding of the character stories, costume features, and cultural significance behind classic Hebei Bangzi plays. It offers a meaningful immersion into traditional culture, transcending simple craft-making to become an experience of authentic heritage preservation and transmission.



#### 一种具有镜腿快拆结构的眼镜

A kind of glasses with a quick-release structure for the temples



邮箱: maggie@pilot-eyewear.com

设计师 Designer:

李海波 Bruce

企业名称: 温州百鹿国际贸易有限公司 PILOT OPTICS INTERNATIONAL CORP.LTD.WENZHOU

联系人:谢明明 Maggie 手机:13806685876

创新性:眼镜的镜腿设计可快速拆卸更换,体现了创新思维,为用户提供了个性化定制的可能性。

功能性:可拆卸镜腿不仅方便用户更换,还有助于延长眼镜的使用寿命。如果镜腿损坏或磨损,只需更换镜腿部分,而无需更换整个眼镜框架,降低了维护成本。

新技术或特殊工艺:镜腿、镜框连接脚桩头,脚桩头上插嵌连接镜脚。脚桩头端部设置盲孔状的锁芯,锁芯内部设置贯通外部的锁孔,锁芯顶部设置定位孔;镜脚端部设有与锁芯配合的锁柱,锁柱设有与定位孔及锁孔配合的锁扣。使得镜腿的镜脚可以快速插嵌到脚桩头内,旋转后直接锁住。

环保意识:可更换的镜腿设计体现了环保理念,通过减少眼镜的更换频率,减少资源消耗和废弃物产生,符合可持续发展的趋势。响应环保标准,推动绿色发展。

通过回收废弃资源再造,减少原生材料开采与能源消耗。每副眼镜框可减少约30%的碳排放,直接支持国家"双碳"目标。

促进循环经济,减少资源浪费。

GRS认证确保材料可追溯且符合国际环保要求,将废弃物转化为时尚产品,推动"资源—产品—再生资源"的闭环,缓解垃圾填埋、海洋污染问题。



Innovation: The temples are designed for rapid detachment and replacement, offering an innovative solution that enables personalized customization based on user preference.

Functionality: The detachable temple arms not only allow easy swapping but also help extend the overall lifespan of the eyeglasses. In case of damage or wear, only the temple needs replacement—not the entire frame—significantly reducing maintenance costs.

New Technology or Special Craftsmanship: The connection between the temple and the frame is achieved via a specially designed hinge base fixed to the frame. The base contains a blind-hole locking mechanism with an internal lock channel and a positioning hole on top. The temple end is equipped with a corresponding lock pin that engages with the positioning hole and lock channel. This allows the temple to be inserted quickly into the hinge base and locked securely with a simple rotation.

Environmental Awareness: The detachable temple design embodies a strong eco-conscious philosophy. By reducing the frequency of full eyewear replacement, it minimizes resource consumption and waste generation, aligning with global sustainable development trends. This approach drives green development and complies with environmental standards.

The frame incorporates recycled materials from post-consumer and post-industrial sources, reducing the need for virgin resource extraction and energy use. Each pair of glasses contributes to an estimated 30% reduction in carbon emissions, directly supporting China's "Dual Carbon" goals.

Promoting a circular economy model, the product helps minimize resource waste.

Sourcing certified by the Global Recycled Standard (GRS) ensures material traceability and compliance with international environmental requirements. By transforming waste into stylish and functional products, we actively contribute to a "resource "product renewable resource" closed-loop system, helping alleviate issues such as landfill overflow and marine pollution.



#### 纸灯笼花鸟罐

Paper Lantern Flower-and-Bird Jar

MARSHALLOM

设计师 Designer:

吴彦伦 Alan YanLun Wu

企业名称:美盛隆制罐(惠州)有限公司 Marshallom Metal Manufacture (Huizhou) CO., LTD 联系人:余琴 Emma yu

手机: 18933253102 邮箱: sales207@marshallom.com

马口铁与特种纸跨界融合,独创"储物罐→提手灯笼"转换结构,打破传统包装局限,赋予传统文化新活力。采用可回收马口铁与可降解纸,生产节能,多功能设计延长使用周期,践行环保理念。精密冲压焊接罐体,搭配高清耐磨印刷;高透光特种纸灯笼,提绳强韧耐用。

简单操作实现功能切换,趣味互动深化情感连接。

淡雅花鸟设计,光影交织间,传统美学与现代创意完美融合。





This innovative product merges tinplate and specialty paper in a groundbreaking design, featuring a unique convertible structure that transforms seamlessly from a storage can into a handheld lantern—breathing new life into traditional culture while redefining traditional packaging. Crafted from recyclable tinplate and biodegradable paper, the product emphasizes energy-efficient production and an extended lifecycle through its multi-functional design, fully embodying sustainable values. The can body is precision-stamped and welded for durability, paired with high-definition, wear-resistant printing. The lantern component uses high-translucency specialty paper and a strong, durable carrying cord for lasting use. With simple steps to switch between functions, it offers engaging interaction that deepens emotional connections with the product. Adorned with delicate floral and bird motifs, the design blends traditional aesthetics with modern creativity, creating a captivating play of light and shadow in any setting.





#### 贝壳墩子 Shell stool

**设计师 Designer:** 蒋侠 Joe

#### **50 EVERGREEN DECOR**

企业名称:上海恒企国际贸易有限公司 SHANGHAI EVERGREEN CO.,LTD. 联系人:陈广宇 CHEN GUANGYU 手机:15920481717

邮箱: doy@evergreen-sh.net

这款源自越南的手工贝壳墩,采用精心挑选的天然贝壳片装饰表面。每片贝壳均经过特殊工艺处理,保留自然的渐变纹理与独特质感细节。创新设计使其兼具边几与坐墩双重功能,实现实用性与艺术性的完美结合。这款手工贝壳镜子以匠心工艺诠释自然与人文的完美融合:采用可持续采集的天然贝壳,通过传统手工镶嵌工艺将海洋韵律带入生活空间。每一片贝壳的精心排布既展现材料原始美感,又传递环保理念,让家居装饰成为承载海洋保护意识的艺术载体。品牌越来越注重手工制作和环保意识,积极开拓海外市场,支持类似贝壳等手工材料与家居饰品的结合,创造出贝壳茶几、贝壳托盘、贝壳镜子等系列产品。

This handcrafted shell stool from Vietnam is adorned with carefully selected natural shell pieces, each treated through a special process to preserve its natural gradient textures and unique tactile details. Its innovative design allows it to function both as a side table and a seating stool, perfectly blending practicality with artistic expression. This handcrafted shell mirror embodies the harmonious integration of nature and human artistry through masterful craftsmanship. Made with sustainably sourced natural shells, it brings the rhythm of the ocean into living spaces via traditional hand-inlay techniques. The thoughtful arrangement of each shell highlights the raw beauty of the material while conveying an eco-conscious message, transforming home decor into an artistic statement that carries awareness for marine conservation. With a growing emphasis on handcrafted quality and environmental consciousness, the brand is actively expanding into overseas markets. It supports the combination of natural, handworked materials—such as shells—with home accessories, creating a coordinated product line that includes shell coffee tables, shell trays, shell mirrors, and more.









#### 叠衍 TerraBlox

HOSEN

**设计师 Designer:** 李晶晶 Jocelyn 企业名称: 浩信贰捌国际贸易(广州)有限公司 HOSEN TWO EIGHT CERAMIC TABLEWARE INDUSTRY CO.,LTD

联系人:蒙慧萍 Meng 手机:18127426800

邮箱: hosen-32@28ceramics.com







设计以模块化创新为核心,突破传统陶瓷器型限制,实现任意堆叠组合的稳定性。通过低温快烧工艺与纳米级色土配方结合,在确保强度的同时保留天然矿物肌理,提升堆叠容错率,重新定义现代陶瓷的功能美学。堆叠式色土陶瓷设计的社交价值这种设计通过整合循环经济原则,体现了绿色发展和社会包容性。利用无毒矿物颜料作为其纳米级粘土配方,减少了资源开采和工业污染。模块化的堆叠功能最大限度地减少了存储和运输空间,将物流相关排放降低了30%,而耐用延长了产品的使用寿命,以应对快速消费文化。

在社会层面,其通用设计赋予了不同群体权力: 触觉界面帮助视障用户,可调整的配置既满足城市 紧凑生活的需求。

Centered around modular innovation, this design breaks through the limitations of traditional ceramic forms to achieve stable stacking in any configuration. By combining low-temperature rapid-firing techniques with a nano-level mineral clay formula, it maintains structural strength while preserving natural mineral textures, improving stacking tolerance and redefining the functional aesthetics of modern ceramics.

Social Value of Stackable Mineral Ceramic Design

The design integrates circular economy principles to reflect green development and social inclusivity. The use of non-toxic mineral pigments in its nano-clay formula reduces resource extraction and industrial pollution. The modular stacking feature minimizes storage and transportation space, cutting logistics-related emissions by 30%, while its enhanced durability extends product lifespan in response to throwaway culture.

On a societal level, its universal design empowers diverse groups: tactile interfaces assist visually impaired users, and adaptable configurations meet the needs of compact urban living.

## 回收土1号流体几何系列曲线花瓶三件套

YST Ceramics Liquid Geometries Vase Set (Raw Texture)



设计师 Designer:

陈晓瑜 Nina

企业名称: 广东永盛科技发展有限公司 GUANGDONG YONGSHENG TECHNOLOGY DEVELOPMENT CO.,LTD.

联系人: 邱晓敏 Sylvia 手机: 15907679752 邮箱: PM@yst-ceramics.com

本作品以"再生美学·永续未来"为核心理念,聚焦陶瓷产业的绿色升级需求。独创再生陶瓷重构技术,以60%以上废弃陶瓷为原料,经破碎分级、颗粒配比优化及高温重构工艺,使废弃瓷料焕发新生。成品表面呈现天然斑驳的肌理质感,通过纳米级表面强化处理,抗冲击性能提升20%,在保留陶瓷温润特性的同时,构建起"再生美学"的独特视觉语言与触觉记忆点。建立可复制的再生陶瓷量产体系,破解传统废瓷填埋困境。每件产品实现废瓷利用率≥60%,生产能耗较传统工艺降低30%以上,并获GRS全球回收权威认证,旨在帮助传统企业建立废瓷回收-再生-销售的闭环链路,推动产业从资源消耗型向循环经济转型。打造"可触摸的环保宣言"产品定位,通过第三方认证溯源系统,让消费者扫描即可追溯材料来源与减碳数据。精准切入绿色生产与生活美学市场,实现环保理念与商业价值的深度融合。





This work focuses on the green upgrade needs of the ceramic industry, with the core concept of "Regenerative Aesthetics · Sustainable Future." It uniquely features regenerative ceramic reconstruction technology, using over 60% waste ceramic materials as raw materials. Through crushing and grading, particle ratio optimization, and high-temperature reconstruction processes, the waste ceramic materials are revitalized. The finished product's surface presents a natural, mottled texture. Through nano-level surface strengthening treatment, impact resistance is increased by 20%. While retaining the warm and moist characteristics of ceramics, it constructs a unique visual language and tactile memory point of "Regenerative Aesthetics".The project aims to establish a scalable, mass-production system for recycled ceramics, addressing the challenge of traditional waste ceramics disposal. Each product utilizes ≥60% recycled ceramics, reducing production energy consumption by over 30%



compared to conventional methods. Furthermore, it has received the globally recognized GRS (Global Recycled Standard) certification. The initiative seeks to assist traditional companies in creating a closed-loop system for waste porcelain, encompassing collection, regeneration, and sales, thereby driving the industry's shift from a resource-intensive model to a circular economy. Create a product positioning of "tangible environmental declaration," allowing consumers to scan and trace material sources and carbon reduction data through a third-party certified traceability system. Precisely enter the green production and lifestyle aesthetics market, achieving a deep integration of environmental protection concepts and commercial value.

# 遗迹之焰蜡沙香氛套装

Ruins Flame Wax Sand Fragrance Set

设计师 Designer:

汤永威 Yongwei Tang 许笑春 Xiaochun Xu



企业名称:大连达伦特香氛科技有限公司 DALIAN TALENT GIFT CO.,LTD 联系人:张义新 Jasmine Zhang 手机:13384116879

邮箱: jasmine@daliantalent.com

以用户体验为中心的创新设计,开创香氛蜡烛DIY使用新模式。以象征着"时间之沙"的蜡沙为主材,消费者可以在多种自选容器中随心创造专属于自己的香氛蜡烛。配以古典罗马柱为灵感设计的冷感成型容器,将"遗迹"、

"时间"的人文符号融入产品,产品结构化设计,容器可持续使用,蜡芯可替换,香味可自由变换,为可持续消费带来更多乐趣与选择。唤醒人们守护地球家园、关注生态变迁的可持续理念。产品围绕生产、使用、回收全链条级色环保可持续进行创新研发。低碳足迹的制造可持续:应用现代环保材料,通过冷感成型工艺,打造出无需高温烧制的环保水泥容器。它无需电力或高能耗,亦不牺牲质感与美感;变"废"为宝的使用可持续:哪怕是家中废弃的金属盒、玻璃杯,都可以用来DIY自己喜欢的香氛蜡烛,提倡环保无废生活;绿色低碳的回收可持续:采用FSC认证纸材与可回收结构包装。产品迅速响应了香氛市场对于环保可持续产品和消费者对于创新产品、DIY产品的强烈需求,以创新设计、创新材料和创新理念,通过最灵活、自由的使用方式,开创了香氛蜡烛的全新品类。







This innovative user-centered design introduces a new model for DIY scented candle creation. Using wax sand, symbolizing "sands of time", as the primary material, consumers can freely design their own unique scented candles in a variety of customizable containers. The product features a cool-molding vessel inspired by classical Roman columns, integrating cultural motifs of "heritage" and "time" into its design. Structured with sustainability in mind, the container is reusable, the wick replaceable, and the fragrance customizable, offering both versatility and eco-conscious enjoyment. Through hands-on engagement, it aims to inspire awareness of ecological preservation and a deeper connection to protecting our planet. The product has been innovatively developed with a focus on full-cycle sustainability, spanning production, usage, and recycling. Sustainable manufacturing with a low carbon footprint: Utilizing modern eco-friendly materials and cold-molding techniques, we create environmentally friendly cement containers without hightemperature firing. This process requires no electricity or high energy consumption while maintaining texture and aesthetic appeal. Sustainable usage by turning "waste" into treasure: Even discarded metal tins or glass jars at home can be repurposed for DIY scented candles, promoting an eco-friendly zero-waste lifestyle. Sustainable recycling with green and low-carbon practices: The packaging uses FSC-certified paper and recyclable structures. The product swiftly addresses the growing demand in the fragrance market for environmentally sustainable products, as well as consumers' strong desire for innovative and DIY offerings. Through innovative design, materials, and concepts, it offers the most flexible and free usage experience, pioneering a brand new category of scented candles.



## 生态永生苔藓相框

**Ecological Everlasting Moss Photo Frame** 

设计师 Designer:

易怀强 yihuaiqiang



企业名称:云南绿荫园艺有限公司 Yunnan Luyin Gardening Co. LTD 联系人:易怀强 yihuaiqiang 手机:13708806827 邮箱:yi@softdreamflora.com

艺术风格凸显:具有极简派艺术装饰的特质,干净利落的造景风格,既富有现代感又不失自然野趣。它能为家居或办公环境增添一抹独特的艺术氛围。造型创意多变:永生苔藓体积小、无需养护的特性使其成为可塑性极大的植物材料。在相框设计上,可以根据客户需求量身定做,打造出各种独特造型和图案,如蓬莱仙境、世外桃源等场景,不同颜色的永生苔藓相互搭配,能让墙面变得与众不同,充满艺术感和想象力。承载美好情感:永生苔藓寓意着美好常驻,如同真苔藓安静生长所传达的,它能让人们在喧嚣世界中拥有一个属于自己的安静角落。将其制作成相框,更适合作为礼物,承载着送礼者的深情厚谊,表达对美好生活的祝愿。



Its artistic style stands out: featuring minimalist decorative traits with a clean and elegant landscaping design, it blends modernity with natural wild charm. It adds a unique artistic ambiance to home or office spaces. Creative and versatile designs: The small size and maintenance-free nature of preserved moss make it an extremely malleable plant material. For photo frame designs, it can be customized according to customer needs to create various unique shapes and patterns, such as scenes of ethereal paradises or Utopian retreats. The combination of preserved moss in different colors can transform walls into distinctive, artful displays full of imagination. Embodying cherished emotions: Preserved moss symbolizes the permanence of beauty, much like the quiet growth of real moss conveys—a reminder to carve out a tranquil corner of one's own in a bustling world. Crafted into a photo frame, it serves as an ideal gift, carrying the deep affection of the giver and expressing wishes for a beautiful life.





#### 礼品及装饰品

#### **Gifts & Decorations**

#### 融·荷 FUSION

设计师 Designer:

谭致宏 Tan 宋洪雨 Anita



企业名称:大连达伦特香氛科技有限公司 DALIAN TALENT GIFT CO.,LTD 联系人:张义新Jasmine Zhang 手机:13384116879

邮箱: jasmine@daliantalent.com

在中国文化中, 荷叶不仅是夏日的风 景,更是"和"文化 的象征。荷叶宽大包 容,能承载雨露,滋 养万物而不争,正体 现"和而不同"、

"兼收并蓄"的精神内核。"融·荷"巧妙地将荷叶的自然形态转化为温婉而富有张





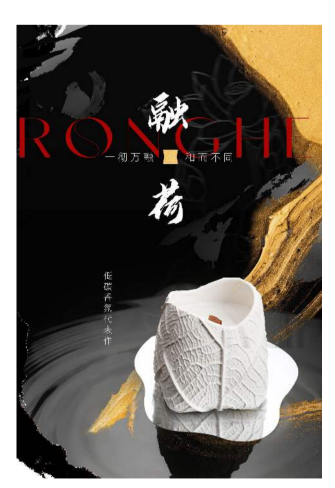
力的香氛容器形态,通过AI辅助数字建模工艺,既保留了荷叶轻盈曼妙的自然之美,又赋予了其作为实用艺术品的独特韵味。

在这个全球化的新时代,"融·荷"以其深邃的文化寓意,呼唤着人们跨越界限,以开放包容的心态去理解和接纳多元文化的存在,共同促进世界的和谐与发展。

该产品为创新低碳香氛产品,以环保、低碳材料乳木果蜡为主材,其碳排放量只有传统蜡基产品的7.9%。以无废弃、可循环的可持续发展理念设计,引导绿色消费文明。

作为乳木果蜡低碳专利技术产业化的关键产品,具有巨大的商业价值。 联合国环境署、中科院相关研究结果显示,在全社会碳排放总量中,生产端 占47%,消费端占53%,消费端减排潜力巨大。





In Chinese culture, the lotus leaf is not only a beautiful sight in summer, but also a symbol of the "harmony" culture. The lotus leaf is broad and accommodating, capable of holding rain and dew, nourishing all things without competing. This precisely embodies the core spirit of "harmony without uniformity" and "inclusive and eclectic". "FUSION" ingeniously transforms the natural form of a lotus leaf into an elegant yet dynamic fragrance vessel. Through Al-assisted digital modeling, it preserves the delicate and graceful beauty of the lotus leaf while endowing it with the unique charm of a functional art piece.

In this new era of globalization, "FUSION" with its profound cultural connotations, calls on people to transcend boundaries and adopt an open and inclusive mindset to understand and accept the existence of diverse cultures, jointly promoting the harmony and development of the world.

This product is an innovative low-carbon fragrance offering, primarily made from shea butter wax—an eco-friendly and low-carbon material. Its carbon emissions are only 7.9% of those of traditional wax-based products. Designed with a zero-waste, recyclable, and sustainable development concept, it aims to promote green consumption practices.

As a key product in the industrialization of low-carbon patented technology for shea butter wax, it holds significant commercial value. Research findings from the United Nations Environment Programme and the Chinese Academy of Sciences indicate that production accounts for 47% of total societal carbon emissions, while consumption contributes 53%, highlighting substantial potential for emission reduction on the consumer end.



#### 永恒岁月杯

Seamless Machine-Pressed Glass Tumbler

设计师 Designer:

蒋晓东 Jacky



企业名称: 辽宁基美进出口贸易有限公司 GEMY IMP.& EXP.LIAONING CO.,LTD.

联系人: 蒋晓东 Jacky 手机: 13700088977

邮箱: order@welldoneglass.com

采用精密模具瞬间压 制成型,实现360°无接缝 光滑触感。8mm加厚杯底 防倾倒,45°微弧杯口贴合 唇部曲线.无铅水晶级玻璃 原料,透光率达92%,饮 品色泽层层可见。一物双 用,即可作为容器使用,也 可当作装饰摆件。原料 30%以上取自城市及工厂 回收玻璃,单杯减少0.5kg 填埋垃圾+降低27%生产 碳排放采用模块化模具生 产系统,单线日产8000件, 单位能耗降低33%,赋能 供应链柔性定制。



Crafted with precision instant-molding technology, this cup achieves a seamless 360° smooth touch. Its 8mm thickened base prevents tipping, while the 45° subtly curved rim comfortably fits the contours of the lips. Made from lead-free crystalgrade glass with a 92% light transmittance, it vividly showcases the rich layers of beverage colors. Dual functionality: serves both as a practical container and a decorative piece. With over 30% of raw materials sourced from urban and industrial recycled glass, each cup reduces landfill waste by 0.5kg and cuts production carbon emissions by 27%. Utilizing a modular mold production system, a single production line can manufacture 8,000 units daily, reducing energy consumption per unit by 33% and enabling flexible customization across the supply chain.







## 涅变—丝绸非遗文创礼品套件

#### Nirvana-Silk Intangible Cultural Heritage Creative Cultural and Creative Gift Set

苏豪控股 Sono Holpings

设计师 Designer:

李鹏 LIPENG 焦慧 JIAOHUI 李曼灵 LIMANLING 刘铭荦 LIUMINGLUO

叶明 YEMING

企业名称: 江苏苏豪国际集团股份有限公司 JIANGSU SOHO INTERNATIONAL GROUP CORPORATION 联系人: 李鹏 Robin

手机: 13400075581 邮箱: 873943867@qq.com

凤凰在楚文化中是至真、至善、至美的化身,代表着吉祥、高贵与和平。楚人将凤凰视为祖先的象征,认为人的灵魂需要凤凰的引导才能飞升九天。设计中以凤凰"涅变"为主题,丝巾设计中分别呈现"烈焰焚羽"(火红渐变)与"新羽初绽"(金辉流转)的视觉叙事,隐喻生命蜕变。将荆楚部分城市风景及文化特色融入设计,同时采用底布选用100%再生桑蚕丝,保留丝绸天然光泽的同时,降低65%碳排放。环保再生丝绸,通过双面数码印花技术实现零废水排放,局部钉珠及手工卷边,将非遗工艺与可持续发展理念结合。

《涅变》英山真丝缠花凤凰装饰灯

湖北英山缠花是中国非遗文化之一。英山缠花具有"小、巧、精、活"的特点,被誉为"立体绣花"、"线艺雕塑"、"立体工笔画"。

本作品灵感来源于楚文化婚嫁礼仪中凤凰元素,结合《涅变》丝巾的凤凰 造型,用抽象缠花展示手法与现代桌面装饰灯结合,将婚嫁凤凰团扇中竹木与 磁铁相结合。

The phoenix, in Chu culture, embodies ultimate truth, goodness, and beauty, symbolizing auspiciousness, nobility, and peace. The Chu people regarded the phoenix as an ancestral symbol, believing that the human soul requires its guidance to ascend to the heavens. Centered around the theme of the phoenix's "nirvana", the silk scarf designs visually narrate "Blazing Feathers" (fiery red gradients) and "Newborn Plumage" (shimmering gold hues), metaphorizing the transformation of life. The design incorporates elements of urban landscapes and cultural features from the Jingchu (Hubei) region. Crafted from 100% recycled mulberry silk, the base fabric retains the natural luster of silk while reducing carbon emissions by 65%. This eco-friendly recycled silk utilizes double-sided digital printing technology, achieving zero wastewater discharge. Detailed beading and hand-rolled edges integrate intangible cultural heritage techniques with sustainable development principles.

"Nirvana" Yingshan Silk Winding Flower Phoenix Ornamental Lamp

Yingshan silk winding flower craft is an intangible cultural heritage of China, renowned for its "miniature, delicate, refined, and dynamic" characteristics, often praised as "three-dimensional embroidery", "thread sculpture", and "stereoscopic fine brushwork".

Inspired by the phoenix motif in Chu culture's wedding traditions, this work integrates the phoenix design from the "Nirvana" silk scarf series. It reinterprets the theme through abstract silk winding flower techniques, combining it with modern desktop decorative lighting. The piece innovatively incorporates bamboo and wood traditionally used in round phoenix-themed wedding fans with magnets.











#### **闪电** LIGHTNING

设计师 Designer: 连扬君 Lian



企业名称:福建顺邦防护科技有限公司 Fujian safetech protection CO.,LTD

> 联系人:连扬君 Lian 手机:13400570131

邮箱: designing@spsafetech.com

闪电象征着速度与力量,与滑雪运动的高速滑行特点相契合,面料采用闪电形状反光材料印花,在灯光的照射下可反射200-500cd/lx/m的强光,即使在200米外也能瞬间抓住视线。让穿着者在夜间的滑雪场里更容易被识别和辨认。高性能防水透湿面料,防水透气值高达10000MM/10000MVP,全接缝热封外加荷叶仿生防泼,确保穿着者在雨雪中保持干爽,告别"冻僵"与"闷汗"的双重折磨。面料原料为可回收涤纶,符合循环经济理念。无氟防泼水技术摒弃传统含氟化合物,以绿色、低碳的方式赋予面料卓越拒水性能,实现"守护地球"与"时尚热爱"的双赢。内里使用硅藻泥面料,将硅藻土的功能性特性与纺织工艺结合,通过特殊技术将纳米级硅藻土颗粒均匀融入纤维,赋予织物以下特性。

√吸附净化:硅藻土的微孔结构可捕捉空气中的甲醛、异味分子、并且能够吸。

√调湿透气:纤维中的硅藻土微粒如同"微型海绵",吸收或释放水分,将面料湿度维持在30%-50%的舒适区间,避免闷热黏腻,并且能够降低静电发生率。

√抗菌防霉:可破坏细菌生存环境,结合银离子抗菌剂,抑菌率可达99%)。

Symbolizing speed and power, "Lightning" embodies the high-velocity nature of skiing. The fabric features a reflective print in a lightning bolt pattern, capable of reflecting intense light at 200-500 cd/lx/m under illumination, ensuring instant visibility even from 200 meters away. This enhances the wearer's recognizability and safety on nighttime ski slopes. Crafted from high-performance waterproof and moisture-wicking material, it offers exceptional protection with a waterproof rating of 10,000 MM and breathability of 10,000 MVP. Fully sealed seams combined with lotus-effect biomimetic water repellency keep the wearer dry in rain or snow, eliminating the dual discomfort of feeling frozen or sweaty. The shell fabric is crafted from recycled polyester, aligning with circular economy principles. A fluorine-free water repellent finish replaces traditional PFAS compounds, delivering exceptional waterproof performance through a green, low-carbon process that balances "planetary care" "fashion with passion". The lining incorporates diatomaceous mud fabric—a fusion of diatom earth's functional properties and advanced textile technology. Nano-scale diatom particles are uniformly embedded into the fibers via specialized engineering, endowing the fabric with three core attributes:

 $\sqrt{\,}$  Adsorption & Purification: The microporous structure of diatomaceous earth captures formaldehyde and odor molecules from the air.

 $\sqrt{}$  Moisture Regulation & Breathability: Diatom particles act as "microscopic sponges", absorbing or releasing moisture to maintain optimal humidity levels (30%-50%), reducing stickiness and static buildup.

 $\sqrt{\ }$  Antimicrobial & Mold Resistance: Disrupts bacterial survival environments and, when combined with silver-ion antibacterial agents, achieves a 99% inhibition rate against microbes





#### 匹克3D健步鞋

PEAK 3D-PRINTED WALKING SHOES

设计师 Designer:

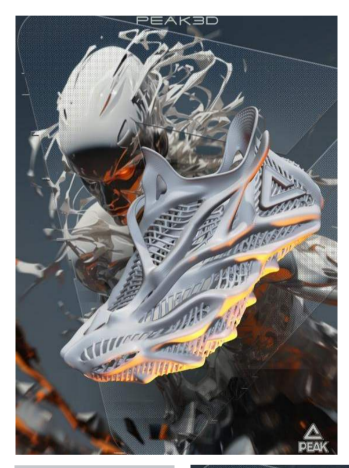
梁豪戈 Haoge Liang



企业名称:泉州匹克鞋业有限公司QUANZHOU PEAK SHOES CO.,LTD

联系人: 陈丹凤 Fanny 手机: 18759906980

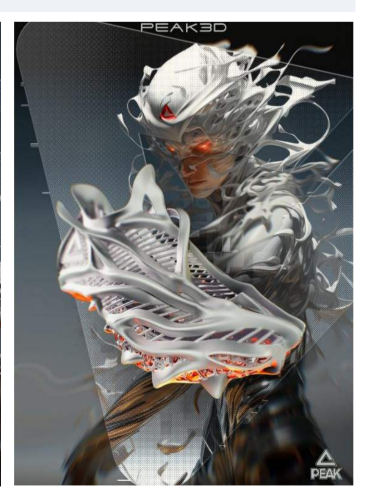
邮箱: fanny.chen@peaksport.org



匹克3D打印健步鞋通过独特的晶格结构与镂空设计,实现了功能性与美学的结合,中底采用蜂窝状晶格镂空设计,提供更大缓震空间。通过3D打印技术,匹克重构了传统制鞋流程,可支持小批量定制化生产,为未来个性化消费趋势提供技术基础。此款采用全3D打印技术,使用可回收TPU材料,实现鞋面与鞋底100%环保回收,推动循环经济。减少化学发泡剂使用,降低碳排放,践行可持续发展理念。

Peak 3D-Printed Walking Shoe combines functionality and aesthetics through a unique lattice structure and hollowed design. The midsole features a honeycomb-inspired lattice pattern, creating enhanced cushioning space for superior shock absorption. Utilizing 3D printing technology, Peak has reimagined traditional footwear manufacturing, enabling small-batch customized production and laying the technical foundation for future personalized consumption trends. The shoe is fully 3D-printed using recyclable TPU material, allowing both the upper and sole to be 100% recycled, actively promoting a circular economy. By reducing the use of chemical foaming agents and minimizing carbon emissions, this product embodies Peak's commitment to sustainable development.







#### 追踪防盗背包

TrackGuard Pack

设计师 Designer:

方开圣 KaiSheng Fang 谭登太 DengTai TAN



企业名称:广州市金圣斯箱包科技有限公司 GUANGZHOU KINGSONS BAGS TECHNOLOGY CO.,LTD 联系人:傅少花 Jennifer

手机: 13392611625 邮箱: sales@kingsons.com

TrackGuard Pack 是一款融合防盗与智能追踪功能的创新背包,专为城市通勤者与旅行者设计。独特的立体裁剪提升了背包结构感,并符合人体工学,提供更佳的舒适性与实用性。TrackGuard Pack 在兼顾安全与功能的同时,平衡了美学与科技感。选用RPET再生材料,践行环保理念。多重防盗设计,保护出行安全。

The TrackGuard Pack is an innovative backpack that integrates anti-theft features with smart tracking technology, designed specifically for urban commuters and travelers. Its unique 3D tailoring enhances structural integrity while ensuring ergonomic comfort and practicality. Seamlessly balancing security, functionality, and aesthetics, this backpack combines sleek design with advanced technology. Crafted from RPET recycled materials, it reflects a commitment to sustainability. With multi-layered anti-theft protections, the TrackGuard Pack keeps your belongings secure during transit.







# Shed Ended

#### 环保无胶鞋 No.1

Glue-free shoes No.1

设计师 Designer:

中晟 Sinosun



企业名称:莆田中晟进出口有限公司 PUTIAN SINOSUN IMP. & EXP. CO., LTD.

联系人: 陈天金 Kinson 手机: 15980863881 邮箱: airtec06@airtecshoes.com

这款鞋子的核心特点在于生产过程中完全不使用胶水,所有部件均通过缝合组装。从这个角度来说,它直接契合了可持续发展理念 —— 不仅减少了化学物质的使用和环境污染,同时也提醒我们,产品生产完全可以采用更清洁、更尊重人类与地球的方式。

它采用单一材质制成,这赋予了它一项独特优势: 更易于拆解和重复利用。各部分材料能保持独立状态,而非被黏合剂固定在一起。这一点绝非小事,关注如何处理废弃的产品,其重要性不亚于关注产品的生产制造。

不过,这款鞋子的设计风格本身相对传统,并未达到人们可能期待的前卫程度。但它的设计理念仍极具分量:它为我们提供了一种重新思考"鞋子、材质与重复利用"的新视角。希望在未来的迭代版本中,这种设计思路能得到进一步深化,变得更具吸引力。

The defining feature of this shoe is that no glue is used in its production; instead, every part is stitched together. In that sense, it immediately addresses sustainability—not only by reducing chemical use and environmental pollution, but also by reminding us that production can be done differently, more cleanly, with greater respect for both people and planet.

Made from a single material, it gains a particular strength: it can be more easily dismantled and reused, keeping resources independent rather than bound together with adhesives. This is not a minor point—thinking about how a product ends its life is just as important as how it begins.

At the same time, the design language itself feels rather traditional, not as progressive as one might hope. Still, the principle is strong: it points toward a different way of thinking about shoes, materials, and re-use. Hopefully, in future iterations, this approach can be pushed further and made even more compelling.









## 海藻袜

Seaweed socks

**设计师 Designer:** 高婉怡 Gail 杨雅斯 Yas

## 棉伙棉伴

企业名称:安徽二加一国际贸易有限公司 Anhui Two Plus One International Trade Co. Ltd.

联系人: 高婉怡 Gail 手机: 13695668969 邮箱: Gail@anhuisocks.com

这款产品之所以吸引我们,是因为它不仅可生物降解,且原料源自海藻。它向我们展示了海洋资源如何转化为新材料,即便在首次使用周期结束后,这些材料仍具备使用价值。作为生物基产品,它有望实现重复利用,对地球的环境影响也更为温和。

尤其令人感兴趣的是,是它作为一只柔软类袜子,有着自己独特的品质。这提醒我们并非总要依赖棉花或羊毛这类对土地和水资 源消耗巨大的材质,因为海洋中还存在着生长迅速且产量丰富的海藻。时尚界和服装领域完全可以从这种替代原料中获益。

最重要的是,它提出了一个关键问题:我们该如何以可持续的方式,更好地利用身边的自然资源?该项目向我们证明,生物基、可重复使用的产品,同样可以兼具创新性与吸引力。







This product caught our attention because it is both biodegradable and made from seaweed. It shows how ocean resources can be transformed into new materials that remain useful even after their first life. Being biobased, it carries the promise of reusability and a gentler footprint on the planet.

What is especially appealing is its character as a soft sock with its own unique qualities. It reminds us that we don't always need to turn to cotton or wool materials that demand so much from land and water when the ocean offers us seaweeds that grow quickly and abundantly. Fashion and clothing could benefit from this alternative source.

Most importantly, it raises the right question: how can we better use the natural resources around us in a sustainable way? This project demonstrates that bio-based and reusable can also mean innovative and desirable.



## 智能按摩电脑背包

FlexRelief Backpack

#### 设计师 Designer:

曾繁渠 Zeng Fanqu 李佳松 Li Jiasong 朱小蝶 Zhu Xiaodie 罗锋 Luo Feng

#### **WORTHFIND** 厦门维发股份有限公司

企业名称:厦门维发股份有限公司 XIAMEN WORTHFIND CO.,LTD. 联系人:张毅 Vincent Zhang 手机:18659207442 邮箱:sales@worthfind.com

这是一款集健康、便捷与科技于一体的智能双肩背包,专为现代通勤人士设计。该背包配备可拆卸的按摩腰带,内置按摩功能,旨在有效减轻背负时的腰部压力的同时缓解疲劳。可拆卸按摩腰带的设计让用户可根据场景及需求自由选择使用,在上班通勤路上和办公时都能享受到舒适的按摩体验。

此外,背包采用立体裁剪工艺,造型时尚新颖,展现了现代风格。其设计巧妙地将实用功能与时尚外观相结合,使其成为日常出行的理想伴侣。1,通过人体工学与智能按摩设计,这款背包有效减少了长时间背负对身体的负责。这种"预防性健康设计"不仅改善了用户的即时体验,还对长期身体健康产生积极作用,减少了因背负不当导致的健康问题。2,背包的设计理念围绕健康和人性化关怀,鼓励使用者关注背负的舒适性与身体健康。有助于传统背包的展带,此款背包融入了按摩加热功能。凭借人体工学的完美融合,重新定义了背包的舒适与健康标准,为用户带来前所未有的背负体验。



This smart backpack seamlessly integrates comfort, convenience, and cutting-edge technology, making it the perfect choice for modern commuters. It features a detachable massage belt with built-in functionality to reduce lower back pressure and alleviate fatigue. The removable design allows users to decide when to use it, offering relaxation both during commutes and in the office. The backpack utilizes three-dimensional tailoring, giving it a sleek, contemporary look that effortlessly blends practicality with style. This versatile design makes it an ideal companion for daily commuting, providing both comfort and functionality.





## 匹克3D健步鞋

PEAK 3D-PRINTED CASUAL SHOES--AIRCOOL

设计师 Designer:

梁豪戈 Haoge Liang



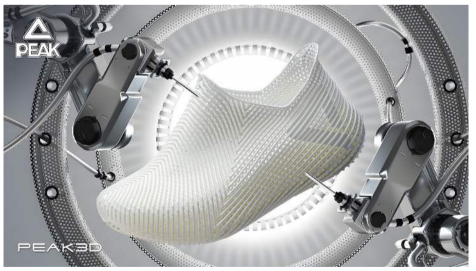
企业名称:泉州匹克鞋业有限公司QUANZHOU PEAK SHOES CO.,LTD

联系人: 陈丹凤 Fanny 手机: 18759906980

邮箱: fanny.chen@peaksport.org

匹克 3D 休闲鞋 —— 纵横,是一款将科技与时尚深度融合的创新鞋履,集中展现了匹克在运动鞋设计与制造领域的前沿探索成果。在设计理念上,纵横以 "结构中的自由" 为核心,打破传统运动鞋的设计局限。鞋面布满细密条纹,呈菱形图案从鞋头向鞋身自然延伸,线条精准交织;镂空结构不仅赋予鞋款独特的未来感,更大大提升了鞋身的呼吸性。这种设计巧妙融入建筑美学,兼具视觉美感与实用功能。鞋底的直线镂空结构更是设计巧思: 外层三角线条层层漾开,为鞋款注入前卫时尚的未来气质;内层则构建起稳固的支撑骨架,能为足部提供强劲的支撑力。这种结构设计让鞋子在轻盈与稳固之间达成精妙平衡,实现缓震、支撑、透气与包裹性的一体化突破,无论是日常行走还是轻度运动场景,都能为穿着者带来舒适的足部体验。此款采用全3D打印技术,使用可回收TPU材料,实现鞋面与鞋底100%环保回收,推动循环经济。减少化学发泡剂使用,降低碳排放,践行可持续发展理念。







Peak 3D Printed Casual Shoes — Aircool, an innovative footwear that deeply integrates technology and fashion, embodies Peak's cutting-edge exploration in athletic shoe design and manufacturing. Centered on the design philosophy of "Freedom Within Structure," Aircool breaks the limitations of traditional athletic shoe design. The upper features intricate, densely woven stripes forming a diamond pattern that flows naturally from the toe to the midfoot, with lines precisely interlaced. The hollowed structure not only lends the shoe a distinctive futuristic aesthetic but also significantly enhances breathability. This design cleverly incorporates architectural aesthetics, balancing visual appeal with practical functionality. The sole's linear

hollowed structure shows ingenious design: outer layers radiate outward in cascading lines, infusing the shoe with avant-garde futuristic flair, while inner layers form a sturdy support framework delivering robust foot stability. This structural design achieves a delicate balance between lightness and stability, delivering an integrated breakthrough in cushioning, support, breathability, and foot-hugging comfort. Whether for daily walking or light athletic activities, it offers wearers an exceptional foot experience. This model is entirely produced using 3D printing technology with recyclable TPU material, enabling 100% eco-recycling of both the upper and sole, thus promoting a circular economy. The process reduces the use of chemical foaming agents and lowers carbon emissions, embodying a commitment to sustainable development.



### "破风"骑行服

"WindBreaker" Cycling Jacket

设计师 Designer:

杨易 Weapon



苏豪时尚集团

企业名称: 江苏苏豪时尚集团股份有限公司 SOHO FASHION GROUP CO., LTD.

联系人:李莹 LYN 手机: 13182803251 邮箱: 315863034@qq.com

设计价值:功能与美学的颠覆性创新

1.材料组合的革命性突破

采用针梭拼接双材料结构——针织部分采用无氟防水无缝一体织面料,同时保持较高的透气量,解决骑行服的"闷湿"痛点,材料上选用澳洲美利奴羊毛面料,利用羊毛天然鳞片结构形成空气保温层,吸湿速干性能较普通化纤面料提升30%,确保贴肤面干爽温暖;梭织核心保暖区域嵌入3M高效保暖棉(Thinsulate™),该材料以0.2mm超细纤维形成立体锁温结构,同等厚度下保暖性能比传统羽绒高15%,重量却减轻20%,兼顾轻量化与强保暖性,打破"厚重才能保暖"的传统认知。

2.功能设计的场景化深耕

动态呼吸管理系统:后背创新"蜂巢式"一体花型结构,通过数十个仿生透气孔实现骑行时的空气对流——骑行时速≥20km/h时,可加速排出核心区80%的湿热空气,配合腋下隐形透气拉链,形成"进风-散热-排风"的三维通风循环,解决冬季骑行"穿多闷、穿少冷"的痛点。

安全防护模块化设计:包裹性立体剪裁结合3D人体工程学,肩部、肘部织物加厚处理,在摔倒时可吸收60%冲击力;袖口拇指套与下摆防滑抽绳形成"动态固定系统",避免骑行中衣物移位影响操作,高亮度橙色拼接设计可提升夜间可见度。

社会价值: 从用户关怀到行业生态的双重赋能

环保技术的行业示范:无氟防水工艺避免传统C8防水剂的PFAS污染问题,生产过程碳排放较同类产品降低40%;3M保暖棉通过OEKO-TEX®100环保认证,从原材料到成品全链路践行可持续理念,响应全球户外运动装备"去碳化"趋势,为行业提供绿色制造范本。

Design Value: Disruptive Innovation in Functionality and Aesthetics

1. Revolutionary Breakthrough in Material Combination

Adopts a knitted woven spliced dual-material structure:

Knitted part: Uses a fluorine-free, waterproof seamless knitted fabric that maintains high breathability, effectively addressing the "stuffy and damp" issue common in cycling apparel. The fabric incorporates Australian Merino wool, leveraging the natural scaly structure of wool fibers to form an insulating air layer. Its moisture-wicking and quick-drying performance is 30% better than that of conventional synthetic fibers, ensuring a dry and warm feel against the skin.

Woven core thermal area: 3M Thinsulate™ is integrated via woven construction. Made from ultra-fine 0.2mm fibers, this material forms a three-dimensional heat-trapping structure, delivering 15% better thermal performance than traditional down at the same thickness, while being 20% lighter—achieving superior warmth without bulk, thus challenging the conventional notion that "only heavy garments can provide warmth".

2. In-Depth, Scenario-Based Functional Design

Dynamic Breathability Management System: The back features an innovative "honeycomb" integrated pattern structure with dozens of biomimetic ventilation pores that facilitate air circulation during cycling. At speeds ≥20 km/h, it can expel up to 80% of the humid heat from the core body area. Combined with concealed underarm ventilation zippers, this creates a three-dimensional airflow cycle of "intake-cooling-exhaust", effectively solving the winter cycling dilemma of "overheating when overdressed, feeling cold when underdressed".

Modular Safety Protection Design: An enveloping, three-dimensional cut based on 3D ergonomics ensures optimal fit. Reinforced fabric at the shoulders and elbows absorbs up to 60% of impact force in the event of a fall. Thumb loops at the cuffs and anti-slip drawstrings at the hem form a "dynamic fixation system" to prevent garment displacement during riding, ensuring unimpeded operation. High-visibility orange color-blocking enhances visibility in low-light or nighttime conditions.

Social Value: Dual Empowerment from User Care to Industry Ecosystem

Environmental Technology as an Industry Benchmark: The fluorine-free waterproofing process eliminates PFAS pollution associated with traditional C8 water-repellent treatments, reducing carbon emissions by 40% compared to similar products during production. The 3M insulation material is certified by OEKO-TEX® Standard 100, demonstrating a commitment to sustainability across the entire supply chain—from raw materials to finished products. This design responds to the global trend toward "decarbonization" in outdoor sportswear and sets a green manufacturing benchmark for the industry.





## 匹克态极7.0 PRO 跑鞋

PEAK TAICHI 7.0 PRO RUNNING SHOES

设计师 Designer:

梁豪戈 Haoge Liang



企业名称: 泉州匹克鞋业有限公司 QUANZHOU PEAK SHOES CO.,LTD

> 联系人: 陈丹凤 Fanny 手机: 18759906980

邮箱: fanny.chen@peaksport.org

更弹:采用优化态极自适应科技,专业缓震+稳定支撑,缓解足弓压力。透气性: "牛奶丝"搭配18针飞织工艺,柔软舒适、透气性好。

提供稳定支撑:全掌橡胶大底抓地防滑,TPU双向稳定,矫正步态,避免受伤鞋面 采用可回收聚酯纤维等环保材质,减少原生资源消耗与废弃物污染;鞋底高弹性橡胶通 过工艺优化降低有害物排放,且耐磨特性延长产品生命周期,从材料端践行循环经济。

产品设计上,其全能定位覆盖通勤、入门跑者、大体重人群等多元需求,人体工学 鞋型与抗菌防臭层兼顾舒适与健康,让不同运动水平人群均能享受运动,传递社会包容 理念。在品质工艺上,其采用全新优化的态极自适应科技,历经超200次复合发泡实验 与超1000双鞋中底调教测试。通过对P4U高分子材料与EVA复合发泡技术的深度改良,实现鞋底软硬度随运动状态自动调整,为跑者 带来舒适体验。



#### • Enhanced Resilience

Features optimized Taichi Adaptive Technology, combining professional cushioning with stable support to effectively relieve pressure on the arch of the foot.

#### Superior Breathability

Utilizes "Milk Silk" fabric combined with 18-gauge Flyknit technology, offering a soft, comfortable feel and excellent breathability.

#### Stability & Injury Prevention

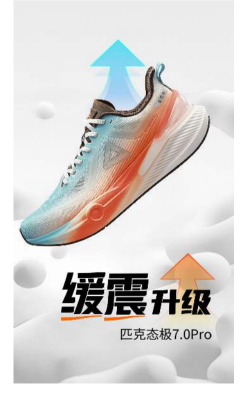
Full-length rubber outsole ensures strong traction and slip resistance. TPU dual-directional stability elements help correct gait and prevent injuries. The upper is made from recycled polyester and other eco-friendly materials, reducing consumption of virgin resources and minimizing waste pollution. The high-resilience rubber outsole is produced through optimized processes that lower harmful emissions, while its superior durability extends the product's lifecycle—putting circular economy principles into practice at the material level.

#### • Inclusive Design

Designed as an all-purpose shoe, it meets diverse needs—from daily commuters and beginner runners to individuals with heavier body weight. An ergonomically shaped last combined with an antibacterial, odorresistant insole ensures both comfort and health benefits, enabling people of all fitness levels to enjoy physical activity and promoting a socially inclusive philosophy.

#### Quality & Craftsmanship

Built with a newly optimized TAICHI Adaptive Technology, developed through over 200 composite foaming experiments and more than 1,000 midsole tuning tests. Through deep refinement of P4U polymer and EVA composite foaming technology, the sole automatically adjusts its firmness and softness according to the wearer's movement state, delivering exceptional comfort for runners.







## 轻量石墨烯恒温服

ThermoGraphene Lite

**设计师 Designer:** 徐丹 Fiona xu

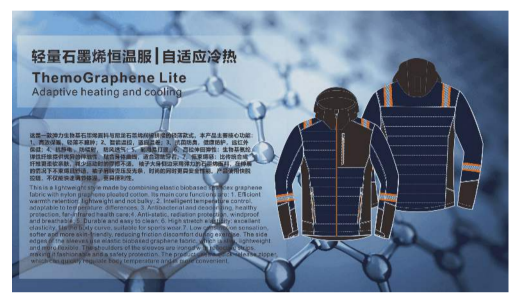


企业名称:福建顺邦防护科技有限公司 Fujian safetech protection CO.,LTD

联系人: 连扬君 Lian 手机: 13400570131

邮箱: designing@spsafetech.com

这是一款弹力生物基石墨烯面料与尼龙石墨烯裥棉 拼接的轻薄款式。本产品主要核心功能: 1、高效保 暖,轻薄不臃肿; 2、智能温控,适应温差; 3、抗菌防 臭,健康防护,远红外保健; 4、抗静电,防辐射,防 风透气; 5、耐用易打理; 6、高拉伸回弹性: 生物基氨 纶弹性纤维提供优异的伸缩性,贴合身体曲线,适合运 动穿着。7、低束缚感: 比传统合成纤维更柔软亲肤, 减少运动时的摩擦不适。袖子大身侧边采用弹力的合墨 烯面料,在伸展的情况下不束缚且舒适。本产品是结合 了生物基弹性纤维与石墨烯技术的高性能功能性产品, 既保留了弹力的舒适性和伸展性,又融合了石墨烯的抗 菌、导热、保健等特性,同时强调环保属性。大身使用 轻薄石墨烯裥棉保留了棉衣的保暖性,减轻厚重感。生 物基石墨烯环保优势: 1、生物基纤维来源于玉米、甘 蔗等植物,减少石油基材料的依赖,降低碳排放。2、



可在特定环境下降解,环境友好。3、石墨烯提升纤维的抗撕裂性和耐磨性,延长使用寿命。4、生物基纤维的吸湿性结合石墨烯的导 热性,加速汗液蒸发,保持干爽。

This is a lightweight style featuring a combination of elastic bio-based graphene fabric and nylon graphene quilted cotton. Its core functions as follows: 1. High-efficiency warmth retention: Lightweight without bulkiness; 2. Intelligent temperature control: Adapts to temperature fluctuations; 3. Antibacterial and odor-resistant, health protection: Features far-infrared health benefits; 4. Anti-static, anti-radiation: Windproof and breathable; 5. Durable and easy to clean; 6. High stretch elasticity: Bio-based spandex elastic fibers provide excellent elasticity, conforming to body curves, and are ideal for athletic wear; 7. Low constriction sensation: Softer and more skin-friendly than traditional synthetic fibers, reducing friction discomfort during exercise. The sleeves and side panels of the main body use stretchable graphene fabric, ensuring comfort and freedom of movement during extension. This product is a high-performance functional garment integrating bio-based elastic fibers and graphene technology. It retains the comfort and stretchability of elastic materials while incorporating the antibacterial, thermally conductive, and health-promoting properties of graphene, with an emphasis on environmental sustainability. The main body uses lightweight graphene quilted cotton, preserving the warmth of a padded jacket while reducing heaviness.

Environmental Advantages of Bio-based Graphene: 1. Bio-based fibers are derived from plants such as corn and sugarcane, reducing dependence on petroleum-based materials and lowering carbon emissions; 2. They are biodegradable in specific environments, making them eco-friendly; 3. Graphene enhances the fiber's tear resistance and abrasion resistance, extending its lifespan; 4. The moisture absorption of bio-based fibers, combined with graphene's thermal conductivity, accelerates sweat evaporation, keeping the wearer dry and comfortable.







## 丝湿发热粘罗纹

吴惠萍 Fiona

用潜力。

The silk gets wet, heats up and sticks to the ribbing

设计师 Designer:

**嘉 次丝绸** 企业名称:浙江嘉欣丝绸股份有限公司

ZHEJIANG JIAXIN SILK CORP.,LTD.

联系人: 吴惠萍 Huiping Wu 手机: 13666782781 邮箱: huipingwu@jxsilk.cn

吸湿发热蚕丝针织面料具有优异的吸湿、发热功能,性能较为稳定,采用双层复合结构设计,保温效果好,且针织结构具有天然弹性和透气性,适合制成内衣舒适贴肤。吸湿发热蚕针织面料以其独特的性能,在多个领域展现出广泛的应用潜力。 高端服装: 凭借其卓越的吸湿发热性能和优雅的触感,这种面料非常适合用于制作高端冬季服装,如保暖内衣等。它能够为穿着者提供持续的温暖,同时保持身体的干爽舒适。 户外运动服: 对于户外运动爱好者来说,吸湿发热蚕丝针织面料也是理想的选择。在寒冷潮湿的环境中,它能够迅速吸收并转化汗液为热能,保持身体的温暖和干燥,提升户外活动的舒适度和安全性。1.突破湿发热纤维纺纱技术壁垒: 本项目成功解决了湿发热纤维在纺纱过程中的技术难题,为未来新型纤维的纺纱制造提供了宝贵的工艺经验和参考。 2.融合蚕丝特性与面料结构设计:通过巧妙结合蚕丝纤维的高吸湿性特点与独特的面料结构设计。这一创新点不仅提升了面料的整体性能,也为开发高

端、功能性的面料服装提供了坚实的研究基础和广阔的应用前景。吸湿发热蚕针织面料以其独特的性能,在多个领域展现出广泛的应







The moisture-absorbing and heat-generating silk knitted fabric has excellent moisture-absorbing and heat-generating functions, with relatively stable performance. It adopts a double-layer composite structure design, providing good heat preservation effect. Moreover, the knitted structure has natural elasticity and breathability, making it suitable for making comfortable and skin-friendly underwear. The moisture-absorbing and heat-generating silk knitted fabric, with its unique properties, shows broad application potential in multiple fields. High-end clothing: Thanks to its outstanding moistureabsorbing and heat-generating performance and elegant touch, this fabric is highly suitable for making high-end winter clothing, such as thermal underwear. It can provide continuous warmth for the wearer while keeping the body dry and comfortable. Outdoor sportswear: For outdoor sports enthusiasts, moisture-absorbing and heat-generating silk knitted fabric is also an ideal choice. In cold and damp environments, it can quickly absorb and convert sweat into heat energy, maintaining body warmth and dryness, and enhancing the comfort and safety of outdoor activities. With the increasing demand from consumers for healthy, comfortable, and functional textiles, the market prospects for moisture-absorbing and heat-generating silk fabric are extremely promising.1. Breaking through the technical barriers of wet heating fiber spinning: This project has successfully solved the technical problems in the spinning process of wet heating fibers, providing valuable process experience and reference for the future spinning and manufacturing of new types of fibers. 2. Integrating the characteristics of silk with fabric structure design: By ingeniously combining the high moisture absorption of silk fibers with a unique fabric structure design. This innovation point not only enhances the overall performance of the fabric, but also provides a solid research foundation and broad application prospects for the development of high-end and functional fabric clothing. Moisture-absorbing and heat-generating silkworm knitted fabric, with its unique properties, has shown extensive application potential in multiple fields.



## 棕蓝雪幻

**Brown-Blue Snow Fantasy** 

设计师 Designer:

陈航 Cami



### 苏豪时尚集团

企业名称: 江苏苏豪时尚集团股份有限公司 SOHO FASHION GROUP CO., LTD.

> 联系人: 李莹 LYN 手机: 13182803251 邮箱: 315863034@qq.com

一、设计价值:环保可降解滑雪服—兼具功 能性与运动美学

#### (一) 环保材料介绍

本滑雪服选用高性能防水透气环保可降解面料,通过回收废旧塑料瓶等物品进行再生产。这样不仅能有效减少资源浪费,降低对石油等原材料的依赖,还能大幅降低碳排放。在自然环境中,经过一定时间能被微生物分解,转化为自然环境中的物质,减少废弃物对环境的长期负担。

外层无氟防水涂层技术,环保的同时能有效 抵御雪水浸湿,确保在潮湿寒冷的滑雪环境中, 服装始终保持干爽。此外,面料内层采用特殊透 气结构,可使身体产生的湿气迅速排出,维持穿 着的舒适感。并且,在拼接部位运用了耐磨材 料,增强服装的耐用性,尤其适合高强度的滑雪 运动场景,能够经受住雪面摩擦、岩石刮蹭等考 验,延长使用寿命。

#### (二) 功能设计介绍

经过多次洗涤后,依然能保持稳定的保暖性能和纤维结构,延长了滑雪服的使用寿命。里料奥米·金点热能反射科技通过面料上的大面积"金点",更有效反射人体热量,高保暖性能。







- I. Design ValueEco-friendly and Biodegradable Ski Suit: Combining Functionality with Athletic Aesthetics
- (I) Introduction to Eco-Friendly Materials

This ski suit is crafted from high-performance, waterproof, breathable, eco-friendly, and biodegradable fabric, produced by recycling discarded plastic bottles and other waste materials. This approach not only effectively reduces resource waste and dependence on petroleum-based raw materials but also significantly lowers carbon emissions. In natural environments, the material can be broken down by microorganisms over time, transforming into substances that reintegrate into the ecosystem, thereby reducing the long-term environmental burden of waste.

The suit features a fluorine-free water-repellent coating on the outer layer, which is environmentally friendly while effectively resisting snow and moisture, ensuring the garment remains dry and comfortable in wet and cold skiing conditions. Additionally, the inner layer incorporates a special breathable structure that rapidly expels body moisture (such as sweat vapor), maintaining comfort during wear. Furthermore, abrasion-resistant materials are used at seam junctions to enhance the garment's durability. This makes the suit particularly suitable for the high-intensity demands of skiing, enabling it to withstand rigorous conditions like friction against snow and scraping against rocks, thus extending its service life.

#### (II) Functional Design Introduction

The ski suit retains stable thermal insulation performance and fiber structure even after multiple washes, significantly extending its lifespan. The lining features Omni-Heat thermal reflective technology, utilizing a large area of reflective "gold dots" on the fabric surface to more effectively reflect body heat, delivering superior warmth and high thermal efficiency.



## 拉链箱

#### Zipper Trolley luggage

#### 设计师 Designer:

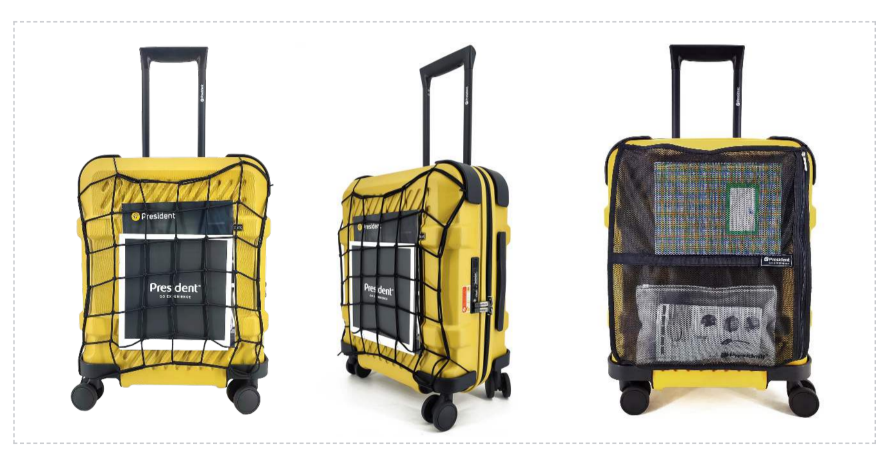
凌秀箱包有限公司 President Luggage Ltd.



企业名称:浙江凌秀箱包有限公司 President Luggage Ltd. 联系人:文露梅 Linda Wen 手机:18005838263

邮箱: linda@presidentluggage.com

- 1.全方位防护与多功能设计:行李箱各个边角都配备超强防撞护角,所有轮窝也经特殊设计,内置防撞护具。不仅能有效抵御撞击,还可当作挂钩使用,比如挂购物袋,或是在行李箱正面挂弹性网兜。有了弹性网兜,就能轻松携带购物袋、书刊杂志、水杯等轻巧小物件。
  - 2. 隐藏式扩容拉链: 24寸和28寸的行李箱特别设有Meta Zip隐藏式可扩展拉链,方便在需要时增加收纳空间。
- 3. 易清洁内衬:行李箱内衬采用可水洗面料,一旦弄脏,清洗起来十分方便。这款行李箱采用军事户外风格美学设计,棱角分明的外形彰显出产品的坚韧与强劲质感。优质材料:采用轻盈且坚固的(Smart PC,SPC)材质,既减轻了行李箱自身重量,便于携带,又具备出色的强度,能抵御旅途中的碰撞与挤压,保护箱内物品安全。



- 1. All-around Protection & Multi-functional Design: Every corner of the luggage case is equipped with ultra-strong impact-resistant corner guards. All wheel wells are specially designed with built-in protective bumpers. These features not only effectively absorb impacts but can also function as hooks—for example, to hang shopping bags, or to attach an elastic mesh pouch to the front of the suitcase. With the elastic mesh pouch, it becomes easy to carry small, lightweight items such as shopping bags, books, magazines, or water bottles.
- 2. Hidden Expansion Zipper: The 24-inch and 28-inch luggage cases feature a Meta Zip hidden expansion zipper, allowing convenient extra storage capacity when needed.
- 3. Easy-to-Clean Lining: The luggage interior is lined with washable fabric, making it very convenient to clean if it gets dirty. Designed with a military-outdoor aesthetic, the luggage features sharp, defined edges that highlight its ruggedness and robust texture.
- 4. Premium Materials: Constructed from lightweight yet highly durable Smart PC (SPC) material, the suitcase reduces its own weight for easier portability, while offering excellent strength to withstand impacts and compression during travel, ensuring the safety of items stored inside.



## 安全气囊再生N66羽绒服

Airbag Recycled N66 Down Jacket

**设计师 Designer:** 梁军 tiger



企业名称:坦博尔集团股份有限公司 Tanboer Group Co., Ltd. 联系人:陈谦 chen

> 手机: 15288995201 邮箱: 1198342928@qq.com

回收利用是纺织业的未来,因为在未来几年,重点将越来越多地放在将废旧材料送回生产周期并用其制造新产品上。这也是法律所要求的。凭借这款轻便的过渡夹克,Tanboer已经证明了这有很多可能性。这款防水、透气、耐磨的夹克之所以如此特别,是因为尼龙66外层织物是由回收的安全气囊制成的。这种面料很结实,有一定的耐热性和良好的耐磨性,也有独特的质地和外观。另一个优点是:与其他高性能织物相比,成本更低。然而,这只能通过一种新的方法来实现,这种方法有助于拆除和回收用过的安全气囊。回收的织物受到严格控制,以确保高质量和高性能。每辆报废汽车都含有近2200克可回收的气囊织物,可以回收和再生。每年可这件夹克里装满了从旧羽绒服中回收的羽绒。专业的清洁和处理工艺可以去除羽绒上的杂质和气味,使其再次达到与新羽绒非常相似的质量和隔热性能。通过这种方式,Tanboer不仅希望减少浪费,还希望通过减少对新动物的依赖来为动物福利做出贡献。除了可回收面料和羽绒,这款羽绒服还使用了其他高质量的材料,如树脂拉链、耐磨袖口和防风边,以确保服装在各种恶劣环境中都能很好地发挥作用。



Recycling is the future of the textile industry, because in the coming years, the focus will increasingly be on returning used materials to the production cycle and using them to make new products. This will also be required by law. With this lightweight transition jacket, Tanboer has demonstrated that there are a multitude of possibilities for this. What makes this waterproof, breathable and abrasion-resistant jacket so special is that the nylon 66 outer fabric is made from recycled airbags. The fabric is very strong, has a certain heat resistance and good wear resistance, and also has a unique texture and appearance. Another plus point: compared to other high-performance fabrics, the costs are lower. However, this was only made possible by a new method that facilitates the removal and recycling of used airbags. The recycled fabric is subject to strict controls to ensure high quality and performance. Each scrapped car contains almost 2200 grams of recyclable airbag fabric that can be recycled and regenerated. Almost 22,000 tonnes of fabric resources from airbag fabric can be made available every year. The jacket is filled with recycled down from used down jackets. Professional cleaning and treatment processes remove impurities and odours from the down, so that it once again achieves a quality and thermal insulation performance that closely resembles that of new down. In this way, Tanboer not only wants to reduce waste, but also to contribute to animal welfare by reducing dependence on new animal down. In addition to recycled fabrics and down, other high-quality materials are used in this down jacket, such as resin zips, wear-resistant cuffs and windproof brims, to ensure that the clothing performs well in various harsh environments.



## CLORTS 防火阻燃救援靴

**CLORTS Fire-retardant Rescue Boots** 



**设计师 Designer:** 陈亨根 Chen Henggen 企业名称:福建洛弛制鞋技术发展有限公司 FUJIAN LUOCHI SHOES PRODUCTION & TECHNOLOGY DEVELOPMENT CO., LTD 联系人:陈光瑜 vincent

手机: 18902205366 邮箱: vincent@clorts.com

应用于各类救援抢险活动,整体高度比传统的救援靴子稍低,活动更方便,机动性更强。鞋面采用绝缘和不易燃皮革材质,阻燃性能碳化长度≤100mm,离火自熄时间≤2.0秒,无熔滴;靴帮经辐射热通量10KW/㎡±1KW/㎡辐照1分钟后,靴面内表面温升不大于22℃;TPU防撞鞋头,内置防砸碳纤维钢头与防刺穿凯夫拉中底,避免重物压伤脚趾与尖锐物直接刺穿鞋底。采用阻燃、绝缘橡胶鞋底,热稳定性能可在180℃中保持5分钟材料不产生熔滴;电绝缘性能5KV,泄漏电流小于3mA。可拆卸的拉链设计,采用绝缘、阻燃功能的皮革,盖上拉链的设计。保护拉链和鞋带(阻燃鞋带材质)。可以快速轻松地穿脱。提拉带加入磁吸功能,有效避免异物钩挂。内置防穿刺中底布、绝缘功能材料:可在恶劣的工作环境下安全作业。内置中底使用超临界缓震反弹材料:减少腿部疲劳,提高行动效率。使用轻便、耐磨、阻燃、且有绝缘功能的橡胶:在恶劣的工作环境中具有轻便(超轻橡胶可浮在水面上)且止滑的功能,可以安全地进行作业。





Suitable for various rescue and emergency operations, this footwear features a slightly lower overall height compared to traditional rescue boots, allowing for greater ease of movement and enhanced mobility. The upper is made of insulating and non-flammable leather with excellent flame resistance: carbonization length ≤100mm, self-extinguishing time after flame removal ≤2.0 seconds, and no molten dripping. After 1 minute of exposure to a radiant heat flux of  $10kW/m^2 \pm 1kW/m^2$ , the temperature rise on the inner surface of the boot shaft does not exceed 22°C. It features a TPU protective toe cap, an internal composite safety toe cap made of carbon fiber (resistant to impact and compression), and a Kevlar midsole for puncture resistance, effectively protecting toes from heavy impacts and preventing sharp objects from penetrating the sole. The outsole is made of flame-resistant, insulating rubber with strong thermal stability—capable of withstanding 180°C for 5 minutes without producing molten drips. Its electrical insulation performance withstands 5kV with a leakage current of less than 3mA. The boot features a removable zipper design using insulating, flame-resistant leather with a zipper flap that protects both the zipper and laces (made of flame-resistant material), enabling quick and easy donning and doffing. The lifting belt has a magnetic absorption function to effectively avoid foreign objects from hooking. Equipped with a built-in puncture-resistant midsole fabric and insulating materials, it ensures safe operation in harsh working environments. The insole incorporates supercritical foaming cushioning and rebound material, reducing leg fatigue and enhancing operational efficiency. The lightweight, abrasion-resistant, flame-resistant, and electrically insulating rubber compound provides excellent slip resistance and extreme lightness—so light that the rubber can float on water—enabling safe and agile performance in demanding conditions.



## SMD数码游民环保背包

SMD Digital Nomad eco-friendly backpack

设计师 Designer:

刘祥琳 Ocean 王桂锋 Elvis



企业名称:福建省优拓贸易有限公司 FUJIAN UPTOP TRADING CO., LTD. 联系人:胡珊珊 sophia 手机:15859013033 邮箱:sophia@uptop.cn

数字游民双肩背包设计愿景:一群利用数字技术远程工作,通过技术和灵活的工作方式,享受全球旅行的自由,并且可以随时随地进行工作的人群。产品设计价值:A工作仓(数码办公产品收纳,全开口设计实现节约时间快速安检)、生活仓(RFID防盗)+B生活仓(能力仓扩容方案,收纳A仓等功能)产品社会价值体现:1.A仓使用300D色织格子环保材料,100%RPET、免印染工艺、轻量、色牢度高;2.B仓使用Tyvek自然环保可循环材质、防水、透气等特性,像纸一样的硬结构材料,以及像布一样的软结构材料。商业价值体现:全球环保趋势下,此款组合型背包覆盖多场景使用,避免了品类重叠的过度消费。Swiss military品牌对环保要求及瑞士品质的标准也凸显产品的耐用性。



Digital Nomad Backpack Design Vision: A group of individuals who leverage digital technologies to work remotely, enjoying the freedom of global travel while being able to work anytime and anywhere through technological tools and flexible work styles. Product Design Value: A Work compartment (designed for organizing digital office essentials, featuring a full-opening layout that enables quick security screening and saves time), Life compartment (equipped with RFID anti-theft protectiont) +B Life compartment (capacity compartment expansion plan, a modular "power zone" that provides expandable storage capacity and can accommodate the A compartment and other functional modules). Product's Social Value: 1. A compartment: 300D yarn dyed ripstop fabric, 100% RPET, dyeing-free, lightweight, excellent color fastness; 2. The B compartment utilizes Tyvek®, a naturally eco-friendly and recyclable material with waterproof and breathable properties.







## 无界双核户外二合一夹克

AeroTherm LiteShield Jacket

设计师 Designer: 黄颖 Huang Ying



企业名称:福建省尚飞制衣有限公司 FUJIAN FASHION FLYING GARMENTS CO.,LTD.

> 联系人: 黄颖 Ying Huang 手机: 13850110660 邮箱: 331031491@qq.com

这款二合一防风防水夹克适合徒步、滑雪和其他户外活动。它采用 航空级技术面料,如N56生物基尼龙复合TPEE膜布和考杜拉布。填充物 为疏水鹅绒,里布表面有金属喷涂层,保暖效果极佳。其特点包括可拆 卸设计、RECOO、肩部硅胶垫、双拉链门襟、多口袋和可拆卸雪裙,平 衡了功能性、安全性和舒适度。这款无边界双核户外二合一夹克体现了 绿色发展理念,采用N56生物基尼龙复合TPEE膜面料和金属喷雾涂层衬 里,搭配防水鹅绒,既环保又实用。它满足了户外需求,同时将环境影 响降至最低,支持双碳目标和可持续时尚。通过其生命周期内的环保设 计,这款夹克成为爱好者的绿色选择,展示了保护自然的社会价值,将 冒险转变为对自然保护的承诺。这款无边界双核户外二合一夹克在商业 价值上表现出色。采用航空级面料和金属喷涂层(提升45%的CLO 值),以及N56生物基尼龙,使其具有差异化优势,吸引高端消费者。 其绿色设计针对户外爱好者和环保意识强的用户。

This 2-in-1 windproof and waterproof jacket is ideal for hiking, skiing, and other outdoor activities. Crafted with aerospace-grade technical fabrics such as N56 bio-based nylon laminated with TPEE membrane and Cordura® fabric, it features hydrophobic goose down insulation and a metallic spray-coated inner lining, delivering exceptional thermal performance. Key features include a detachable design, RECOO technology, shoulder silicone pads, dual-zipper front closure, multiple pockets, and a removable snow skirt, effectively balancing functionality, safety, and comfort. This Boundaryless Dual-Core Outdoor 2-in-1 Jacket embodies the concept of green development. Utilizing N56 bio-based nylon laminated with TPEE membrane and a metallic spray-coated lining, combined with hydrophobic down, it is both eco-friendly and highly practical. It meets demanding outdoor needs while minimizing environmental impact, supporting carbon peaking and carbon neutrality goals as well as sustainable fashion. Through environmentally conscious design throughout its lifecycle, this jacket emerges as a green choice for outdoor enthusiasts, demonstrating a social commitment to nature conservation and transforming adventure into a pledge to protect the natural world. The Boundaryless Dual-Core Outdoor 2in-1 Jacket also demonstrates strong commercial value. Featuring aerospace-grade technical fabrics, N56 based nylon laminated with TPEE membrane, and a metallic coating lining (which enhances the CLO value by 45%), it offers distinct differentiation that appeals to premium consumers. Its ecoconscious design specifically targets outdoor enthusiasts and environmentally aware customers.







无界双核户外二合一夹克 Unbounded Dual-core Outdoor Two-in-One Jacket

2.78297

Deline glus was adjusted a district of the control of the control

499. Richam qual constitution consistent process. In a facilitative process of the process of th



## 匹克 UP30 4.0 ELITE 竞速跑鞋

PEAK UP30 4.0 ELITE RUNNING & ATHLETIC SHOES

设计师 Designer:

陈超旭 LEO



企业名称:泉州匹克鞋业有限公司QUANZHOU PEAK SHOES CO.,LTD

联系人: 陈丹凤 Fanny 手机: 18759906980

邮箱: fanny.chen@peaksport.org

匹克UP30 4.0 ELITE马拉松跑鞋是一款融合尖端科技与东方美学的专业竞速跑鞋,专为精英跑者设计。其核心创新在于动态碳纤维系统:采用仿生羽翼异构碳板,基于运动员足型大数据优化,前掌推进效率提升23%,搭配态极发泡中底,能量回馈率达92%。功能性上,独创前掌火箭助推槽增强弯道抓地力,智能温控鞋垫延缓热堆积。匹克UP30 4.0 ELITE跑鞋以全链路绿色革新与社会包容性设计,重新定义专业跑鞋的社会价值。产品采用30%生物基中底材料与100%再生聚酯鞋面,每双减少1.2kg碳排放,从源头响应"双碳"战略匹克UP30 4.0 ELITE以技术自主化、生产绿色化、产业链协同化为核心,(不仅重塑碳板跑鞋性能标准,更通过材料革命与工艺革新,推动中国运动制造业从"代工依赖"向"科技主导"转型。)



PEAK UP30 4.0 ELITE marathon running shoe is a professional competition running shoe that integrates cutting-edge technology with Eastern aesthetics, designed specifically for elite runners. Its core innovation lies in the Dynamic Carbon Fiber System: featuring a Bionic Feather Heterogeneous Carbon Plate, optimized based on big data of athletes' foot shapes, which increases forefoot propulsion efficiency by 23%. Paired with the "Taichi" foam midsole, it achieves an energy return rate of up to 92%. Functionally, the shoe incorporates a proprietary "Rocket Boost Groove" in the forefoot to enhance cornering traction, while an intelligent temperature-regulating insole helps delay heat buildup. PEAK UP30 4.0 ELITE redefines the social value of professional running shoes through comprehensive green innovation and inclusive design. The product utilizes 30% bio-based materials in the midsole and a 100% recycled polyester upper, reducing carbon emissions by 1.2 kg per pair, directly supporting China's "Dual Carbon" strategy from the source. Centered on technological self-reliance, green manufacturing, and industrial chain collaboration, PEAK UP30 4.0 ELITE not only reshapes performance standards for carbon-plated running shoes but also drives the transformation of China's sports manufacturing industry from "OEM dependence" to "technology leadership" through material revolution and process innovation.







## 穹宇系列·光梭夹克

Celestial Series · Light Shuttle Jacket

设计师 Designer: 许慧华 Helen

#### JACKETOWN

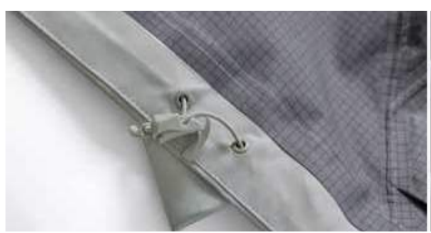
企业名称:厦门思科迪电子商务有限公司XIAMEN SECOND ECOMMERCE CO.,LTD.

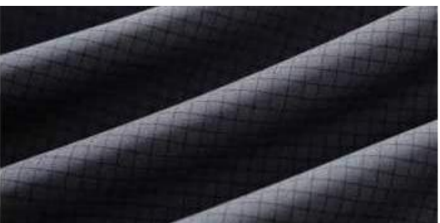
联系人:施芳霞 Vicky 手机: 13606080820 邮箱: zity\_shi@zity.com.cn

以"隐形科技"为核心,展现了前沿创新理念。航天级压缩涤纶具备高强度、轻量化与耐磨特性,在保证结构稳定、抵御外界摩擦的同时,大幅减轻服装自重,便于穿着者活动基于天然植物染色的智能变色纤维,融合光致变色材料,构建分子响应体系。遇紫外线时,内部光敏感物质经光化学反应改变分子结构,调节光线吸收反射,强紫外线时色深,弱时变浅,实现明暗自适应,兼具环保与智能特性。设计上,连帽与抽绳设计,可根据天气和个人需求灵活调节,有效抵御风雨,兼顾实用性与个性化。拉链开合方式便捷流畅,且拉链与整体色调协调统一,细节之处彰显精致。两侧拉链口袋设计,既满足了户外出行时放置小物件的需求,增强了服装的功能性,又通过线条的延伸,丰富了服装的视觉层次。而魔术贴调节设计的袖口更是有效防止雨水进入,同时展现出产品时尚与户外相结合的设计理念。采用3D立体剪裁,在删减所有视觉冗余的同时,通过微孔定向导湿内衬解决都市人"地铁闷汗-户外失温"的核心痛点,重新定义高智感户外美学的黄金标准。



Centered on the concept of "invisible technology", this design showcases cutting-edge innovative ideas. Aerospace-grade compression polyester provides high strength, lightweight properties, and excellent abrasion resistance. While ensuring structural stability and protection against external friction, it significantly reduces the garment's overall weight, enhancing the wearer's mobility. Intelligent photosensitive fibers, based on natural plant dyes and integrated with photochromic materials, form a molecular response system. When exposed to ultraviolet (UV) light, the light-sensitive substances undergo a photochemical reaction, altering their molecular structure to adjust light absorption and reflection. The fabric darkens under strong UV radiation and lightens under weaker exposure, achieving automatic adaptation to brightness levels. This offers both environmental friendliness and intelligent responsiveness. In terms of design, the hood with adjustable drawstrings allows flexible customization according to weather conditions and personal preferences, effectively shielding against wind and rain while balancing practicality with personal style. The zipper closure operates smoothly and seamlessly blends with the overall color scheme, reflecting refined attention to detail. Dual side-zippered pockets meet the practical need for storing small items during outdoor travel, enhancing the garment's functionality, while also adding visual depth through clean lines. The cuff features a hook-and-loop (Velcro) adjustment system that effectively prevents rainwater ingress, further demonstrating the fusion of fashion and outdoor functionality. Employing 3D ergonomic tailoring, the design eliminates all visual redundancies. Simultaneously, a micro-perforated, directionally moisture-wicking inner lining addresses the core urban challenge of "subway sweat, outdoor chill". This redefines the gold standard for high-intelligence outdoor aesthetics.







## 光伏充电夹克 Solar Charging Jacket

**设计师 Designer:** 龚桂清 Maggie Gong



企业名称:阿帕索(福州)运动用品有限公司 APARSO (FUZHOU) SPORTSWEAR CO., LTD

联系人:谢惺 Linda Xie 手机:13635265613 邮箱:lindaxie@aparso.com

光伏充电夹克采用橙色系,拼接黑色光伏板,视觉活力/动感,科技感十足;创新的中性廓形,结构分割线条简洁利落,结合立体剪裁和挺括面料,呈现硬朗的工装风格;10K/10K三防专业户外面料,整件热封工艺,加上防水拉链,满足多场合户外需求;整件嵌入8块130\*43mm黑色光伏板,局部拼接三角形黑色布块,视觉统一同时衍生出变化,设计细节兼顾功能与美感;夹克在前胸/后背/袖臂位置嵌入8块130\*43mm的光伏晶片,保证日照充分大面积接触阳光,光能转化电能;插袋拉开有Type-C头,随时为电子设备充电,确保户外安全,应急需求;科技感的穿戴式太阳能光伏晶片,融合能源科技与硬核防护,重新定义功能性冲锋衣;光能绿色环保可循环,减少能耗,为可持续发展开拓新的领域。光伏晶片从厚重/大体积,升级为轻巧/柔软,将军用科技转化为民用,为户外爱好者和专业户外运动提供科技护航,契合全民运动的大趋势;科技引领商业创新,能促进产业规模和工艺提升,形成良性闭环,高效共赢。



The solar-charging jacket features an orange base color paired with black photovoltaic panels, creating a vibrant, dynamic visual effect that radiates a strong sense of technology. Its innovative unisex silhouette features clean, sharp structural seam lines, combined with 3D tailoring and crisp, structured fabric, resulting in a rugged workwear-inspired aesthetic. Constructed from professional 10K/10K three-proof outdoor fabric, the jacket employs full-seam heat sealing and waterproof zippers, meeting diverse demands across multiple outdoor scenarios. Eight black photovoltaic panels, each measuring 130x43mm, are seamlessly integrated into the garment. Triangular black fabric inserts are strategically placed to maintain visual cohesion while introducing subtle design variation—thoughtfully balancing functionality and aesthetic appeal. Eight 130x43mm solar cells are embedded in key areas, including the chest, back, and upper arms, maximizing sun exposure to efficiently convert sunlight into electrical energy. The jacket's pockets feature exposed Type-C ports, enabling users to charge electronic devices anytime, anywhere—ensuring safety and meeting emergency power needs during outdoor activities. This wearable solar technology seamlessly integrates energy innovation with robust protection, redefining the functional performance jacket. Solar energy, being green, renewable, and sustainable, reduces energy consumption and opens new pathways for sustainable development. The solar cells have evolved from being bulky and rigid to lightweight and flexible, transforming military-grade technology into practical civilian applications. This advancement provides technological support for outdoor enthusiasts and professional adventurers alike, aligning perfectly with the growing trend of mass participation in sports and outdoor activities. Technology drives commercial innovation, catalyzing industry scale expansion and advancements in manufacturing processes, creating a virtuous cycle of high efficiency and mutual benefit.

## Atolic Wagan

## 男装时尚空调夹克

Men's Fashion Air Conditioning Jacket

设计师 Designer:

肖孝云 XiaoXiaoYun



企业名称: 喜盈盈(福建)服饰织造有限公司XIYINGYING (FUJIAN) DRESS & WEAVING CO.,LTD.

联系人: 李贤成 Ar 手机: 13799886007 邮箱: scm@xyy.cn

#### 設計理念說明

這款空調風衣專為夏季戶外運動設計,內建智能循環風控系統,有效調節體表溫度,實現 快速降溫與乾爽穿著體驗。搭配高性能面料與簡約設計,提供舒適與風格兼具的解決方案。智 能內循環風控系統。

配備雙風扇裝置與三檔風速調節,實現高效換氣與降溫,幫助使用者在炎熱環境中保持涼 爽與乾燥。

高性能戶外機能面料

選用防水、防風、耐撕裂材質,具備抗油、抗紫外線、抗臭氧及電絕緣功能,能夠應對各類戶外挑戰。細節設計強化舒適體驗

- 一體式防雨風帽,提升防護力
- 彈性袖口, 貼合手腕, 防止熱風流失
- 時尚拉鏈口袋,安全收納
- 內襯網布結構,助力氣流導引,提升冷感效果

#### 應用場景

此款空調夾克非常適合於慢走、通勤、園藝、戶外工作等易出汗環境中的夏季活動,幫助 穿著者持續保持涼感。

#### **Design Concept**

This air-conditioned windbreaker is specially designed for summer outdoor activities. Equipped with an integrated intelligent air circulation control system, it effectively regulates skin-surface temperature, delivering rapid cooling and a consistently dry, comfortable wearing experience. Combined with high-performance fabric and a minimalist design, it offers a solution that balances performance and fashion.

Smart Internal Air Circulation Control System

Featuring dual built-in fans and three adjustable wind speed levels, the system enables efficient ventilation and cooling, helping users stay cool and dry even in hot environments.

High-Performance Outdoor Functional Fabric

Crafted from waterproof, windproof, and tear-resistant material, the jacket also provides oil resistance, UV protection, ozone resistance, and electrical insulation—effectively meeting the challenges of diverse outdoor conditions.

Detail-Oriented Design for Enhanced Comfort

- Integrated rain-resistant hood enhances protection
- Elastic cuffs to seal in airflow
- Fashionable zippered pockets for secure storage
- Inner mesh lining enhances air distribution and cooling performance

**Application Scenarios** 

This air-conditioned jacket is ideal for summer activities such as walking, commuting, gardening, and outdoor work—situations where sweating is common—helping wearers maintain a cool and comfortable feeling throughout the day.











# Sold purito

## 高清数字人虚拟解剖台

**HD Digihuman Virtual Anatomy Table** 

**设计师 Designer:** 张娜 Na Zhang 徐以发 Yifa Xu



企业名称:山东数字人科技股份有限公司 Shandong Digihuman Technology Co.,Inc

联系人: 吕瑞卿 Peter Lyu 手机: 15098963116

邮箱: peterlyu@digihuman.net

HD Digital Human Virtual Anatomy Table是一款革新解剖学教育的虚拟教学系统,基于真实的超高精度断层序列图像重建人体三维模型,实现多维度解剖观察与交互操作。突破传统解剖教学限制,支持任意剖切、多角度观察及经典截面动态展示,整合人体解剖学、断层解剖学、组织解剖学、胚胎学等多学科知识体系。

#### 核心功能包括:

- 1.交互式虚拟解剖:通过触控操作对数字人体进行实时分层解剖,支持冠状面、矢状面等任意平面切割;
- 2.临床案例库:集成真实CT/MRI影像、3D重建病例模型及配套病理分析,覆盖常见临床解剖场景;
- 3.动态教学模块:提供解剖结构动态演示视频,构建医学影像与解剖知识的多维度关联体系。

该系统适用于医学实验教学、临床解剖研究及跨学科整合教学,特别在解剖结构空间关系认知、临床影像判读能力培养方面具有显著优势。通过虚拟化操作替代传统实体标本,既解决教学资源短缺问题,又实现解剖过程的可逆性与重复性训练,为现代医学教育提供高效的数字化解决方案。一、可持续发展:通过数字化解剖替代传统实体标本操作,大大减少真实标本消耗量,降低福尔马林等化学试剂使用量。系统运行能耗仅为传统解剖实验室的1/3。



The HD Digital Human Virtual Anatomy Table is a revolutionary virtual teaching system that transforms anatomy education. Based on real, ultra-high-resolution cross-sectional image sequences, it reconstructs a three-dimensional human model, enabling multi-dimensional anatomical observation and interactive operations. Breaking the limitations of traditional anatomy teaching, it supports arbitrary sectioning, multi-angle viewing, and dynamic display of classic cross-sections, while integrating knowledge systems from multiple disciplines, including human anatomy, sectional anatomy, histology, and embryology.

#### Core Features:

- 1. Interactive Virtual Dissection: Users can perform real-time, layered dissection of the digital human body via touch control, supporting sectioning along any plane, including coronal and sagittal views.
- 2. Clinical Case Library: Integrates real CT/MRI images, 3D reconstructed case models, and accompanying pathological analyses, covering common clinical anatomical scenarios.
- 3. Dynamic Teaching Modules: Offers dynamic demonstration videos of anatomical structures, building a multidimensional linkage system between medical imaging and anatomical knowledge.

This system is suitable for medical laboratory teaching, clinical anatomical research, and interdisciplinary integrated education. It offers significant advantages in understanding spatial relationships among anatomical structures and in developing clinical imaging interpretation skills. By replacing traditional physical specimens with virtual operations, it not only addresses the shortage of teaching resources but also enables reversible and repeatable dissection training, providing an efficient digital solution for modern medical education.

I. Sustainability: By replacing traditional physical dissection with digital anatomy, the system greatly reduces the consumption of real specimens and lowers the usage of chemical reagents such as formaldehyde. The system's operational energy consumption is only one-third that of a traditional anatomy laboratory.



## M6 超凡大师

**M6 Extraordinary Master** 

设计师 Designer: 周玲卫 Zhou Lingwei 周志靖 Zhou Zhijing

## iRest with love with care

企业名称:浙江豪中豪健康产品有限公司 Zhejiang Haozhonghao Health Product Co.,Ltd.

> 联系人:刘时坚 Shijian Liu 手机:13706673408 邮箱:264869307@qq.com

M6按摩椅以创新科技重塑健康体验,核心技术聚焦多维感官协同与智能交互。首创光谱助眠灯融合动态光疗算法,搭载4D精钢机芯突破传统平面按摩局限,通过压力传感器阵列实现毫米级穴位定位,配合专利柔性导轨的166°仿生舒展架构,形成脊柱零压支撑系统。创新引入地域性植物香疗矩阵,精选六大生态区原生精油,结合正念音波疗愈技术,构建「光-声-香」三维沉浸场域。Al智能系统搭载3D人脸建模技术,通过云端健康数据库生成个性化方案,并支持物联网跨端联动。产品将生物工程学与地域文化元素深度融合,以科技实现「人-机-境」的智能协同,定义新一代智能康养。M6遵循GB4706.1-2008安全标准,深度融合绿色发展战略,通过CE/ETL/GS及ROHS等国际环保认证。面料采用超纤皮革,手感细腻、耐磨有张力,环保耐水解,低温下不会起裂纹,舒适耐用。靠垫均选用生态科技魔力绵,柔软亲肤,弹韧解压,透气防潮无异味。其它材料安全阻燃,原材料选用符合中国环境标志产品认证相关标准,严格响应环保低碳要求。







The M6 massage chair redefines the health experience through innovative technology, with core technologies centered on multi-sensory integration and intelligent interaction. It features the world's first spectrum sleep-assistance lamp powered by dynamic light therapy algorithms, combined with a 4D precision steel massage mechanism that breaks through the limitations of traditional planar massage. Utilizing an array of pressure sensors for millimeter-level acupoint detection, paired with a patented flexible rail system and a 166° biomimetic stretching structure, it creates a spinal zero-pressure support system. Innovatively introducing a region-specific botanical aromatherapy matrix, the chair selects essential oils from six major ecological zones. Combined with mindfulness sound wave therapy, it establishes a three-dimensional immersive environment integrating "light-sound-scent". An Al-intelligent system equipped with 3D facial modeling technology analyzes data from a cloud-based health database to generate personalized massage programs and supports IoT-enabled cross-device connectivity. The product deeply integrates biomechanical engineering with regional cultural elements, using technology to achieve intelligent synergy between "human-machine-environment", defining the next generation of smart wellness solutions.

The M6 complies with the GB4706.1-2008 safety standard and fully aligns with green development strategies, having obtained international environmental certifications including CE, ETL, GS, and RoHS. The upholstery is made of ultra-fine synthetic leather, offering a delicate touch, excellent abrasion resistance, elasticity, and durability. It is environmentally friendly, hydrolysis-resistant, and remains crack-free even in low-temperature conditions, ensuring long-lasting comfort. Cushions are crafted from eco-tech magic foam—soft, skin-friendly, resilient, and stress-relieving, with superior breathability, moisture resistance, and no odor. All other materials are flame-retardant, and raw materials are selected in strict compliance with China Environmental Labelling Product Certification standards, fully meeting requirements for environmental protection and low carbon emissions.

## Cilver Indo

### 山麓充气帐篷

**Easy Setup Outdoor Inflatable Tent** 

设计师 Designer: 石正兵 Shi Zhengbing



企业名称:广东太力科技集团股份有限公司 Guangdong Taili Technology Group Co., Ltd. 联系人:潘倩晴 BONNIE

> 手机: 13549906067 邮箱: qianqing.pan@zs.tailigo.com







安全无骨设计,快速充气,1分钟自立帐篷材料具有UPF50+的防晒隔热性能,有效阻挡紫外线,保持帐篷内部凉爽,使用高品质、耐用的材料,确保帐篷的长久使用。帐顶高度达到2米,提供宽敞的空间,允许用户在帐篷内直立行走,无需低头,适合全家大小一起使用。

Featuring a safe, pole-free design, this tent inflates quickly and stands up automatically within 1 minute. The material offers UPF50+ sun protection and insulation, effectively blocking harmful UV rays and interior cool. keeping the Constructed with high-quality, durable materials, the tent ensures long-term use. With a peak height of 2 meters, it provides spacious interior room, allowing users to stand upright without bendingideal for the whole family to enjoy together."修改为"Featuring a safe, pole-free design, this tent inflates quickly and stands automatically within 1 minute. The tent material offers UPF50+ sun protection and heat insulation, effectively blocking harmful UV rays and keeping the interior cool. Constructed with high-quality, durable materials, the tent ensures long-term use. With a peak height of 2 meters, it provides spacious interior room, allowing users to stand upright without bending ideal for the whole family to enjoy together.



## 自动充气太阳能帐篷

**Auto-Inflation Solar Camping Tent** 

设计师 Designer: 何长春 Changchun He



企业名称:深圳市迪晟能源技术有限公司 Shenzhen Desun Energy Tech. Co., Ltd.

联系人:姚莉敏 Hellen 手机: 15079540836 邮箱: yaolimin@desunpv.com

帐篷带有52W/18V太阳能板,顶部四面都可以晒到太阳,利用太阳能转化为电能,在户外时可以给手机,笔记本电脑等电子设备充电,户外出行解决用电问题帐篷整体使用涂银材质,达到透气,帐篷顶账使用太阳能板,符合低碳绿色出行,并且能够达到重复使用(.)太阳能帐篷使用TPU气柱,内置充气泵,能够达到一键充气,2分钟自动充停,还能利用帐篷的顶账去给气泵电池充电,达到用电闭环。



The tent is equipped with a 52W/18V solar panel, with its four-sided top design allowing sunlight exposure from multiple angles. It converts solar energy into electricity, enabling users to charge electronic devices such as smartphones and laptops during outdoor adventures, effectively solving power supply challenges on the go. The tent body is made of silver-coated fabric, ensuring good breathability. The rooftop integrates solar panels, supporting low-carbon, eco-friendly travel while enabling repeated use. The solar tent features a TPU air beam structure with a built-in air pump, allowing one-touch inflation—automatically inflating and stopping within 2 minutes. Additionally, the solar panel on the tent roof can recharge the air pump's battery, creating a closed-loop energy cycle for self-sustained power use.







## 双无线宠物饮水机

Pets water fountain

设计师 Designer: 劳子力 Allen 杨艺伦 Andy 陈维滔 Marco



企业名称:佛山市方块智能科技有限公司 Foshan Square Intelligent Technology Co., Ltd.

联系人: 陈维滔 Marco 手机: 18680022239 邮箱: marco@redminut.com

猫咪天性爱喝流动的水,而现今很多市面的宠物自动饮水机,容易存在感应电,不好清洗,水泵时间长容易坏等等问题。如何设计一款既让猫咪喝健康安全,又让铲屎官清洗方便的宠物自动饮水机显得尤为重要。为了满足两者的要求我们推出了这款全新出水方式结构宠物自动饮水机。本产品创新性采用分体式水泵设计,底盘的电机通过磁吸原理带动水箱里水轮转动,摆脱电机浸泡水箱容易堵塞或清洗困难以及安全等问题。双无线,水泵无线,主机无线,不插电也可工作,无线续航60天。水源自由摆放,迁就万千猫咪饮水习惯。水箱内部可零件级拆洗,材质采用食用级PC材质和304不锈钢,可耐高温清洗或放置洗碗机进行清洗。大水流速设计,模拟真涌泉,激发宠物喝水需求,关爱宠物健康。这款饮水机具备催生新场景、新业态、新模式的潜力。在智能家居、物联网等技术的推动下,未来的宠物饮水机将不再是一个简单的饮水设备,而是成为连接宠物与主人、宠物与家庭的重要纽带。希望通过智能化、个性化的功能设计,为宠物和主人创造更多互动和沟通的机会,让宠物生活更加丰富多彩。

Cats naturally prefer to drink flowing water. However, many automatic pet water fountains currently on the market suffer from issues such as electrical induction, difficulty in cleaning, and pumps that easily break down over time. Therefore, designing a pet fountain that ensures cats drink healthy, safe water while also being easy for owners to clean has become particularly important. To meet the needs of both cats and their caregivers, we introduce this innovative pet water fountain with a completely new water-dispensing structure. This product innovatively adopts a split-type water pump design. The motor in the base drives the water wheel inside the water tank via the magnetic attraction principle, eliminating issues such as clogging, difficult cleaning, and safety hazards that arise when the motor is submerged in the water tank. It features dual wireless functionality: both the water pump and the main unit are wireless, enabling operation without being plugged in, with a wireless battery life of 60 days. The water source can be placed freely, adapting to the diverse drinking habits of numerous cats. The internal components of the water tank can be disassembled and cleaned at the part level. Constructed from food-grade PC material and 304 stainless steel, the tank is suitable for high-temperature cleaning or can be placed in a dishwasher for cleaning. The high water flow rate design simulates a natural spring, stimulating pets' desire to drink and caring for their health. This pet water dispenser holds the potential to foster new scenarios, business formats, and models. Driven by technologies such as smart home and the Internet of Things (IoT), pet water dispensers in the future will no longer be mere water-dispensing devices, but rather become important links connecting pets with their owners, as well as pets with families. It is hoped that through intelligent and personalized functional design, more opportunities for interaction and communication between pets and their owners will be created, making pets' lives more colorful and fulfilling.









# Was ding of

## 宠物护理机

Pet grooming vacuum kit

设计师 Designer: 毛瑞元 Ray



企业名称:江苏黑森林环保科技有限公司 JIANGSU SCHWARZWALD TECH CO.,LTD

联系人: 吴东山 Sam Wu 手机: 18136126900

邮箱: sales006@blackforest.online



这款宠物护理设备兼具创新与多功能,配备刷子、按摩器和清洁工具,满足全面护理需求。设计注重宠物舒适,采用柔和气流与低噪音技术,让宠物放松。模块化结构便于清洁维护,提升耐用性。同时响应环保理念,采用节能设计,减少能耗,支持绿色发展与双碳目标。这款宠物护理设备兼具创新与多功能,配备刷子、按摩器和清洁工具,满足全面护理需求。设计关注宠物舒适,采用柔和气流与低噪音技术,让宠物放松。模块化结构便于清洁与维护,提升耐用性。设备采用节能设计,减少能耗,并通过控制毛发与皮屑飞扬改善室内空气质量,响应环保标准,支持绿色发展及双碳目标。 这款宠物护理设备创新多功能,配备刷子、按摩器和清洁工具,满足全面护理需求。设计关注宠物舒适,采用柔和气流与低噪音技术,让宠物放松。模块化结构便于清洁维护,提升耐用性。设备节能设计减少能耗,同时控制毛发和皮屑飞扬改善室内空气质量,响应环保标准,支持绿色发展及双碳目标。

This pet care device combines innovation and versatility, equipped with accessories such as a brush, massager, and cleaning tools to meet comprehensive care needs. Its design prioritizes pet comfort, using gentle airflow and low-noise technology to keep pets relaxed. The modular structure allows easy cleaning and maintenance, enhancing durability. At the same time, it embraces eco-friendly principles with an energy-saving design that reduces consumption, supporting green development and dual-carbon goals. This pet care device combines innovation and versatility, featuring a brush, massager, and cleaning tools to meet comprehensive care needs. Its design prioritizes pet comfort, using gentle airflow and low-noise technology to keep pets relaxed. The modular structure allows easy cleaning and maintenance, enhancing durability. The device adopts an energy-saving design to reduce power consumption and helps improve indoor air quality by minimizing the spread of pet hair and dander. It aligns with environmental standards, supporting green development and dual-carbon goals. This pet care device is innovative and versatile, equipped with a brush, massager, and cleaning tools to meet comprehensive care needs. Its design prioritizes pet comfort, using gentle airflow and low-noise technology to keep pets relaxed. The modular structure allows easy cleaning and maintenance, enhancing durability. The device features an energy-saving design to reduce power consumption and helps improve indoor air quality by minimizing the spread of pet hair and dander. It aligns with environmental standards, supporting green development and dual-carbon goals.







## 按摩椅-L50

Massage Chair

设计师 Designer: 吴神仔 WuShenzai 林锦清 LinJinQing



企业名称: 怡捷(福建)电子科技有限公司 YIJIE (FUJIAN) ELECTRONICS TECHNOLOGY CO.,LTD

联系人: 杨菲非 feifei 手机: 1815010104555 邮箱: 394949206@qq.com

- 1、创新性: 搭载13cm超行程4D机械手,突破传统3D定点按摩局限,结合135cm超长SL导轨,实现"深度+广度"双维升级,精准模拟人手揉、捶、推、压等细腻动作,触达肌肉深层筋膜,打造"真人按摩师"般动态反馈。
  - 2、工艺突破: 机械手内部采用柔性硅胶触头,确保高强度运转下仍保持低噪、柔肤触感,避免传统硬质材料对皮肤的摩擦刺激。
- 3、模块化气囊系统: 48组气囊采用分压式层叠布局,通过气压算法实现"波浪式"挤压,参考中医推拿穴位图谱,重点强化肩井、足三里等关键穴位刺激。
  - 4、节能设计:搭载150W超低功耗电机,比传统按摩椅节能40%,年省电量可支持一台空调连续运行15天;适配全球电压(220V/110V),减少海外运输中变压器产生的额外能耗。
- 5、全人群适配: 3档宽度调节+140-190cm腿长自适应,覆盖青少年至老年体型; AI语音控制降低老年人及视障用户操作门槛,让科技温暖"数字鸿沟",UI界面可内置多语言模式,默认(中/英)。







- 1. Innovation: Equipped with a 13cm super-stroke 4D massage mechanism, it breaks through the limitations of traditional 3D point massage. Combined with a 135cm super-long SL guide rail, it achieves a dual-dimensional upgrade in both "depth and breadth". It accurately simulates delicate movements such as kneading, pounding, pushing, and pressing with human hands, reaching the deep fascia of muscles, and creating dynamic feedback like a "real masseur".
- 2. Technological Breakthroughs: Flexible silicone contact heads are used inside the massage mechanism to ensure low noise and a soft skin touch are maintained under high-intensity operation, and to avoid the friction and stimulation of traditional hard materials on the skin.
- 3. Modular Airbag System: 48 groups of airbags are layered in a partial pressure layout, and "wave" extrusion is realized through the air pressure algorithm. It references the acupoint map of traditional Chinese medicine massage, with a focus on stimulating key acupoints such as the Jianjing (GB21) and Zusanli (ST36).
- 4. Energy-saving Design: Equipped with a 150W ultra-low-power motor, which is 40% more energy-efficient than traditional massage chairs. The annual electricity savings can support an air conditioner to run continuously for 15 days. It is compatible with global voltages (220V/110V), reducing the additional energy consumption generated by transformers during overseas transportation.
- 5. Universal Adaptation for All Groups: 3-level width adjustment + 140-190cm leg length self-adaptation, covering body types from teenagers to the elderly; AI voice control lowers the barrier to operation for the elderly and visually impaired users, bridging the "digital divide" with warm technology. The UI interface can have a built-in multi-language mode, with Chinese/English as the default.



## 九五智尊椅

#### Imperial Intelligent Massage Chair

设计师 Designer:

倪剑平 Ni Jianping 朱昌义 Zhu Changyi 窦涵宇 Dou Han Yu

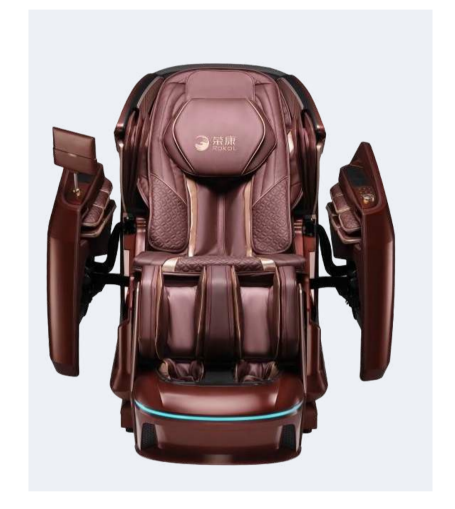


企业名称:山东康泰智能科技股份有限公司 Shandong Kangtai Intelligent Technology Co., Ltd. 联系人:曹丽莉 LILI CAO

手机: 15063861922 邮箱: 985947691@qq.com

这款按摩椅从创新性、技术标准及新技术新工艺等多个维度,展现了卓越的设计价值。外观设计独具匠心,融合跑车元素与利落线条,高奢氛围灯,彰显现代科技感浓厚的奢华气质。完美融入中国元素祥云与铜钱纹,传承经典文化的同时,赋予产品独特的文化魅力。技术创新导弹式开门和安全锁设计,解决了上机困难的问题,提升了用户的便捷性和安全性。通过技术升级,产品坐宽达到54cm,领先行业标准。这款按摩椅响应环保和可持续发展理念。

This massage chair shows excellent design value from multiple dimensions such as innovation, technical standards and new technologies and new processes. Unique design, the integration of sports car elements and clean lines, high luxury atmosphere lights, highlighting a strong sense of modern technology luxury temperament. Perfect integration of Chinese elements Xiangyun and copper coin pattern, heritage of classic culture at the same time, give the product a unique cultural charm. Technological innovation missile-type door opening and safety lock design, completely solve the difficult problems on the machine, improve the users convenience and security. Through technology upgrade, the product seat width reaches 54cm, leading the industry standard. This massage chair responds to the concept of environmental protection and sustainability, using environmentally friendly materials and energy saving technologies, aiming to reduce its carbon footprint, in line with dual-carbon and green devel.









## 笔记本式折叠手提炭烤炉

Notebook Portable Folding Charcoal Grill



设计师 Designer: 赖帅军 Lai Shuaijun 企业名称:宁波协生户外用品有限公司 NINGBO XIESHENG OUTDOOR PRODUCTS CO., LTD

联系人: 王宏亮 Kevin Wong 手机: 13736193653 邮箱: kevin@komenjoy.com

本产品使消费者免于安装,便于携带,可以折叠,收纳方便。使用方便,无论居家或户外露营。操作近似于笔记本电脑,非常有质感。本产品独特设计的炭盘增加了燃烧效率,减少热损失。节约了用炭量。产品独特的新颖设计吸引了更多消费者注意。加上不锈钢及金属喷粉的质感,提高了产品的价值。折叠便携式设计适用于多种场景,拓宽了销售渠道。如汽车公司赠品,跨境电商等,销售中成为一种爆品。



This product helps customers avoid assembly altogether. It is easy to carry thanks to its foldable construction and is convenient to store. Operation is simple, whether at home or outdoors camping. Its notebook-like design offers a high-end feel and premium texture. The unique design of the charcoal pan increases burning efficiency, reducing heat waste and saving on charcoal consumption during use. The unique and innovative design of the product has attracted more attention from consumers. The stainless steel and powder-coated steel give it a high-end feel and enhance the product's value. The foldable portable design is suitable for various scenarios and expands sales channels, such as car company gifts and cross-border ecommerce, making it a popular item in sales.



## AI智能银发守护伴侣

Al-powered Senior Healthcare Kit

设计师 Designer: 欧阳腾方 Tengfang Ouyan



企业名称:广东中元创新科技有限公司 Zhongyuan Innovation Co., Ltd. 联系人:张小姐 Xiaojie Zhang

手机: 13928622317

邮箱: business11@greentek-innovations.com

AI智能银发守护伴侣以"隐形守护"为核心设计理念,以非侵入式的方式融入长辈的日常生活,重构了居家健康监测形态,真正实现白天到夜晚、室内到室外的全天候健康监测与安全守护。

日间依托智能指环实现无感监护:钛合金材质结合环状曲面贴合指节形态,4.9g超轻体量确保全天佩戴舒适性。内置多模态传感器,实时监测用户血氧、心率、温度等多项关键体征,同时,指环还具备轻触告警功能,以便长辈在需要帮助时快速求助。

夜间,超薄AI SOS智能床垫构建守护闭环:智能监测床垫厚度仅1cm,内嵌柔性传感器,可监测心率、呼吸、体动等睡眠数据,配备的智能呼叫器采用无障碍交互设计,支持按键与语音双重触发,解决老人夜间突发状况的即时响应难题。

双设备通过昼夜场景互补,以非医疗化的便捷方式,构建24小时健康数据监测闭环。配有其强大的Al智能分析系统,依托Al多参数 动态分析技术,能够智能识别包括异常心率和显著呼吸模式变化在内的关键异常情况,并及时发出告警。

Centered on the concept of "invisible protection," this Alpowered elderly care companion integrates seamlessly into the daily lives of seniors through non-intrusive methods, redefining at-home health monitoring. It delivers true 24/7 protection—from day to night, indoors to outdoors—ensuring continuous health tracking and safety.

Daytime: unobtrusive monitoring via smart ring.

Crafted from titanium alloy with an ergonomic curved design, the ultra-lightweight (only 4.9g) smart ring ensures all-day comfort. Embedded with multi-modal sensors, it continuously tracks key health metrics including blood oxygen, heart rate, and body temperature. The ring also features a one-touch alert function, allowing seniors to call for help instantly when needed.

Nighttime: continuous protection with ultra-thin AI SOS mattress

The ultra-thin AI SOS tracking mattress, only 1cm thick, incorporates flexible sensors that monitor heart rate, respiration, body movement and other data during sleep. It is paired with an intelligently designed alert device that adopts barrier-free interaction, supporting both button and voice activation. Together, they ensure a rapid response to emergencies, effectively addressing the nighttime risks faced by the elderly.

By combining data from both day and night devices, the system establishes a 24/7 health monitoring loop in a convenient, non-clinical manner. Equipped with a powerful AI analysis system, it utilizes dynamic multi-parameter analysis to accurately identify critical anomalies—such as irregular heart rates and significant breathing pattern changes—and triggers real-time alerts for timely intervention.









## 居家休闲健身车

Home Leisure Cubic Bike

设计师 Designer: 俞晋淼 Yu Jinmiao 林茜 Lin Xi



企业名称:浙江金拓机电有限公司 Zhejiang Jintuo Mechanical & Electrical Co., Ltd 联系人:林茜 Lin Xi

> 手机: 13967960966 邮箱: chloelin@cnjintuo.com

融合办公与健身功能:打破传统健身车单一运动属性,创新性地集成可调节高度的桌面与平板支架,将办公、学习场景与健身场景巧妙融合。用户在骑行锻炼的同时,可处理工作事务、观看学习资料或娱乐休闲,极大拓展了产品使用场景,满足现代快节奏生活中人们高效利用时间的需求。

外观设计革新:整体造型简约时尚,采用流畅线条与优雅配色,告别传统健身器材笨重、单调的形象。材质搭配上,金属与木质元素结合,既保证结构稳固,又增添自然温馨质感,能轻松融入各类家居装修风格。脚管灵活可收纳,满足家庭有限空间的摆放需求。助力双碳目标:在使用过程中,该健身车无需电力驱动,依靠人力骑行运转,有效减少能源消耗与碳排放。鼓励用户选择这种低碳健身方式,有助于在日常生活层面推动绿色出行、节能减排理念的践行。

环保材料应用:在产品制造过程中,严格筛选环保材料。金属部件选用可回收材质,减少资源浪费与废弃物污染;木质部件采用可持续森林管理认证的木材,从源头保障生态平衡。同时,产品表面涂装采用低 VOC(挥发性有机化合物)涂料,降低对室内空气质量的影响,守护用户健康。







Dual-Purpose Innovation: Office & Fitness Integration Breaking away from traditional exercise bikes' single-function limitations, this revolutionary design incorporates ergonomic height-adjustable desktop and tablet mount, seamlessly merging work, study, and fitness scenarios. Users can efficiently handle work tasks, study materials, or entertainment content while cycling, dramatically expanding product versatility to meet modern demands for optimized time management in fast-paced lifestyles. Aesthetic Evolution: Modern Design Meets Functional Elegance Featuring a sleek, minimalist silhouette with fluid lines and sophisticated color schemes. The refined material combination of metal and wood elements ensures reinforced structural integrity while adding warm, natural textures that effortlessly complement diverse interior décors.



## MC-5218Pro 按摩椅

MC-5218Pro massage chair

设计师 Designer: 周铭飏 Ming Yang Zhou



企业名称: 宫和健康科技(上海)有限公司 MIYAKIWA Health Technology Co.,Ltd. 联系人: 吴浩 Airy Wu 手机: 18806858188

事がに 18806858188 邮箱: airy@miyakiwa.com

MC-5218Pro型号按摩椅,这款按摩椅配备了4D赫兹气悬机芯,56组加长人工学气囊,170°可变灵动导轨,"躺平"按摩,更舒服。4D赫兹气悬机芯,0-35kpa压力传感器,精钢材质,专利发明赫兹机芯,5组独立电机驱动,手法多更精细,10cm顶出,4200回/分振动,自动贴合人体。创新精钢灵动导轨,"躺平"按摩,更舒服。

MC-5218Pro model massage chair, it is equipped with 4D Hertz air suspension mechanism, 56 groups of extended ergonomics airbags, 170° flexible guide rail, "Lying flat" massage, more comfortable.4D Hertz air suspension mechanism, 0-35kpa pressure sensor,high quality steel material, 5 sets of independent motor drive, More techniques, more meticulous. 10cm ejector, 4200 times/min vibration, fits the human body automatically.Innovative high quality steel flexible guide rails,"Lying flat" massage, more comfortable.













## 春日绽放菠萝纤维舒适床品

**Spring Bloom Pineapple Fiber Comfort Bedding** 



设计师 Designer:

刘涛 TOM LIU 孙臣 CHEN SUN 席亚伟 Fanny XI 王佳凯 KEVAN WANG CHEN SUN, Fanny XI, KEVAN WANG, TOM LIU

HUAFANG CO.,LTD 联系人: 王佳凯 KEVAN 手机: 17862009487 邮箱: wjk@hfgf.cn

企业名称: 华纺股份有限公司

本产品由菠萝纤维和莱赛尔纤维混纺而成。菠萝纤维取自农业废弃产品—菠萝叶,天然无公害,可降解可持续;莱赛尔纤维取自于国际认证的种植林木,生产工艺有机溶剂99.6%可回收,被称为"绿色纤维"。面料悬垂丝滑、舒爽亲肤、吸湿透气、抗菌防霉,具有良好的可持续性和可生物降解性,是一款良好的生态友好织物。本产品为菠萝纤维混纺面料,原材料属于农业废弃物再利用,且本身具有天然抗菌特性,吸湿透气不易生螨。通过对废弃物的回收和再加工,可以减少我们对自然资源的依赖,减少能源消耗和污染排放,实现经济和环境的双赢。本产品原材料均为可持续可降解环保纤维。莱赛尔纤维采用人工管理的天然木材为原料,独特的纺丝工艺,纺丝助剂回收利用率高,不产生排放污染,被誉为21世纪的绿色纤维。菠萝纤维是从菠萝叶片中提取的纤维,每年4-5月份菠萝采摘完以后,菠萝的叶子就会被割掉废弃,属于农业废物,对菠萝叶片进行处理后得到菠萝纤维,实现了资源的循环利用,降低了能源消耗和碳排放,为社会节约了大量的能源费用,可以减少我们对自然资源的依赖,并达到了减排的效果,从而实现了可持续发展。产品面料生产工艺采用高效短流程生产技术,能有效去除浆料的同时,节能少水。采用智能数码印花机,色彩饱满,层次逼真,且染料利用率高,浮色少,使用更少的染料、浆料,水和能量,减少了污水处理的压力。



This product is blended with pineapple fiber and lyocell fiber. Pineapple fiber is derived from agricultural waste products pineapple leaves—which are natural, non-toxic, biodegradable, and sustainable. Lyocell fiber is sourced from internationally certified planted forests, and 99.6% of the organic solvents used in its production process are recyclable, earning it the reputation of "green fiber." The fabric features a silky drape, is refreshing and skin-friendly, highly breathable, moistureabsorbent, antibacterial, and mildew-resistant. It offers excellent sustainability and biodegradability, making it an eco-friendly textile. This product is made from a blended pineapple fiber fabric. The raw materials are repurposed from agricultural waste, and the fabric itself boasts natural antibacterial properties. It is moisture-wicking, breathable, and resistant to dust mites. By recycling and reprocessing waste, we can reduce our reliance on natural resources, decrease energy consumption and pollutant emissions, achieving a win-win situation for both the economy and the environment. All raw materials used are sustainable and biodegradable eco-friendly fibers. Lyocell fiber is derived from artificially managed natural wood and produced using a unique spinning process with high recycling rates for spinning aids, generating no emission pollution. It is hailed as the "green fiber of the 21st century." Pineapple fiber is extracted from pineapple leaves that are cut and discarded as agricultural waste during the April-May harvest each year. Processing these leaves into pineapple fiber achieves circular resource utilization, reduces energy consumption and carbon emissions, saves substantial energy costs for society, decreases dependence on natural resources, and achieves emission reduction effects, thereby realizing sustainable development. The fabric production process employs efficient short-process technology, which effectively removes sizing agents while saving energy and water. Intelligent digital printing machines are used, resulting in full colors and realistic layers, with high dye utilization and less floating color, using less dye, sizing, water, and energy, reducing the pressure of sewage treatment.







## 隐形光变防伪面料

Anti-counterfeiting logo fabric

**设计师 Designer:** 刘小华 Liu Xiao Hua

## Ganlion 佳联®

企业名称:绵阳佳联印染有限责任公司 MIANYANG JIALIAN PRINTING & DYEING CO.,LTD.

联系人: 尹峰 Yin Feng 手机: 15892660045 邮箱: yinfeng@ganlion.cn

本产品在自然光下完全隐形,紫外线照射下可瞬间显现专属防伪标志,停止照射后即刻恢复原色,不影响面料整体外观与风格。防伪效果稳定,经30次洗涤后仍能正常识别,充分满足功能性与耐用性的双重要求。本产品是传统面料在"智能防伪"方向的一项重要创新突破。在伪造行为日益猖獗的背景下,消费者和品牌对"可验证的真品保障"需求不断上升。隐形光变防伪面料提供了一种非接触式、非破坏性的真伪识别方式,帮助品牌快速识别正品、打击仿冒行为,同时提升用户信任度与品牌透明度。

其隐形设计既保护了产品的视觉一致性,也避免了明显防伪标记被篡改,是现代品牌防护策略的物理补充手段。该面料可广泛应用于品牌制服、授权服装、定制面料产品等领域,是品牌构建高识别度产品体系的重要组成部分。技术兼容性强,适用于多种纤维结构和印染工艺,便于在现有供应链体系中快速导入,成本可控、落地性强。

Completely invisible under natural light, this fabric reveals a distinct anti-counterfeiting mark instantly under UV light, and quickly returns to its original appearance once the light source is removed—without affecting the fabric's look or style.

The anti-counterfeiting effect remains stable even after 30 washes, meeting the dual demands of functionality and durability.

It represents a significant innovation in smart anticounterfeiting solutions for traditional textiles. In the face of growing counterfeit activities, both consumers and brands are seeking verifiable authenticity assurance.

The invisible UV-reactive anti-counterfeiting fabric offers a non-contact, non-destructive method of verification, enabling brands to quickly distinguish genuine products and combat fakes, while also enhancing consumer trust and brand transparency.

Its invisible design maintains the product's visual integrity and avoids tampering with obvious security labels, making it a physical complement to modern brand protection strategies. This fabric can be widely applied to branded uniforms, authorized apparel, and custom textile products, forming a key component in building high-identifiability product systems.

With strong technical compatibility across various fiber types and dyeing processes, it can be quickly integrated into existing supply chains with controlled costs and strong scalability.









## 分体式可调节床垫

Split type adjustable mattress

**设计师 Designer:** 徐建平 Peter Xu



企业名称: 桐乡众想纺织有限公司 TONGXIANG ZHONGXIANG TEXTILES CO., LTD.

联系人:盛丹红 Anna Sheng 手机:17805838802 邮箱:marketing@staroon.com

- (1)正面面料(不限于全棉,全涤,尼龙针织等面料),我们选一种具有调温功能的 相变粒子组成的微米及纳米胶囊,涂层到面料反面。这一个种纳米级的相变粒子,有吸收热量,储存热量,和释放热量的功能 ,也能吸湿排汗。
  - (2) 相变粒子的涂层不限于菱形,方格,圆型等各种形状;不限于白色,蓝色,绿色等各种颜色。
- (1)一层里料:填充使用 醋酸纤维+柔性膨松纤维(化纤)结合,醋酸纤维原料:40%从废旧地毯中提取,60%从木材当中提取,天然的材料更利于健康的睡眠,吸湿,排汗 (可使用包括其他具有吸湿性的天然纤维:竹纤维,木棉,天丝等)。
- (2) 内芯:填充高密度一整块慢回弹海记忆棉,能够让身体在一个自然的无压力位置得到休息。让脊椎和关节以其自然的生理状态休息而提供身体和颈椎、腰部完全的支持。
- (3) 底面使用硅胶颗粒滴塑防滑面料(面料不限于全涤,全棉等),使床垫能更好的与床体或厚的席梦思床垫贴合,防止一侧床 垫升起时下滑。
  - (4) 立衬边使用且不限于网眼布等透气的面料,床垫中的湿气通过立衬边散发到空气中,保持床垫的干爽和舒适。
- (1) For the front fabric (not limited to all-cotton, all-polyester, nylon knit, etc.), we select micro and nano capsules composed of phase-change particles with temperature-regulating function, coated on the back of the fabric. These nanoscale phase-change particles can absorb heat, store heat, release heat, and also absorb moisture and wick sweat.
- (2) The coating of phase-change particles is not limited to shapes like diamond, square, round, etc.; nor is it limited to colors like white, blue, green, etc.
- (1) One layer of lining: Filled with a combination of acetate fiber + flexible bulk fiber (synthetic fiber). Acetate fiber raw material: 40% extracted from waste carpets, 60% extracted from wood. Natural materials are more conducive to healthy sleep, moisture absorption, and sweat wicking (other moisture-absorbing natural fibers like bamboo fiber, kapok, Tencel can be used).
- (2) Core: Filled with a high-density single piece of slow-rebound memory foam, allowing the body to rest in a natural, pressure-free position. It allows the spine and joints to rest in their natural physiological state, providing complete support for the body, cervical spine, and waist.
- (3) The bottom uses silicone particle drip-molded anti-slip fabric (fabric not limited to all-polyester, all-cotton, etc.), enabling the mattress to better fit the bed frame or thick Simmons mattress, preventing slippage when one side of the mattress is raised.
- (4) The gusseted edge uses, but is not limited to, breathable fabrics like mesh. Moisture in the mattress dissipates through the gusseted edge into the air, keeping the mattress dry and comfortable.







## Ciclo可降解再生面料

Ciclo recycled & biodegradable fabric

<mark>设计师 Designer:</mark> 陈晓艳 Chen Xiao Yan

## Ganlion 佳联®

企业名称:绵阳佳联印染有限责任公司 MIANYANG JIALIAN PRINTING & DYEING CO.,LTD.

联系人: 尹峰 Yin Feng 手机: 15892660045 邮箱: yinfeng@ganlion.cn

Ciclo可降解面料通过创新技术使合成纤维在自然环境中能像天然纤维一样生物降解,突破了传统聚酯材料"难降解"的局限,实现了在垃圾填埋场、土壤及污水环境中可加速生物降解的功能。相较传统聚酯,该面料可在2至3年内自然分解,远优于常规合成纤维几十年不降解的特性,同时不产生微纤维残留。Ciclo可降解面料提供了从源头减少微塑料污染的可行方案。在使用阶段,其性能与常规聚酯无异,可广泛应用于各类服装领域;而在脱落或丢弃后,它能在自然环境中被微生物分解为无害物质,有效降低微塑料在海洋、土壤、淡水系统中的长期累积。

该面料符合OEKO-TEX安全认证,并支持GRS全球回收标准体系,适用于构建绿色低碳纺织全流程体系。Ciclo可降解面料是品牌开发高附加值、环保导向产品线的理想基础。其在环保、性能、可追溯性等方面的独特优势,可为职业工装及户外服装注入差异化竞争力,助力品牌产品顺利进入欧美等高环保门槛市场。

CICLO Biodegradable Fabric uses innovative technology to enable synthetic fibers to biodegrade in natural environments like natural fibers, breaking through the "difficult to degrade" limitation of traditional polyester materials. It achieves accelerated biodegradation in landfill, soil, and wastewater environments. Compared to traditional polyester, which can take decades to degrade, this fabric can naturally decompose within 2 to 3 years, without leaving microfiber residues behind. CICLO Biodegradable Fabric provides a feasible solution to reduce microplastic pollution at the source. During use, its performance is identical to conventional polyester, making it widely applicable in various apparel fields. After shedding or disposal, it can be broken down by microorganisms into harmless substances in the natural environment, effectively reducing the long-term accumulation of microplastics in marine, soil, and freshwater systems. This fabric complies with OEKO-TEX safety certification and supports the GRS (Global Recycled Standard) system, suitable for building a green, low-carbon full-process textile system. CICLO Biodegradable Fabric is an ideal foundation for brands developing high-value-added, environmentally oriented product lines. Its unique advantages in environmental protection, performance, traceability, etc., can inject differentiated competitiveness into professional workwear and outdoor apparel, helping brand products successfully enter markets with high environmental thresholds like Europe and North America.







**Home Textiles** 



## 户外多功能旅行枕

Multi functional travel pillow

**设计师 Designer:** 徐思成 Sicheng Xu



企业名称:杭州科晟纺织有限公司 HANGZHOU KESHENG TEXTILES CO.,LTD. 联系人:樊珊珊 Shanshan Fan

> 手机: 13505307417 邮箱: kasei\_1@hzksfz.com

目前市场上的颈枕多为U型枕,主要保 护颈椎,但缺乏对头部的支撑。为此,我们 设计了一款R型枕,在U型结构基础上增加 了头枕部分,可同时保护头部与颈椎。头枕 中央设有圆孔,既增强凹陷感、提升包裹 性,也提高了透气性,避免闷热。颈部区域 采用隔片设计,当颈枕弯曲时,填充物受挤 压形成鼓包,精准贴合颈椎,强化支撑。并 在侧边增设滑轨系统,将固定插扣升级为可 滑动插扣,支持两种使用场景: 1.作颈枕使 用时,滑轨卡扣滑至中部,可牢固固定在汽 车靠背上,并可以通过绑带长短的调节来调 整头枕在汽车座椅上的高度,避免行驶中滑 落,提升驾驶安全性。2.作旅行枕使用时, 卡扣滑至末端,贴合颈部,方便调整姿势, 支撑头部,适合靠窗或趴睡,减少落枕风 险。产品内填泡沫颗粒,可随压力自适应变 形,更贴合用户习惯。该材料运输能耗低、 可回收,有助于减少碳排放。外套采用环保 可再生面料,可生物降解,减少对石油资源 的依赖,降低环境负担。







Most neck pillows on the market are U-shaped, which mainly support the cervical spine but lack head support. To address this issue, we have designed an R-shaped pillow. Based on the U-shaped structure, it adds a headrest part, enabling simultaneous protection for both the head and cervical spine.

A circular hole is set in the center of the headrest, which not only enhances the sense of concavity and improves wrap-around comfort but also boosts breathability to prevent stuffiness. The neck area adopts a partition design: when the neck pillow is bent, the filling is squeezed to form bulges, which fit the cervical spine precisely and strengthen support.

In addition, a slide rail system is added on the side, upgrading the fixed buckle to a slidable one, which supports two usage scenarios:

For in-car use: Slide the rail buckle to the middle to firmly fix the pillow on the car seat back. The height of the headrest on the car seat can be adjusted by changing the length of the strap, preventing slipping during driving and enhancing driving safety.

For travel use: Slide the buckle to the end to fit the neck, facilitating posture adjustment and supporting the head. It is suitable for sleeping by the window or lying on the table, reducing the risk of stiff neck.

The pillow is filled with foam particles, which can deform adaptively according to pressure and better fit the user's habits. This material has low transportation energy consumption and is recyclable, helping to reduce carbon emissions. The outer cover is made of environmentally friendly renewable fabric, which is biodegradable, reducing reliance on petroleum resources and lowering environmental burden.

**Home Textiles** 



## "柔软雕塑"系列

**Soft-Sculpture Series Carpet** 

设计师 Designer:

张磊 Zhang Lei 王欣 Wang Xin 齐志开 Barry



ARTWEAVER

企业名称:天津雅文地毯有限公司 Tianjin Artweaver Carpets Co.,Ltd

联系人: 袁野 YUAN 手机: 18533151781 邮箱: info@artweaver.com.cn

立体剖幅工艺展现立体浮雕效果,通过剖幅机对纱线进行立体切割,实现3D浮雕级图案精度,纹理层次分明,光影动态感强。

极致柔软舒适体验:采用再生涤纶,热定型技术处理,在保证立体结构的同时,赋予地毯如羊绒般的亲肤触感,持久抗压不变形。以"立体雕塑"为设计主题,将自然肌理通过立体剖幅技术转化为可触摸的艺术表达,呼应全球绿色消费浪潮。摒弃繁复图案,以单色渐变立体浮雕为构思,赋予地面三维沉浸式体验图案可连续重组,增加更多常用的地毯尺寸,结合AI预览本系列地毯在不同空间的搭配效果,增强用户选品体验。用户可根据不同地区和市场的空间尺寸,灵活定制。通过光影放大空间纵深感,适配现代简约/侘寂风等高阶家居、办公、商业等多场景。







Three-dimensional Cutting Process

This technique creates a stereoscopic relief effect by using a cutting machine to perform three-dimensional yarn cutting, achieving 3D embossment-level pattern precision. With distinct texture layers and strong dynamic light-shadow effects.

Ultimate Softness & Comfort

Made of recycled polyester treated with heat-setting technology, the carpet maintains its three-dimensional structure while offering a cashmere-like skin-friendly touch. It resists deformation under prolonged pressure, ensuring lasting comfort.

Taking "Soft sculpture" as the design concept, natural textures are transformed into touchable artistic expressions through three-dimensional cutting technology, echoing the global green consumption trend. Abandoning complicated patterns, the design adopts monochromatic gradient three-dimensional reliefs to create a three-dimensional immersive experience for floors. Patterns allow continuous recombination to expand into more standard carpet sizes. Combined with AI-powered previews of how this carpet series matches different spaces, it enhances the product selection experience. Users can flexibly customize dimensions according to spatial requirements in various regions and markets. By leveraging light and shadow to amplify spatial depth, the design adapts to high-end scenarios such as modern minimalist/Wabi-Sabi style homes, offices, and commercial spaces.



### 箐沐集

Jingmu Collection

设计师 Designer:

赵春燕 Doris 孙晓萍 Vicvy

## SUNVIM <sub>平日集団</sub>

企业名称: 孚日集团股份有限公司 SUNVIM GROUP CO., LTD. 联系人: 宋晓萍 Amy

> 手机: 13780892305 邮箱: 1508345195@qq.com

以天然材质为基础的植物基纤维——绿竹丝,纤维光泽柔和,高蓬松轻盈,润滑而细腻,柔软而轻爽,生产过程中绿色环保,在自然状态下可完全生物降解,重新回归自然,符合我国低碳可持续时尚发展要求,对环境比较友好,同时具有天然的抑菌效果,适用于各种肌肤。产品的吸水性和风格:产品设计独特,为了使产品尺寸稳定性好,风格蓬松立体,结合纤维本身丝滑的特性,使用环保浆料上浆,减少其它化学药品,大幅度减低了化学品的总量,有利于废水处理,减轻了废水处理负担。。1.产品具有以下优点:

A. 纯天然: 100%纯天然材质、自然生物降解的生态纺织品;

B 安全: 无添加、无重金属、无有害化学物;

C. 透气: 透气性强,被誉为"会呼吸的纤维;

D. 亲肤:柔软纤维组织、天然丝滑般感受;

E. 高吸湿: 超强的吸湿性、让肌肤喝更多的水;

F. 健康: 具有天然的抑菌效果, 适用于各种肌肤。

2.通过对产品白色念珠菌、金黄色葡萄球菌、大肠杆菌、奥斯陆莫拉菌进行3A测试,符合GB/T20944.3-2008技术指标要求.

Green Bamboo Silk, a plant-based fiber made from natural materials, has a soft luster, high fluffiness and lightness, is lubricating and delicate, soft and light. The production process is green and environmentally friendly, is completely biodegradable in its natural state, returning to nature and meeting China's low-carbon sustainable fashion development requirements. It is environmentally friendly and has a natural antibacterial effect, suitable for various skin types. The water absorption and style of the product: The product design is unique. To achieve good dimensional stability and a fluffy, three-dimensional style, combined with the silky characteristics of the fibers themselves, environmentally friendly sizing agents are used to reduce other chemicals, greatly reducing the total amount of chemicals, benefiting wastewater treatment and reducing the burden of wastewater treatment.

- 1. The product has the following advantages:
- A. Pure natural: 100% pure natural materials, naturally biodegradable ecological textiles;
  - B. Safety: No additives, no heavy metals, no harmful chemicals;
  - C. Breathable: Strong breathability, known as the "breathable fiber";
  - D. Skin-friendly: Soft fibrous tissue, natural silky feel;
- E. High moisture absorption: Super strong moisture absorption, allowing the skin to absorb more water;
- F. Healthy: Has a natural antibacterial effect and is suitable for various skin types.
- 2. The product has undergone 3A testing on Candida albicans, Staphylococcus aureus, Escherichia coli, and Moraxella osloensis, meeting the technical specification requirements of GB/T20944.3-2008.







**Home Textiles** 



羽绒被 Down duvet

<mark>设计师 Designer:</mark> 杨平 Ping Yang

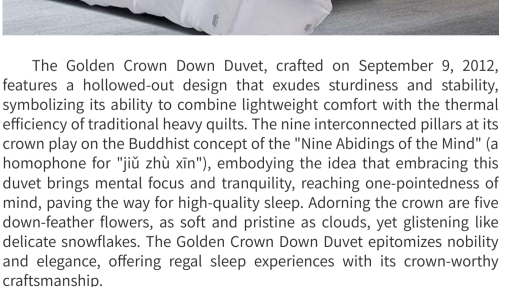


企业名称:安徽霞珍羽绒股份有限公司 Anhui Xiazhen Down & Feather co.,Ltd 联系人:杨菁 YANGJING

手机: 18956976228 邮箱: ahxz@ahxz.com.cn

皇冠标识羽绒被,创作于2012年9月9日。作品中皇冠虽采镂空设计,但却坚实稳重,象征着其所覆之下的羽绒被,既轻盈却又不失传统厚重棉被所拥有的保温之功效。顶部连心的九个支柱,采佛语"九住心"之谐音,寓意拥眠金皇冠羽绒被,达心一境性,成就高质量睡眠。冠顶镶嵌五朵羽绒之花,似云彩般洁柔,亦像片片雪花般晶莹剔透。皇冠羽绒被,象征着高贵、优雅,以皇冠般的品质,为客户带来皇室般的睡眠体验。皇冠羽绒被的诞生始于对地球的敬畏,被芯填充的羽绒均通过国际羽绒标认证,超强保暖性让用户冬季取暖温度设定降低2度,每年可为每个家庭减少0.5吨碳足迹。





The birth of the Golden Crown Down Duvet began with reverence for the Earth. The duvet core is filled with down certified by the International Down Standard (IDS). Its superior warmth allows users to lower winter heating settings by 2°C, which can reduce each household's carbon footprint by 0.5 tons annually.









### 中空无木彩色铅笔

The Hollow Wood-Free Colored Pencils

设计师 Designer:

王晓敏 Xiaomin Wang

# **ECOTREE**®

企业名称: 大连金时代企业有限责任公司 DALIAN GOLDEN TIME ENTERPRISE CO., LTD.

联系人: 张大鹏 Steven Zhang 手机: 15942607512 邮箱: withme@goldentimes.cn

这款空心彩色铅笔在设计上体现了高度的创新性和功能性,针对儿童用户的需求进行了优化。采用独特的无木中空结构,将环保与实用性完美结合,不仅减少了材料使用,还通过中空设计减轻了重量,方便孩子长时间书写或涂色。铅笔表面光滑,不会脏手,为孩子提供更加清洁舒适的使用体验,同时大大延长了铅笔的使用寿命。无需削笔设计,省去了传统铅笔的繁琐步骤,同时握持感根据儿童手型进行人体工学优化,使书写更加舒适。专为儿童设计,符合人体工学,并采用安全无毒的材质,通过减少木材需求和优化材料使用,产品有效降低了碳排放,助力实现全球双碳目标,践行可持续发展的承诺。这款空心彩色铅笔凭借其独特的设计和高品质,展现了极大的商业潜力:采用高分子融合材料与中空技术,突破传统木制铅笔的制造工艺限制,简化了生产流程,同时支持规模化和自动化生产,大幅提高生产效率,降低成本。



The Hollow Colored Pencils represent a breakthrough in design innovation and functionality, specifically optimized for children. Featuring a unique hollow, wood-free structure, it combines environmental sustainability with practicality. The hollow design reduces material usage while making the pencil lightweight for extended use by kids. The pencil features a smooth surface that resists smudging hands, providing a cleaner and more enjoyable experience while significantly extending the product's lifespan. The no-sharpening design eliminates the hassle of traditional pencils. Ergonomic improvements to the grip cater to children's hands, making writing and coloring more comfortable. Designed specifically for children, the pencil incorporates ergonomic features and uses safe, non-toxic materials. By minimizing wood demand and optimizing material usage, the product actively reduces carbon emissions, supporting global carbon neutrality objectives and committing to sustainable development. The Hollow Colored Pencils demonstrate remarkable commercial potential through their unique design and high quality: By adopting polymeric materials and hollow technology, it overcomes the limitations of traditional wooden pencil manufacturing, streamlining the production process and enabling mass production and automation, thus significantly boosting efficiency and lowering costs.

#### Stationery

# **环保画框** R-PET CANVAS

<mark>设计师 Designer:</mark> 姚韵 Fila



企业名称: 江苏凤凰画材科技股份有限公司 JIANGSU PHOENIX ART MATERIALS TECHNOLOGY CO., LTD.

> 联系人: 李劲松 Li Jinsong 手机: 13915351258

邮箱: lijinsong@phoenix-arts.com



Phoenix r-pet 帆布由100%回收塑料瓶制成。

Phoenix r-pet 帆布已通过全球回收标准(GRS)认证。

通过使用回收的塑料瓶,我们为更可持续和更环保的艺术用品方法做出了贡献。

这种帆布具有出色的环保性能,因为它有助于减少废弃塑料瓶的数量,并最大限度地减少资源浪费和环境污染。帆布具有出色的物理性能,具有出色的强度和耐用性。帆布纹理清晰光滑,为颜料提供强大的粘合能力。它非常适合油画和丙烯画。

Phoenix r-pet canvas is made from 100% recycled plastic bottles.

Phoenix r-pet canvas is Global Recycled Standard (GRS) certified.

By using recycled plastic bottles, we contribute to a more sustainable and environmentally friendly approach to art supplies. This canvas has excellent environmental performance as it helps reduce the number of discarded plastic bottles and minimizes resource waste and environmental pollution. The canvas has excellent physical properties, with excellent strength and durability. The canvas texture is clear and smooth, providing strong bonding ability for pigments. It is very suitable for oil painting and acrylic painting.







## 折叠洗笔器

Paintbrush Rinser with 5-Slot Silicone Brush Holder - Brush Washer



设计师 Designer:

常媛媛 Chang Yuanyuan

企业名称:北京美迪恩集团有限公司 MEEDEN GROUP CO, LTD 联系人:王文广 Johnny 手机:13902666897

邮箱: johnny.wang@meedenart.com

大容量可折叠油漆刷冲洗,带有摩擦条的大型刷子清洁区域方便清洁和干燥的画笔,是水彩画的实用配件。





Large-capacity Foldable Paint Brush Rinser. Large brush cleaning area with a rubbing strip for convenient brush cleaning & drying. A practical accessory for watercolor painting.







# 阿凯斯稳3

**Axkid One3** 

**设计师 Designer:** 索菲亚 Sofia Falkendal

# AXKID

企业名称:阿凯斯(江苏)安全座椅有限公司 Axkid (Jiangsu) Safety Seat Co., Ltd.

> 联系人: 颜国良 Roger 手机: 18602190322 邮箱: roger.yan@axkid.com

阿凯斯稳3旨在为儿童提供极致安全与舒适的乘车体验。在创新性上,采用全新的反向结构,方便家长将孩子轻松抱入或抱出座椅,让孩子出行更便捷。功能性方面,配备了高精度的安全带系统,能在车辆突发状况时,均匀分散冲击力,有效降低对儿童身体的伤害。座椅内部采用特殊工艺制成的缓冲材料,具有出色的吸能特性,进一步提升安全防护。阿凯斯稳3通过创新环保设计与社会价值融合,重新定义儿童乘车安全标准。在环保性方面,采用生物基复合材料与可回收塑料制造框架结构,较传统座椅减少60%碳排放。座椅表皮选用通过 OEKO-TEX 认证的有机棉面料,配合抗菌抗病毒涂层技术,在保证母婴级接触安全的同时,实现全生命周期可追溯回收。

产品创新应用3D编织技术与一体成型工艺,实现关键部件精度 ±0.1mm,较传统工艺生产效率提升 40%,材料利用率提高至 92%,显著降低制造成本。依托数字化云平台建立全产业链追溯系统,从原材料采购到终端销售实现数据闭环管理,为规模化生产提供品质保障。

Axkid 3 is designed to provide children with the ultimate safe and comfortable ride experience. In terms of innovation, it adopts a brand-new reverse structure, making it easy for parents to lift their children in and out of the seat, thus facilitating their travel. Functionally, it is equipped with a high-precision safety belt system that can evenly distribute impact forces in case of a sudden vehicle incident, effectively reducing harm to children's bodies. The interior of the seat is made of special shockabsorbing materials with excellent energy absorption properties, further enhancing safety protection. Axkid 3 redefines children's safety standards by integrating innovative environmental design with social values. In terms of environmental protection, it uses bio-based composite materials and recyclable plastics to manufacture the frame structure, reducing carbon emissions by 60% compared to traditional seats. The seat cover is made of OEKO-TEX certified organic cotton fabric, combined with antibacterial and antiviral coating technology, ensuring maternal and infant contact safety and enabling full life cycle traceability and recycling. The product innovatively applies 3D weaving technology and integrated molding processes, achieving key component precision of  $\pm 0.1$ mm. This increases production efficiency by 40% compared to traditional processes and raises material utilization to 92%, significantly reducing manufacturing costs. Relying on a digital cloud platform, a full industry chain traceability system is established, enabling closed-loop data management from raw material procurement to terminal sales, providing quality assurance for mass production.







IMFIMI



# 电动多功能户外儿童野营车

**Electric Multifunctional Outdoor Kids Camping Wagon Stroller** 

企业名称:爱妈咪玩具河北有限公司

IMAMI TOYS HEBEI CO.,LTD 联系人: 骆书勇 Shuyong Luo 手机: 13831923030 邮箱: 603299903@qq.com

设计师 Designer:

骆书勇 Shuyong LUO

户外多功能电动折叠野营手推车采用铝合金车框架,携带轻便可折叠,可同时容纳2-4个儿童,为家庭旅行、节假日露营提供了方便,且增加了儿童在一起玩耍的趣味性。

产品全部采用环保材质及五点式安全带座椅,双重安全保护。车轮独立减震,超大空间、超大承重,儿童乘坐出行更加舒适。双驱智能动力系统,载重上坡,如履平地,让家人推行宝贝爬坡不费力;一次充电,10KM+超长续航,更支持一键换电,多功能续航。轮胎无惧颠簸,防滑减震PU大轮胎。电动折叠户外野营儿童手推车是一种多功能便携式装备,兼具露营运输和儿童代步功能。以下是其核心特点:

电动驱动:配备高性能电池,续航约10+公里,支持手动/电动双模式切换,载重时仍能轻松推行。

折叠设计:采用快速横向折叠结构,收纳后体积小巧,可放入汽车后备箱。

儿童适配性:可躺式设计,方便儿童休息。 安全防护:加高围栏和安全带确保稳定性。

多功能用途

露营运输:双层牛津布车厢可承载帐篷、桌椅等6。

附加桌板:部分型号可转换为野餐桌。

地形适应性:配备加宽减震PU轮胎,适应沙滩、草地等复杂路面。360°万向轮提升转向灵活性。

The electric folding outdoor camping stroller features an aluminum alloy frame, making it lightweight and portable when folded. It comfortably accommodates 2-4 children, offering convenience for family trips and holiday camping while enhancing playtime fun for kids. Constructed entirely from eco-friendly materials, it includes five-point safety harness seats for dual protection. Independent wheel suspension, ample space, and heavy-duty load capacity ensure a comfortable ride for children. Its dual-drive intelligent power system effortlessly climbs inclines with a load, making uphill journeys smooth for families pushing their little ones. A single charge delivers over 10KM of range, with support for one-touch battery swapping for extended versatility. The large PU tires provide excellent shock absorption and slip resistance, tackling rough terrain with ease. This electric folding outdoor camping stroller is a multifunctional, portable solution combining camping transport with child transportation. Core Features: • Electric Drive Equipped with a high-performance battery offering approximately 10+ km range. Supports manual/electric dual-mode switching for effortless pushing even when loaded. • Foldable Design Features a quick lateral folding mechanism for compact storage, fitting easily into a car trunk. • Child-Friendly Adaptability Includes a reclining design for child comfort during rest periods. Safety Features: Elevated guardrails and seatbelts ensure stability. Multi-Functional Use Camping Transport: Double-layer Oxford fabric cargo area accommodates tents, chairs, and more. Convertible Table: Select models transform into picnic tables. Terrain Adaptability Wide shock-absorbing PU tires handle sand, grass, and uneven surfaces. 360° swivel wheels enhance maneuverability.







# Shap Paring

# 婴儿床边床

**BABY BEDSIDE BASSINET** 

设计师 Designer:

樊练华 FAN LIANHUA



企业名称:深圳新益瑞企业管理有限公司 SHENZHEN GBC UNITED ENTERPRISES CO., LTD

联系人: 朱洪亮 DANIEL ZHU 手机: 13823507714 邮箱: hr@gbcunited.com

此款婴儿床采用新颖独特的折叠结构,可一键式收起,操作简单,能独立站立,极省空间。此款婴儿床的设计符合美国CPSC, ASTM和欧洲EN产品标准,并通过相关质量安全功能测试。

床身可以5段高度调节,适合不同身 高家长使用,床脚配有带刹车功能的轮 子,稳定牢靠。

可变身床边床模式,连接大人床使 用,方便家长休息照看。

床体用轻柔质地的纱布围绕,透气舒 适,家长轻松看护。配有外置防刮拉链, 保护婴儿娇嫩肌肤。

床身可调单边高度防吐奶

床架底层配有超大收纳篮

可选配仿木纹铝合金床架

Compact Folding Baby Crib:

Features an innovative one-step folding mechanism

Easy operation and can stand alone firmly

Extremely space-efficient when folded

Complies with U.S. (CPSC, ASTM) & EU (EN) safety standards

Passed all relevant quality and safety tests

With 5 adjustable heights to suit different parent statures

Lockable wheels for stability and mobility

Can attach securely to the parents' bed as a bedside sleeper mode for easy monitoring and rest.

Breathable mesh for airflow, comfort, and clear visibility

Exterior anti-scratch zipper to protect infant's delicate skin

Adjustable height on one side for reflux prevention

Spacious bottom basket for storage

Wood-grain finished aluminum frame (optional)







# Acousto princio

## 星辉1:10悍马EV遥控积木车

RASTAR R/C 1:10 Hummer EV Bricks Car

设计师 Designer:

卢醉兰 Janice



企业名称: 星辉互动娱乐股份有限公司

Rastar Group

联系人: 卢醉兰 Janice 手机: 13825811690 邮箱: sales03@rastar.cn

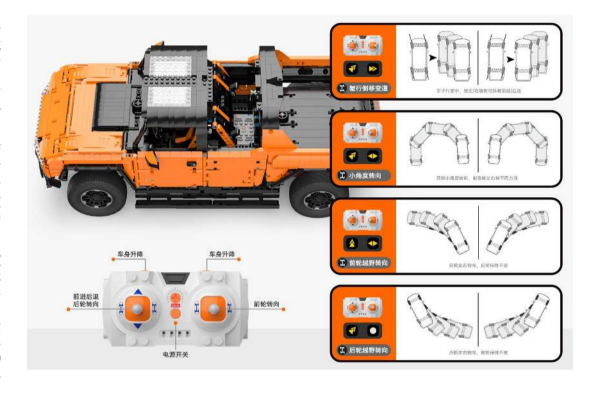
HUMMER EV是GMC旗下的全电动越野悍 马皮卡,拥有强悍动力并创新搭载 CrabWalk"螃蟹走"模式,使车辆能沿斜前 方行驶,适应各种越野环境。这款悍马EV积 木车,将拼装乐趣与遥控驾驶的功能进行融 合,为你带来全新的玩乐体验。无论是作为 收藏品还是玩具,它都是兼具收藏价值与娱 乐属性的选择。这款经典悍马以积木车的形 式重新呈现,不仅忠实还原了真车的硬朗外 观,还融入了巧妙的设计元素。车身具备敞 篷和硬顶两种模式,操作简便,可随需切 换。此外,车身高度可通过旋钮轻松调节, 以适应不同路况或个人偏好。车前旋钮还控 制着轮子的转向,让你在静态展示时也能感 受到车辆的灵动。而全车身的引擎盖、尾箱 门以及四车门均可手动顺畅打开,细节之处 尽显匠心独运。本款积木车不仅是玩具,更 是一款值得收藏的官方授权赛车模型。1:10 的大比例礼盒包装,让它在收藏界也占有一 席之地。

#### 敞篷/硬顶切换 复刻悍马全开车身

真实呈现原车构造细节,敞篷硬顶随意切换 车身旋钮-调节高度,车前旋钮-轮子转向(静态版)







The HUMMER EV is GMC's allelectric off-road truck, with a powerful motor and innovative "CrabWalk" mode that allows the vehicle to drive diagonally forward and adapt to various offroad environments. This Hummer EV building block car combines assembly fun with the function of remote control driving, bringing you a brand-new play experience. It stands as a dual-natured proposition offering both collector's value and entertainment attributes, whether as a collection or a toy. This



美国通用汽车原厂授权 OFFICIALLY LICENSED BY HUMMER

classic Hummer is re-presented in the form of a building block car, which not only faithfully restores the tough look of the real car but also incorporates dedicated design elements. The car has two modes, convertible and hardtop, is easy to operate, and can be switched as needed. In addition, the body height can be easily adjusted with a knob to fit different road conditions or personal preferences. The front knob also controls the steering of the wheels, allowing you to feel the car's agility even in static display. The hood, trunk door, and four car doors can be opened smoothly by hand, with details showcasing complete ingenuity. This building block car is not only a toy but also an official licensed racing model worthy of collection. The 1:10 scale and gift box packaging also give it a place in the collection world.

HUMMER &



### 儿童安全推窗锁

Baby safety window lock

**设计师 Designer:** 陈映峰 Yingfeng Chen

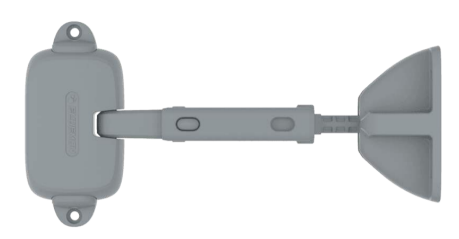


企业名称:宁波市攸曼儿童防护用品有限公司 Ningbo Eudemon Child Protective Equipment Co.,Ltd. 联系人:江小姣 Sophia Jiang

手机: 15968440949

邮箱: youmansales@myeudemon.com

摒弃传统窗锁复杂的操作方式,采用独特的一键式锁定结构。只需轻轻按下按钮,即可快速实现窗户的锁定与解锁,操作简便流畅,即使是老人也能轻松上手。同时,锁体采用可调节式设计,能适配多种不同规格的推拉窗,解决了传统窗锁通用性差的问题。这种创新结构设计,既满足了家庭对安全防护的需求,又兼顾了日常使用的便捷性,为用户带来全新体验。这款推拉窗锁操作简单易懂,无论是有儿童的普通家庭,还是托幼机构、学校等公共场所,都能轻松安装使用,有效防止儿童意外坠楼事故发生,为广大儿童提供安全保障。选用高强度ABS。







Abandoning the complex operation of traditional window locks, it adopts a unique one-click locking structure. Just press the button gently to quickly lock and unlock the window. The operation is simple and smooth, and even the elderly can handle it with ease. Meanwhile, the lock body features an adjustable design, adaptable to various sliding windows of different specifications, solving the problem of poor universality of traditional window locks. This innovative structural design meets the family's need for safety protection while considering the convenience of daily use, bringing users a brand-new experience. This sliding window lock features foolproof operation. It can be easily installed and used in both ordinary families with children and public places such as kindergartens and schools. It effectively prevents children from accidentally falling from buildings and provides safety guarantees for children. Made of high-strength ABS+ nylon material, it is heat-resistant and anti-aging, ensuring the lock body is sturdy and durable, capable of withstanding the tests of all four seasons. Constant innovation in design and craftsmanship. The unique adjustable connecting rod design is compatible with various specifications of sliding windows, solving the problem of poor compatibility of traditional window locks.



### 儿童防夹手门挡

Baby safety door stopper

设计师 Designer:

李斌辉 Binghui Li 陈映峰 Yingfeng Chen



企业名称:宁波市攸曼儿童防护用品有限公司 Ningbo Eudemon Child Protective Equipment Co.,Ltd. 联系人:江小姣 Sophia Jiang

手机: 15968440949

邮箱: youmansales@myeudemon.com

突破传统防夹手装置的局限,独特的360度旋转设计,使锁体可灵活适应各种门缝角度与使用场景,无论是向内开、向外开的门,都能轻松适配,37mm防夹手大缝隙,有效防止儿童手指被夹。无需单独收纳是其另一大设计亮点。传统防夹手装置在不使用时需专门找地方收纳,容易丢失且占用空间,而这款门缝防夹手锁可直接固定在门上。头部TPE材质柔软有弹性,能有效缓冲关门冲击力,整体ABS材质则保障了结构强度与稳定性,兼具安全防护与耐用性。360度旋转、无需单独收纳的特性,让操作极为简便,不仅方便有儿童的家庭使用,对于有老人、残障人士的家庭同样友好,降低了他们使用防夹手产品的难度。360度旋转功能满足了多样化的使用场景,解决了传统防夹手产品适配性差的问题,为消费者提供更便捷、高效的使用体验。无需单独收纳的设计贴合现代消费者追求简约、高效的生活理念,在市场上脱颖而出。



Breaking through the limitations of traditional anti-finger-pinching devices, its unique 360-degree rotating design allows the lock body to flexibly adapt to various door gap angles and usage scenarios. Whether it's an inward-opening or outward-opening door, it can be easily adapted. With a large 37mm anti-pinch gap, it effectively prevents children's fingers from being pinched. Another highlight is that it doesn't need to be stored separately. Traditional anti-pinch devices need specific storage when not in use, are easy to lose, and take up space. However, this door-gap anti-pinch lock can be directly fixed on the door. The TPE material at the head is soft and elastic, effectively buffering the impact force when closing the door. The overall ABS material ensures structural strength and stability, combining safety protection and durability. The features of 360-degree rotation and no need for separate storage make operation extremely simple. It is not only convenient for families with children but also friendly to families with the elderly and disabled, reducing their difficulty in using anti-pinch products. The 37mm anti-pinch gap, 360-degree rotation, and no-separate-storage design are the product's core competitive advantages. The 360-degree rotation function meets diverse usage scenarios, solves the poor adaptability of traditional anti-pinch products, and provides a more convenient and efficient user experience. The no-separate-storage design aligns with modern consumers' pursuit of simplicity and efficiency, making it stand out in the market.







### **婴儿手推车** T2 baby stroller

**设计师 Designer:** 区家鸿 Kyle

### O 宝宝好 baobaohao

企业名称:中山宝宝好儿童用品有限公司 ZHONGSHAN BAOBAOHAO CHILDREN PRODUCTS COMPANY LIMITED

> 联系人: 王芳 SONIA 手机: 13420401983

邮箱: goodbaby@glgoodbaby.com

T2- "王座"是将高景观婴儿车的开阔视野与舒适性与溜娃车的极致轻便与灵活性完美融合的创新之作,其最大的创新点在于正反向都能自重力收车,巧妙运用重力原理,只需单手轻轻触动收车按键,车身结构在重力作用下即可自动、流畅、稳定地完成折叠过程。大幅减少弯腰用力的幅度,尤其对力量较小的家长或一手抱娃一手操作的情况极为友好。T2是一款四合一的产品,根据婴儿的成长轨迹,它可以可将提篮、睡篮与婴儿车,汽车座椅,完美结合,一架车架通用的理念,符合了低碳环保的概念。同时,其包装尺寸小,一个40HQ装柜量同我们可以达到885台,在运输中,降低了物流运输环节的能耗与排放。T2 "王座婴儿车"负重测试达到27KG,远超欧标的EN1888-2测试标,所有材料通过EN71化学测试和燃烧测试。且获得多项外观专利和实用新型专利认可。



T2-"Throne" is an innovative masterpiece that perfectly integrates the open view and comfort of a high-landscape stroller with the ultimate portability and flexibility of a lightweight stroller. Its biggest innovation is its ability to self-fold with gravity in both forward and reverse directions. By ingeniously applying the principle of gravity, the body structure can automatically, smoothly, and stably complete the folding process with just a gentle touch of the folding button with one hand. This significantly reduces the need to bend down, making it especially friendly for caregivers with less strength or those holding a baby in one arm. T2 is a four-in-one product. According to the baby's growth trajectory, it can perfectly combine a carrycot, bassinet, stroller, and car seat with the concept of a universal frame, aligning with low-carbon environmental protection concepts. Meanwhile, its compact packaging size allows a 40HQ container to hold up to 885 units, reducing energy consumption and emissions during logistics and transportation. The T2 "Throne Stroller" has passed a load test of 27KG, far exceeding the EN1888-2 test standard. All materials have passed EN71 chemical and combustion tests. It has also obtained multiple design patents and utility model patents.







CF奖评选办公室 CF Award Office

Tel: +86-18520362854 WeChat: 18520362854

地址: 中国广州市海珠区阅江中路382号

Add: No.382 Yuejiang Zhong Road, Guangzhou, China

参评报名方式: Participate:https://exhibitor.cantonfair.org.cn/#/cfLogin





CF奖官网Website

CF奖办公室微信Wechat