

全国服务热线 Hotline in China 400-8866-130

www.guangri.com.cn



欢迎关注广日电梯官方微信

总部 The Headquarters

广州广日电梯工业有限公司

地址：广州市番禺区石楼镇国贸大道南636号
ADD: 636 South of GuoMao Road Shilou County
Panyu District, Guangzhou

电话(Tel): +86-20-3922 1188
传真(Fax): +86-20-3922 1155

营工中心 Sales and Engineering Headquarters

地址：广州市天河区科新路2号
ADD: No.2 of Kexin Road TianHe District, Guangzhou
电话(Tel): +86-20-8770 5706
传真(Fax): +86-20-8779 2613

进出口口 Import & Export

电邮(E-mail): export-dept@guangri.com.cn
电话(Tel): +86-20-8770 5706
传真(Fax): +86-20-8779 2613

驻外营销公司 Distribution Company out of Guangzhou

广州广日电梯工程有限公司
地址：广东省广州市天河区天河路238号华龙大厦6楼
电话：020-3113 1008

深圳市广日电梯维修服务有限公司
地址：深圳市福田区八卦一路鹏益花园3栋1903室
电话：0755-2584 9770

珠海市广日电梯工程服务有限公司
地址：广东省珠海市吉大石花东路58号华景花园23栋地下
电话：0756-3355 801

佛山广日电梯工程有限公司
地址：广东省佛山市汾江中路大观街4号
电话：0757-8224 3455

粤西服务中心
地址：广东省湛江市霞山区人民大道南34号湛江大厦905室
电话：0759-2221 620

广州广日电梯工业有限公司汕头分公司
地址：广东省汕头市龙湖区长江路23号新一城商业中心2幢1604-1607号
电话：0754-8992 3004 / 87263 404

梅州服务中心
地址：广东省梅州市梅江区彬芳大道88号新金雁大酒店2楼
电话：0753-2262 007

广州广日电梯工业有限公司清远分公司
地址：广东省清远市清城区人民一路8号东骏豪庭4号楼1503
电话：0763-3787 100

广州广日电梯工业有限公司惠州分公司
地址：广东省惠州市江北文明一路9号富坤大厦809-810室
电话：0752-2203 161

东莞服务中心
地址：广东省东莞市莞城区东纵路地王广场商务中心603室
电话：0769-2223 8516

广州广日电梯工业有限公司湖南分公司
地址：湖南省长沙市雨花区韶山中路419号凯宾商业广场南塔1705-1708室
电话：0731-8990 7817 / 8579 2218

株洲服务中心
地址：湖南省株洲市天元区奥园广场一期1栋2单元1208室
电话：0731-2828 2921

衡阳服务中心
地址：湖南省衡阳市蒸湘区白云路66号君馨名邸5号楼1204室
电话：0734-8333 034

常德服务中心
地址：湖南省常德市武陵区滨湖路万业城单元604室
电话：0736-7178 996

吉首服务中心
地址：湖南省吉首市乾州新城世纪山水12栋104
电话：0743-8711 658

广州广日电梯工业有限公司河南分公司
地址：河南省郑州市郑东新区商务内环11号楼金成东方国际1301室
电话：0371-5567 8625

漯河服务中心
地址：河南省漯河市郾城区海河路与舟山路交叉口向东50米

广州广日电梯工业有限公司北京分公司
地址：北京市石景山区八大处路49号点石商务公园1号楼1007、1008室
电话：010-8878 5366

内蒙古服务中心
地址：内蒙古包头市青山区青年路万达广场8号楼3单元405
电话：0472-5245 033

广州广日电梯工业有限公司天津分公司
地址：天津市河西区紫竹林道与紫金山路交口新世纪城15-4-601室
电话：010-5263 8621

广州广日电梯工业有限公司河北分公司
地址：河北省石家庄市裕华区槐安东路152号金源商务广场018幢2-501
电话：0311-8529 1800

广州广日电梯工业有限公司湖北分公司
地址：湖北省武汉市江汉区中央商务区泛海国际SOHO城4号楼18层1号
电话：027-6566 2839

襄阳服务中心
地址：湖北省襄阳市樊城区松鹤路乔营小区31栋3单元6楼
电话：027-6566 2839

广州广日电梯工业有限公司辽宁分公司
地址：辽宁省沈阳市苏家屯区南京南街1208号奥园国际城99号楼1301
电话：024-3153 3809

吉林服务中心
地址：吉林省长春市南关区吉顺街与解放大路交汇 长春国际商务中心
B-1区1202室
电话：0431-8173 8126

广州广日电梯工业有限公司黑龙江分公司
地址：黑龙江省哈尔滨市道里区群力大道星光耀广场（一期）办公
2号楼2212室
电话：0451-8480 7630

广州广日电梯工业有限公司江苏分公司
地址：江苏省南京市汉中路185号鸿运大厦9楼
电话：025-5225 8710

广州广日电梯工业有限公司南通分公司
地址：江苏省南通市港闸区金海岸广场1幢1610
电话：0513-5588 0474

广州广日电梯工业有限公司徐州分公司
地址：江苏省徐州市泉山区西安北路6号恒茂大厦2706室
电话：0516-8558 1557

广州广日电梯工业有限公司上海分公司
地址：上海市杨浦区国霞路458弄15号301室
电话：021-3362 6178

广州广日电梯工业有限公司杭州分公司
地址：浙江省杭州市下城区瑞银街108号1幢416室
电话：0571-8693 3827

广州广日电梯工业有限公司江西分公司
地址：江西省南昌市高新区京东大道177号群辉大厦606室
电话：0791-8855 0015

江西莱菱电梯工程有限公司
地址：江西省南昌市青山湖区洛阳路现代庄园90号
电话：0791-8815 3437

广州广日电梯工业有限公司安徽分公司
地址：安徽省合肥市政务区祁门路333号新地中心C座1804室
电话：0551-6264 8265

蚌埠服务中心
地址：安徽省蚌埠市蚌山区新地城市广场6栋2单元701室
电话：0552-3075 880

广州广日电梯工业有限公司山东分公司
地址：山东省济南市高新区舜华路2000号舜泰广场9号楼北楼705A
电话：0531-8289 6855

青岛服务中心
地址：山东省青岛市李沧区巨峰路177号万达中央公馆1号楼
1单元1103室
电话：0532-6770 5669

广州广日电梯工业有限公司福建分公司
地址：福州市鼓楼区五一中路18号正大广场帝景台1306室
电话：0591-8788 0521

泉州服务中心
地址：泉州市丰泽区华大社区润柏大都会7号楼1601

广州广日电梯工业有限公司陕西分公司
地址：陕西省西安市未央区凤城二路赛高商务港2603室
电话：029-8523 9773

广州广日电梯工业有限公司青海分公司
地址：青海省西宁市城西西川南路76号万达1号写字楼10层11005室
电话：0971-8455 786

广州广日电梯工业有限公司甘肃分公司
地址：甘肃省兰州市七里河区建西工3号金雨大厦1510室
电话：0931-8476 346

广州广日电梯工业有限公司四川分公司
地址：四川省成都市二环路东五段9号鑫鑫大厦5A
电话：028-8453 3155 028-8678 4616

南充服务中心
地址：四川省南充市顺庆区香江路194号3号
电话：0817-2246 583

内江服务中心
地址：四川省自贡市自流井区南湖国际社区11栋1单元25楼147号

广州广日电梯工业有限公司重庆分公司
地址：重庆市北江区观音桥红鼎国际A座25-10
电话：023-6707 3068

广州广日电梯工业有限公司海南分公司
地址：海南省海口市龙华区大同路38号财富中心705室
电话：0898-3636 9086

三亚服务中心
地址：海南省三亚市解放路名称假日广场12楼0102室
电话：0898-8866 9920

广州广日电梯工业有限公司广西分公司
地址：广西南宁市东葛路29-1荣和中央公园1号楼1315-1318室
电话：0771-5671 184

广州广日电梯工业有限公司山西分公司
地址：山西省太原市高新区高新街9号瑞杰科技中心8座312室
电话：0351-5601 399

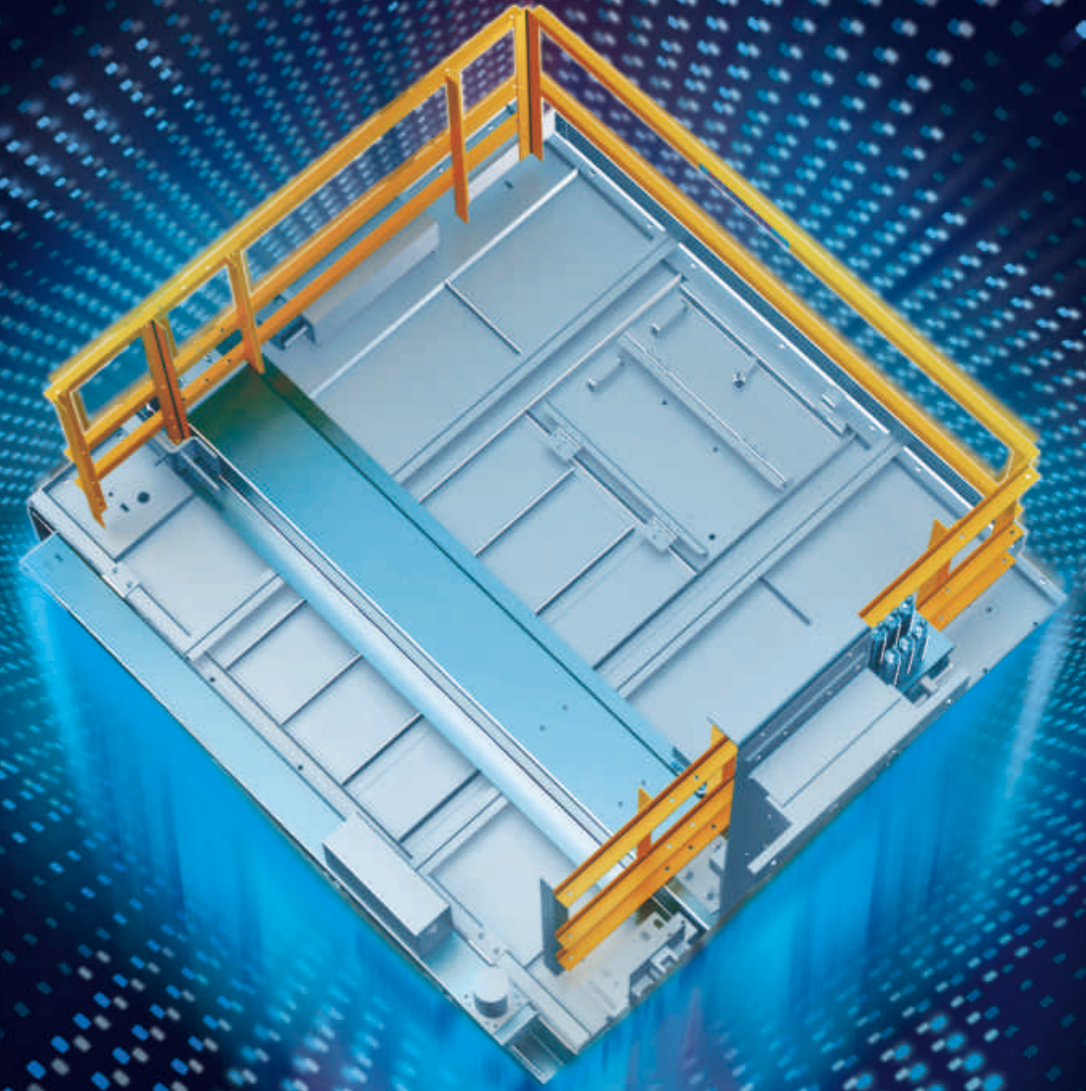
广州广日电梯工业有限公司云南分公司
地址：云南省昆明市西山区绿荫大道明眸中心1001室
电话：0871-6555 295

贵州服务中心
地址：贵阳市云岩区北京路银海元隆12栋2单元34楼1号
电话：0851-2246 583



ESW

无机房智能电梯 Intelligent Elevator with Machine Roomless



广州广日电梯工业有限公司
GUANGZHOU GUANGRI ELEVATOR INDUSTRY CO.,LTD.

全新ESW无机房智能电梯

BRANDNEW INTELLIGENT ELEVATOR
WITH MACHINE ROOMLESS-ESW

目录 Contents

04

重塑空间，超越极限
RESHAPING THE SPACE BEYOND THE LIMIT

06

匠心引领，安全启航
BASED ON SAFETY AND LEADING WITH INGENUITY

08

节能升级，品味卓越
UPGRADED ENERGY SAVING SYSTEM,
SHOW THE OUTSTANDING TASTE

10

智能电梯，个性服务
SMART ELEVATOR, PERSONALIZED SERVICE

12

轿厢装饰
CONFIGURATION OF INTERIOR DECORATION

20

功能介绍
INTRODUCTION TO FUNCTIONS

22

土建布置
ARRANGEMENT OF CIVIL WORKS

28

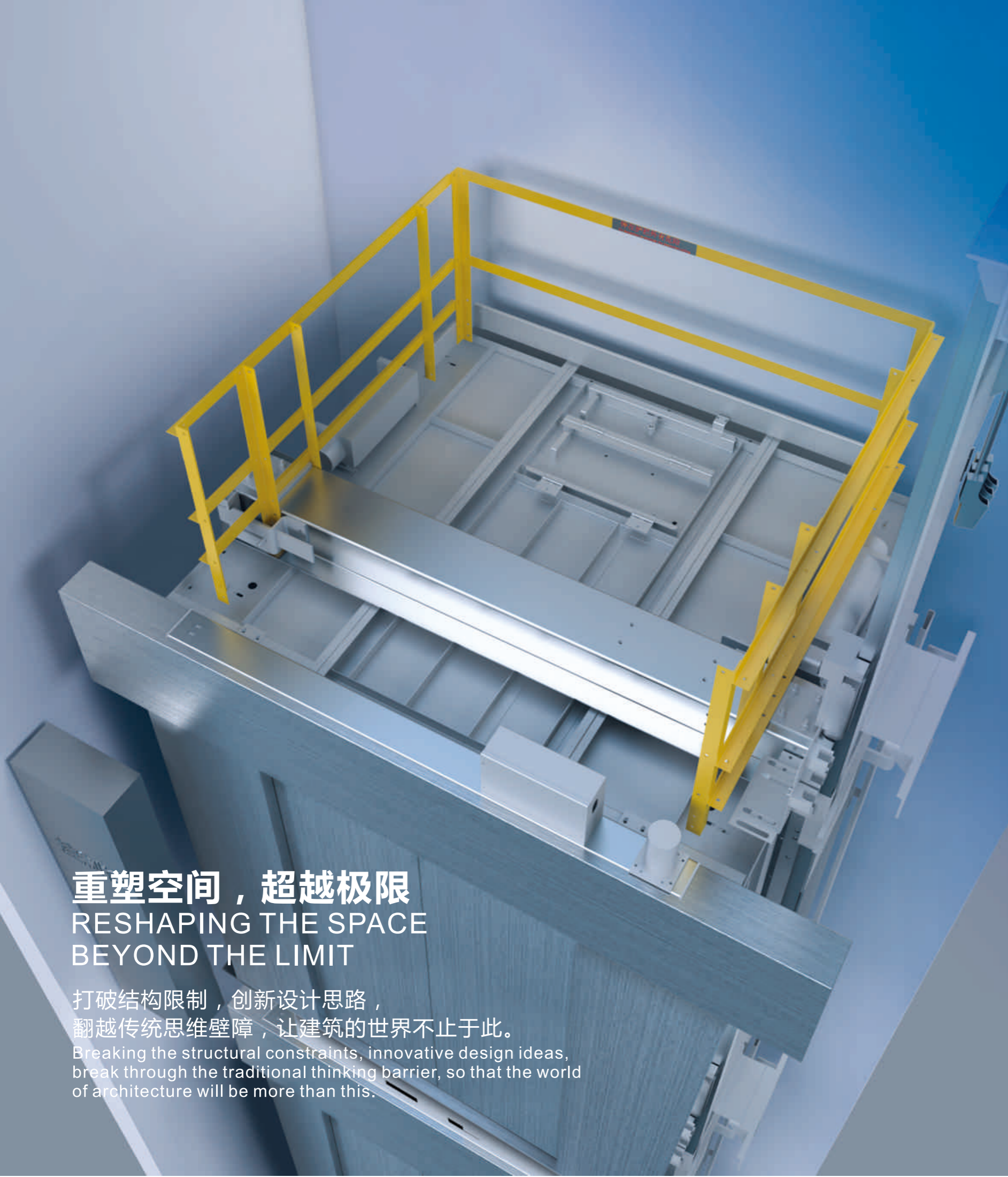
土建配合
CIVIL ENGINEERING COORDINATION

30

智能电梯 信赖随行
LIFT THE LIFE, SMART AND TRUST

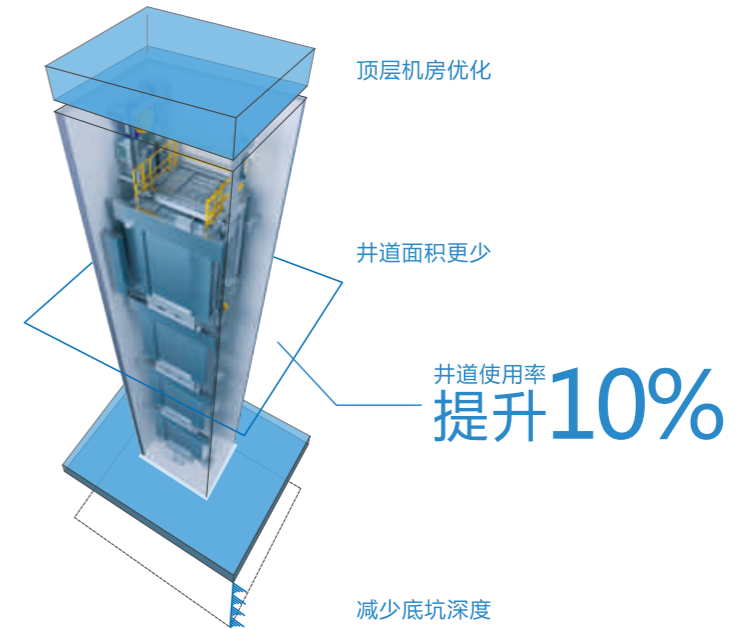
占用更少的空间和能耗，提供更前沿的品质与服务，全面解放您的建筑维度。
Take up less space and efficient energy saving, provide more cutting-edge quality and service, and fully release you out of construction limits.





重塑空间，超越极限 RESHAPING THE SPACE BEYOND THE LIMIT

打破结构限制，创新设计思路，
翻越传统思维壁障，让建筑的世界不止于此。
Breaking the structural constraints, innovative design ideas,
break through the traditional thinking barrier, so that the world
of architecture will be more than this.



▲ 布置全新升级

同样轿厢尺寸所需井道面积更少，减少电梯对建筑用地的占用，降低客户建筑成本；

▲ 结构全面优化

所需顶层高度与底坑深度更小，为客户建筑提供更广阔的设计想象空间；

▲ 超薄型控制柜

可完全融入墙体，提高维保便捷性同时不影响层站外观，降低客户装修成本。

▲ Upgraded layouts

The same car size required less shaft area, reduce the occupation of construction area, reduce customer construction costs;

▲ Fully-optimized structure

The required measurements of top level and pit depth is shorter, providing a wider design imagination for the customer;

▲ Ultra-thin control cabinet

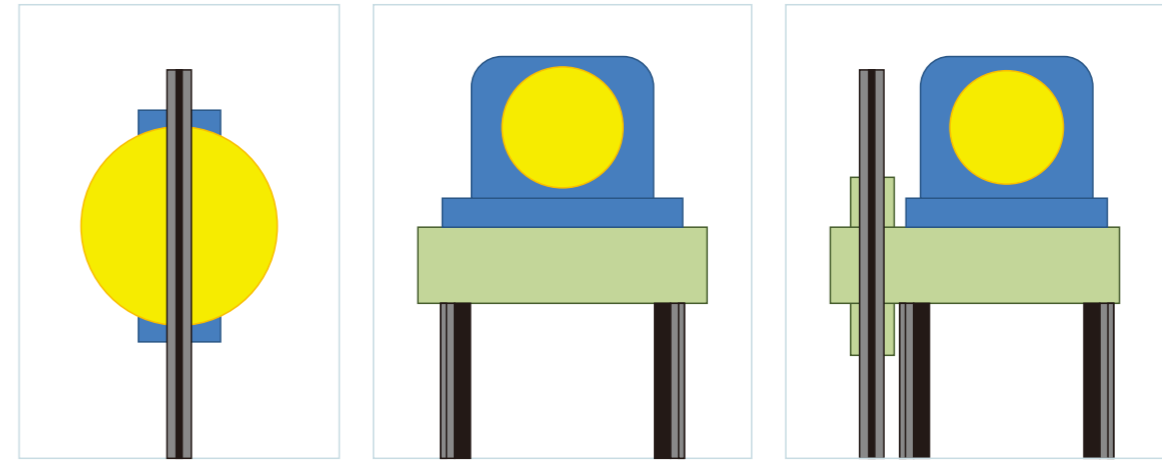
Can be fully integrated into the wall, improving the convenience of maintenance, having no influence on the appearance of the station and reducing costs of customers' decoration.

匠心引领，安全启航

BASED ON SAFETY AND LEADING WITH INGENUITY

以品质为核心，整合多种优势资源，秉承前端之技，遵从人理之美，打造匠心之作。

Quality as the core, integration of a variety of advantages of resources, uphold the skills of the front, to comply with the beauty of human, to create ingenuity.



传统单导轨支承

传统双导轨支承

广日三导轨支承式曳引机

(配广日专利主机保护系统)

▲主机安装

主机安装采用全新三实心导轨固定的形式，重心落于三点中间，结构稳定性好，安全系数高；

▲抱闸检测

实时监控制动器动作状态，提前预警系统制动力，保证电梯安全运行；

▲光幕系统

全新静态固定式光幕系统，实现无盲区监测，确保乘客进出安全。

▲Host installation

The host installation using a new three solid guide fixed form, the center of gravity falls in the middle of three points, the structure of good stability, high safety factor;

▲Brake monitoring

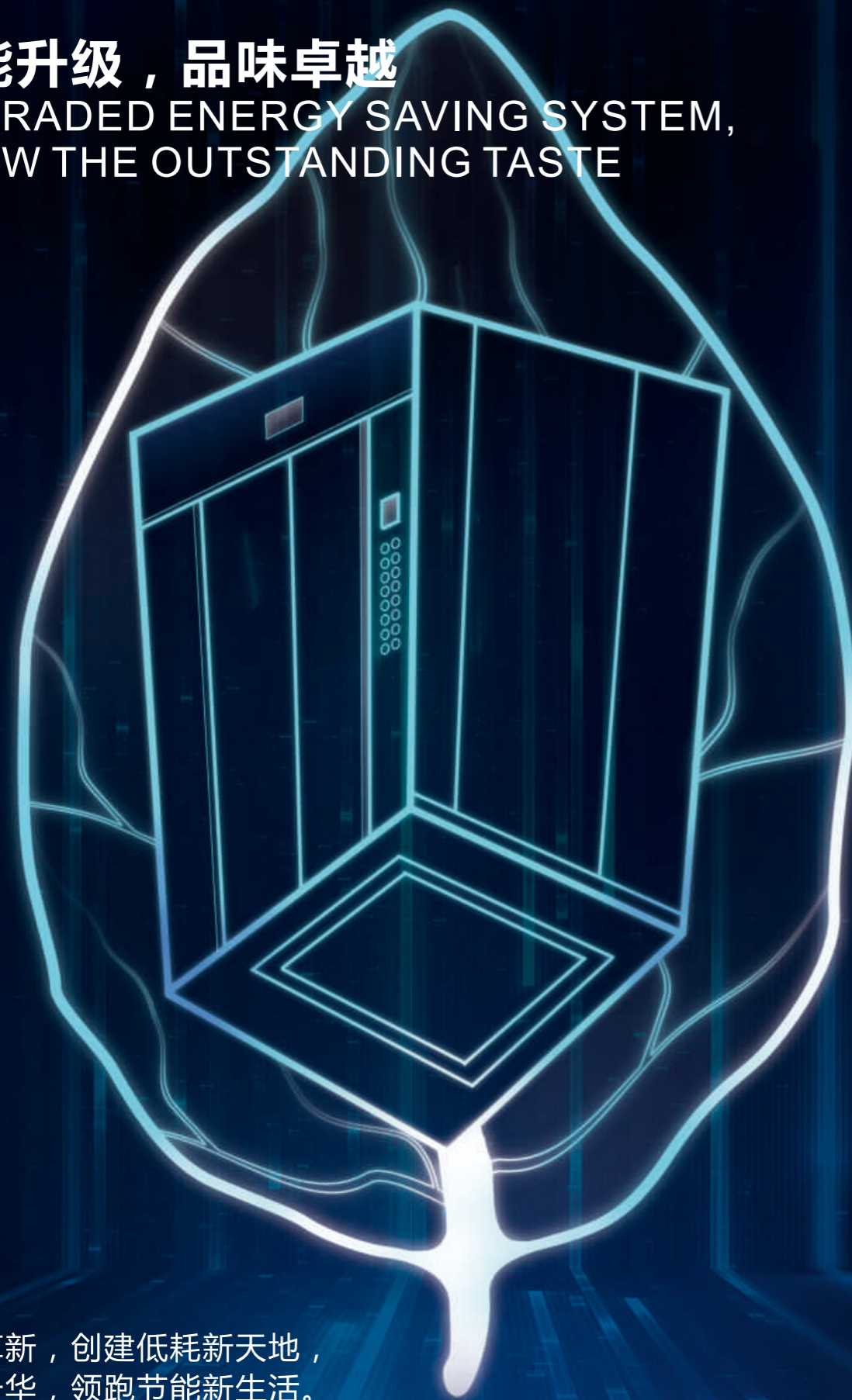
Real-time monitoring of the brake action state, advance warning system braking force to ensure the safe operation of the elevator;

▲Light curtain system

A new static fixed light curtain system, to achieve no blind spot monitoring to ensure that passengers access to security.

节能升级，品味卓越

UPGRADED ENERGY SAVING SYSTEM,
SHOW THE OUTSTANDING TASTE



技术革新，创建低耗新天地，
配置升华，领跑节能新生活。
Technological innovation, meeting low consumption,
configuration sublimation, leading the new life of energy saving.



国家最高能耗标准A级

▲能耗A级

采用先进电梯控制系统和驱动技术，提高运行效率，最大限度降低电梯能耗，电梯整梯能效指标通过国家A级能耗测试；

▲LED灯照明

全LED灯配置，光效高，能耗比白炽灯节能90%；寿命长，使用寿命约为普通白炽灯的20倍；

▲双永磁同步

永磁同步曳引机和永磁同步门机，高效节能，节省维护成本，为客户营造安静舒适的环境。

▲Energy consumption with a level

The use of advanced elevator control system and drive technology to improve operational efficiency, minimize the elevator energy consumption, the elevator ladder energy efficiency indicators through the national A-level energy consumption test;

▲LED lighting

All LED lights configuration, high luminous efficiency, energy consumption than incandescent 90% energy saving; long life, life is about 20 times the ordinary incandescent;

▲Double permanent magnet synchronous

Permanent magnet synchronous traction machine and permanent magnet synchronous door machine, energy efficient, saving maintenance costs for customers to create a quiet and comfortable environment.



智能电梯，个性服务 SMART ELEVATOR, PERSONALIZED SERVICE

看不见的关怀，道不尽的舒适，
于上下之间畅享智能。

With invisible care and ineffable comfort, enjoy the
intelligence beyond your imagination while going up and down.

▲智能梯控功能

根据用户需求，可选择刷卡、密码、指纹、VIP专用等梯控功能，为您量身定做，打造您的私人领域；

▲智能群控管理

采用业内领先的群控算法，拥有自主知识产权的群控程序，量身定制，提高运行效率，外加群控板最高可实现8台群控；

▲智能自助救援

智能判断险情，实现部分故障自救，还能通过语音播报智能安抚，让用户安全尽在掌握中；

▲智能远程监控

24小时远程监控电梯运行状态，全天候守护每一位用户的乘坐安全。

▲Intelligent ladder function

According to user needs, you can choose credit card, password, fingerprint, VIP and other ladder control function, tailor-made for you to build your private areas;

▲Intelligent group control management

The use of industry-leading group control algorithm, with independent intellectual property rights of the group control procedures, tailored to improve operational efficiency, plus a group of control board can achieve up to eight group control;

▲Intelligent self-help rescue

Intelligent to determine the danger, to achieve part of the fault self-help, but also through the voice broadcast intelligent appease, so that users in the grasp of security;

▲Intelligent remote monitoring

24 hours remote monitoring elevator running state, all-weather guardian of each user's ride safety.

轿厢装饰 (标准配置)

DECORATION OF CAR(STANDARD CONFIGURATION)



- 轿厢型号 ◆ CA726L
- 吊顶 ◆ CL726L, 碳钢喷涂象牙白, LED面板灯
- 轿厢壁板 ◆ 发纹不锈钢
- 前壁组件 ◆ 发纹不锈钢
- 地板 ◆ FL020P, PVC

-
- 轿门 ◆ 发纹不锈钢
 - 首层层门 ◆ 发纹不锈钢
 - 首层门套 ◆ 发纹不锈钢
 - 其余层层门 ◆ 碳钢喷涂
 - 其余层门套 ◆ 碳钢喷涂
 - 轿厢净高 ◆ 2395mm



- Car model ◆ CA726L
- Ceiling ◆ CL726L, carbon steel spray ivory white, LED panel lights
- Wall boards of car ◆ Hairline stainless steel
- Components for front wall ◆ Hairline stainless steel
- Floor ◆ FL020P,PVC

-
- Car door ◆ Hairline stainless steel
 - Landing doors for first floor ◆ Hairline stainless steel
 - Door jamb for first ◆ Hairline stainless steel
 - Landing doors of other floors ◆ Carbon steel with coating
 - Door jambs of other floors ◆ Carbon steel with coating
 - Clear height of car ◆ 2395mm

人机界面 (标准配置)

HUMAN-COMPUTER INTERFACE(STANDARD CONFIGURATION)

轿内操纵箱
Car operation panel



BOP62-SP3

厅外召唤箱
Hallcalling box



HBI62-SP15



HBI62-2SP15

按钮
Button



62型 62 Type
圆形按钮 Round button
不锈钢面 Stainless steel surface
发蓝色光 Blue light

消防盒
Fire box



FB-S1

轿厢装饰 (有偿选配)

DECORATUON OF CAR(OPTIONAL CONFIGURATION AT EXTRA COST)



- 轿厢型号** ◆ **CA102L**
- 吊顶 ◆ CL082L, 镜面不锈钢框架, 中间透光板丝印, 装饰通风孔, 两侧LED筒灯。
- 轿厢壁板 ◆ CP075, 侧壁前碳钢喷哑香槟铝, 后中镜面不锈钢; 后壁中间镜面不锈钢, 左右碳钢喷哑香槟铝, 镜面不锈钢镀古铜色饰条
- 前壁组件 ◆ 镜面不锈钢
- 地板 ◆ FL047P, PVC
-
- 匹配轿门 ◆ 发纹不锈钢
- 轿厢净高 ◆ 2420mm



- Car model:** ◆ **CA102L**
- Ceiling:** ◆ CL082L, mirror stainless steel frame, the middle translucent plate silk screen, decorative ventilation holes, both sides LED downlight.
- Car wall panel:** ◆ CP075, side wall before the carbon steel spray dumb champagne aluminum, after the mirror in the stainless steel; the middle wall of the mirror stainless steel, around the carbon steel spray dumb champagne aluminum, mirror stainless steel plated bronze trim
- Front wall components:** ◆ Mirror stainless steel
- Flooring:** ◆ FL047P, PVC
-
- Car door:** ◆ Hairline stainless steel
- Clear height of car:** ◆ 2420mm



- 轿厢型号** ◆ **CA054L**
- 吊顶 ◆ CL072L, 碳钢喷哑香槟铝, 丝印透光板, 暗藏LED光源。
- 轿厢壁板 ◆ CP053, 侧壁碳钢喷哑香槟铝; 后壁碳钢喷饰条
- 前壁组件 ◆ 镜面不锈钢
- 地板 ◆ FL028P, PVC
-
- 匹配轿门 ◆ 镜面不锈钢
- 轿厢净高 ◆ 2420mm



- Car model:** ◆ **CA054L**
- Ceiling:** ◆ CL072L, carbon steel spray dumb champagne aluminum, silk screen translucent plate, hidden LED light source.
- Car wall panels:** ◆ CP053, sidewall carbon steel spray dumb champagne aluminum; rear wall carbon steel spray trim
- Front wall components:** ◆ Mirror stainless steel
- Flooring:** ◆ FL028P, PVC
-
- Car door:** ◆ Mirror stainless steel
- Clear height of car:** ◆ 2420mm



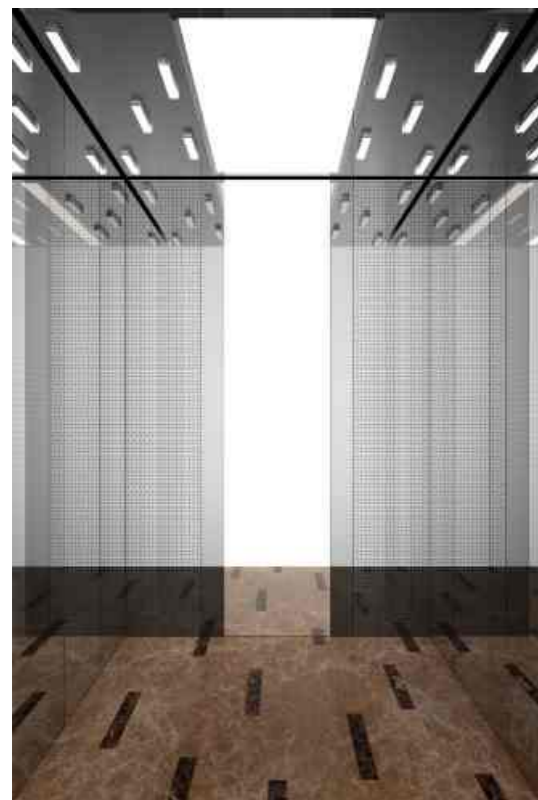
- 轿厢型号** ◆ **CA125L**
- 吊顶 ◆ CL108L, 通风喷漆圆柱面 (哑光银+哑香槟金) 两边哑香槟金 +LED亚克力筒灯, 中间镜面不锈钢, 乳白片。
- 轿厢壁板 ◆ CP105, 后壁左右碳钢喷哑香槟金, 中间镜面不锈钢+部份喷砂图案; 侧壁前后碳钢喷哑香槟金, 中间碳钢喷哑光银。
- 扶手 ◆ HR756, 不锈钢喷砂+亚克力方形扶手 (后侧)
- 前壁组件 ◆ 发纹不锈钢
- 地板 ◆ FL081P PVC
-
- 匹配轿门 ◆ 发纹不锈钢
- 轿厢净高 ◆ 2420mm



- Car model:** ◆ **CA054L**
- Ceiling:** ◆ CL108L, ventilation opening: painted cylindrical surface (matte silver + matte champagne gold); matte champagne gold + LED acrylicdown lamp on both sides; mirror-finished stainless steel in the middle, opalescent lamp slice.
- Car wall panels:** ◆ CP105, on the rear wall: carbon steel painted into matte champagne gold on the left and right, mirror-finished stainless steel + partial sandblasting pattern; on the side wall: arbon steel painted into matte champagne gold in the front and rear parts and carbon steel painted into matte sliver in the middle.
- Handrail:** ◆ HR756, sand blasting of stainless steel + acrylic square type hairline (rear and sides).
- Front wall component:** ◆ Mirror-finished stainless steel.
- Floor:** ◆ FL081P PVC
-
- Car door:** ◆ Hairline stainless steel
- Clear height of car:** ◆ 2420mm



- 轿厢型号** ◆ **CA129L**
- 吊顶 ◆ CL112L, 两侧发纹不锈钢, 亚克力饰条, 中间镜面
不锈钢框架, 透光板, 暗藏光源。
- 轿厢壁板 ◆ CP109, 后壁中间镜面不锈钢+镜面不锈钢镀古铜色饰条,
左右镜面不锈钢蚀刻; 侧壁中间镜面不锈钢,
前后镜面不锈钢蚀刻。
- 前壁组件 ◆ 发纹不锈钢
- 地板 ◆ FL085P PVC
-
- 匹配轿门 ◆ 发纹不锈钢
- 轿厢净高 ◆ 2420mm



- Car model:** ◆ **CA129L**
- Ceiling: ◆ CL112L, hairline-finished stainless steel with
acrylic decoration bar on both sides;
mirror-finished stainless steel framework,
transparent board, hidden light source.
- Car wall panel: ◆ CP109, After the wall plate in the mirror stainless steel
and steel plate with bronze panel, left and right
wall are etching mirror stainless steel.
In the middle of side wall is mirror stainless steel,
front and rear wall is etching mirror stainless steel.
- Front wall components: ◆ mirror-finished stainless steel
- Flooring: ◆ FL085P, PVC
-
- Car door: ◆ Hairline stainless steel
- Clear height of car: ◆ 2420mm

装饰轿厢说明: 图示选配轿厢操纵箱样式仅为参考, 实物以合同签订操纵箱型号为准。
Notes on decorated car: the optional car operation panel types shown in the picture are for reference only,
and the real object shall be subject to the model of car operation panel specified in the contract.

人机界面 (有偿选配)

HUMAN-COMPUTER INTERFACE(OPTIONAL CONFIGURATION AT EXTRA COST)

轿内操纵箱 Car operation panel



TOP62-SP0

BOP51-SP4

残疾人操纵盘 Operating panel for the disabled



DOP61-SP0(E)

厅外召唤箱 Hallcalling box



HBI55-PU16

HBI54-PU16

HBI51-SP19

无障碍呼梯盒: Barrier free call box



DBI61-S15



DOP61-S0(E)

按钮 Button

- | | | | |
|--|--|---|---|
| | | | |
| 21型 21 Type
大方按钮 Square button
灰塑料绒毛面 Grey plastic
Fluffy surface
发橙色光 Orange light
带盲文 Braille | 31型 31 Type
方形超薄按钮 Square button
黑色塑料面 Black plastic surface
发橙色光 Orange light | 32型 32 Type
方形超薄按钮 Square button
喷砂不锈钢面 Sand Blaseted
Stainless steel surface
发橙色光 Orange light | 41型 41 Type
方形超薄按钮 Square button
喷砂不锈钢面 Sand Blaseted
Stainless steel surface
发橙色光 Orange light
带盲文 Braille |
| | | | |
| 51型 51 Type
圆形按钮 Round button
黄色塑料面 Yellow plastic surface
发白色光 White light | 52型 52 Type
圆形按钮 Round button
黑色塑料面 Black plastic surface
发橙色光 Orange light | 53型 53 Type
圆形按钮 Round button
黑色塑料面 Black plastic surface
发蓝色光 Blue light | 61型 61 Type
圆形按钮 Round button
不锈钢面 Stainless steel surface
发蓝色光 Blue light
带盲文 Braille |
| | | | |
| 63型 63 Type
圆形按钮 Round button
不锈钢面 Stainless steel surface
发橙色光 Orange light | 71型 71 Type
椭圆形按钮 Elliptical button
喷砂不锈钢面 Sand Blaseted
Stainless steel surface
发橙色光 Orange light | 72型 72 Type
椭圆形按钮 Elliptical button
喷砂不锈钢面 Sand Blaseted
Stainless steel surface
镜面边框 Mirror
发橙色光 Orange light | 81型 81 Type
椭圆形按钮 Elliptical button
喷砂不锈钢面 Sand Blaseted
Stainless steel surface
发橙色光 Orange light
带盲文 Braille |
| | | | |
| 82型 82 Type
椭圆形按钮 Elliptical button
喷砂不锈钢面 Sand Blaseted
Stainless steel surface
镜面边框 Mirror
发橙色光 Orange light
带盲文 Braille | 91型 91 Type
圆形按钮 Square button
内凹不锈钢面 Concave-convex
Stainless steel surface
发白色光 White light | | |

人机界面 (有偿选配)

HUMAN-COMPUTER INTERFACE(OPTIONAL CONFIGURATION AT EXTRA COST)

4.3寸召唤箱单色液晶显示
4.3 inch calling box monochrome LCD

轿内液晶:
Operation panel LCD inside the car



V型 V Type R型 R Type Q型 Q Type



W型(6.4寸单色液晶)
W Type (6.4 inch operation panel monochrome LCD)



S型(7.5寸彩色液晶)
S Type (7.5 inch operation panel color LCD)



Y、Z型(10.4寸图片、多媒体液晶)
Y、Z Type (10.4 inch photo and multimedia LCD)



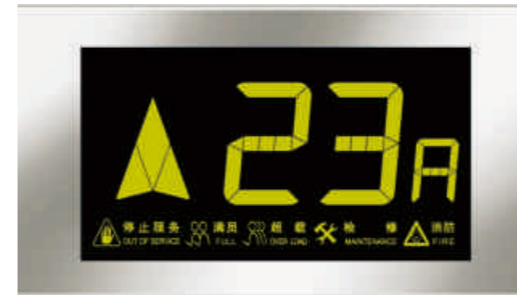
B型(15寸多媒体液晶)
B Type (15 inch multimedia LCD)



X型 (19寸长条形彩色液晶)
X Type (19-inch color horizontal type liquid crystal with strip screen)

备注: 分体式操纵箱不能选用彩色液晶
Remarks: color liquid crystal should not be employed for split type car operation panel.

8.8寸横式液晶显示:
8.8-inch horizontal type liquid crystal display



C型 C Type



D型 D Type



E型 E Type

到站灯:
Optional landing indicator



01A型(镜面不锈钢蚀刻面板, 发蓝光)
01A Type (mirror stainless steel etching panel, with blue light)



03A型(镜面不锈钢面板, 发橘黄色光)
03A Type (mirror stainless steel etching panel, with orange light)



04A型(镜面不锈钢面板, 发白光)
04A Type (mirror stainless steel etching panel, with white light)

功能介绍

INTRODUCTION TO FUNCTIONS

基本功能		Basic functions	
安全接触器触点检测保护	01	Trigger point detection protection of safety trigger	
按钮控制	02	Pushbutton control;pushbutton operation	
报警按钮	03	Alarm button	
平层信号灯	04	Levelling signal lamp	
变频器多重保护	05	Miltiple protection of frequency converter	
层楼位置信号的自动修正	06	Automatic correction of landing floor signal	
超速保护	07	Over- speed protection	
超载保护	08	Over-weight protection	
磁角度自学习功能	09	Magnetic degree self-study function	
错相保护	10	Fault-phase protection	
到站钟	11	Arrival chime	
点阵式层楼显示器	12	Matrix-type floor indicator	
电梯自救运行	13	Automatic rescue traveling	
反向时自动消指令	14	Automatic cancellation in case of reversal car call	
防捣乱功能（7层及以上）	15	Anti-disruptive function（valid for 7 floors and above）	
防溜车保护	16	Anti-stalling protection	
防门锁短接	17	Protecion against short circuit fo door lock	
防终端越程保护	18	Protection against over-travel at terminal	
故障历史记录	19	Hostory record of trouble	
故障显示	20	Indication of troubleshooting	
故障重开门	21	Reopen in case of failure	
关门按钮提前关门	22	Closing button for door-closing in advance	
光幕	23	Loght beam screen protection	
换站停靠	24	Next landing	
火灾应急返回	25	Emergency return in case of fire	
轿厢意外移动保护	26	Unintended car movement protection system	
集选控制	27	Collective selective control	
检修操作	28	Inspection operation	
井道层楼数据自学习	29	Date self-sudy of shaft floor	
开门按钮开门	30	Door-opening button for door opening	
开锁区域外不能开门保护	31	Safety measure of door lockup outside door area	
楼层滚动显示	32	Scrolling display of floor	
满载直驶	33	Bypass when full load	
门受阻保护	34	Door overload protect	
内部通话装置/对讲系统	35	Internal communication device/intercom system	
逆向运行保护	36	Protection against reverse travel	
起动补偿	37	Starting compensation	
欠相保护	38	Under-phase protection	
欠压保护	39	Under-voltage protection	
停电照明功能	40	Emergency car lighting	
误指令消除	41	Cancellation of false cal	
闲时节电	42	Power saving at idle hours	
消防信号反馈	43	Feedback of fire signals	
永磁同步变频门机	44	Permanent-magnetic synchronous door operator	
运行超时保护	45	Over time protection during running	
运行次数计数器	46	Operation counter	
再平层/微动平层(提升高度>60米)	47	Relevelling/inching relevelling（lifting height≥6m）	
驻停/退出运行	48	Parking	
自动门	49	Power operated door	
层门厅门旁路	50	Landing doors bypass	

选配功能		Optional functions	
安全触板	01	Safety edges for door	
安全窗	02	Safety window	
并联控制	03	Duplex control	
不停层设定	04	Floor lock out operation	
触板带光幕	05	Safety edges and light beam screen	
地震管制	06	Seismic function	
电梯司机操纵	07	Elevator attendant's operation	
独立操作	08	Independent operation	
独立随行音视频电缆	09	Independent accompanying audio and video cable	
非数字字符层楼显示设定	10	Multiple setup modes of floor indicating characters	
副操纵盘	11	Auxiliary opration panel	
能量回馈装置	12	Regenerative power drive	
双开门	13	Double door opening	
双开门独立控制开关门	14	Double door opening independent control	
厅外到站灯	15	Landing hall stop light	
下集选控制	16	Down collective control	
语音报站	17	Spench synthesis service	
自动返基站	18	Automatic return to home landing	
自动救援操作/停电自动平层	19	Automatic rescue leveling in case of power failure	

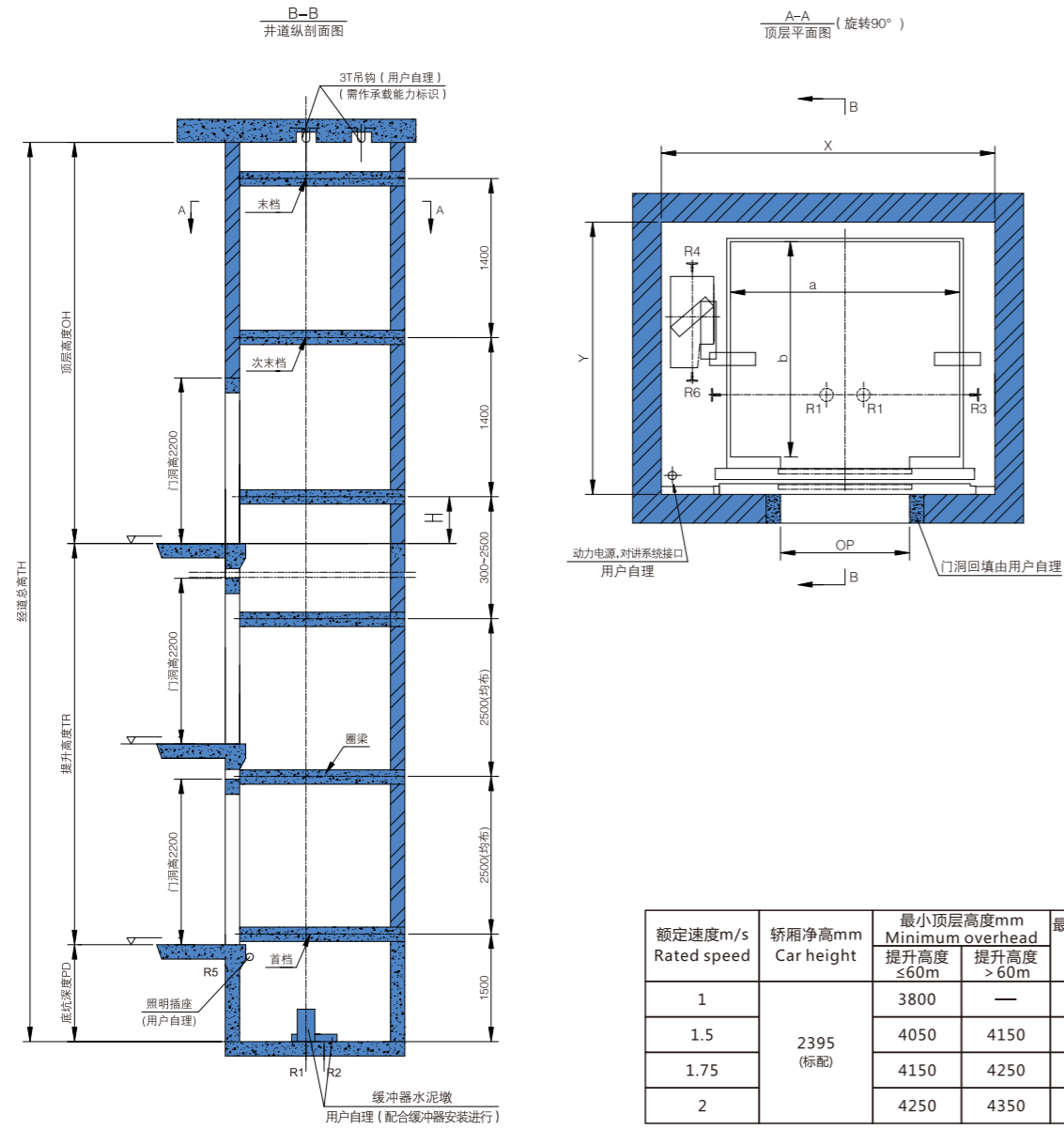
无障碍功能选配		Option for barrier-free functions	
残疾人操纵盘（配HR720扶手）	01	Operating panel for the disabled（standard configurationHR720 handrail）	
后壁中间镜面不锈钢	02	Mirror stainless steel in the middle of the rear wall	
轿内延长开门时间	03	In-car door opening time delay	
无障碍呼梯盒	04	Barrier free call box	
语音提示	05	Voice prompt	

智能选配功能		Intelligent optional functions	
故障智能安抚	01	Fault intelligence to appease	
密码梯控功能	02	Password ladder function	
VIP专用梯控功能	03	VIP ladder function	
智能群控	04	Intelligent group control	
指纹识别功能	05	Fingerprint recognition function	
远距离识别功能	06	Long distance recognition function	
物联网	07	Internet of things	
IC卡（卡片式）	08	IC card（card type）	
IC卡（纽扣式）	09	IC card（button type）	
IC卡（远距离卡）	10	IC card（Long distance card）	
模拟视频监控	11	Analog video supervise	
数字视频监控	12	Digital video supervise	

注1：“并联控制”要与“自动返基站”同时选用，“副操纵盘”要注明型号，“群控”要与“自动返基站”同时选用。
 注2：“残疾人操纵盘”要注明型号，选用盲文按钮与“轿内延长开门时间”同时选用，操纵箱型号要加“(E)”、“无障碍呼梯盒”要注明型号，选用盲文按钮。

土建布置

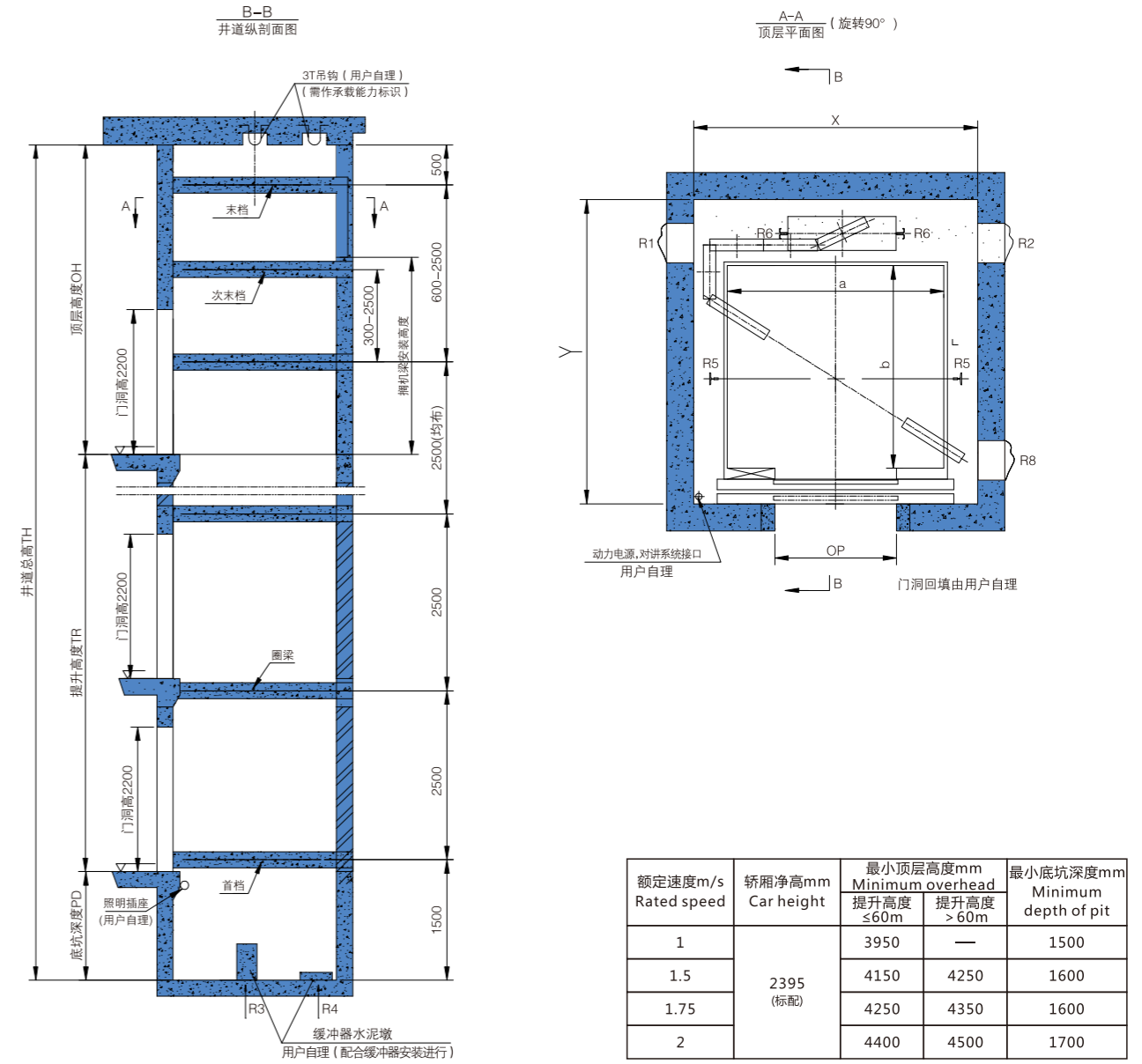
ARRANGEMENT OF CIVIL WORKS



对重侧置, 标准轿厢

Side mounted counterweight, standard cabin

额定载重(kg) Rated capacity	井道尺寸X×Y Shaft size	轿厢尺寸a×b Size of car	开门尺寸OP×OH Dimension for door openingHeight	支反力kN Machine room reactions					
				R1	R2	R3	R4	R5	R6
450	1900×1550	1100×1100	800×2100	70	50	20	35	8	55
630	1900×1800	1100×1400	800×2100	70	50	20	35	8	55
825	2100×1750	1400×1350	800×2100	80	60	22	40	9	62
1050	2300×1900	1600×1500	900×2100	100	75	25	50	11	75
1150	2550×1900	1800×1500	1100×2100	110	80	27	52	12	79



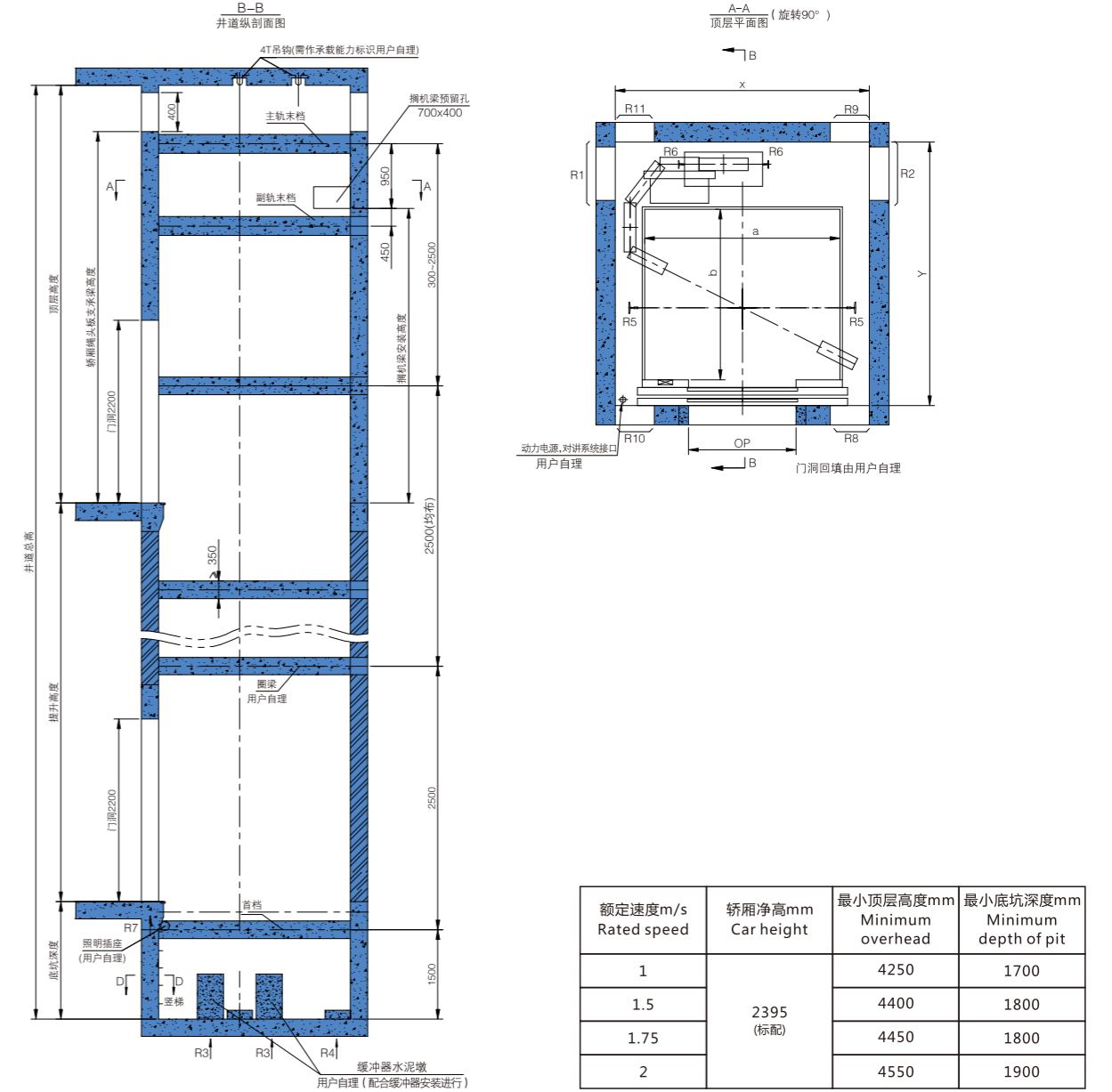
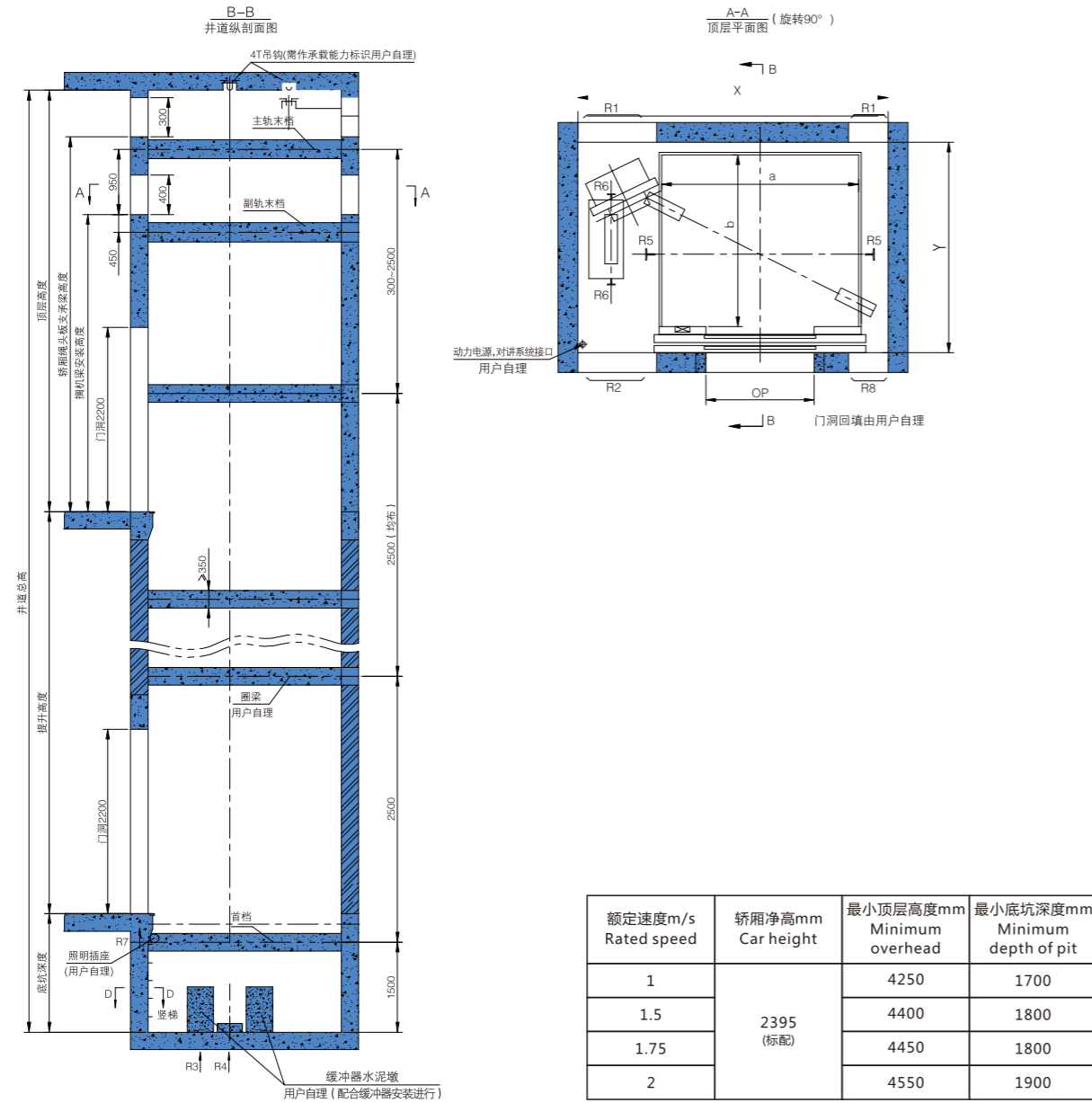
对重后置, 标准轿厢

Rear mounted counterweight, standard cabin

额定载重(kg) Rated capacity	井道尺寸X×Y Shaft size	轿厢尺寸a×b Size of car	开门尺寸OP×OH Dimension for door openingHeight	支反力kN Machine room reactions							
				R1	R2	R3	R4	R5	R6	R7	R8
630	1800×2150	1100×1400	800×2100	38	21	57	45	18	15	11	20
825	1850×2100	1400×1350	800×2100	46	23	68	52	26	22	11	25
1050	2100×2250	1600×1500	900×2100	52	34	83	63	44	34	13	20
1150	2400×2250	1800×1500	1100×2100	55	36	110	88	35	25	15	33

土建布置

ARRANGEMENT OF CIVIL WORKS



额定载重(kg) Rated capacity	井道尺寸X×Y Shaft size	轿厢尺寸a×b Size of car	开门尺寸OP×OH Dimension for door openingHeight	支反力kN Machine room reactions								
				R1	R2	R3	R4	R5	R6	R7	R8	R9
1350	3150×1900	2000×1500	1100×2100	60	45	122	95	50	25	18	30	10
1600	3150×2150	2000×1750	1100×2100	70	50	145	110	60	25	20	35	13

额定载重(kg) Rated capacity	井道尺寸X×Y Shaft size	轿厢尺寸a×b Size of car	开门尺寸OP×OH Dimension for door openingHeight	支反力kN Machine room reactions										
				R1	R2	R3	R4	R5	R6	R7	R8	R9	R10	R11
1350	2600×2450	2000×1500	1100×2100	60	45	122	95	50	25	18	30	10	25	50
1600	2600×2700	2000×1750	1100×2100	70	50	145	110	60	25	20	35	13	30	60

型号规格

MODEL & SPECIFICATION

型号 Model	额定载重量 (kg) Rated capacity	电机功率 (Kw) Motor power	额定速度 (m/s) Rated speed	乘客人数 Nimber of passenger
ESW450-CO	450	4.6/8.1/8.1	1.0/1.5/1.75	6
ESW630-CO	630	4.6/8.1/8.1	1.0/1.5/1.75	8
ESW825-CO	825	5.5/9.7/9.7/11	1.0/1.5/1.75/2.0	11
ESW1050-CO	1050	6.7/11.7/11.7/13.4	1.0/1.5/1.75/2.0	14
ESW1150-CO	1150	7.7/13.4/13.4/15.4	1.0/1.5/1.75/2.0	15
ESW1350-CO	1350	8.8/15.4/15.4/17.6	1.0/1.5/1.75/2.0	18
ESW1600-CO	1600	10.4/18.2/18.2/20.8	1.0/1.5/1.75/2.0	21

额定速度 m/s Rated speed	最大提升高度 m Max.lifting height	消防服务通道层 到端站最大距离 Maximum distance TR from fire-fighting servicechannel floor to the end stop	最大站数 Maximum number of stops	最小层间距离mm Minimum distance between floors
1	60	58	21	2650
1.5	90	86	31	2650
1.75	90	90	31	2650
2	90	90	31	2650

注：1、最小层间距小于2650mm时需非标咨询；
 2、对于建筑上的特殊要求，如北方做地热钢牛腿拉爆螺栓安装位置下移，钢牛腿加长时最小楼层高度需相应增加。

Note: 1, the minimum layer spacing is less than 2650mm when non-standard consulting;
 2, special requirements for the construction of the north, such as geothermal steel corbel pull explosion bolt installation position, the minimum floor height of steel corbel length should be increased correspondingly.

土建配合

甲方负责土建事项说明

一、注意事项：

- 1.本表中尺寸只适用于标准技术规格，其他技术规格要求尺寸请咨询我司。
- 2.本表中所示的井道尺寸为完成底坑防水工作后的最小尺寸，不包括井道垂直偏差，井道垂直偏差具体见土建技术要求。
- 3.井道四壁为 $\geq 200\text{mm}$ 混凝土墙或 $\geq 240\text{mm}$ 圈梁砖墙（圈梁高度不小于 350mm ），不允许采用空心砖筑砌。
- 4.井道原则上不要设置紧邻起居室或对声音敏感区域。如实际情况不能达到本规定，则用户应作好相关隔音减震措施。
- 5.电梯井道原则上不要设置在人们能到达的空间上面。如实际情况不能达到本规定，请与我司联络。
- 6.如电梯井道为钢结构，请尽早与我司联络。
- 7.若是对重设置安全钳，井道尺寸要求将会增加。
- 8.当选用防火门时，井道尺寸要求将会增加。

二、电梯土建应满足的工作环境要求：

- 1.井道内的空气温度应保持在 $+5\sim+40^{\circ}\text{C}$ 之间。
- 2.运行地点的空气相对湿度在最高温度为 $+40^{\circ}\text{C}$ 时不超过50%，在较低温度下可有较高的相对湿度，最湿月的月平均最低温度不超过 $+25^{\circ}\text{C}$ ，该月的月平均最大相对湿度不超过90%。若可能在电器设备上产生凝露，应采取相应措施。
- 3.供电形式为三相五线制，独立地线，电压相对于额定电压的波动应在 $\pm 7\%$ 范围内，电梯启动时电压降在10%以内。
- 4.环境空气中不应含有腐蚀性和易燃性气体，污染等级不应大于GB 14048.1-2006规定的3级。

三、建筑物业主或总承包商负责的工作：

- 1.建造电梯井道，并配备相关照明、通风及防水设备。
- 2.根据要求预留孔或打孔，及其后进行修补。
- 3.根据要求设置承重吊钩和标示吊钩最大承重值。
- 4.当电梯井道尺寸过大超过规格尺寸，需要设独立隔梁；或同一井道安装两台及以上电梯，需要设中间梁。
- 5.井道内或机房的隔音。
- 6.如果中间有多层不停层，需在井道适当地方设置紧急出口。
- 7.安排配电箱和照明电线以及到电气房的电源。
- 8.在电梯施工期间提供一个适当的、可上锁的地方，以便存放电梯设备和工具。
- 9.负责捣制踏板、搁机梁墩及缓冲墩座，封堵每层门洞。
- 10.电梯安装完毕后，完成电梯候梯厅四周的墙及地板的整修。
- 11.完成所有其他建筑物相关的承建工作。

CIVIL ENGINEERING COORDINATION

Party A shall be responsible for the statement of civil engineering matters.

Attention

- 1.The dimensions in this table are only applicable to the standard specifications, for other required specification sizes, please contact us.
- 2.Shaft dimensions in Parameter Table are minimal requirement after water-proof process in pit, but not included vertical deviation in shaft.
For vertical deviation in shaft, please refer to technical requirement of civil works.
- 3.Shaft walls should be 200mm concrete walls or 240mm brick walls (the beam height shall be no less than 350mm), hollow brick is prohibited.
- 4.Shaft close to living room or sound-sensitive area is not recommended; otherwise proper sound proof solution should be adopted by user.
- 5.Shaft over accessible area is not recommended, being that case please consult with our overseas department
- 6.If the shaft is steel construction, please consult with our overseas department.
- 7.If safety clamps is adopted on counterweight, shaft dimensions requirement shall be extended.
- 8.If fire-proof door is adopted, shaft dimensions requirement shall be extended.

Working environment for civil work

- 1.Temperature in machine room should be around $+5\sim+40^{\circ}\text{C}$.
- 2.Relative humidity in running site should not be over 50% at highest temperature $+40^{\circ}\text{C}$. Higher relative humidity is allowed in lower temperature,
in most humid month average lowest temperature should not be over $+25^{\circ}\text{C}$, average highest relative humidity should not be over 90%.
Proper measures should be adopted to cope with possible condensation on electric equipment.
- 3.The Power Source should be in 3 Phases, 5 lines. Voltage fluctuation of power supply voltage should be within the tolerance of $\pm 7\%$ of rated voltage.
- 4.Erosive and flammable gases in air is prohibited, pollution level should exceed level 3 according code GB 14048.1-2006.

Responsibilities for property owner or contractor

- 1.Shaft building and provision of associated equipments of lighting, ventilation and water-proofing.
- 2.Hole drilling on request and afterward patching /filling.
- 3.Lifting hook installation on request.
- 4.If the shaft dimension is larger than standard excessively, independent isolating beam needs to be set up; If more than 1 elevator will be installed in one shaft, intermediate beam should be needed.
- 5.Sound-proof work in shaft and machine room.
- 6.Emergency exit in shaft will be needed when vertical distance between two landing door is too long (11 meters).
- 7.Power distribution box, lighting wires, power supply to electric equipment room.
- 8.Provision of suitable and lockable storeroom for elevator equipment and tools during elevator installation.
- 9.Base casting and cave filling. After installation, complete the renovations of walls and floors of the landing hall.
- 10.Walls and floor finishing restoration in waiting hall after installation.
- 11.Other necessary construction work.

智能服务

INTELLIGENT SERVICE

广日电梯始终坚持“服务创造价值”的理念，通过全球各地超过160多家的驻外分支机构和600多家授权合作网点，采用服务+互联网技术手段，应用云计算、大数据技术，为国内外客户提供安装、维修、保养、工程改造、咨询、培训等全生命周期的智能管理服务。

Guangri Elevator always adheres to the concept of "Service creates value" and provides domestic and foreign customers with life-circle intelligent management services, including installation, repair, maintenance, engineering reform, consultation and training, by virtue of the technological mean of "Service + Internet" and applying cloud computing and big data technology through over 160 branches and more than 600 authorized cooperative agents.



● 个性定制

产品定制方案快速生成、客户定制化管理系统、数据分享交互服务。

● Personalized customization

Quick generation of product customization scheme, customized management system and data sharing and interaction services



● 远程运维

远程运维服务平台、APP开发及应用。

● Remote operation and maintenance

Remote operation and maintenance service platform, APP development and application



● 远程监控

为客户建立完整档案及客户服务信息 (CRM), 实现远程维护和技术支持。

● Professional Team

We will establish a complete customer records and CRM, achieving remote maintenance and technology support.

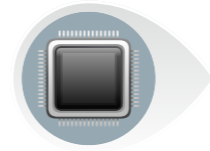


● 智能决策

专家咨询系统、智能决策系统、智能维改方案快速生成。

● Intelligent decision-making

Expert consultation system, intelligent decision-making system and quick generation of intelligent maintenance and improvement schemes



● 配件中心

在全国范围工程服务网络终端设立备件库及配件商城。

● Spare Parts Center

We will set up spare parts warehouse at the network terminals of engineering service and an online shop for spare parts.



● 全时响应

24小时全天候运行的客户服务中心，可随时为客户提供服务帮助。

● 24 Hours Response

Our customer service center is operated for 24 hours every day, helping our customers at any time.