先创智慧，赶超时代的速度
PIONEER INTELLIGENCE
SURPASSES THE SPEED OF THE TIMES

开门装置采用可变频控制方式，变频器可以非常精确地控制门开闭速度，从而更加安全地使用电梯。通过国家权威电梯检测中心的实验认证，监控每个楼层门负载的变化，自动调整最适合的开启速度以确保安全可靠。

Door opening device applies variable frequency control mode. Frequency changer can accurately control the elevator car opening/closing speed. It can more safely travel the elevators. Through experimental certification from authoritative national elevator testing centers, it monitors door load change at each floor. It automatically adjusts the most proper opening/closing speed at each floor in order to ensure secure and reliable operation.

ASME ELEVATOR 06
TOP TECHNOLOGY CREATES
THE BRAND-NEW TRAVEL EXPERIENCE

XWEI elevator applies permanent magnet synchronous and gearless traction machine. It explores new generation energy-saving elevator. It relies on environment protection ideas to successfully research into and develop core technologies. It represents for future elevator development orientation. It mainly features as energy and space saving. It reduces the building cost and elevator running cost. Core technology leads the elevator industry. It thoroughly solves environmental pollution problem caused by traditional traction machine oil leakage. It fulfills the motor’s maintenance-free and environment-protection requirements.
OUTSTANDING SAFETY PROPERTIES

卓越的安全性能

当电梯超过标准速度时，限速器动作切断安全回路保证电梯停止运行。当电梯超过标准速度时，通过限速器驱动安全钳动作，确保电梯安全制动。采用液压缓冲器，可以最大限度的吸收电梯非正常冲击能量，确保电梯的安全性。

If elevator exceeds standard speed limit, speed governor acts and cuts off safety loop to ensure elevator stop. If elevator exceeds standard speed, safety clamps are activated through linkage of speed governor. It thus ensures elevator safety brake. It applies hydraulic buffer. It can absorb elevator abnormal impact energy to maximum degree. It thus guarantees safety of vast passengers.
3300P SMALL MACHINE ROOM ELEVATOR

In order to save the building space, explore the larger space utilization rate of the building, bring about the more sensitive and reliable operation and the more graceful & beautiful building, XIMEI small machine room passenger elevator applies compact and intensive permanent magnet synchronous and gearless traction machine and specially-designed control cabinet. Therefore well is exactly the same as machine room.
3300L MACHINE
ROOMLESS ELEVATOR

XIMEI machine room-less elevator knows very well of environment protection ideas. It saves energy and reduces consumption. It saves the building area. It enhances the design freedom. It gives a full play of green human-centered concept. Compared with same level geared elevator, it saves 25% of electric energy and 10% of building area. XIMEI elevator breaks through a must of machine room. It provides limited space in modern building with infinite creativities.

SAFE. FLEXIBLE AND INNOVATIVE DESIGN CREATING MORE SPACE AND VALUE, IT BRINGS ABOUT WIDER APPLICATION RANGE.

It saves space for machine room. Therefore architects and developers can have a freer design mode.

It cancels machine room. It enhances the building aesthetics. It also saves the construction cost.
CAR DECORATION

XW-K05 Standard
Ceiling: Hairline stainless steel frame, LED lights
Car wall: Miroetching, Hairline
Floor: Polished tile or PVC

XW-K06 Standard
Ceiling: Hairline stainless steel frame, acrylic transparent plate, LED lights
Car wall: Miroetching, Hairline
Handrail: Stainless steel round handrail
Floor: Polished tile or PVC
XW–K011 选配轿厢
吊顶：发纹不锈钢板，LED灯
轿壁：玻面、蚀刻、发纹
扶手：不锈钢弧形
地板：抛光钢板PVC

XW–K012 选配轿厢
吊顶：发纹不锈钢板，亚克力透光板，LED灯
轿壁：玻面、蚀刻、发纹
扶手：不锈钢弧形
地板：抛光钢板PVC

XW–K013 选配轿厢
吊顶：玫瑰金蚀刻工艺，亚克力透光板，LED灯
轿壁：玻面、蚀刻、玫瑰金
地板：抛光钢板或PVC

XW–K010 选配轿厢
吊顶：钛金不锈钢工艺，亚克力透光板，LED灯
轿壁：玻面、蚀刻、钛金
扶手：钛金弧形
地板：抛光钢板PVC

XW–K013 Optional
Ceiling: Rose gold mirror craft, acrylic transparent plate, LED lights
Car wall: Microetching, rose gold
Floor: Polished tile or PVC

XW–K010 Optional
Ceiling: Titanium gold stainless steel craft, acrylic transparent plate, LED lights
Car wall: Microetching, titanium gold
Handrail: Titanium gold round handrail
Floor: Polished tile or PVC
XW-K014 选配轿厢
吊顶：钛金不锈钢工艺，亚克力透光板，LED灯
壁板：钛金
地板：抛光砖或PVC

XW-K014 Optional
天花板: Titanium gold stainless steel craft, acrylic transparent plate, LED lights
内墙: Mirrorinching
地面:抛光砖或PVC

XW-K015 选配轿厢
吊顶：钛金不锈钢工艺，亚克力透光板，LED灯
壁板：钛金
地板：抛光砖或PVC

XW-K015 Optional
天花板: Titanium gold stainless steel, acrylic transparent plate, LED lights
内墙: Mirrorinching
地面:抛光砖或PVC

XW-K016 选配轿厢
吊顶：玫瑰金镜面工艺，LED灯
壁板：玫瑰金
地板：抛光砖或PVC

XW-K016 Optional
天花板: Rose gold mirror craft, LED lights
内墙: Mirrorinching
地面:抛光砖或PVC

XW-K017 选配轿厢
吊顶：钛金不锈钢工艺，亚克力透光板，LED灯
壁板：钛金
地板：抛光砖或PVC

XW-K017 Optional
天花板: Titanium gold stainless steel craft, acrylic transparent plate, LED lights
内墙: Mirrorinching
地面:抛光砖或PVC
LANDING DOOR SERIES

XW-M01 选配/Optional
镜面、雕刻、发丝
Mirror finish, etching finish, hairline finish

XW-M02 标配/Standard
抛光钢板
Painted steel plate

XW-M03 选配/Optional
镜面、雕刻、发丝、凹印钛金
Mirror finish, etching finish, hairline finish, concave in ti-plate

XW-M05 选配/Optional
雕刻、发丝
Etching finish, hairline finish

XW-M09 选配/Optional
雕刻、发丝
Etching finish, hairline finish

XW-M10 选配/Optional
雕刻、发丝
Etching finish, hairline finish

XW-M11 选配/Optional
镜面、雕刻、发丝
Mirror finish, etching finish, hairline finish

XW-M12 选配/Optional
镜面、雕刻、钛金
Mirror finish, etching finish, titanium gold
LANDING DOOR SERIES

XW-M13 选配/Optional
镜面、蚀刻、钛金
Mirror finish, Etching finish, titanium gold

XW-M14 选配/Optional
镜面、蚀刻、钛金
Mirror finish, Etching finish, titanium gold

XW-M16 选配/Optional
蚀刻、镜面、玫瑰金
Etching finish, mirror finish, rose gold

XW-M17 选配/Optional
蚀刻、镜面、玫瑰金
Etching finish, mirror finish, rose gold

XW-M15 选配/Optional
镜面、蚀刻、钛金
Mirror finish, etching finish, titanium gold

XW-M06 选配/Optional
蚀刻、镜面、玫瑰金
Etching finish, mirror finish, rose gold

XW-M18 选配/Optional
蚀刻、镜面、玫瑰金
Etching finish, mirror finish, rose gold

XW-M19 选配/Optional
蚀刻、镜面、玫瑰金
Etching finish, mirror finish, rose gold
吊顶系列

CEILING SERIES

XW-DD01 选配/Optional
Hairline stainless steel frame, acrylic lighting decoration, LED lights

XW-DD02 选配/Optional
Hairline stainless steel frame, acrylic lighting decoration

XW-DD03 标配/Standard
Hairline stainless steel frame, acrylic lighting decoration, LED lights

XW-DD04 选配/Optional
Titanium gold stainless steel, LED lights

XW-DD05 选配/Optional
Hairline stainless steel frame, acrylic lighting decoration, LED lights

XW-DD06 标配/Standard
Hairline stainless steel frame, LED lights
扶手系列
HANDRAIL SERIES

地板系列
FLOOR SERIES

XW-F01

XW-F02

XW-F03

Hairline stainless steel

XW-F04

XW-DB05
标配/Standard

XW-DB06
标配/Standard
### 客梯功能表

#### Standard Function

<table>
<thead>
<tr>
<th>功能名称</th>
<th>功能说明</th>
</tr>
</thead>
<tbody>
<tr>
<td>安全功能</td>
<td>检查电梯运行状态，确保电梯正常运行。</td>
</tr>
<tr>
<td>运行功能</td>
<td>检查电梯运行状态，确保电梯正常运行。</td>
</tr>
<tr>
<td>选配功能</td>
<td>检查电梯运行状态，确保电梯正常运行。</td>
</tr>
</tbody>
</table>

#### Safety Function

<table>
<thead>
<tr>
<th>功能名称</th>
<th>功能说明</th>
</tr>
</thead>
<tbody>
<tr>
<td>电梯安全</td>
<td>检查电梯运行状态，确保电梯正常运行。</td>
</tr>
<tr>
<td>运行控制</td>
<td>检查电梯运行状态，确保电梯正常运行。</td>
</tr>
<tr>
<td>选配控制</td>
<td>检查电梯运行状态，确保电梯正常运行。</td>
</tr>
</tbody>
</table>

#### Option Function

<table>
<thead>
<tr>
<th>功能名称</th>
<th>功能说明</th>
</tr>
</thead>
<tbody>
<tr>
<td>选配安装</td>
<td>检查电梯运行状态，确保电梯正常运行。</td>
</tr>
<tr>
<td>运行方式</td>
<td>检查电梯运行状态，确保电梯正常运行。</td>
</tr>
<tr>
<td>选配方式</td>
<td>检查电梯运行状态，确保电梯正常运行。</td>
</tr>
</tbody>
</table>
用户应完成的工作
The user's tasks

1. 本工程中电梯安装必须符合技术要求，凡不符合规定作为电梯安装依据。
2. 机房内部的井道和机房之间应设高度为1.5m以上，宽度不小于的平台。
3. 安装过程中，地面被破坏的地方应及时进行修补，以防止水或其他杂物进入井道。
4. 安装时的设备和杂物应保持干净，尽量减少污染。
5. 电梯的安装和调试应由经过培训的人员进行。

小机房参数表
Small machine room parameters table

<table>
<thead>
<tr>
<th>机房型号</th>
<th>额定载重/ Rated load</th>
<th>额定速度/ Rated speed</th>
<th>楼层尺寸/ Car size</th>
<th>井道尺寸/井道尺寸</th>
<th>门尺寸/ Door size</th>
<th>机房尺寸/ Machine room</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1500</td>
<td>6</td>
<td>1.0</td>
<td>1200</td>
<td>1100</td>
<td>700</td>
<td>2100</td>
</tr>
<tr>
<td>G2000</td>
<td>6</td>
<td>2.0</td>
<td>1300</td>
<td>1200</td>
<td>800</td>
<td>2100</td>
</tr>
<tr>
<td>G2500</td>
<td>10</td>
<td>3.0</td>
<td>1300</td>
<td>1200</td>
<td>800</td>
<td>2100</td>
</tr>
<tr>
<td>G3000</td>
<td>10</td>
<td>4.0</td>
<td>1400</td>
<td>1300</td>
<td>800</td>
<td>2100</td>
</tr>
<tr>
<td>G3500</td>
<td>10</td>
<td>5.0</td>
<td>1400</td>
<td>1300</td>
<td>800</td>
<td>2100</td>
</tr>
</tbody>
</table>

注：上述尺寸设计参考。具体尺寸以实际测量的尺寸为准则。
Note: The above data is for reference. The actual measurements shall prevail.
用户应完成的工作
The user's tasks

1. 必须按照有关技术标准和规程实施，确保安装后的电梯安全可靠。
2. 机房内所标示的标牌和标识应清晰、完整。
3. 安装完成后，地层应保持水平，井道内表面应平整、光滑。
4. 安装时应按图安装并做好固定。
5. 按照制造厂提供的组装和安装说明进行安装。

无机房参数表
Machine roomless parameters table

<table>
<thead>
<tr>
<th>型号</th>
<th>额定载荷 (Kg)</th>
<th>额定速度 (m/s)</th>
<th>轿厢尺寸</th>
<th>净门尺寸</th>
<th>井道尺寸</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rated load</td>
<td>Rated speed</td>
<td>Car size</td>
<td>Net door size</td>
<td>Well size</td>
</tr>
<tr>
<td></td>
<td>Kg</td>
<td>m/s</td>
<td></td>
<td>mm</td>
<td>mm</td>
</tr>
<tr>
<td>450</td>
<td>6</td>
<td>1.0</td>
<td>1100</td>
<td>700</td>
<td>1710</td>
</tr>
<tr>
<td></td>
<td>1.75</td>
<td>2.5</td>
<td>1200</td>
<td>2100</td>
<td>1710</td>
</tr>
<tr>
<td>630</td>
<td>8</td>
<td>1.75</td>
<td>1300</td>
<td>800</td>
<td>1710</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>2.0</td>
<td>800</td>
<td>2100</td>
<td>1710</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>2.0</td>
<td>1400</td>
<td>900</td>
<td>2100</td>
</tr>
<tr>
<td>800</td>
<td>10</td>
<td>1.75</td>
<td>1400</td>
<td>900</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>2.0</td>
<td>1400</td>
<td>900</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>2.0</td>
<td>1400</td>
<td>900</td>
<td>2100</td>
</tr>
<tr>
<td>1000</td>
<td>13</td>
<td>1.75</td>
<td>1600</td>
<td>1400</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>2.0</td>
<td>1600</td>
<td>1400</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>2.0</td>
<td>1600</td>
<td>1400</td>
<td>2100</td>
</tr>
<tr>
<td>1150</td>
<td>15</td>
<td>1.75</td>
<td>1700</td>
<td>1500</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>2.0</td>
<td>1700</td>
<td>1500</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>2.0</td>
<td>1700</td>
<td>1500</td>
<td>2100</td>
</tr>
<tr>
<td>1250</td>
<td>17</td>
<td>1.75</td>
<td>1800</td>
<td>1500</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>2.0</td>
<td>1800</td>
<td>1500</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>2.0</td>
<td>1800</td>
<td>1500</td>
<td>2100</td>
</tr>
<tr>
<td>1350</td>
<td>18</td>
<td>1.75</td>
<td>1900</td>
<td>1600</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>2.0</td>
<td>1900</td>
<td>1600</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>2.0</td>
<td>1900</td>
<td>1600</td>
<td>2100</td>
</tr>
<tr>
<td>1600</td>
<td>21</td>
<td>1.75</td>
<td>2000</td>
<td>1700</td>
<td>2100</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>2.0</td>
<td>2000</td>
<td>1700</td>
<td>2100</td>
</tr>
</tbody>
</table>

注意：上述尺寸仅供参考，具体尺寸以电梯制造商提供的图纸为准。

Note: Only for reference. The manufacturer's drawings are the final standard.
QUALITY FIRST
ETERNALLY EXCELLENT SERVICES

XJWEI elevator enhances after-sale service into another form of product quality. It takes the users’ requirements as the service starting point. It adheres to the world’s first-class service management system and service standard. It pledges all-weather repair, maintenance services etc. It can act as agent to conducting annual examination service etc. It lets you to appreciate the sweet and perfect high-end service standards!

XJWEI elevator owns the professional repair & maintenance strength. It can remove any hidden trouble before it actually happens.

XJWEI elevator sets up various branches in vast major domestic cities. It provides local clients with prompt and convenient services including equipment supply and responsive time.

XJWEI elevator sets 24-hour customer hot-line in order to emergency trouble removal. It offers excellent services for you as soon as possible.

XJWEI elevator regularly assigns special staff to test the running conditions of your equipment. It supplies the most professional maintenance for your equipment.
XIWEI Safety Standard

American ASME Standard is our basis
Our lifting control system is safe, reliable and trustworthy!
The most advanced technical proposal of environmental protective elevators can be the leader for green travel!

3200系列乘客电梯
XW-3200系统乘客电梯是按照美国ASME标准，集安全、节能、智能、舒适经济型于一身的高性价比电梯产品。

包括适用于写字楼、住宅小区、商业场所3200P小机房客梯；可优化建筑空间，最大化空间利用的3200L无机房客梯；适用于住宅小区、老年公寓、医疗场所的3200D担架电梯。

3200 series of passenger elevators
Depended on American ASME Standard, XW-3200 passenger elevator is a cost-effective elevator product integrated with safety, energy saving, intelligence, comfortable and economic.

It includes 3200P small machine room passenger elevator suitable for office buildings, residential districts and commercial sites, 3200L machine roomless passenger elevator which can optimize the construction space for maximum utilization of the space, 3200D stretcher elevator suitable for residential districts, old-age apartments and hospitals.
4 energy-saving technologies lead the green trend

**永磁同步变频门机**

The latest door driving system and closed vector control can effectively increase the operation efficiency; with permanent magnet synchronous motor, the door dynamo can increase the output torque of the dynamo with low noise and high efficiency, which can greatly save the electric quantity.

**高效节能型主机**

With permanent magnet synchronous gearless machine, it no longer needs gearset. Depending on the starting current and high transmission efficiency, it is more reasonable. Compared with traditional tractors, it is higher in efficiency with lower noise. It is energy saving by over 30%.

**能量回馈技术（选配）**

It can collect the energy produced in no-load ascending and full load descending feedback to the power system to provide for other equipments. It can save energy by over 30%.
智能科技 私管级享受
Intelligent technology for most comfortable enjoyment

IC卡管理系统（选配）
无需按键楼层，轻触一瞬即可实现刷卡到户，更方便的同时也提高了电梯的安全性。

IC card management system (optional)
Users no longer need to press the button to choose the targeted floor. A simple brush can realize the arrival. It is more convenient and increases the elevator safety as well.

物联网远程监控
西威电梯采用国际领先的物联网系统，对大楼电梯进行全面覆盖，自动检测管理，定期采集数据，及时排除故障隐患，让电梯更安全。

Remote monitoring by the Internet of Things
XIWEI Elevator has introduced the internationally leading Internet of Things which can fully cover all the elevators in a building. It can take automatic monitoring management and collect data periodically to timely clear the troubles for safer transportation.

智能派梯系统（选配）
将目的地相近的乘客分配到同一部电梯，节约候梯时间，提高运营效率，大大缓解了上下班高峰期人流拥堵的状况。

Intelligent appointment system (optional)
It can allocate passengers with similar destinations to the same elevator, which can save the waiting time and increase the transportation efficiency and greatly relieve the crowding during peak hours.
舒适享受  匹配品质生活
Comfortable enjoyment matches quality life

轿厢定位技术
运用先进的传感器，对马达转子的运行状态进行高精度实时反馈，达到几乎无误差的平层，让乘客出入安全。

Lift car orientation technology
With advanced sensors, it can make timely and precise feedback for the operation condition of the motor rotor to realize error-free flat bed to guarantee safety for passengers.

先进的矢量变换技术
可使人体舒适要求实时进行速度调节，无峰值电流的VVF变频驱动，可满足加、减速时间任意设定，使乘客电梯的运行更为舒适平稳，低噪声、低振动减少了机械磨损和驱动，将乘客视为一种享受。

Advanced vector transformation technology
It can adjust according to the comfort requirement by human body. VVF variable frequency driving with no peak current can realize arbitrary settings of acceleration and deceleration time to make the transportation more comfortable and stable. Low friction and slow speed of rotation can reduce the mechanical wear and vibration, which can make the transportation to be enjoyable.

双减震功能
具备缓冲功能的轿厢设计，有效吸收和缓解电梯运行中的震动，使乘坐更舒适。

Double damping function
The lift car design with relieving function can effectively absorb and relieve the vibration in elevator transportation for passengers to feel more comfortable.

语音报站
可语音提示您电梯到达楼层及门状态信息，为您乘梯做语音导航，尽享贴心服务。

Voice announcement
This function can remind you of the arrived floor and the door condition. Passengers can enjoy the intimate service.
安全防护  多重安全保障
Safety protection and multiple safety guarantee

超速保护装置
设有限速器、安全钳和缓冲器等超速保护装置，层层防护，防止电梯出现超速或失控的现象，避免给乘客带来危险。

Over-speed protective devices
Equipped with over-speed protective devices like speed governor, safety sheave and buffer. It can prevent elevators from being over-speed or losing control to avoid accidents of rapid dropping.

数字化门机控制系统
以数字信号处理器DSP为控制核心，以智能控制功率模块IPM为驱动，以无刷直流电机作为伺服电机的一套高性能的电梯门机交流调速系统，使开合门控制更安全可靠。

Digitalized door control system
It is a set of high-powered elevator door communication service system with DSP as the control core, IPM as the drive and brushless direct current motor as the servo motor. It makes the door system more safer and more reliable.

红外光幕保护
在电梯厅门出入口设有密集、灵敏的红外线光幕，全方位防护，对任何进入探测区域的人或物品都能做出反应，安全性极高，出入更自由。

Infrared curtain protection
It is equipped with intensive and sensitive infrared ray at the entrance and exit of the elevator hall. The full protection can make response for any people or objects entering the testing area. It makes higher security and free entry and exit.

停电应急装置（选配）
当电梯正常运行中突然断电或停电时，该装置会迅速动作，驱动电梯低速运行至平层位置，平层后，发出语音提示信息的同时开门疏散乘客。

Power failure emergency device (optional)
In case of sudden power failure when elevators are in normal operation, this device will start immediately to force elevators for low-speed operation till the flat floor. Then, it will open to evacuate passengers in delivering voice announcement.
3200P 小机房乘客电梯
3200L 无机房乘客电梯

3200P small room passenger elevator
3200L machine roomless passenger elevator

产品配置

<table>
<thead>
<tr>
<th>产品配置</th>
<th>参数</th>
<th>数值</th>
<th>产品覆盖</th>
<th>参数</th>
<th>数值</th>
</tr>
</thead>
<tbody>
<tr>
<td>主机:永磁同步无齿轮曳引机</td>
<td>速度范围:</td>
<td>1.0-2.5m/s</td>
<td>载重:450-1150kg</td>
<td>载重范围:</td>
<td>450-1150kg</td>
</tr>
<tr>
<td>控制柜:双32位微机一体化控制</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>门机:永磁变频门机</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>门层:变频门机</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

高效节能主机
西子电梯采用永磁同步无齿轮曳引机，突破传统设计，无需轴减速，启动电流小，传动效率高，结构更合理，同传统曳引机相比，效率更高，电梯运行更安静。

High efficient and energy saving main frame
Adopting permanent magnet synchronous gearless traction machine, XWEI Elevator has broken through the traditional design, without excitation, but small starting current, efficient transmission and reasonable structure. Compared with the traditional traction machines, it is more efficient and smooth when operating.

高效永磁变频门机
西子门机主要技术和安全性能都经过权威认证，切实保证电梯的安全稳定，结构紧凑，节能环保，运行可靠，安装方便，噪音低等特点。

High efficient permanent magnetic frequent conversion door-motor
The main technical indicators and safety performance of XWEI door motors are certified by the authority, sincerely securing the safety and stability of the elevators. They have such features as a tight structure, reliable operation, convenient installation and low noise.

XWEI 15/16
3200D stretcher elevator

3200D 担架梯

In advanced and stable operation quality and economically comfortable lift car structure, XIWEI stretcher elevators can fully satisfy the requirement by the national Residencial Design Standard to open a wholly new green path for your residence.

Personalized design and safety

It can satisfy the demand of carrying urgent patients. Personalized design in addition with the whole set of advanced equipments make the transportation stable and comfortable to guarantee the patients for timely medical care.

Tailored design and convenient installation

XIWEI stretcher elevators can provide tailored design service. It can be designed according to your construction condition and architectural style as well as convenient installation.

Space expansion and rich functions

The lift car is spacious and bright. Not only being functioned as carrying passengers, it can also admit stretchers. Meanwhile, it can provide convenience for carrying large furniture.

加大空间，功能丰富

德的格接梯，不仅具有输送乘客功能，更可容纳担架，同时又为搬运大型家具提供方便。

量身定做，安装方便

德的格接梯，提供量身定做服务。根据您的建筑条件和建筑风格设计相匹配的产品，安装方便。

个性设计，强化安全

满足紧急运送病人的需求。采用人性化设计，配置整套先进设备，运行平稳舒适，保障病人及时就医。
轿厢标准装潢

Car standard decoration

XW−K05
吊顶：钢顶一体式，钢丝吊涂，配LED灯
轿壁：镜面蚀刻，发纹
扶手：不锈钢圆扶手
地板：抛光砖或PVC

Ceiling: Car roof integrated, steel plate spraying, LED lights
Car wall: Mirror, etching, hairline
Handrail: Stainless steel round handrail
Floor: Polished tile or PVC

XW−K06
吊顶：钢顶一体式，钢丝吊涂，配LED灯
轿壁：镜面蚀刻，发纹
扶手：不锈钢圆扶手
地板：抛光砖或PVC

Ceiling: Car roof integrated, steel plate spraying, LED lights
Car wall: Mirror, etching, hairline
Handrail: Stainless steel round handrail
Floor: Polished tile or PVC

XW−K101
吊顶：钢顶一体式，钢丝吊涂，配LED灯
轿壁：发纹不锈钢
轿门：发纹不锈钢
地板：PVC

Ceiling: Car roof integrated, steel plate spraying, LED lights
Car wall: Hairline stainless steel
Door: Hairline stainless steel
Floor: PVC
轿厢标准装潢
Car standard decoration

XW-K103
- 顶盖：玻璃一体化，钢架喷漆，配LED灯
- 轿厢：发纹不锈钢
- 轿门：发纹不锈钢
- 地板：PVC

装饰配置
Decoration configuration

厅门  Landing door

XW-M01
- 发纹不锈钢
- Haatline stainless steel

XW-M02
- 镀铬钢板
- Painted steel plate

可选地板  Optional floor

XW-PVC01
- 高亮抛光
- Polished tiles (standard)

XW-PVC04
- 高亮抛光
- Polished tiles (optional)

XW-DD05
- 高亮抛光
- Polished tiles (standard)

XW-DD06
- 高亮抛光
- Polished tiles (optional)

可选颜色  Optional colors

XW-CS01
- 浅灰色（标准）
- Light gray (standard)

实际颜色可能与印刷颜色有差异
Physical color may be different from the printing color

首层厅门及门套采用发纹不锈钢，其余层厅门及门套采用喷漆钢板（颜色可选）
The first floor is designed in stainless steel and narrow amb, while others steel plate spraying plastic.
The above two handles are not included in the 6 work days.
装饰配置
Decoration configuration

XW-DD01
发纹不锈钢框架，亚克力透光板，LED灯
Hairline stainless steel frame, acrylic transparency, LED lights

XW-DD03
（选配 Optional）
发纹不锈钢框架，亚克力透光板，LED灯
Hairline stainless steel frame, acrylic transparency, LED lights

扶手（可选）Handrail (optional)

XW-F01
发纹不锈钢
Hairline stainless steel

XW-F04
发纹不锈钢
Hairline stainless steel

简单不锈钢和小门套，其余均镀镍银。以上所述扶手在交货后6个工作日内。
The first floor of the hall door and door hairline stainless steel, the rest hall door and door cover plate by spraying (polish) in 6 working days.
## 功能表

### 停车场电梯功能表

<table>
<thead>
<tr>
<th>名称</th>
<th>配置</th>
<th>电梯动作说明</th>
<th>电梯动作体现描述</th>
</tr>
</thead>
<tbody>
<tr>
<td>电控锁锁门</td>
<td>本地</td>
<td>本地电控锁锁门</td>
<td>本地电控锁锁门</td>
</tr>
<tr>
<td>门禁系统</td>
<td>本地</td>
<td>本地电控锁</td>
<td>本地电控锁</td>
</tr>
</tbody>
</table>

### 无障碍电梯功能表

<table>
<thead>
<tr>
<th>名称</th>
<th>配置</th>
<th>电梯动作说明</th>
<th>电梯动作体现描述</th>
</tr>
</thead>
<tbody>
<tr>
<td>电控锁锁门</td>
<td>本地</td>
<td>本地电控锁锁门</td>
<td>本地电控锁锁门</td>
</tr>
<tr>
<td>门禁系统</td>
<td>本地</td>
<td>本地电控锁</td>
<td>本地电控锁</td>
</tr>
</tbody>
</table>

### 电梯功能表

<table>
<thead>
<tr>
<th>名称</th>
<th>配置</th>
<th>电梯动作说明</th>
<th>电梯动作体现描述</th>
</tr>
</thead>
<tbody>
<tr>
<td>电控锁锁门</td>
<td>本地</td>
<td>本地电控锁锁门</td>
<td>本地电控锁锁门</td>
</tr>
<tr>
<td>门禁系统</td>
<td>本地</td>
<td>本地电控锁</td>
<td>本地电控锁</td>
</tr>
</tbody>
</table>

### 服务台功能表

<table>
<thead>
<tr>
<th>名称</th>
<th>配置</th>
<th>电梯动作说明</th>
<th>电梯动作体现描述</th>
</tr>
</thead>
<tbody>
<tr>
<td>电控锁锁门</td>
<td>本地</td>
<td>本地电控锁锁门</td>
<td>本地电控锁锁门</td>
</tr>
<tr>
<td>门禁系统</td>
<td>本地</td>
<td>本地电控锁</td>
<td>本地电控锁</td>
</tr>
</tbody>
</table>

### 安全功能表

<table>
<thead>
<tr>
<th>名称</th>
<th>配置</th>
<th>电梯动作说明</th>
<th>电梯动作体现描述</th>
</tr>
</thead>
<tbody>
<tr>
<td>电控锁锁门</td>
<td>本地</td>
<td>本地电控锁锁门</td>
<td>本地电控锁锁门</td>
</tr>
<tr>
<td>门禁系统</td>
<td>本地</td>
<td>本地电控锁</td>
<td>本地电控锁</td>
</tr>
</tbody>
</table>

### 备注

1. **本地**表示本地电控锁锁门，**本地电控锁**表示本地电控锁。
2. **本地电控锁**表示本地电控锁锁门，**本地电控锁**表示本地电控锁。
3. **本地电控锁**表示本地电控锁锁门，**本地电控锁**表示本地电控锁。
4. **本地电控锁**表示本地电控锁锁门，**本地电控锁**表示本地电控锁。
用户应完成的工作
The user's tasks

1. 本图纸有关电气技术标准要求绘制，需交竣工后作为电梯安装依据。
   It makes the drawing according to the relevant lift technical standard, it needs to be checked and confirmed by the user before it becomes the lift installation proof.

2. 机房内通道应设门地脚孔高240mm以上，表面修正的台阶。
   It shall have one above 60mm step with the proper width around the holes that lead to the well in side the machine room.

3. 电梯承载钢梁需霸王降于导轨，对固定长度应调节螺栓中心20mm，且不小于70mm。
   It shall be embedded in the wall for the machine supporting beam of the traction machine. Then the supporting length shall be 20mm more than the wall center; it shall not be less than 70mm.

4. 安装完整后，地底底座应于电动机水平上表面有一些高度适合的自封，防止水或其他杂物进入井道。
   After the installation completion, the ground deformation shall have a proper height step in the oil surface to prevent water or other impurities from entering into the well.

5. 机房与滑滑的机体底座满足相关设计要求。
   The casing object in the installation shall satisfy the relevant drawing requirements.

6. 电梯的安装制作应在安装人员的指导下施工。
   The buffer base shall be made under the directions of the installers.

小机房参数表
Small machine room parameters table

<table>
<thead>
<tr>
<th>型号</th>
<th>标称速度/m/min</th>
<th>电梯额定载荷/KN</th>
<th>电梯机房面积/㎡</th>
<th>井道/底坑开孔尺寸/mm</th>
<th>机房层高/㎡</th>
<th>机房配重/㎡</th>
</tr>
</thead>
<tbody>
<tr>
<td>450</td>
<td>1.0</td>
<td>1200</td>
<td>1100</td>
<td>1100 2100 1700</td>
<td>1600 4200</td>
<td>1700 1900 2200</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>1100</td>
<td>1100</td>
<td>1100 2000 1700</td>
<td>1600 4200</td>
<td>1700 1900 2200</td>
</tr>
<tr>
<td></td>
<td>1.75</td>
<td>1000</td>
<td>1000</td>
<td>1000 1900 1600</td>
<td>1500 4100</td>
<td>1600 1800 2100</td>
</tr>
<tr>
<td>600</td>
<td>1.5</td>
<td>1300</td>
<td>1200</td>
<td>1200 2100 1800</td>
<td>1500 4200</td>
<td>1600 1800 2200</td>
</tr>
<tr>
<td></td>
<td>1.75</td>
<td>1200</td>
<td>1200</td>
<td>1200 2000 1800</td>
<td>1500 4200</td>
<td>1600 1800 2200</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
<td>1100</td>
<td>1100</td>
<td>1100 1900 1600</td>
<td>1500 4100</td>
<td>1600 1800 2100</td>
</tr>
<tr>
<td>800</td>
<td>1.75</td>
<td>1400</td>
<td>1350</td>
<td>1350 2100 2000</td>
<td>1600 4200</td>
<td>1700 1900 2200</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
<td>1300</td>
<td>1300</td>
<td>1300 2000 1800</td>
<td>1500 4100</td>
<td>1600 1800 2100</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>1200</td>
<td>1200</td>
<td>1200 1900 1600</td>
<td>1500 4100</td>
<td>1600 1800 2000</td>
</tr>
<tr>
<td>1000</td>
<td>1.75</td>
<td>1600</td>
<td>1400</td>
<td>1400 2100 2000</td>
<td>1600 4200</td>
<td>1700 1900 2200</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
<td>1500</td>
<td>1500</td>
<td>1500 2000 1800</td>
<td>1500 4200</td>
<td>1600 1800 2100</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>1400</td>
<td>1400</td>
<td>1400 1900 1600</td>
<td>1500 4200</td>
<td>1600 1800 2000</td>
</tr>
<tr>
<td>1150</td>
<td>1.75</td>
<td>1700</td>
<td>1500</td>
<td>1500 2100 2000</td>
<td>1600 4200</td>
<td>1700 1900 2200</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
<td>1600</td>
<td>1600</td>
<td>1600 2000 1800</td>
<td>1500 4200</td>
<td>1600 1800 2100</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>1500</td>
<td>1500</td>
<td>1500 1900 1600</td>
<td>1500 4200</td>
<td>1600 1800 2000</td>
</tr>
</tbody>
</table>
用户应完成的工作
The user's tasks

1. 本图按有关电梯技术标准要求绘制，需整张后作为电梯安装依据。

   It makes the drawing according to the relevant TI technical standard, it needs to be checked and confirmed by the user before it becomes the lift installation proof.

2. 机房内通道并道情况有机械隔断分离，高度不小于500mm，宽度适当的位置。

   It shall have one above 500mm step with the proper width around the holes that lead to the well in side the machine room.

3. 机房通道内渠道滑道应与机房底板间表面有一高度相当的台阶，以防止水或其他杂物进入井道。

   After the installation completion, the ground devastation shall have a proper height step on the soil surface to prevent water or other impurity from entering into the well.

4. 安装完成后，地面装置应与门口栏杆上表面有一高度相当的台阶，以防止水或其他杂物进入井道。

   After the installation completion, the ground devastation shall have a proper height step in the soil surface to prevent water or other impurity from entering into the well.

5. 安装时裸露的物体应做相应的包装和固定。

   The casing object in the installation shall satisfy the relevant drawing requirements.

6. 轿厢底座制作时应按安装人员的指导施工。

   The buffer base shall be made under the directions of the installers.

无机房参数表
Machine roomless parameters table

<table>
<thead>
<tr>
<th>型号</th>
<th>额定载重（kg）</th>
<th>额定速度（m/s）</th>
<th>额定载客数（人）</th>
<th>额定层站数</th>
<th>轿厢尺寸（mm）</th>
<th>机房尺寸（mm）</th>
</tr>
</thead>
<tbody>
<tr>
<td>450</td>
<td>6</td>
<td>1.0</td>
<td>1.5</td>
<td>400</td>
<td>1700</td>
<td>1600</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>1100</td>
<td>1200</td>
<td>200</td>
<td>1700</td>
<td>1700</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>1200</td>
<td>700</td>
<td>200</td>
<td>1700</td>
<td>1700</td>
</tr>
<tr>
<td>530</td>
<td>8</td>
<td>1.0</td>
<td>1.5</td>
<td>800</td>
<td>1700</td>
<td>1700</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>1300</td>
<td>1200</td>
<td>200</td>
<td>1700</td>
<td>1700</td>
</tr>
<tr>
<td></td>
<td>1.75</td>
<td>1200</td>
<td>800</td>
<td>200</td>
<td>1700</td>
<td>1700</td>
</tr>
<tr>
<td>800</td>
<td>10</td>
<td>1.0</td>
<td>1.5</td>
<td>1200</td>
<td>1700</td>
<td>1700</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>1400</td>
<td>1350</td>
<td>200</td>
<td>1700</td>
<td>1700</td>
</tr>
<tr>
<td></td>
<td>1.75</td>
<td>1300</td>
<td>800</td>
<td>200</td>
<td>1700</td>
<td>1700</td>
</tr>
<tr>
<td>1000</td>
<td>13</td>
<td>1.0</td>
<td>1.5</td>
<td>900</td>
<td>1600</td>
<td>1700</td>
</tr>
<tr>
<td></td>
<td>1.5</td>
<td>1400</td>
<td>1350</td>
<td>200</td>
<td>1700</td>
<td>1700</td>
</tr>
<tr>
<td></td>
<td>1.75</td>
<td>1300</td>
<td>800</td>
<td>200</td>
<td>1700</td>
<td>1700</td>
</tr>
</tbody>
</table>