



**ADVANCED
GERMANY
TECHNOLOGY**

ELEVATOR | ESCALATOR



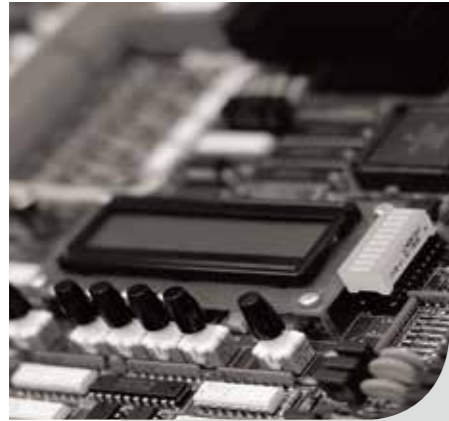
CONCEPT LIFT
ASCENSEURS

**Germany Classic with
Glory of A Century**

www.concept-lift.tn

Passenger elevator

Accurate control, deduce comfortableness and art of elevator



» VVVF split control system

German intelligent controller with independent patent technology realizes concise structure and high reliability;
 Distract controllers realize calling landing, instruction and display and heavily relieve load of the master controller and raise its efficiency;
 Brand new noise control technology effectively reduces running noise and facilitates the elevator to work silently and stably.

» Full computer intelligent control system

This system uses high-performance double-32-bit microcomputer processing chip, realizes multi – Microcomputer, modularization, network control and improves data processing time.
 Intelligent microcomputer module built-in system combines fuzzy logic serial communication technology to achieve fast information transmission, improve the system scheduling and operation rate further, and make elevator performance more excellent.



» Accurate position control system

Equipped with advanced sensor, the system can transfer accurate and instant signal feedback of motor rotor's running status, locate the car accurately and enable passengers to ride stably and comfortably.




» Permanent magnet synchronous traction system

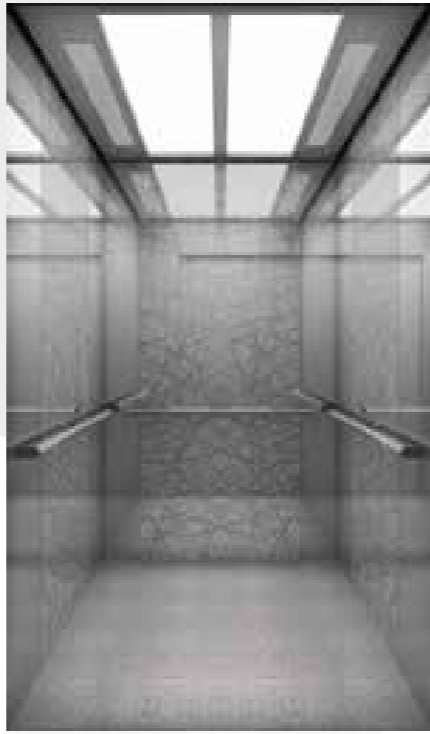
UVW type feedback encoder with high resolution and low-harmonic-wave traction system with high performance enable the elevator to work silently and comfortably; Advanced gearless design avoids torsional vibration and wastage caused by gear effectively and realizes low noise and high efficiency; Inner stator and rotor realizes free change of airgap and stable performance; Magnetic steel temperature resistance is superior to similar products, three-level protection guarantees stable performance; German ultra-silence brake adopts imported noise reduction components, avoids airgap adjustment and makes low noise in actuation and release.



Passenger elevator



 MDS-601



 MDS-602



 MDS-603



 MDS-604



 MDS-605



 MDS-606



 MDS-607



 MDS-608

Passenger elevator




 MDS-609



 MDS-610



 MDS-611



 MDS-612



 MDS-613



 MDS-614



 MDS-615



 MDS-616

Elevator decoration series

▶ Landing door series



LD106
Mirror etched St St



LD107
Mirror etched St St



LD608
Champagne gold mirror etched St St



LD509
Rose gold mirror etched St St



LD410
Black titanium mirror etched St St



LD311
Bronze mirror etched St St



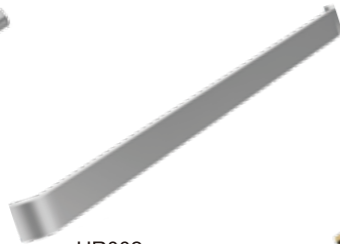
LD201
Titanium mirror etched St St

More options for each model: Mirror etched St St, Champagne gold mirror etched St St, Rose gold mirror etched St St, Black titanium mirror etched St St, Bronze mirror etched St St; Titanium mirror etched St St.

▶ Handrail



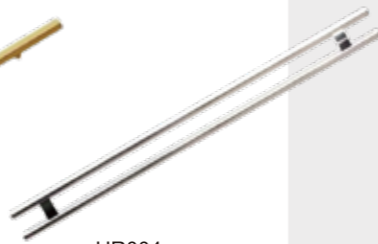
HR001



HR002



HR003



HR004

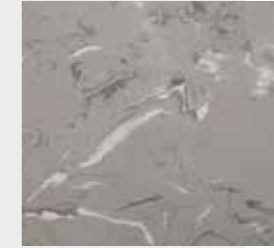
▶ Marble floor



FR034



FR035



FR036



FR037

▶ PVC floor



FR101



FR102

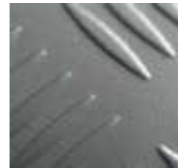


FR114



FR107

▶ Floor (Apply to hospital elevator)



FR109



FR110

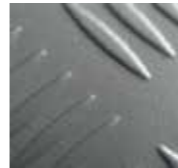


FR111



FR112

▶ Riffed plate (Apply to freight elevator)



FR201

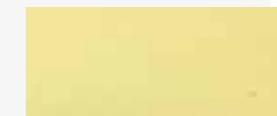
▶ Spraying color



P001
Milky-white



P002
Camel gray



P003
Ivory tint



P004
Aircraft gray

Passenger elevator

► Car operating pane series

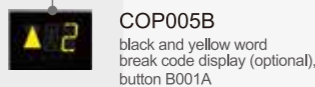


COP004B
black and yellow word
break code display (optional)



COP004C
black and white word
break code display (optional),
standard button B007C

- **COP004A Standard**
- Material** hairline stainless steel panel
- Display** Orange dot matrix display (optional:
COP004B black and yellow word
break code display,
COP004C black and white word
break code display)
- Button** B007A (more options on the button page)



COP005B
black and yellow word
break code display (optional),
button B001A



COP005C
black and white word
break code display (optional),
button B001C

- **COP005A Optional**
- Material** hairline stainless steel panel
- Display** Orange dot matrix display
- Button** B001A (more options on the button page)

► Ceiling



CL001 (Standard)
Hairline stainless steel frame,
acrylic lighting



CL002 (Standard)
Hairline stainless steel frame,
acrylic lighting



CL006 (Optional)
Spray powder hammer pattern RAL9006,
suitable for loads≤1000kg



CL007 (Optional)
Aluminum plate RAL9003,
suitable for loads≤1000kg

Passenger elevator

Signal device series

HB009A/HB009B/HB009C



Material hairline stainlesssteel panel
Display Orange dot matrix display HB009A(optional:HB009B black and yellow word break code,HB009C black and white word break code display, standard button B007C)
Button B007A (more options on the button page)

HB109A/HB109B/HB109C



Material hairline stainlesssteel panel
Display Orange dot matrix display HB109A(optional: black and yellow word break code, HB109C black and white word break code display, standard button B007C)
Button B007A (more options on the button page)

HBK002A



Material Without aluminum frame, hairline stainless steel panel
Display Orange dot matrix display
Button B001A (more options on the button page)
Other Card reader

HB012C



Material Hairline stainless steel
Display Black and White word break code, display

Optional display



Black and yellow word break code display



Black and white word break code display

HB006



Material Aluminum frame, hairline stainless steel panel
Button B001A (more options on the button page)

Button



B001A
Without braille, orange light

B001B
Without braille, blue light

B001C
Without braille, white light

B101A
With braille, orange light

B101B
With braille, blue light

B101C
With braille, white light



B002A
Without braille, orange light

B002B
Without braille, blue light

B002C
Without braille, white light

B102A
With braille, orange light

B102B
With braille, blue light

B102C
With braille, white light



B004A
Without braille, orange light

B004B
Without braille, blue light

B004C
Without braille, white light

B104A
With braille, orange light

B104B
With braille, blue light

B104C
With braille, white light



B005A
Without braille, orange light

B005B
Without braille, blue light

B005C
Without braille, white light

B105A
With braille, orange light

B105B
With braille, blue light

B105C
With braille, white light



B007A
Without braille, orange light

B007B
Without braille, blue light

B007C
Without braille, white light

B107A
With braille, orange light

B107B
With braille, blue light

B107C
With braille, white light



B008A
Without braille, orange light

B008B
Without braille, blue light

B008C
Without braille, white light

B108A
With braille, orange light

B108B
With braille, blue light

B108C
With braille, white light

Note : Besides indicating the standard, other are optional



HOME LIFT

CLP500

Ingenious space management master

The Glift platform deeply integrates modern technology and artistic aesthetics. The space is more fashionable, the performance is more outstanding, and the layout is more flexible. It not only meets the daily travel needs of your family, but also conforms to your personalized aesthetics and enhances the architectural value.



Due to rendering and printing reasons, the pictures are for reference only, and everything is subject to the actual product!



PATENTED HIGH STRENGTH

ALUMINUM CLAD STEEL CAR STRUCTURE

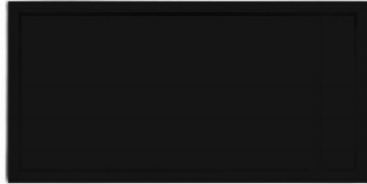
Safety tempered glazing
Glass selection



clear glass

Gray glass

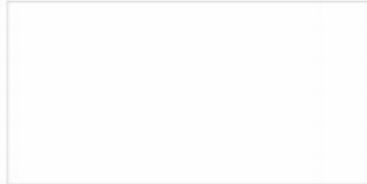
Well color card is optional (color card can be customized)



Knight Black



Lucky Gray



Pearl White



Night Pink



Chinese Red



Hermes Orange



Emerald green



Water Blue



HAG-B-14



HAG-B-20



HAG-B-22



HAG-B-05



HAG-B-15



HAG-B-21

CEH600

Drive system and structure form

Global mainstream traction
steel belt drive gantry
sightseeing villa elevator

applicable scene

Duplex/scal house/row house
/standal one house/self-buil
house/outdoor installation

Floor coverage

2~6 layer

Critical systems

Rear/side-mounted

Door system

Hand door/automatic single door/automatic double door

Minimum shaft frame dimensions

950mm*950mm

Corresponding cabin size: 680mm*680mm, if there is non-standard shaft size, please consult the product consultant for details.

Maximum shaft frame dimensions

1400mm*1400mm

Corresponding cabin size: 1130mm*1130mm, if there is non-standard shaft size, please consult the product consultant for details.

Overhead height

≥2700mm

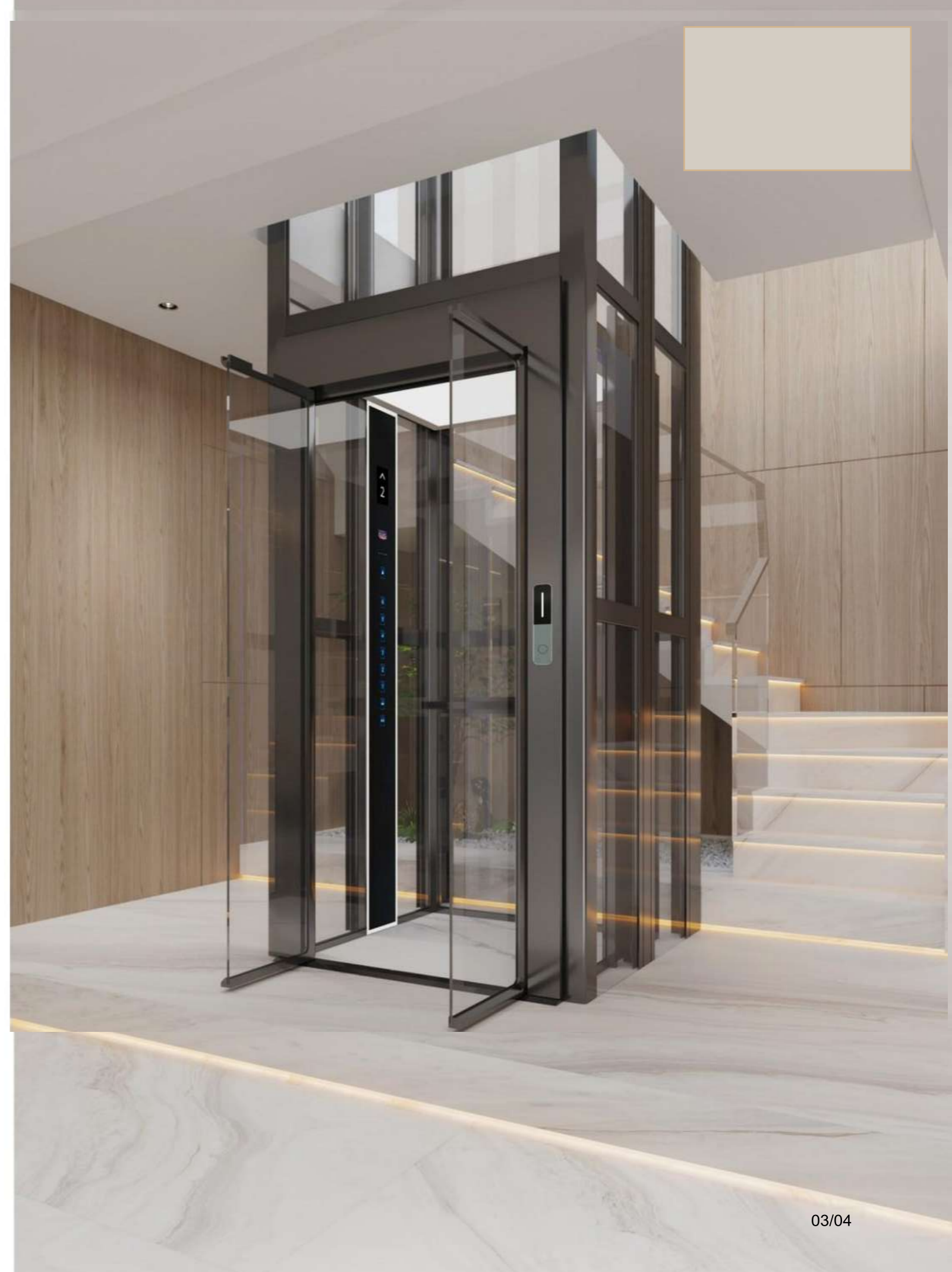
Depth of pit

≥100mm

Cabin size calculation method

The width of the carriage is 270mm outside the well frame

The net depth of the carriage is 270mm outside the well frame



DECORATION CEH600



Safety tempered glazing
Glass selection



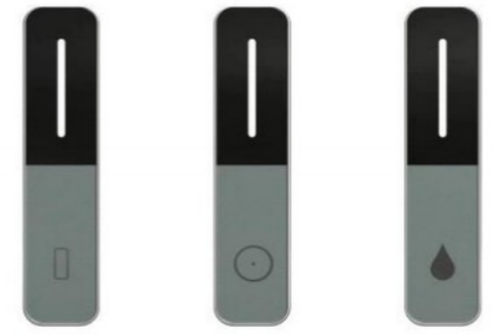
clear glass



Gray glass

Well color card is optional (color card can be customized)

	
<i>Knight Black</i>	<i>Lucky Gray</i>
	
<i>Pearl White</i>	<i>Night Pink</i>
	
<i>Chinese Red</i>	<i>Hermes Orange</i>
	
<i>Emerald green</i>	<i>Water Blue</i>



HOP-A01-1 HOP-A01-2 HOP-A01-3
Barcode LOP - standard



COP-A01-1 COP-A01-2 COP-A01-3

Decoration series



COP



HOP029(standard) HOP030(option) HOP027 HOP037 HOP038 HOP039

LOP



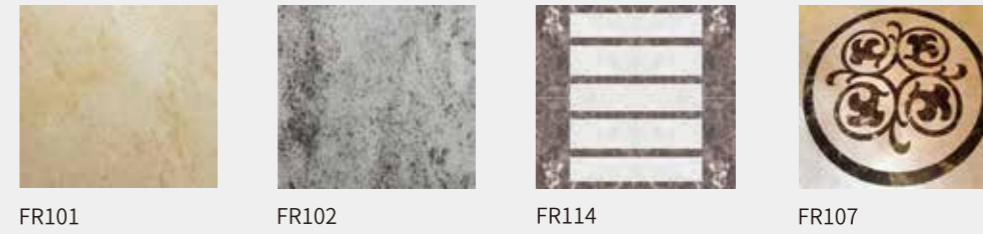
HHB035(standard) HHB036 HHB041 HHB042 HHB043 HHB045 HHB046 HHB047 HHB048

Ceiling



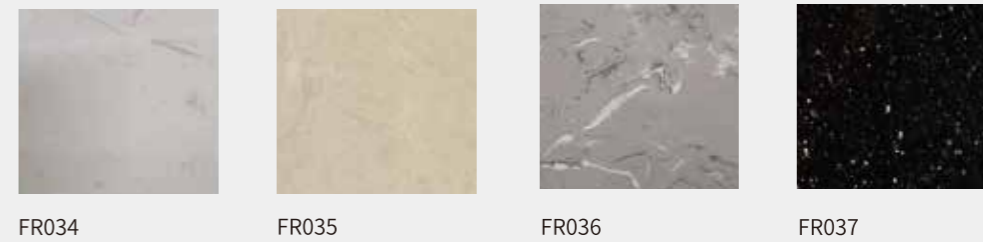
HCL027 HCL028 HCL029

PVC floor



FR101 FR102 FR114 FR107

Marble floor



FR034 FR035 FR036 FR037

Landing door series



LD106 Mirror etched St St LD107 Mirror etched St St LD608 Champagne gold mirror etched St St LD509 Rose gold mirror etched St St LD410 Black titanium mirror etched St St LD311 Bronze mirror etched St St LD201 Titanium mirror etched St St



» 24 hours real-time monitor solves online

GLARIE elevator carries E-service roundly, which is intelligent safe technical, and becomes the industry's first use of automobile safety standards as the content of the service enterprise. Elevator running data via mobile 3G network or Internet is sent to GLARIE professional maintenance personnel, customers or property monitoring platform, GLARIE 24 hours service center, GLARIE data monitoring server. 365 days 24 hours real-time monitoring system of GLARIE elevator provides you with all-round security.



» Safe and reliable performance

Remote self-repair

When something wrong with single run data, this system can remote self-repair automatically. Ensure the normal operation of the elevator.

Monitoring running status

You will receive operation report of elevator running status from E-service every month, and to know the running status at any time.

Remind the next maintenance content

Clear list of many sets of elevator core components test results, and remind you of next maintenance parts and time timely.

