



AUSTAND SLM &SLP Series Elevator

www.austandelelevator.com

Austand elevator Solutions

For medium and large sized buildings



Australia Address

28 Greenhill Road Wayville SA 5034
Tel:+08-82718898 Fax:+08-8271 0670
<http://www.austandelelevator.com.au>
E-mail: info@austandelelevator.com.au

China Address

Room 1802-1803, Building C, World Trade Square ,
Fuhong Road Futian District, Shenzhen, China 518033
Tel: +86-755- 83674416 / 83689288 / 83688288 / 83670086
Fax: +86-755-83662191
[Http://www.austandelelevator.com](http://www.austandelelevator.com)
E-Mail: sales@austandelelevator.com
jane@austandelelevator.com





S A F E T Y F O R L I F E

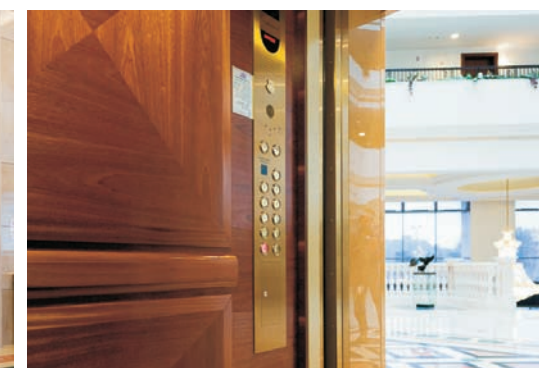


Safety for Life

Austand Elevator Company was established in 1993 and is an innovation leader in the industry. Austand designs and manufactures elevators and is one of the few Machine-Room-Less (MRL) patent holders in the world (Patent No. IP Australia 2005100842 and 201100659).

The efficient and space-saving MRL design delivers cost savings, reducing the lifts spatial footprint, improved performance, energy efficiency and low maintenance costs.

Austand Elevator has established a reputation for providing an efficient, low cost product with quality, luxury and reliability at the heart of the business. This reputation underpins a globally successful business that now delivers services in China, Israel, Australia & New Zealand, Malaysia, Indonesia, Philippine, Brazil, Chile, Bolivia, Italy, Poland, Russia, Ukraine, Venezuela and Madagascar.

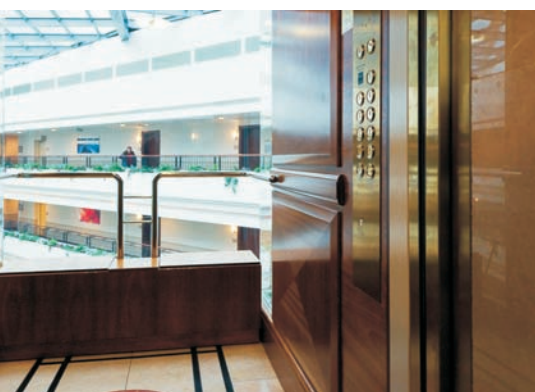


AUSTAND Elevator specializes in

- MRL Home-lifts
- Machine Room Less elevator for small and major building developments (up to 25 floors) including apartments, housing estates, hotels, offices and business complexes
- High speed lifts (up to 4.0m/s and 64 floors)
- Car parking systems
- Goods and hospital elevators
- Escalators and moving walks
- Specialist unique-design projects (tailor engineered)

Advantages of Austand Machine Room less (MRL) series elevator

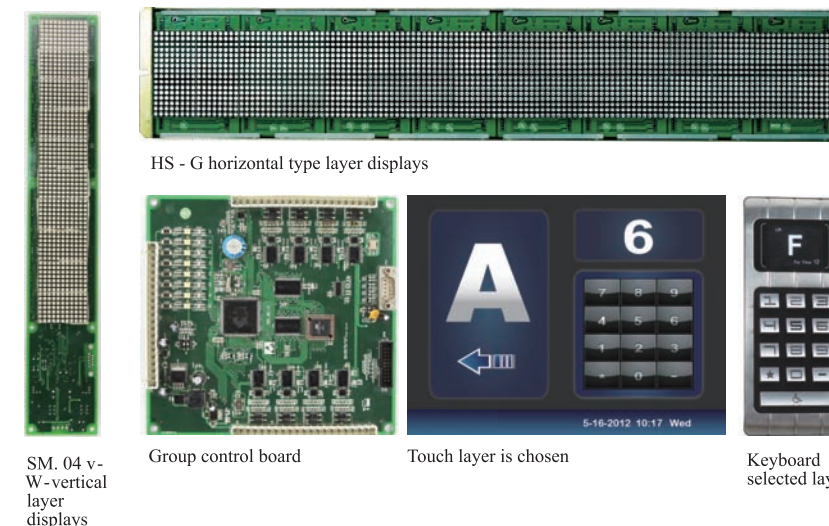
- Innovation patent MRL elevator product
- Maximum load up to 2000kg
- Maximum speed up to 3.0m/s
- Competitive price
- Lower overhead
- Energy efficient





Austand Floor Destination Smart Device System

- Up to 8 elevator scheduling system
- For hotels, offices and high quality buildings
- Group lift control for buildings up to 64 floors
- Cabin location display
- Destination reminder
- Designed for disabled access
- Voice reminder
- Efficient car location and time management



SM. 04 v-W-vertical layer displays

HS - G horizontal type layer displays

Group control board

Touch layer is chosen

Keyboard selected layer

ENERGY FEEDBACK TECHNOLOGY

The Austand Elevator is equipped with an energy efficient regeneration management system that returns 30% of the energy produced by the upward and downward lift movement . This is managed through the DPS centre processor and PWM pulse width modulation technology, delivering cost savings and environmental benefits.





Car 001

- Cabin
- Mirror stainless steel side wall with etched strip
- Front wall
- Mirror Stainless steel front wall with etched strip
- Ceiling
- Mirror stainless steel and round LED lamps
- Car Operating Panel
- Stainless steel panel
- Handrail
- Hairline stainless steel
- Floor
- Tough PVC

Car 002

- Cabin
- Hairline and mirror stainless steel
- Back wall
- Mirror stainless steel and etched hairline stainless steel
- Front wall
- Hairline and mirror stainless steel
- Ceiling
- Mirror stainless steel frame with milky lamp sheet and fluorescent lamp
- Car Operating Panel
- Stainless steel panel
- Handrail
- Hairline stainless steel
- Floor
- Tough PVC



Car 003

- Cabin
- Hairline stainless steel-centre piece with hairline stainless steel with centre etched side and back wall
- Front wall
- Hairline stainless steel
- Ceiling
- Mirror stainless steel(CD 303)with milky lamp sheet.
- Car Operating Panel
- Stainless steel panel
- Handrail
- Hairline stainless steel
- Floor
- Tough PVC



Car 004

- Cabin
- Hairline stainless steel-centre piece with hairline stainless steel with centre etched side and back wall
- Front wall
- Hairline stainless steel
- Ceiling
- Mirror stainless steel (CD 465) with crystal lamps
- Car Operating Panel
- Standard stainless steel panel
- Handrail
- Hairline stainless steel
- Floor
- Tough PVC



Car 005

- Cabin
- Hairline and mirror stainless steel
- Front wall
- Hairline and mirror stainless steel
- Ceiling
- Mirror stainless steel frame with milky lamp sheet with crystal lamp
- Car Operating Panel
- Standard stainless steel panel
- Handrail
- Hairline stainless steel
- Floor
- Tough PVC



**Sightseeing
Car 007**

- Sightseeing wall
- Membrane coating Perspex safety glass
- Upper and lower shield
- Baked enamel steel plate or various stainless steel optional
- Car wall
- Hairline and mirror stainless steel with Titanium hairline or mirror stainless steel optional
- Front wall
- Mirror, hairline and etched stainless steel combination
- Ceiling
- Hairline stainless steel with spot-lamp on two sides & transparent acrylic plate in the middle
- Car Operating Panel
- Stainless steel panel
- Handrail
- φ 38 stainless steel
- Floor
- PVC floor (FL3-37) or option water incised marble



**Sightseeing
Car 008**

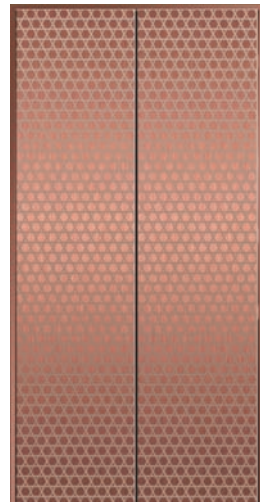
- Sightseeing wall
- Membrane coating Perspex safety glass upper and lower shield, Baked enamel steel plate or various stainless steel optional
- Car wall
- Hairline and mirror stainless steel with Titanium hairline or mirror stainless steel optional
- Ceiling
- Hairline stainless steel+energy saving spot-lamp.Mirror / titanium mirror stainless steel+energy saving spot-lamp / LED(Optional)
- Car Operating Panel
- Stainless steel panel
- Handrail
- Hairline stainless steel
- Floor
- Tough PVC, Marble floor optional

**Sightseeing
Car 006**

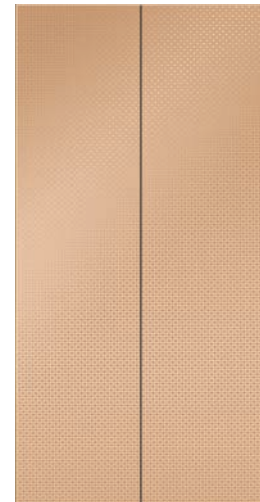
- Sightseeing wall
- Membrane coating Perspex safety glass
- Car wall
- Hairline stainless steel with Titanium hairline or mirror stainless steel optional
- Centre
- Heat treated glass
- Base
- Hairline stainless steel or rose gold or titanium stainless steel optional
- Panel
- Hairline stainless steel or rose gold mirror stainless steel or titanium mirror stainless steel
- Ceiling
- Hairline stainless steel with Titanium hairline or mirror stainless steel optional
- Car Operating Panel
- Stainless steel panel
- Handrail
- Mirror stainless steel
- Floor
- PVC floor (FL3-37) or option water incised marble



Hall Door



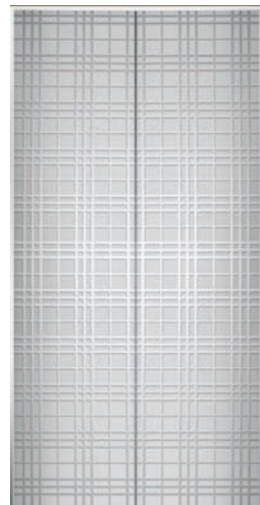
Coffee titanium st.st
(hexagon)



Rose gold etched mirror st.st
(cubic square)



Etched strip st.st



Etched st.st



Etched st.st



Hairline st.st
(with eight-shaped frame)



Hairline st.st



Painted steel
(color code 8036h)



Painted steel
(color code 2526)

Car Wall Colour

Standard (painted steel)



RAL9016



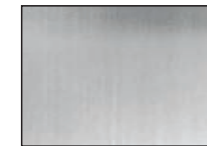
RAL7022



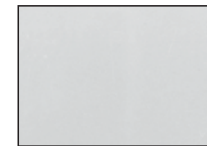
RAL7043

Car Wall Materials

Optional



Hairline st.st
HS-001



Mirror st.st
HS-002



Etched st.st
ES-003











Embossed st.st
JFW-001



Embossed st.st
JFW-002

Handrail

FS-01	
FS-02	
FS-03	
FS-04	
FS-05	
FS-06	
FS-07	
FS-08	

COP Pattern



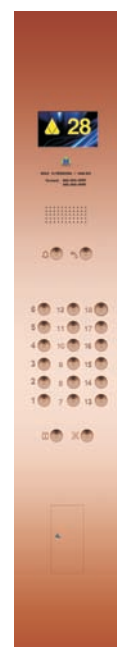
Hairline st.st
DS-01



Mirror st.st
DS-02



Titanium mirror st.st
DS-03



Rose gold st.st
DS-04

LOP&Display Pattern

Slim Type LOP



Hairline st.st
SL-01



Black titanium mirror st.st
SL-02



Ultra slim(Titanium)
SL-03



Ultra slim(rose gold)
SL-04

With Box LOP



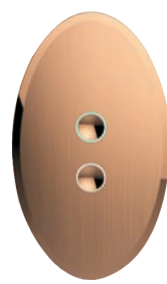
Hairline st.st
NL-01



Mirror st.st
NL-02



Titanium hairline st.st
with mirror st.st frame
NL-03



Hairline st.st(rose gold)
NL-04

Display

For car



Dot-matrix LED



Blue Segment LCD



Blue Dot-matrix LCD

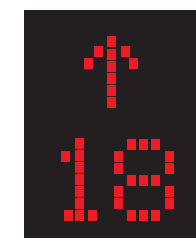


TFT colored LCD
(8 inch/10 inch)

For landing



Dot-matrix LED(V)
(Standard)



Dot-matrix LED(H)
(Standard)



Segment LCD(H)



Segment LCD(V)

Button



Square button
with braille



Round concave
button



Round concave button
with braille



Round button
with braille

Hall Lantern



DZD-1



DZD-2



DZD-3



SLM-Machine-Room-Less Technical Specification

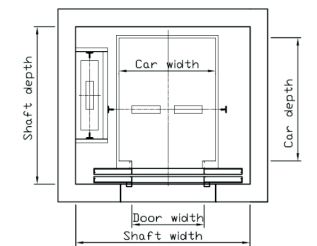
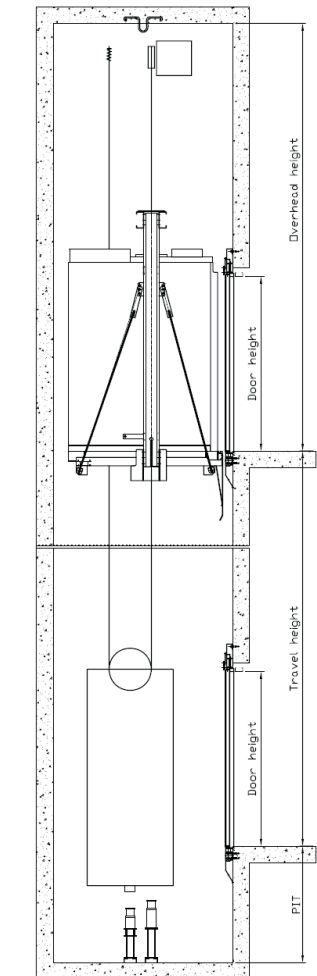
450kg-2000kg, Centre Opening Doors

Load (kg)	Persons	Speed (m/s)	Cabin size W×D×H(mm)	Shaft size W×D(mm)	Door size W×H(mm)	Pit (mm)	Overhead (mm)
450	6	1.0	1000×1250×2350	1800×1600	800×2100	1400	3650
		1.5				1500	3750
		1.6				1500	3750
		1.75				1500	3800
630	8	1.0	1100×1400×2350	1800×1750	800×2100	1500	3650
		1.5				1500	3750
		1.6				1500	3750
		1.75				1500	3800
800	10	1.0	1200×1500×2350	1850×1850	800×2100	1500	4000
		1.5	1350×1400×2350			1500	4200
		1.6				1500	4200
		1.75				1500	4300
900	12	1.0	1300×1600×2350	1950×1950	800×2100	1500	4000
		1.5				1500	4200
		1.6				1500	4200
		1.75				1500	4300
1000	13	1.0	1100×2100×2350	2100×2450	900×2100	1500	4000
			1300×1700×2350	2100×2050			
			1400×1600×2350	2100×1950			
			1450×1550×2350	2150×1900			
			1600×1400×2350	2300×1850			
		1.5	1100×2100×2350	2100×2450		1500	4200
			1300×1700×2350	2100×2050			
			1400×1600×2350	2100×1950			
			1450×1550×2350	2150×1900			
			1600×1400×2350	2300×1850			
		1.6	1100×2100×2350	2100×2450		1500	4200
			1300×1700×2350	2100×2050			
			1400×1600×2350	2100×1950			
			1450×1550×2350	2150×1900			
			1600×1400×2350	2300×1850			
		1.75	1100×2100×2350	2100×2450		1500	4300
			1300×1700×2350	2100×2050			
			1400×1600×2350	2100×1950			
			1450×1550×2350	2150×1900			
			1600×1400×2350	2300×1850			
1150	15	1.0	1500×1700×2350	2250×2050	1000×2100	1500	4100
		1.6				1600	4300
		1.75				1600	4300
		2.0				1800	4600
1250	16	1.0	1500×1900×2350	2250×2250	1000×2100	1500	4200
		1.6				1600	4400
		1.75				1600	4400
		2.0				1800	4600
1350	18	1.0	1500×2000×2350	2250×2350	1000×2100	1500	4200
		1.6				1600	4400
		1.75				1600	4400
		2.0				1800	4600
1600	21	1.0	1600×2100×2350	2400×2500	1100×2100	1500	4300
		1.6				1800	4500
		1.75				1800	4500
		2.0				2200	4600
		2.5				2800	4800
		3.0				3000	4800
2000	26	1.0	1800×2200×2350	2750×2600	1200×2100	1500	4300
		1.6				1800	4600
		1.75				1800	4600
		2.0				2200	4800

SLM-Machine-Room-Less Technical Specification

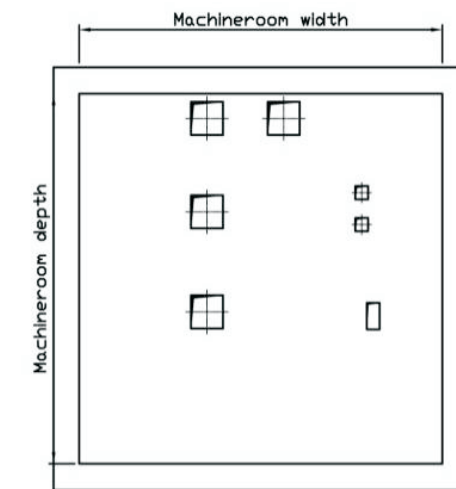
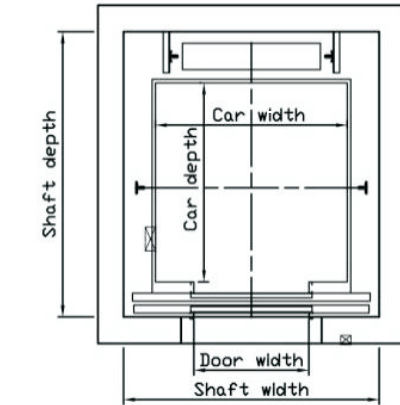
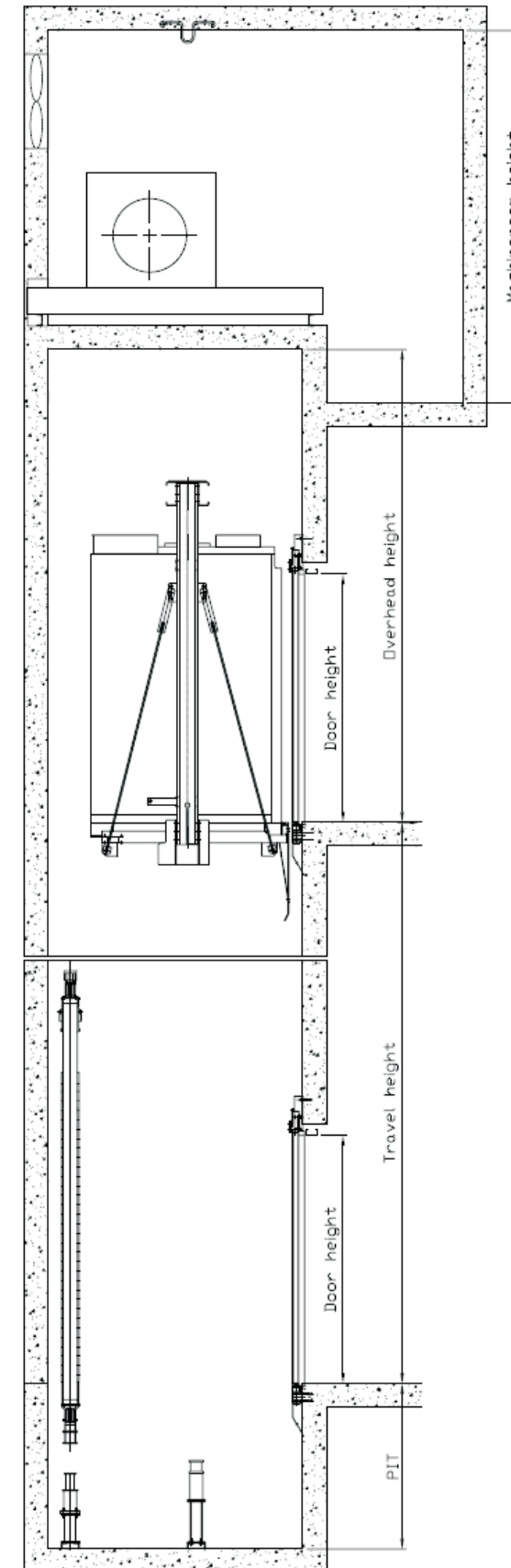
450kg-2000kg, Side Opening Doors

Load (kg)	Persons	Speed (m/s)	Cabin size W×D×H(mm)	Shaft size W×D(mm)	Door size W×H(mm)	Pit (mm)	Overhead (mm)
450	6	1.0	1000×1250×2350	1600×1650	800×2100	1400	3650
		1.5				1500	3750
		1.6				1500	3750
		1.75				1500	3800
630	8	1.0	1100×1400×2350	1700×1800	900×2100	1500	3650
		1.5				1500	3750
		1.6				1500	3750
		1.75				1500	3800
800	10	1.0	1200×1500×2350	1850×1900	900×2100	1500	4000
		1.5	1350×1400×2350			1500	4200
		1.6				1500	4200
		1.75				1500	4300
900	12	1.0	1300×1600×2350	1950×2000	900×2100	1500	4000
		1.5				1500	4200
		1.6				1500	4200
		1.75				1500	4300
1000	13	1.0	1100×2100×2350	1850×2500	900×2100	1500	4000
			1300×1700×2350	1950×2100	900×2100		
			1400×1600×2350	2050×2000	900×2100		
			1450×1550×2350	2100×1900	900×2100		
			1600×1400×2350	2250×1800	1000×2100		
		1.5	1100×2100×2350	1850×2500	900×2100	1500	4200
			1300×1700×2350	1950×2100	900×2100		
			1400×1600×2350	2050×2000	900×2100		
			1450×1550×2350	2100×1900	900×2100		
			1600×1400×2350	2250×1800	1000×2100		
		1.6	1100×2100×2350	1850×2500	900×2100	1500	4200
			1300×1700×2350	1950×2100	900×2100		
			1400×1600×2350	2050×2000	900×2100		
			1450×1550×2350	2100×1900	900×2100		
			1600×1400×2350	2250×1800	1000×2100		
		1.75	1100×2100×2350	1850×2500	900×2100	1500	4300
			1300×1700×2350	1950×2100	900×2100		
			1400×1600×2350	2050×2000	900×2100		
			1450×1550×2350	2100×1900	900×2100		
			1600×1400×2350	2250×1800	1000×2100		
1150	15	1.0	1500×1700×2350	2200×2100	1000×2100	1500	4100
		1.6				1600	4300
		1.75				1600	4300
		2.0				1800	4600
1250	16	1.0	1500×1900×2350	2200×2300	1000×2100	1500	4200
		1.6				1600	4400
		1.75				1600	4400
		2.0				1800	4600
1350	18	1.0	1500×2000×2350	2200×2400	1000×2100	1500	4200
		1.6				1600	4400
		1.75				1600	4400
		2.0				1800	4600
1600	21	1.0	1600×2100×2350	2300×2500	1300×2100	1500	4300
		1.6				1800	4500
		1.75				1800	4500
		2.0				2200	4600
		2.5				2800	4800
		3.0				3000	4800
2000	26	1.0	1800×2200×2350	2600×2600	1300×2100	1500	4300
		1.6				1800	4600
		1.75				1800	4600
		2.0				2200	4800



SLP-Machine-Room Technical Specification

Capacity (kg)	Persons	Speed (m/s)	Cabin size W×D(mm)	Shaft size W×D(mm)	Machine room size W×D(mm)	Door opening width (mm)	Pit depth (mm)	Overhead (mm)	Motor power (kw)
450	6	1.0	1000×1200	1600×1850	1600×1850	800	1400	3800	5.5
		1.6							7.5
		1.75							
630	8	1.0	1100×1400	1800×2100	1800×2100	900	1400	3800	6
		1.6							9.5
		1.75							11
800	10	1.0	1350×1400	1850×2100	1850×2100	900	1500	4000	7.5
		1.6							9.5
		1.75							9.6
		2.0			11				
		2.5			13.5				
		3.0			16.9				
1000	13	1.0	1600×1400	2100×2050	2100×2500	900	1500	4000	6.7
		1.6		10.7					
		1.75		11.7					
		2.0		13.5					
		2.5		16.9					
		3.0		20.2					
1250	16	1.0	1950×1400	2500×2200	3000×3700	1000	1500	4100	8.7
		1.6		13.9					
		1.75		14.9					
		2.0		17.5					
		2.5		21.3					
		3.0		25.5					
1350	18	1.0	1950×1500	2600×2350	3200×4000	1000	1600	4200	15.1
		1.6		16.1					
		1.75		16.1					
		2.0		17.6					
		2.5		23.1					
		3.0		27.7					
1600	21	1.0	1950×1750	2500×2550	3200×4000	1100	1500	4300	10.5
		1.6		16.5					
		2.0		20.7					
		2.5		27.5					
		3.0		32.7					
		4.0		43.6					
2000	26	1.0	2000×1900	2800×2700	3200×4000	1100	1500	4500	13
		1.6		20.7					
		2.0		26					
		2.5		34					
		3.0		41					
		4.0		51.3					



ATTENTION

- This catalogue is subject to change without notice.
- Copyright reserved by Austand Elevator Company.