

Elevator

ALAMEX

Ascending Together

www.alamex.com.tr

ELEVATOR SYSTEMS
ROBOTIC PARKING SYSTEMS
ESCALATOR MOVING WALKWAYS
TOUCHLESS TECHNOLOGY CABINS
DOORS SPARE PARTS ACCESSORIES

2024
Catalogue

ASCENDING
TOGETHER



THE ELLIES 2022

Best Supplier – Parts
Headquarters: Bloomfield,
Connecticut
Runner up: Alamex
Headquarters: Mexico City

ASCENDING TOGETHER





INDEX



04

ABOUT ALAMEX

- ▶ Why Choose Alamex
- ▶ Certificates
- ▶ International Presence

09

ELEVATORSYSTEMS

- ▶ Alamex Elevator
 - Traction Elevators
 - > MR
 - > MRL-L
 - > MRL-G
 - Hydraulic Elevators
 - > Cargo Elevators - Platform Elevators
 - > Duplex Villas Elevator
 - > Enclosed Type Platform
 - > Open Type Disabled Platform
 - Service Elevator

28

ROBOTIC PARKING SYSTEMS

- ▶ Car Lift Platform
- ▶ Car Stack
- ▶ Automated Parking System

32

ESCALATOR & MOVING WALKWAYS

- ▶ Moving Walkways
- ▶ Escalators

35

TOUCHLESS TECHNOLOGY

37

CABINS

- ▶ Standart Cabin
- ▶ Hospital & Freight Cabin
- ▶ Panoramic Cabin
- ▶ Ceiling Models
- ▶ Flooring Models
- ▶ Coating Models

56

DOORS

- ▶ Central 2 panel cabin doors
- ▶ Telescopic 2 panel cabin doors
- ▶ Telescopic 3 panel cabin doors
- ▶ Central 2 panel landing doors
- ▶ Telescopic 2 panel landing doors
- ▶ Telescopic 3 panel landing doors
- ▶ Swing Doors - Guillotine Door

64

SPARE PARTS & ACCESSORIES

- ▶ Control systems
- ▶ Elevator buttons
- ▶ Traction machines
- ▶ Spare parts

72

TECHNICAL SHEETS

ABOUT ALAMEX



We are a young and dynamic company, we began operations in Latin America in 2011, with more than 20 years of experience. At Alamex, we design top-quality lifting solutions with cutting-edge innovations.

Alamex is a company specialized in designing, developing, manufacturing, distributing, installing, and maintaining high-tech lifting solutions. We produce all types of elevator systems including passenger elevators, home elevators, platform elevators, dumbwaiters, construction elevators, cargo elevators, and more.

We have exports to more than 55 countries in Europe, North America, South America, Africa, Asia & Australia.

All our products are manufactured in accordance with the latest European Standards for Safety and Quality, which guarantees high durability with minimal maintainance.



Elevator Systems

- Passenger Elevator
- Home Elevator
- Platform Elevator
- Service Elevator (Dumbwaiter)
- Cargo Elevator



Parking Systems

- Car Lift Platform
- Car Stack
- Automated Parking Systems



Escalators & Moving Walkways

- Escalators
- Moving Walkways



20
YEARS
OF EXPERIENCE



WHY CHOOSE US



Lifting solutions from conceptualization and design to specify the installation and maintenance.



National and international certifications of compliance with the latest safety and quality standard.



24/7 customer support in 6 languages



CERTIFICATES

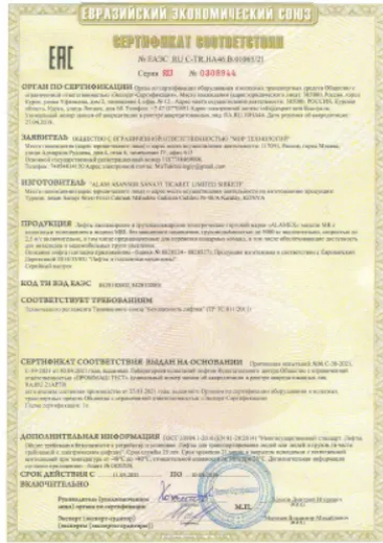


TYPE EXAMINATION CERTIFICATE

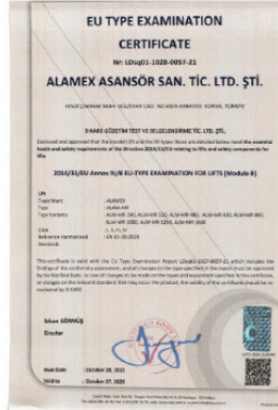
Issued by lifinstituut B.V.
 Certificate no. : NL22-400-1002-338-04 Revision no. :
 Description of the product : Mono-block integrated lift controller with STO
 Trademark : Elevadores AlameX
 Type no. : MINI-INTELLIGENT
 Name and address of the manufacturer : ALAMEX ELEVATOR
 Fevzi Çakmak Mah. İnönü Sanayi
 Sitesi Gülistan Cad. No:40/A
 Karatay/KONYA
 Name and address of the certificate holder : ELEVADESOR ALAMEX, S.A. DE C.V Av. Tihhuac 219, C.P. 09840, CDMX, Mexico
 Certificate issued on the following requirements :
 Lifts Directive 2014/33/EU
 Parts of EN 81-20:2020 and EN 81-50:2020
 Parts of EN 51-1:1998+A3:2009
 Test laboratory : EMC Test ve Kontrol Hizmetleri
 LVT Test Laboratuvarları
 SASTEK
 Date and number of the laboratory report : 24-03-2021
 20-245.80.01.1-03.21
 28-03-2021
 05-02-2021
 Date of type-examination : 21-04-2022
 Additional document with this certificate : Annex belonging to the type examination certificate no. NL22-400-1002-338-04 rev.
 Additional remarks : EN 81-50, clause 5.6, 5.8 and 5.15 (as well as EN 81-12+A3 Annex F.6, F.8 and F.6) examination and testing were included in the examination.
 Conclusion : See chapter 3 of the annex belonging to this type-examination certificate for additional conditions.
 The product specified meets the requirements referred to in this certificate taking into account any additional remarks mentioned above.

Amsterdam : 21-04-2022 ing. A.J. van Ommen
 Date : 08-04-2026
 Valid until : International Business Manager
 Certification decision by

lifinstituut B.V. | Buitelkwaliteitscentrum 181 | P.O. Box 30077 | 1020 MA Amsterdam Netherlands | www.lifinstituut.com
 Registered at the KvK under number 34157253



Devices For Locking Landing Doors



ALAMEX MR





INTERNATIONAL PRESENCE



Thanks to our professional team, we could improve our product quality and develop new technologies to the extend that we became internationally well-known for our unique products and services.

Our exports extends internationally, currently to more than 55 countries in 5 continents around the world.

We also provide a 24/7 customer support in 6 languages.



Barbados

Canada

Costa Rica

Guatemala

Mexico

Panama

The Salvador

USA

Colombia

Paraguay

Algeria

Egypt

Ethiopia

Kenya

Libya

Mauritania

Morocco

Mozambique

Tunisia

Zanzibar

Belarus

Danimark

Greece

Italy

Netherlands

Romania

Russia

Slovakia

Ukraine

Armenia

Bahrain

Dubai

Azerbaijan

Georgia

Iraq

Jordan

Kazakhstan

Kuwait

Lebanon

Oman

Palestine

Philippines

Qatar

Saudi Arabia

Syria

Turkmenistan

UAE

Australia



**ELEVATOR
SYSTEMS**

ASCENDING
TOGETHER

ALAMEX ELEVATOR

Since its foundation, Alamex's main policy is to provide the best quality lifting systems and all products are manufactured in accordance with the latest European Standards for Quality and Safety, which guarantees high quality and durability with minimal maintenance.



High quality products with warranty againsts manufacturing defects up to 5 years



Reduction in installation time and cost.



Unique elevator design according to the required preferences.



Variety of cabin models & operation panels.



Security processes to ensure that the system is 100% secure.



Minimal need for mainainance

TRACTION ELEVATOR

This type of elevators, a counterweight system is used, achieving a highly efficient lifting process. It is used with medium and high speed equipment, the use of a counterweight helps to reduce the weight that the tractor unit must drag, thus reducing the power required to raise the cabin.

According to their functionality and structure, they are classified as follows:

- MR • MRL-L • MRL-G
- Hydraulic Elevator
- Hydraulic Cargo Elevator
- Hydraulic Platform Elevator
- Enclosed Elevator System
- Cabin - Telescopic closed platform
- Open Platform Lift
- Service Elevator



TRACTION ELEVATOR - MR

The Machine-Room (MR) traction elevator has a machine room above the hoistway, so that the machinery and the equipments are in a separate space from the bucket, making its maintenance much easier.

If we divided the spaces necessary for the installation of an elevator into parts, we could group them into three main parts:

Machine Room

It is one of the most important areas, as it contains the control panel, the traction machine and the speed regulator.

Overhead

The area from the top of the upper finished floor to the nearest overhead obstruction within the shaft

Pit

The depression below the surface of the lowest landing that allows the elevator floor to be level with the floor of the lowest landing

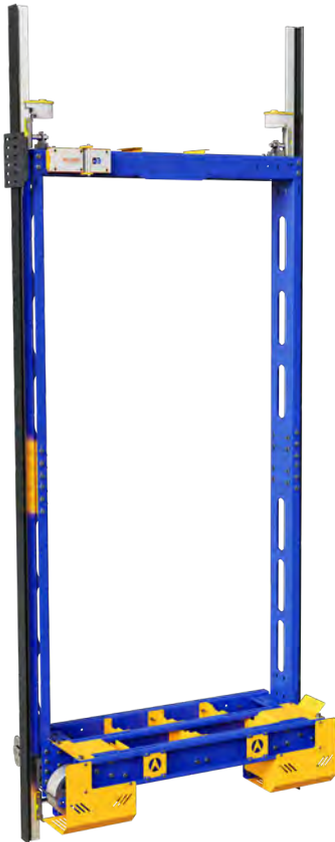


TRACTION

ELEVATOR - MRL- L

This system has important advantages from an architectural point of view, since we can avoid the classic machine room and thus obtain a better use of the spaces at the time of installation and thus save it for other purposes.

The traction machine is located inside the cube, while the control is installed on a panel located on the last upper level, next to the elevator door.



MRL-L: Cabin chassis model



TRACTION

ELEVATOR - MRL- G

It features a compact, quiet, gearless, and highly energy efficient permanent magnet technology machine. The reduced weight and the flexibility of the system make it possible to use a more compact machine that optimizes the occupation of space with a more efficient engine, without oil changes, with minimum need for maintenance and therefore more ecologically advantageous.

MRL-G: Cabin chassis model G.

HYDRAULIC ELEVATOR

The increase in demand in the European market during the last decade, in combination with the flexibility of the new European regulations, guided Alamex towards the design, certification and supply of hydraulic lifts.

The power module is the most comfortable option from an architectural point of view, since it can be located in the lower or basement part of the building.



Travel from 12 to 15 meters.



Smooth and quiet operation.
Easily adapts to tight spaces.



In the event of a power outage, it has an alternative system that allows reaching the closest level, allowing the safe exit of passengers.



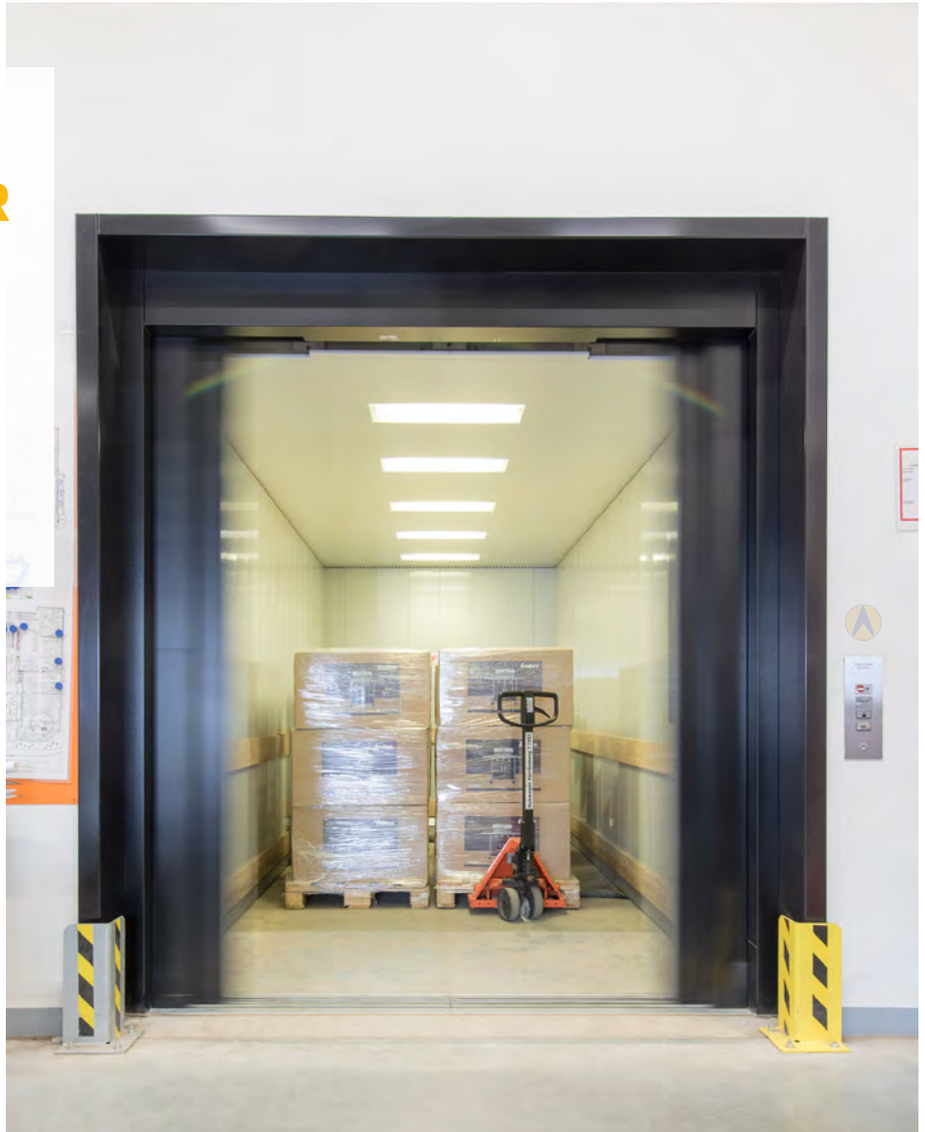
Energy consumption only on the rise.
On the way down, use gravity without the need to consume.



low-cost installation and maintenance prices.
Fewer number of components.

HYDRAULIC CARGO ELEVATOR

It is suitable for use in industrial facilities and warehouses. The flexibility in dimensions and capacities make it adaptable for any special requirement.



Manufactured in accordance with machinery directive 2006/42 / EC and EN-81.



Pre-assembled in rigid steel structure.



Available with platform, half cab, or full cab



Minimum requirements in bucket depth and machine room.



Capacity from 200 to 5,000 Kg.



Maximum speed of 0.6 m / s

HYDRAULIC ELEVATOR PLATFORM ELEVATOR

At Alamex we present a new lifting solution for limited spaces, where the dimensions of some architectural space are not possible to place a conventional elevator, giving rise to the flexibility and easy installation of a home lift.

The great advantages of the home lift is that it optimizes the available spaces in new or existing buildings, having minimal electrical consumption, an avant-garde design and easy installation.



Minimum requirements in bucket depth and machine room.



Capacity from 200 to 5,000 Kg.



Maximum speed of 0.6 m / s



Manufactured in accordance with machinery directive 2006/42 / EC and EN-81.



Pre-assembled in rigid steel structure.



Available with platform, half cab, or full cab

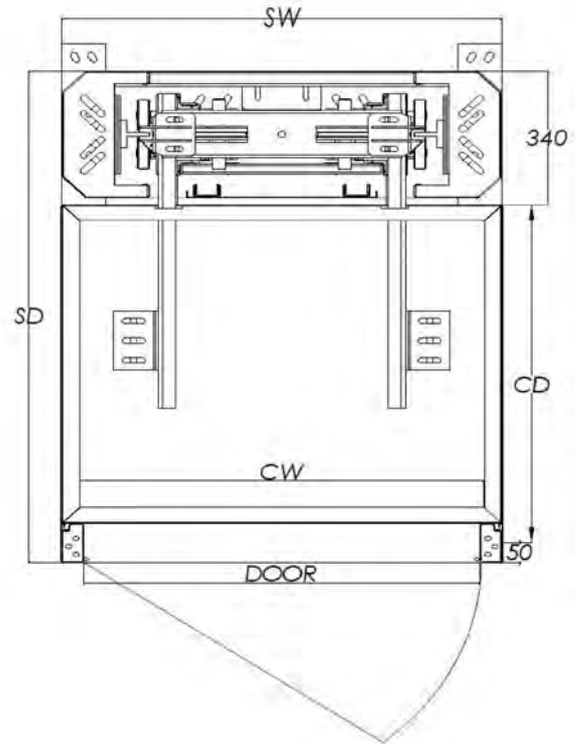




DUPLEX VILLAS ELEVATOR



Easy and trouble-free installation in any area as it does not require a pit



EXPLANATION

- It is a compact product
- Does not require significant structural changes in the location where it will be installed
- Your Home, Office etc. It can be installed anywhere.
- Thanks to sensitive sensors on the cabin floor and ceiling, it does not cause any narrowing in space
- When there is a power cut, it will automatically go down to the ground floor with the UPS system
- Voice announcement system notifies cabin movement





TECHNICAL SPECIFICATIONS

DUPLEX VILLAS ELEVATOR

NUMBER OF STOPS	2 to 5.
TRAVEL DISTANCE	Maximum 15 meters (Max).
DRIVE SYSTEM	Hydraulic, Screw Column
MAXIMUM LOAD CAPACITY	Up to 400 kilograms.
TRAVEL SPEED	0.15 m/s.
PAINT	Options of Stainless Steel or specified color (RAL).
SAFETY EQUIPMENT	Parachute Brake.
DOOR	Glass, Painted RAL, Automatic or Manual
PIT DEPTH	Minimum 50 mm.
INTERCOM	Communication System.
Announcement System.	With Desired Language Option
EMERGENCY RESCUE SYSTEM	Backup system (UPS) for rescue, Manual Valve.
POWER OPTIONS	220-230 volts (Single Phase), 380-400 volts (Three Phase).



DUPLEX VILLAS ELEVATOR

DOOR	SD	SW	PD	PW	N. OF PERSONS	CAPACITY
600 mm	990 mm	700 mm	600 mm	600 mm	1 Persons	150 kg
650 mm	1040 mm	750 mm	650 mm	650 mm	2 Persons	180 kg
700 mm	1090 mm	800 mm	700 mm	700 mm	2 Persons	220 kg
750 mm	1140 mm	850 mm	750 mm	750 mm	3 Persons	250 kg
800 mm	1190 mm	900 mm	800 mm	800 mm	3 Persons	300 kg
850 mm	1240 mm	950 mm	850 mm	850 mm	4 Persons	300 kg
900 mm	1290 mm	1000 mm	900 mm	900 mm	4 Persons	400 kg

ELEVATOR STRUCTURE COLOR



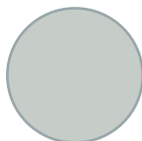
RAL 7012



RAL 7016



RAL 7032



RAL 7035



RAL 9005



RAL 9016

GLASS CLADDING COLOR OPTIONS



Transparant Glass



Blue Glass



Fume Glass



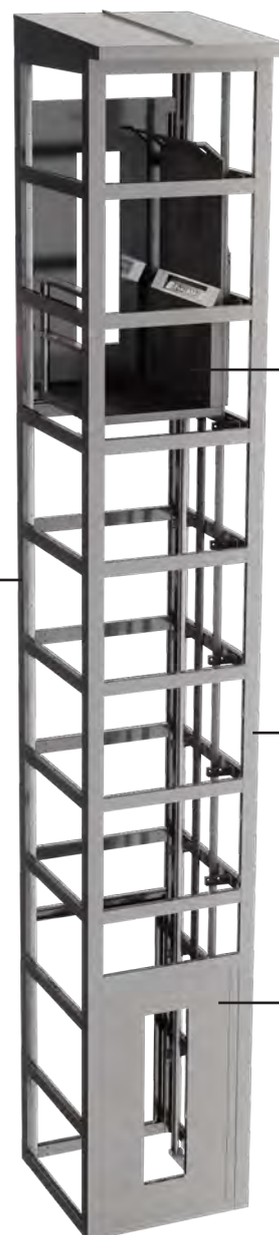
Bronze Glass

ELEVATOR STRUCTURE TYPE

RAL Paint

DOOR TYPE

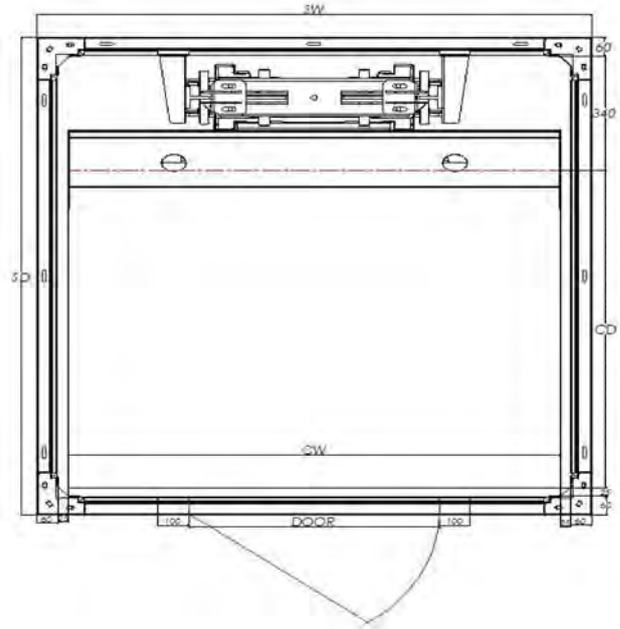
- Swing Automated Door
- Telescopic Door
- Manual Door



ENCLOSED TYPE PLATFORM (DISABLED) PLATFORM



Easy and trouble-free installation in any area as it does not require a pit



EXPLANATION

- It has a wide place.
- It is produced in compliance with the regulations of 2006/42/AT and it is introduced into the market with CE mark.
- The traction system can be implemented using hydraulic technology or endless screw technology.
- It can be used safely indoors and outdoors.
- Thanks to not requiring a pit, it can be easily and smoothly installed in any area.
- No major structural changes are needed.
- It can be used in both open and closed spaces.
- It offers options for automatic and semi-automatic doors.





TECHNICAL SPECIFICATIONS

DUPLEX VILLAS ELEVATOR

NUMBER OF STOPS	2 to 5 stops
TRAVEL DISTANCE	Maximum 15 meters.
TRACTION SYSTEM	Hydraulic, Screw
LOAD CAPACITY	Up to 500 kg
SPEED	0.15-0.30 m/s
COATING	Stainless steel/RAL colors option
SAFETY EQUIPMENT	Parachute Brake.
DOOR	Glass, RAL painted, semi-automatic, fully automatic
PIT DEPTH	Minimum 50 mm.
INTERCOM	Communication System.
VOICE ANNOUNCEMENT SYSTEM	With the option to select desired language, EMERGENCY RESCUE UPS System, Manual Valve.
EMERGENCY RESCUE SYSTEM	Backup system (UPS) for rescue, Manual Valve.
POWER OPTION	SINGLE PHASE 220-230 V THREE PHASE 380-400 V



ENCLOSED TYPE PLATFORM (DISABLED) PLATFORM

DOOR	SD	SW	PD	PW	N. OF PERSONS	CAPACITY
600 mm	1290 mm	970 mm	800 mm	800 mm	3 Persons	225 kg
700 mm	1390 mm	1070 mm	900 mm	900 mm	4 Persons	320 kg
800 mm	1490 mm	1170 mm	1000 mm	1000 mm	5 Persons	375 kg
900 mm	1590 mm	1270 mm	1100 mm	1100 mm	6 Persons	450 kg

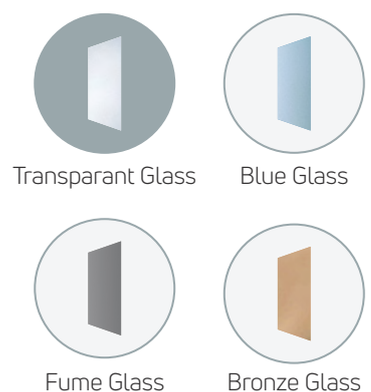
ELEVATOR STRUCTURE COLOR



ELEVATOR STRUCTURE TYPE

RAL Paint

GLASS COLOR OPTIONS



DOOR TYPE

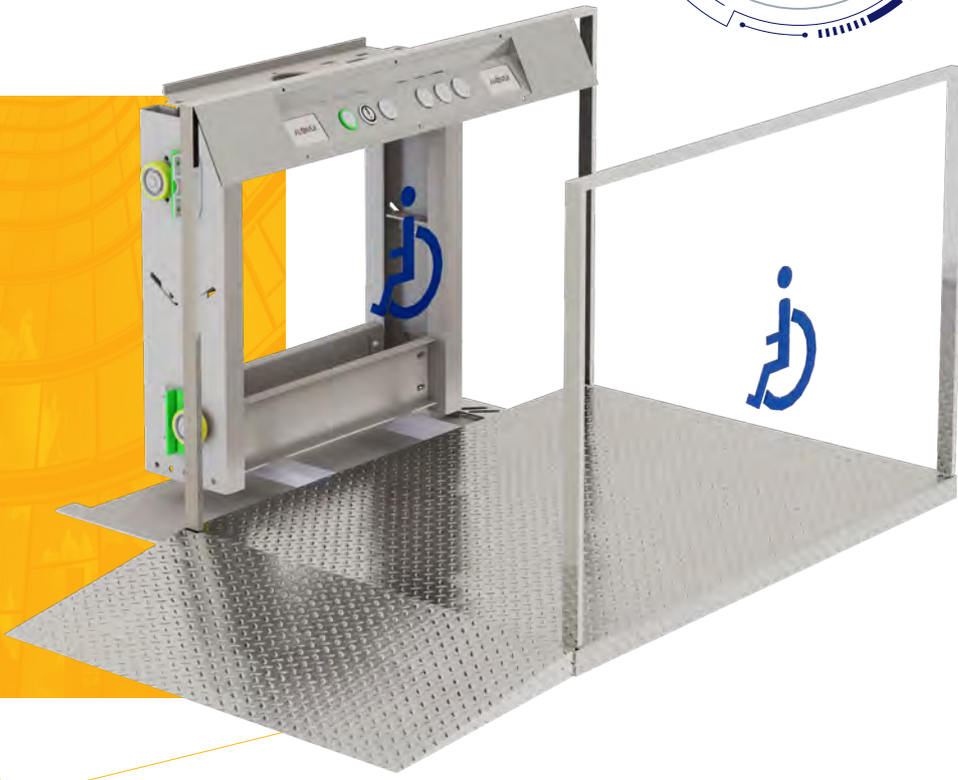
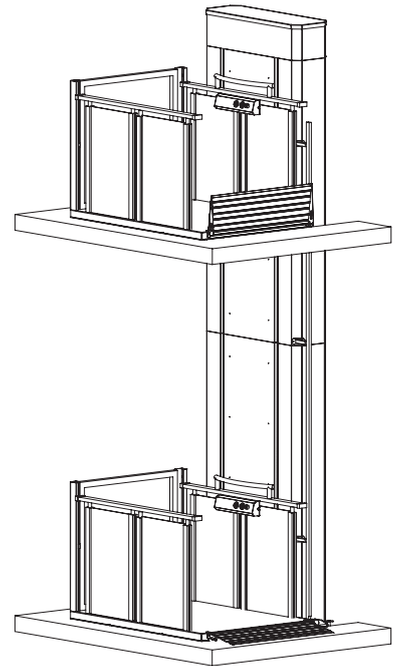
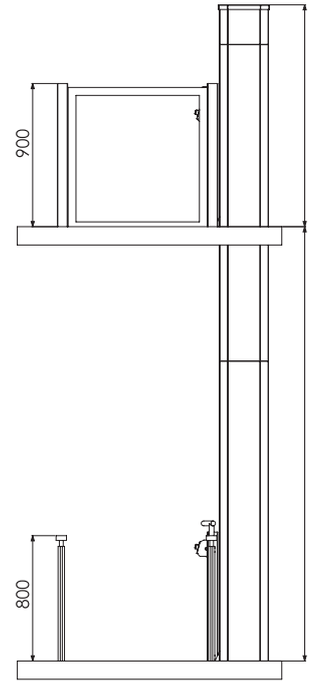
- Swing Automated Door
- Telescopic Door
- Manual Door



OPEN TYPE
DISABLED PLATFORM



User and environmental safety is kept at the highest Level



EXPLANATION

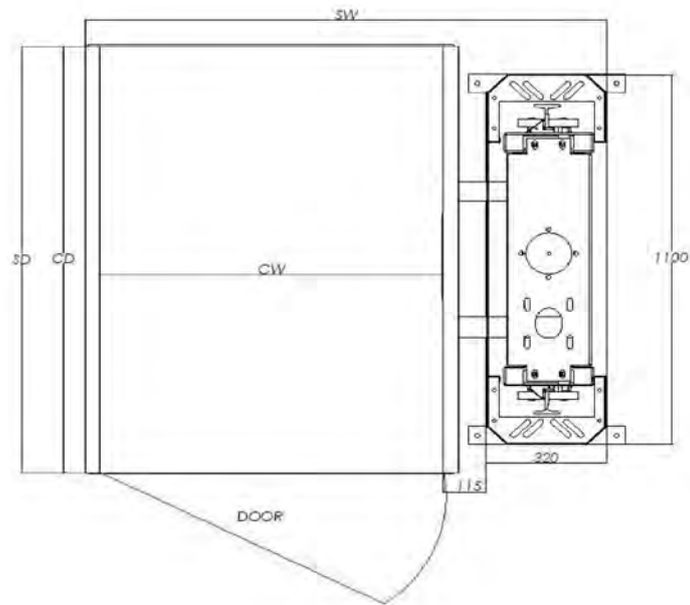
- It is a stylish model with double-sided carrier columns and attaches great importance to security.
- It can be used safely indoors and outdoors.
- Its outer coating consists of stainless material.
- Does not require a shaft.





TECHNICAL SPECIFICATIONS

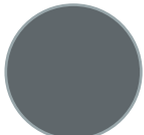
DOOR	SD	SW	PD	PW	CAPACITY
800 mm	1200 mm	1290 mm	1200 mm	800 mm	300 kg
850 mm	1200 mm	1340 mm	1250 mm	850 mm	300 kg
900 mm	1400 mm	1540 mm	1300 mm	900 mm	300 kg



**OPEN TYPE
DISABLED PLATFORM**



**ELEVATOR
STRUCTURE COLOR**



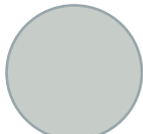
RAL 7012



RAL 7016



RAL 7032



RAL 7035



RAL 9005



RAL 9016

**GLASS COLOR
OPTIONS**



Transparent Glass



Blue Glass



Fume Glass



Bronze Glass

**ELEVATOR
STRUCTURE TYPE**

RAL Paint

**DOOR
TYPE**

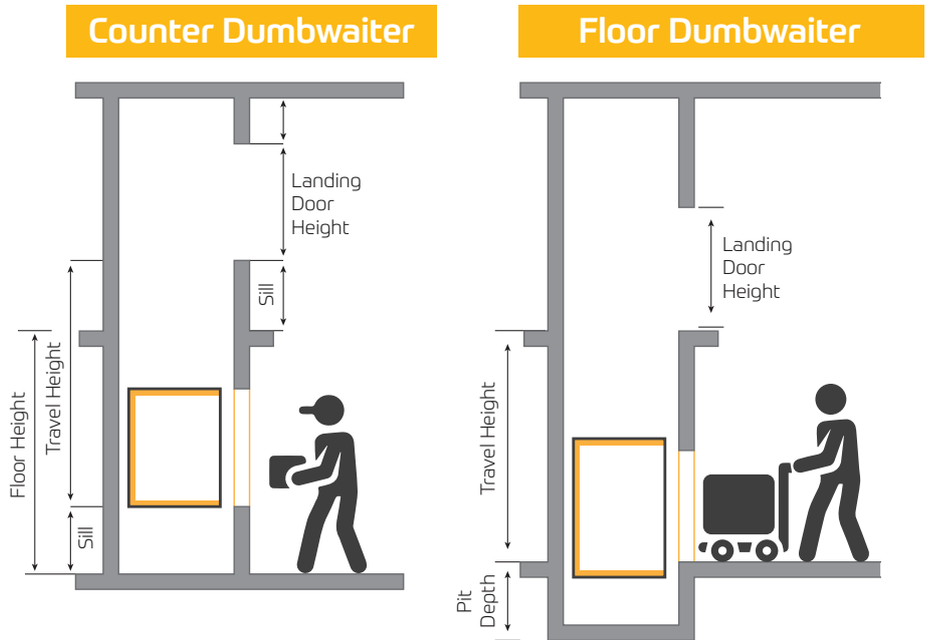
- Swing Automated Door
- Telescopic Door
- Manual Door



TRACTION ELEVATOR **SERVICE ELEVATOR**

It is a small service traction elevator with or without a machine room for small capacities.
It is suitable for service jobs such as libraries, restaurants, hotels, department stores or residential.

SERVICE ELEVATOR GUILLOTINE DOOR



Manufactured in accordance with the machinery directive 2006/42 / EC and EN-81.



Capacity from 100 to 300 Kg.



Travel up to 30 meters (10-15 stops approximately).
Capacity: 300 Kg.

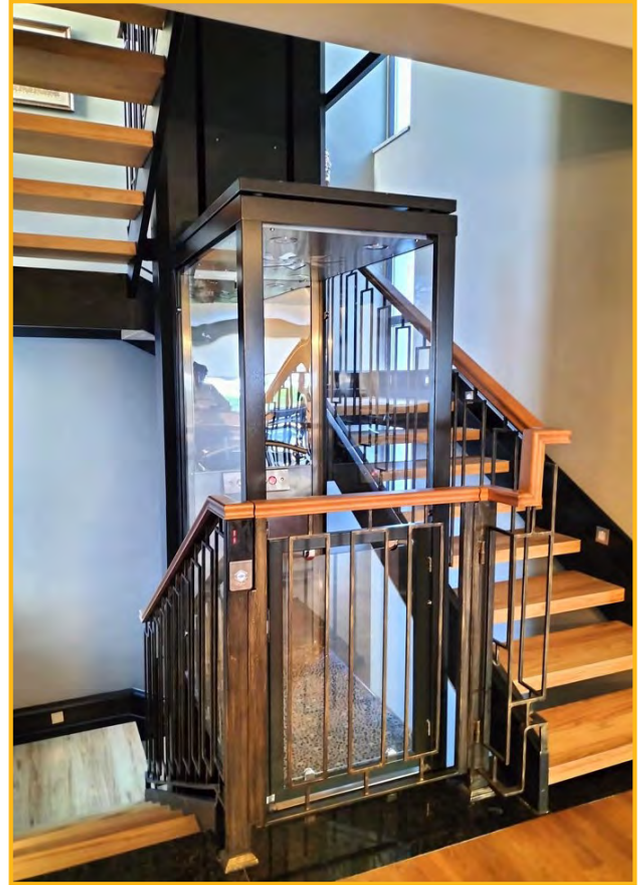


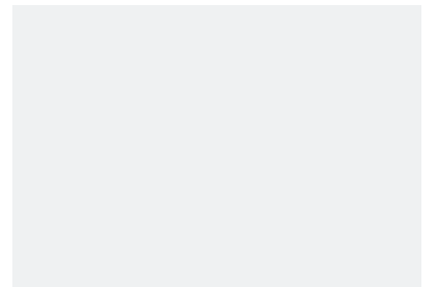
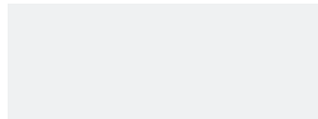
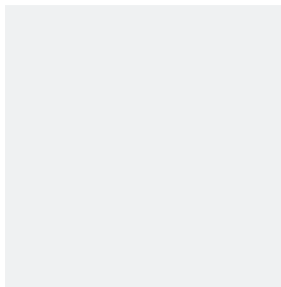
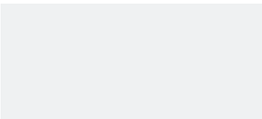
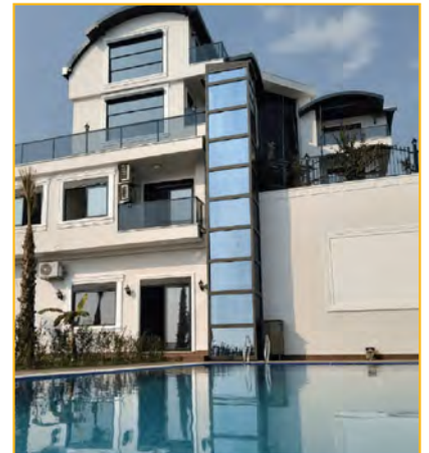
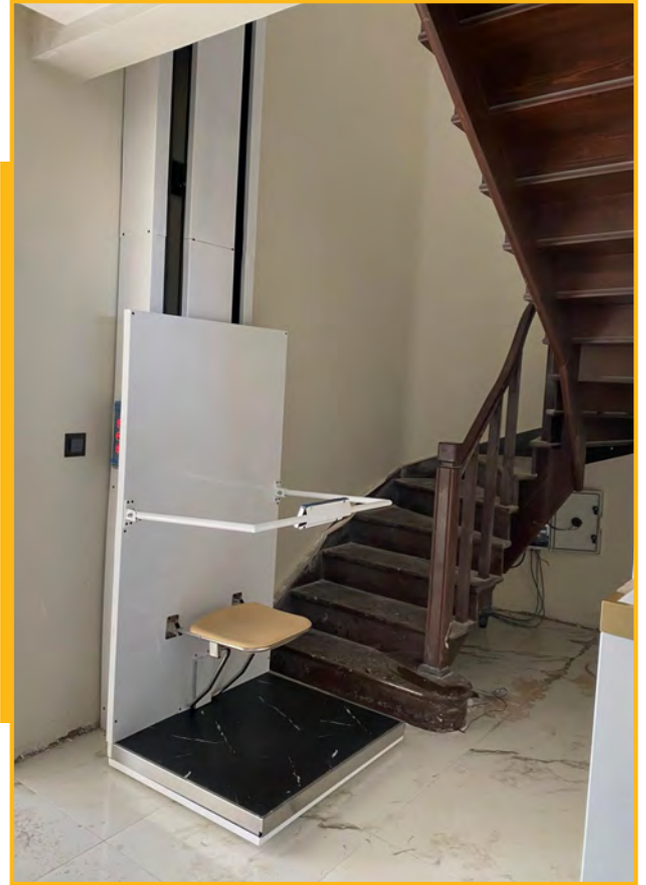
Smooth and quiet operation.
Quick and easy installation.

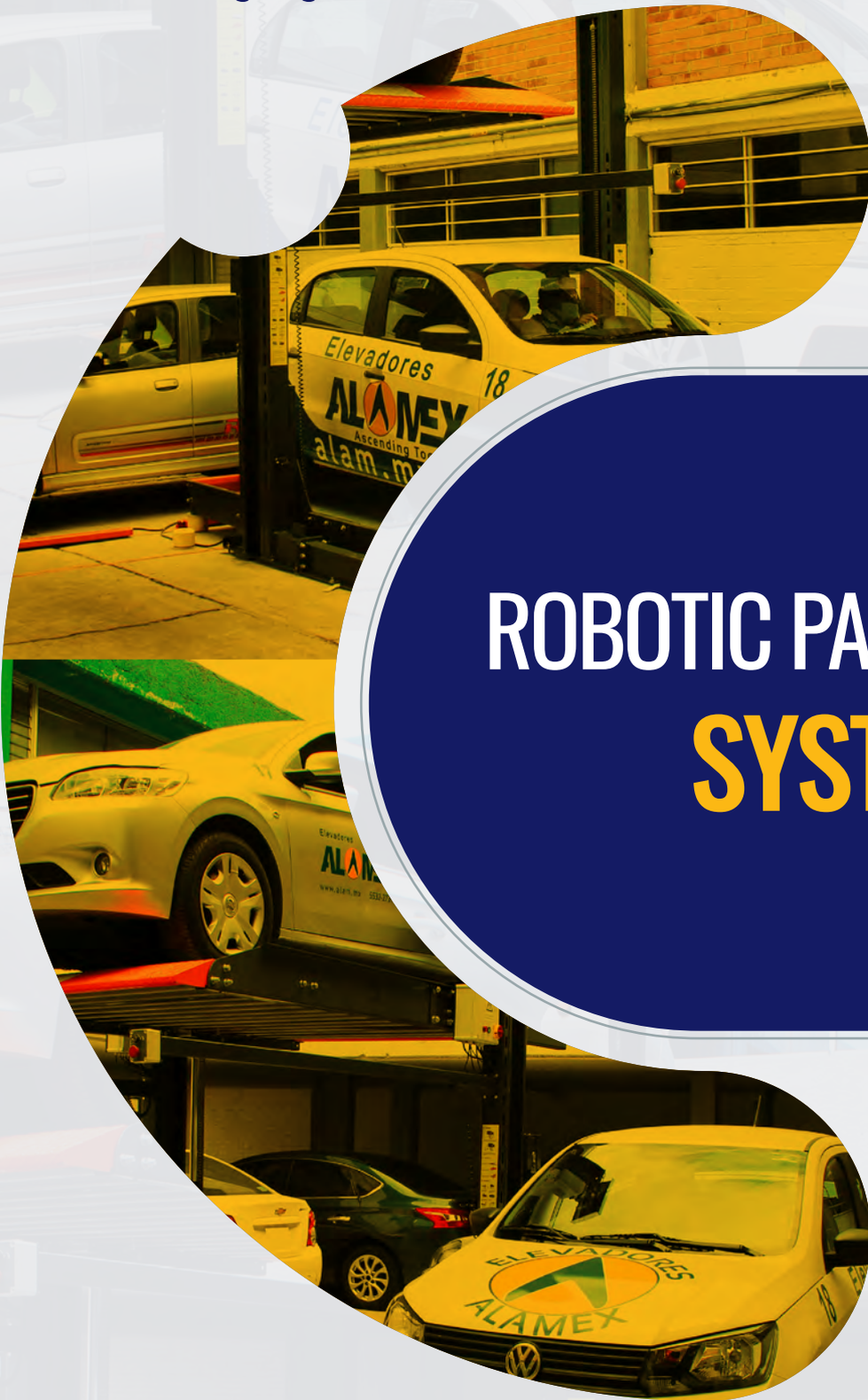


Minimum machine room space.
No need for a pit.



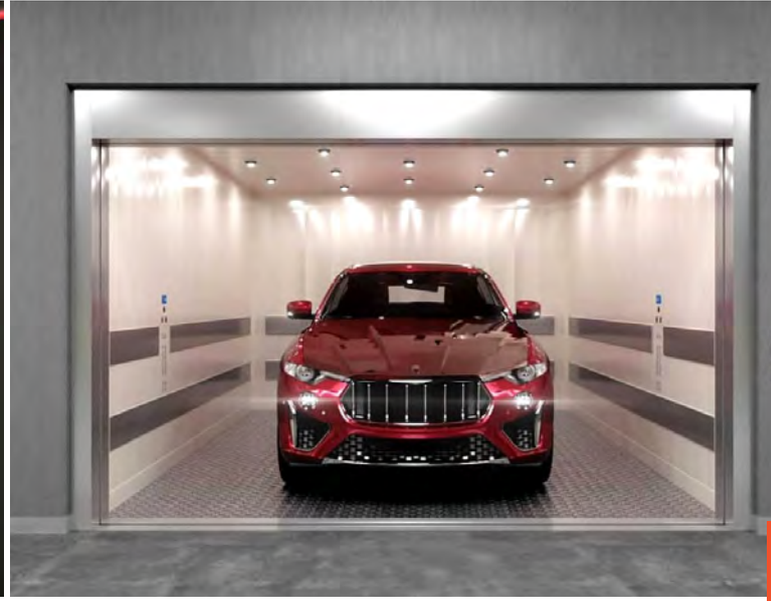






ROBOTIC PARKING SYSTEMS

ASCENDING
TOGETHER



Alamex has joined the growing automatic parking systems market with the aim of providing complete automatic parking solutions, increasing parking possibilities and optimizing spaces.

CAR LIFT PLATFORM

Car lift platforms have cabins made of materials such as cold rolled steel or epoxy coating; used in accordance with the project design.

These can lift platforms can be used in industrial spaces, forklifts and / or tower parking lots.



Maximum load capacity of 5,000 Kg.
Maximum lifting speed of 6 cm / s.



4 meter travel.
Security mechanism.



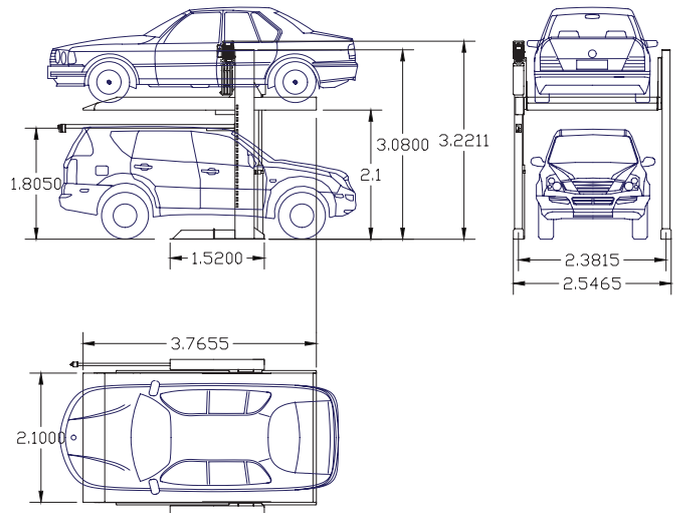
Easy
installation.

CAR STACK

Car stacks are elevators whose main function is to park cars at different heights.

These types of elevators are very useful in buildings, homes, shopping centers or workshops that do not have sufficient parking spaces.

Alamex Car Stacks enable 2 or more cars to be parked in the area of a single car space by raising or lowering one vehicle so subsequent vehicles may be parked above or below it.



Type	1123	
Parking vehicles	2	
Single vehicles weight	2300kg	
Parking vehicles	2	
Size of car	Length	5000mm
	Width	1850mm
	Height	1550mm-2000m
Pump motor	2,2kw	
Lifting speed (seconds)	<55	
Electricity	380V 60 Hz 3 phases or 220V 60 Hz 2 phases	
Projection Mode		
Ratio	1:1	

AUTOMATED PARKING SYSTEM

It is a smart system aims at promoting maximum user comfort, reducing maneuvers and the space required for parking by increasing the parking space capacity.

It can be classified as an efficient anti-theft system, since it prevents the transit of people in the space where the vehicles are parked. There is a wide variety of systems, from the simplest with transfer and lifting platforms, to the most advanced fully robotized systems



Multiple parking spaces, using the maximum available height of the building.



Low installation cost. Minimal construction preparation.



Increase the parking space.



Security photocell option. Complete safety tray option.



Ideal for limited spaces.



Reduce pollution.



ESCALATOR & MOVING WALKWAYS

ASCENDING
TOGETHER

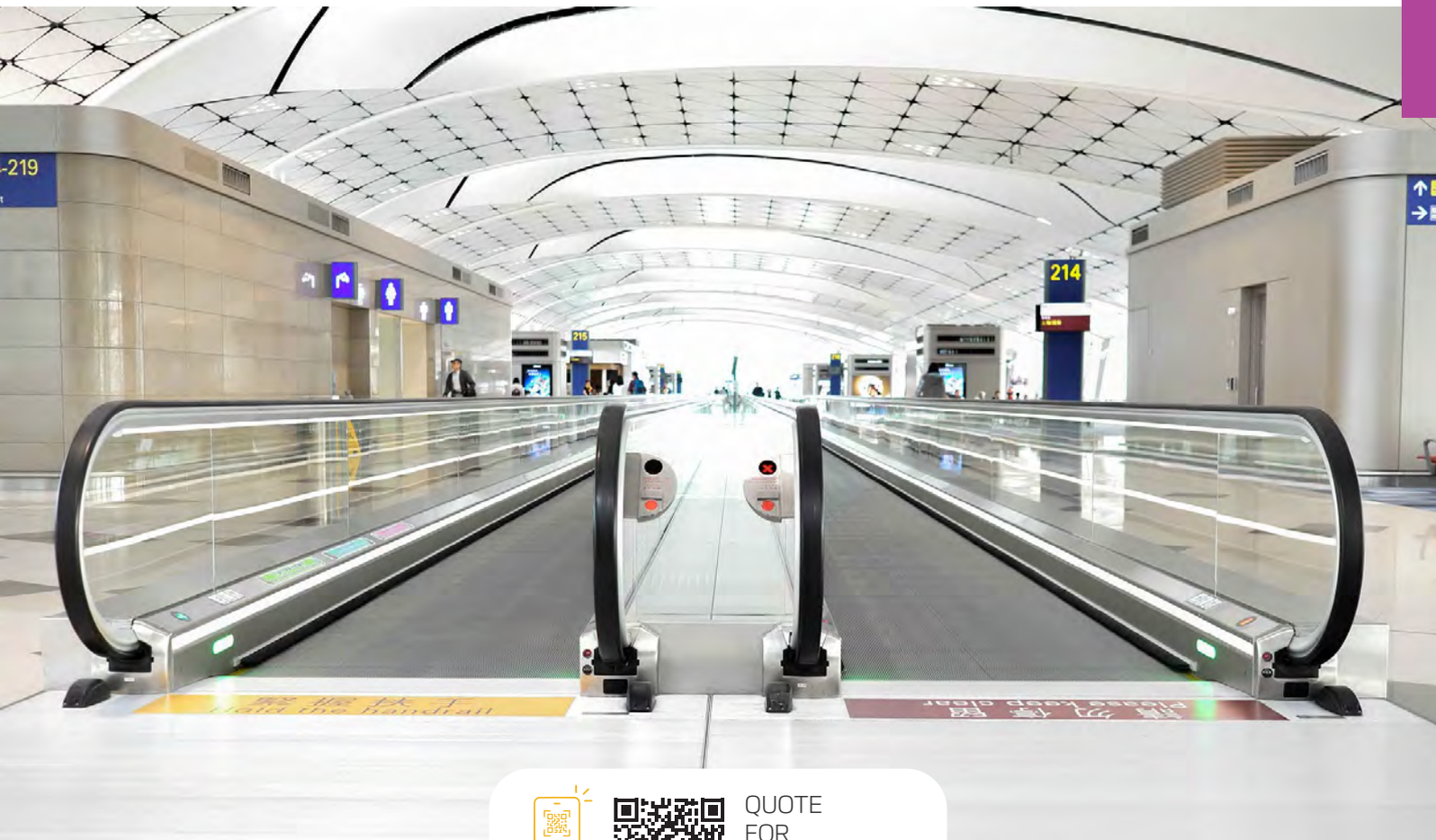


MOVING WALKWAYS

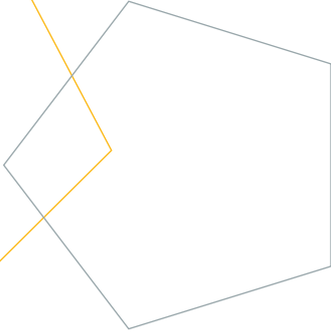
Alamex offers indoor and outdoor high- and low-traffic mobility systems.

Alamex moving sidewalks have smart modes of operation, which allow for economical operation and maintenance.

With the safety of users in mind, our moving sidewalks are made of non-slip materials. They have an exceptional aesthetic in the market, as well as led lighting to improve the design of projects.



QUOTE
FOR
MOVING
WALKWAYS



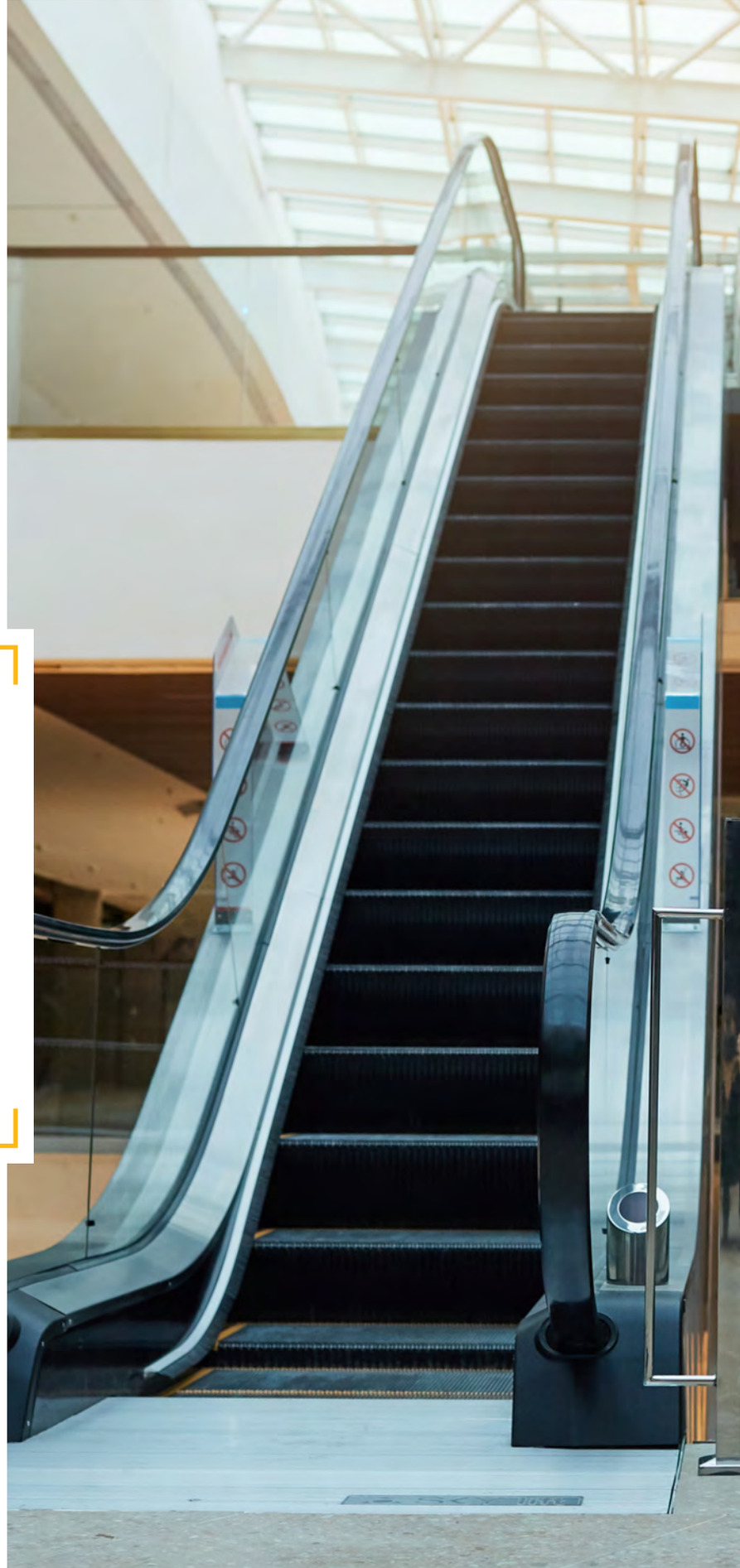
ESCALATORS

We supply high-tech moving stairways and sidewalks that work in very demanding areas, with high demand and heavy traffic, such as airport terminals, metro stations and shopping centers.

These displacement systems are designed to provide comfort and safety to users. To make energy use more efficient and extend its life cycle, its design is manufactured to the EN - 115 quality standard that guarantees operation with minimal friction, vibration and noise.



QUOTE
FOR
ESCALATORS



TOUCHLESS TECHNOLOGY

* Enter the QR code to learn more about Alamex Touchless technology



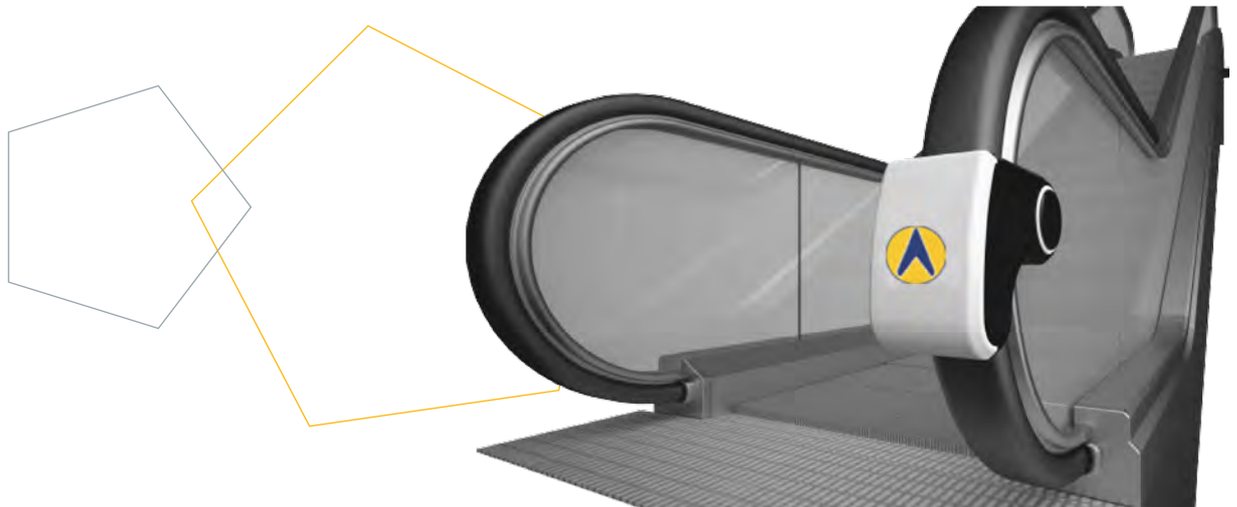
At Alamex we are aware that the way of interacting with other people and the environment is changing, that is why we offer solutions that care about the hygiene and well-being of everyone.

UVC STERILIZATION LAMP FOR HANDRAILS



Designed to completely eliminate bacteria and viruses on escalators and moving walks. Its function is peaceful and silent, allowing disinfection and purification in real time.

Ultraviolet light has a 99% sterilization rate, eliminating the transmission of viruses and bacteria.



BENEFITS OF MODERNIZATION



Safety

At Alamex we make sure that the elevator complies with current safety regulations. In the elevator redesign process, we provide a wide range of safety options to ensure that the system is 100% safe.



Accessibility

Alamex cabins are durable and various. The elevator is guaranteed to meet the all types of needs and ensures better access for people with special needs.



Economic

Modernization provides long-term benefits. An elevator upgraded with new technology can operate in standby mode during idle intervals or with little traffic. For example, the cabin lighting and air fan automatically turn off when not in use, it also uses efficient LED lighting to minimize energy consumption.



Longer Lifespan

Travel quality is improved with smoother acceleration as well as quiet operation. These are the most important attributes that result from the modernization process. By placing the most technologically advanced components, Alamex is able to increase the lifespan of an elevator.





CABIN
MODELS

ASCENDING
TOGETHER

CLX-S 201



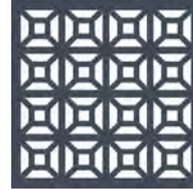
Coating



Stainless Steel



Ceiling

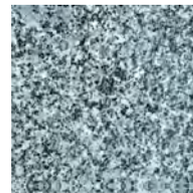


LV - 40

PROPERTIES

Back Wall	Full Mirror
Ceiling	Laser Cutting Stainless
Floor	Natural Granit
Accessories	Mirror Stainless
Handrail	Chrome Stainless Nickel
Side Wall	Stainless

Floor



Grey Granite



CLX-S 202



CLX-S 203



CLX-S 204



CLX-S 205



CLX-S 101

Ceiling



LV - 47

PROPERTIES

Back Wall	Full Mirror
Ceiling	Laser Cutting Stainless
Floor	Natural Granit
Accessories	Gold Stainless
Handrail	Chrome Stainless Nickel
Side Wall	Decorative Stainless Steel



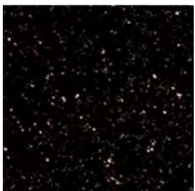
Coating



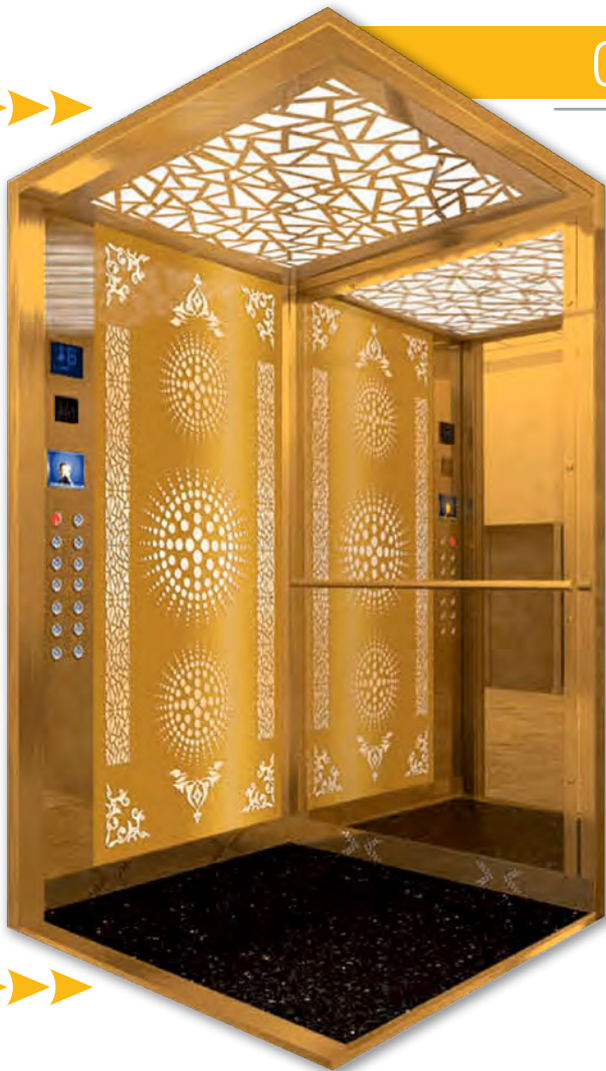
C103 - Gold



Floor



Star Galaxy



CLX-S 102



CLX-S 103



CLX-S 104



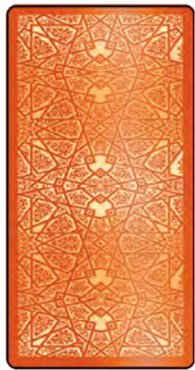
CLX-S 105



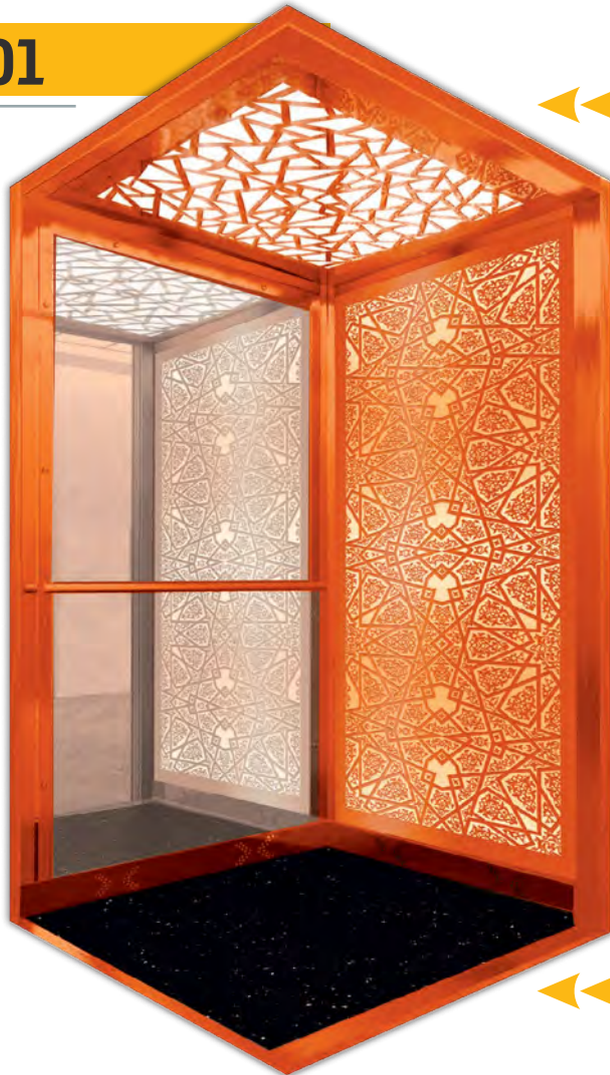
CLX-S 301



Coating



Natural Stone



Ceiling



LV - 47

PROPERTIES

Back Wall	Full Mirror
Ceiling	Laser Cutting Stainless
Floor	Natural Granit
Accessories	Copper Stainless
Handrail	Chrome Stainless Nickel
Side Wall	Decorative Stainless Steel

Floor



Star Galaxy



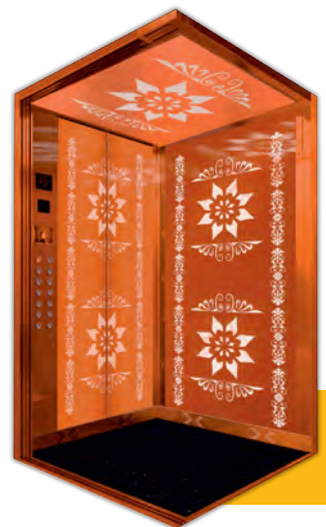
CLX-S 302



CLX-S 303



CLX-S 304



CLX-S 305

CLX-G 101

Ceiling



LV - 102

PROPERTIES

Back Wall	Full Mirror
Ceiling	Laser Cutting Stainless
Floor	Glass
Accessories	Gold Stainless
Handrail	Chrome Stainless Nickel
Side Wall	Decorative Glass



Coating



Glass



Floor



Printed Glass



CLX-G 102



CLX-G 102



CLX-G 104



CLX-G 105





CLX-G 201



CLX-G 202



CLX-G 203



CLX-G 204



CLX-G 206



CLX-G 207



CLX-G 301



CLX-G 302



CLX-G 401

Ceiling



LV - 20

PROPERTIES

Back Wall	Full Mirror
Ceiling	Laser Cutting Stainless
Floor	Laminate Printed Glass
Accessories	Gold Stainless
Handrail	Chrome Stainless Nickel
Side Wall	Laminate Printed Glass



Coating



Printed Glass

Floor



Printed Glass



CLX-G 402



CLX-G 403



CLX-G 404



CLX-G 405



CLX-L 101



Ceiling



LV - 21

PROPERTIES

Back Wall	Full Mirror
Ceiling	Laser Cutting Stainless
Floor	Laminate Glass Natural Granit
Accessories	Gold Stainless
Handrail	Chrome Stainless Nickel
Side Wall	Laminate

Floor



Bianco Perla



CLX-L 102



CLX-L 103



CLX-L 104



CLX-L 105



Ceiling



LV - 41

CLX-M 101

PROPERTIES

Back Wall	Full Mirror
Ceiling	Laser Cutting Stainless
Floor	Laminate Glass Natural Granit
Accessories	Gold Stainless
Handrail	Chrome Stainless Nickel
Side Wall	Laminate



Coating



Natural Stone



Floor



Star Galaxy



CLX-M 202



CLX-M 203



CLX-M 204



CLX-M 205

HOSPITAL & FREIGHT CABIN



Hospital
Cabin



CLX-Y
101



PROPERTIES



- 1.5 mm sheet metal cabin wall.
- AISI 304 quality stainless steel.
- Both internal & external stainless steel coating.
- All parts are laser cut.
- Easy assembly structure.
- Technical bends for extra strength.
- Various floor & ceiling options.
- • Designed and manufactured on request in accordance with the application needs.



Freight
Cabin



CLX-Y
102





PANORAMIC CABIN



Square
Panoramic
Cabin



CLX-P
101



Round
Panoramic
Cabin

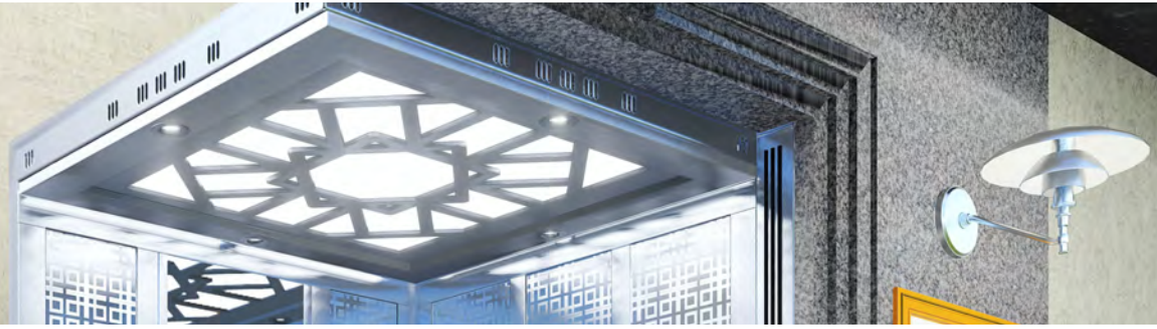


CLX-P
102

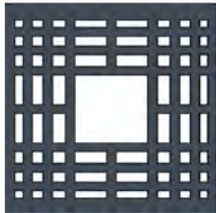
PROPERTIES

- 1.5 mm sheet metal cabin wall.
- AISI 304 quality stainless steel.
- Both internal & external stainless steel coating.
- All parts are laser cut.
- Easy assembly structure.
- Technical bends for extra strength.
- Car in stainless steel with curved or straight glass panoramic rear wall

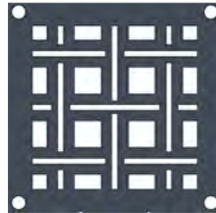




LV-01



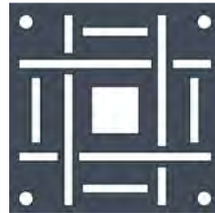
LV-02



LV-03



LV-04



LV-05



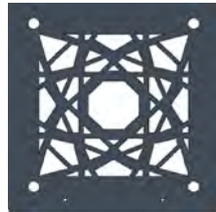
LV-06



LV-07



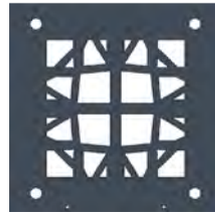
LV-08



LV-09



LV-10



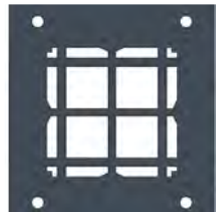
LV-11



LV-12



LV-13



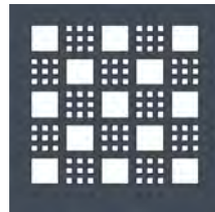
LV-14



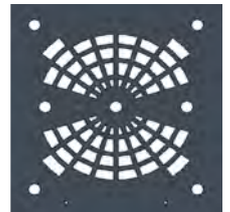
LV-15



LV-16



LV-17



LV-18



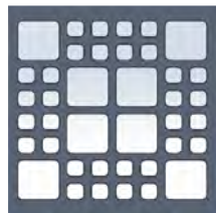
LV-19



LV-20



LV-21



LV-22



LV-23



LV-24



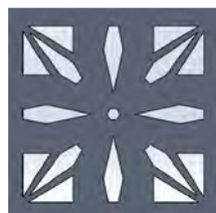
LV-25



LV-26



LV-27



LV-28



LV-29



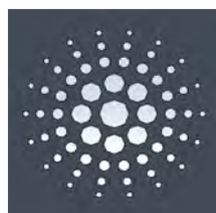
LV-30



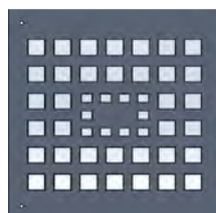
LV-31



LV-32



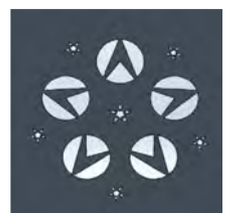
LV-33



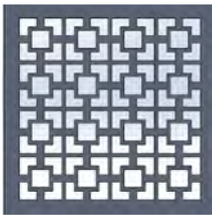
LV-34



LV-35



LV-36



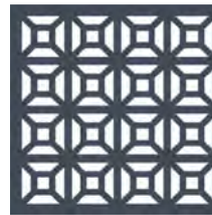
LV-37



LV-38



LV-39



LV-40



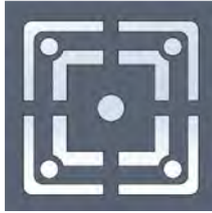
LV-41



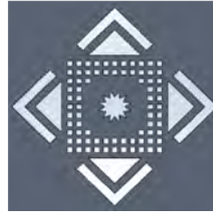
LV-42



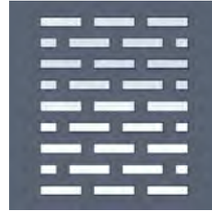
LV-43



LV-44



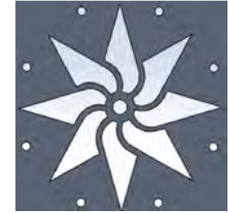
LV-45



LV-46



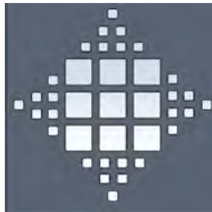
LV-47



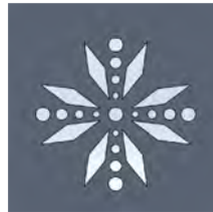
LV-48



LV-49



LV-50



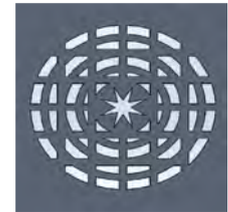
LV-51



LV-52



LV-53



LV-54



LV-55



LV-56



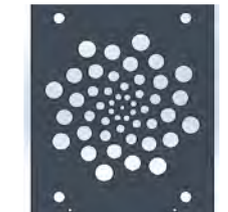
LV-57



LV-58



LV-59



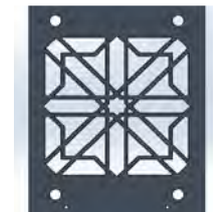
LV-60



LV-61



LV-62



LV-63



LV-64



LV-65



LV-66



LV-67



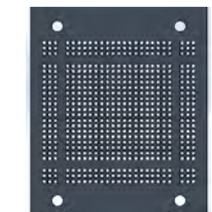
LV-68



LV-69



LV-70



LV-71



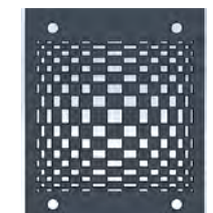
LV-72



LV-73



LV-74



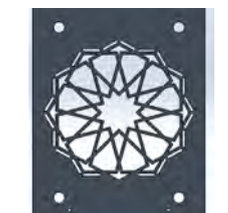
LV-75



LV-76



LV-77



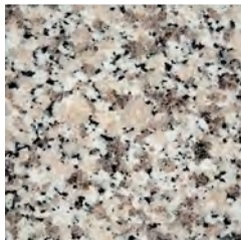
LV-78



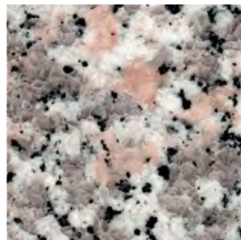
Granite Flooring Models | PVC Flooring Model



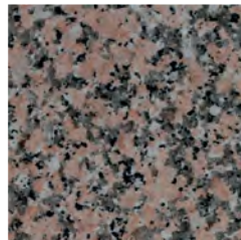
Bianco Perla



Bianco Sardo



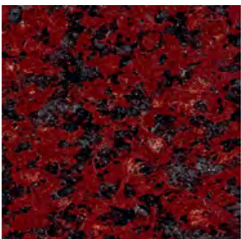
Rosa Beta



Rosa Porino



Rosa Minho



African Red



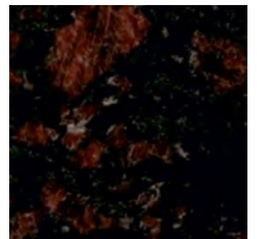
Multi-color Red



Melisa



Sofita Bej



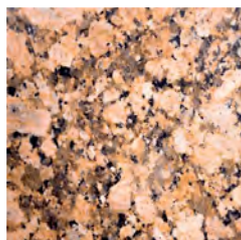
Tan Brown



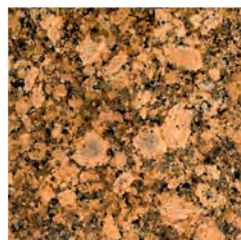
Star Galaxy



Nero Zimbabwe



African Lilac



Giallo Fiorito



Giallo Cecilia

PVC



ALX-FP 01



ALX-FP 02



ALX-FP 03



ALX-FP 04



ALX-FP 05



ALX-FP 06



ALX-FP 07



ALX-FP 08



ALX-FP 09



ALX-FP 10

Tempered Glass



ALX-FG 01



ALX-FG 02



ALX-FP 03



ALX-FP 04



ALX-FP 05

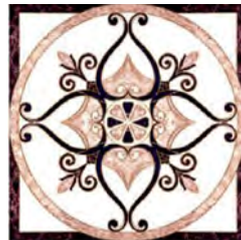
Special Ceramic



ALX-FC 01



ALX-FC 02



ALX-FC 03



ALX-FC 04



ALX-FC 05

Checked Flooring Models



Checked Sheet



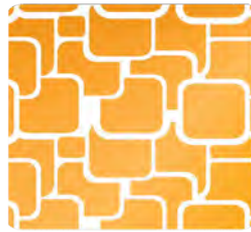
Ceterfilli Alüminyum



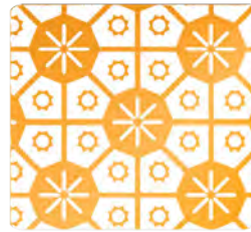
CA- 100



CA- 101



CA- 102



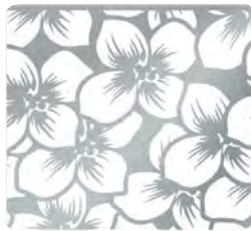
CA- 103



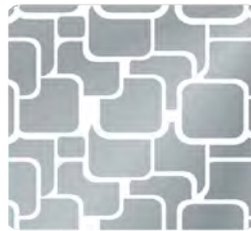
CA- 104



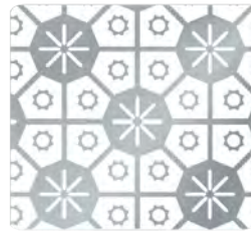
CA- 100



CA- 101



CA- 102



CA- 103



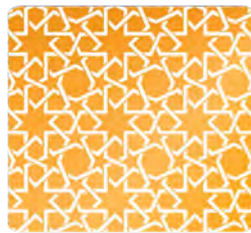
CA- 104



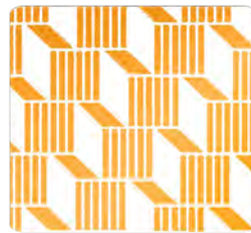
CA- 105



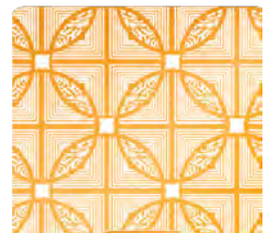
CA- 106



CA- 107



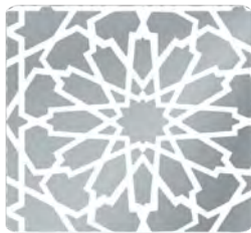
CA- 108



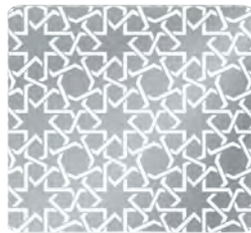
CA- 109



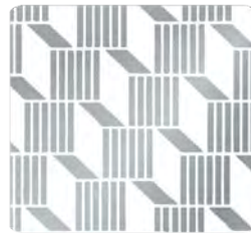
CA- 105



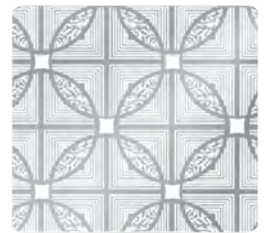
CA- 106



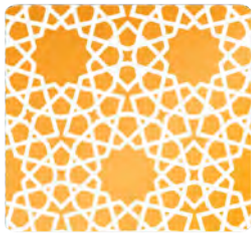
CA- 107



CA- 108



CA- 109



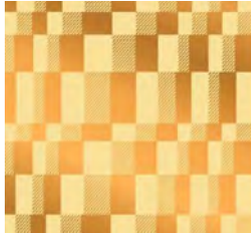
CA- 110



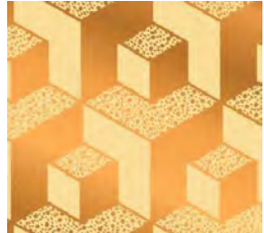
CA- 111



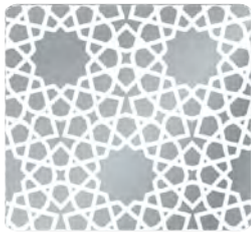
CA- 112



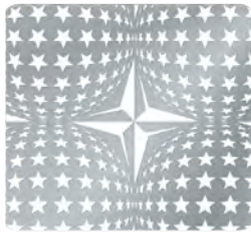
CA- 113



CA- 114



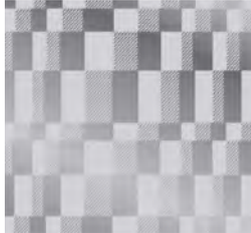
CA- 110



CA- 111



CA- 112



CA- 113



CA- 114



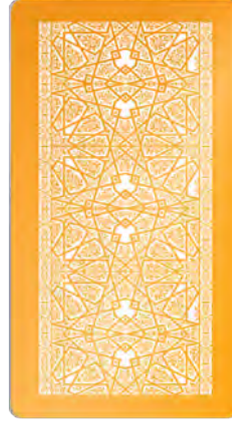
GOLD C101



GOLD C102



GOLD C103



GOLD C104



GOLD C105



SILVER C101



SILVER C102



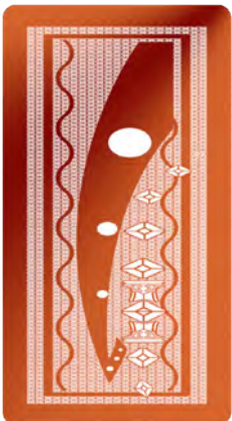
SILVER C103



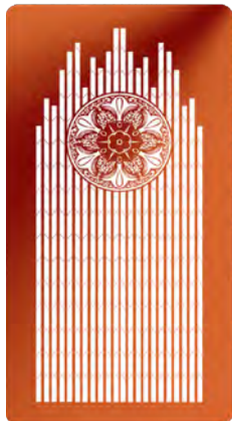
SILVER C104



SILVER C105



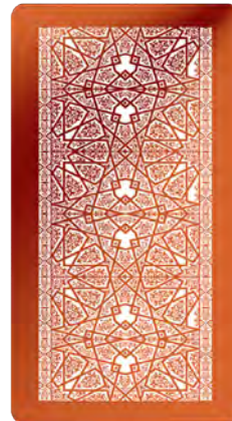
COPPER C101



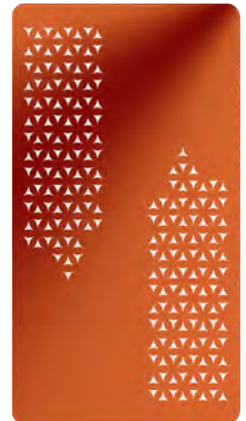
COPPER C102



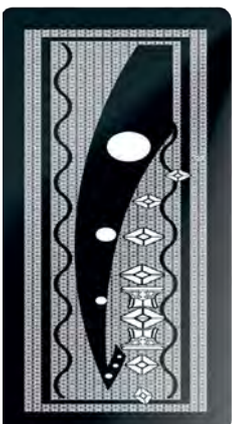
COPPER C103



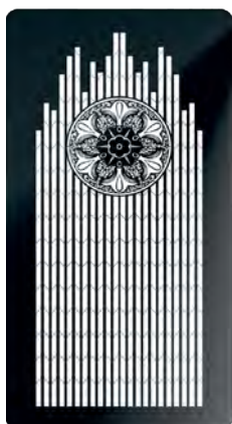
COPPER C104



COPPER C105



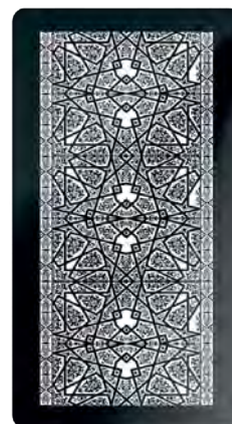
BLACK C101



BLACK C102



BLACK C103



BLACK C104



BLACK C105



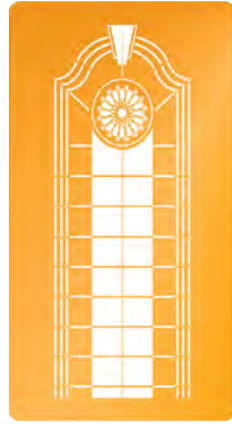
GOLD **C106**



GOLD **C107**



GOLD **C108**



GOLD **C109**



GOLD **C110**



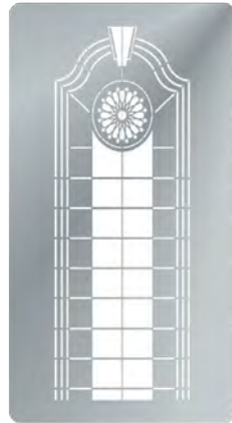
SILVER **C106**



SILVER **C107**



SILVER **C108**



SILVER **C109**



SILVER **C110**



COPPER **C106**



COPPER **C107**



COPPER **C108**



COPPER **C109**



COPPER **C110**



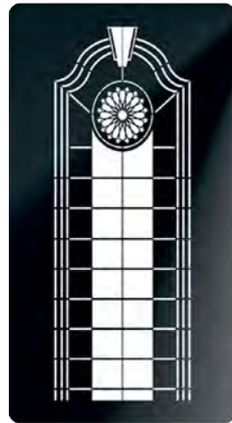
BLACK **C106**



BLACK **C107**



BLACK **C108**



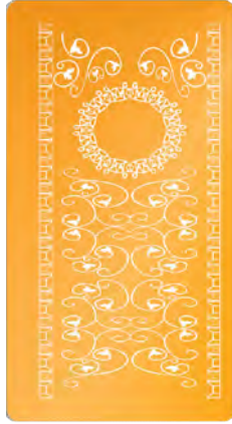
BLACK **C109**



BLACK **C110**



GOLD **C111**



GOLD **C112**



GOLD **C113**



GOLD **C114**



GOLD **C115**



SILVER **C111**



SILVER **C112**



SILVER **C113**



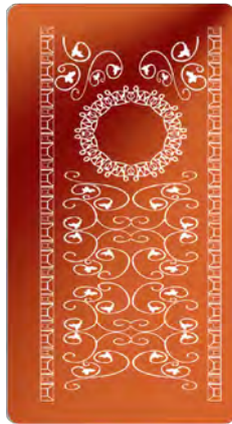
SILVER **C114**



SILVER **C115**



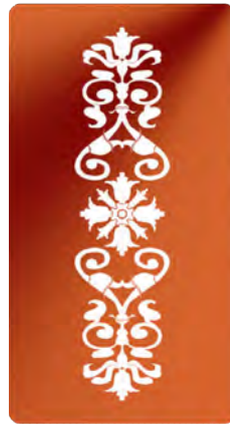
COPPER **C111**



COPPER **C112**



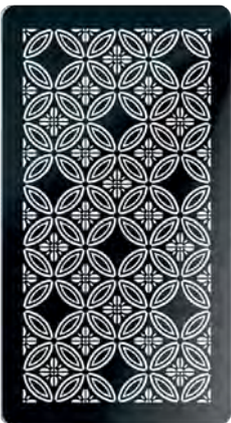
COPPER **C113**



COPPER **C114**



COPPER **C115**



BLACK **C111**



BLACK **C112**



BLACK **C113**



BLACK **C114**



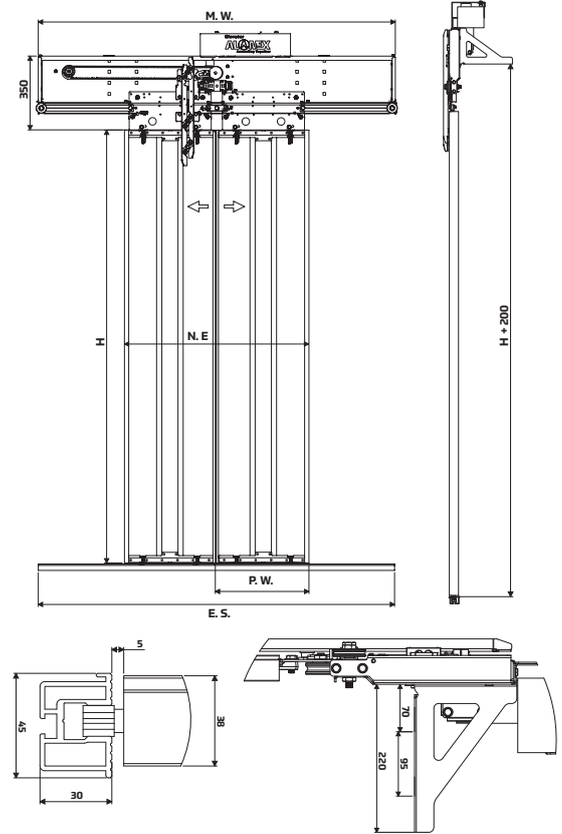
BLACK **C115**

ELEVATOR |
DOORS

ASCENDING
TOGETHER

CENTRAL 2 PANEL CABIN DOORS

Technical Drawings



TECHNICAL SPECIFICATIONS

- Modular installation and sales
- Panels adjustment in three axes
- Framed glass panel options for modern designs
- Entry width adjustment
- 220 V AC and 115 V AC Supply Voltage
- Dual Channel 100 Pulse Encoder
- Optional Driver Options;
- 24 V DC motors and drivers (with reductor)
- 220 V AC motors and drivers (without reductor)

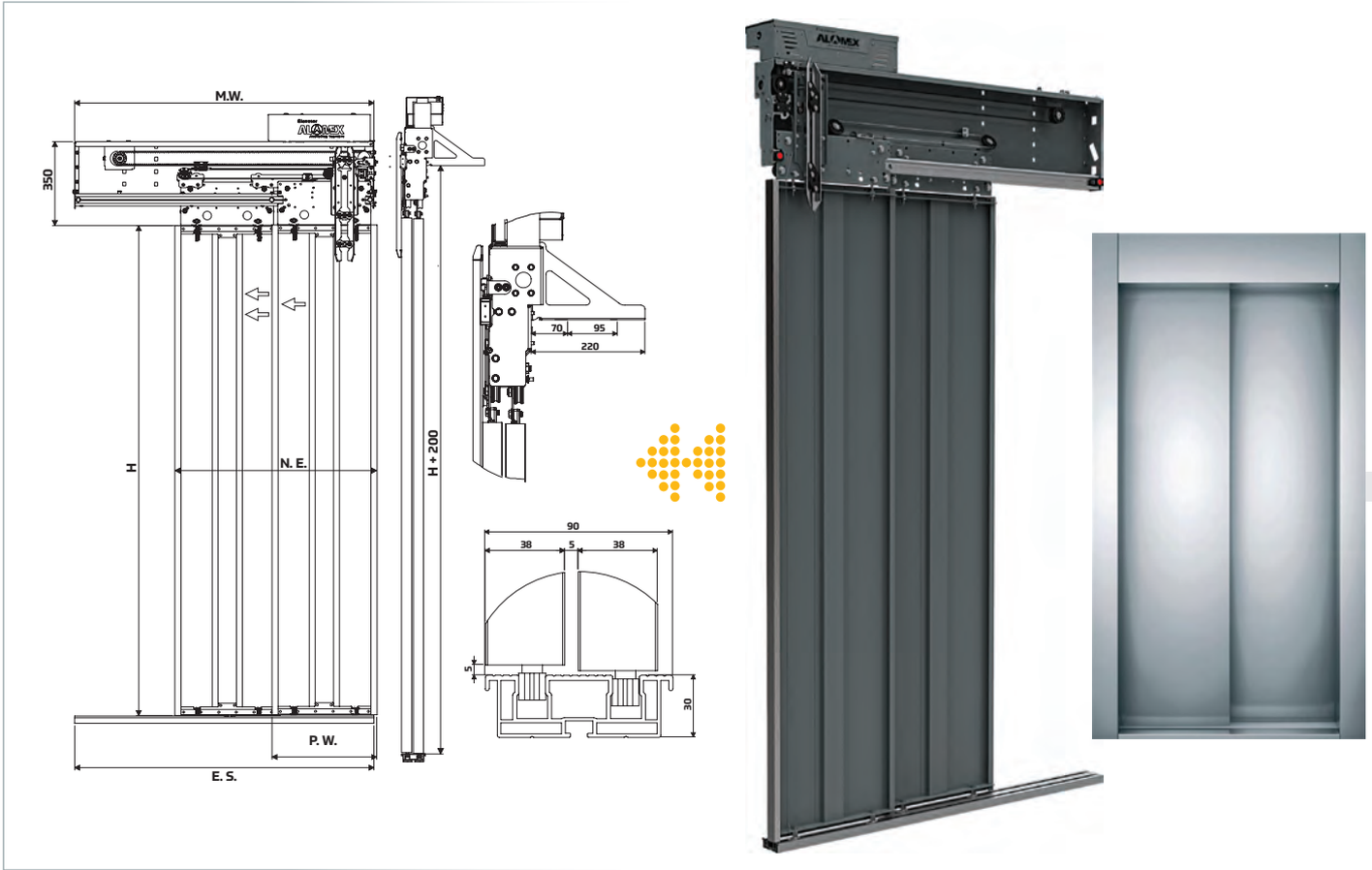
Serie	Type	Cabin Doors	Entry Widht		Entry Hight	
			Min.	Max.	Min.	Max.
A1-1	A2P		700	1600	*2000	*2300

*Dimensions (mm) | *Note : Standard 2000 mm

Technical Dimensions

	N.E	700	800	900	1000	1100	1200	1300	1400	1500	1600
M.W	1450	1650	1850	2050	2250	2450	2650	2850	3050	3250	
P.W	380	430	480	530	580	630	680	730	780	830	
E.S	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200	

H = Min. 2020 mm / Max. 2320 mm



TECHNICAL SPECIFICATIONS

- Modular installation and sales
- Panels adjustment in three axes
- Framed glass panel options for modern designs
- Entry width adjustment
- 220 V AC and 115 V AC Supply Voltage
- Dual Channel 100 Pulse Encoder
- Optional Driver Options;
- 24 V DC motors and drivers (with reductor)
- 220 V AC motors and drivers (without reductor)

Serie	Type	Cabin Doors	Entry Widht		Entry Hight	
			Min.	Max.	Min.	Max.
A2-1	T2P-L		700	1600	*2000	*2300
	T2P-R		700	1600	*2000	*2300

*Dimensions (mm) | *Note : Standard 2000 mm



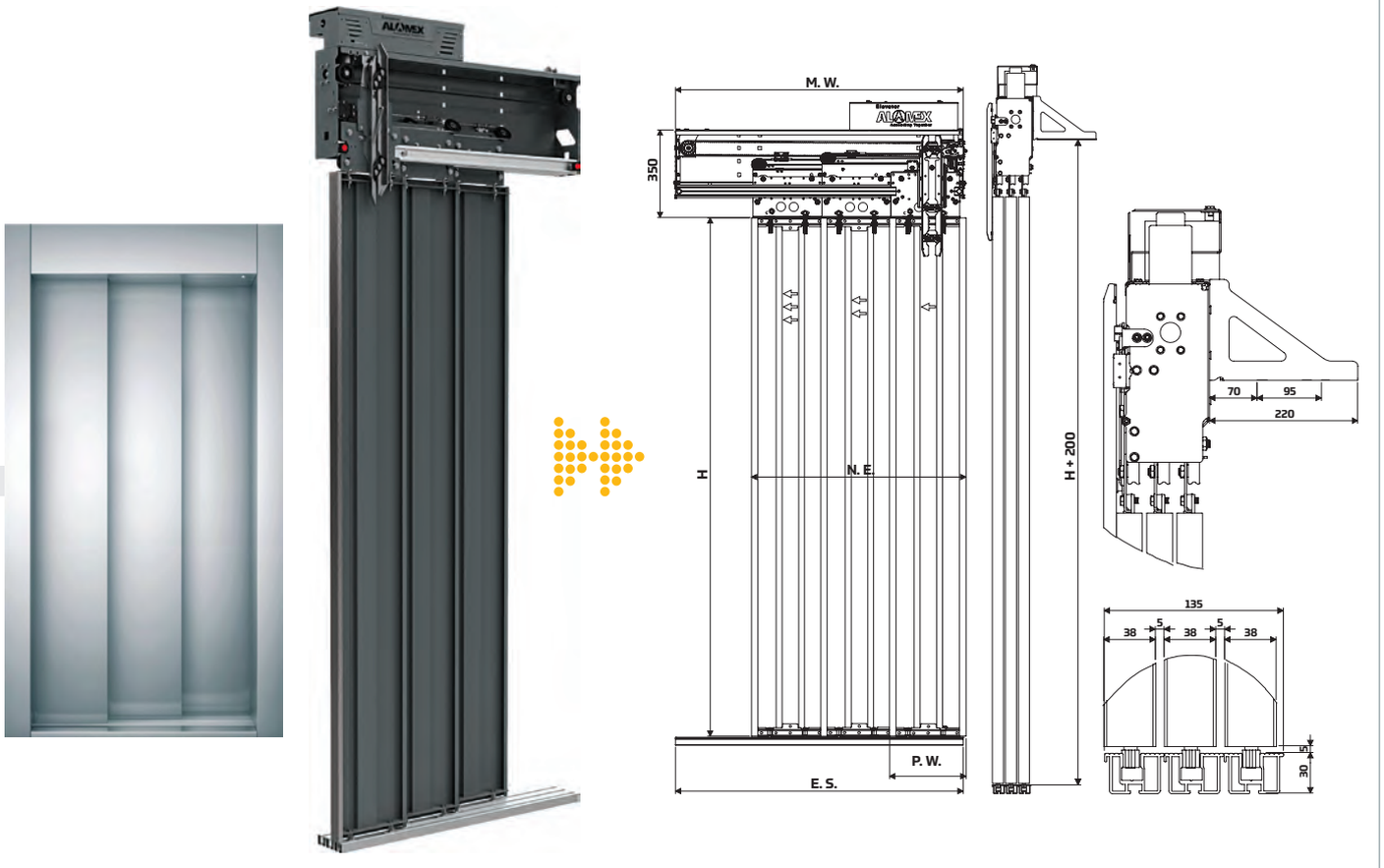
Technical Dimensions

N.E	700	800	900	1000	1100	1200	1300	1400	1500	1600
M.W	1070	1220	1370	1520	1670	1820	1970	2120	2270	2420
P.W	380	430	480	530	580	630	680	730	780	830
E.S	1050	1200	1350	1500	1650	1800	1950	2100	2250	2400

H = Min. 2020 mm / Max. 2320 mm

TELESCOPIC 3 PANEL CABIN DOORS

Technical Drawings



TECHNICAL SPECIFICATIONS

- Modular installation and sales
- Panels adjustment in three axes
- Framed glass panel options for modern designs
- Entry width adjustment
- 220 V AC and 115 V AC Supply Voltage
- Dual Channel 100 Pulse Encoder
- Optional Driver Options;
- 24 V DC motors and drivers (with reductor)
- 220 V AC motors and drivers (without reductor)

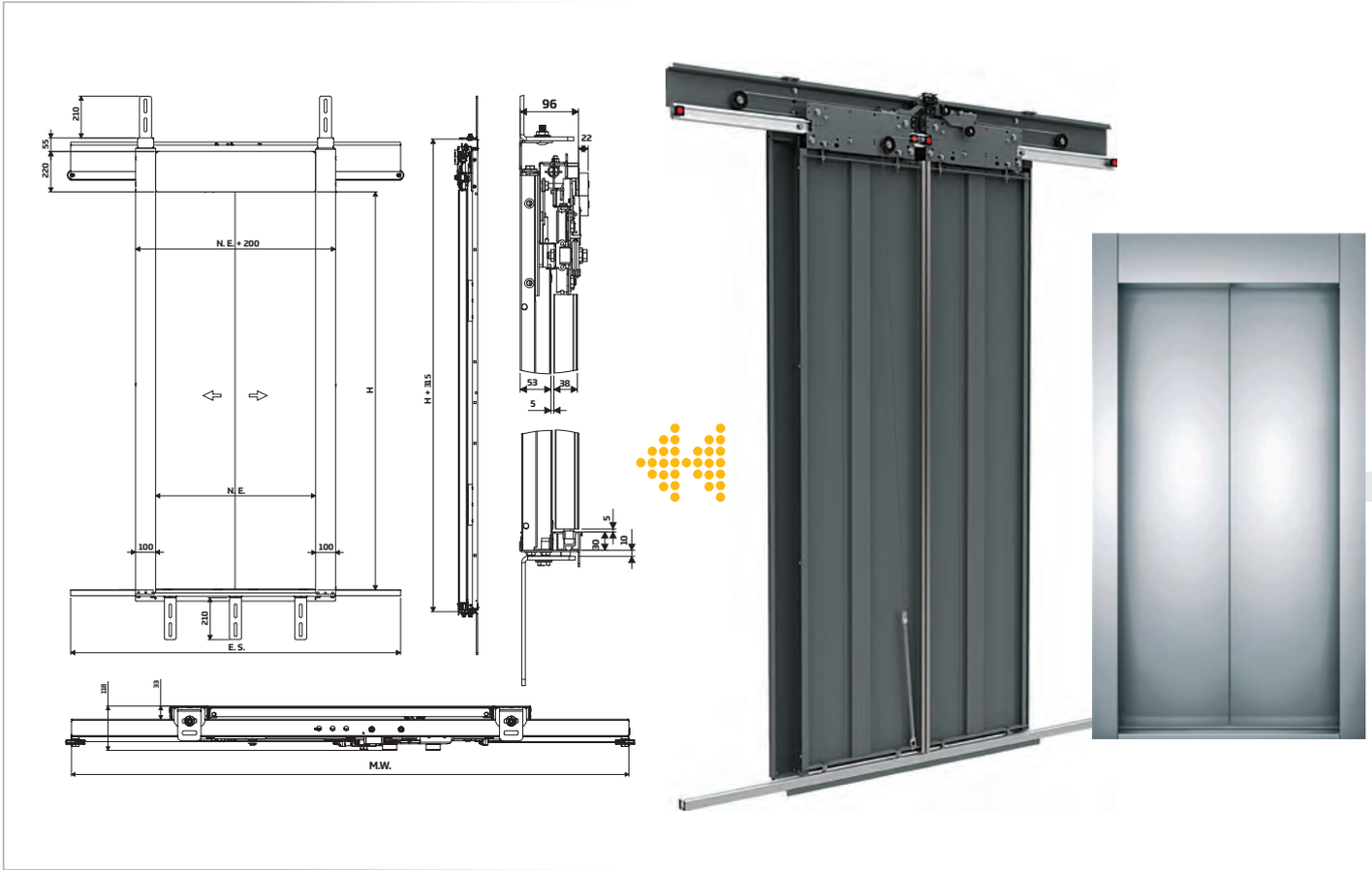
Serie	Type	Cabin Doors	Entry Widht		Entry Hight	
			Min.	Max.	Min.	Max.
A3-1	T3P-L		700	1600	*2000	*2300
	T3P-R		700	1600	*2000	*2300

*Dimensions (mm) | *Note : Standard 2000 mm

Technical Dimensions

	N.E	700	800	900	1000	1100	1200	1300	1400	1500	1600
M.W	183,3	1117	1250	1383	1517	1650	1783	1917	2050	2183	
P.W	263,3	296,7	33,	363,3	396,7	430	460,3	496,7	530	563,3	
E.S	943,3	1077	1210	1343	1477	1610	1743	1877	2010	2143	

H = Min. 2020 mm / Max. 2320 mm



TECHNICAL SPECIFICATIONS

- CE Locking System
- Modular Installation and Sales
- Easy Installation with Reference Marks
- Mechanism Position Adjustment
- Panel Adjustment in Three Axes
- Adjustment of the Lock System
- Spring Hardness Adjustment
- Framed Glass Panel Options for Modern Designs
- According to EN 81-58; - E60 (non-insulated)

Serie	Type	Cabin Doors	Entry Width		Entry Height	
			Min.	Max.	Min.	Max.
A-1	M2P		700	1600	*2000	*2300

*Dimensions (mm) | *Note : Standard 2000 mm



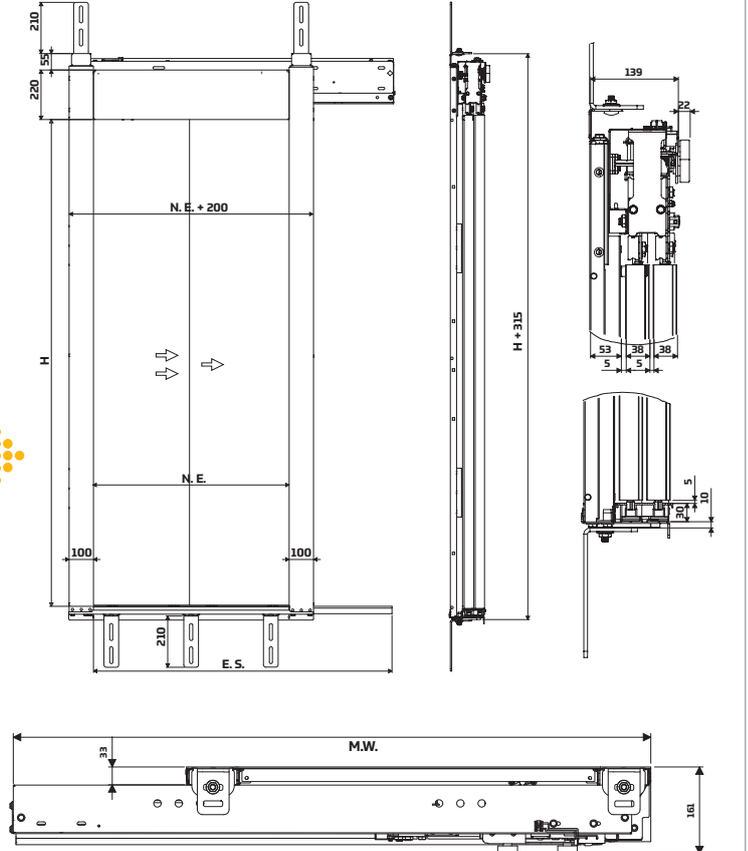
Technical Dimensions

	700	800	900	1000	1100	1200	1300	1400	1500	1600
N.E	700	800	900	1000	1100	1200	1300	1400	1500	1600
M.W	1450	1650	1850	2050	2250	2450	2650	2850	3050	3250
E.S	1400	1600	1800	2000	2200	2400	2600	2800	3000	3200

H = Min. 2020 mm / Max. 2320 mm

TELESCOPIC 2 PANEL LANDING DOORS

Technical Drawings



TECHNICAL SPECIFICATIONS

- CE Locking System
- Modular Installation and Sales
- Easy Installation with Reference Marks
- Mechanism Position Adjustment
- Panel Adjustment in Three Axes
- Adjustment of the Lock System
- Spring Hardness Adjustment
- Framed Glass Panel Options for Modern Designs
- According to EN 81-58; - E60 (non-insulated)

Serie	Type	Cabin Doors	Entry Width		Entry Height	
			Min.	Max.	Min.	Max.
A2	T2P-L		700	1600	*2000	*2300
	T2P-R		700	1600	*2000	*2300

*Dimensions (mm) | *Note : Standard 2000 mm

Technical Dimensions

	700	800	900	1000	1100	1200	1300	1400	1500	1600
N.E	700	800	900	1000	1100	1200	1300	1400	1500	1600
M.W	1170	1320	1470	1620	1770	1920	2070	2220	2370	2520
E.S	1050	1200	1350	1500	1650	1800	1950	2100	2250	2400

H = Min. 2020 mm / Max. 2320 mm



ALM - 110



ALM - 120



ALM - 130



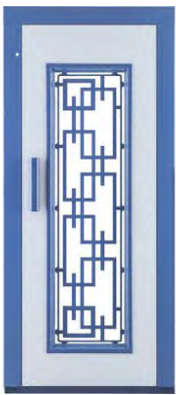
ALM - 140



ALM - 150



ALM - 160



ALM - 170



ALM - 120



ALM - 130



ALM - 140



ALM - 150



ALM - 160

MANUAL DOORS

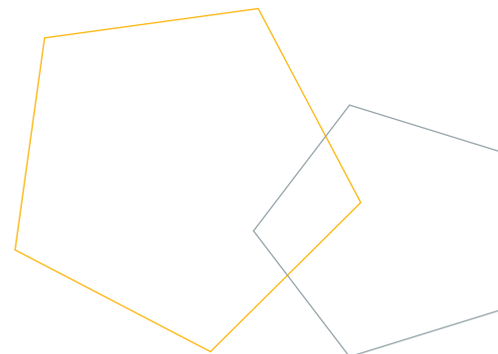
- Are considered as an economic solution, both for passenger and merchandise elevators.
- The entrance varies from 800 to 4000 mm.
- Distinguished by rigid and reliable structure.
- Easy installation and maintenance.
- Wide range of paintings and finishes.

SEMI-AUTOMATIC DOORS

The semi-automatic door system is suitable for elevators with manual floor doors.

The main advantage is the small shaft it requires, distinguished by:

- Rigid structure.
- Low noise and smooth operation.
- Easy installation and maintenance.
- Thickness from 80 to 120 mm.





SPARE PARTS & ACCESSORIES

CONTROL SYSTEMS
ELEVATOR BUTTONS
TRACTION MACHINES
SPARE PARTS

ASCENDING
TOGETHER



MINI INTELLIGENT

General Specifications

- 3kW to 15kW
- Contactorless (STO) Design
- Supports up to 12 floors
- Simplex and duplex operation
- Pre-torque and anti-rollback function
- Direct landing
- Supports Open-Loop and Closed-Loop applications
- Works with geared and gearless machines
- Easy Installation
- User friendly hand terminal option

INTELLIGENT

General Specifications

- 3kW to 30kW
- AE-MAESTRO operates quietly through its contactorless system (Safe Torque Off – STO)
- In conformity with EN81-20/50, EN81-1, EN81-28, 70, 72, 73 standards
- Operates up to 64 stops
- Car serial or full-serial shaft communication
- Operation support for simplex, duplex, triplex and for group of lifts up to 8
- Distance based operation with encoder
- USB and Ethernet interfaces
- Remote access via internet
- SSI, EnDat, SinCos, BISS encoder support for synchronous motors
- Built-in RFI filter, choke coil VIP access control
- Optional TFT Hand Terminal



EASY DRIVE ALAM 03

General Specifications

- Compatible EN81-20
- Assigned and programmable outputs Door opening leveling
- 1.6 m/s speed support and Ability to work up to 4 groups of lifts
- 16 standard stops
- Warning signal on LCD screen when the door is open or when no stop signal more than the adjusted time
- At revision mode selection of the movement to limit switches and exact floor level.



ARCODE

General Specifications

- Motor Control : Synchronic (gearless) Machine, Asynchronic (geared) Machine
- Elevator Speed (Maximum) : 4 m/s
- Number of stops : 64 Stops
- Automatic Bring to Floor : 1-Faz 220VAC UPS Accumulator Group Connection
- Drive Type : With or Without Machine Engine Room (MRL)
- Group Work Feature : Up to 8 elevators
- Serial Communication : With Ready Installation CANbus Serial Communication (standard)
- Encoder : Incremental Encoder (5V TTL or 10-30V HTL) Absolute Encoder (EnDat, SSI, SinCos or BISS)



ADRIVE

General Specifications

- Number of Stops : 24 Stops
- Drive Type : Double Speed, Hydraulic, VVVF
- Serial Communication : With cabin
- Cabin Position Information : Magnetic Switch
- Door Bridging : Available
- Programmable Input/Output : None
- Language Options : Turkish, English, Russian, Dutch, Romanian, German, Italian
- Control Type : Simple Control, One Way Pickup, Two Way Pickup
- Group Control : 4
- Elevator Speed (Maximum) : 1,6 m/s
- Automatic Door Control : Single Door, Double Door
- Display Outputs : 7 Segments, Gray/Binary Code Output
- Error Record : Up to 60 Faults
- Compliance to Standards : EN 81/1-2 + A3

ITALIANO 1

General Specifications

- Warning signal on LCD screen when the door is open for a long time or when the stop return circuit is not detected for a long time
- Electronic control of phases, phase order errors of these controls shown via LCD on board, turning off function by choosing the parameters, adjustable phase level sensitivity,
- At Inspection the movement to limit switches or exact floor level can be chosen Short circuit protected display outputs can be adjusted to every floor.
- The function of manual movement at low speed by using program buttons.
- Cabin serial communication output.
- Supports up to 10 floors, options between an up or down collective
- One speed and two speed and vvvf controles





Geared Traction Machines



ALAMEX-T-SMART



MONTANARI MR



ALBERTO SASSI



ALAMEX-T-ZF



ALAMEX-T-STRONG LITE



ALAMEX-T-FORCE



SICOR MR



ALAMEX-TVOLPI

Gearless Traction Machines



ALAMEX-QS-5



ALBERTO SASSI G



ZIEHL ABEGG ZATOP



MONTANARI MGV



ALAMEX-QS-3



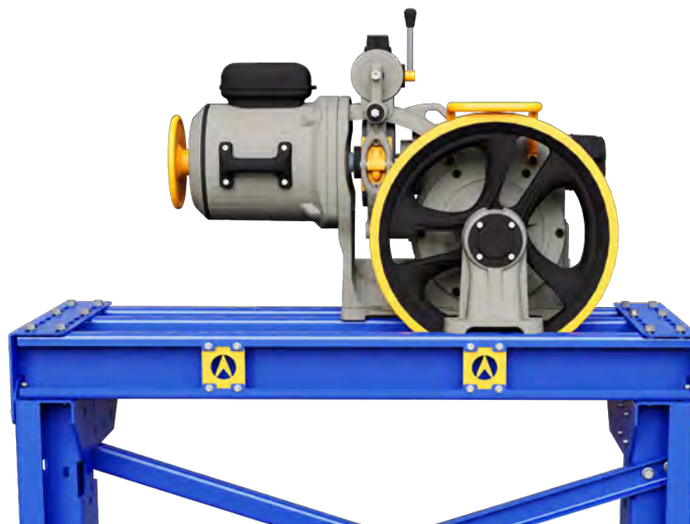
SICOR SG

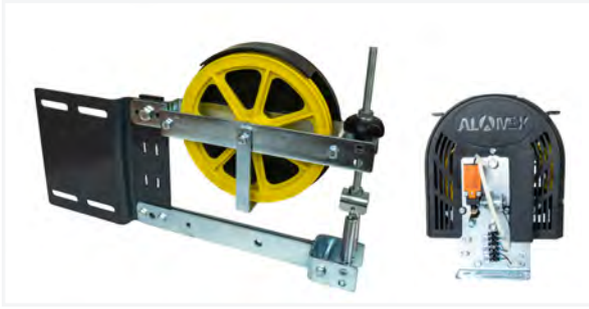


ALAMEX-T-VOLPI



ALAMEX-T-AK





Speed Regulator



Bracket Set



Rops Attachment Flexible



Oiler



Oil Collector



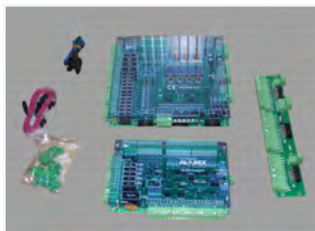
Metal Guide Shoes



Polyurethane Buffer



Counterweight Barite



Elevator Control Card



Elevator Rails



Overload



Inverter Easy Drive

STANDARD WELL AND CABIN DIMENSIONS FOR CLASS I, II, III AND VI ELEVATORS

Declared load	Cabin Type	cabin dimensions			declared speed (m/s)	doors (full automatic)			counterweight position	shaft dimensions	
		width (b1)	depth (d1)	height (h4)		width (b2)	depth (h3)	Type		width (b3)	depth (d2)
1000 Kg	13 G1 single entrance	1600	1400	2350	1,00 1,6	900	2100	center	At the back	2020	2050
									on the side	2300	1800
					1100	center	At the back	2400	2100		
							on the side	2500	1800		
					telescopic	At the back	2020	2150			
						on the side	2320	1850			
					center	At the back	2400	2150			
	1100	center	At the back	2150	2250						
		telescopic	At the back	2400	2250						
			2200	2350							
	13 G2 single entrance	1750	1300	2350	1,00 1,60	900	2100	center	At the back	2200	1970
										telescopic	2200
					1100	center	2400	1970			
						telescopic	2200	2020			
2,00 2,50 3,00 3,50					1100	center	At the back	2400	2100		
					900	center	At the back	2300	2100		
4,00 5,00 6,00					1100	center	At the back	2400	2170		
	900	center	At the back	2400	2170						
1275 Kg	17 G single entrance	2000	1400	2400	1,00 1,60	1100	2100	center	At the back	2470	2150
					2,00 2,50 3,00 3,50	1100		center	At the back	2500	2200
					4,00 5,00 6,00	1100		center	At the back	2600	2300
1275 Kg	17 D single entrance	1200	2300	2400	1,00 1,60	1100	2100	telescopic	on the side	2050	2750
					2,00 2,50 3,00 3,50	1100		telescopic	At the back	200	3100
					4,00 5,00 6,00	1100		telescopic	on the side	2150	2800
								telescopic	At the back	2150	3170
telescopic	At the back	2200	3250								
1275 Kg	17 D double entrance	1200	2300	2400	1,00 1,60	1100	2100	telescopic	on the side	2050	3000
					2,00 2,50 3,00 3,50	1100		telescopic	on the side	2150	3120





STANDARD WELL AND CABIN DIMENSIONS FOR CLASS I, II, III AND VI ELEVATORS

Declared load	Cabin Type	cabin dimensions			declared speed (m/s)	doors (full automatic)			counterweight position	shaft dimensions									
		width (b1)	depth (d1)	height (h4)		width (b2)	depth (h3)	Type		width (b3)	depth (d2)								
320 Kg	4 D single entrance	900	1000	2250	1,00 1,60	700	2000	telescopic	At the back	1400	1700								
									on the side	1570	1450								
450 Kg	6 D single entrance	1000	1250	2350	1,00 1,60	800	2100	telescopic	At the back	1550	1950								
									on the side	1650	1700								
								center	At the back	1800	1900								
									on the side	1900	1650								
								telescopic	At the back	1700	1950								
									on the side	1700	1700								
630 Kg	8 D single entrance	1100	1400	2350	1,00 1,60	800	2100	telescopic	At the back	1600	2100								
									on the side	1700	1820								
								center	At the back	1800	2050								
									on the side	1800	1770								
								telescopic	At the back	1700	2100								
									on the side	1700	1820								
					center	At the back	2000	2050											
						on the side	200	1770											
					2,00 2,50								telescopic	At the back	1600	2100			
														center	1800	2050			
													telescopic	At the back	1700	2100			
														center	2000	2050			
800 Kg	10 D single entrance	1350	1400	2350									1,00 1,60	800	2100	center	At the back	1800	2070
																	on the side	2100	1800
					telescopic	At the back	1770	2120											
						on the side	2050	1850											
					center	At the back	2000	2070											
						on the side	2200	1800											
					2,00 2,50								telescopic	At the back	1770	2120			
														on the side	2050	1850			
													center	At the back	1850	2150			
														telescopic	At the back	1850	2200		
telescopic	center	2020	2150																
	telescopic	1850	2200																
1000 Kg	13 D single entrance	1100	2100	2350	1,00 1,60	800	2100	telescopic	At the back	1700	2300								
									center	1700	2300								
								center	At the back	1800	2500								
									telescopic	1700	2550								
					2,00 2,50								telescopic	At the back	2000	2500			
														center	1750	2600			
													telescopic	center	1900	2550			
														center	1750	2600			
3,00 3,50								telescopic	At the back	2000	2550								
									center	1900	2300								
								telescopic	on the side	1700	2550								
									center	1800	2500								
1000 Kg	13 D single entrance	1100	2100	2350	2,00 2,50	800	2100	telescopic	At the back	1700	2550								
									center	1700	2550								
								telescopic	At the back	2000	2500								
									center	1750	2600								
								telescopic	center	1900	2550								
					center	1750	2600												
					3,00 3,50								telescopic	At the back	2100	2900			
														center	2100	2900			
													telescopic	on the side	1950	2600			
														center	1800	2900			
telescopic	on the side	1950	2600																
	center	2100	2900																
4,00 5,00 6,00								telescopic	At the back	1850	2950								
									center	1650	3000								
								telescopic	At the back	2100	2950								
									center	1750	3000								

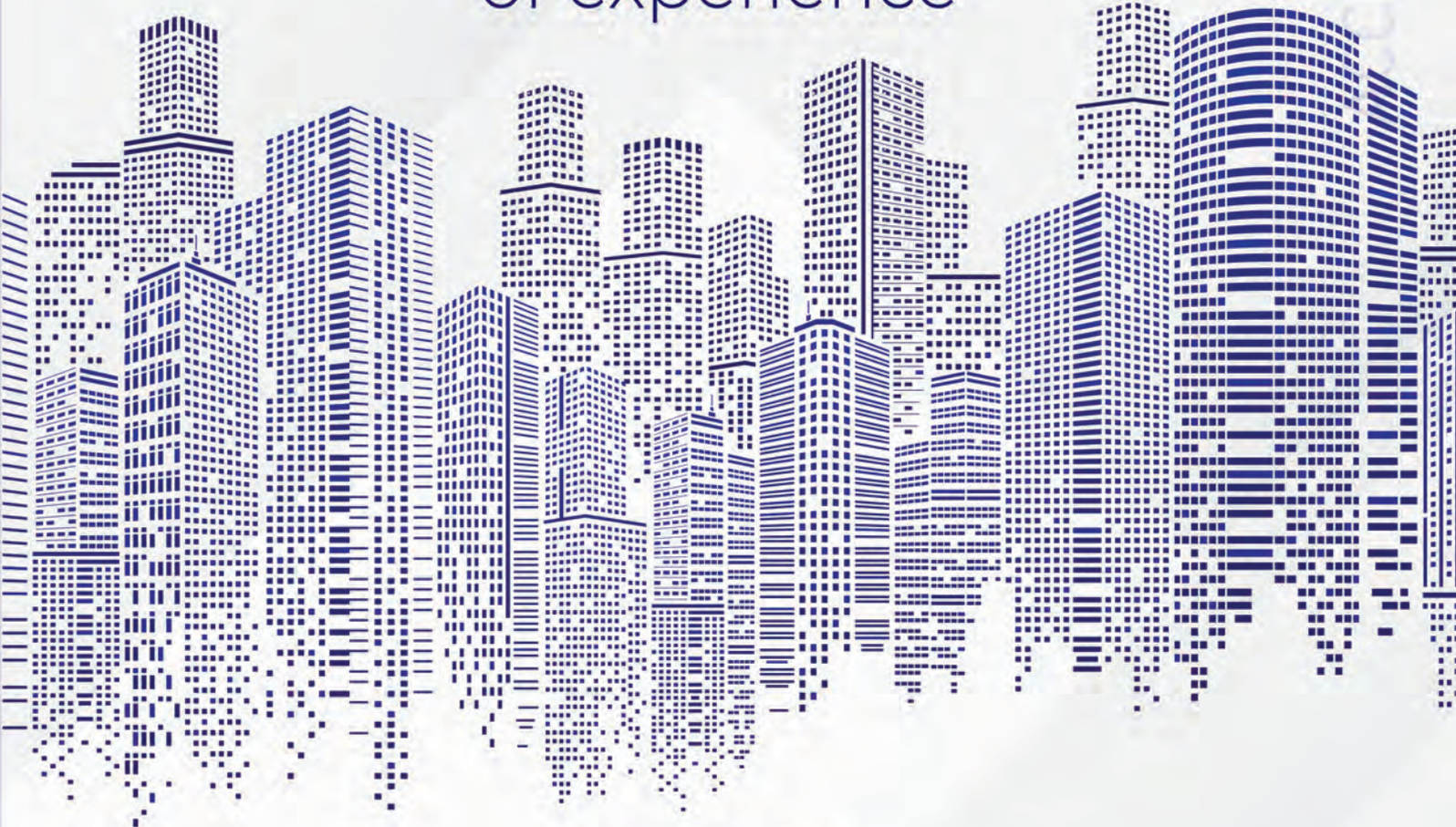
Elevator systems
> we export to the World



IG SYSTEMS
ELEVATOR SYSTEMS
PROBATIC PARKING SYS
TECHNOLOGY
ESCALATOR MOVING
WALKWAYS TOUCHLESS
TECHN
DOORS SPARE PARTS
ACCESSO

20 YEARS

of experience



SYSTEMS ELEVATOR SYSTEMS PROTECTIVE
TECHNOLOGY ESCALATOR DRIVING WALKWAYS FOR
ACCESSORIES CABINS DOORS SPARE PARTS

Elevator

ALAMEX

Ascending Together

ALAMEX ASANSÖR

SANAYİ TİCARET LİMİTED ŞİRKETİ

📍 Fevzi Çakmak Mah. İmsan Sanayi Sit.
Gülistan Cad. No:40/1 - 42050 Selçuklu/KONYA

☎ +90 (332)503 15 08

✉ info@alamex.com.tr

🌐 www.alamex.com.tr

ASCENDING
TOGETHER

CE TSE EAC

NOM HECHO EN
MÉXICO