

Elevator

ALAMEX

Ascending Together

www.alamex.com.tr

ASCENDING TOGETHER

HOME LIFT
PRODUCT
CATALOGUE

2024



THE ELLIES 2022

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





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 standart.



24/7 customer support in 6 languages



CERTIFICATES



TYPE EXAMINATION CERTIFICATE

Certificate no.: N22-400-1002-338-04
Revision no.:
Description of the product: Mono-block integrated lift controller with STD

Trademark: INTELLIGENT
Elevators Alamex
MINI-INTELLIGENT

Name and address of the manufacturer: ALAMEX ELEVATOR
Fevzi Çakmak Mah. İsmail Sami
Kavramı ÇOKYAY
ELEVAĐORES ALAMEX, S.A. DE C.V. Av. Tlahuac 216, C.P. 08840, México

Name and address of the certificate holder: ELEVAĐORES ALAMEX, S.A. DE C.V. Av. Tlahuac 216, C.P. 08840, México

Certificate issued on the following requirements: LVD Directive 2014/33/EU
Parts of EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009

Test laboratory: LVD Test Laboratory
Date and number of the laboratory report: 24-03-2021
EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009

Date of type-examination: 21-04-2022
Additional document with this certificate: No. N22-400-1002-338-04 rev. 01
Additional remarks: EN 81-1:1998+A2:2009, EN 81-1:1998+A2:2009, EN 81-1:1998+A2:2009, EN 81-1:1998+A2:2009

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
Date: 21-04-2022
Valid until: 19-07-2023

Ing. A.J. van Oort
International Business Manager

Certificate decision by: [Signature]

MINI INTELLIGENT



TYPE EXAMINATION CERTIFICATE

Certificate no.: N22-400-1002-338-03
Revision no.:
Description of the product: PCB for integrating the door safety circuit during the leveling of the lift and/or standard floor opening, including detection of uncontrolled movement of the car (OCM).

Trademark: INTELLIGENT
Elevators Alamex
PCD

Name and address of the manufacturer: ALAMEX ELEVATOR
Fevzi Çakmak Mah. İsmail Sami
Kavramı ÇOKYAY
ELEVAĐORES ALAMEX, S.A. DE C.V. Av. Tlahuac 216, C.P. 08840, México

Name and address of the certificate holder: ELEVAĐORES ALAMEX, S.A. DE C.V. Av. Tlahuac 216, C.P. 08840, México

Certificate issued on the following requirements: LVD Directive 2014/33/EU
Parts of EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009

Test laboratory: LVD Test Laboratory
Date and number of the laboratory report: 21-04-2022
EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009

Date of type-examination: 21-04-2022
Additional document with this certificate: No. N22-400-1002-338-03 rev. 01
Additional remarks: EN 81-1:1998+A2:2009, EN 81-1:1998+A2:2009, EN 81-1:1998+A2:2009, EN 81-1:1998+A2:2009

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
Date: 21-04-2022
Valid until: 19-07-2023

Ing. A.J. van Oort
International Business Manager

Certificate decision by: [Signature]

PAD



TYPE EXAMINATION CERTIFICATE

Certificate no.: N22-400-1002-338-05
Revision no.:
Description of the product: Integrated Lift Control System with STD

Trademark: INTELLIGENT
Elevators Alamex
INTELLIGENT

Name and address of the manufacturer: ALAMEX ELEVATOR
Fevzi Çakmak Mah. İsmail Sami
Kavramı ÇOKYAY
ELEVAĐORES ALAMEX, S.A. DE C.V. Av. Tlahuac 216, C.P. 08840, México

Name and address of the certificate holder: ELEVAĐORES ALAMEX, S.A. DE C.V. Av. Tlahuac 216, C.P. 08840, México

Certificate issued on the following requirements: LVD Directive 2014/33/EU
Parts of EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009

Test laboratory: LVD Test Laboratory
Date and number of the laboratory report: 21-04-2022
EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009
EN 81-1:1998+A2:2009

Date of type-examination: 21-04-2022
Additional document with this certificate: No. N22-400-1002-338-05 rev. 01
Additional remarks: EN 81-1:1998+A2:2009, EN 81-1:1998+A2:2009, EN 81-1:1998+A2:2009, EN 81-1:1998+A2:2009

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
Date: 21-04-2022
Valid until: 19-07-2023

Ing. A.J. van Oort
International Business Manager

Certificate decision by: [Signature]

INTELLIGENT



EAC

Certificado

El Instituto Mexicano de Normalización y Certificación, A.C.

Certifica a:
ELEVAĐORES ALAMEX, S.A. DE C.V./
DOPPLER ELEVAĐORES, S.A. DE C.V.

NMX-CC-9001-INNC-2015
ISO 9001:2015
Sistemas de Gestión de la Calidad - Requisitos.

Atención de la Certificación:
El alcance del SCC de la organización, conformado por Elevadores Alamex S.A. DE C.V. y Doppler Elevadores S.A. DE C.V. comprende la comercialización de sistemas de ascensores y sistemas de transporte de personas en instalaciones, mantenimiento y reparación.



ISO 9001 : 2015

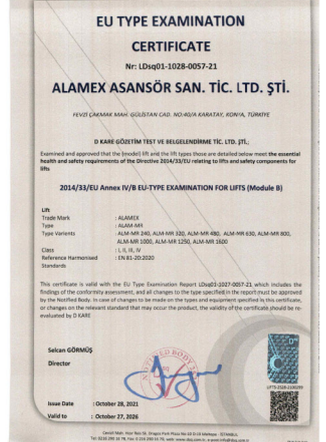
ISO 9001



Devices For Locking Landing Doors



ALAMEX ISO



ALAMEX MR



ALAMEX MRL



OVERSPEED GOVERNOR



SAFETY GEAR



HYDRAULIC BUFFER



Devices For Locking Cabin Doors



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

ALOMEX

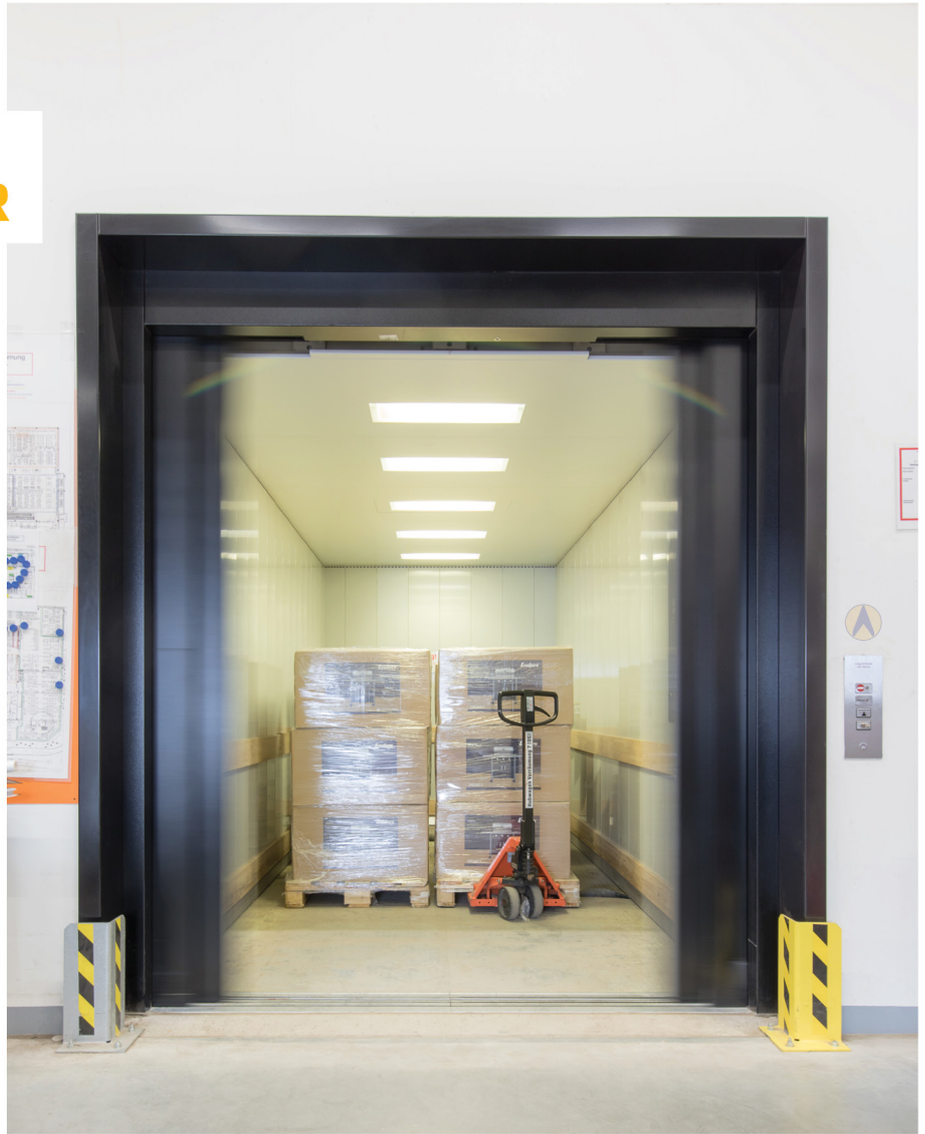
Ascending Together

**HOME
LIFT**

**ASCENDING
TOGETHER**

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

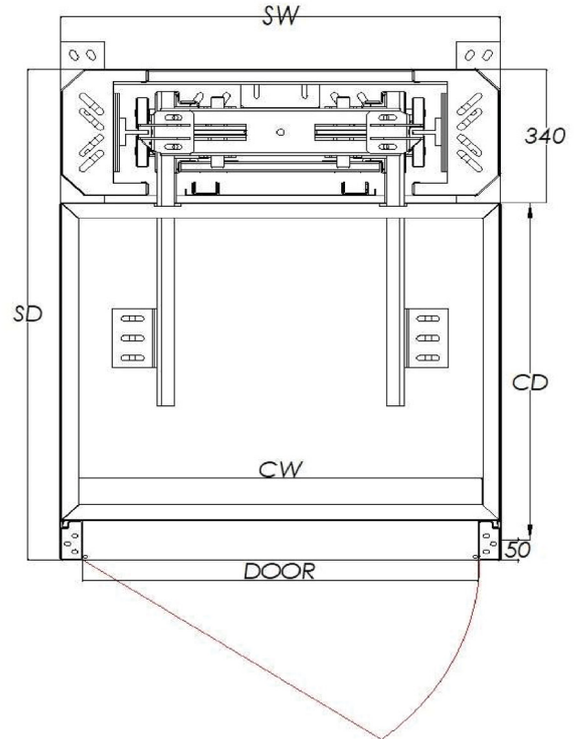




DUPLEX VILLAS ELEVATOR



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



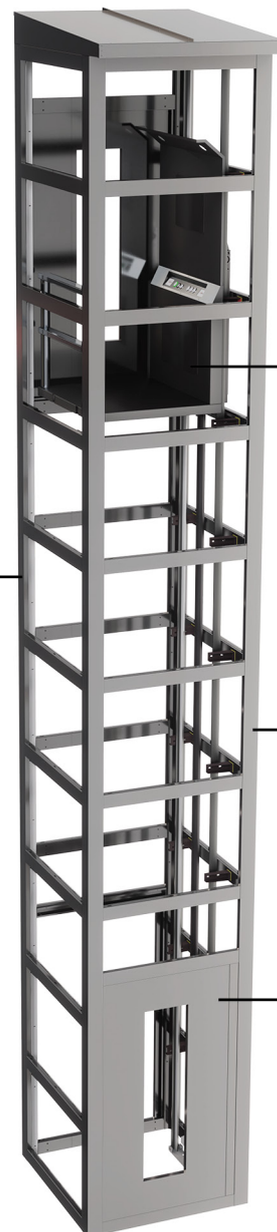
Bronze Glass

ELEVATOR STRUCTURE TYPE

RAL Paint

DOOR TYPE

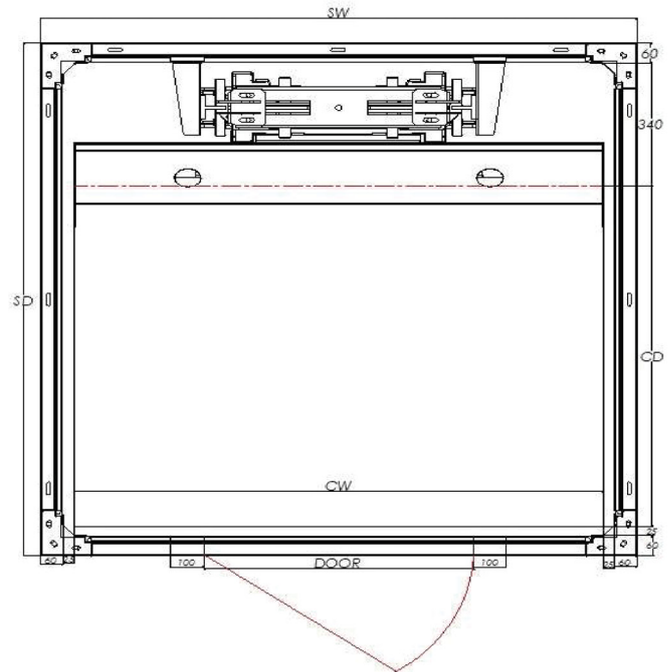
- Swing Automated Door
- Telescopic Door
- Manual Door



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

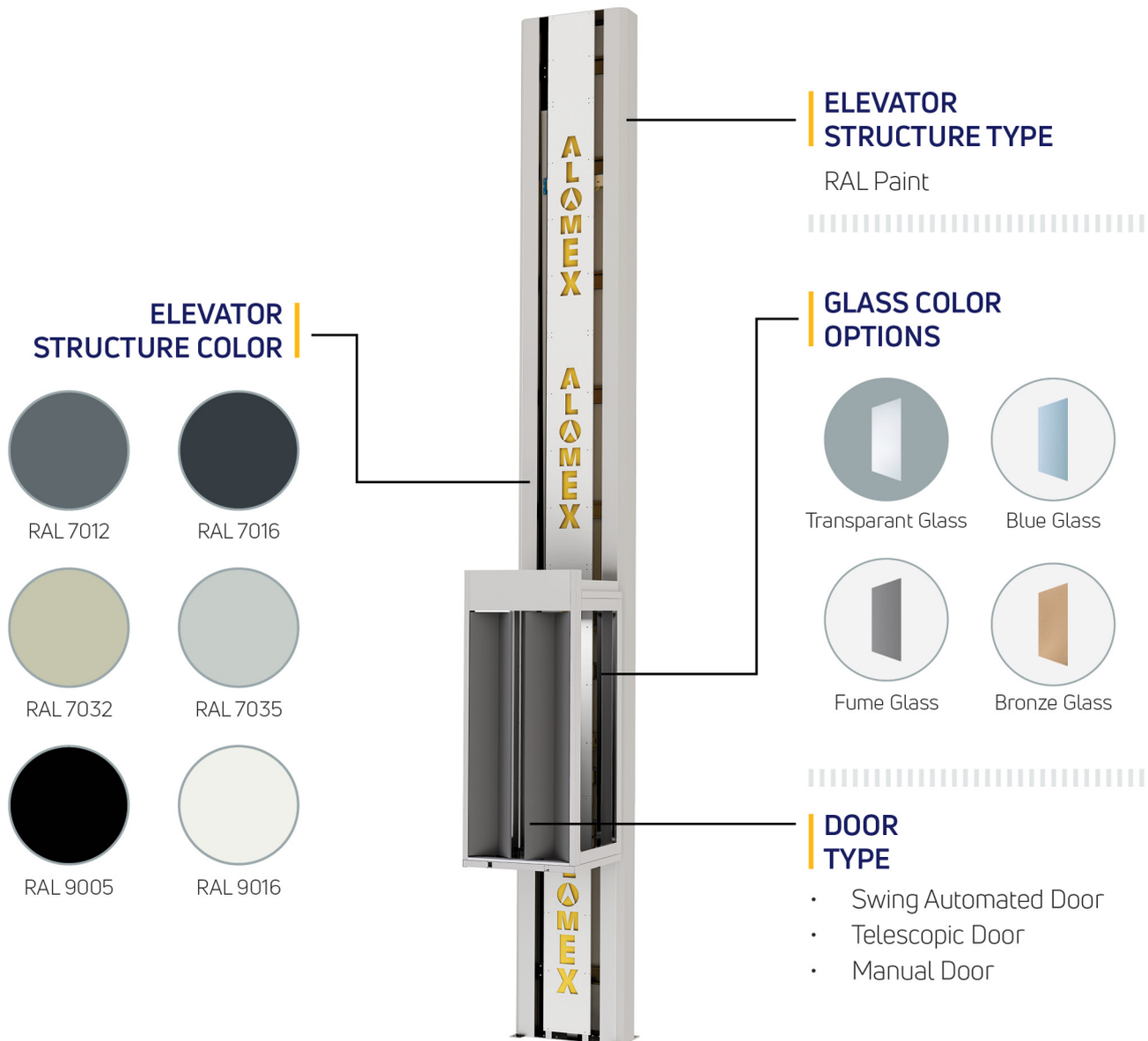
DUPLEX VILLAS ELEVATOR

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

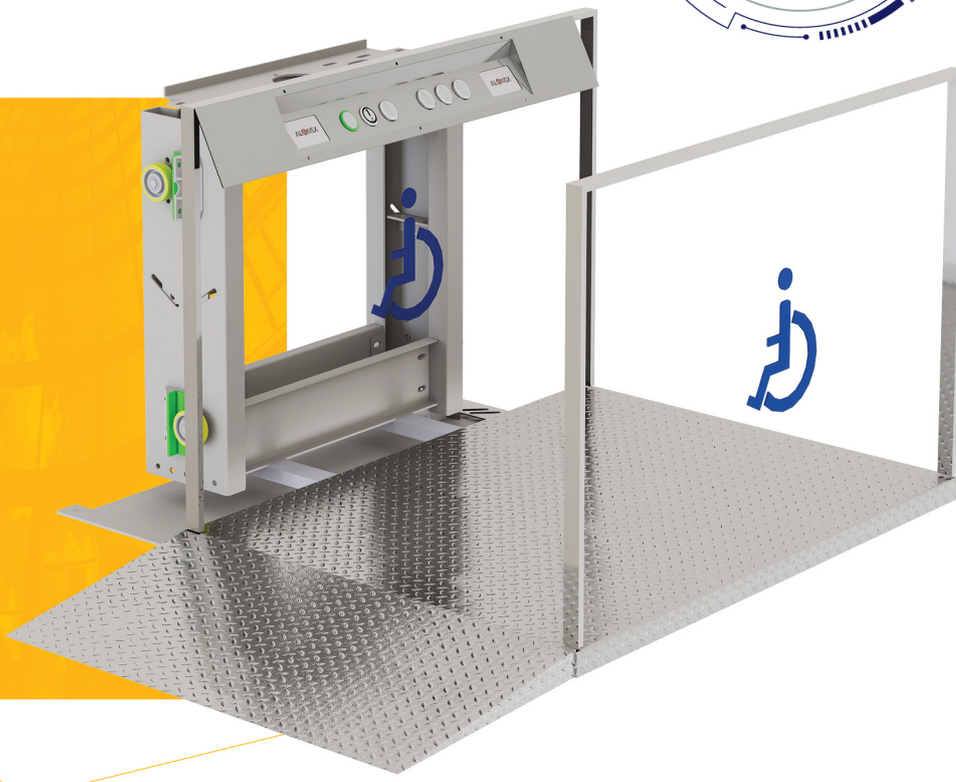
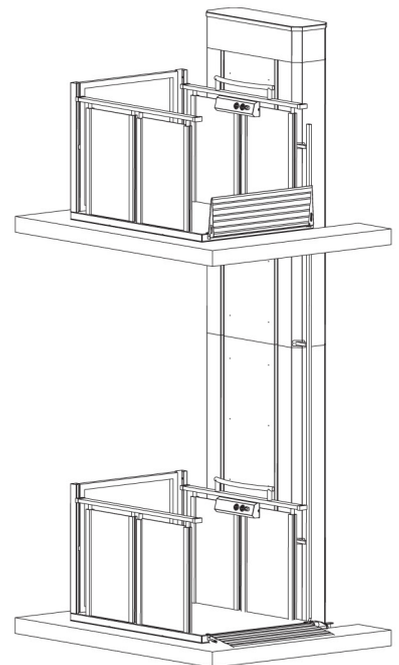
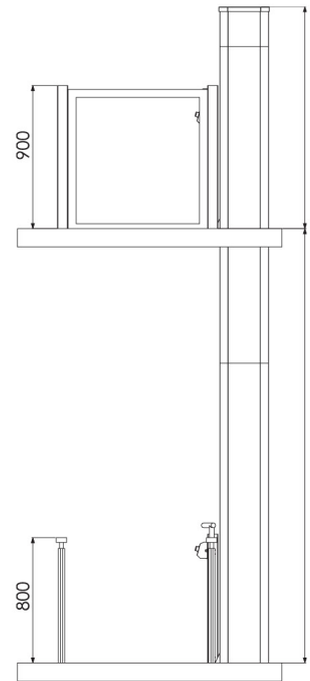
DOOR	SD	SW	PD	PW	N. OF PERSONS	CAPACITY
600 mm	1290 mm	970 mm	800 mm	800 mm	3 Persons	225 kg
700 mm	1390 mm	1070 mm	900 mm	900 mm	4 Persons	320 kg
800 mm	1490 mm	1170 mm	1000 mm	1000 mm	5 Persons	375 kg
900 mm	1590 mm	1270 mm	1100 mm	1100 mm	6 Persons	450 kg



OPEN TYPE DISABLED PLATFORM



User and environmental safety is kept at the highest Level



EXPLANATION

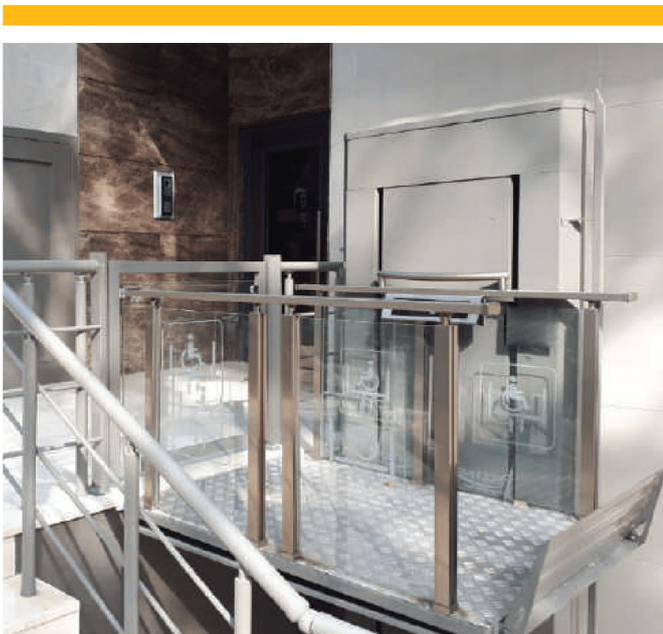
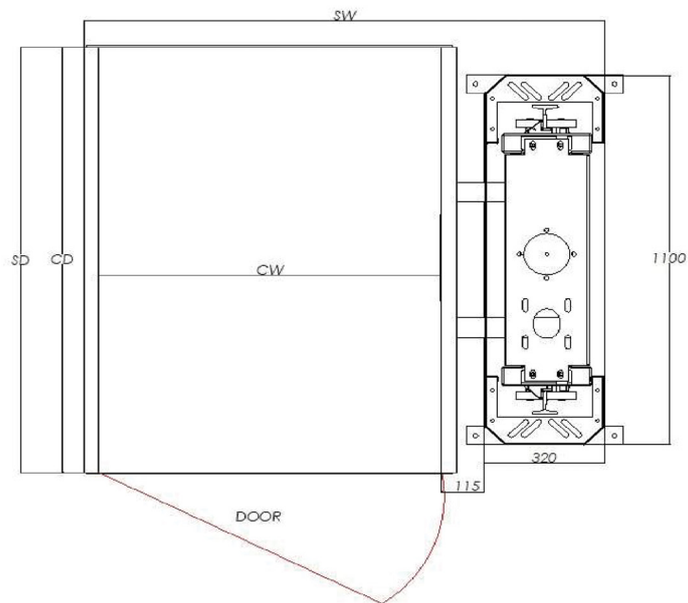
- It is a stylish model with double-sided carrier columns and attaches great importance to security.
- It can be used safely indoors and outdoors.
- Its outer coating consists of stainless material.
- Does not require a shaft.





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



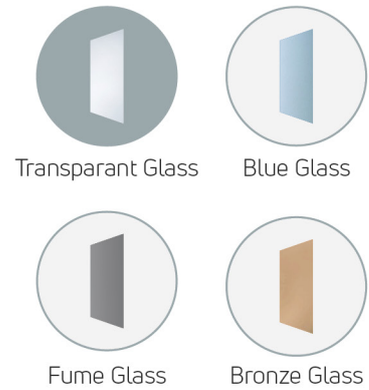
**OPEN TYPE
DISABLED PLATFORM**



**ELEVATOR
STRUCTURE COLOR**



**GLASS COLOR
OPTIONS**



**ELEVATOR
STRUCTURE TYPE**

RAL Paint

**DOOR
TYPE**

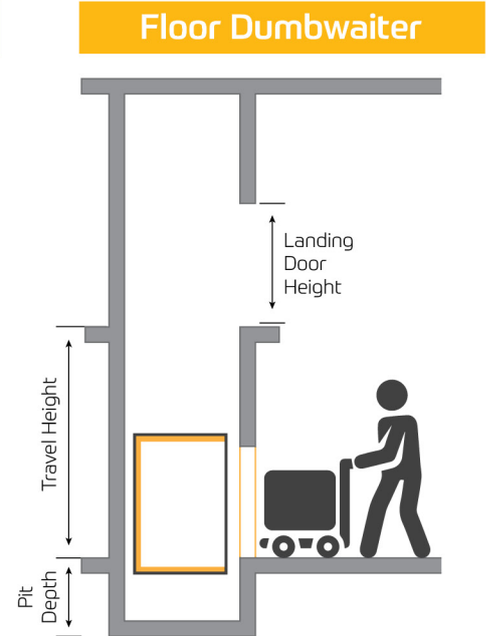
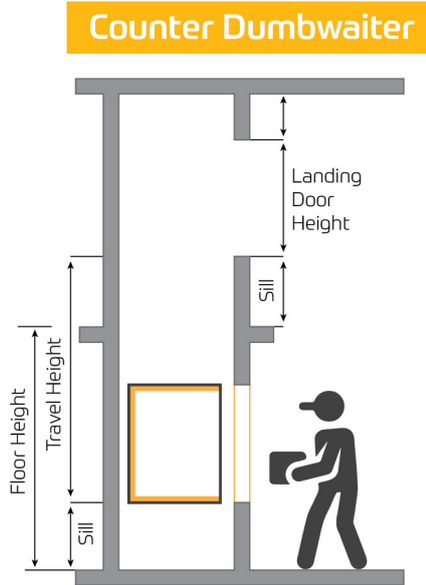
Swing Automated Door
Telescopic Door
Manual Door



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.

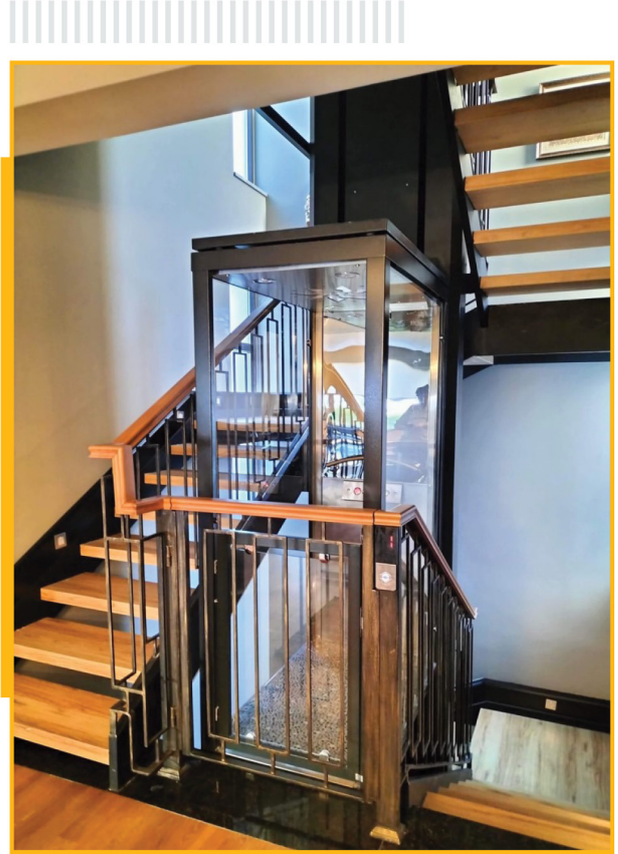


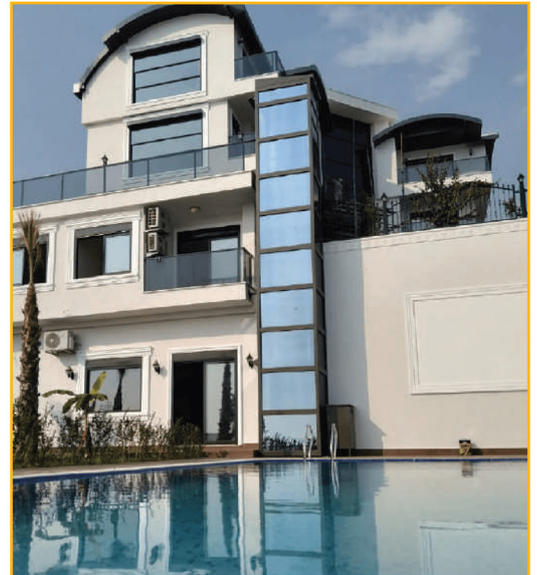
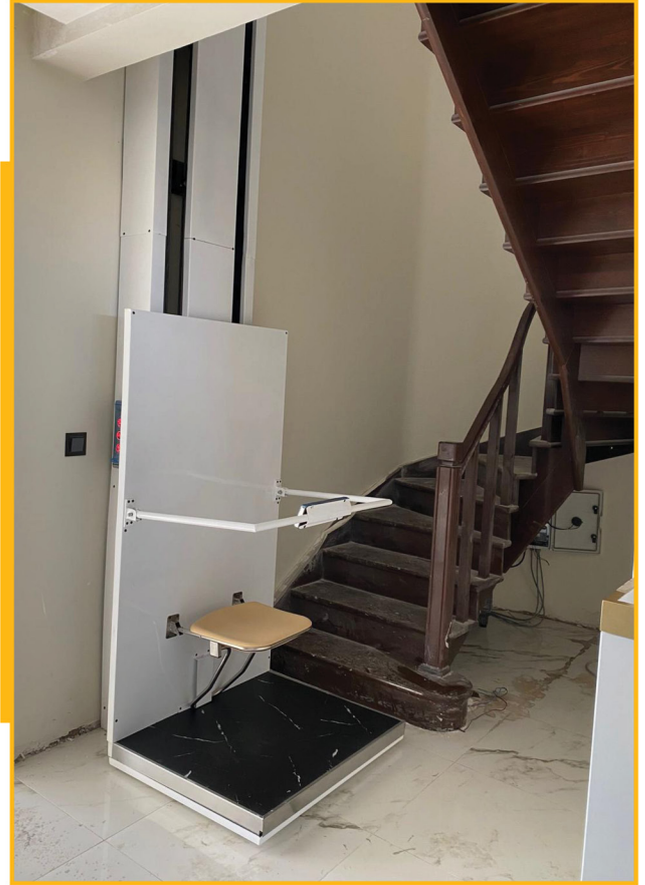
Smooth and quiet operation.
Quick and easy installation.



Minimum machine room space.
No need for a pit.







Elevator systems
> we export to the World

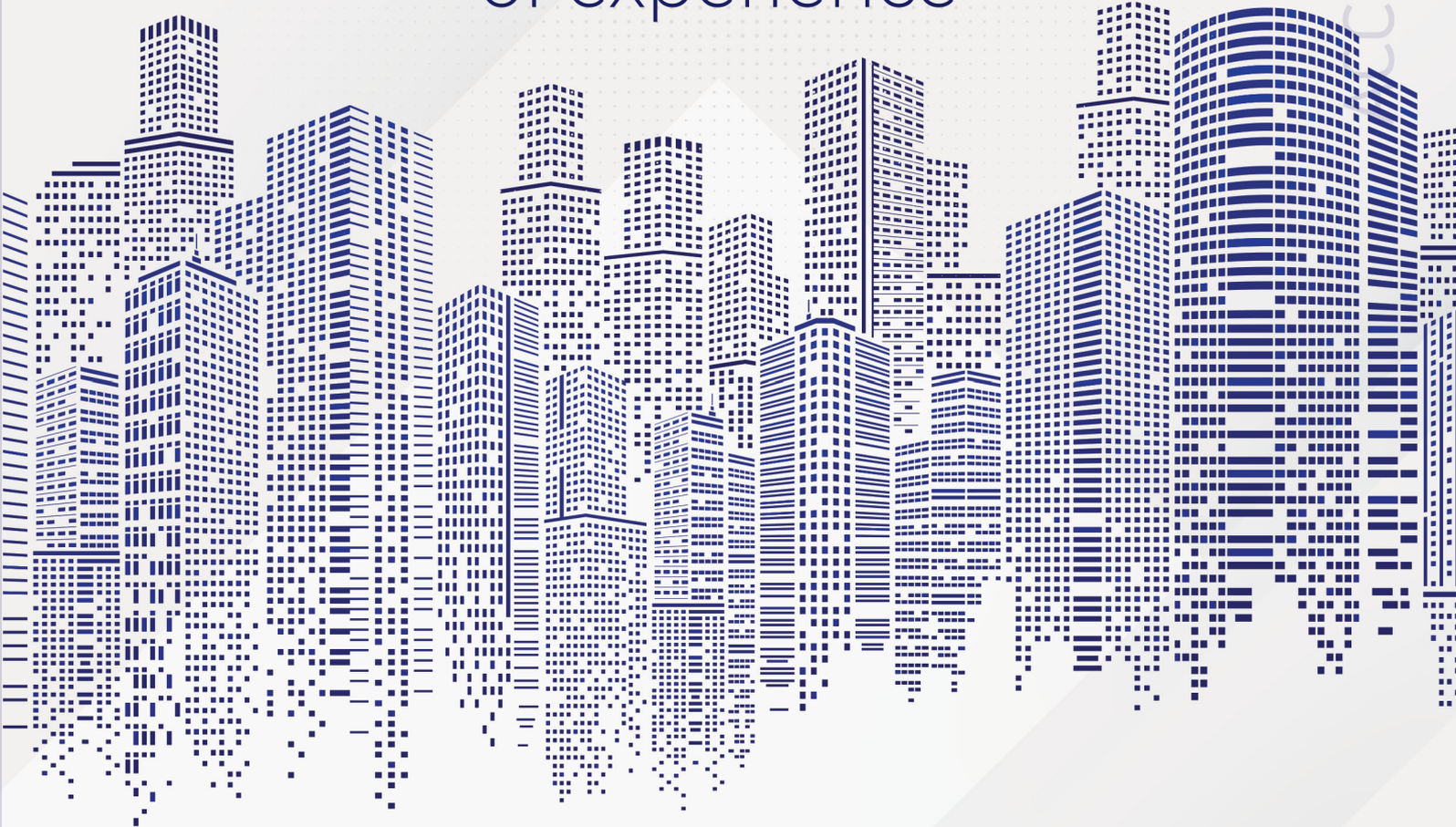


ING SYSTEMS PROBOTIC PARKING SYS
ELEVATOR SYSTEMS
TECHNOLOGY ESCALATOR MOVING WALKWAYS TOUCHLESS TECHN
DOORS SPARE PARTS ACCESSORIES CABINS DOORS SPARE PARTS ACCESSO

20 YEARS

of experience

SYSTEMS ELEVATOR SYSTEMS PROBOTIC
TECHNOLOGY ESCALATOR MOVING WALKWAYS TOU
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  EAC  NOM 