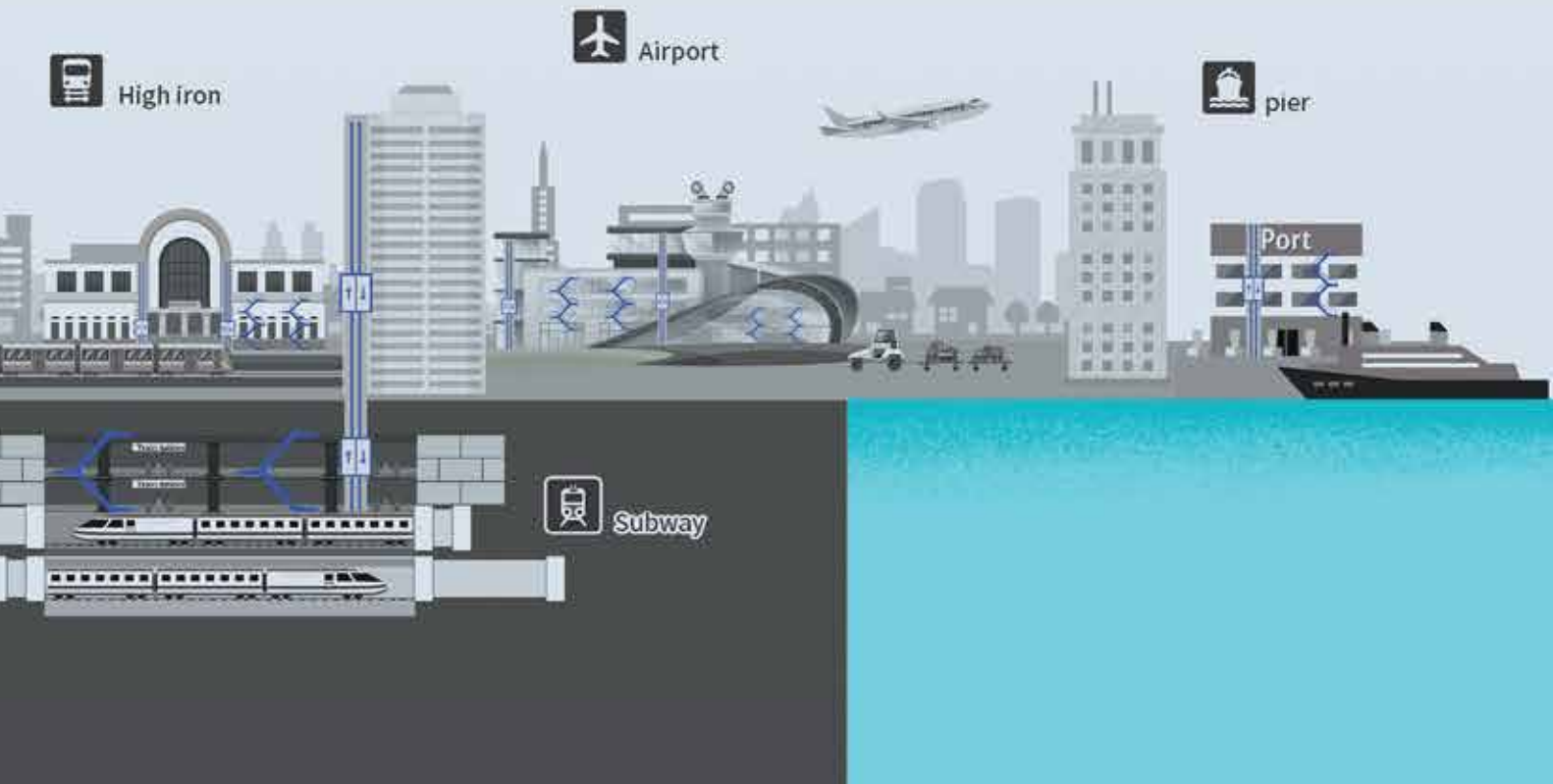




ELEVATOR & ESCALATOR

Company Profile





ABOUT US

Welcome to the Atlas Elevators and Escalators, a leading company in the Sultanate of Oman, in the design, manufacture, supply, installation and maintenance of elevators, escalators and associated components. With over 25 years of experience Atlas has been widely accepted in the Oman market for excellence, high quality products and outstanding after-sale services. In the past 10 years, Atlas has successfully installed 700 lifts in the Sultanate. Embassies in Oman and ministries have been one of our major clientele. The Company is committed to keeping up with the latest developments in the industry and continue to deliver superior quality at affordable prices to its customers.

OUR MISSION

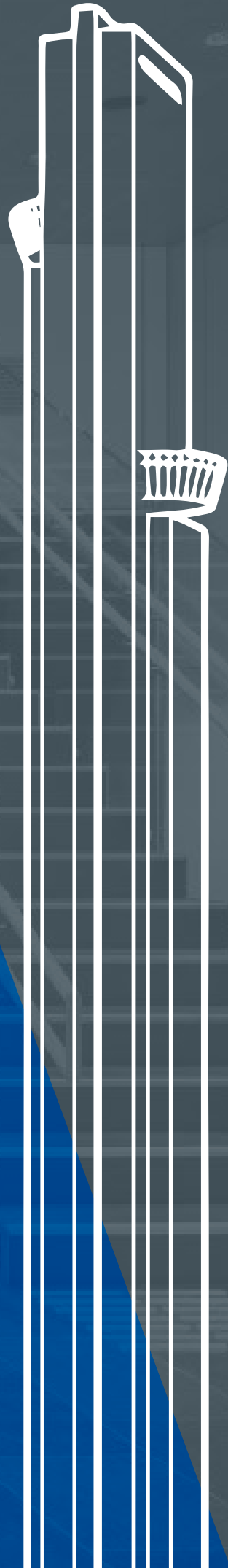
To provide top quality products, competitively priced products meeting international specifications and keeping up with new developments in the Elevator industry.

OUR VISION

To consistently aim for excellence according to international standards in manufacturing, supplying, installing and maintaining elevators, maintaining the conditions and specifications of International Standards and Metrology Organization to provide you with the superior quality and service you deserve.

YOUR SAFETY IS OUR TOP PRIORITY

Our products meet international safety and reliability requirements, allowing safe passage in the event of a power cut to allow occupants to reach the nearest floor for exit. Elevator doors can also be locked to prevent children or unauthorized persons from using it.



Atlas Elevators Company is an exclusive agent for

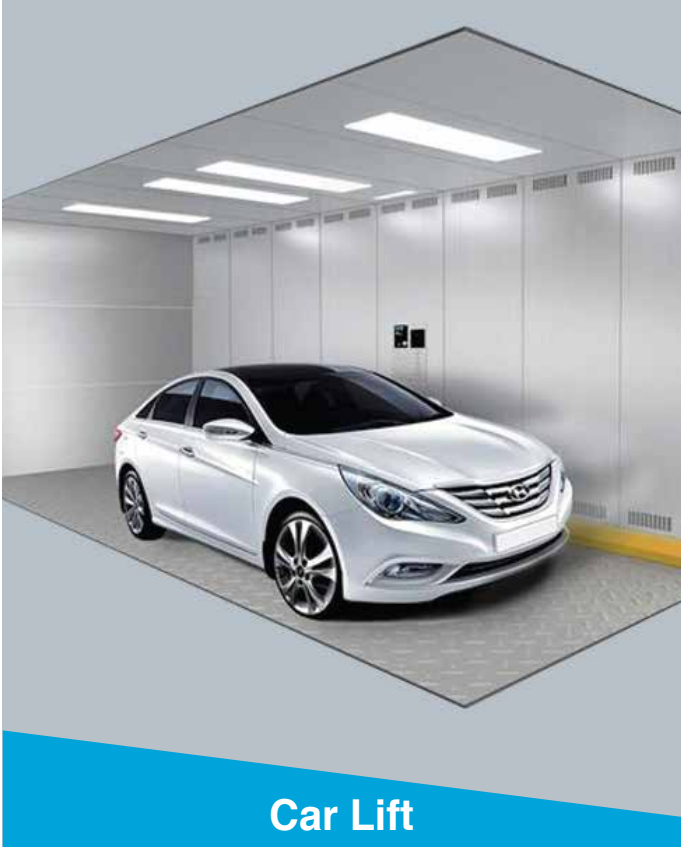
- ITALEX High quality Italian engineering and design
- CANNY The most valuable brand in the Chinese elevator industry
(World's top ten brands)

Main Products



ELEVATOR

- Car Lift
- Panoramic Lift
- Machine Room Lift
- Hospital Lift



Car Lift



Panoramic Elevator



Machine Room Lift

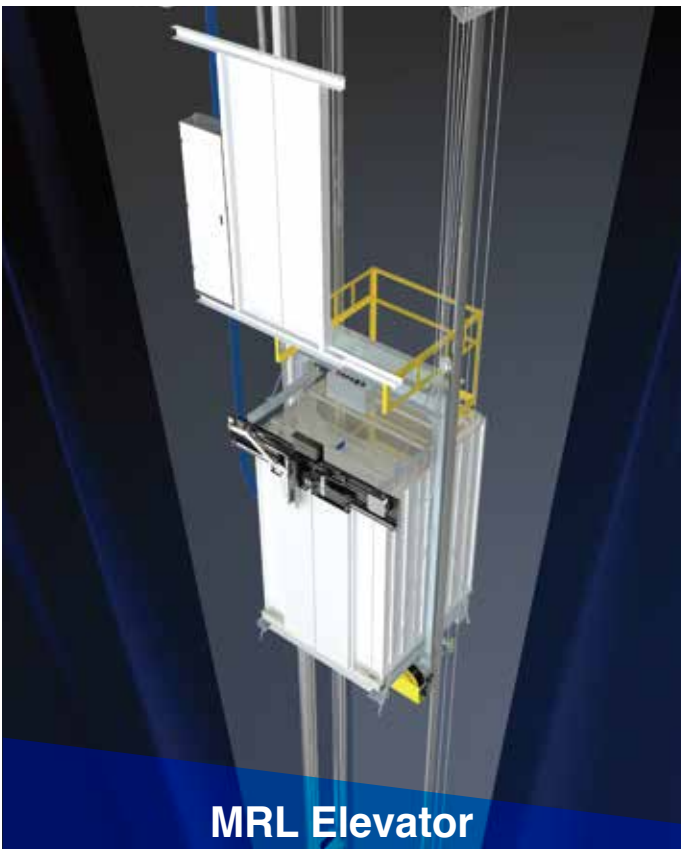
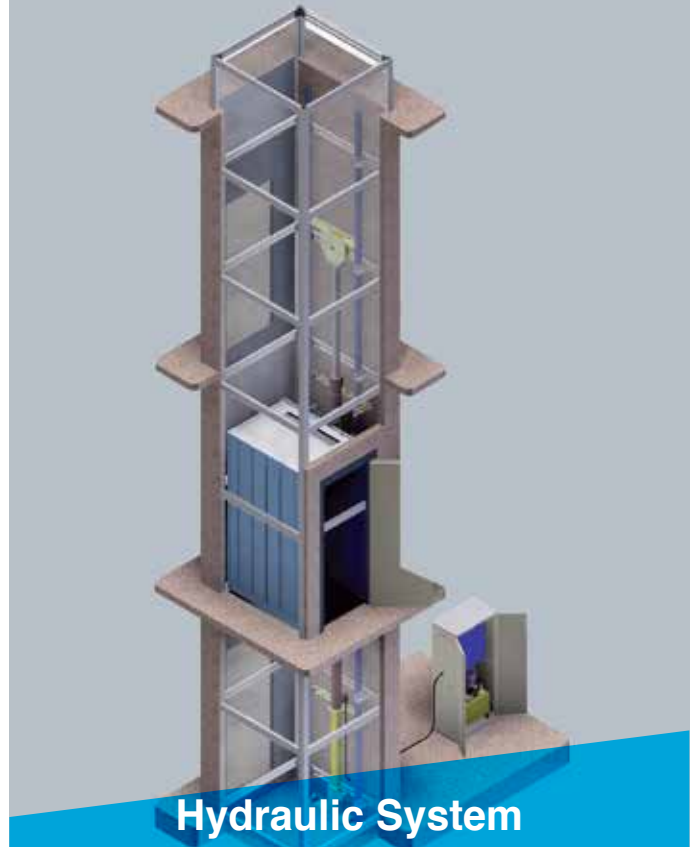


Hospital Lift

- Home Lift Pitless
- Hydraulic System



- MRL Elevator
- Freight Lift



The image shows the interior of a modern elevator. The walls are made of light-colored, possibly stainless steel, panels. The ceiling is dark with several circular recessed lights. A large, semi-transparent blue diagonal shape is overlaid on the left side of the image. In the center of this blue shape, the word "Elevators" is written in white, bold, sans-serif font. On the right side of the elevator, there is a control panel with a digital display showing the number "10" and several buttons below it.

Elevators

Designed with an upper and lower machine room installed in houses, administrative buildings, residential buildings, hotels, banks and offices. While the estimated load of passenger elevators ranges from 320 to 1600 kg, and the estimated speed ranges between 0.4 and 6 m /s, we can also adjust the range according to customer requirements.

We have extensive choices of decorative designs as well as materials that can match the styles of different buildings of them. Elevator company supplies and installs distinctive passenger elevators with high load capacity and operating speed. The company has a variety of styles and quality levels.

A modern panoramic elevator with a glass cabin and a yellow decorative overlay. The elevator is shown in a close-up view, highlighting its sleek design and the glass structure. The background is a soft, blurred landscape under a clear sky. A large yellow triangle is overlaid on the right side of the image, containing the title and the main text.

Panoramic

Atlas Elevators offers the latest and most luxurious types of panorama lifts, characterized by unique designs with aesthetic, panoramic views with cabins revealing the exterior clearly from inside the cabin. They are especially used in places such as hotels and central banks where the interior design of a place is of considerable significance. Panoramic elevators used in hotels and commercial buildings are made of an external structure of open glass, with the elevator moving inside a glass tube as a distinctive sign of the facade of the building. The cabin is completely glass, allowing visibility in all directions, and the visibility of its mechanical parts are reduced to further enhance its aesthetic quality

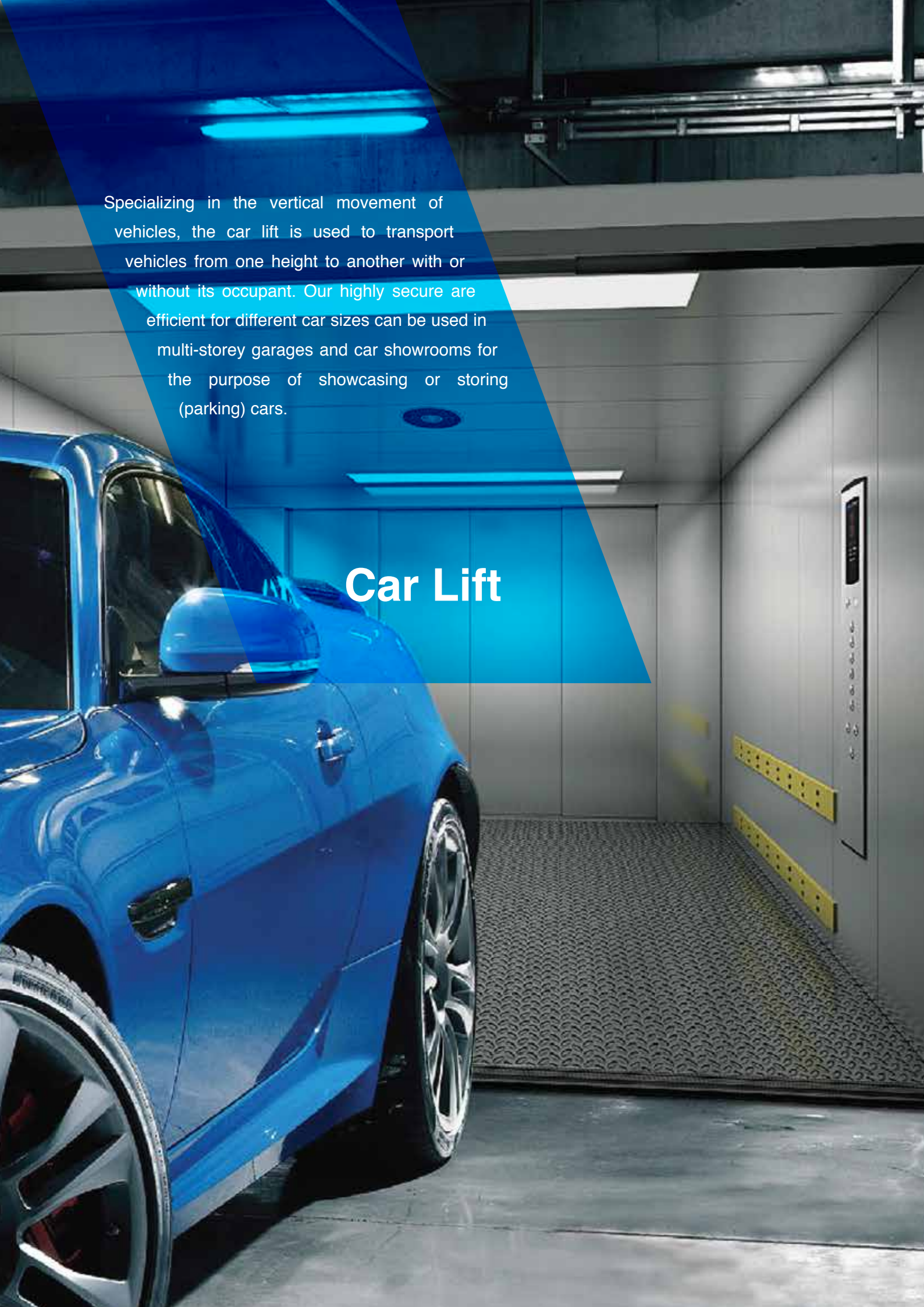
In this type of elevator, two types of systems can be used as either MR or MRL. It is possible to produce elevators with a carrying capacity of between 500 kg and 10,000 kg.

Available in multiple forms

- **FREQUENT LOAD ELEVATORS:** A type of elevator that moves within a distance ranging from one to nine meters and can withstand weights up to 2,000 kg.
- **PULL AND DRAG ELEVATORS FOR LOADS:** moving within a distance ranging between ten meters and thirty meters and bear a weight up to ten thousand kg.

Freight Lift



A blue car is partially inside a car lift platform. The platform is a grey, textured surface with yellow safety bars on the right side. The background shows a modern garage with white walls and ceiling lights. A large blue diagonal graphic is overlaid on the left side of the image.

Specializing in the vertical movement of vehicles, the car lift is used to transport vehicles from one height to another with or without its occupant. Our highly secure and efficient for different car sizes can be used in multi-storey garages and car showrooms for the purpose of showcasing or storing (parking) cars.

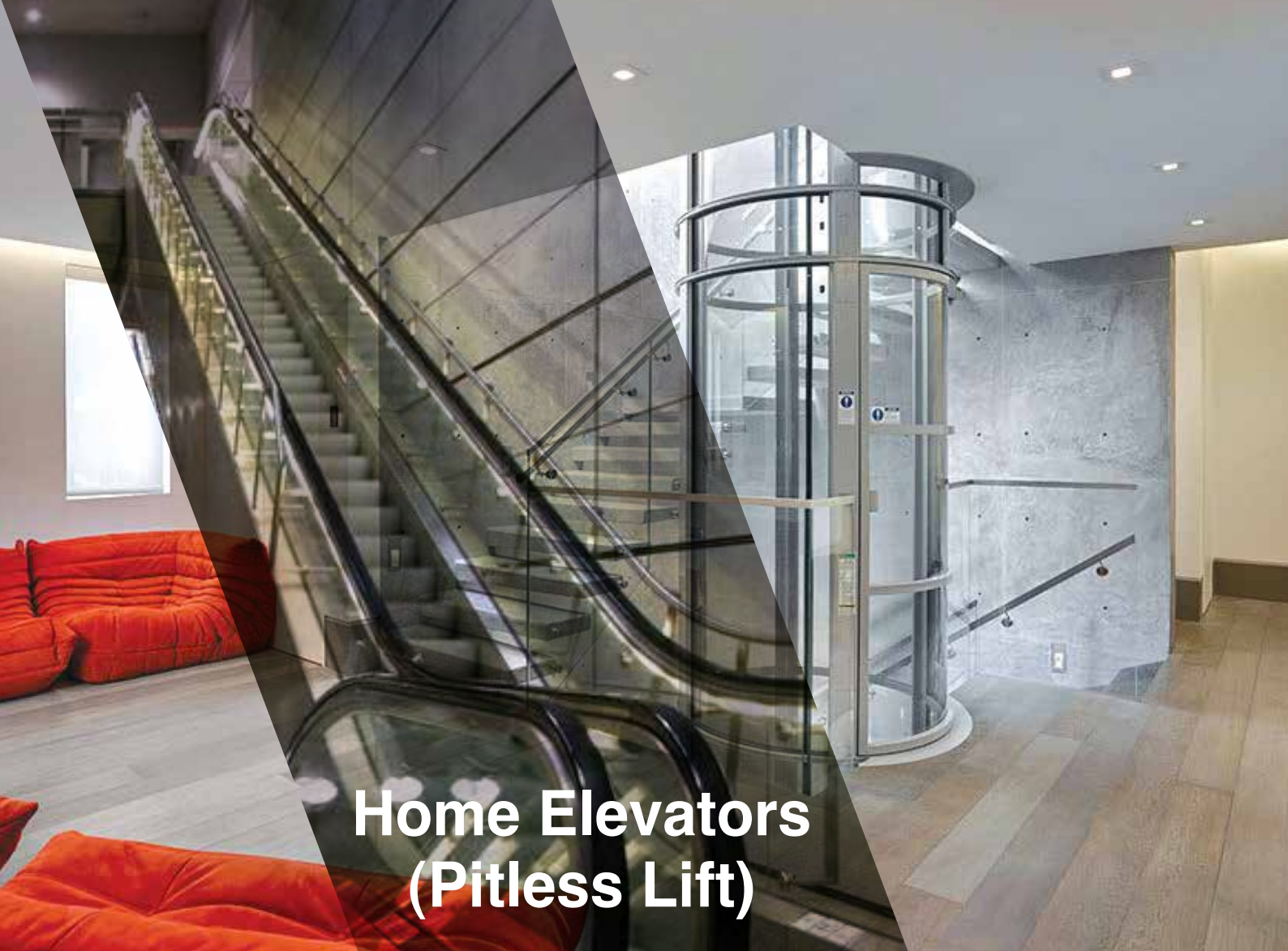
Car Lift



Elevators For Hospitals

Our Hospital Elevators (also known as Patient Elevators) are especially designed to meet the needs of hospitals, medical centers, nursing homes and community health care centres; providing safe, reliable, comfortable transportation to patients, visitors, medical personnel and medical equipment. They are developed with specific characteristics to meet the special conditions of these centers.

- These elevators can raise 1600 kg, 2000 kg and 2500 kg weights and hold a speed between 0.4 meters per second and 3 meters per second, determined according to the requirements of the customer .
- The possibility of using this type of elevators is generally in hospitals, health centers and care homes.
- Cabins of these elevators should be in compliance with hygiene laws.
- Internal sections of elevators are designed from stainless steel with unobtrusive lighting for the patient.
- Elevator buttons are slightly lower and their doors are relatively wider compared to other lift types.



Home Elevators (Pitless Lift)

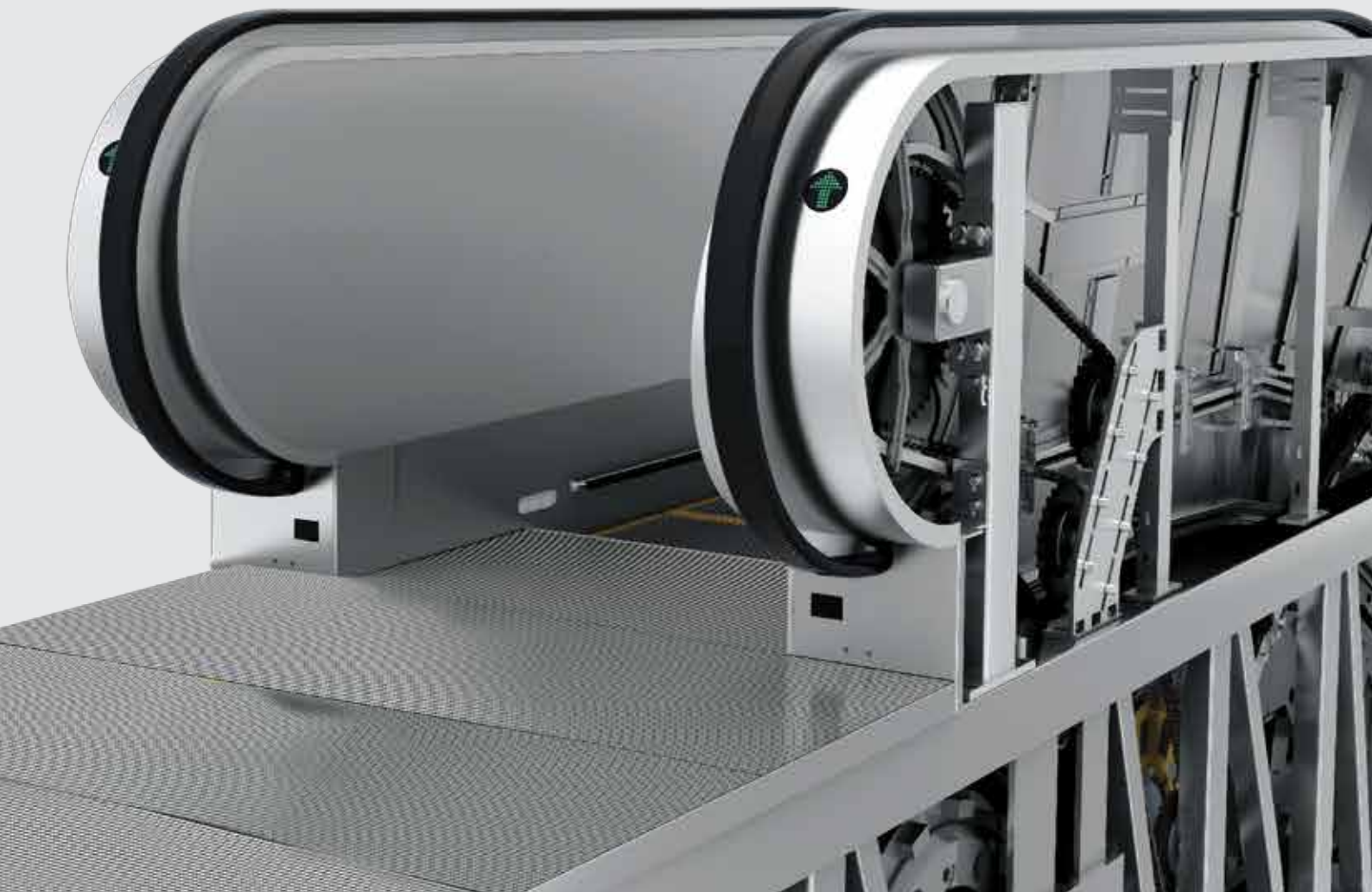
These types of lifts are designed for private residential buildings or small commercial buildings. With continued innovation and the decreasing cost of materials in the industry, home lifts are becoming increasingly practical for a number of reasons from raising the value of your property to increasing its safety and functionality.

- Does not require the construction of a traditional well, as it contains a well of its own made of iron and transparent glass.
- Does not require a pit ground or to the upper room or any height above the level of the elevator.
- Can be installed inside or outside the building or villas.
- Mechanical working on the hydraulic system or traction creates smooth movement.
- Can be provided with a special key to lock the elevator (for safety in case of small children).
- Designed specifically for villas, the lifts are easy to use for the whole family.
- Attractive aesthetic design due to the glass facades and interior mirrors make the home elevator a masterpiece.
- Highly personalized high quality with fast and efficient installation

Atlas offers a wide range of escalators for all purposes of public and commercial mobility.

Escalators are a safe, fast and comfortable mode of vertical transport system carrying people between the floors of a building. They consist of a continuous motor chain of individually linked steps on a path that spins on a pair of horizontal tracks. Because of their ability to transport large number of people, they are increasingly used worldwide in buildings with multiple floors such as supermarkets, shopping malls, airports, railway stations, stadiums, exhibitions and subways. They do not have a waiting period (except during very heavy traffic), and can also be weather-resistant for outdoor use.

Escalators





**Heavy Duty
Escalator**

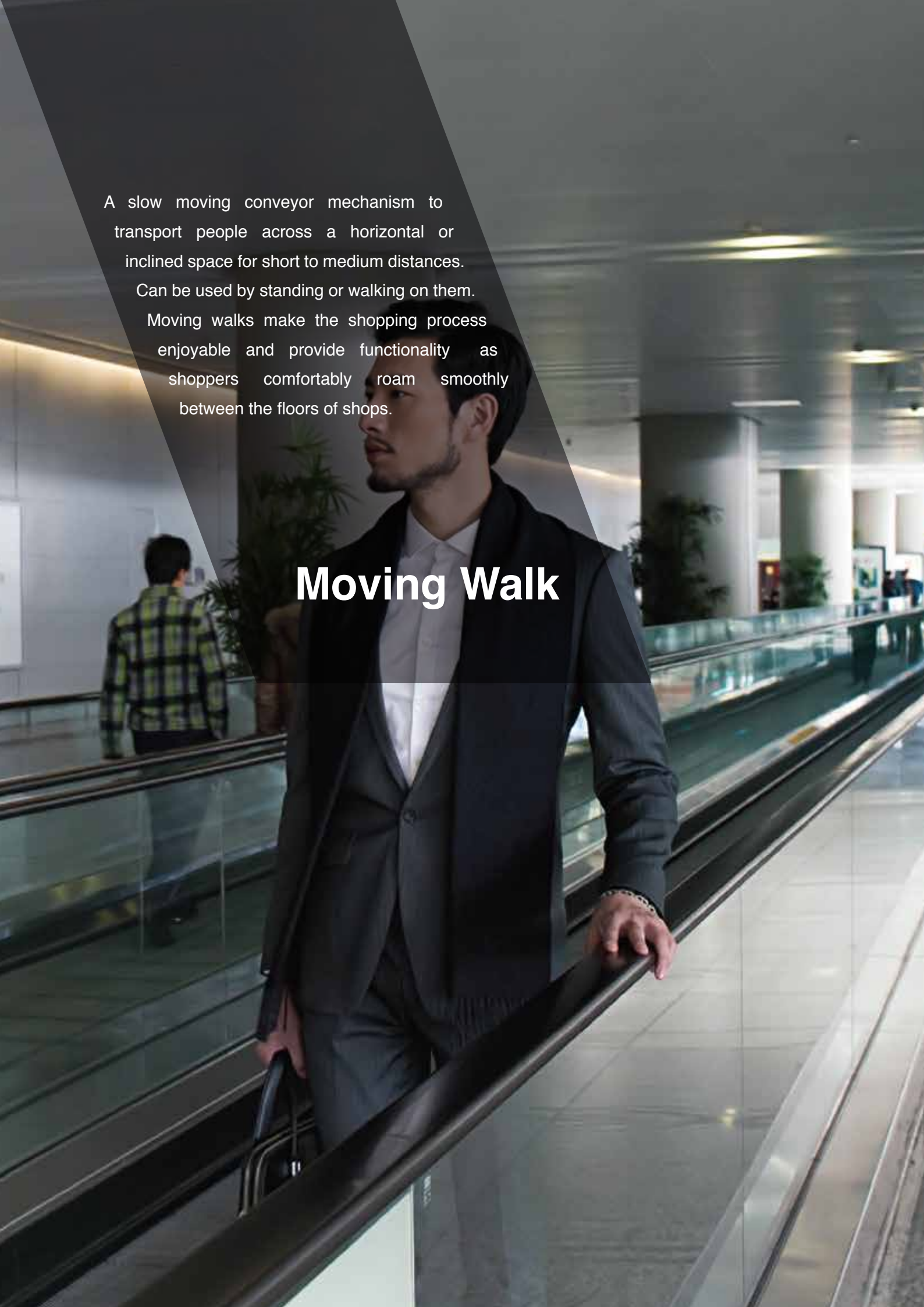


A slow moving conveyor mechanism to transport people across a horizontal or inclined space for short to medium distances.

Can be used by standing or walking on them.

Moving walks make the shopping process enjoyable and provide functionality as shoppers comfortably roam smoothly between the floors of shops.

Moving Walk



A Specialized item used to comfortably move paralyzed or dependant patients from place to place. Available in a variety of models to suit a range of needs from patient transfer, shower transfer, transfer boards, gait belts, gurneys, bariatric gurneys, pediatric bath transfer assists and pediatric transfer assists.

Handicap Lifts



SAFETY INFORMATION
Read and understand the instructions before using the lift.
Do not use the lift if you are pregnant, have a heart condition, or are taking medication that affects your balance.
Do not use the lift if you are under the influence of alcohol or drugs.
Do not use the lift if you are wearing high heels or slippery shoes.
Do not use the lift if you are carrying heavy bags or equipment.
Do not use the lift if you are wearing a seat belt or other restrictive clothing.
Do not use the lift if you are wearing a hat or glasses that may fall off.
Do not use the lift if you are wearing jewelry that may catch on the lift.
Do not use the lift if you are wearing loose clothing that may get caught in the lift.
Do not use the lift if you are wearing shoes with high heels or slippery soles.
Do not use the lift if you are wearing a hat or glasses that may fall off.
Do not use the lift if you are wearing jewelry that may catch on the lift.
Do not use the lift if you are wearing loose clothing that may get caught in the lift.

Drink, Eat, Meet

Project Space



Small freight elevator intended for objects rather than people. Dumbwaiter lifts can be found in commercial, public and private buildings from homes to libraries and restaurants. They are ideal for lifting lightweight goods such as clothes, books and food.

Dumbwaiter Lift





Maintenance & Update

We are committed to meeting our customers needs and maintain a long term relationship with them every step of the way from planning, design, installation and after sales. We promise reliability in the service we provide, with the standards of our maintenance process guaranteeing the continuity of superior performance, safety and reliability of our elevator systems.

Atlas Elevators and Escalators team of professional engineers and technicians provide the highest quality maintenance, equipped with a fleet of maintenance vehicles and state of the art tools and technology to ensure the elevators maintain peak performance and unmatched reliability.

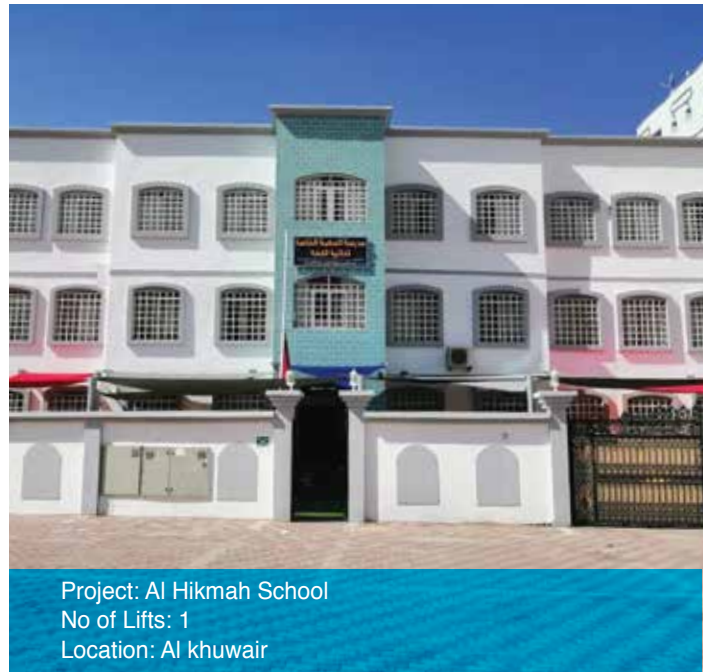
Atlas covers all of its customers needs from periodic, comprehensive, emergency (outside hours) and preventive maintenance and safety tests, to repairs, emergency reports, and providing replacement parts where necessary. We pride ourselves in providing a highly responsive maintenance service to our customers.

Highlighted Projects





Project: Al Seeb Plaza
No of Lifts: 2
Location: Al Seeb



Project: Al Hikmah School
No of Lifts: 1
Location: Al khuwair



Project: Mazoon Hotel
No of Lifts: 2
Location: Al Seeb



Project: Emirates Market
No of Lifts: 2
Location: Al Hail



Project: Al Ameera Hypermarket
No of Lifts: 1
Location: Samayil



Project: Al Adhaiba City Plaza
No of Lifts: 2
Location: 18th November St.

General Projects











Certifications

TÜV **SGS**

Certificate DE15M429136

The responsibility of
GUSTAV WOLF
Gustav Wolf GmbH
Luisenstraße 42
D-52022 Gilsdorf

Further approval and validity for registration of
ISO 9001:2015

for the following activities
**Development, Manufacturing, Assembling
and Distribution of Steel Pipes and Steel Wire Ropes**

This certificate is valid from 05.02.2016 until 23.08.2021 and remains valid
subject to satisfactory surveillance audits. Resuspension audits take a
maximum of 90 days before the registration date.
Issue 6
The validity of this certificate terminates on 23.08.2021.
Further audits are only due until 23.08.2021.

This is a multi-site certification
Additional site details are listed on subsequent pages

[Signature]
Head of Division

[Signature]
Head of Certification

For the Date of the Last Recertification Audit see www.tuv.com/audit-schedule

Page 1/2

TUV **SGS**

CERTIFICATE OF COMPLIANCE
SEISMIC DESIGN OF NONSTRUCTURAL COMPONENTS AND SYSTEMS

Certificate No.
VMA-45784-01C (REVISION 2)
Expiration Date: 05/09/2017

Certification Parameters:
The certification covers structural and/or mechanical components listed in the certificate as COVERED. NON-COVERED items are listed in the accompanying "List of Exclusions".

ISO 2919, IBC 2951, IBC 2994, IBC 2998, IBC 3013

The following model compliance criteria, which are summarized in the certificate, reference legal number 009-00786-01 as issued by the VET Group for a complete list of certified systems, including associated exceptions, and certified evaluation methods.

Scott Springfield Mfg. Co. Custom Air Handler Products

The above referenced equipment is APPROVED for seismic application when properly installed, used as intended, and conforms to a seismic certification methodology that complies with ASCE 7-10. The following criteria, which apply, grade, and material details are summarized in separate tables for the above equipment. Any of the above equipment configurations not specifically permitted are excluded in this certification with the Equipment Configuration Table(s) assigned to each ID.

Certified Seismic Design Levels

$S_{DS} \leq 1.00$ $s_{DS} \leq 0.0$	$S_{DS} \leq 1.50$ $s_{DS} \leq 1.0$
(Equipment on Floor)	(Equipment on Roof)

Certified Seismic Installation Methods
See Installation Methods Table in ISO 2919

Items that are In-scope Components, Non-In-scope Components, and In-scope Modules

Qualified by successful results of the testing of the nationally recognized University of California, Berkeley Pacific Engineering Research Center under the leadership of Professor Stephen Adegunso, Ph.D. The VET Group Testing facilities are accredited with ISO 9001:2015 and ISO 17025:2005 by the International Organization for Standardization (ISO). For more information on the VET Group, please visit www.vetgroup.com. For more information on the VET Group, please visit www.vetgroup.com.

Scope of Design for Support and Attachment to the Building

The installation and analysis of the equipment attached to the building structure, the required data have certified one method using the Seismic Design Evaluation Table(s) for Local Resistance Fastened Design (LRFD), unless the holder has a preference for the full anchorage requirements and external action calculations.

Seismic Design Evaluation Tables: F-19, E-8 & E-9, F-22 & F-21, G-16 & G-17, H-1 & H-2, I-1 & I-2, J-1 & J-2

For a complete list of the certification parameters, an additional form Table 12.1 is provided on page 12.

TÜV Rheinland

CERTIFICATE
of Conformity
EC Council Directive 2006/42/EC
Machinery

Registration No.: **AM 50438767 0001**
Report No.: **15052276 001**

Holder: **CANNY ELEVATOR CO., LTD**
No. 888, Kangxi Road,
FOND NewHigh-Tech Industrial Development Zone,
Jiangsu Province 215213
P. R. China

Product: Elevator

Identification: Type: 2000kg/2000mm, No. 2000000
Model No.: 1-2000000-0002
Serial No. 00000000000000000000

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2006/42/EC, referred to as the Machinery Directive. This certificate does not imply endorsement of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of this certificate is authorized to use the certificate in connection with the EC Declaration of Conformity according to Annex 2 of the Directive.

Certification Body: **TÜV Rheinland**

Date: **04.02.2015**

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

TÜV **SGS**

Certificate DE15M429136

The responsibility of
GUSTAV WOLF
Gustav Wolf GmbH
Luisenstraße 42
D-52022 Gilsdorf

Further approval and validity for registration of
ISO 14001:2015

for the following activities
**Development, Manufacturing, Assembling
and Distribution of Steel Pipes and Steel Wire Ropes**

This certificate is valid from 24.10.2016 until 23.08.2021 and remains valid
subject to satisfactory surveillance audits. No certification audit due before 15.02.2017.
Issue 6
The validity of this certificate terminates on 23.08.2021.
Further audits are only due until 23.08.2021.

This is a multi-site certification
Additional site details are listed on subsequent pages

[Signature]
Head of Division

[Signature]
Head of Certification

For the Date of the Last Recertification Audit see www.tuv.com/audit-schedule

Page 1/2

TÜV Rheinland

CERTIFICATE
of Conformity
EC Council Directive 2006/42/EC
Machinery

Registration No.: **AM 50438767 0001**
Report No.: **15052277 001**

Holder: **CANNY ELEVATOR CO., LTD**
No. 888, Kangxi Road,
FOND NewHigh-Tech Industrial Development Zone,
Jiangsu Province 215213
P. R. China

Product: Elevator (lifting works)

Identification: Type: 2000kg/2000mm, No. 2000000
Model No.: 1-2000000-0002
Serial No. 00000000000000000000

This certificate of conformity is based on an evaluation of a sample of the above mentioned product. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2006/42/EC, referred to as the Machinery Directive. This certificate does not imply endorsement of the production of the product and does not permit the use of a TÜV Rheinland mark of conformity. The holder of this certificate is authorized to use the certificate in connection with the EC Declaration of Conformity according to Annex 2 of the Directive.

Certification Body: **TÜV Rheinland**

Date: **04.02.2015**

TÜV Rheinland LGA Products GmbH - Tillystraße 2 - 90431 Nürnberg

TÜV

Certificate
Concerning the examination of conformity

Certificate No.: **2015-05-01**

Certification Body: **TÜV 003 Industrie Service GmbH**
Wiesbaden 100
60508 München - Germany

Applicant/Certificate Holder: **Witte Elevator Components (Geflügel) Co. Ltd.**
18 Shuangyuan Road, FOND Economic Development Zone,
Wafangdian City, Jiangsu Province, P. R. China, 215214

Date of application: **2015-04-01**

Manufacturer: **Witte Elevator Components (Geflügel) Co. Ltd.**
18 Shuangyuan Road, FOND Economic Development Zone,
Wafangdian City, Jiangsu Province, P. R. China, 215214

Product: **Counter Machine (M) Machine**

Type: **000000000**

Test Laboratory: **TÜV 003 Industrie Service GmbH**
Professur für Produktive Fertigungstechnik
Professur für Fertigungstechnik und Betriebswirtschaftliche
Wissenschaften (02)
60508 München - Germany

Date and number of test report: **2015-05-01**
2015001

State of examination: **Standard EN 12002 - Annex 1**
Standard EN 121-1, 108-01, 2009

Remarks: **The CE machine fulfils the safety requirements of the above CE Directive and the scope of application stated in the test report. This equipment is valid as long as all CE requirements are fulfilled with the scope of the examination of conformity and there is no change of the equipment or its parts or its destination relating to CE Directive.**

Validity: **This certificate is valid until 2016-05-01**

Date of issue: **2015-05-01**

Certification body for lifts and stairs: **TÜV 003 Industrie Service GmbH**
Wiesbaden 100
60508 München - Germany

TÜV

TÜV **SGS**

Certificate DE15M429136 continued

Gustav Wolf GmbH
ISO 9001:2015

Site 1

Additional activities:

Gustav Wolf GmbH
Luisenstraße 42
D-52022 Gilsdorf

Gustav Wolf Drehmaschinen GmbH
Luisenstraße 42
D-52022 Gilsdorf

Gustav Wolf Drehmaschinen GmbH
Luisenstraße 42
D-52022 Gilsdorf

Gustav Wolf Drehmaschinen GmbH & Co. KG Nebra
Am Bahnhof 1a
D-96040 Nebra

Gustav Wolf Service GmbH
Zimmerberg 2
D-96011 Badelitz

Gustav Wolf Service de Travaux d'Ascenseur
1, rue René Maritain
F-45110 Rambouillet

Gustav Wolf Maschinen-Druckerei AG
Mechanikerstraße 14
D-96036 Weikersheim

Gustav Wolf USA, Inc.
1011 Funchess Drive SE
US-GA-30161-8013 Rome

[Signature]
Head of Division

[Signature]
Head of Certification

For the Date of the Last Recertification Audit see www.tuv.com/audit-schedule

Page 2/2

TÜV

EC Type-examination certificate

Certificate no.: **ADV141**

Notified Body: **TÜV 003 Industrie Service GmbH**
Wiesbaden 100
60508 München - Germany

Applicant/Certificate Holder: **Witte Elevator Components (Geflügel) Co. Ltd.**
18 Shuangyuan Road, FOND Economic Development Zone,
Wafangdian City, Jiangsu Province, P. R. China, 215214

Date of application: **2015-04-01**

Manufacturer of the test sample: **Witte Elevator Components (Geflügel) Co. Ltd.**
18 Shuangyuan Road, FOND Economic Development Zone,
Wafangdian City, Jiangsu Province, P. R. China, 215214

Product: **Sliding door, sitting on the guide beam, as part of the
driving device against increased fire resistance in
elevators-shafts**

Type: **000000**

Test Laboratory: **TÜV 003 Industrie Service GmbH**
Professur für Produktive Fertigungstechnik
Professur für Fertigungstechnik und Betriebswirtschaftliche
Wissenschaften (02)
60508 München - Germany

Date and number of the test report: **2015-05-01**
ADV 141

EC Directive: **EN 121-1 / EC**

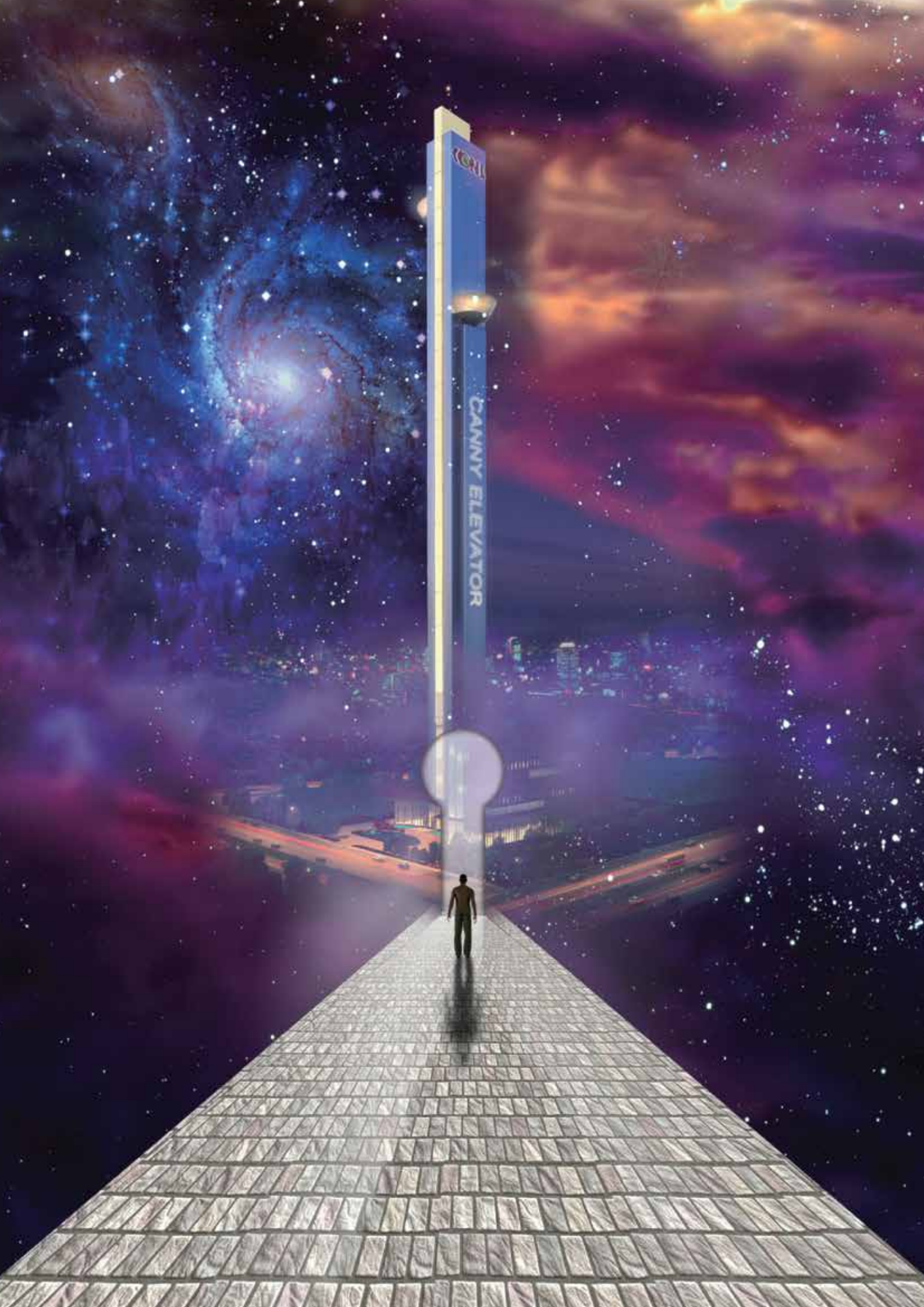
Remark: **The safety component conforms to the essential safety requirements of the Directive for the respective scope of application stated on page 1.2 of the annex to this EC type-examination certificate.**

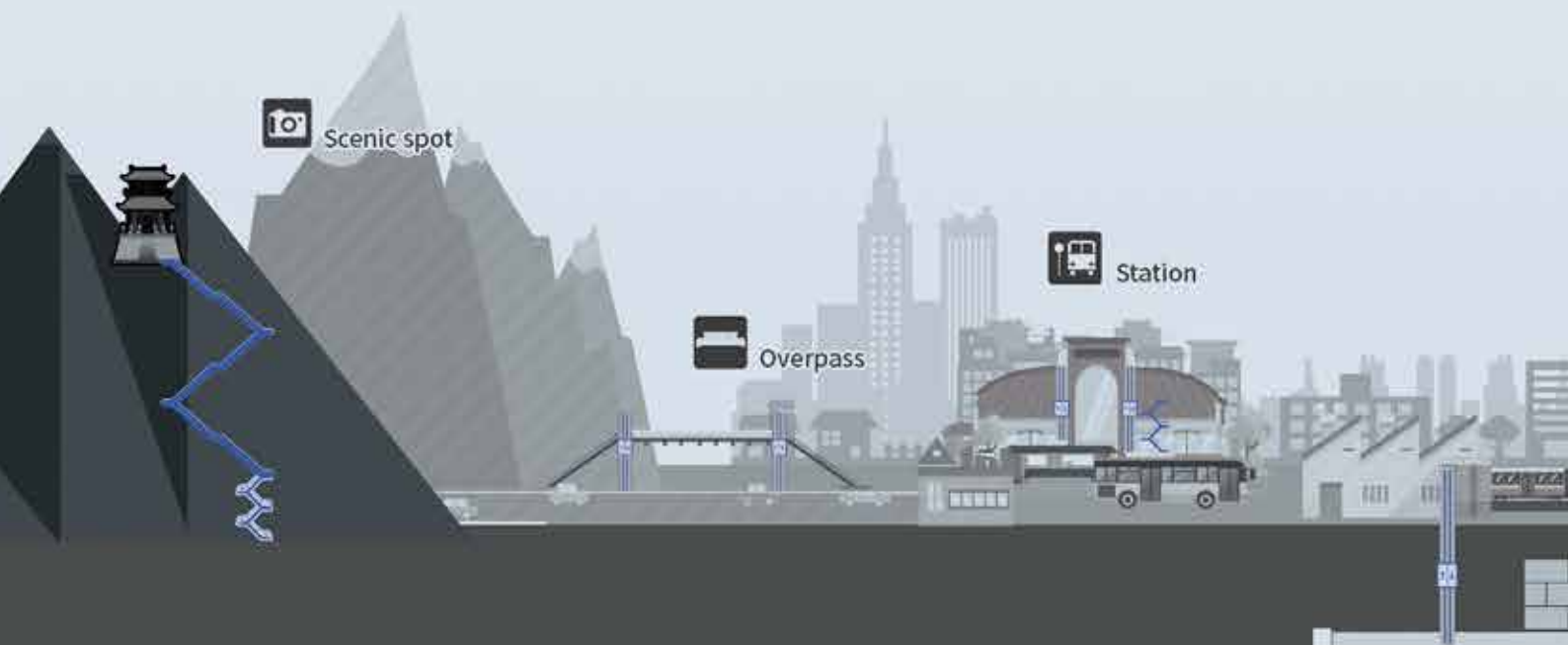
Date of issue: **2015-05-01**

Certification body for lifts and safety components
certification number: 0206

[Signature]
Christoph Hoffmann

TÜV





 Scenic spot

 Overpass

 Station

P.o Box 352 P.c 131 Mabelah, Sultanate of Oman
+968 2442 5561 / 9789 3044 / 9598 9677
www.atlaselevatorsoman.com
atlaselevators@yahoo.com