



LISTE

CATALOGUE





CONTENT

05 Artemis Group

08 Artemis Lift France

20 Our Achievements

68 Our Solutions



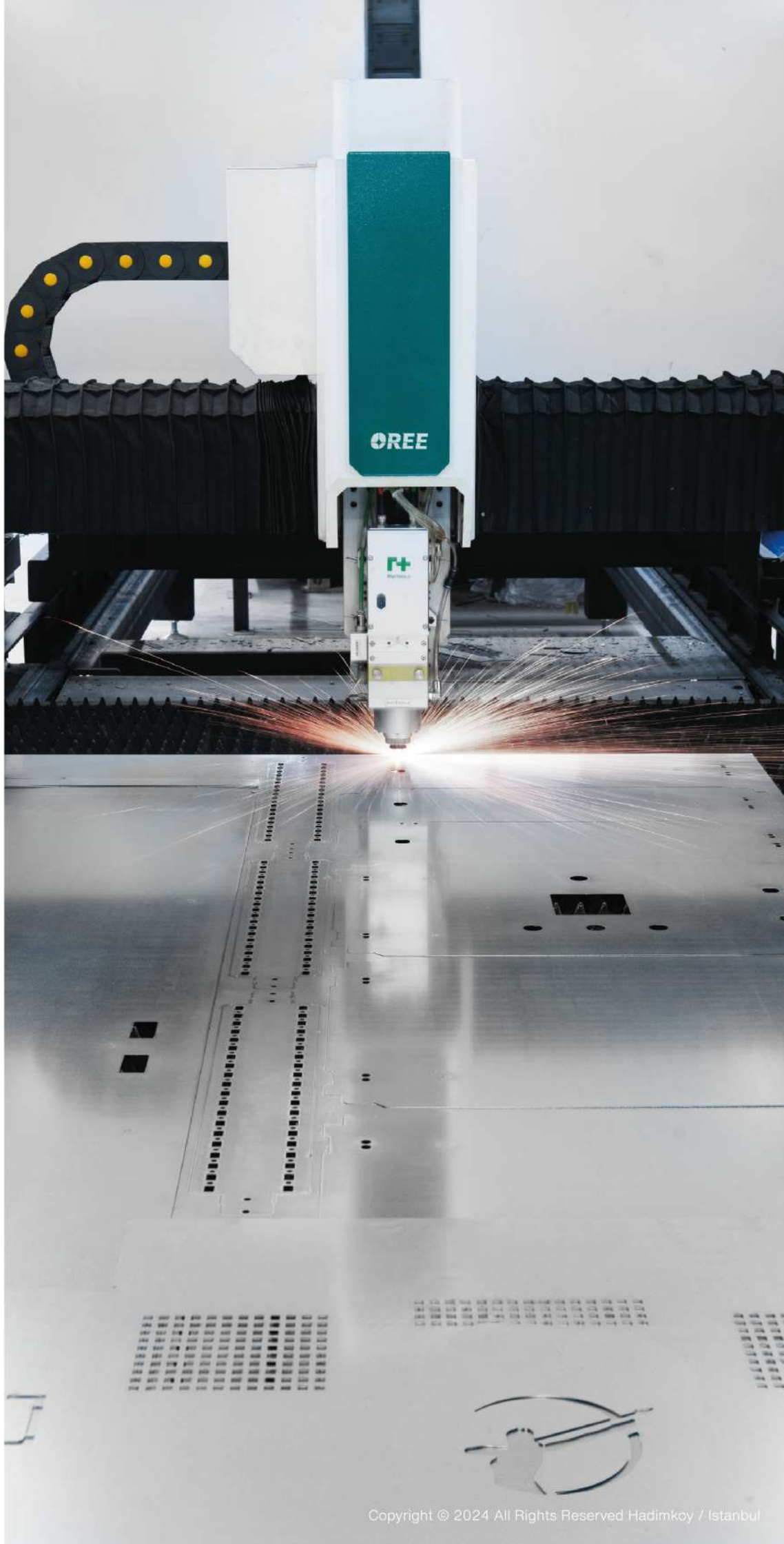
01. ARTEMIS GROUP

FIRST PART

Message from the Founder

Manifesto

Artemis in Numbers





MESSAGE FROM **THE FOUNDER**

Since the creation of Artemis Lift Group in 2006, innovation, quality, and service excellence have been at the heart of our DNA. With 18 years of expertise, our two factories and our team of more than 100 experts have revolutionized the very concept of the elevator, creating unique experiences that enrich your daily life. Our presence in the most prestigious buildings testifies to this shared success.

Our success is the result of valuable collaboration with each of our partners and our loyal clients. Your trust inspires us to constantly push the limits of excellence and to remain faithful to our founding values. United in this common ambition, we are reaching new heights, driven by our passion for innovation and our constant pursuit of excellence.

Yohan ÖZYÜREK

Y. Özyürek



Neully - Sur - Seine / PARIS

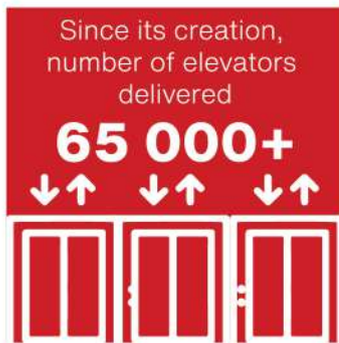
*Every day inspires us to
reinvent mobility, adapt it to
contemporary needs,
and elevate it to new levels.*

MANIFESTO

Innovations shapes our world daily. Artemis integrates this dynamic to design forward-thinking, cutting-edge elevator systems.

ARTEMIS IN NUMBERS

Since the creation of Artemis Lift Group at 2006, Artemis Lift Group has established itself as a key player in elevator solutions, offering precision, reliability, and innovation.





02.-ARTEMISLIFT FRANCE

SECOND PART

Message from the Co-Founders

Our Values

Our Approach

The Installation







MESSAGE FROM THE CO FOUNDER

I have dedicated the best years of my life to the world of elevators, a passion that was born in 2002 and nurtured until 2016 through the art of installation. During this period of intense learning, I installed more than 400 new elevators, discovering and mastering every face of this captivating profession. This flame, this unconditional love for my work, pushed me to exceed my limits and delve into the demanding field of manufacturing. Drawing on this hands-on experience and my deep passion, I have designed and produced custom elevator systems—elegant, innovative, and robust solutions perfectly tailored to the needs of the local market.

Joseph Beyazyuz

J. Beyazyuz



MESSAGE FROM THE CO FOUNDER

Since its creation, Artemis Lift has been much more than a company to me: it is a school of life. I spent all my summers and school holidays there until the end of my training, learning not only the foundations of our profession but also the values of life. Today, Artemis has become my family.

Isaac Ozyurek

Isaac Ozyurek



Copyright © 2024 All Rights Reserved

Neuilly - Sur - Seine / PARIS





Ascent Towards Life

At the heart of every building, the elevator embodies far more than a practical function: it is the vital flow that connects floors, ideas, and people. This creation, both innovative and reliable, reflects our commitment to interior mobility and represents our ongoing pursuit of excellence. Every day, we elevate the standards of safety, comfort, and design in every sense of the word.

Our Mission and Our Proposition

At Artemis Lift Group, our mission goes beyond the manufacturing of elevators. We are dedicated to enriching daily life through vertical solutions that combine performance, comfort, and safety. Each project represents a unique opportunity for us to transform a space, offer a new perspective on urban mobility, and improve the quality of life for our passengers.

Our proposition is built on a personalized approach: understanding and meeting the specific needs of each client. Bold, innovative, and at the cutting edge of architecture, harmoniously integrated into their environment. With Artemis Lift Group, each elevator symbolizes unique elegance, combining high performance and customer satisfaction. More than just manufacturers, we are committed partners in the ascent towards a better life.



OUR VALUES

PASSION

Our passion is reflected at every step of the process. Each project embodies our commitment to delivering a unique and exceptional experience.

Co-Founder

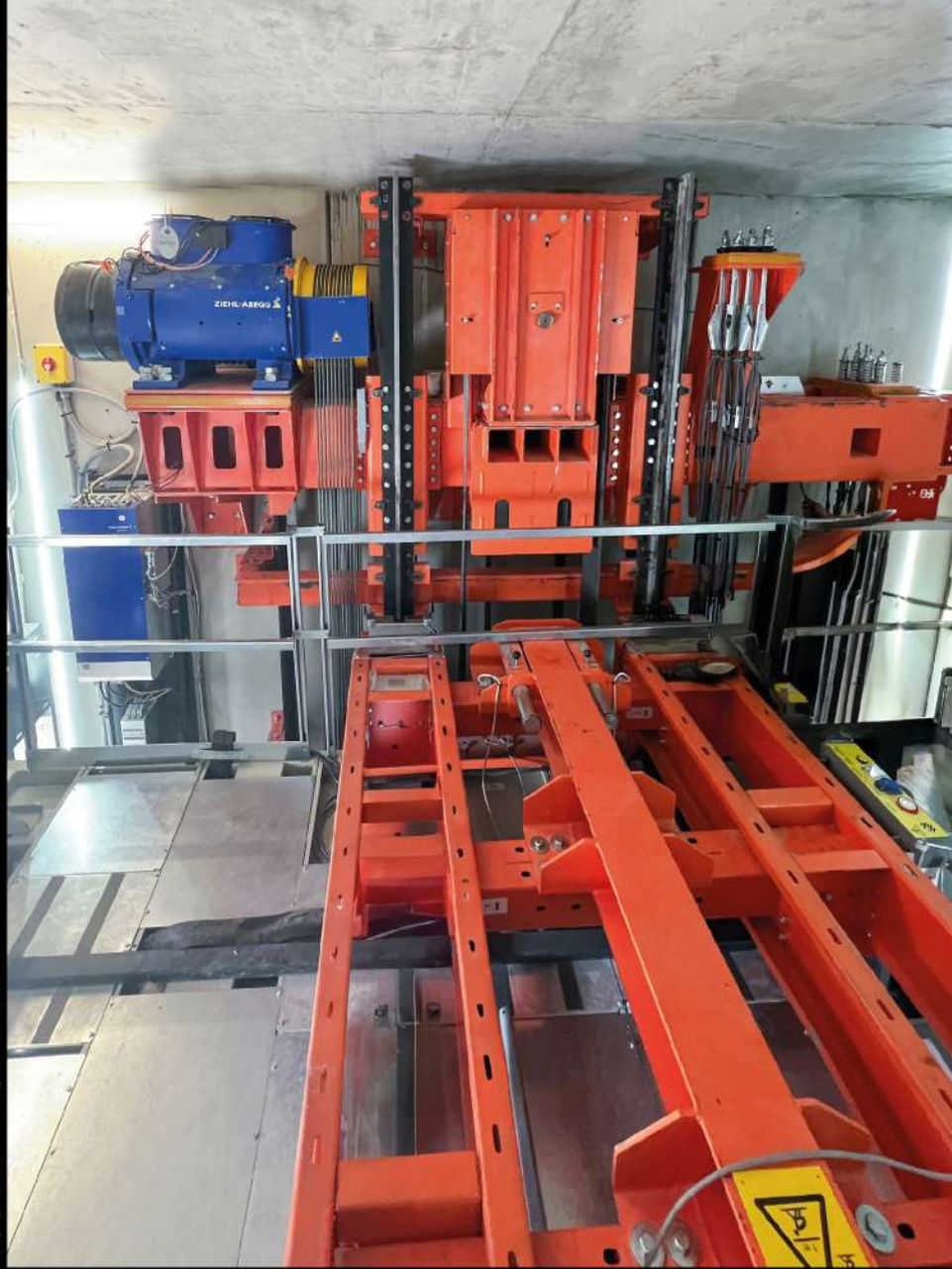
Joseph BEYAZYUZ

COURAGE

Grenoble, France
12.500 kg MRL
0.4 m/s
9 Stops

At Artemis Lift Group, courage means pushing the boundaries of engineering, as demonstrated by our mega freight elevators. This boldness allows us to take on ambitious challenges and embody our commitment to innovation, turning visions into reality.

Copyright © 2024 All Rights Reserved



Crolles / GRENOBLE

EXPERIENCE

With 18 years of experience in the elevator industry, Artemis Lift Group stands out for its deep understanding of vertical mobility needs. Since 2006, our journey has been guided by innovation, success, and the determination to redefine quality standards. This pursuit of perfection has made us a trusted partner for the most demanding clients. Our story is one of a bold vision, driven by the desire to exceed expectations and build lasting customer loyalty.

Copyright © 2024 All Rights Reserved



Hadimkoy / Istanbul

OUR APPROACH

Our company offers a holistic approach, providing a comprehensive A-to-Z service in four essential steps:

1 INSPECTION



DEFINITIONS

Before each project, the synergy between our sales team and our research and development department is demonstrated through an in-depth inspection of the project, taking the necessary measurements, and taking early action to ensure maximum precision from the very start of the process.

BENEFITS

Our sales team plays a crucial role by collecting exhaustive technical data that allows us to fully understand the specificities of each project. This data is then passed on to our research and development team, who meticulously analyze it to design tailor-made solutions perfectly adapted to our clients' needs.

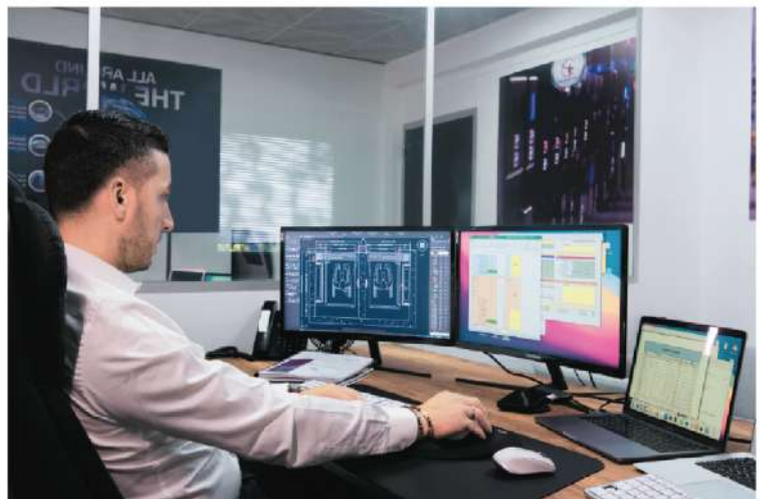
DEFINITIONS

This synergy between our teams allows us to minimize errors from the very start of the process, thereby ensuring maximum precision in the execution of each project. By incorporating accurate technical information from the outset, we can anticipate and quickly resolve potential issues, guaranteeing optimal quality in our products and services.

BENEFITS

Ultimately, our rigorous approach and ability to find quick and effective solutions result in increased client satisfaction. Our clients can rely on us to deliver high-quality results within the specified deadlines, while meeting their specific expectations.

2 STUDY



Copyright © 2024 All Rights Reserved

Lisses / Ile de France

3 PRODUCTION



Beylikduzu / Istanbul

Copyright © 2024 All Rights Reserved

DEFINITIONS

Our production centers, dedicated to creating tailor-made solutions for our clients, stand out for their ability to meet global needs with exceptional production power. We maintain a constant commitment to quality by utilizing state-of-the-art facilities and implementing a highly skilled team. Each elevator is meticulously designed, ensuring exceptional reliability and durability.

BENEFITS

A high production capacity that allows for a quick and efficient response to market demands. A quality production process ensuring the manufacturing of each elevator according to European and French standards. A customer-focused approach offering solutions tailored to specific needs

DEFINITIONS

The excellence of our service extends well beyond design and production with our sister company ARTEMIS LIFT TECHNIQUE, our division dedicated to elevator installation. We work in close collaboration with our elevator partners to successfully complete their projects, offering them a comprehensive and tailor-made service. Our commitment: to provide a turnkey solution synonymous with reliability and efficiency.

BENEFITS

By choosing ARTEMIS LIFT TECHNIQUE for the installation of your elevators, you benefit from unmatched expertise and flawless execution. Our promise is to deliver a turnkey project that exceeds your expectations in terms of quality, timeline, and performance. Thanks to our integrated approach, we ensure a smooth transition from delivery to operation, with continuous support throughout the entire process.

4 INSTALLATION



Palaiseau / Ile de France

Copyright © 2024 All Rights Reserved



THE INSTALLATION

OUR TEAM OFFERS YOU

Expertise and field experience with dynamic and qualified teams of technicians for high-quality interventions. A constant commitment to service and safety, with significant protective measures, tools, and regularly updated equipment.

ARTEMIS LIFT France, designer and supplier of elevators, offers you a turnkey service.



Copyright © 2024 All Rights Reserved

Palaiseau / Ile de France

COMPLETE ELEVATOR

- Complete disassembly and removal of old equipment
- Full installation of the unit
- Adjustments for commissioning
- Resolution of issues following the final inspection
- Handover of the project with the client

ELEVATOR MODERNIZATION

- Replacement of the control cabinet and button panels
- Replacement of the traction system
- Replacement of landing doors and the cabin
- Replacement of the cabin
- Compliance work

SAFETY FIRST



Copyright © 2024 All Rights Reserved
Palaiseau / Ile de France



With comprehensive training in elevator safety, our teams are qualified to implement all required safety procedures.



Equipped and working with all necessary personal protective equipment.



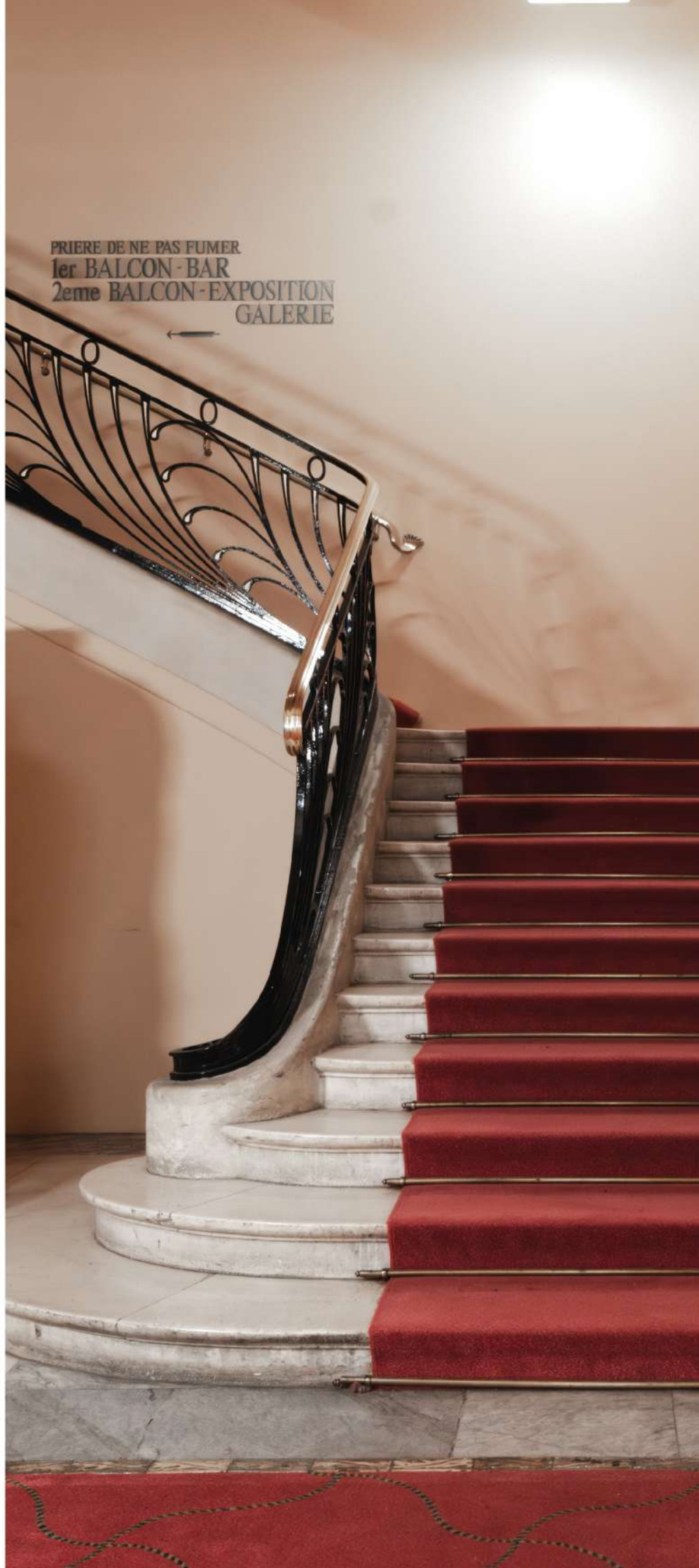
Our teams have obtained electrical certification according to the NC C 18-510 standard, further strengthening their expertise in this specific field.



Your project is in expert hands with us.

03. ARTEMISLIFT

OUR ACHIEVEMENTS





HOTEL DE VILLE DE PARIS



Marché de Rungis



Théâtre des Champs Élysées



La Galerie



Musée de Paléosite



Le Bon Marché



Mairie de La Réole



Lidl



Résidence Ventadour



Elie Saab

OUR SOLUTIONS



STMicroelectronics



Monaco Villa Palazzino



Parking des Découvertes



Intermarché



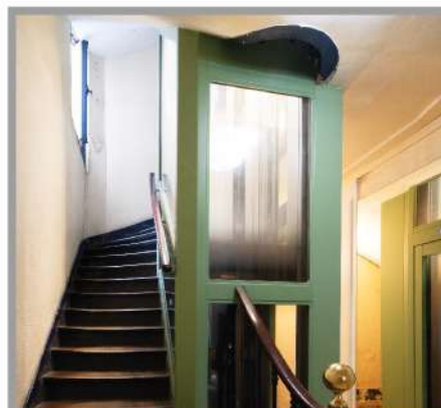
G20



Lidl



Immeuble Haussmannien



Immeuble Haussmannien



Tiffany & Co

At the heart of ARTEMIS LIFT's expertise lies a diverse portfolio of accomplished projects that reflect our commitment to excellence. This section provides an overview of our most emblematic achievements, from complex installations to large-scale modernizations, highlighting our ability to tackle the most ambitious challenges.

Through this showcase of success, we celebrate innovative, tailor-made solutions designed for our clients, along with technological advancements that redefine the elevator landscape. Each project tells a story of precise engineering, close collaboration, and exceeding expectations, thereby strengthening our reputation for excellence in the industry.



Marché De Rungis

Rungis, France
4000 kg
0.63 m/s
3 Stops

At the heart of this iconic market, a cradle of Paris' oldest and most refined cultures, with its densest traffic, we proudly brought this project to life by designing, producing, and installing our flagship model, the HULK. Its design has been meticulously crafted to absorb the traffic generated by the intense activity of the Halle de Rungis.

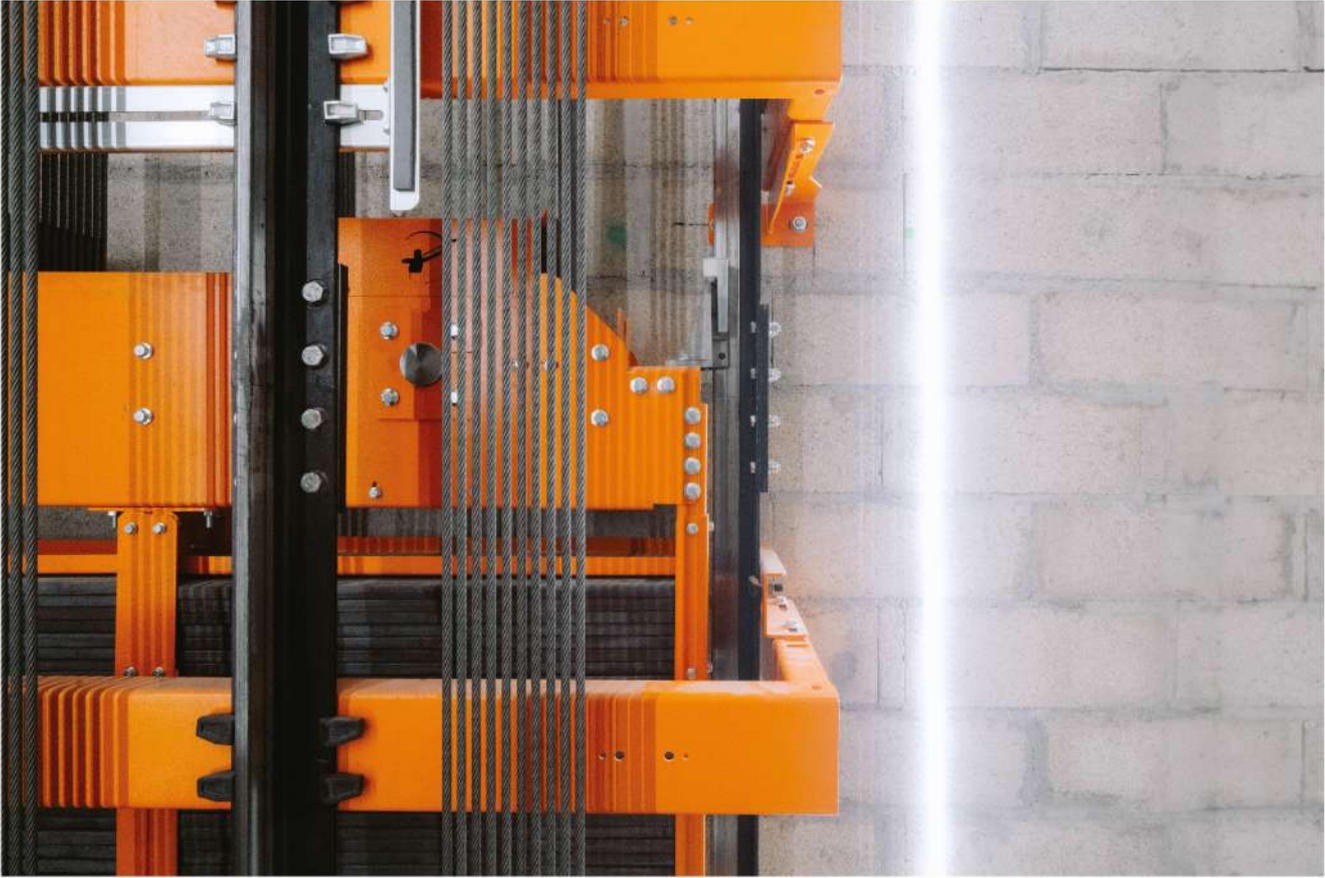
Copyright © 2024 All Rights Reserved

Marché de Rungis / Ile de France

The manufacturing, quality control, pre-assembly, and packaging of this freight elevator have been both a pleasure and a routine for us. We are well accustomed to handling large equipment, as demonstrated by our model nicknamed "Hulk," which illustrates our expertise in managing the giants of our industry.

BURAK
Mechanical Plant Manager





Copyright © 2024 All Rights Reserved

Marché de Rungis / Ile de France



Copyright © 2024 All Rights Reserved

Marché de Rungis / Ile de France



Copyright © 2024 All Rights Reserved

Marché de Rungis / Ile de France



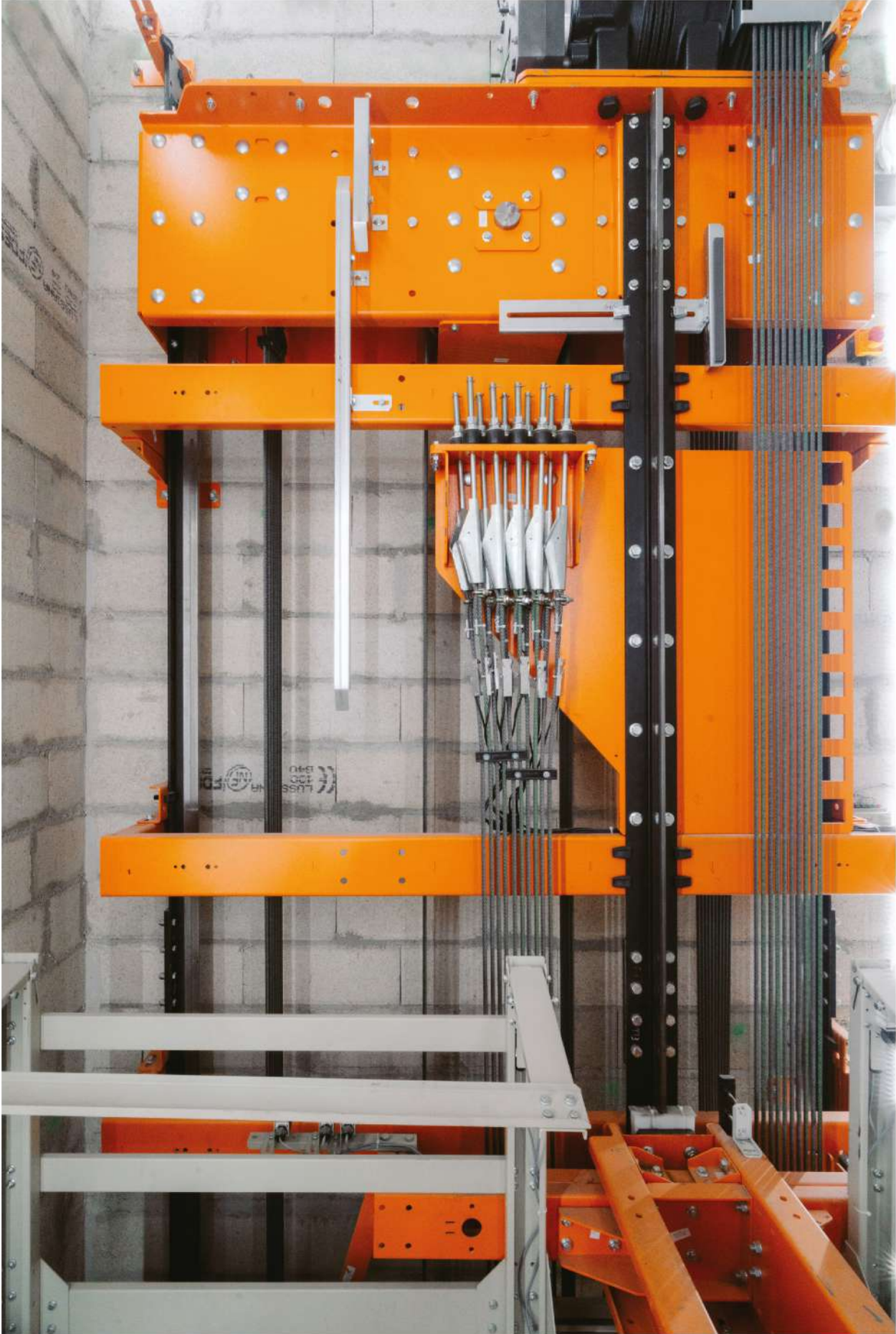
Copyright © 2024 All Rights Reserved

Marché de Rungis / Ile de France



Copyright © 2024 All Rights Reserved

Marché de Rungis / Ile de France



Copyright © 2024 All Rights Reserved

Marché de Rungis / Ile de France



Avenue Montaigne / Paris

Copyright © 2024 All Rights Reserved

Théâtre des Champs Élysées

Paris, France
630 kg
1 m/s
6 Stops

Built in 1913, the Théâtre des Champs-Élysées elegantly represents the harmony between Art Deco and classical styles. It holds a prominent position in the architectural heritage of Paris, symbolizing not only a cultural stage but also a living testament to the artistic and architectural history of the City of Light.

The design of the elevator for the Théâtre des Champs-Élysées was a true artistic journey. Finding the delicate balance between preserving its rich history and introducing subtle modernity was an exciting challenge. Every design choice was carefully considered to honor the historical essence of the location.

UGUR
Project Manager





Copyright © 2024. All Rights Reserved

Avenue Montaigne / Paris



Copyright © 2024 All Rights Reserved

Avenue Montaigne / Paris



Copyright © 2024 All Rights Reserved

Avenue Montaigne / Paris



Copyright © 2024 All Rights Reserved

Avenue Montaigne / Paris



Copyright © 2024 All Rights Reserved

Avenue Montaigne / Paris



Rue François / Paris

La Galerie

Paris, France
630 kg
1 m/s
9 Stops

THE GALLERY, a precious place that shines in the historic streets of Paris. This exclusive gallery is the meeting point of unique heritage and the bold creations of this luxury brand. Every corner creates a link between the romance of the past and the innovation of the future. THE GALLERY is not just an exhibition space but also an emotional experience where the heart of the fashion universe beats intensely.

Copyright © 2024 All Rights Reserved

During the The Gallery project, our greatest challenge was meeting an unusual 12-week deadline for the production and installation of the elevator. However, with this project, we aspired to achieve the exceptional. This project was not just an elevator; for us, it was a story and a unique experience. Join us in creating exceptional projects together at Artemis Lift.

OLCAY
Quality Control Inspector





Rue François / Paris

Copyright © 2024. All Rights Reserved



Rue François / Paris

Copyright © 2024. All Rights Reserved



Rue François / Paris

Copyright © 2024. All Rights Reserved



Copyright © 2024 All Rights Reserved

Musée de Paléosite / Saint-Césaire

Musée de Paléosite

Musée de Paléosite / Saint-Césaire

1600 kg

0.63 m/s

2 Stops

Located in the beautiful region of Charente-Maritime in France, the Paleosite Museum opened its doors in 2012, offering visitors a unique experience. Artemis Lift contributed to this experience by designing a special elevator for the museum. This exceptional glass elevator allows visitors to fully immerse themselves in the museum's captivating environment. Exposed to the open air, the elevator combines safety and aesthetics, adding a modern touch to the Museum.



Copyright © 2024 All Rights Reserved

Musée de Paléosite / Saint-Césaire



Copyright © 2024 All Rights Reserved

Musée de Paléosite / Saint-Césaire



Copyright © 2024 All Rights Reserved

Musée de Paléosite / Saint-Césaire



AU TOUR DU MAGASIN
VIVEZ UN SPECTACLE
entre CHIEN
LOUVE

Le Bon MARCHÉ

RUE
SEVRES



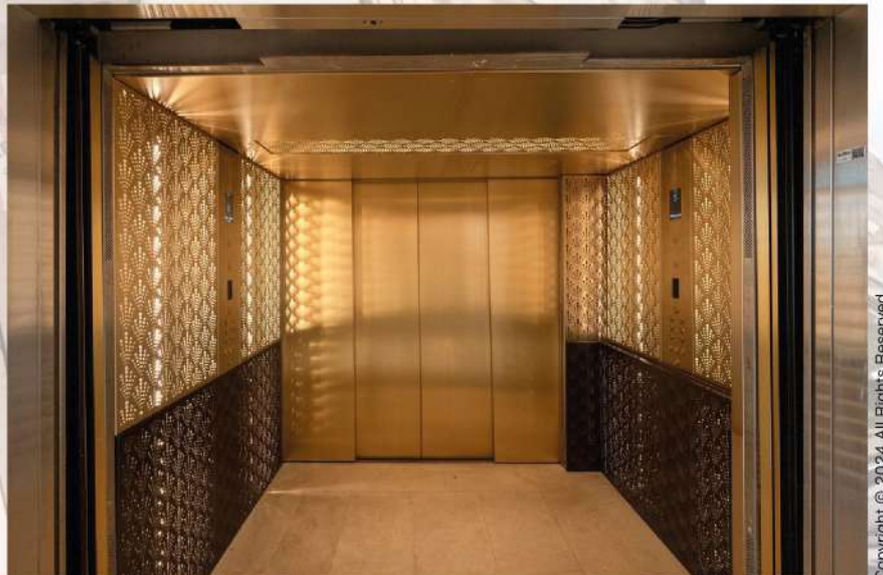
Le Bon Marché

Le Bon Marché / Paris
2000 kg
1 m/s
7 Stops

Welcome to the renowned Le Bon Marché, an iconic building located in the prestigious Saint-Germain-des-Prés district in Paris. Bearing the heritage of Parisian elegance, this building also houses the offices of the world-renowned Moët Hennessy brand. Our significant impact is reflected in the creation of four elevators within this institution. Two of them, boldly designed with cork and showcasing a modern style, bring a contemporary touch to the classical atmosphere of Le Bon Marché, thus blending history and innovation in the heart of the French capital.



Le Bon Marché / PARIS



Le Bon Marché / PARIS

Copyright © 2024 All Rights Reserved

Copyright © 2024 All Rights Reserved



Mairie de La Réole

Mairie de La Réole / La Réole
1000 kg
1 m/s
4 Stops

Discover the unique elevator project for the Town Hall of La Réole, an avant-garde creation integrated on the exterior within a glass tower. Featuring an exceptional design, this elevator offers a unique visual experience, providing a complete view of both the interior and exterior. By harmonizing transparency and modernity, this achievement becomes a centerpiece of La Réole's urban landscape, thus creating a harmonious link between architecture and its environment.

Copyright © 2024 All Rights Reserved

Mairie de La Réole / LA RÉOLE

Designing the elevator for the La Réole Town Hall was a stimulating challenge. Developing the exterior design, with the glass tower, required in-depth reflection on the harmonious fusion of functionality and aesthetics. Every line, every detail was meticulously thought out to address the complexity of the exterior environment, giving rise to a creation that is both functional and visually captivating.

UMUT

Head of Design Office





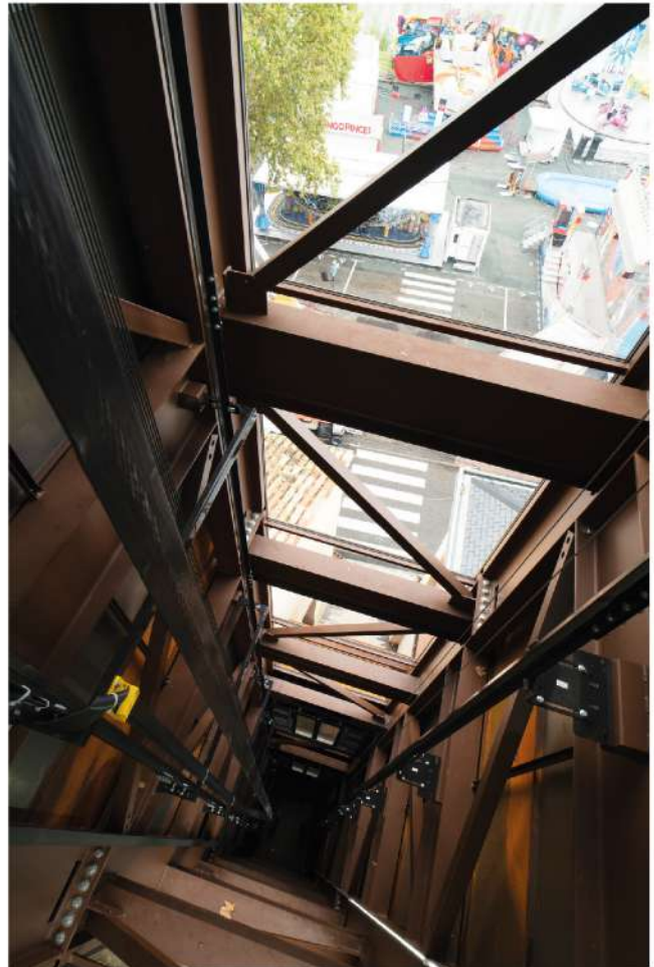
Copyright © 2024 All Rights Reserved

Mairie de La Réole / LA RÉOLE



Copyright © 2024 All Rights Reserved

Mairie de La Réole / LA RÉOLE



Copyright © 2024 All Rights Reserved

Mairie de La Réole / LA RÉOLE



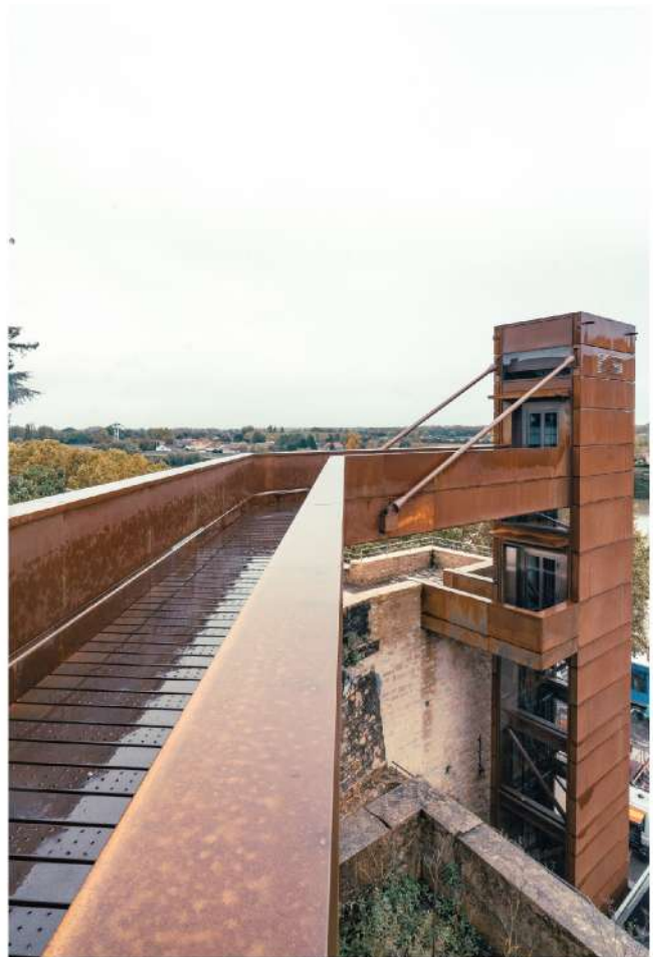
Copyright © 2024. All Rights Reserved

Mairie de La Réole / LA RÉOLE



Copyright © 2024. All Rights Reserved

Mairie de La Réole / LA RÉOLE



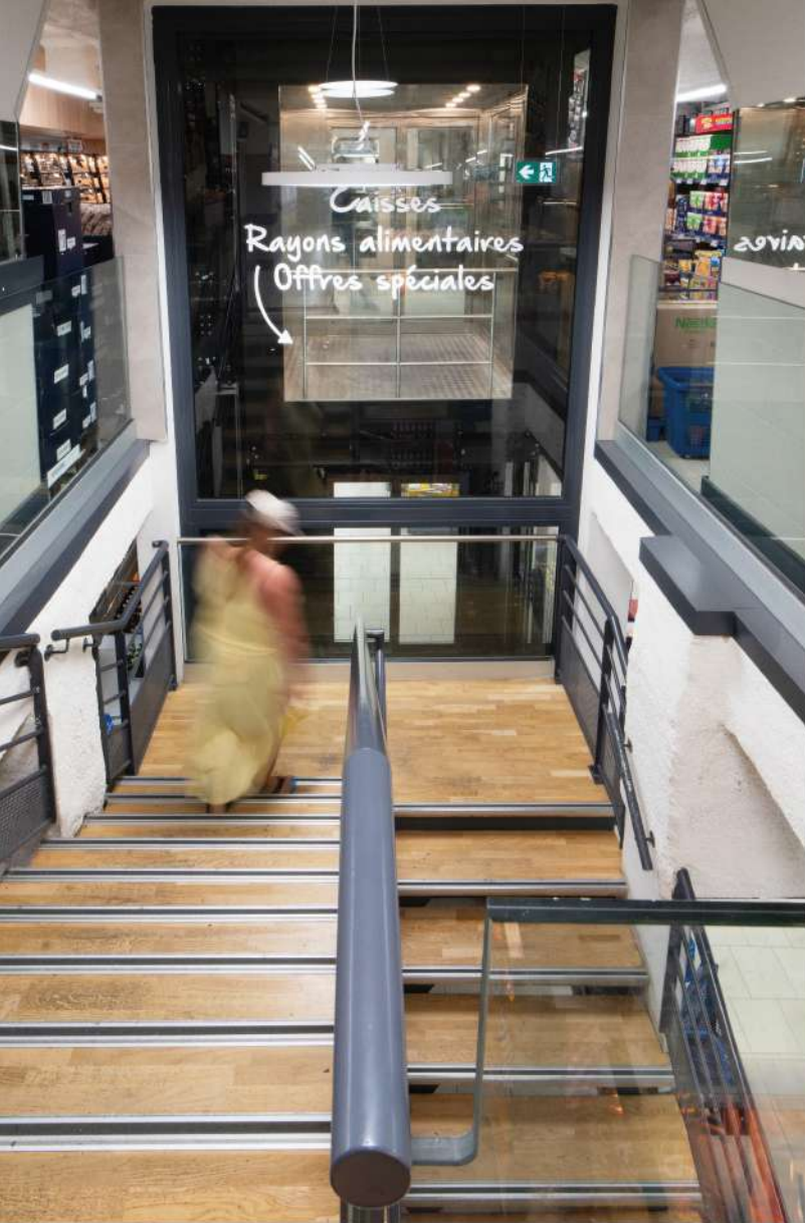
Copyright © 2024. All Rights Reserved

Mairie de La Réole / LA RÉOLE



Copyright © 2024. All Rights Reserved.

Mairie de La Réole / LA RÉOLE



LIDL

Montparnasse / Paris
2000 kg
0,63 m/s
2 Stops

LIDL supermarkets present an exclusive elevator concept in a lively and highly frequented area, aiming to enhance the shopping experience. This special elevator, integrated within the supermarket, stands out with its fully panoramic glass design. This exclusive elevator concept offers customers a unique shopping experience by combining modern design with a transparent structure, allowing them to fully appreciate the exterior atmosphere while remaining inside the supermarket.

Copyright © 2024. All Rights Reserved

Montparnasse / PARIS

"Managing the logistical operations of this impressive elevator was an exciting experience. This project embodies our commitment to innovation and our ability to meet the specific needs of our clients. The panoramic glass elevator, seamlessly integrated into the supermarket environment, reflects our logistical expertise and our constant drive to create unique and functional solutions."

SAMIR
Logistics Manager





Copyright © 2024 All Rights Reserved

Montparnasse / PARIS



Copyright © 2024 All Rights Reserved

Montparnasse / PARIS



Copyright © 2024 All Rights Reserved

Montparnasse / PARIS



Copyright © 2024 All Rights Reserved

Champs Élysées / Paris

Résidence Ventadour

Champs Élysées / Paris

1000 kg

1,6 m/s

9 Stops

In the heart of Paris, within a prestigious residence near the famous Champs-Élysées avenue, lies this remarkable elevator. Positioned in one of the city's most prestigious neighborhoods, this elevator boasts unique features with a large connected screen. Consisting of two identical elevators operating in duplex, this special design offers fast and high-capacity transport service.



Copyright © 2024 All Rights Reserved

Champs Élysées / Paris



Copyright © 2024 All Rights Reserved

Champs Élysées / Paris



Elie Saab

Champs Élysées / Paris
630 kg
1,6 m/s
9 Stops

Immersed in the heart of Avenue George V, the elevator modernization project in the prestigious Elie Saab building represents a harmonious fusion of contemporary innovation and the elegant aesthetics that define the brand. Our initiative aims to elevate the visitor experience by offering an elevator that is both functional and aesthetically aligned with Elie Saab's luxurious and modern image. Every design detail has been carefully considered to create an immersive atmosphere, reflecting the exclusivity and refinement inherent to this iconic brand.

Copyright © 2024 All Rights Reserved

Champs Élysées

As the designer at the heart of the elevator project for Elie Saab, I am profoundly proud of the scale and significance of this project. Designing such a central element for such an iconic brand was both a stimulating challenge and an endless source of pride. Seeing this elevator come to life in the prestigious Elie Saab building is an achievement that will remain etched in my career with great pride.

YASIN
Designer





Champs Élysées

Copyright © 2024 All Rights Reserved



Champs Élysées

Copyright © 2024 All Rights Reserved



Champs Élysées

Copyright © 2024 All Rights Reserved



Crolles / Grenoble

STMicroelectronics

Grenoble, France
12.500 kg Mrl
0,4 m/s
9 Stops

This project involves the design of a large elevator intended for use in the STMicroelectronics factory in Grenoble. This custom-made elevator was specifically developed for transporting equipment and heavy products within the factory. With an impressive load capacity of 12,500 kg, a suspension system of 8:1, and a speed of 0.4 m/s, the project focuses on the safe and efficient transport of significant loads. The overall objective of the project is to optimize the factory's internal logistics processes and stimulate productivity.



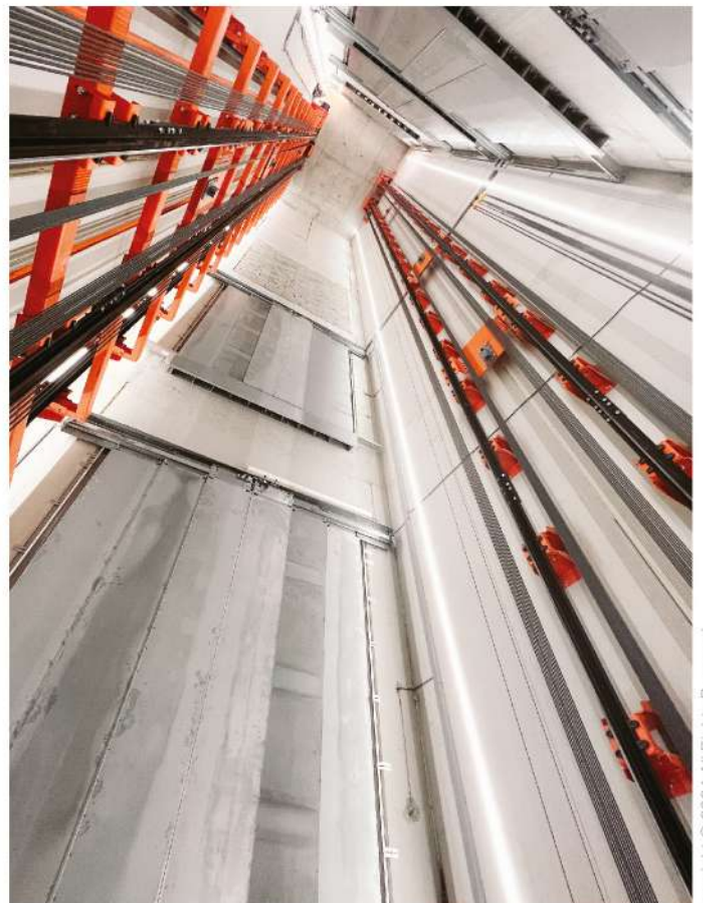
Copyright © 2024. All Rights Reserved

Crolles / Grenoble



Copyright © 2024. All Rights Reserved

Crolles / Grenoble



Copyright © 2024. All Rights Reserved

Crolles / Grenoble



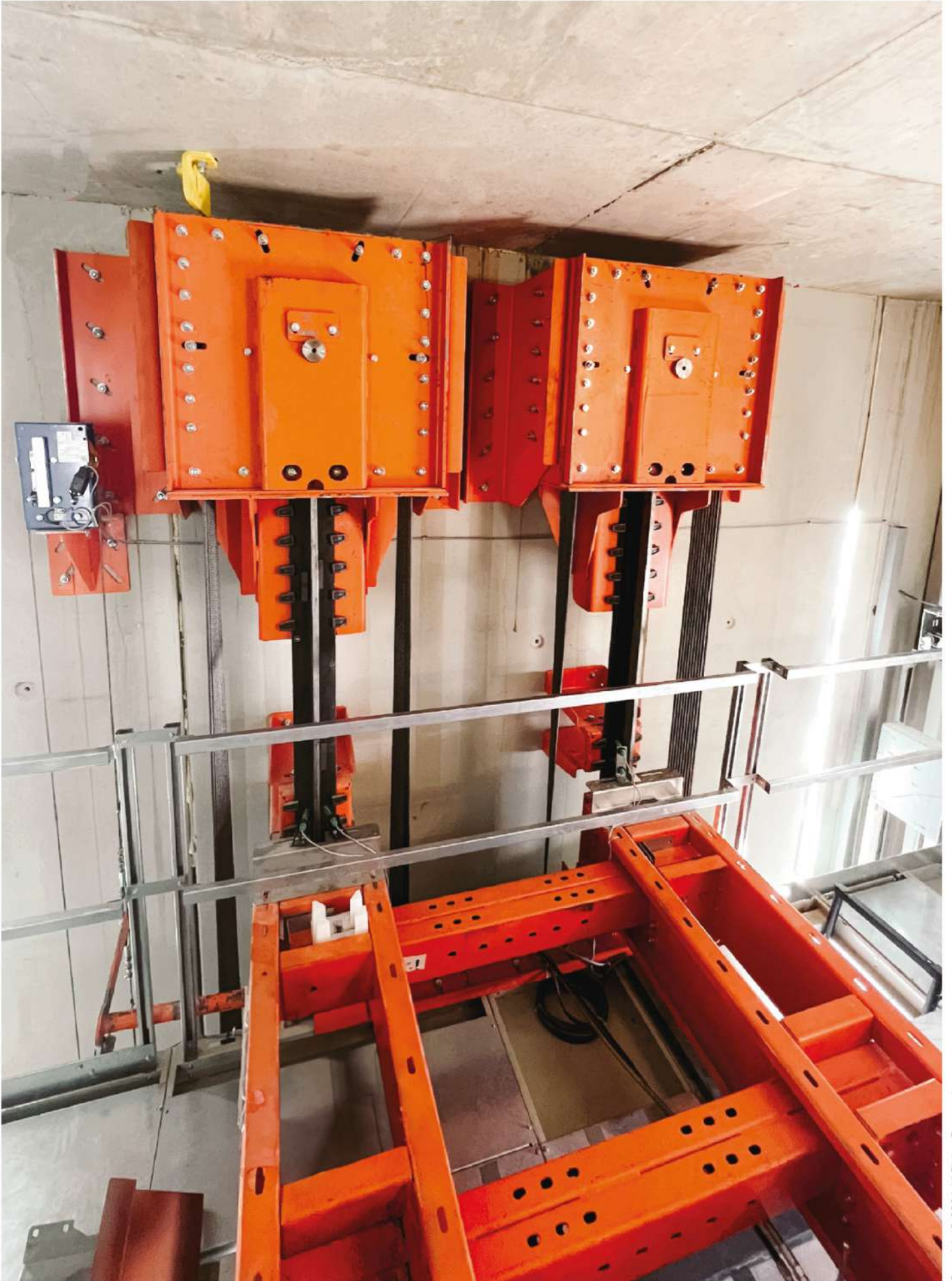
Crolles / Grenoble



Crolles / Grenoble



Crolles / Grenoble





Copyright © 2024 All Rights Reserved

Bel Respiro / Monaco

Monaco Villa Palazzino

Bel Respiro / Monaco
4000 kg
0,4 m/s
3 Stops

The elegance and practicality combined in this exclusive car lift, custom-designed for a residence in Monaco. With its impressive stature, exceptional robustness, and elegant design, this lift perfectly harmonizes with Monaco's iconic automotive universe. This elevator provides an unparalleled residential experience, where high-end functionality meets aesthetic refinement in a luxurious setting.



Copyright © 2024. All Rights Reserved

Bel Respiro / Monaco



Copyright © 2024. All Rights Reserved

Bel Respiro / Monaco



Copyright © 2024. All Rights Reserved

Bel Respiro / Monaco



Noisy le sec / Ile de France

Parc découvertes

Noisy le sec / Ile de France

630 kg

0,63 m/s

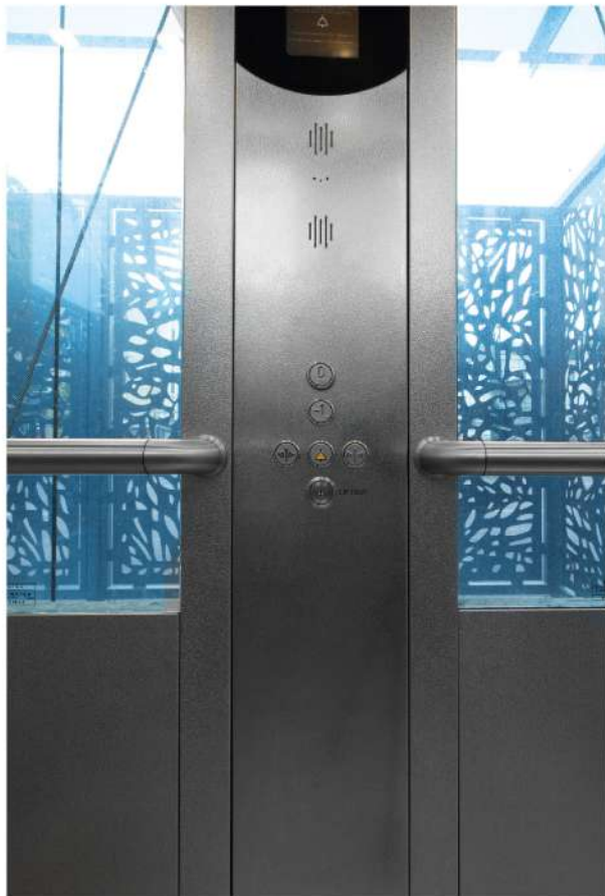
2 Stops

This avant-garde project represents a new dimension in the field of parking elevators. With its fully glazed tower, our revolutionary elevator offers an unparalleled visual experience while rigorously adhering to the European ANTIVANDAL standards for optimal safety. Far more than just a means of transportation, it is a statement combining style and efficiency, thus redefining the aesthetics of public parking spaces.



Copyright © 2024. All Rights Reserved

Noisy le sec / Ile de France



Copyright © 2024. All Rights Reserved

Noisy le sec / Ile de France



Copyright © 2024. All Rights Reserved

Noisy le sec / Ile de France



Avenue de France / Paris

INTERMARCHÉ

Avenue de France / Paris

800 kg

0,63 m/s

2 Stops

This reference concerns a specially designed elevator for a branch of the Intermarché supermarket chain in France. The elevator, developed in collaboration with Artemis Lift, features an elegant design and is decorated on the inside with Intermarché's logo. The project stands out for its integration of cutting-edge elevator technologies, aimed at enhancing the customer experience. As a dedicated partner, Artemis Lift committed to customizing every detail of the elevator to precisely and specifically meet Intermarché's needs. The main objective: to optimize customer satisfaction and create a memorable shopping experience, thereby reflecting the values and brand image of Intermarché.



Copyright © 2024 All Rights Reserved

Avenue de France / Paris



Copyright © 2024 All Rights Reserved

Avenue de France / Paris



Montreuil / Ile de France

G20

Montreuil / Ile de France

630 kg

0,63 m/s

2 Stops

This project, implemented in a branch of the G20 supermarket chain, aims to enhance the customer shopping experience. Strategically positioned to ensure smooth accessibility and fast movement between the store's floors, the elevator stands out for its modern design and advanced safety features. Customized to meet the specific needs of G20, this elevator provides customers with a comfortable and practical shopping atmosphere. The glass cabin design adds a touch of modernity and elegance, further contributing to making the shopping experience even more appealing.



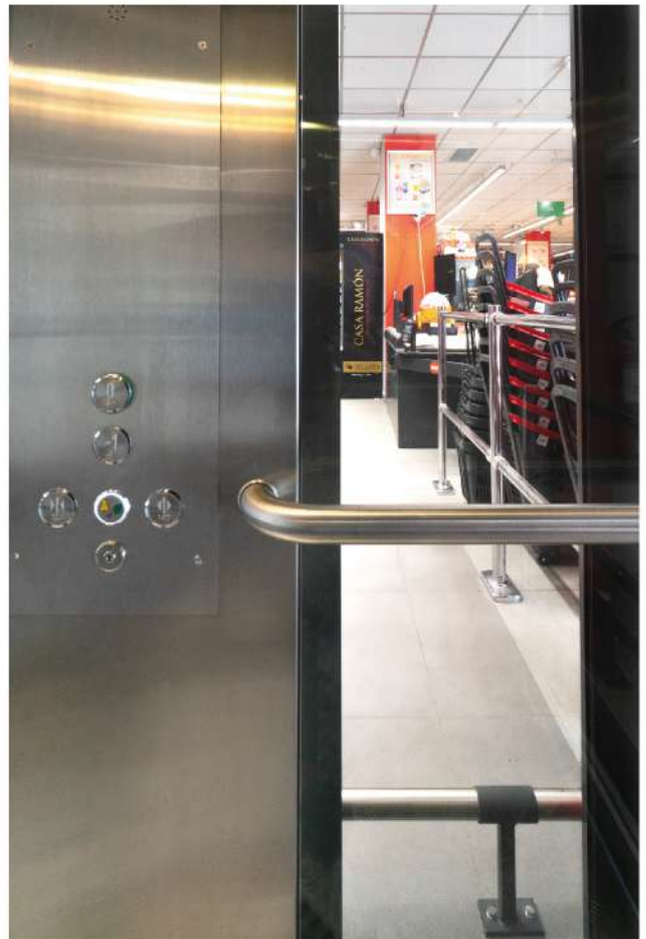
Copyright © 2024 All Rights Reserved

Montreuil / Ile de France



Copyright © 2024 All Rights Reserved

Montreuil / Ile de France



Copyright © 2024 All Rights Reserved

Montreuil / Ile de France



LIDL

Saint-Cyr-l'École / Ile de France
1200 kg
0,63 m/s
2 Stops

Let's dive into the elevator modernization project for the parking area of Lidl's second branch, where we completely rethink the travel experience. This special elevator has been meticulously designed to provide our customers with unparalleled elegance in transportation, ensuring optimal comfort.

Copyright © 2024 All Rights Reserved

Saint-Cyr-l'École / Ile de France

Meeting the challenge of finding an aesthetic and safe solution that complies with Lidl's rigorous standards for our elevator project was an enriching experience. Our success in this project reflects the effectiveness of our teamwork and the depth of our research, highlighting our commitment to excellence and our ability to overcome complex challenges successfully.

SABRI
Purchasing Director





Copyright © 2024 All Rights Reserved

Saint-Cyr-l'École / Ile de France



Copyright © 2024 All Rights Reserved

Saint-Cyr-l'École / Ile de France



Copyright © 2024 All Rights Reserved

Saint-Cyr-l'École / Ile de France



Neuilly Sur Seine / PARIS

Copyright © 2024 All Rights Reserved

Immeuble Haussmannien

Neuilly Sur Seine / Paris
225 kg
1 m/s
7 Stops

An exclusive project within a Parisian residence, where the alliance of ingenuity and elegance creates a unique model. The distinctive feature of this elevator lies in the absence of counterweights, allowing for a more spacious cabin, a crucial element for small elevator projects where every millimeter counts. A functional approach that prioritizes efficiency and space optimization for passengers.

This project below perfectly illustrates our ability to understand and respond to the specific needs of our clients. This achievement is a testament to our commitment to innovation, flexibility, and customer satisfaction. Every elevator we design is a tangible proof of our desire to exceed expectations and provide tailored solutions that surpass industry standards.

JOSEPH
CO FOUNDER





Copyright © 2024 All Rights Reserved

Neuilly Sur Seine / PARIS



Copyright © 2024 All Rights Reserved

Neuilly Sur Seine / PARIS



Copyright © 2024 All Rights Reserved

Neuilly Sur Seine / PARIS



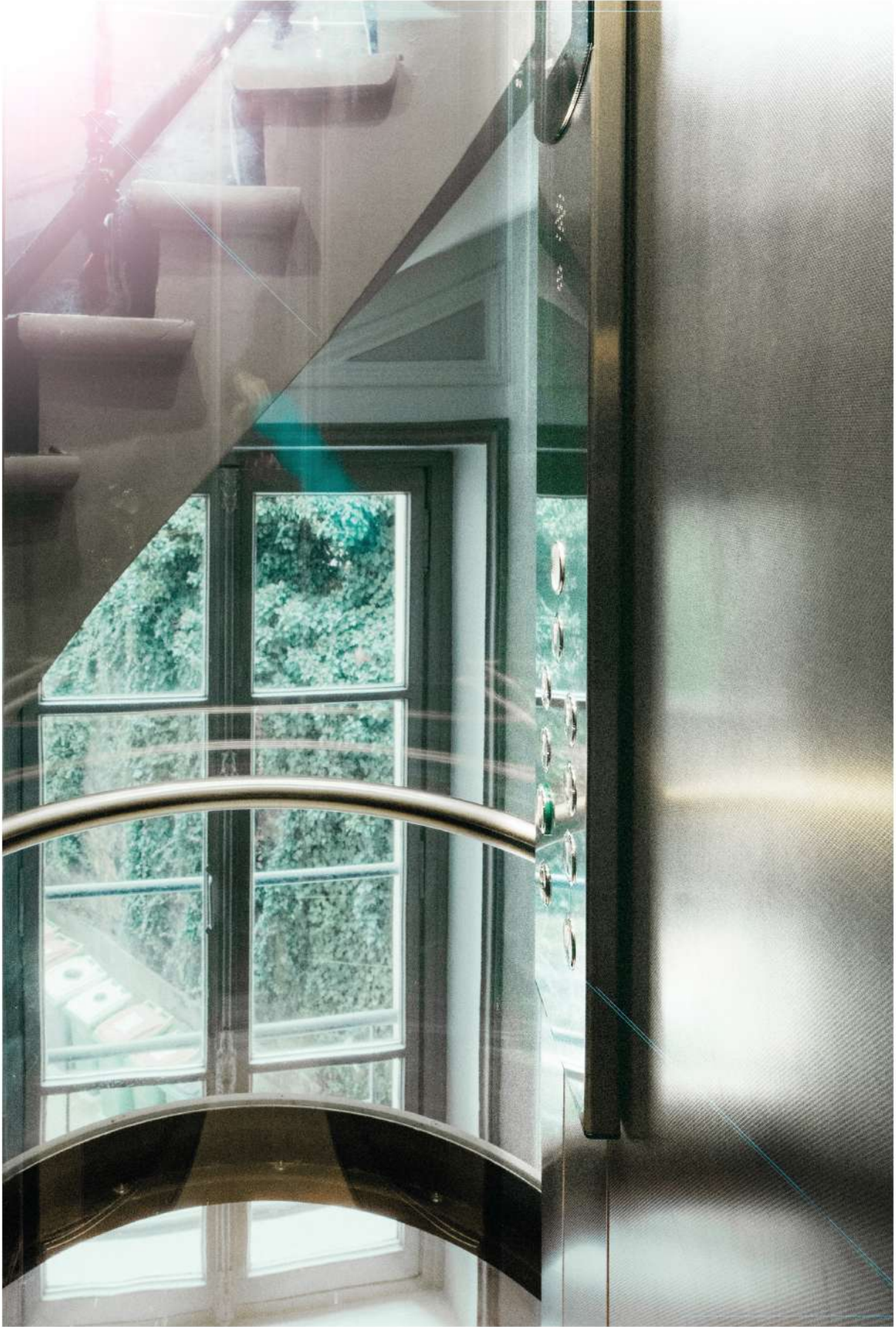
Copyright © 2024 All Rights Reserved

Neully Sur Seine / PARIS



Copyright © 2024 All Rights Reserved

Neully Sur Seine / PARIS



Copyright © 2024 All Rights Reserved

Neully Sur Seine / PARIS

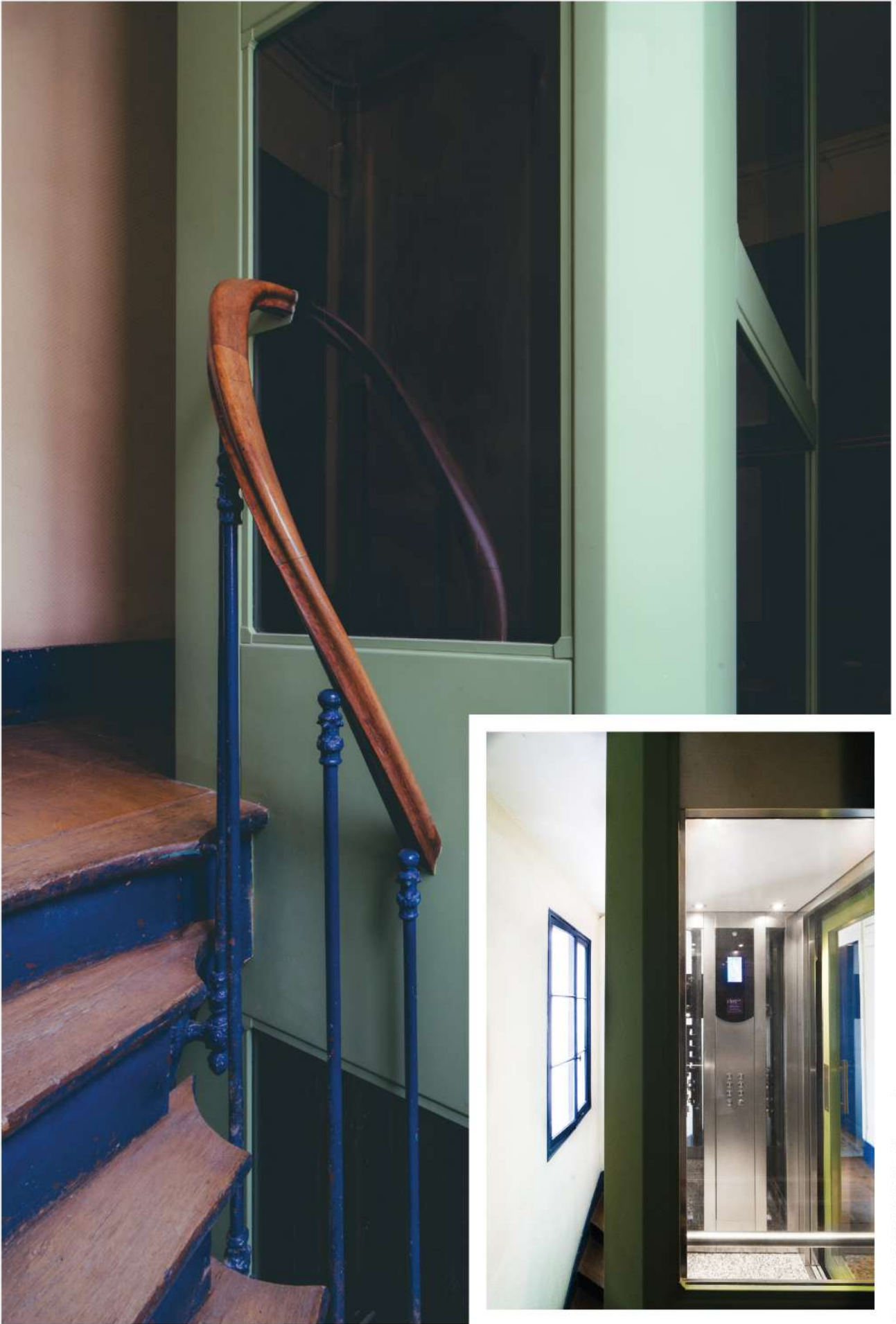


Copyright © 2024 All Rights Reserved

Neully Sur Seine / PARIS

Immeuble Haussmannien

Explore an exceptional project at the heart of a Parisian residence. Its original design offers a spacious cabin without the use of counterweights. Our functional approach reflects our commitment to efficiency and space management.

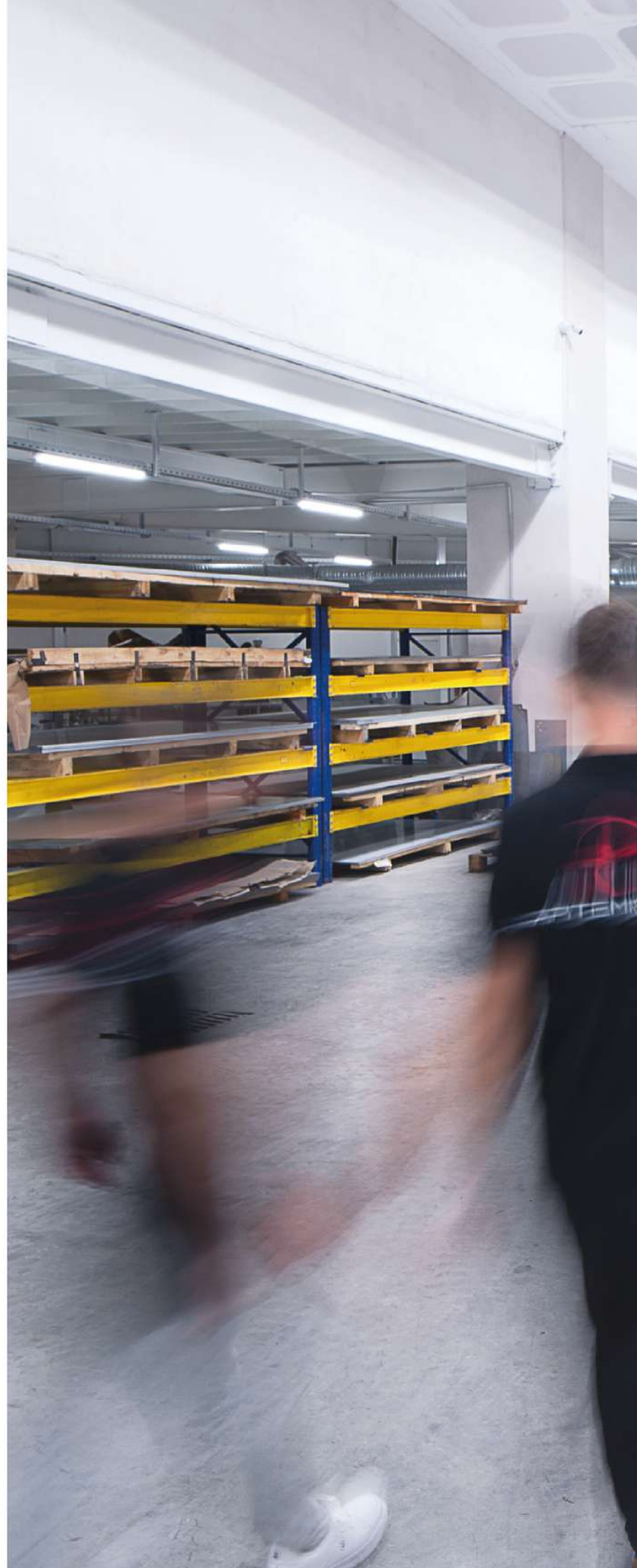


Copyright © 2024 All Rights Reserved

Neully Sur Seine / PARIS



04.**OUR** SOLUTIONS





OREE

OREE LASER
欧锐激光



	Replacement Of An Existing Elevator	New Constructions	Creation - Retrofit Elevators
IPSAE	✓	✓	✓
MIRAGE MH	✓		
MIRAGE MB	✓		
LIBERA MH	✓		✓
LIBERA MB	✓		✓
LIBERA RS	✓		✓
LIBERA S	✓		✓
LIBERA T	✓		✓
LUNA XI	✓		✓
LUNA XII	✓		✓
RAFALE S	✓	✓	
RAFALE RS	✓	✓	
HULK XIV	✓	✓	
HULK XVIII	✓	✓	
MAGNUM S	✓	✓	
MAGNUM RS	✓	✓	

With machine room

Without machine room

Private elevators
Elevator directive
Machine directive

Freight Elevators

Vehicle Elevators





ARTEMISLIFT
IPSAE
LIFT TECHNOLOGIES

**Maximizing Space with the
IPSAE Model**

The IPSAE revolutionizes the industry with its cutting-edge engineering and optimal space management. While traditional solutions require a 1600 mm shaft for a 1100 mm cabin, IPSAE innovates by offering a spacious 1150 mm cabin within identical dimensions. This technical achievement compromises neither performance nor comfort, positioning IPSAE as the benchmark for projects where every millimeter counts.

Load Capacity	450 - 1050 Kg
Machine Position	Without machinery
Number of People	6 - 14 People
Number of Floors	2 to 16
Starts per Hour	240
Maximum Travel	50 m
Service Sides	1 - 2 180°
Suspension	1/2
Speed	Up to 1.6 m/s
Doors	Automatic



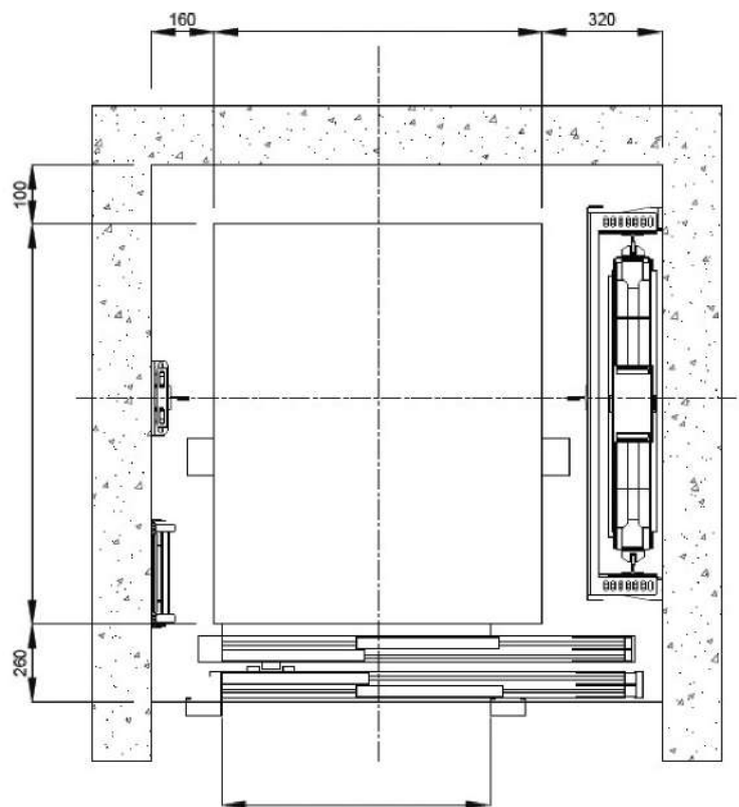


SHAFT WIDTH

The IPSAE redefines standards with its cabin of 1150x1400 mm, surpassing the conventional dimensions of 1100x1400 mm while complying with the EN81-20 standard. Its capacity of 675 kg comfortably accommodates 9 people, providing a significant competitive advantage in terms of capacity and ergonomics.

Extended Capacity

In the segment of shafts measuring 1600x2400 mm, the IPSAE stands out with its cabins of 1150x2100 mm. While competitors offer cabins of 1100x2100 mm with a capacity of 1000 kg (13 people), our solution reaches 1050 kg with a capacity of 14 people. This remarkable optimization provides a more generous interior space and increased versatility.

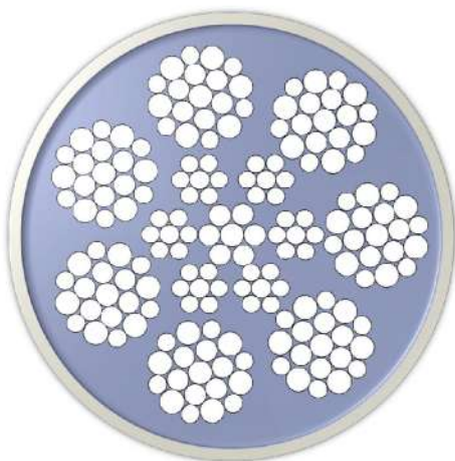
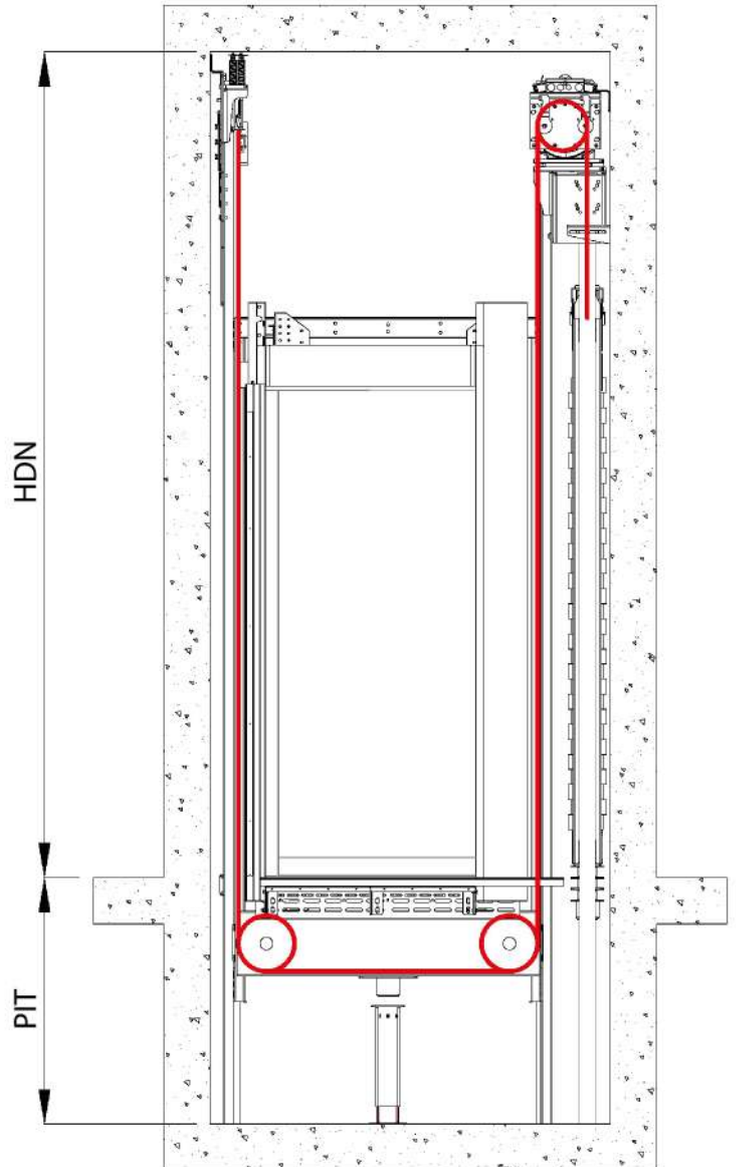




ARTEMISLIFT
IPSAE
LIFT TECHNOLOGIES

**Maximizing Space with the
IPSAE Model**

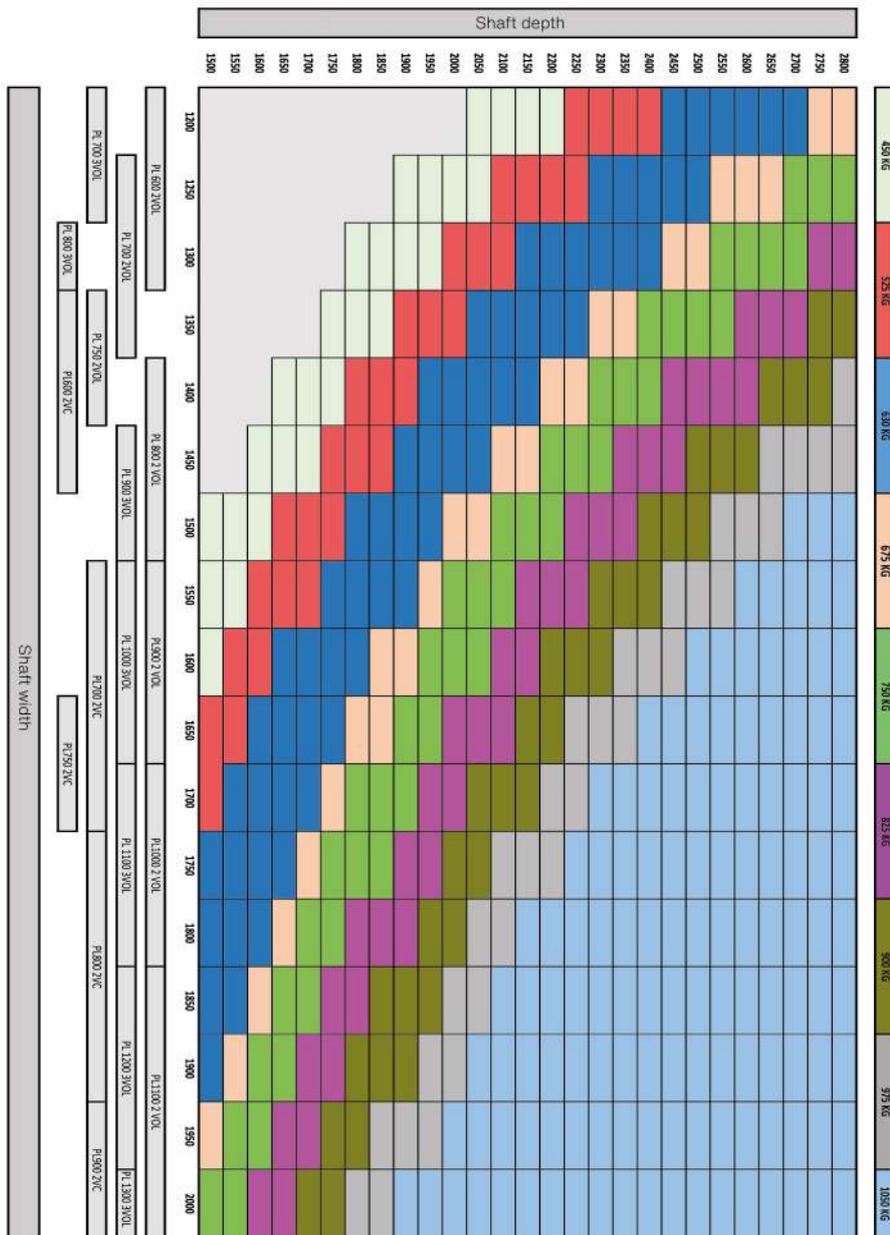
The integration of premium sheathed cables DRAKO, combined with a 120 mm diameter pulley, allows the IPSAE to optimize every centimeter of available space. The Ziehl Abegg SM132/A machine, a pinnacle of technological innovation, ensures minimal footprint while maintaining exceptional performance. This technological synergy fully justifies the achieved space savings, which are particularly valuable in constrained installations.



450 KG - 1050 KG		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	2600	650
EN 81/20	3315	1050



Automatic Door Dimensions





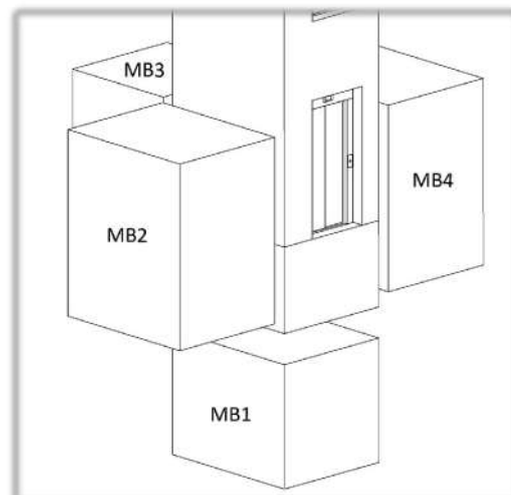
ARTEMISLIFT
MIRAGE MB
LIFT TECHNOLOGIES

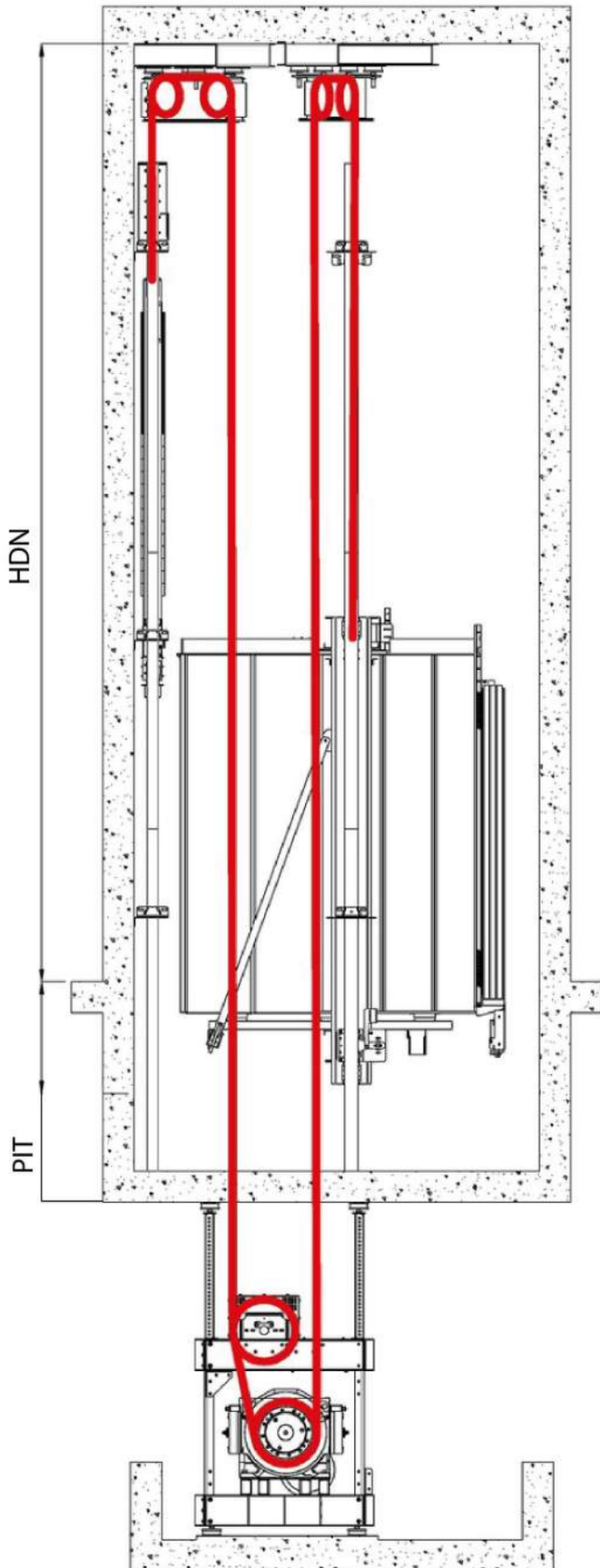
**Maximum Flexibility with the
Mirage Model**

The Mirage model excels in installation flexibility with four distinct configurations: high machinery, high lateral, low, and low lateral. This adaptability allows precise responses to the architectural constraints of each project, whether it involves new construction or renovation, ensuring seamless integration and optimal use of available space.



Load Capacity	450 - 1050 Kg
Machine Position	Low machinery
Number of People	6 - 14 People
Number of Floors	2 to 16
Starts per Hour	240
Speed	Up to 1.6 m/s
Maximum Travel	50 m
Doors	Automatic
Service Sides	1 - 2 180°
Suspension	1/2
Anti-vandalism	ATV1 / ATV2





EN 81/20		
	HDN mini(mm)	Pit mini(mm)
1 m/s	3350	1000
1.6 m/s	3520	1050
2 m/s	3630	1100
2.5 m/s	3800	1450

EN 81/21		
	HDN mini(mm)	Pit mini(mm)
1 m/s	2600	250
1.6 m/s	2770	800
2 m/s	2880	1000
2.5 m/s	3050	1450



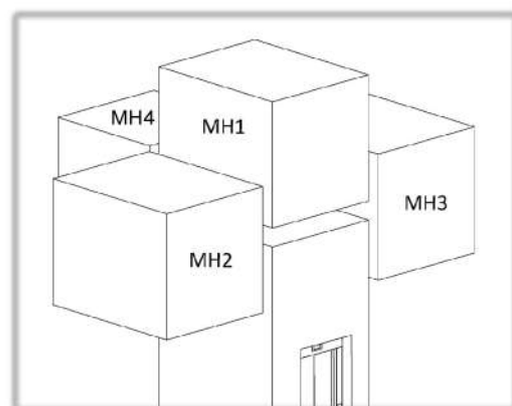


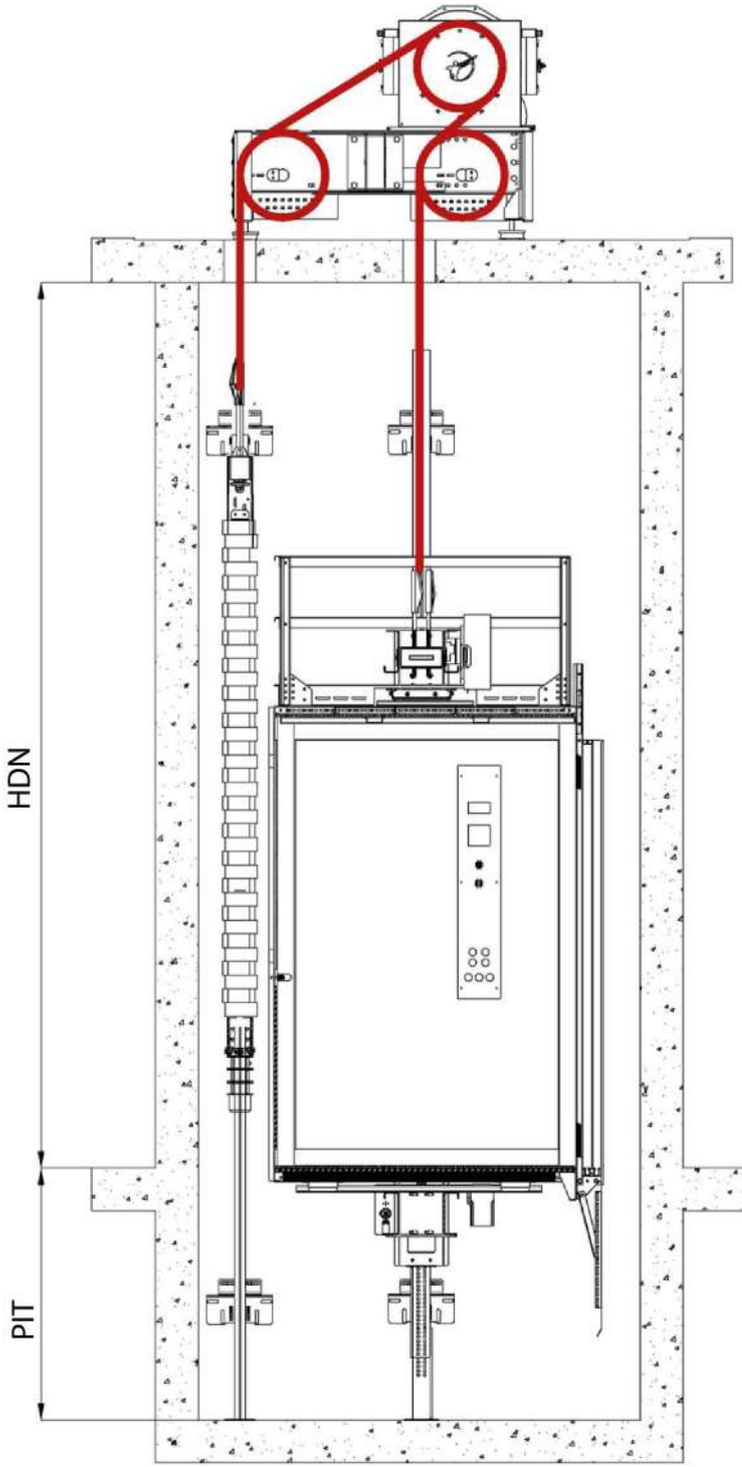
ARTEMISLIFT
MIRAGE MH
LIFT TECHNOLOGIES

**Innovation and Performance
with the Mirage Model**

The Mirage embodies excellence in elevator engineering, combining cutting-edge technologies and adaptive design for the most demanding renovation projects. Its next-generation control systems ensure maximum energy efficiency and quiet operation, significantly enhancing the user experience.

Load Capacity	450 - 1050 Kg
Machine Position	Overhead machinery
Number of People	6 - 14 People
Number of Floors	2 to 16
Starts per Hour	240
Maximum Travel	50 m
Service Sides	1 - 2 180°
Suspension	1/2
Speed	Up to 1.6 m/s
Doors	Automatic
Anti-vandalism	ATV1 / ATV2





EN 81/20		
	HDN mini(mm)	Pit mini(mm)
1 m/s	3350	1000
1.6 m/s	3520	1050
2 m/s	3630	1100
2.5 m/s	3800	1450

EN 81/21		
	HDN mini(mm)	Pit mini(mm)
1 m/s	2600	250
1.6 m/s	2770	800
2 m/s	2880	1000
2.5 m/s	3050	1450

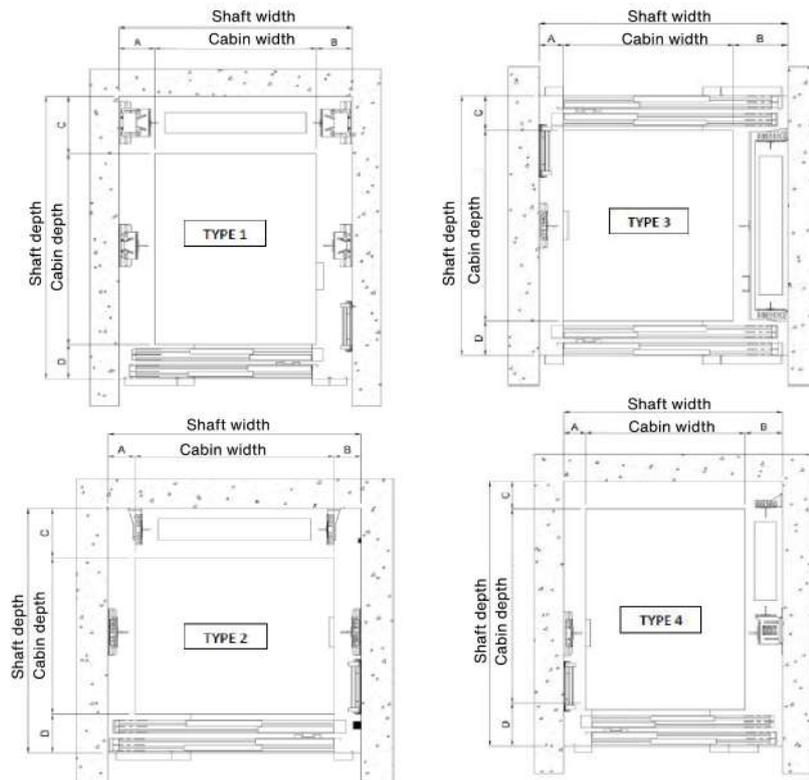




ARTEMISLIFT
MIRAGE MH
LIFT TECHNOLOGIES

**Maximum Flexibility with the
Mirage Model**

The Mirage model redefines customization standards with its multiple configurations: high machinery, high lateral, low machinery, low lateral. This technical versatility meets the most complex architectural challenges, ensuring a tailored solution for each project, whether it involves new constructions or heritage renovations.



450 KG - 1050 KG				
	A	B	C	D
TYPE 1	140	140	330	230
TYPE 2	140	150	330	230
TYPE 3	140	340	230	230
TYPE 4	140	250	70	230



ARTEMISLIFT

LIBERA MH

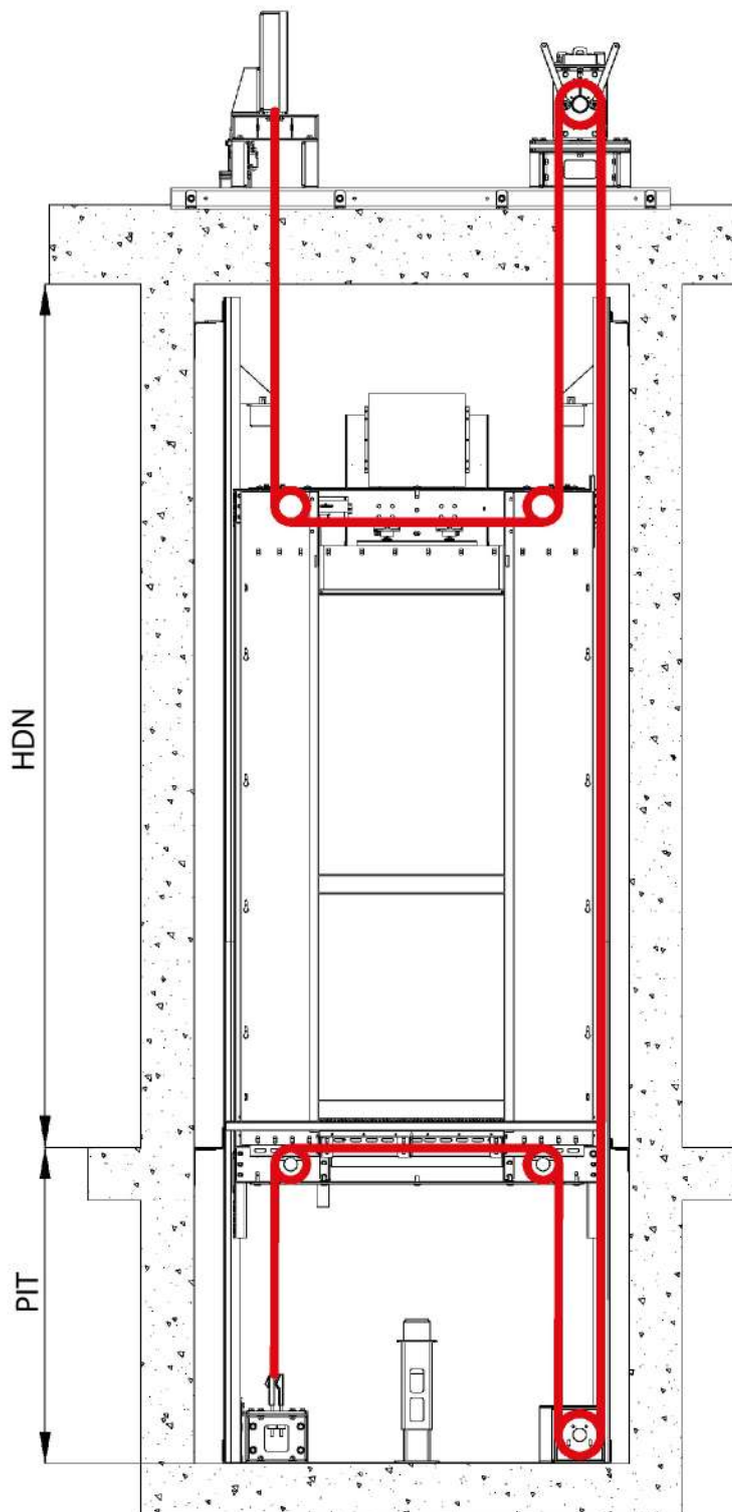
LIFT TECHNOLOGIES

Ideal for Creations in Haussmannian Buildings

The LIBERA MH (overhead machinery) represents the perfect alliance between tradition and innovation for Haussmannian environments. Its revolutionary counterweight-free design offers an exceptionally spacious cabin while preserving architectural authenticity. This technical achievement optimizes every available centimeter of space, blending perfectly with the charm of historic buildings.

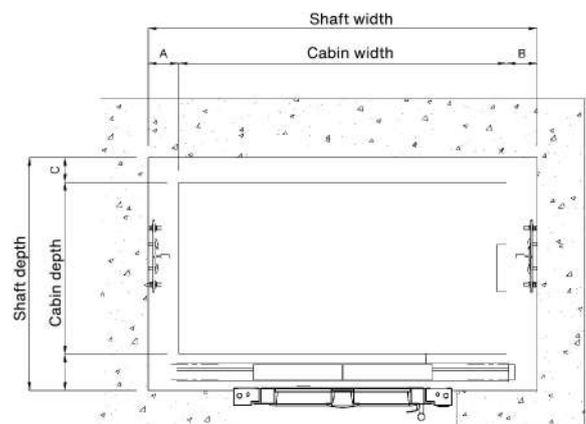
Load Capacity	100 - 480 Kg
Machine Position	Overhead machinery
Number of People	1 - 6 People
Number of Floors	2 to 16
Starts per Hour	240
Maximum Travel	45 m
Service Sides	1 - 2 180°
Suspension	1/2
Speed	Up to 1 m/s
Doors	Automatic / Swing Door





Rising Towards Life

The LIBERA MH transcends the aesthetic and functional standards of elevators in Haussmannian settings. Its overhead machinery, the result of sophisticated engineering, ensures silent performance and seamless integration, transforming every journey into an experience of elegance and absolute comfort.



EN 81/21 APE		
	HDN mini(mm)	Cuvette mini(mm)
EN 81/21	2450	600





ARTEMISLIFT

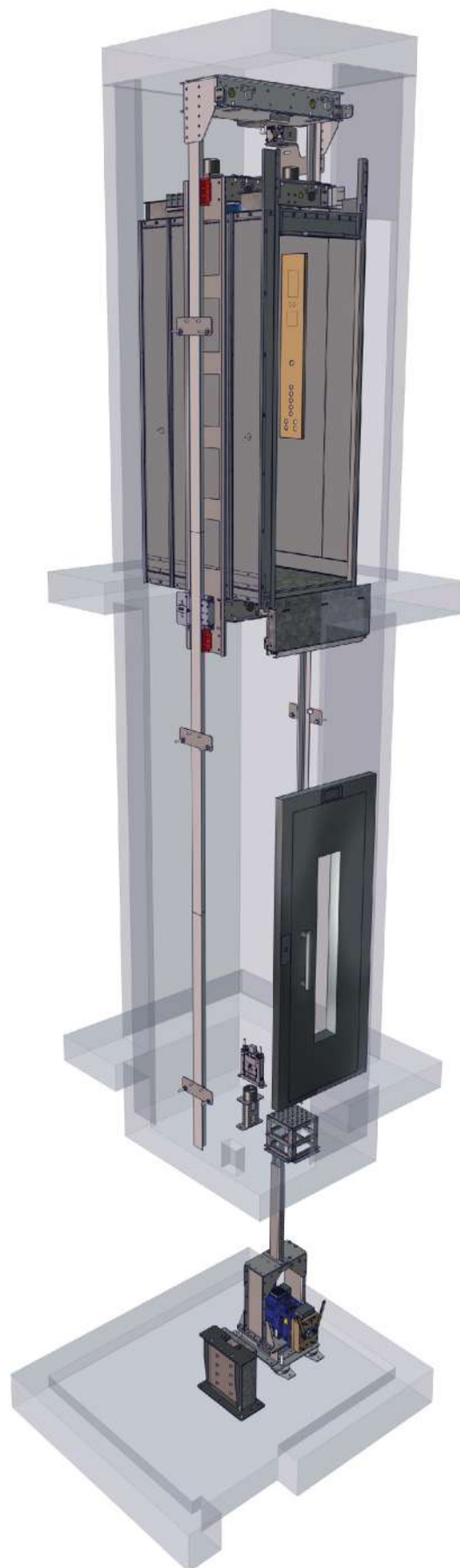
LIBERA MB

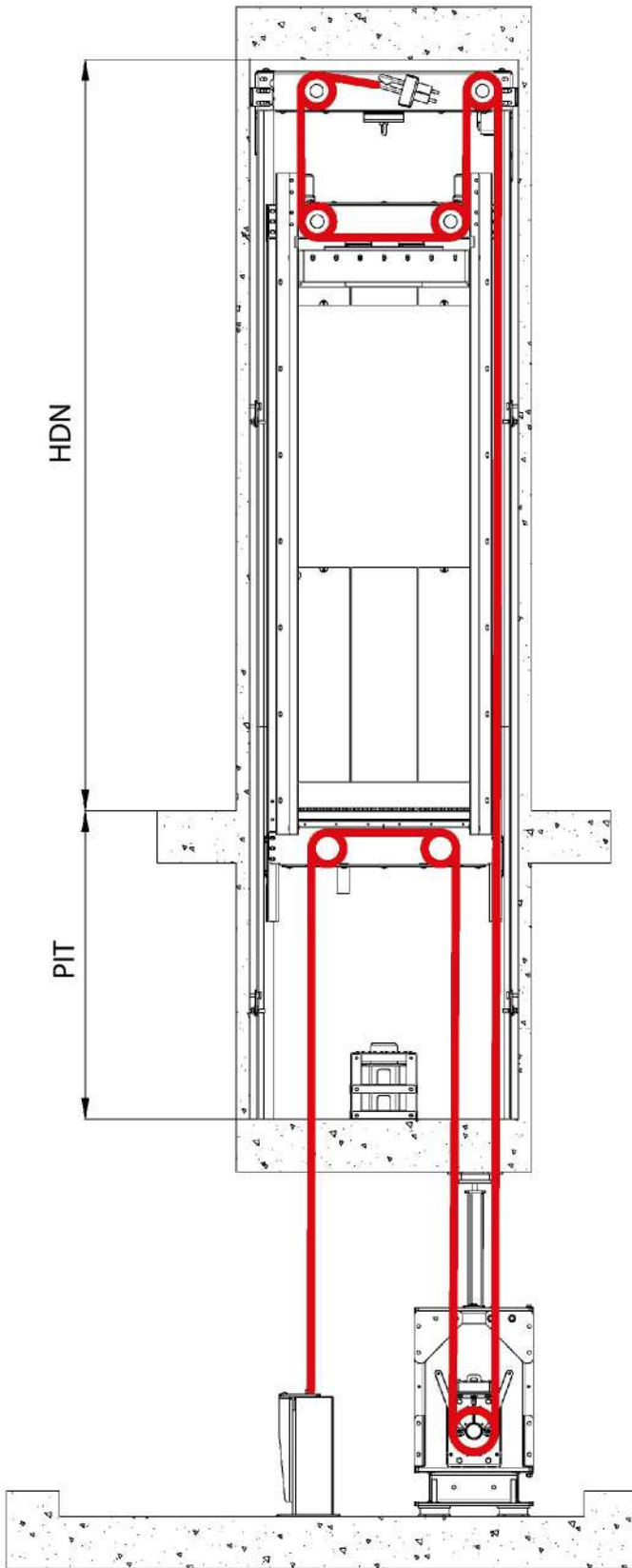
LIFT TECHNOLOGIES

Ideal for Creations in Haussmannian Buildings

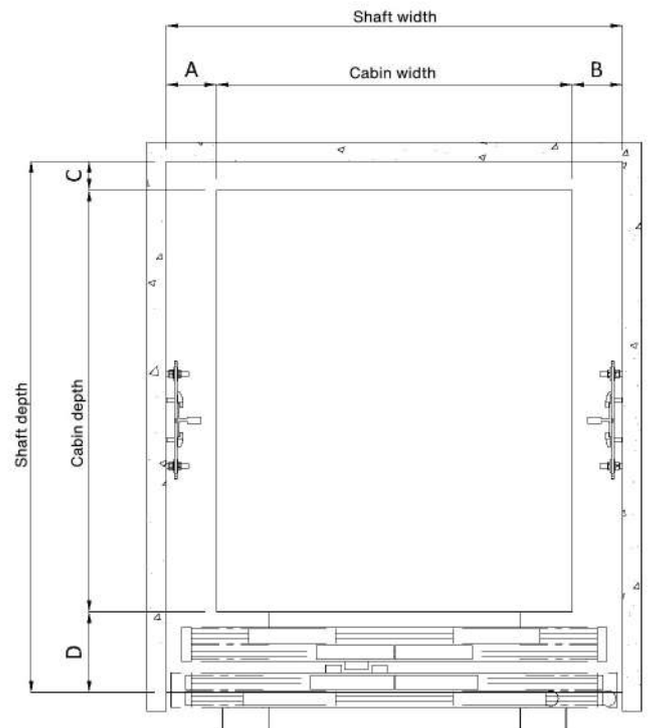
The LIBERA MB (low machinery) embodies excellence in spatial optimization. Specifically designed for constrained spaces, this model combines technical ingenuity with maximum practicality. Its innovative configuration allows for seamless integration into the most complex architectural settings, without compromising on comfort or performance.

Load Capacity	100 – 480 Kg
Machine Position	Low Machinery
Number of People	1 – 6 People
Number of Floors	2 to 16
Starts per Hour	240
Maximum Travel	45 m
Service Sides	1 – 2 180°
Suspension	1/2
Speed	Up to 1 m/s
Doors	Automatic / Swing Door





EN 81/21 APE		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	2600	500





ARTEMISLIFT

LIBERA RS

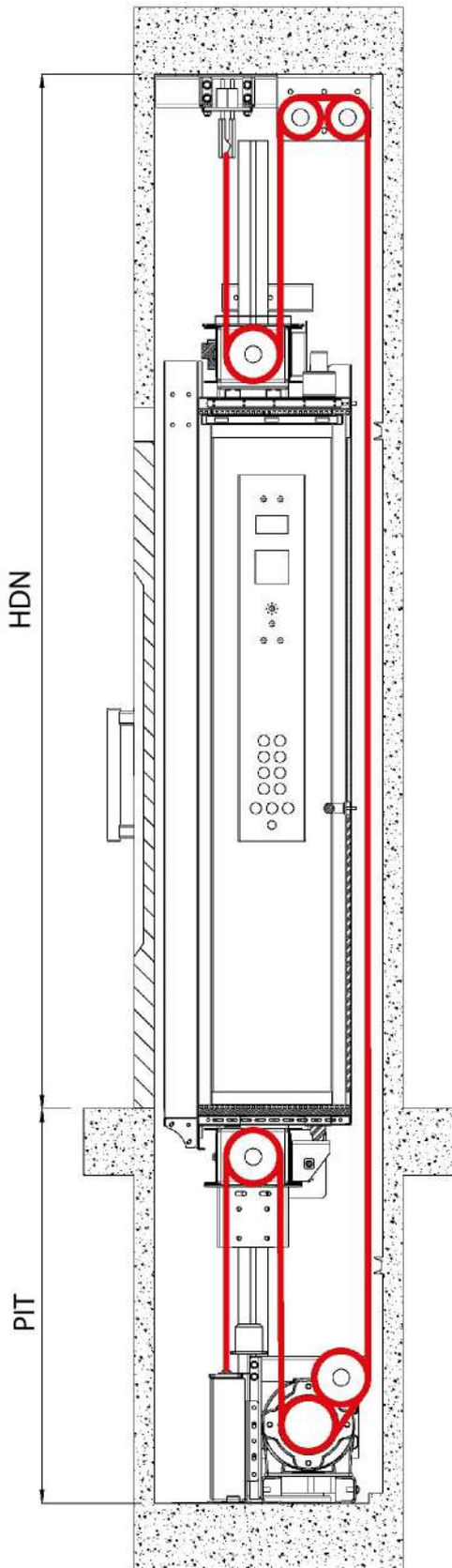
LIFT TECHNOLOGIES

Ideal for Creations in Haussmannian Buildings

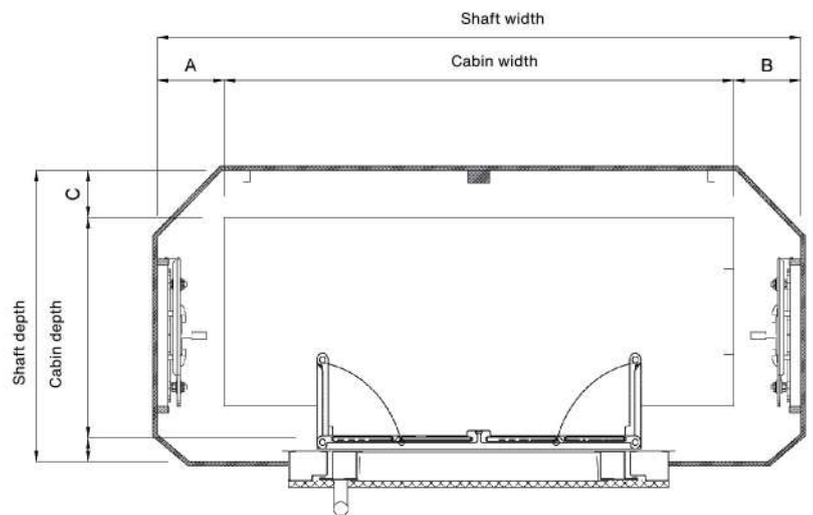
The LIBERA RS revolutionizes the approach to shallow and wide cabins with its horizontally positioned motor in the pit. This technical innovation redefines layout possibilities, enabling optimal space utilization while ensuring an exceptional user experience.

Load Capacity	100 - 480 Kg
Machine Position	In Pit
Number of Floors	1 - 6 People
Starts per Hour	240
Maximum Travel	45 m
Service Sides	1 - 2 180°
Suspension	1/2
Speed	Up to 1 m/s
Doors	Automatic / Swing Door





EN 81/21 APE		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	2600	750





ARTEMISLIFT

LIBERA S

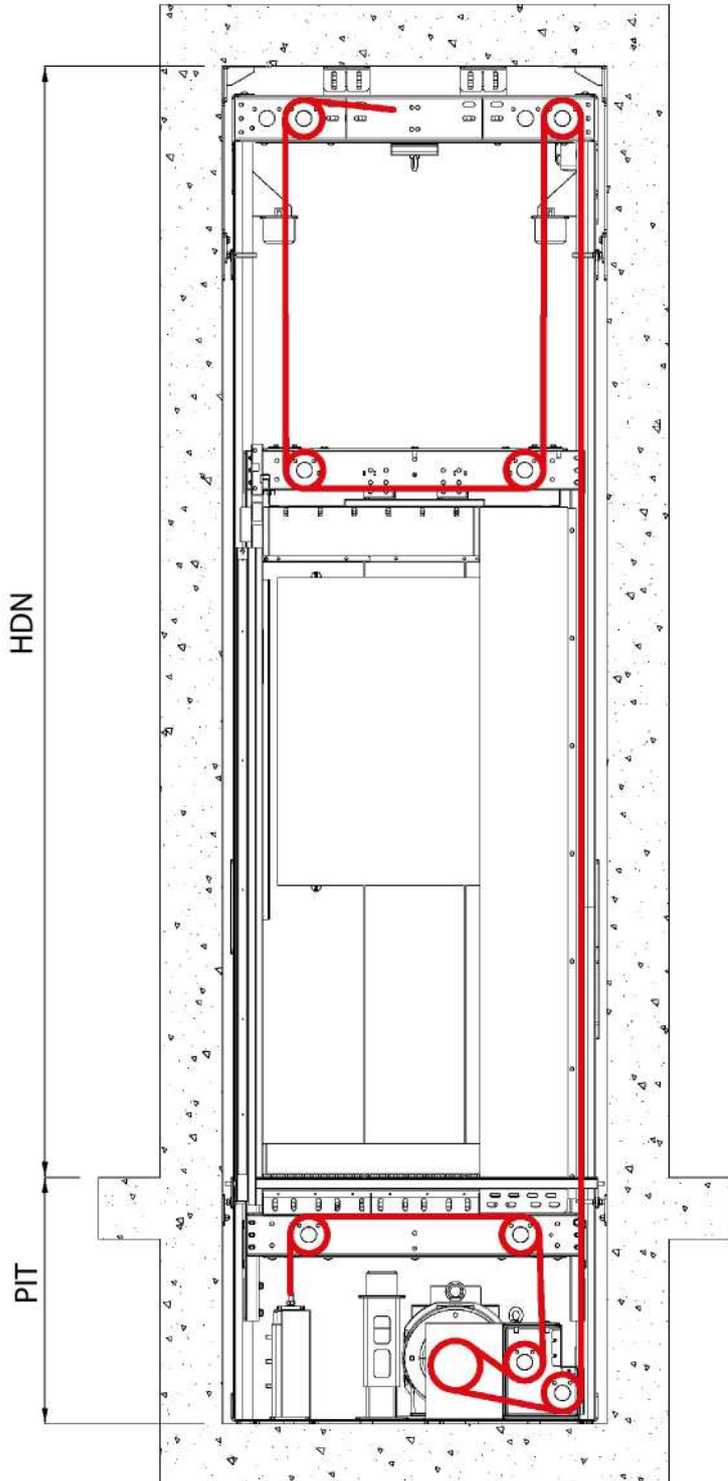
LIFT TECHNOLOGIES

Ideal for Creations in Haussmannian Buildings

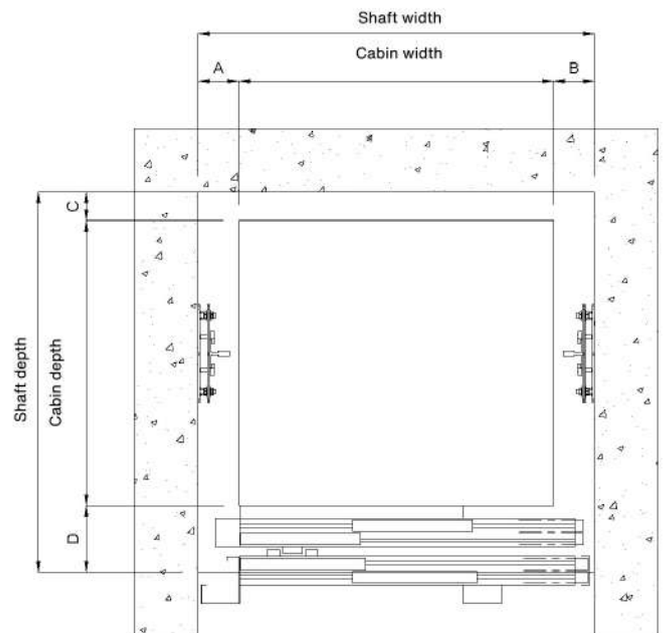
The LIBERA S stands out for the ingenuity of its motor located in the pit and positioned vertically. An ideal solution for standard cabins or those requiring specific spatial optimization. This technical configuration maximizes the use of depth space while maintaining high standards of performance and comfort.

Load Capacity	100 - 480 Kg
Machine Position	In Pit
Number of Floors	1 - 6 People
Starts per Hour	240
Maximum Travel	45 m
Service Sides	1 - 2 180°
Suspension	1/2
Speed	Up to 1 m/s
Doors	Automatic / Swing Door





EN 81/21 APE		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	2600	750





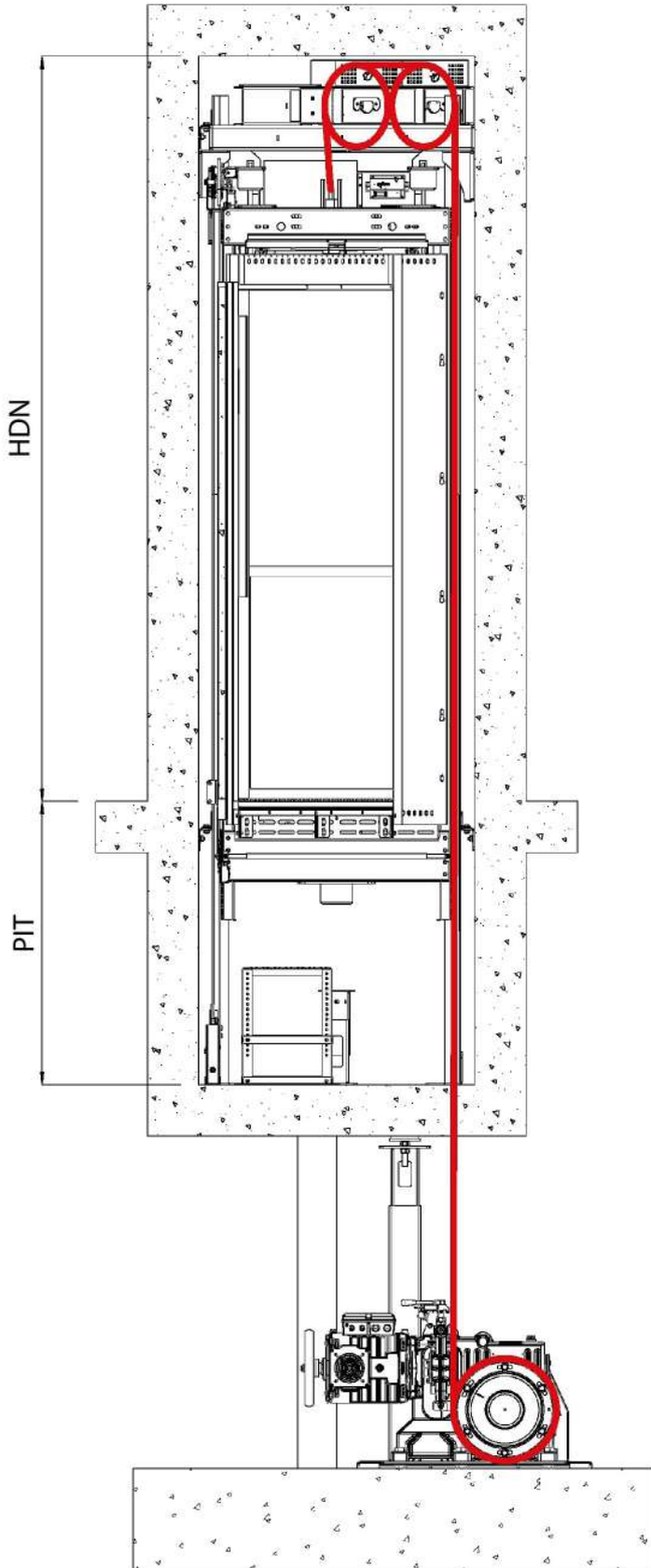
ARTEMISLIFT
LIBERA T
LIFT TECHNOLOGIES

**Ideal for creations in
Haussmannian buildings**

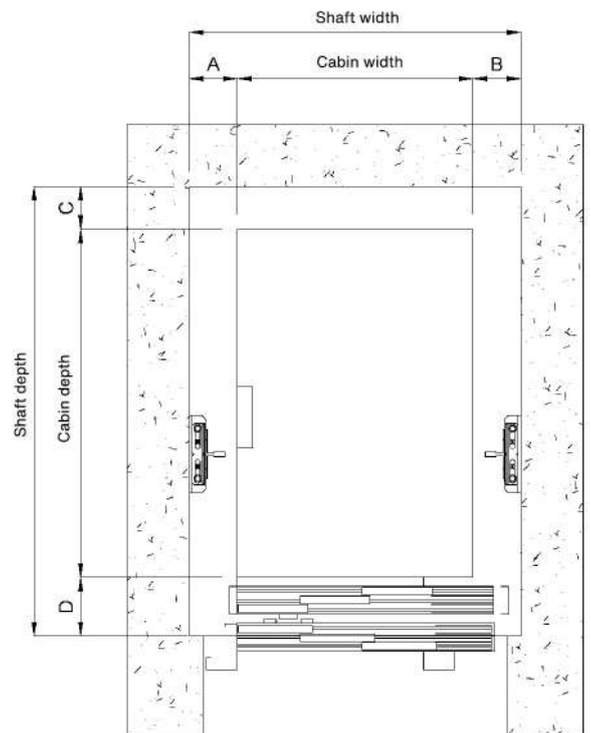
The LIBERA T introduces the use of a drum traction unit in low machinery. This technical configuration offers exceptional versatility for new construction and renovation projects, combining spatial efficiency and long-term reliability.

Load Capacity	100 – 480 Kg
Machine Position	Low Machinery
Number of People	1 – 6 People
Number of Floors	2 to 12
Starts per Hour	180
Maximum Travel	30 m
Service Sides	1 – 2 180°
Suspension	1/1
Speed	Up to 0.63 m/s
Doors	Automatic / Swing Door





EN 81/21 APE		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	2600	250

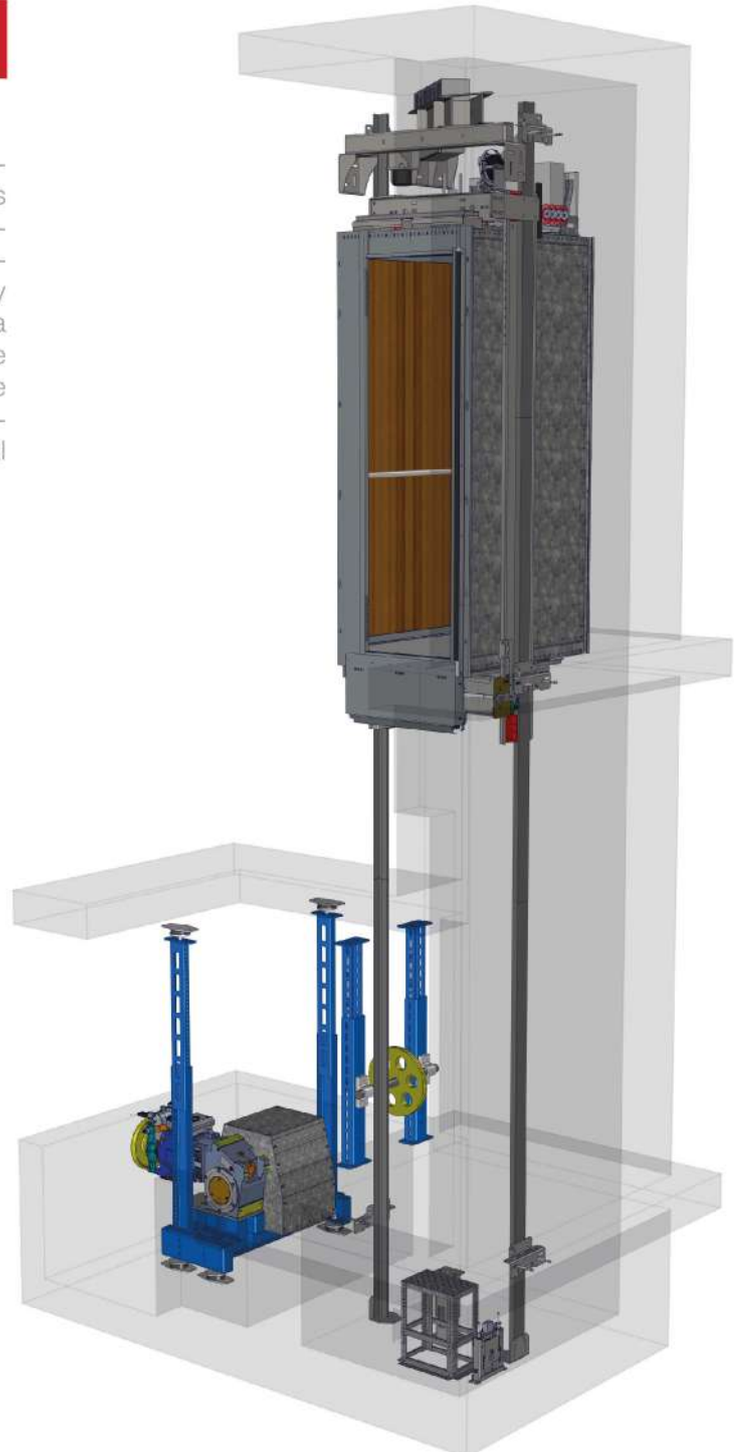




ARTEMISLIFT
LIBERA T
LIFT TECHNOLOGIES

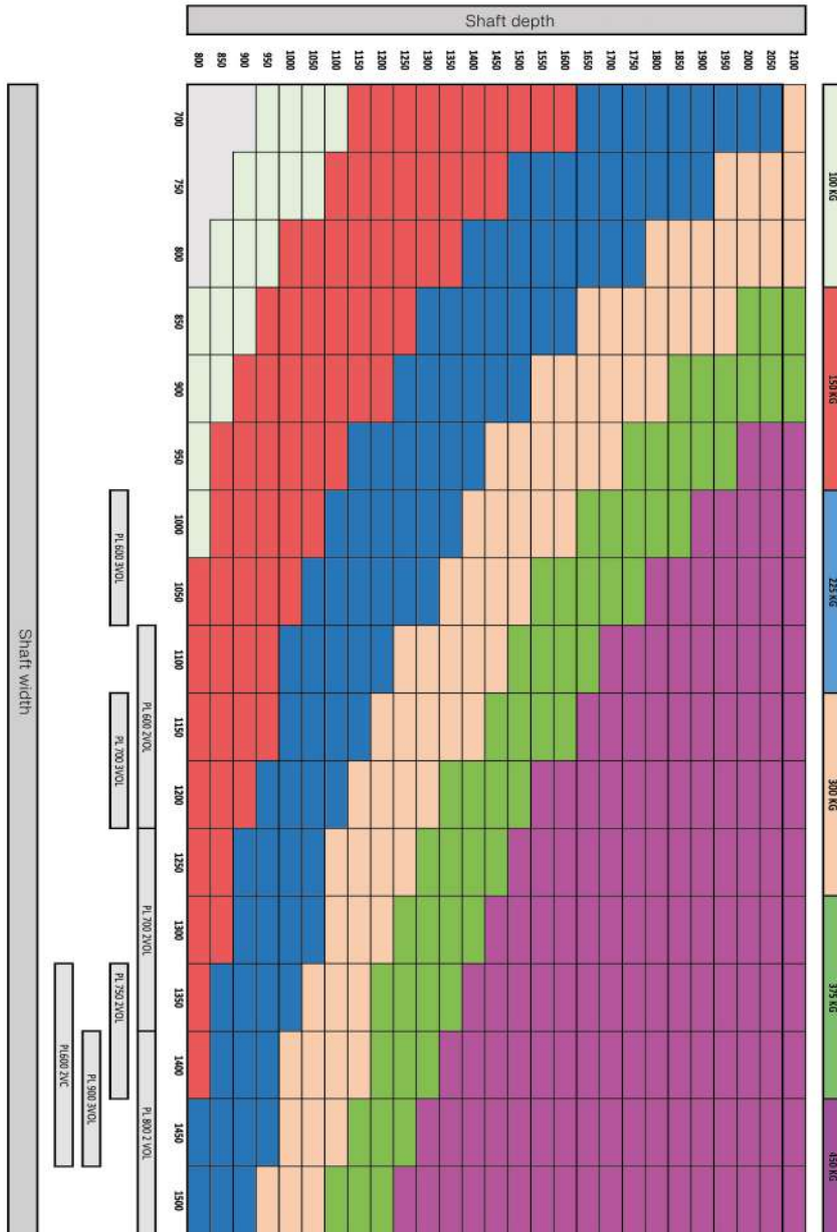
Ideal for creations in Haussmannian buildings

The LIBERA T particularly excels in environments requiring low machinery. Its ingenious design ensures perfect integration and maximum optimization of available space. Whether for contemporary or historical buildings, it provides a smooth and silent travel experience. The LIBERA T represents the perfect alliance between cutting-edge technology, architectural adaptability, and operational efficiency.





Automatic Door Size Variations





ARTEMISLIFT

LUNA XI

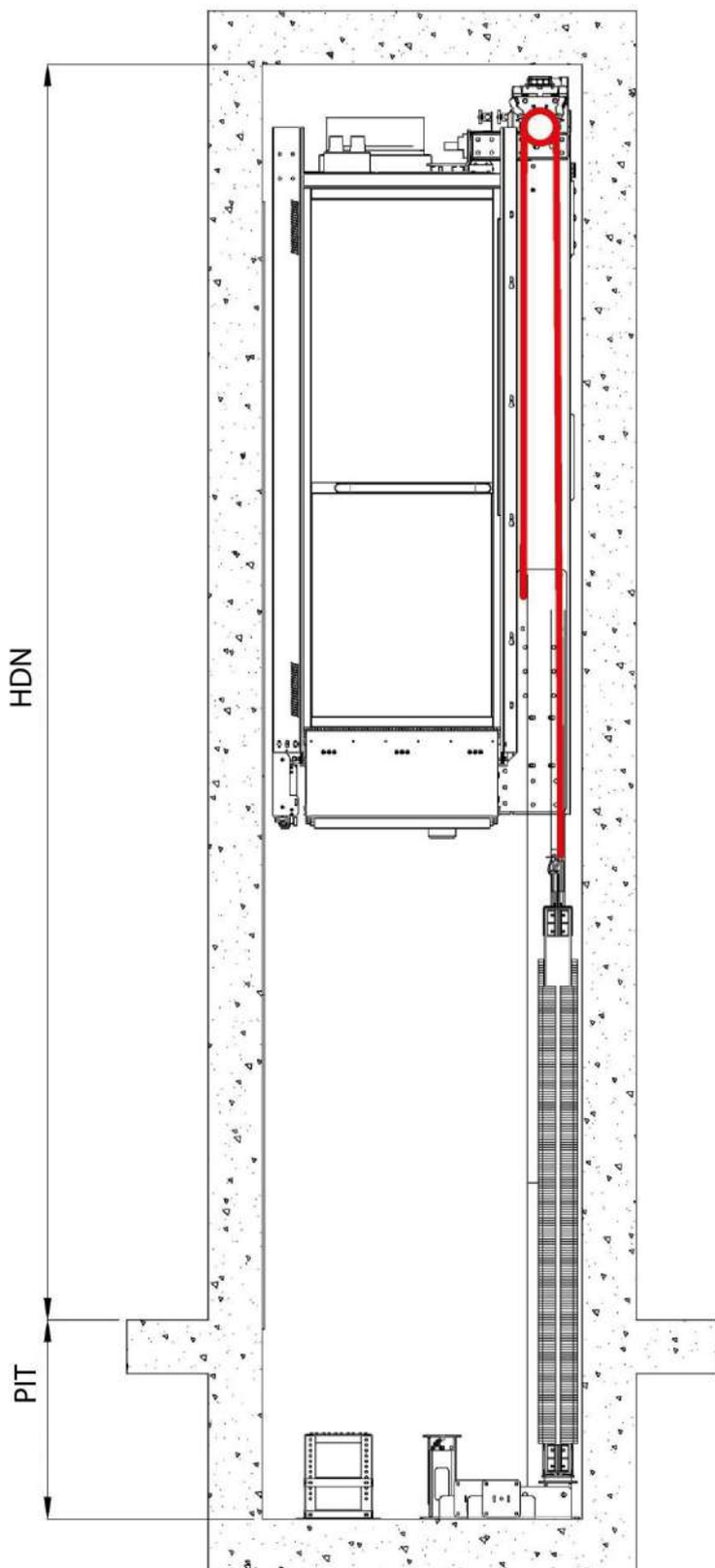
LIFT TECHNOLOGIES

Maximum Optimization!

The Luna XI stands out with its 1/1 suspension and backpack-type frame (L), setting a new benchmark for installations in confined spaces. This optimized technical configuration allows for maximum use of available space while ensuring reliability and exceptional performance.

Load Capacity	100 – 480 Kg
Machine Position	Without machinery
Number of People	1-6 People
Number of Floors	2 to 16
Starts per Hour	240
Maximum Travel	45 m
Service Sides	1 - 2 - 3 0° / 90° / 180°
Suspension	1/1
Speed	Up to 1.6 m/s
Doors	Automatic / Swing Door





Ascent Towards Life

The backpack-type frame of the Luna XI allows for more complex installation configurations, particularly in double-service right-angle and triple-service setups. This flexibility, made possible by a mechanism concentrated on a single shaft face, offers layout solutions for the most complex projects.

LUNA XI		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	2450	200
EN 81/20	3300	1000





ARTEMISLIFT
LUNA XI
LIFT TECHNOLOGIES

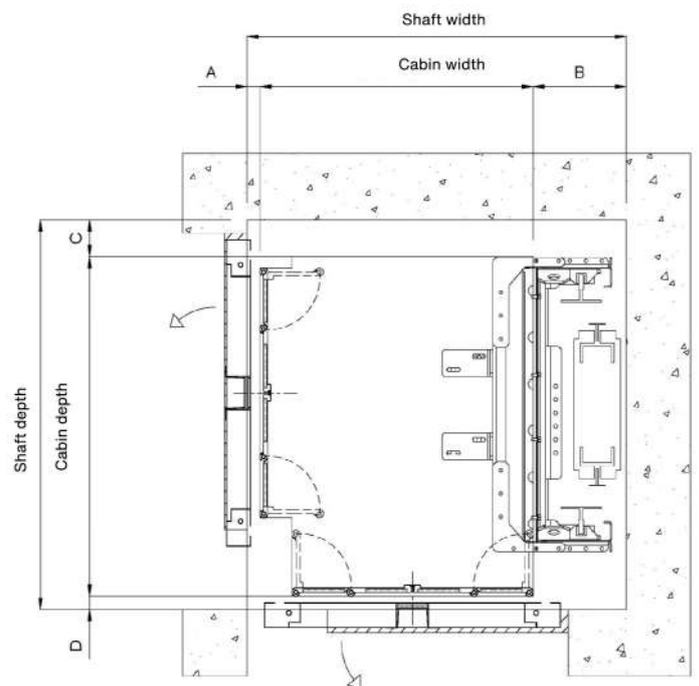
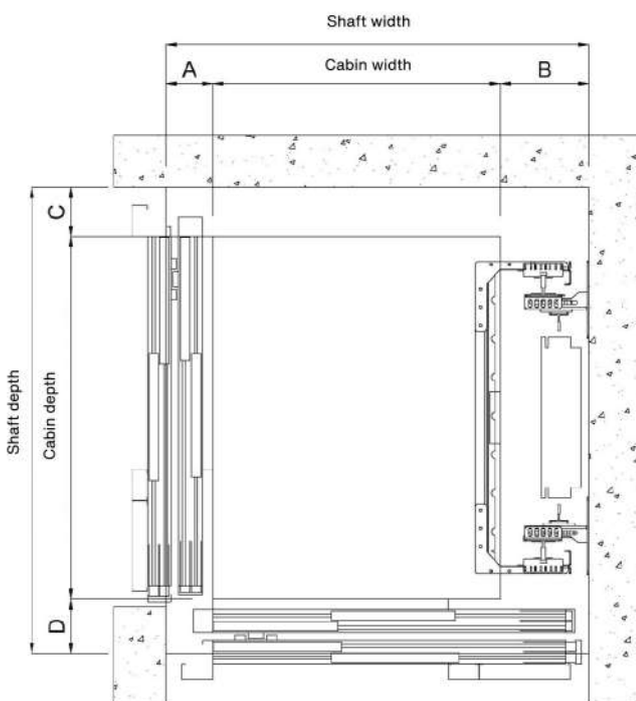
Maximum Optimization!

The Luna XI represents the pinnacle of modern elevator engineering. It combines technical innovation, adaptability, and optimal performance to deliver an unparalleled travel experience. This solution maximizes space utilization while setting new standards for comfort and performance.

(LUNA XI)				
	A	B	C	D
Automatic	200	270	130	200
Semi Automatic	40	270	100	40

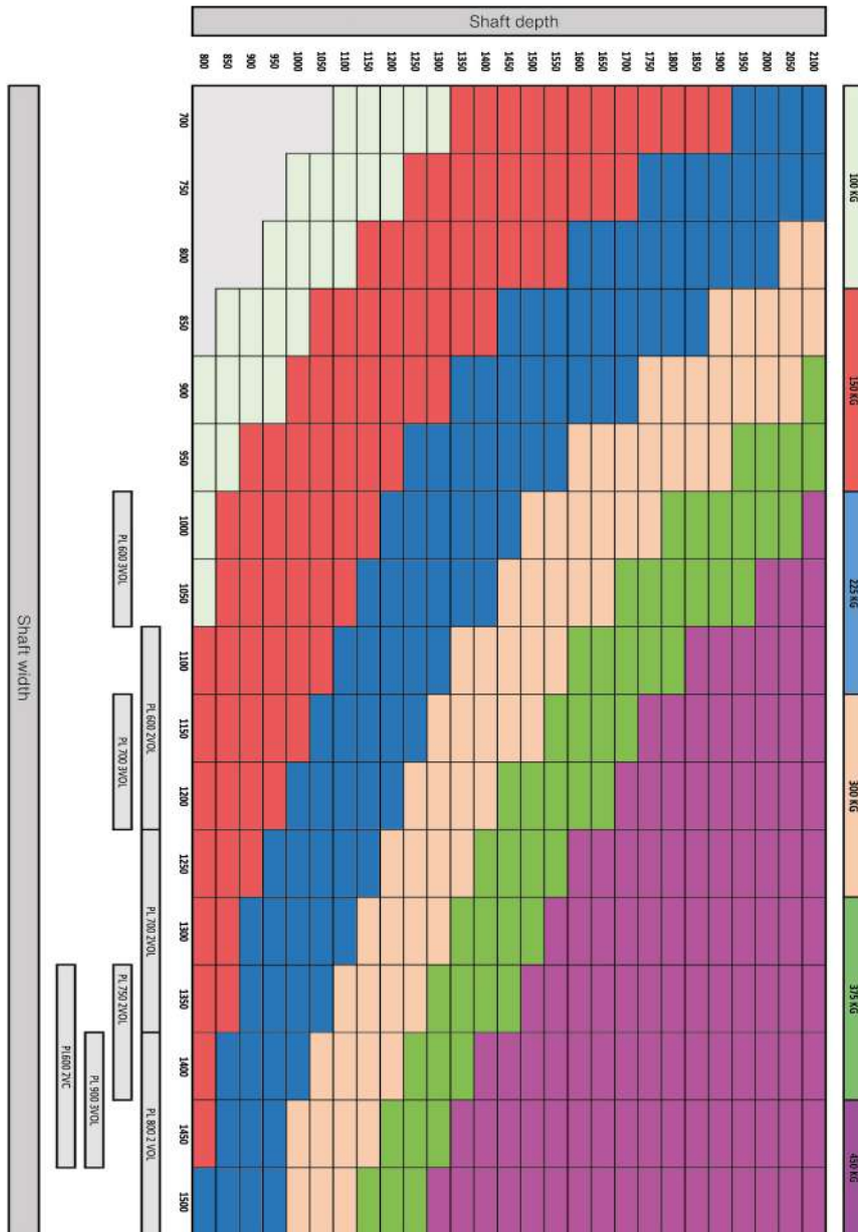
AUTOMATIC

SEMI-AUTOMATIC





Automatic Door Dimensions





ARTEMISLIFT
LUNA XII
LIFT TECHNOLOGIES

Maximum Optimization!

The Luna XII stands out for its 1/2 suspension and backpack-style frame (L), an innovative technical combination ideal for restricted spaces requiring a high load capacity. This optimized configuration ensures minimal space usage while delivering exceptional performance and reliability.

Load Capacity	525 – 900 Kg
Machine Position	Without machinery
Number of People	6 – 12 People
Number of Floors	2 to 16
Starts per Hour	240
Maximum Travel	45 m
Service Sides	1 – 2 – 3 0° / 90° / 180°
Suspension	1/2
Speed	Up to 1 m/s
Doors	Automatic / Swing Door

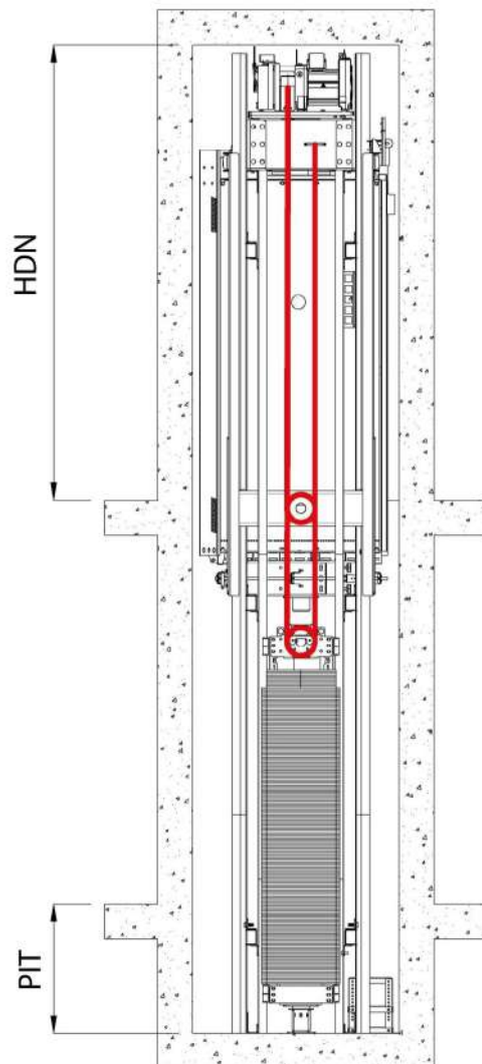
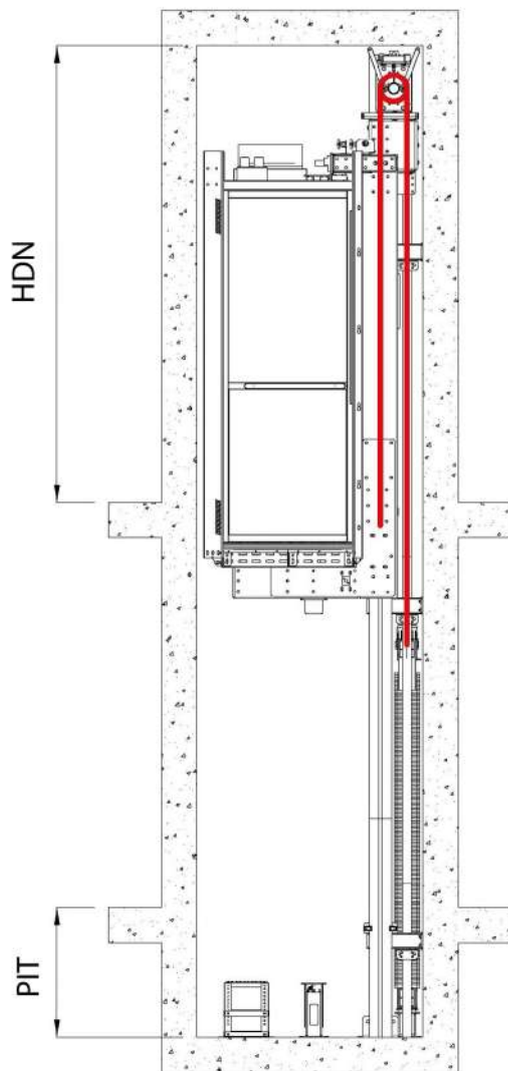




Maximum Optimization!

This is the ideal solution to maximize space while maintaining high standards of performance and comfort.

LUNA XII		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	2600	400
EN 81/20	3300	1000





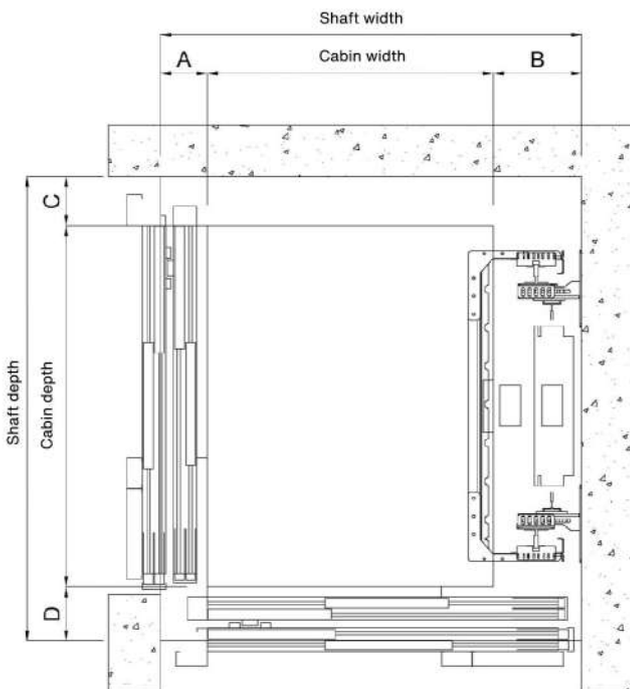
ARTEMISLIFT
LUNA XII
LIFT TECHNOLOGIES

Maximum Optimization!

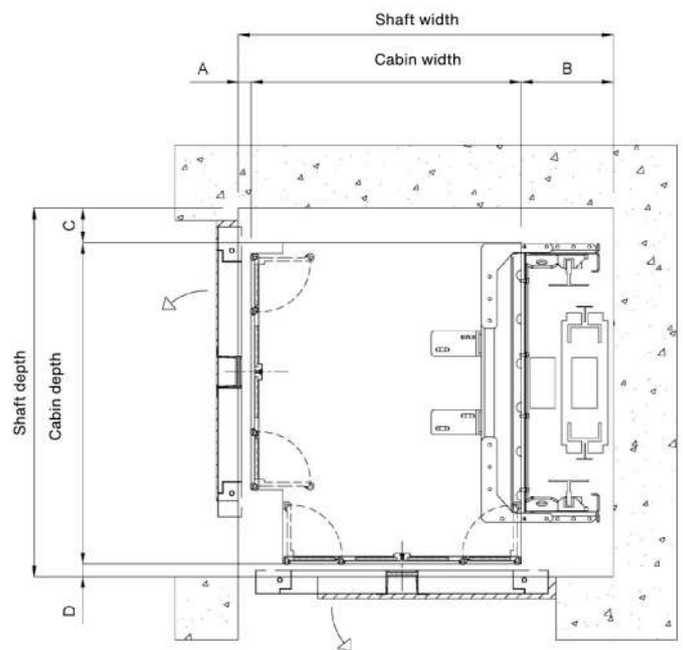
The Luna XII, with its capacity ranging from 525 to 900 kg, provides the ideal solution for the most demanding construction and renovation projects. Its innovative backpack-style frame allows, like the Luna XI, for multiple configurations – double service at a right angle or triple service – thanks to its ingeniously designed mechanics fixed on a single side of the shaft.

(LUNA XI)				
	A	B	C	D
Automatic	200	400	130	200
Semi Automatic	40	400	100	40

AUTOMATIC



SEMI-AUTOMATIC





ARTEMISLIFT

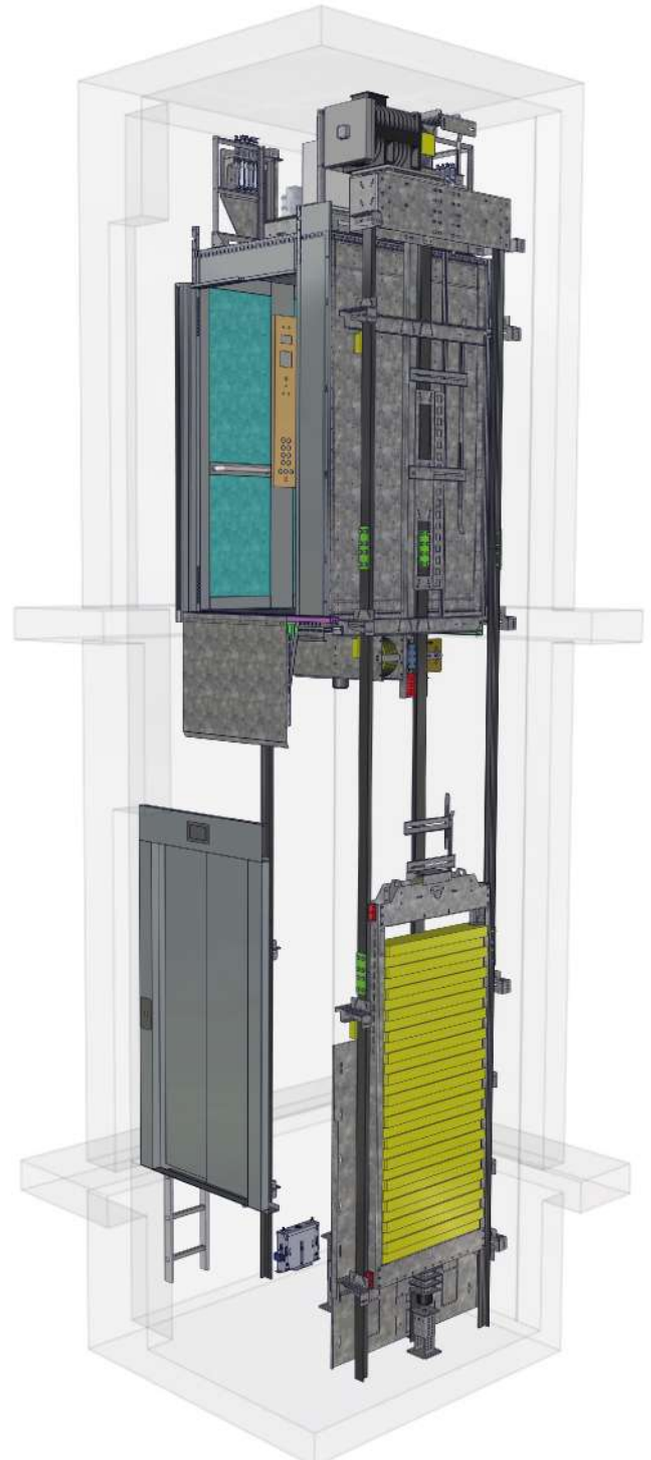
RAFALE RS

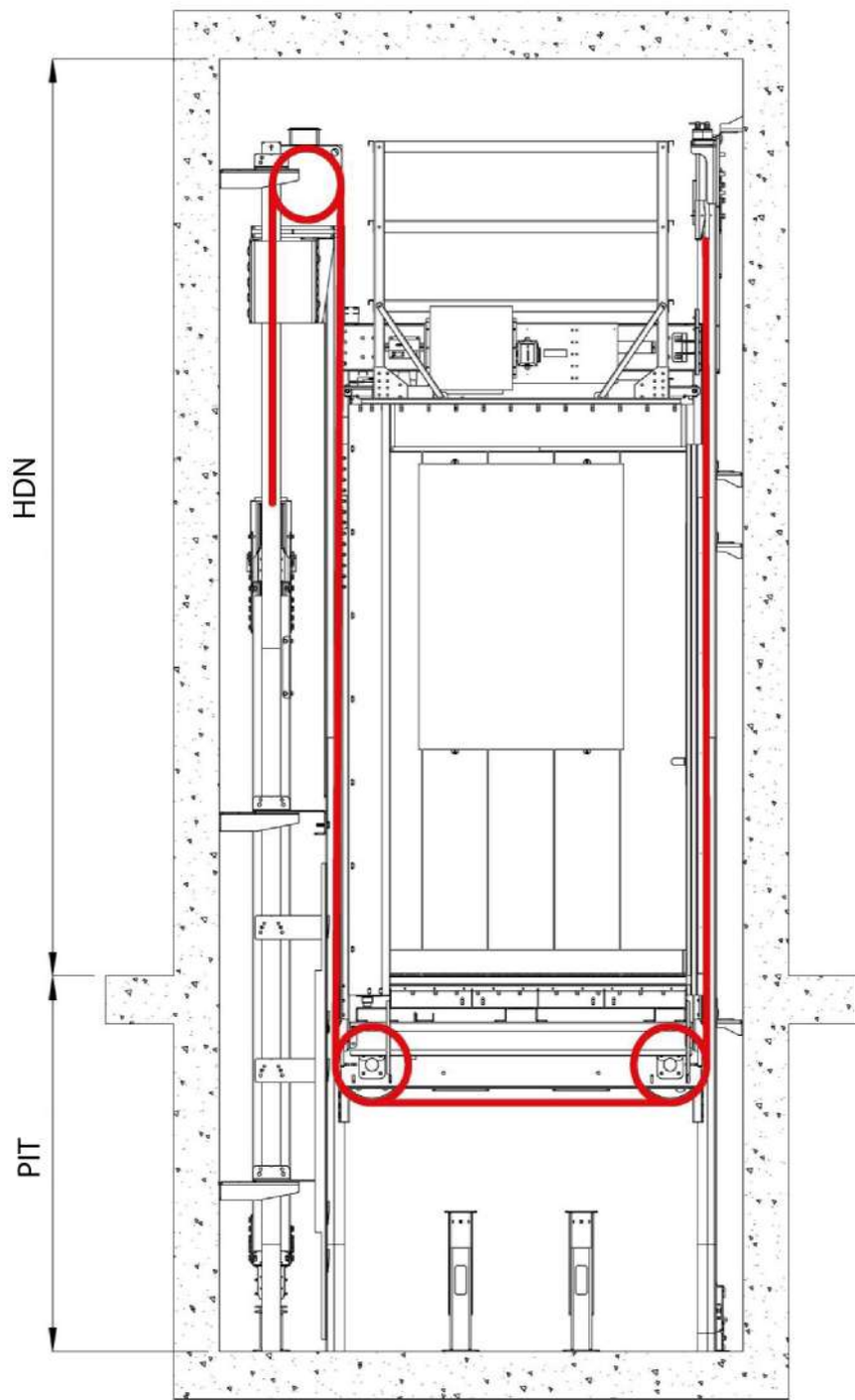
LIFT TECHNOLOGIES

Economical, Accessible, and Efficient

The RAFALE RS, the flagship of our RAFALE economical range, redefines the standards of accessible residential elevators. Its lightweight mechanism and optimized installation make it the ideal solution for standard cabins, offering a perfect balance between performance and economy.

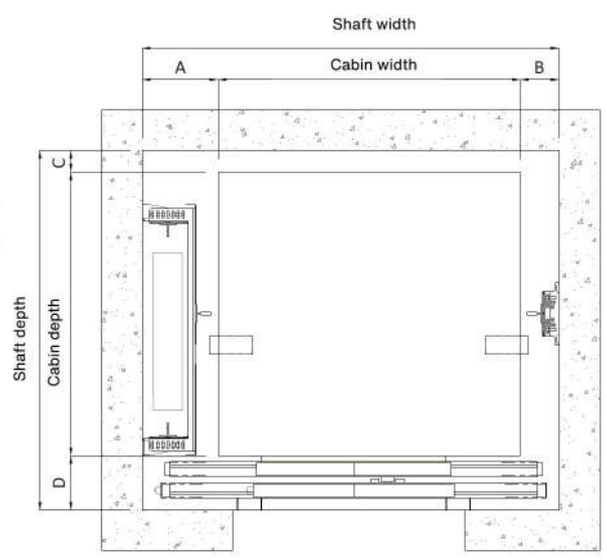
Load Capacity	450 - 1000 Kg
Machine Position	Without machinery
Number of People	6 - 13 People
Number of Floors	2 to 16
Starts per Hour	240
Maximum Travel	45 m
Service Sides	1 - 2 0° / 180°
Suspension	1/2
Speed	Up to 1.6 m/s
Doors	Automatic





RAFALE RS		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	2600	800
EN 81/20	3300	1000

RAFALE RS				
	A	B	C	D
450-1000 KG	420	140	100	230



EN81-21
 ↓
 REDUCED
 RESERVES
 ↑

**EN
81-20**
 ELEVATOR
 SAFETY

EN81-50
 ↓
 HIGH
 SAFETY
 ↑

EN
 81-70
 UNIVERSAL
 ACCESSIBILITY



ARTEMISLIFT

RAFALE S

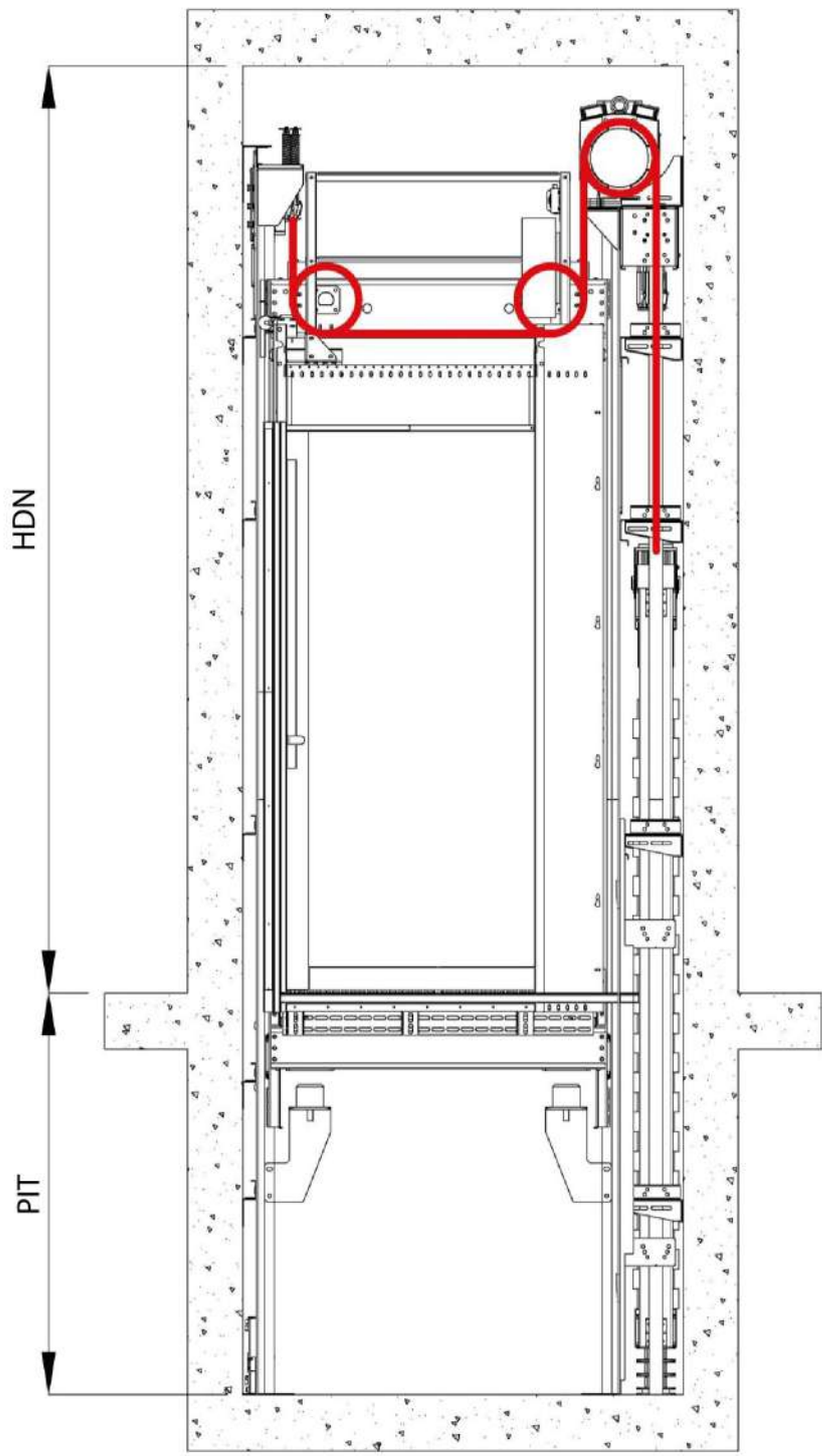
LIFT TECHNOLOGIES

Economical, Accessible, and Efficient!

The RAFALE S enhances our RAFALE economical range by offering an excellent solution for residential buildings. Its design, combining mechanical lightness and ease of installation, allows standard cabins to be equipped with a high-performing and cost-effective solution.

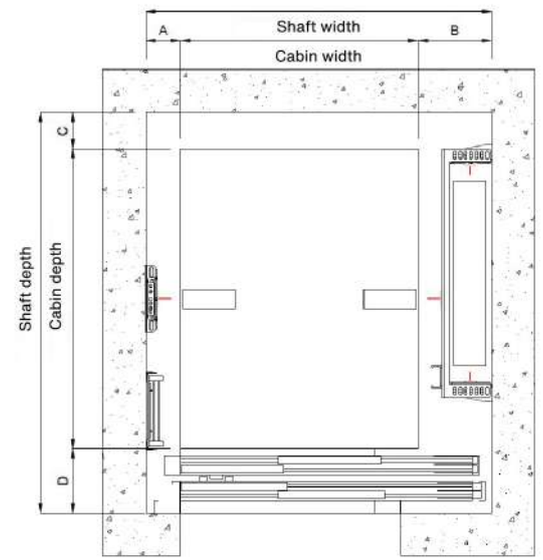
Load Capacity	450 - 1000 Kg
Machine Position	Without machinery
Number of People	6 - 13 People
Number of Floors	2 to 16
Starts per Hour	240
Maximum Travel	45 m
Service Sides	1 - 2 0° / 180°
Suspension	1/2
Speed	Up to 1.6 m/s
Doors	Automatic





RAFALE S		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	3250	700
EN 81/20	3300	1000

RAFALE S				
	A	B	C	D
450-1000 KG	360	140	100	230





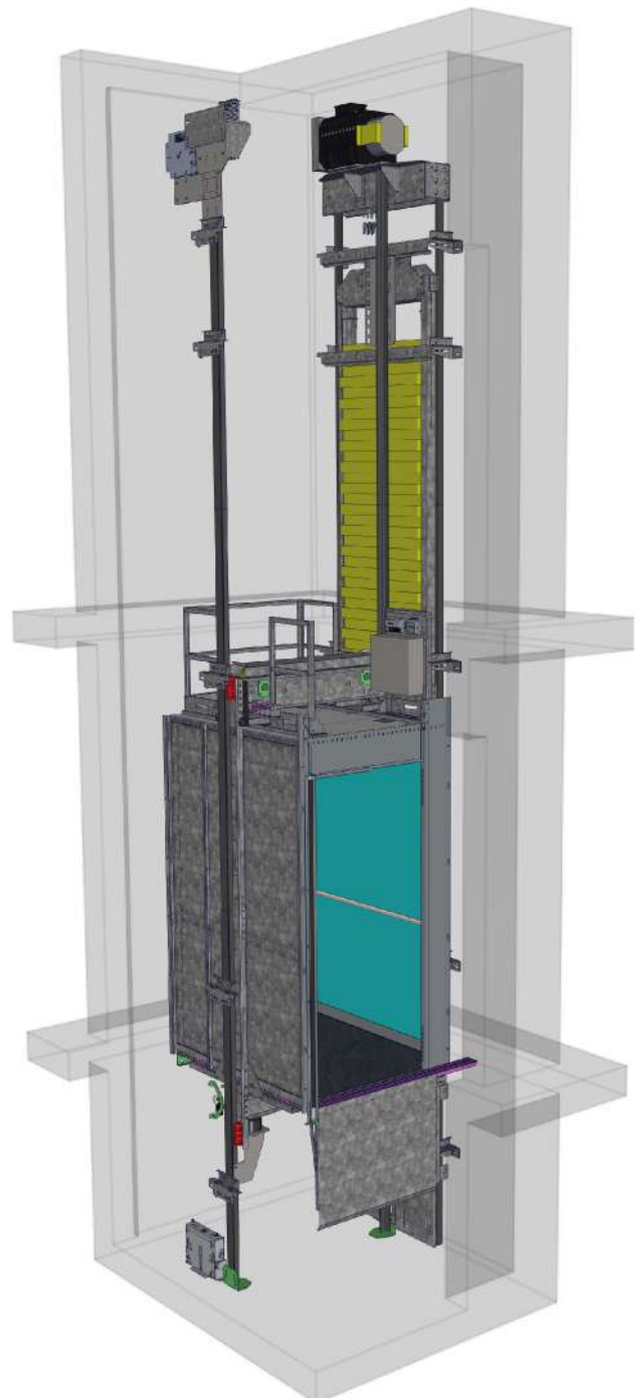
ARTEMISLIFT

RAFALE S

LIFT TECHNOLOGIES

Economical, Accessible, and Efficient!

The RAFALE S stands out through the innovation of its cabin frame pulleys positioned at the top, significantly reducing the required pit depth. This technical achievement simplifies installation in constrained spaces while ensuring durability and reliability. The RAFALE range embodies the perfect balance between technical innovation and economic efficiency, ideally meeting the demands of residential projects where budget and performance are priorities. The RAFALE S and RS models offer a turnkey solution, combining ease of installation and optimal adaptation to residential needs.





ARTEMISLIFT

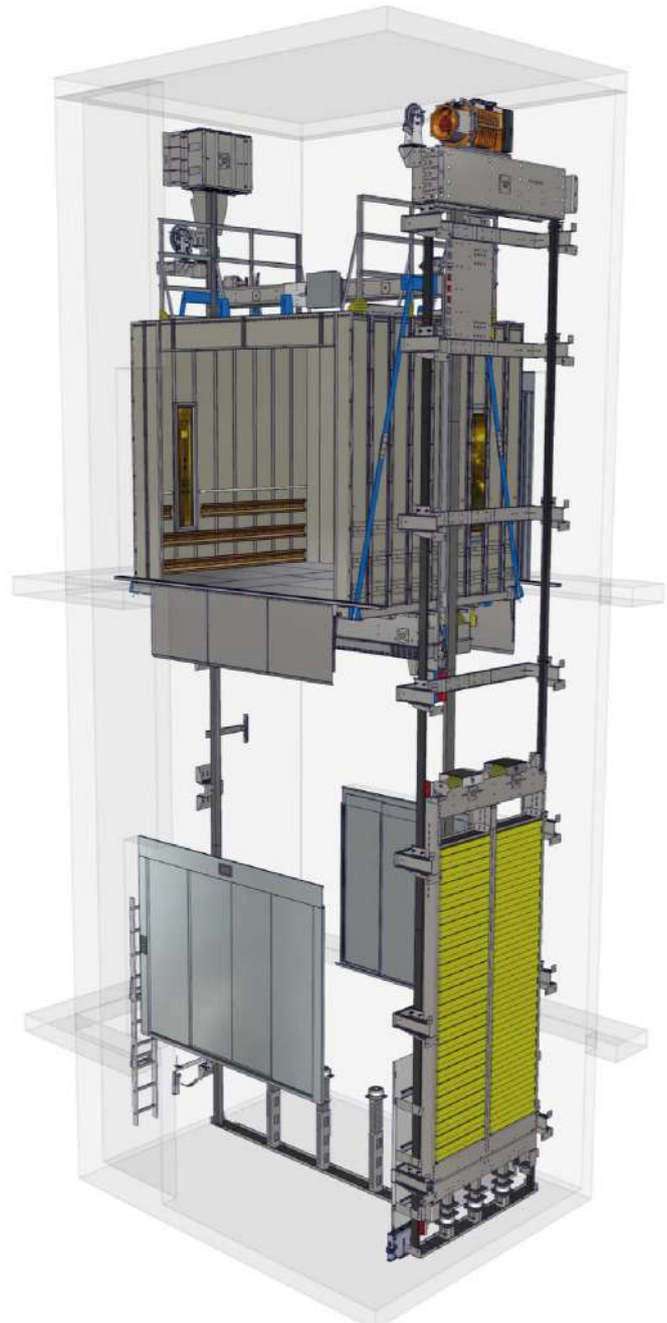
HULK XIV

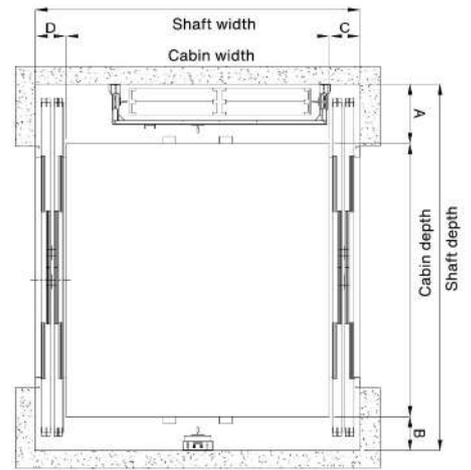
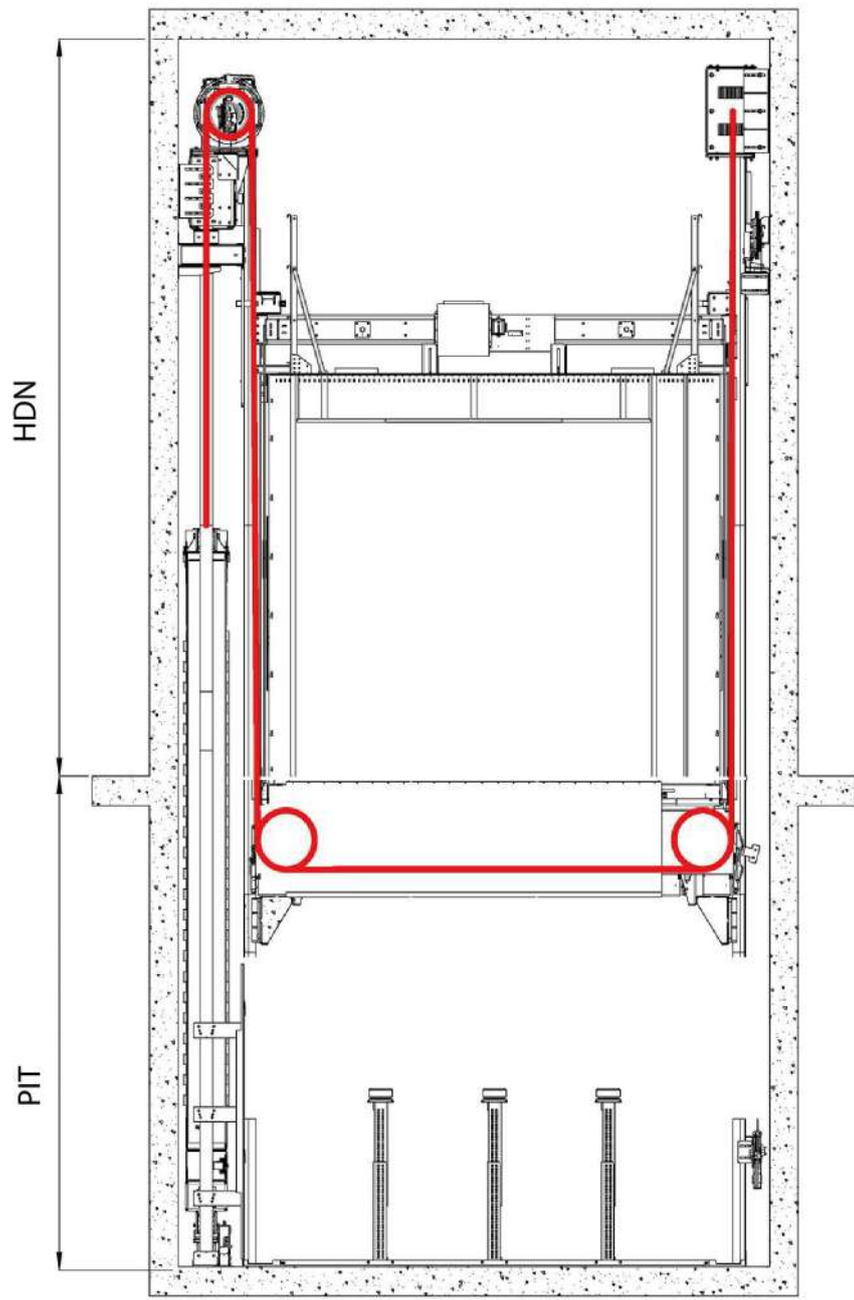
LIFT TECHNOLOGIES

**Designed for Exceptional
Load Capacities.**

The HULK XIV sets a new benchmark in the field of freight lifts and car lifts. Its 1/4 suspension allows handling exceptional loads from 2000 kg to 9,000 kg, with speeds reaching 1.6 m/s. This unique performance in its category adapts perfectly to configurations with or without machinery.

Load Capacity	2000 kg – 9000 kg
Machine Position	With or Without Machinery
Number of People	26 - 126 People
Number of Floors	2 to 16
Starts per Hour	240
Maximum Travel	45 m
Service Sides	1 - 2 0° / 180°
Suspension	1/4
Speed	Up to 1.6 m/s
Doors	Automatic





HULK XIV (1m/s)		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	2600	850
EN 81/20	3700	1100

HULK XIV (1.6m/s)		
	HDN mini(mm)	Pit mini(mm)
EN 81/21	2800	1050
EN 81/20	3900	1300





ARTEMISLIFT

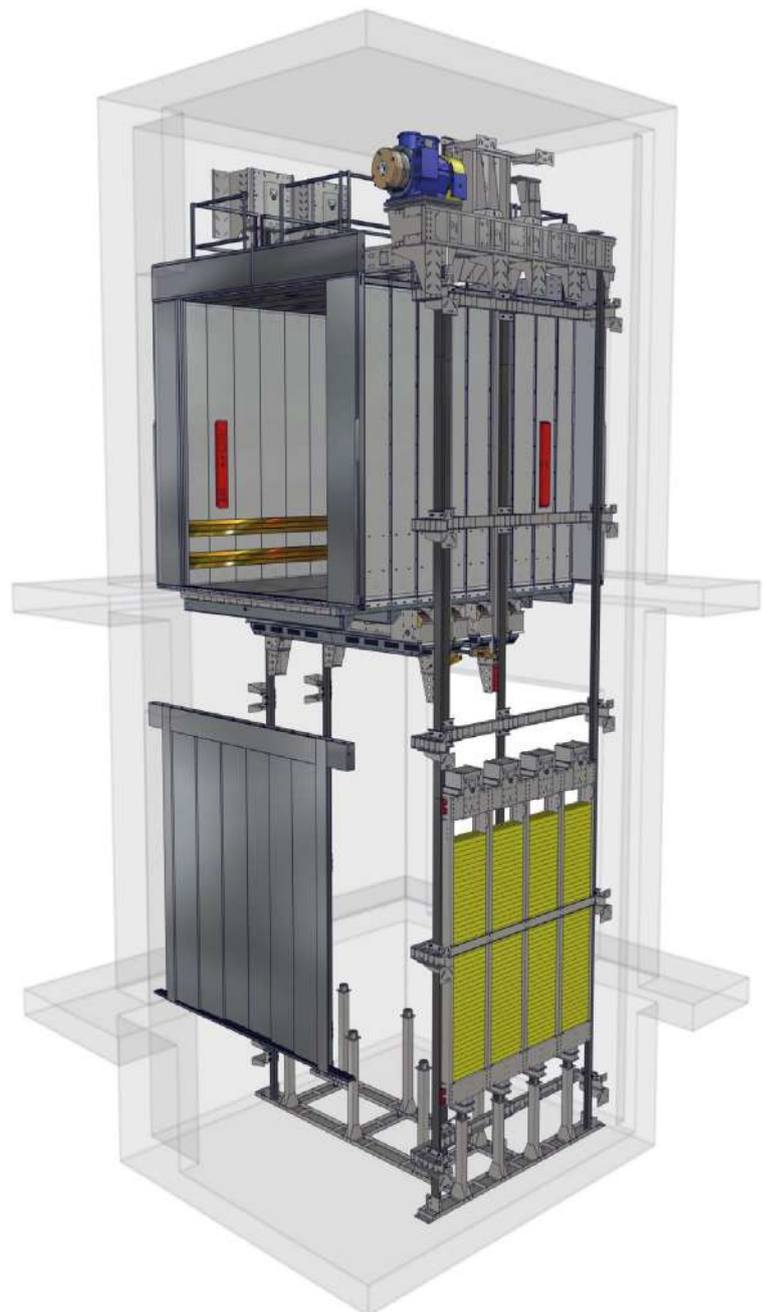
HULK XVIII

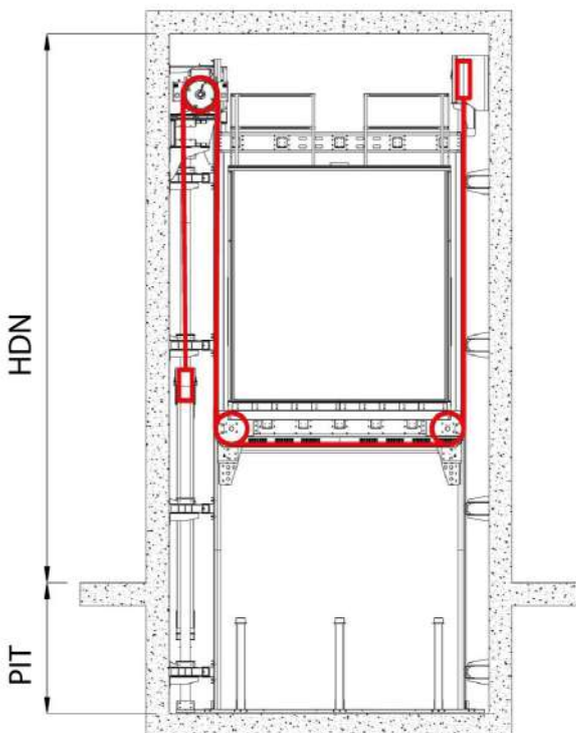
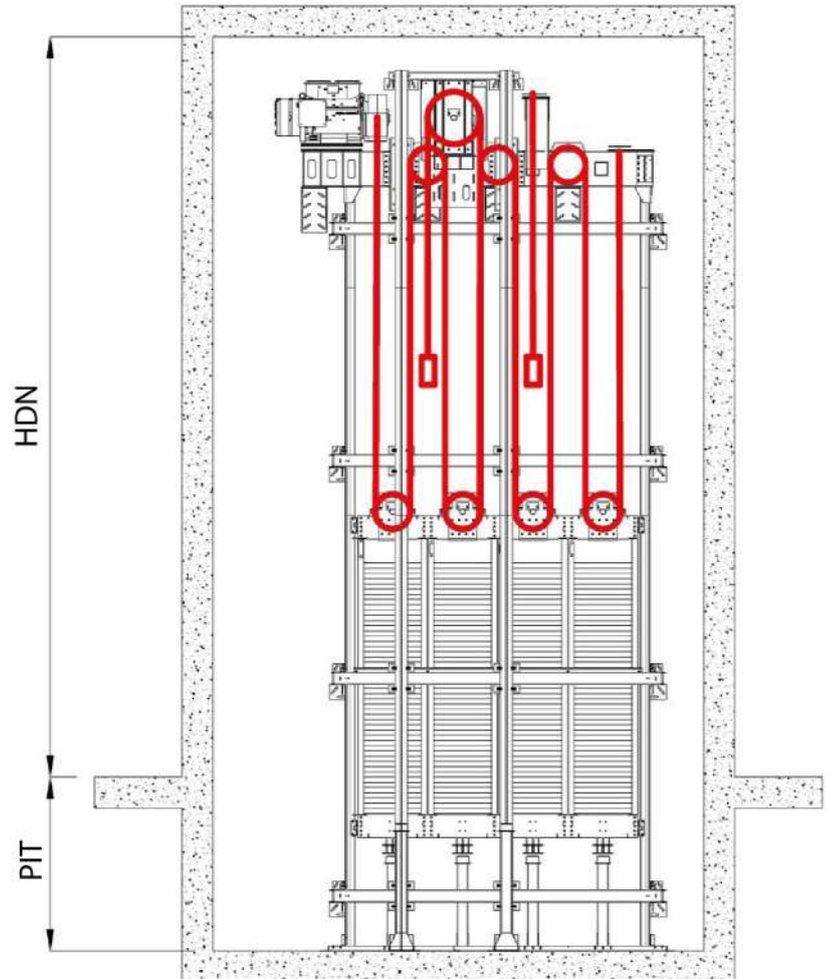
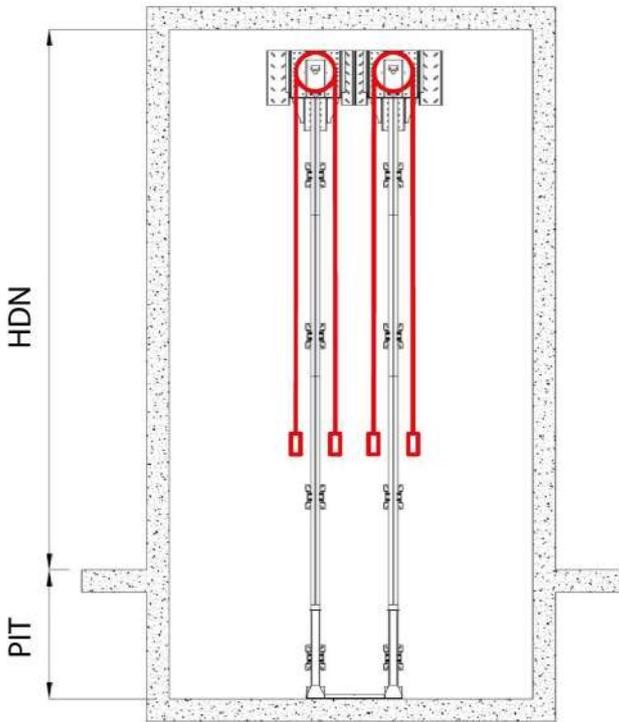
LIFT TECHNOLOGIES

Designed for Exceptional Load Capacities.

The HULK XVIII represents the pinnacle of innovation in freight and car lifts. Its 1/8 suspension system manages extreme loads from 9,000 kg to 20,000 kg, setting new standards for vertical transportation of ultra-heavy loads. Its technical versatility ensures seamless adaptation to installations with or without machinery.

Load Capacity	9 000 – 20 000 Kg
Machine Position	With or Without Machinery
Number of People	120-266 People
Number of Floors	11
Starts per Hour	240
Maximum Travel	30 m
Service Sides	1 – 2 0° / 180°
Suspension	1/8
Speed	Up to 0.63 m/s
Doors	Automatic





HULK XVIII		
	HDN mini(mm)	Pit mini(mm)
EN 81/20	3250	700

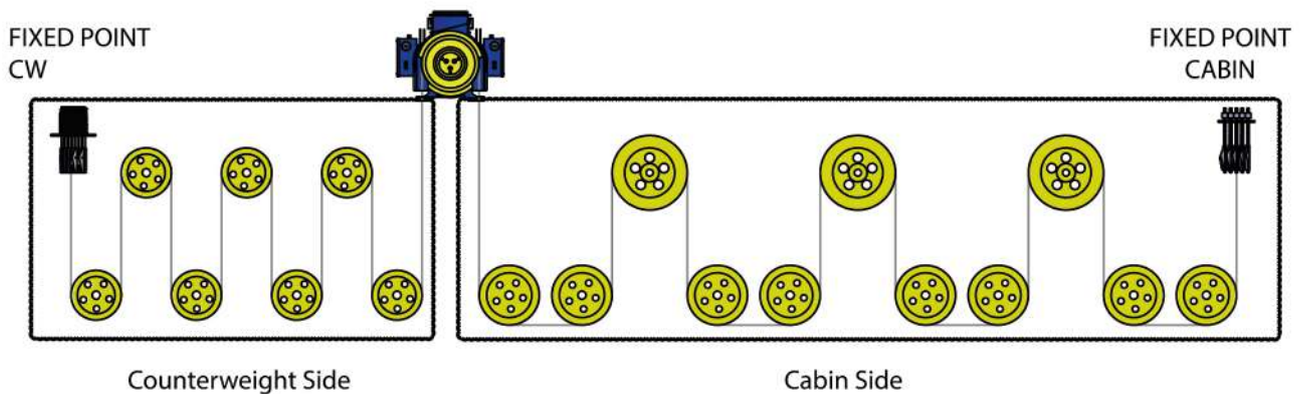


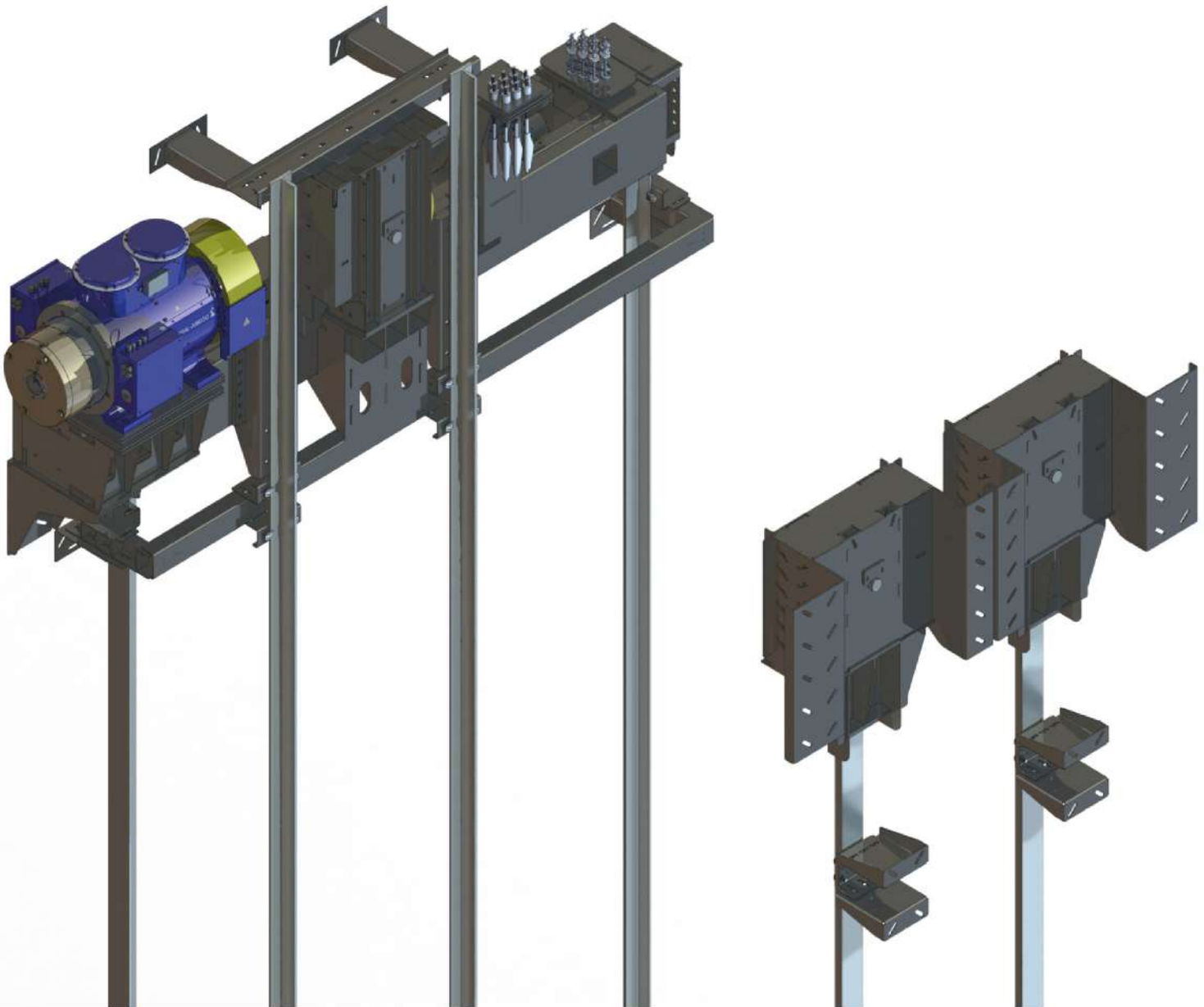


ARTEMISLIFT
HULK XVIII
LIFT TECHNOLOGIES

Designed for Exceptional Load Capacities.

The HULK XVIII excels in industrial and commercial environments requiring the transport of ultra-heavy loads. Its robust design ensures optimal performance even under the most intensive operating conditions, up to 20,000 kg. The flexibility of its installation, with or without machinery, allows for seamless integration into any architectural configuration, simplifying both new construction and renovation projects. This adaptability, combined with its exceptional power, makes the HULK XVIII the benchmark for goods lift and car lift applications requiring reliability, safety, and maximum durability.





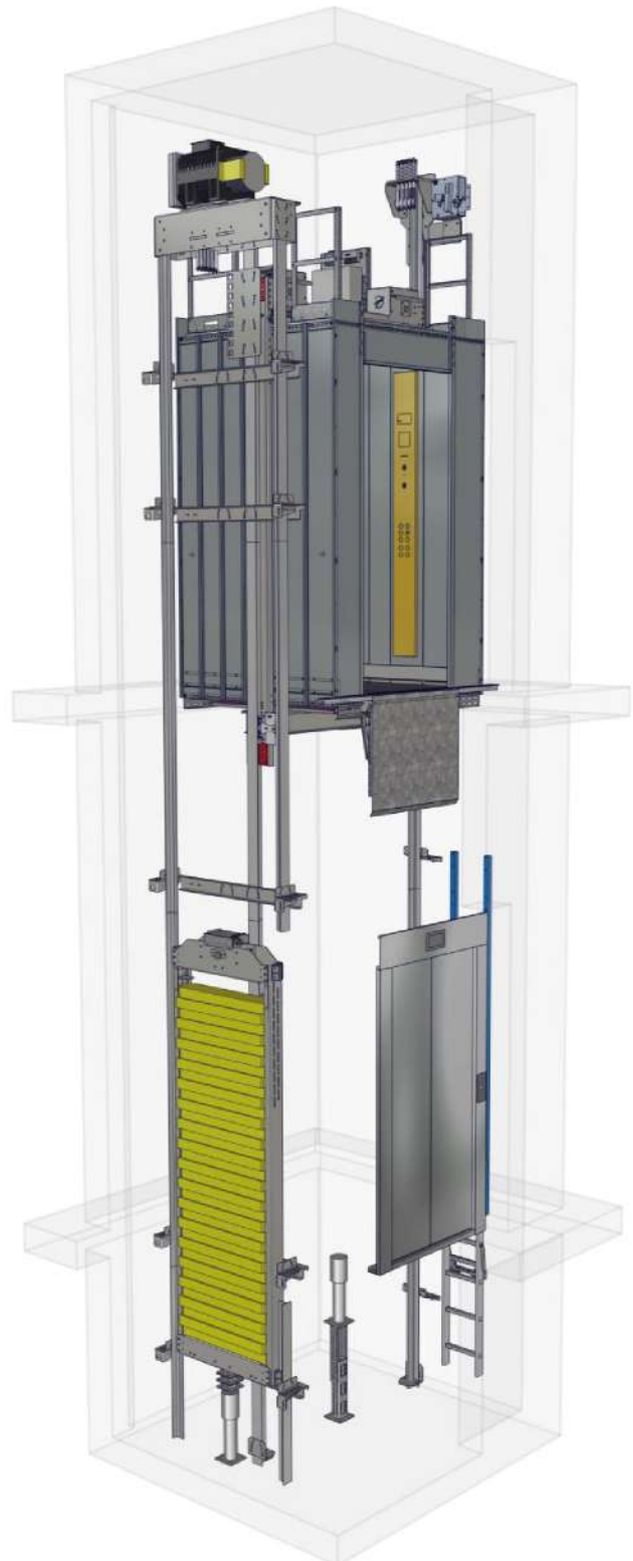


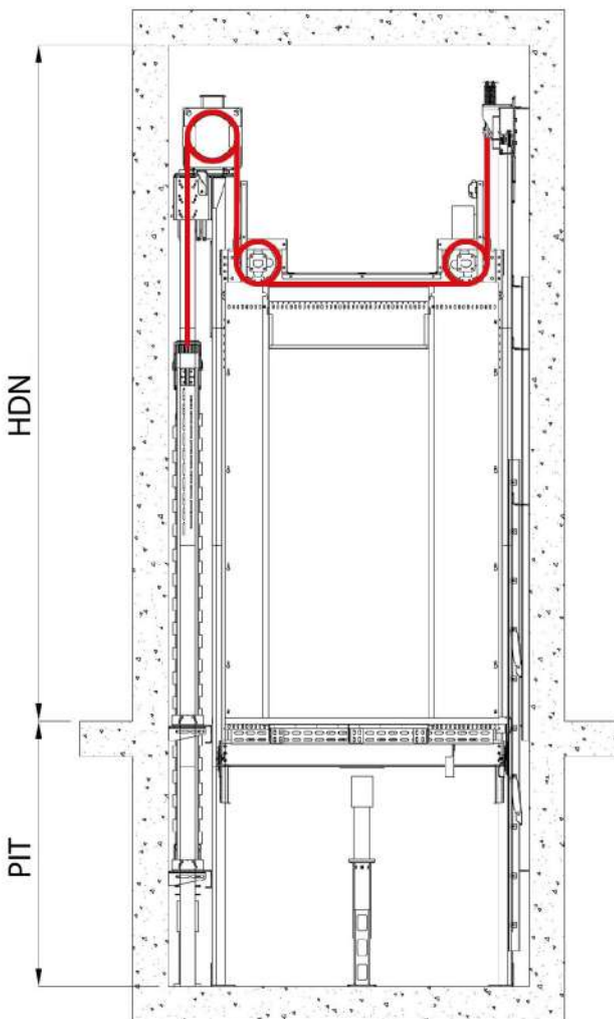
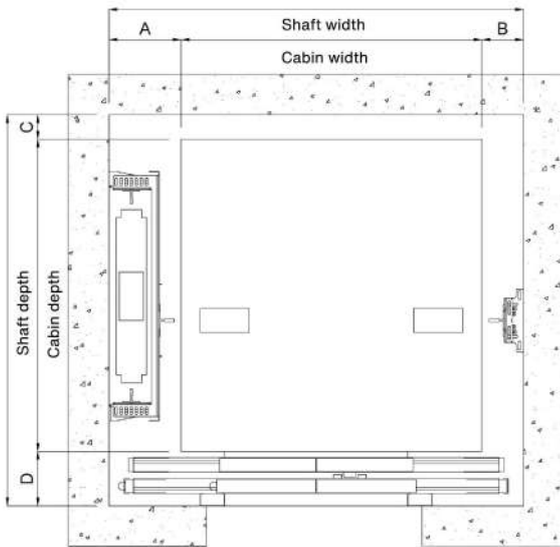
ARTEMISLIFT
MAGNUM S
LIFT TECHNOLOGIES

**A Robust and Comfortable
Lifting Solution**

The MAGNUM S model is designed to provide a robust and comfortable lifting solution for loads ranging from 300 kg to 2025 kg. Its machinery-free mechanics and return pulleys positioned at the top of the cabin reduce the pit depth to only 250 mm, thus facilitating installation in environments where space is limited.

Load Capacity	300 – 2025 Kg
Machine Position	Without machinery
Number of People	4-27 People
Number of Floors	25
Starts per Hour	240
Maximum Travel	70 m
Service Sides	1 – 2 0° / 180°
Suspension	1/2
Speed	Up to 0.63 m/s
Doors	Automatic





Ascent Towards Life

Its machinery-free design ensures efficient use of available space, meeting the requirements of modern and complex construction projects.

CLEARANCE DIAGRAM				
	A	B	C	D
300-1050 KG	360	140	100	230
1125-1600 KG	440	140	100	230
1650-2025 KG	440	150	100	230

EN 81/20 MAGNUM S			
	Speed	HDN mini (mm)	Pit (Mm)
300-1050 KG	1 m/s	3300	1000
	1.6 m/s	3470	1200
1125-1600 KG	1 m/s	3300	1000
	1.6 m/s	3470	1200
1650-2025 KG	1 m/s	3700	1000
	1.6 m/s	3870	1200

EN 81/21 MAGNUM S			
	Speed	HDN mini (mm)	Pit (mm)
300-1050 KG	1 m/s	3250	250
	1.6 m/s	3420	750
1125-1600 KG	1 m/s	3350	600
	1.6 m/s	3520	750
1650-2025 KG	1 m/s	3450	700
	1.6 m/s	3620	850





ARTEMISLIFT

MAGNUM RS

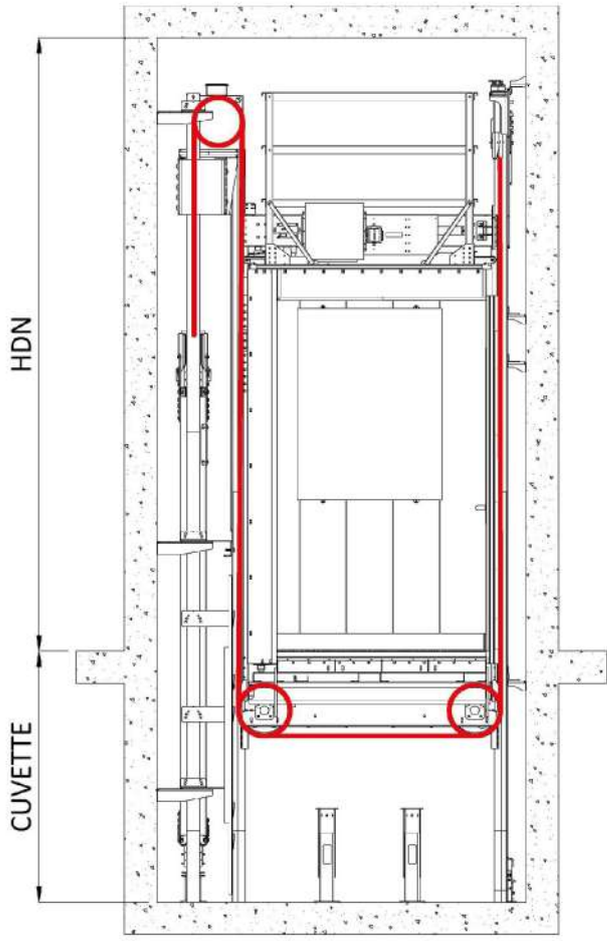
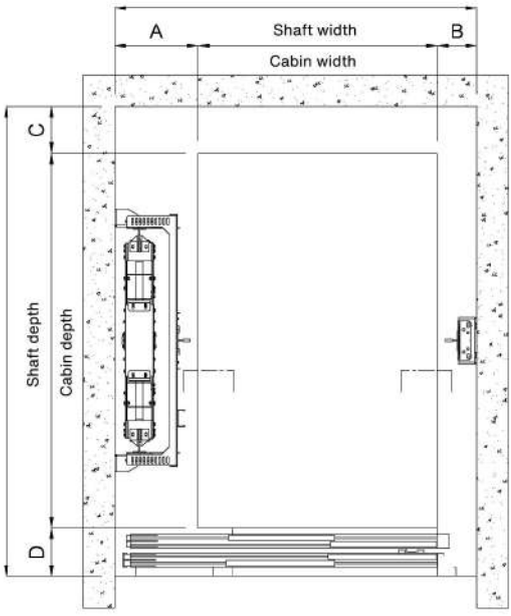
LIFT TECHNOLOGIES

A Robust and Comfortable Lifting Solution

The MAGNUM RS shares the technical DNA of the MAGNUM S, offering a load capacity of 300 kg to 2025 kg without machinery. Its innovation lies in the positioning of the return pulleys beneath the cabin, allowing for a minimum under-slab height (HDN) of 2600 mm. This technical feature makes it the ideal solution for projects where height is limited.

Load Capacity	300 – 2025 Kg
Machine Position	Without machinery
Number of People	4-27 People
Number of Floors	25
Starts per Hour	240
Maximum Travel	70 m
Service Sides	1 – 2 0° / 180°
Suspension	1/2
Speed	Up to 2.5 m/s
Doors	Automatic





CLEARANCE DIAGRAM				
	A	B	C	D
300-1050 KG	420	140	100	230
1125-1600 KG	500	140	100	230
1650-2025 KG	580	150	100	230

EN 81/20 MAGNUM RS			
	Speed	HDN mini (mm)	Pit (Mm)
300-1050 KG	1 m/s	3300	1000
	1.6 m/s	3470	1200
1125-1600 KG	1 m/s	3700	1000
	1.6 m/s	3870	1200
1650-2025 KG	1 m/s	3700	1000
	1.6 m/s	3870	1200

EN 81/21 MAGNUM RS			
	Speed	HDN mini (mm)	Pit (Mm)
300-1050 KG	1 m/s	2450	700
	1.6 m/s	2600	950
1125-1600 KG	1 m/s	2700	700
	1.6 m/s	2870	950
1650-2025 KG	1 m/s	2700	700
	1.6 m/s	2870	950

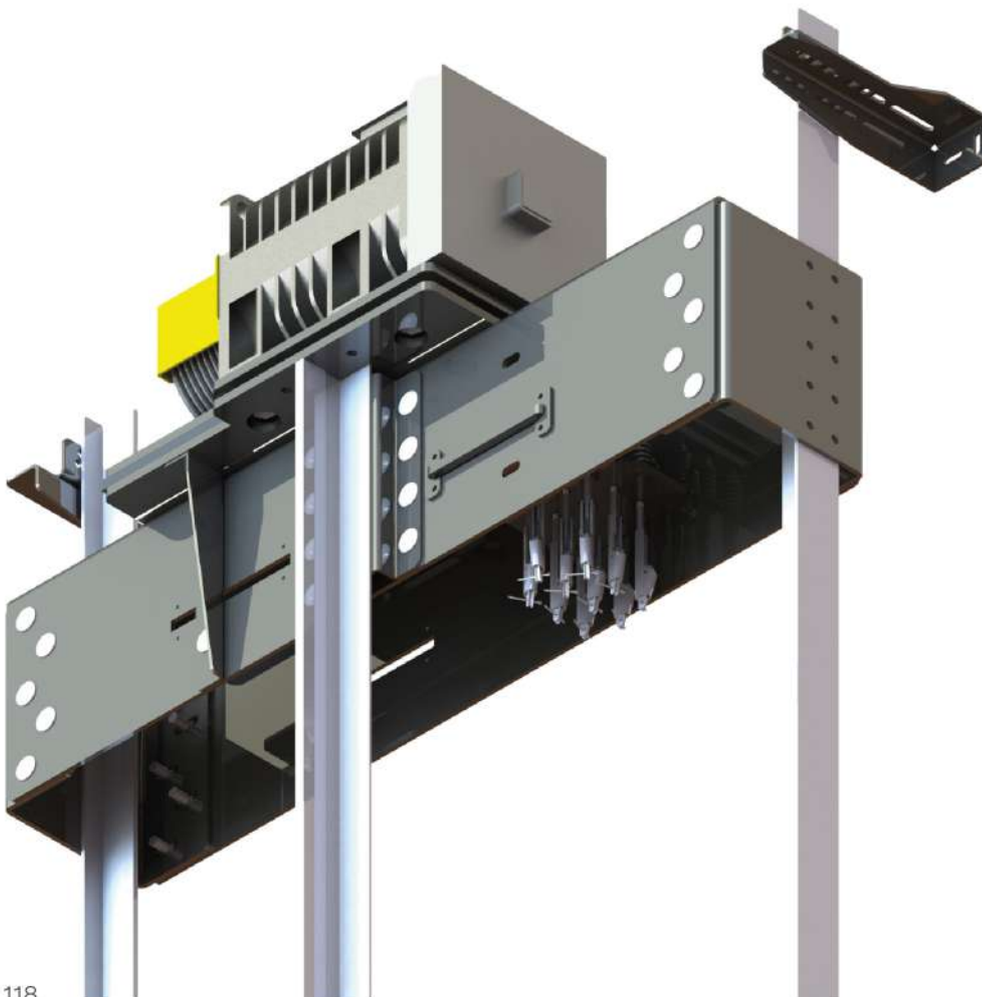




ARTEMISLIFT
MAGNUM RS
LIFT TECHNOLOGIES

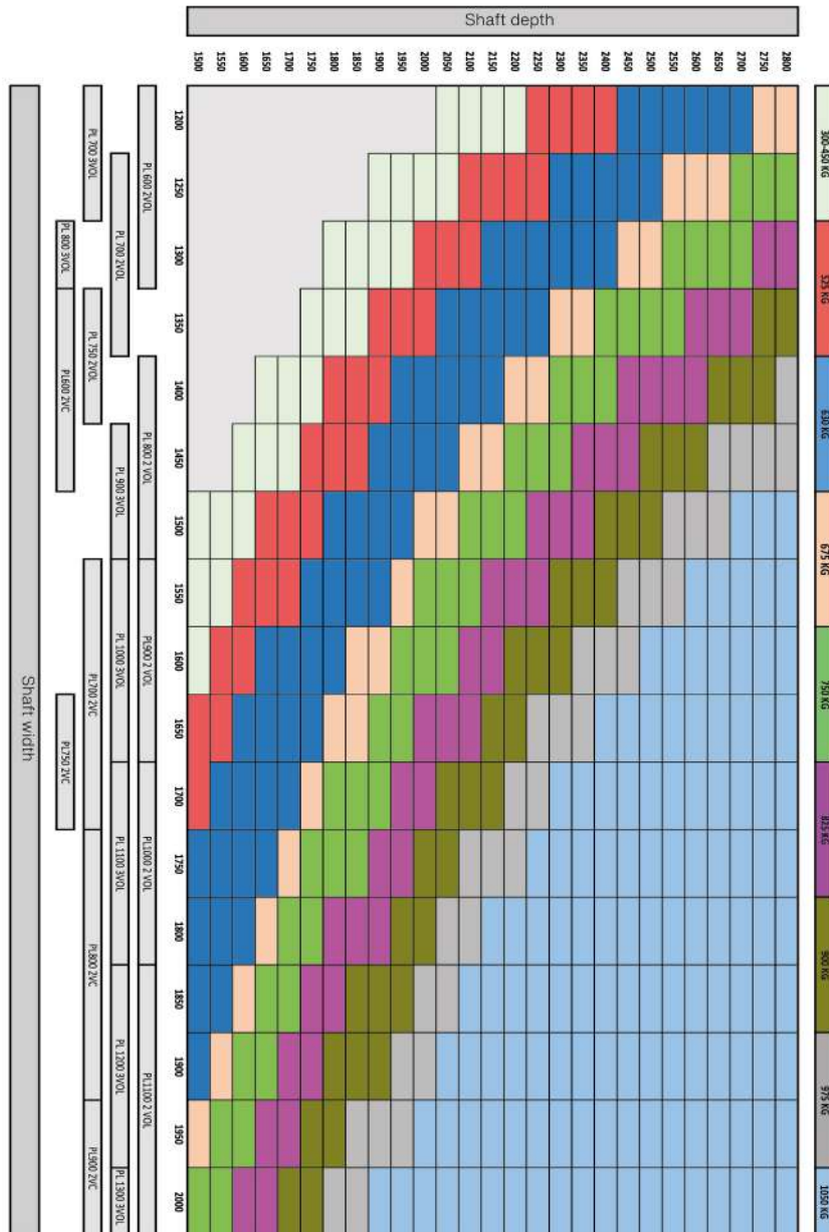
**A Robust and Comfortable
Lifting Solution**

The MAGNUM RS stands out for its reliability and operational efficiency. Its machinery-free design optimizes available space while facilitating installation and maintenance, making it the ideal solution for projects requiring performance and practicality.



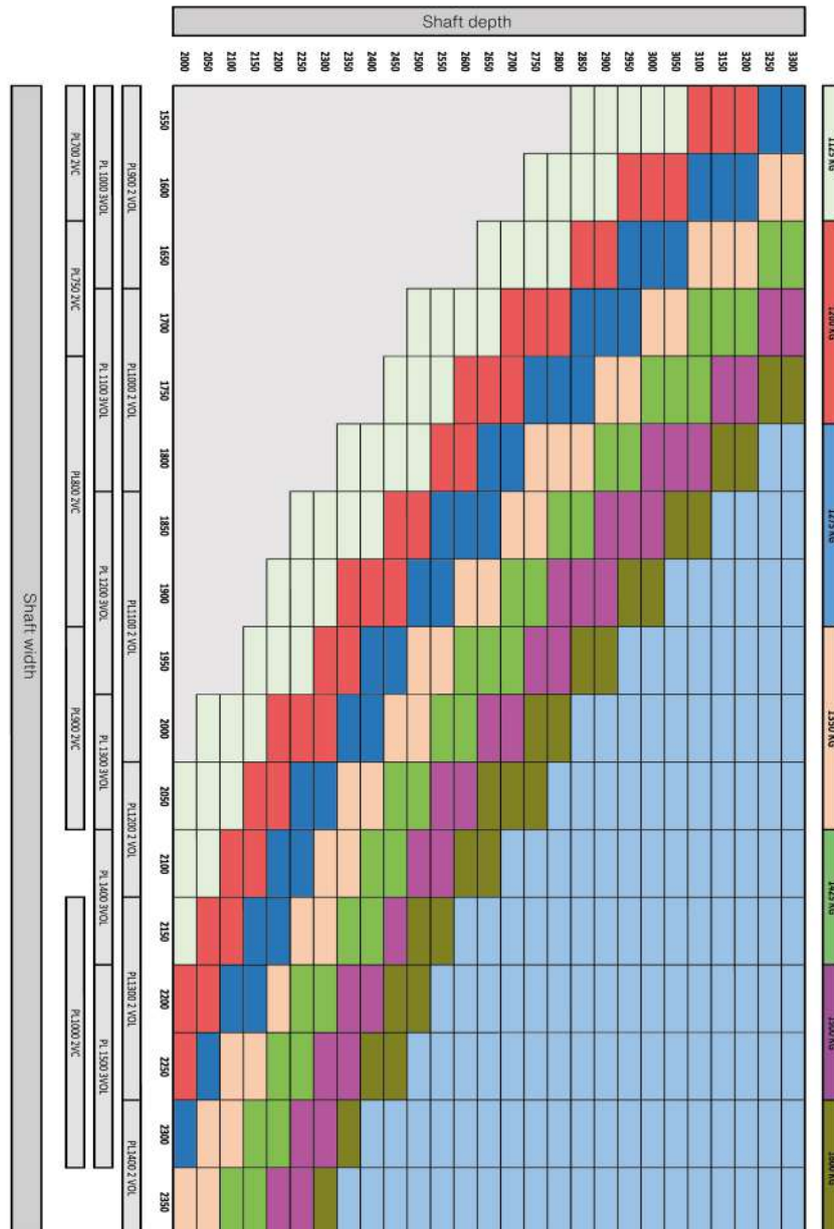


Automatic Door Dimensions



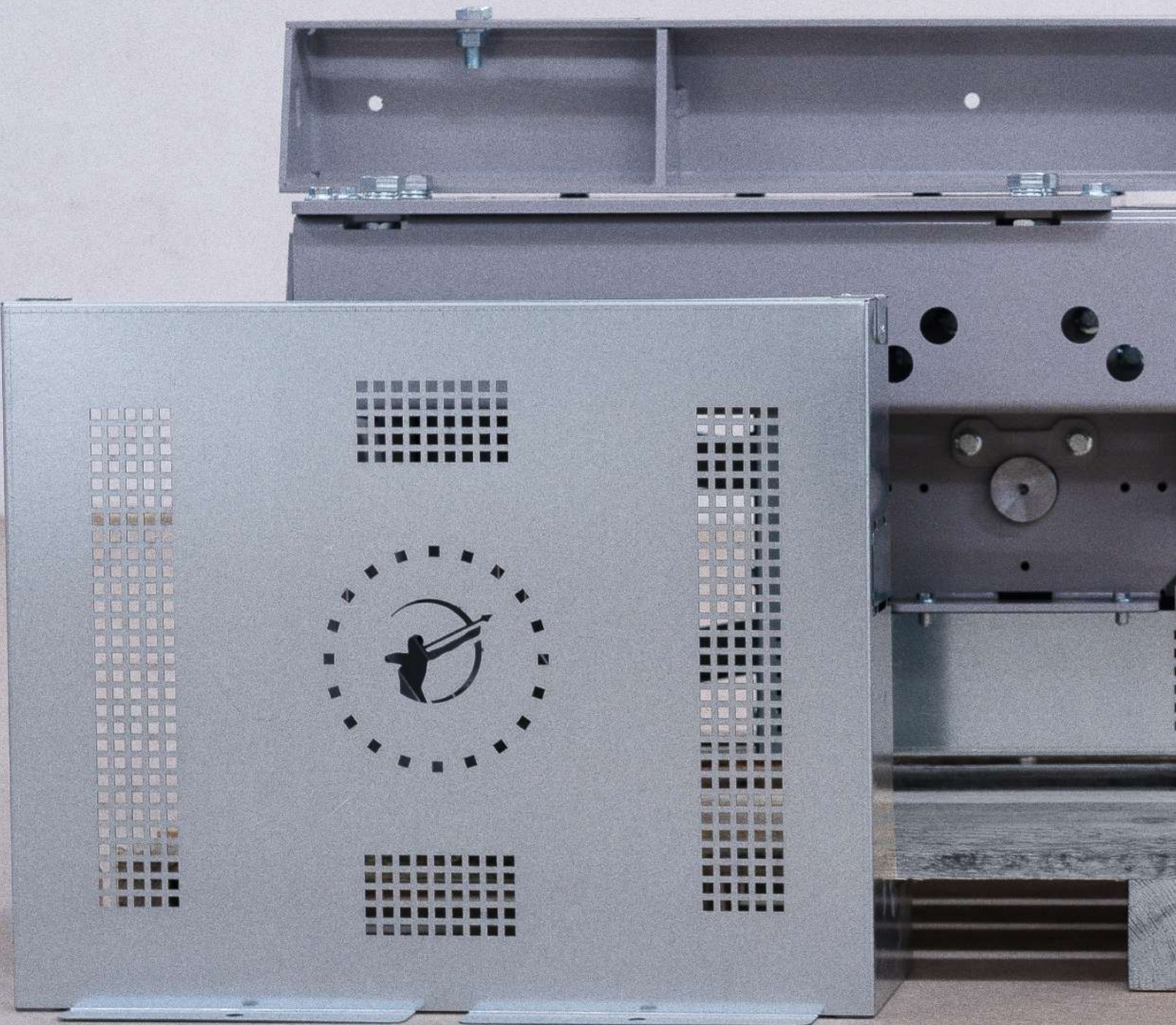


Automatic Door Dimensions



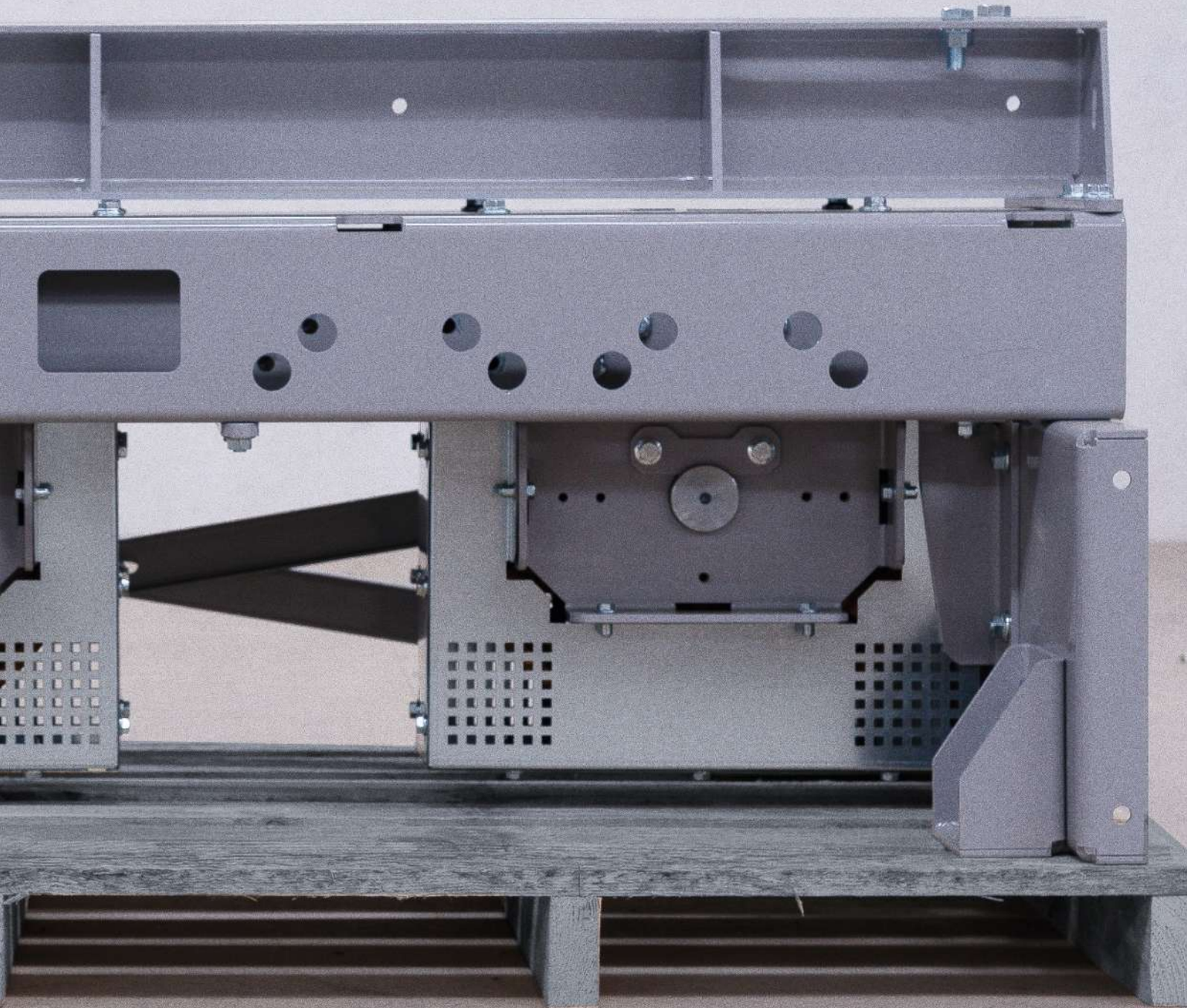
ARTEMISLIFT

OUR MODERNIZATION SOLUTIONS



Artemis Lift offers a wide range of solutions to modernize your existing elevators, whether they are old electric or hydraulic elevators, or even elevators compliant with CE standards introduced after the 2000s.

Our modernization solutions are designed to improve the performance, safety, and comfort of your elevators while extending their lifespan and optimizing their energy efficiency.

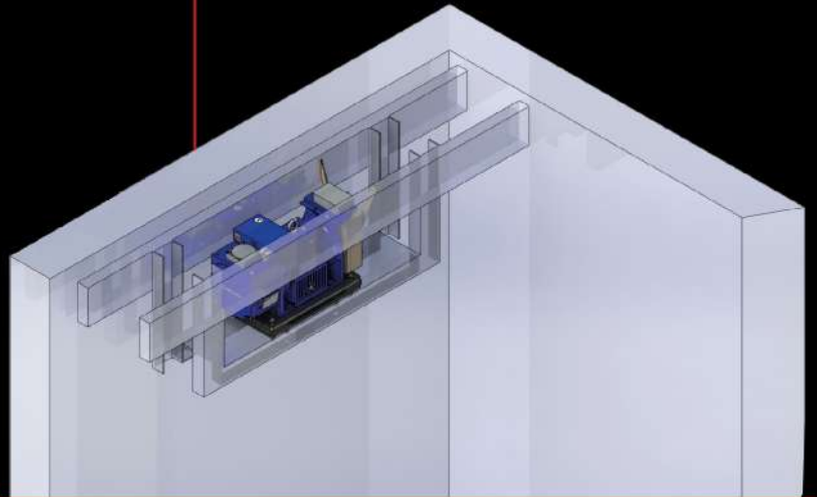
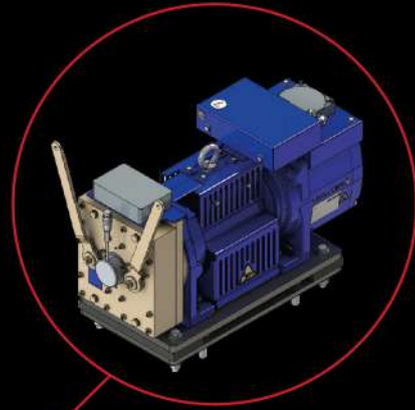


ARTEMISLIFT

OT-GEN KIT MOD

LIFT TECHNOLOGIES

Artemis Lift offers the OT-GEN KIT MOD, a modernization solution specifically designed for Otis Gen2 elevators. This modernization kit allows you to update and enhance the performance of your Otis Gen2 elevators by ensuring increased reliability, improved energy efficiency, and optimal user comfort. The OT-GEN KIT MOD integrates the latest technological advancements to ensure a complete modernization of your elevators. Whether upgrading mechanical components, optimizing control systems, or improving safety elements, this kit provides an all-in-one solution to extend the lifespan of your installations and make them compliant with current standards. With the OT-GEN KIT MOD, you benefit from fast and efficient installation, minimizing service interruptions and inconveniences for users. Our team of experts is at your disposal to ensure seamless and customized integration of this modernization kit into your Otis Gen2 elevators.



Copyright © 2024. All Rights Reserved

Aubervilliers / Ile de France



Copyright © 2024 All Rights Reserved

Aubervilliers / Ile de France



Copyright © 2024 All Rights Reserved

Aubervilliers / Ile de France



Copyright © 2024 All Rights Reserved

Aubervilliers / Ile de France



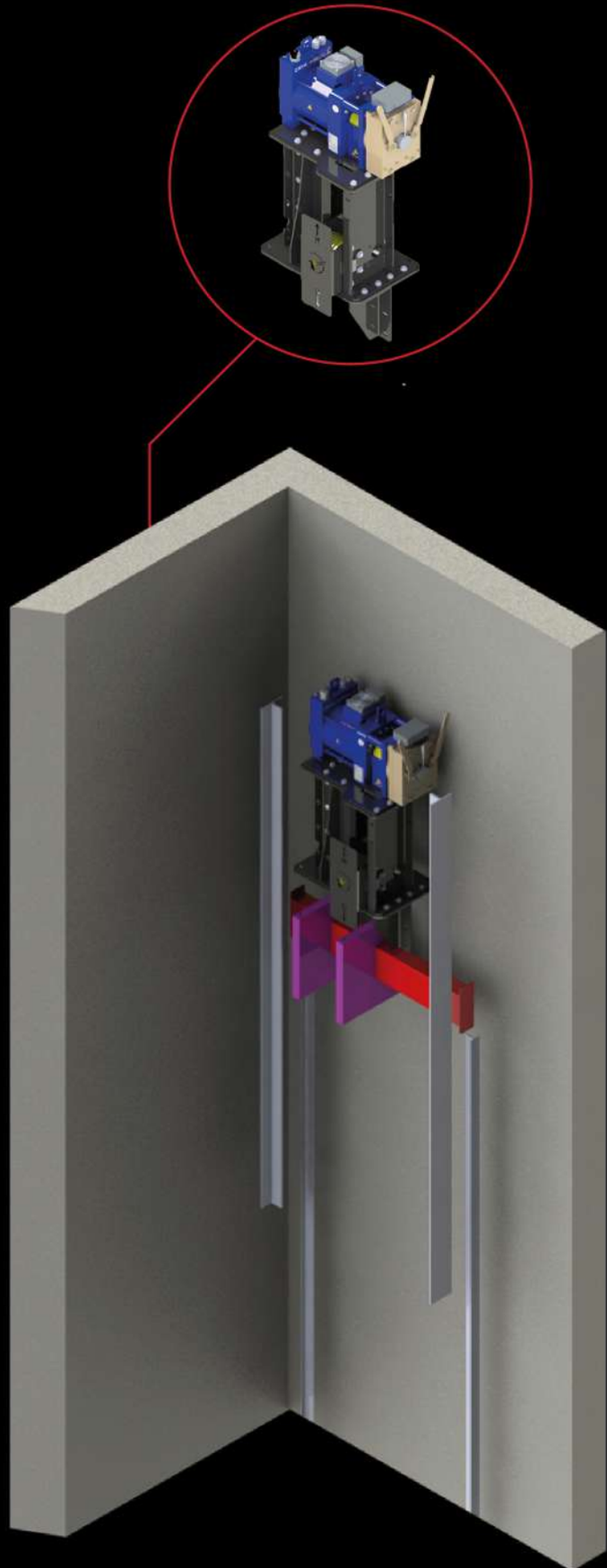
Copyright © 2024 All Rights Reserved

Aubervilliers / Ile de France

SMART KIT MOD

LIFT TECHNOLOGIES

Artemis Lift offers the SMART KIT MOD, a modernization solution specifically designed for Schindler SMART elevators. This modernization kit allows you to update and enhance the performance of your Schindler SMART elevators by ensuring increased reliability, improved energy efficiency, and optimal user comfort. The SMART KIT MOD incorporates the latest technological advancements to ensure a complete modernization of your elevators. Whether upgrading mechanical components, optimizing control systems, or improving safety elements, this kit provides an all-in-one solution to extend the lifespan of your installations and make them compliant with current standards. With the SMART KIT MOD, you benefit from fast and efficient installation, minimizing service interruptions and inconveniences for users. Our team of experts is at your disposal to ensure seamless and customized integration of this modernization kit into your Schindler SMART elevators. Trust Artemis Lift to modernize your Schindler SMART elevators with the SMART KIT MOD, and enjoy a solution that is durable, reliable, and high-performing.





Copyright © 2024 All Rights Reserved



Gennevilliers / Ile de France



Copyright © 2024 All Rights Reserved

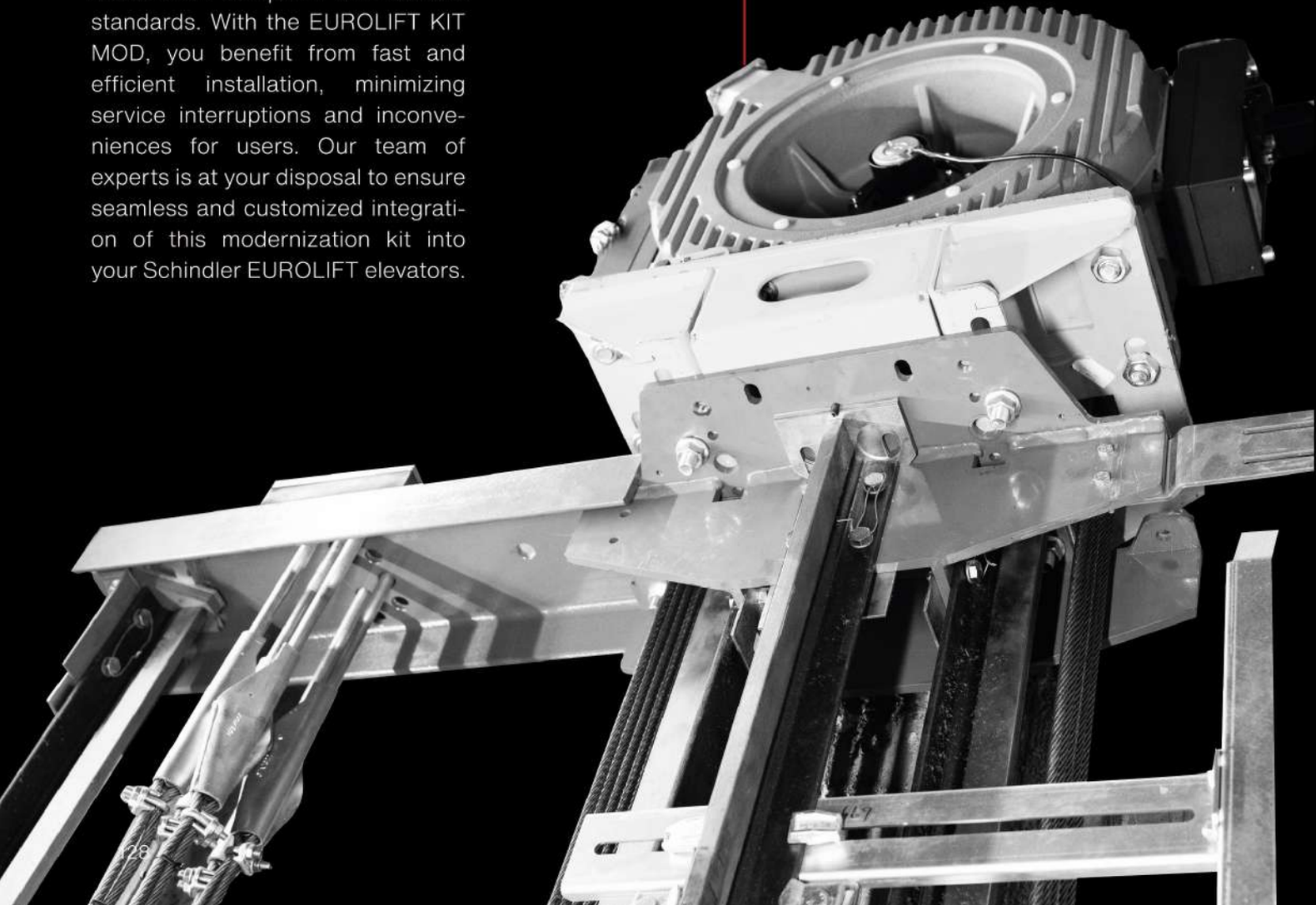
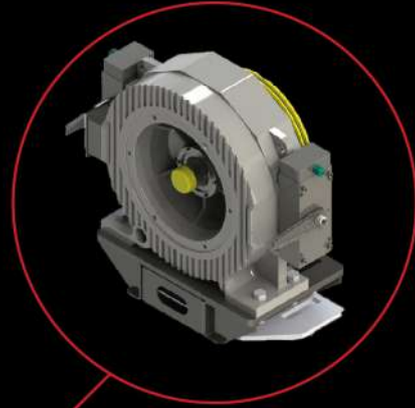
Gennevilliers / Ile de France

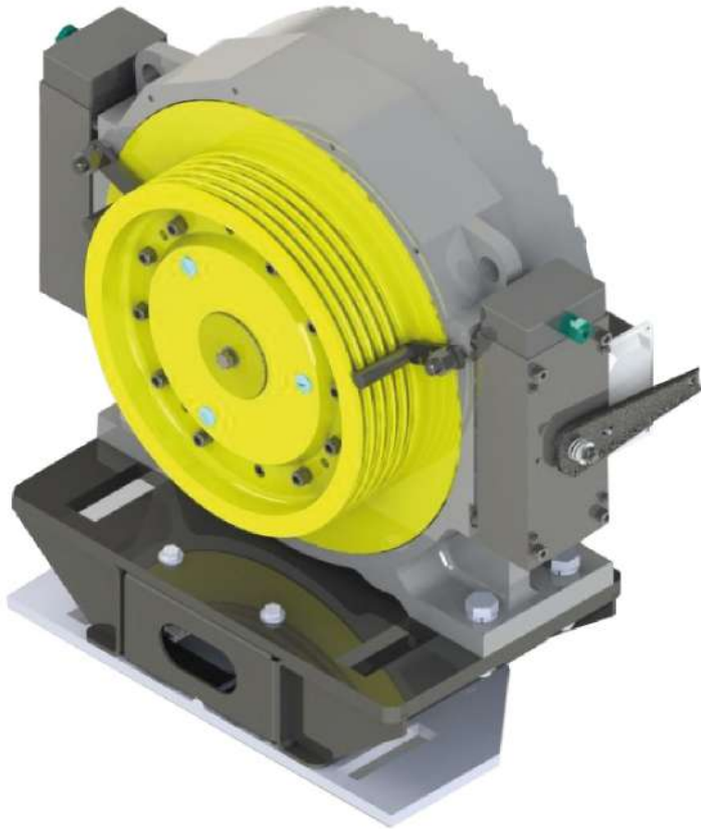
ARTEMISLIFT

EUROLIFT KIT MOD

LIFT TECHNOLOGIES

Artemis Lift offers the EUROLIFT KIT MOD, a modernization solution specifically designed for Schindler EUROLIFT elevators. This modernization kit allows you to update and enhance the performance of your Schindler EUROLIFT elevators by ensuring increased reliability, improved energy efficiency, and optimal user comfort. The EUROLIFT KIT MOD incorporates the latest technological advancements to ensure a complete modernization of your elevators. Whether upgrading mechanical components, optimizing control systems, or improving safety elements, this kit provides an all-in-one solution to extend the lifespan of your installations and make them compliant with current standards. With the EUROLIFT KIT MOD, you benefit from fast and efficient installation, minimizing service interruptions and inconveniences for users. Our team of experts is at your disposal to ensure seamless and customized integration of this modernization kit into your Schindler EUROLIFT elevators.





Copyright © 2024. All Rights Reserved



Créteil / Ile de France



Copyright © 2024. All Rights Reserved

Créteil / Ile de France

ARTEMISLIFT

SPACE MONO KIT MOD

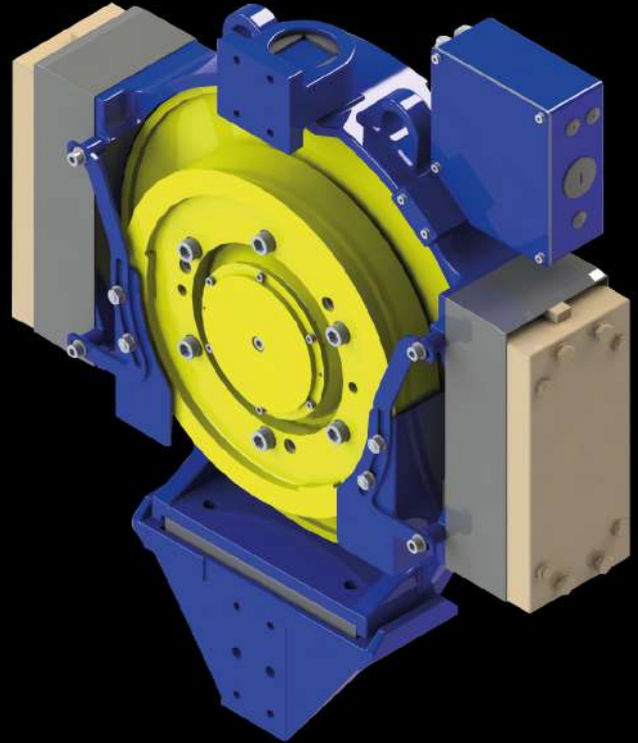
LIFT TECHNOLOGIES

Rapid Modernization with Artemis Lift

At Artemis Lift, we perfectly modernize the KONE MONOSPACE model. Our process is efficient, fast, and extremely simple. Offer your elevator an upgrade to the latest standards with complete ease.

The Simple Solution for MONOSPACE

Start the modernization of your MONOSPACE with Artemis Lift. Speed, simplicity, and quality for an enhanced elevator experience.



Copyright © 2024 All Rights Reserved

Massy / Ile de France



Copyright © 2024 All Rights Reserved

Massy / Ile de France



Copyright © 2024 All Rights Reserved

Massy / Ile de France

ARTEMISLIFT

GALAXY KIT MOD

LIFT TECHNOLOGIES

DANGER

Rapid Modernization of the Galaxy Model by Artemis Lift

At Artemis Lift, we efficiently modernize the Thyssen Galaxy model. A quick and simple modernization for an optimal experience. Our modernization process is fast, delivering exceptional results. With Artemis Lift, enjoy smooth modernization for improved usage of your Galaxy elevator.





Website
cloud.arkel.com.tr

ARCUBE, ARCODE or ARL700

ARKEL ARLINE

- Data derived from the Arcode is transmitted to Arkel's cloud system via the Arlift device from Arkel.
- Data collected in Arkel's cloud can be monitored in real time by authorized users from any device with an Internet connection.
- Authorized users can view the following real-time data: elevator fault status, call status, floor lock status, cabin position, and cabin speed.
- Any fault in the elevator system is notified to authorized users via SMS or email.



Your best solution partner for the future, built on its experience, dynamic team, innovative designs, and efficient service support, as it has been, until now, your best solution partner.



ARKEL ARLIFT

- Remote monitoring of elevators
- Remote fault diagnostics, real-time display of controller status screens
- Remote control (emergency calls, floor locking, parking mode, door locking, collection mode, changes, etc.)
- Error notifications (SMS and email)
- Navigation route data sent to mobile phones
- Statistical reports
- Logs of past trips
- Access to elevator electrical diagrams

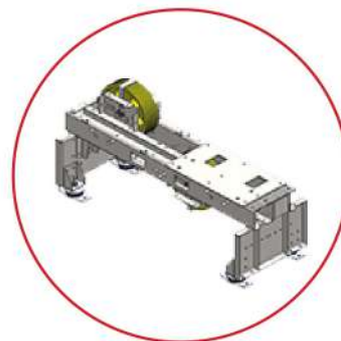
MACHINE BED WITH MOVABLE PULLEY



MACHINE BED WITH 2 PULLEYS FOR LOW MACHINERY



MACHINE BED WITH 2 PULLEYS FOR HIGH MACHINERY (S)



MACHINE BED WITH 1 PULLEY FOR PIT



MACHINE BED FOR DRUM MACHINES



MACHINE BED WITH 2 PULLEYS FOR HIGH MACHINERY (P)



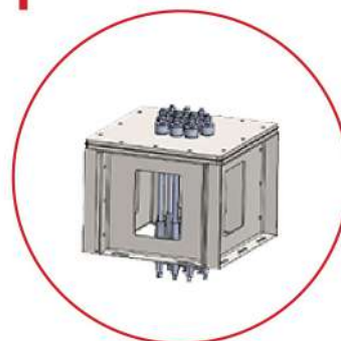
MACHINE BED FOR PIT



MACHINE BED FOR LOW MACHINERY



POINT FIXED MACHINERY



MODERNIZATION FOR GEARED MACHINES

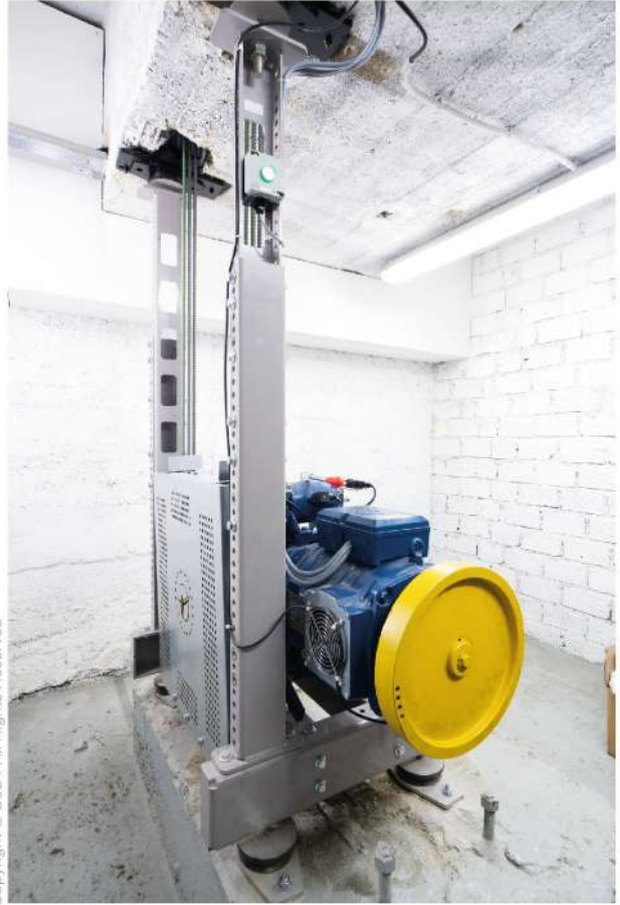
At Artemis Lift, we take pride in our extensive experience and unmatched expertise in the field of elevator modernization. We have solutions tailor made to your specific needs.





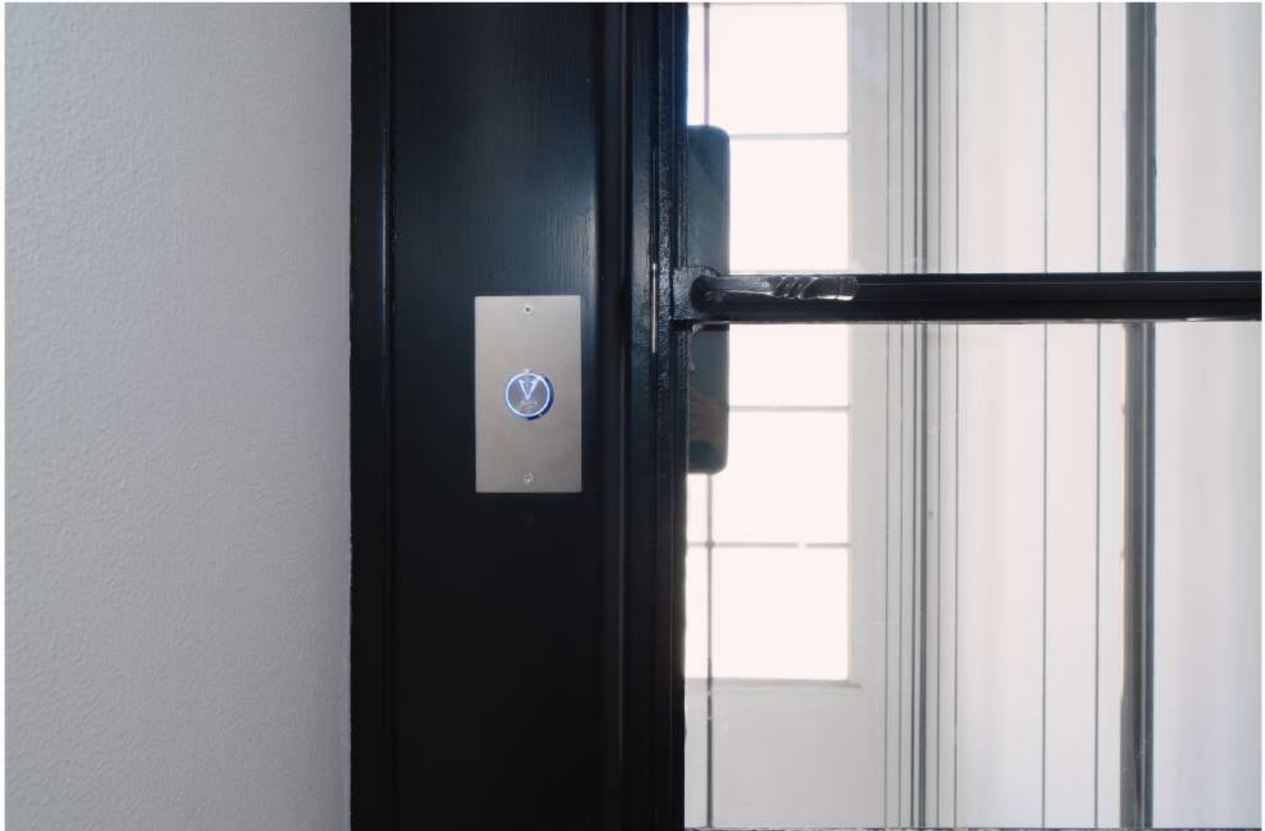
Copyright © 2024 All Rights Reserved

Versailles / Ile de France



Copyright © 2024 All Rights Reserved

Clamart / Ile de France



Copyright © 2024 All Rights Reserved

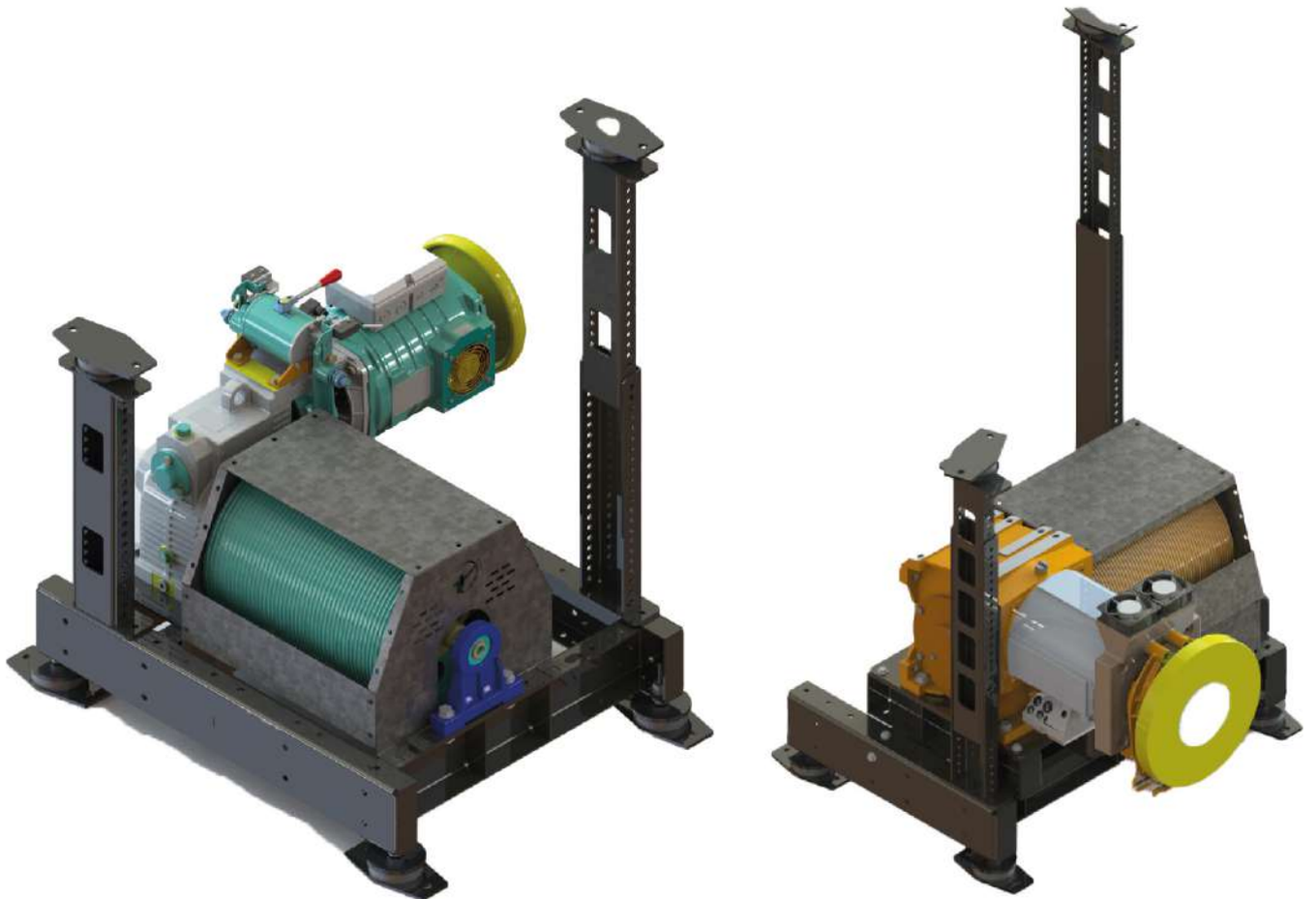
Panthéon 75005 / PARIS



ARTEMISLIFT

MODERNISATION FOR DRUM MACHINES

LIFT TECHNOLOGIES



ARTEMISLIFT

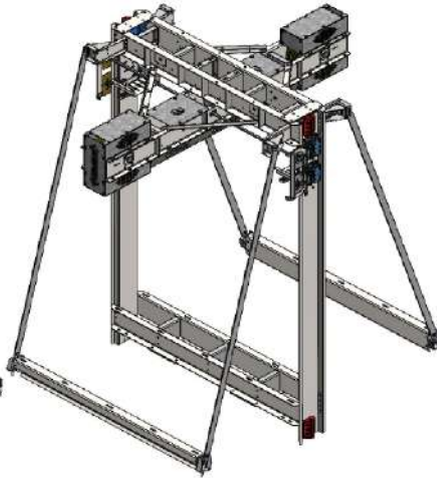
MODERNIZATION OF FRAMES

LIFT TECHNOLOGIES

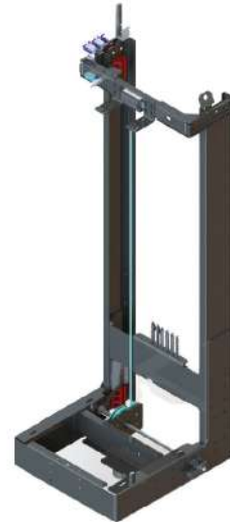
CABIN FRAME 2/1



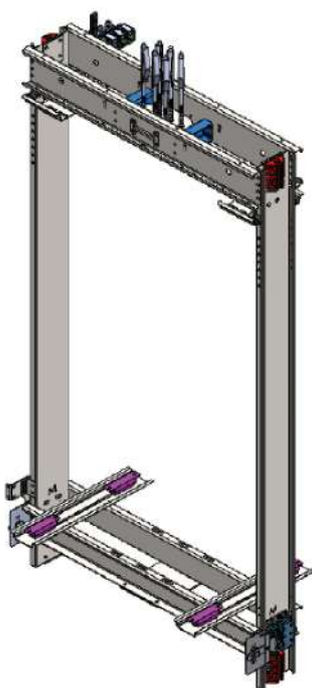
CROSS CABIN FRAME 2/1



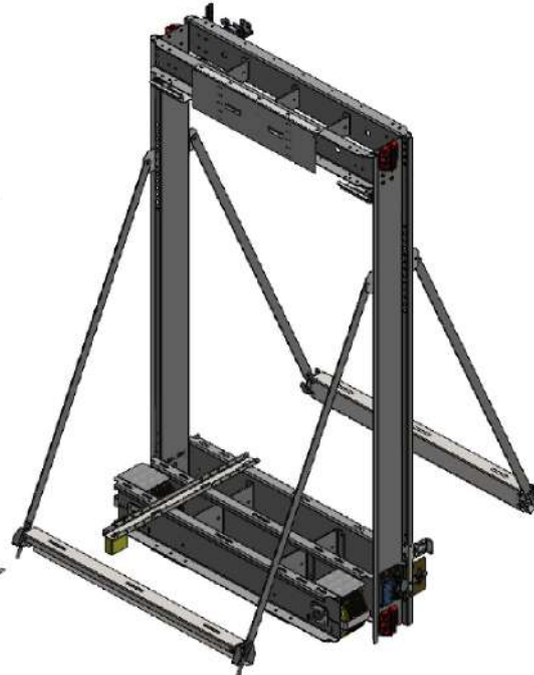
CABIN FRAME 1/1



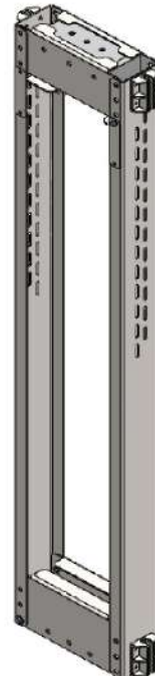
CABIN FRAME 2/1



CABIN FRAME 2/1



COUNTERWEIGHT FRAME 1/1



ARTEMISLIFT

OUR SOLUTIONS OF INTELLIGENT TECHNOLOGIES

ARTEMISLIFT

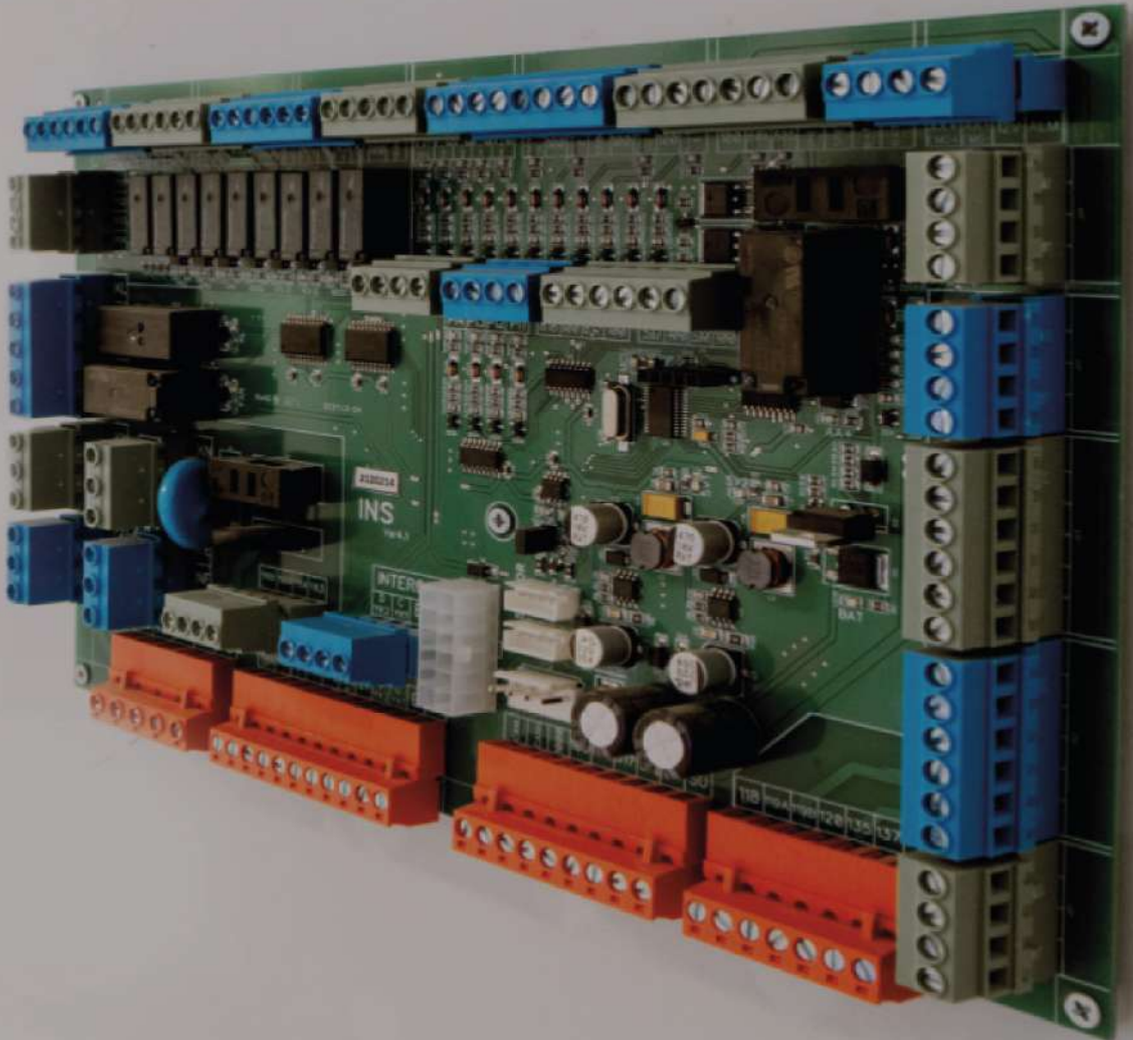
www.artemislift.com.tr

GENUS 3 GENUS 4 SMART DM GENUS 4



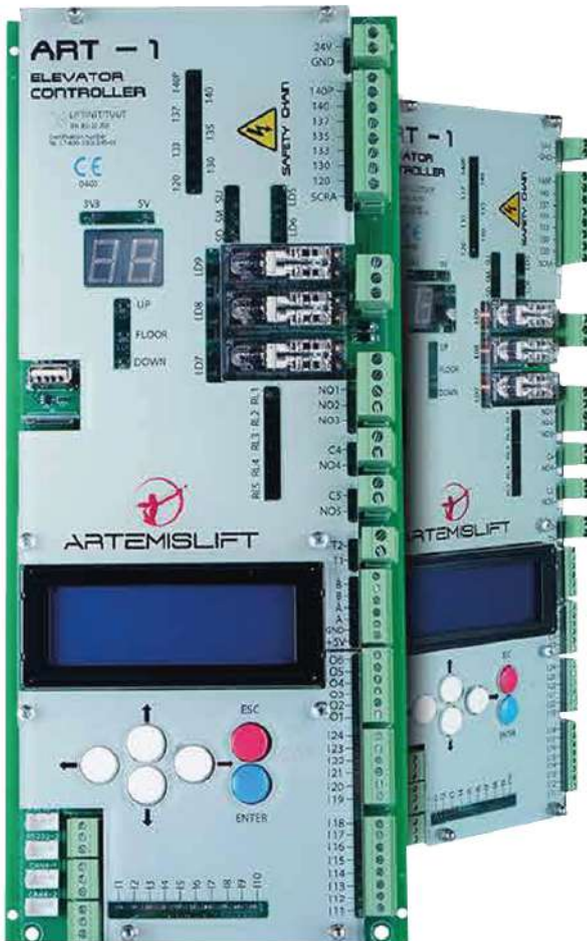
Artemis Lift offers state-of-the-art control cabinets integrating smart technologies to optimize the performance and reliability of your elevators. Our innovative solutions ensure efficient and

secure management, meeting the needs of modern and complex environments. Trust our expertise for smarter and more efficient elevators.





High Capacity and Flexibility



ART-1: An Advanced Control Solution for Elevators Thanks to Can Bus communication, programmable inputs and outputs, and computer connection capabilities, ART-1 can operate independently, without additional equipment, for all types of elevators: Simplex, Duplex, VVF, MRL, Hydraulic, and Double Speed.

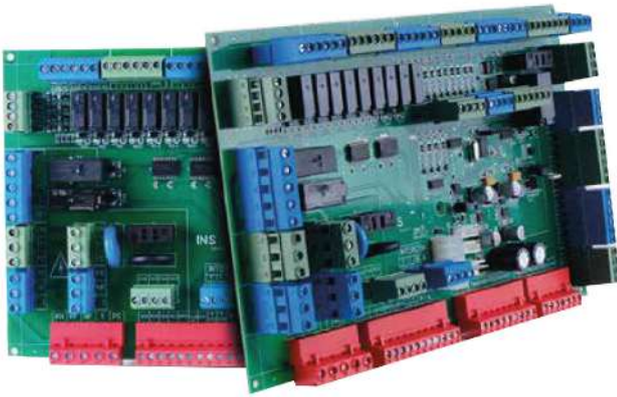
Customizable - Compact - Ready to Use

ART-1 can be customized for use through its specialized software. All necessary components, such as safety circuit bridging relays, door contact control circuits (EN81-20), USB and Micro SD outputs, etc., are consolidated on a single main board. In the ART-1 control system, all peripherals follow the "plug and play" philosophy.

Smart Software and Access Functions

ART-1 features specialized software based on Windows. Thanks to this software, elevators can be addressed, and all parameters can be archived in a file and copied to the desired elevator with the press of a single button. Error logs can be tracked and archived with date and time information. All elevator settings can be easily managed using the software program.

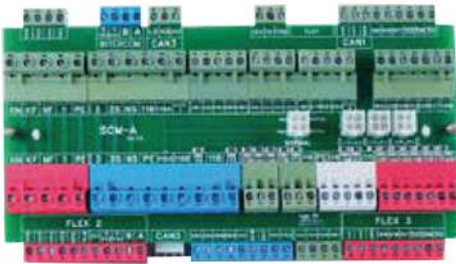
Full compliance with EN81-20/50 standards	Connection with all floor buttons and indicators via a single plug
Double button 32 stops at 2.5 M/S	Menu access via computer
Direct approach to floors - direct stop - stopping distance adjusted from the board. Short floors are detected automatically	Elevator monitoring via computer connection
Compatible with all types of elevators: simplex, duplex, VVF, MRL, hydraulic	Customizable PC software
Standard control for 2 automatic doors	Service direction arrows
Activate doors at the desired floor, lock them at the desired floor	Gong option at each floor
Numerous I/O and freely programmable relays on the main board and inspection board	Startup counter
Shaft reading with machine encoder or speed limiter	Adjustable maintenance period
4 dedicated CanBus ports for the cabin, floors, group control, and inverter applications	Error memory also displaying the status of 50 elevators in case of error



ART-INS INSPECTION BOARD

- All connections with plug
- CanBus communication with the control panel
- Flexible plug-and-play connection
- Standard double door control
- Freely programmable relays
- Freely programmable inputs and outputs
- Integrated battery charging unit
- CanBus ready connection for the cabin button

SCM BOARD



Functional terminal board compatible with ART-1 installation, ready for use, where safety circuits can be monitored with LEDs.

CTB BOARD



Thanks to CanBus communication, it transfers indicators, call buttons, and other cabin button components to the inspection box using a single cable.

SRL BOARD



When parallel connection of the button to the ART-1 control panel is required, the SRL board is used as a CanBus converter. The SRL board allows parallel connections up to 16 floors and the connection of cabin buttons.

PRL BOARD



Series-parallel converter that transmits CanBus signals received from series buttons to control panel systems operating in parallel.

ART-SOFT

ART-SOFT is the interface program for the ART-1 control board, based on Microsoft Windows. It is designed to allow the user to adapt more easily to the sophisticated structure of the ART-1 system. The ART-1 is an easy-to-use system with an intuitive interface.





Copyright © 2024 All Rights Reserved

Hadimkoy / Istanbul

My first job after graduating from university was applying to Artemis Lift. It was here that I had the opportunity to explore the world of elevators. Not only did I learn technical skills, but I also learned about life itself. I am truly grateful for all that this company has taught me, and I am very happy for the experiences it has given me.

AHMET
R&D Manager



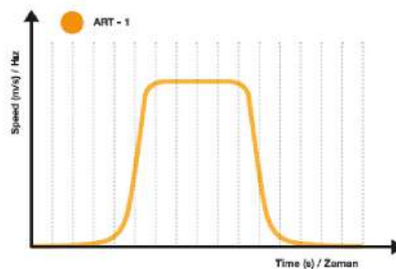
ART-1 VVF

CONTROL PANEL

The ART-1 VVF control systems, despite their complex structure and advanced technology, we designed it to be very user-friendly. The design philosophy focuses on easy installation and efficient commissioning. Thanks to the communication between the VVF and ART-1, the inverter control card adjusts its movements according to commands. This technology enhances comfort and efficiency, reduces the need for inverter adjustments, and enables direct stopping. Parameters configured via the computer connection can be modified more easily and faster than ever before. All elevator-related parameters can be adjusted from a single window on the computer, and all real-time information about the elevator's status can also be viewed from this same interface. All inverter and elevator settings can also be easily adjusted via the integrated 4x20 LCD screen on the main board.



Compliant with EN81-20/50 standards	Floor button and indicator connections with CanBus socket
Compatible with synchronous and asynchronous motors	Flexible connection to the cabin with CanBus socket
Special VVF inverter for elevators	EN81-20 test panel
Monitoring of safety circuits with SCM terminal card and easy commissioning	Lighting and fan in the electrical cabinet
Easy release with UPS	Anticipated door opening and leveling
Shaft lighting control from multiple points with shock current circuit breaker	Customizable menu via PC connection
Independent door control on each floor for double-entry elevators	Capacity of 32 stops, 2.5 m/s



ART-1 adapts to different floor distances and speeds, creating a direct stopping curve that it transmits to the VVF drive. In this way, a direct and efficient approach movement to the floor is ensured within a range of 0 to 2.5 m/s.



Beylikduzu / Istanbul



Beylikduzu / Istanbul



ARKEL - WITTUR THE CABINET



Arkel

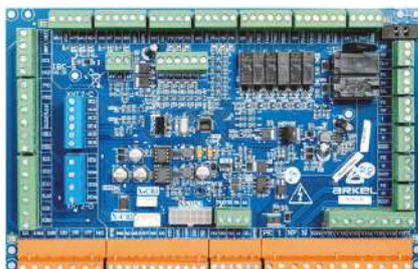
Known for their experience, dynamic team, and exceptional technical service, Arkel has been our primary partner since 2006.

Arkel Arcode

ARCODE is a control cabinet technology with integrated VVF. Easy to use, ARCODE ensures a unique direct approach to floors thanks to integrated synchronization.

Arkel Arem

Arem is a programming tool for the ARCODE system. With Arem, you can easily access the system from any CANbus port in the elevator shaft, on the cabin roof, or inside the cabin. It is possible to save the parameters on the SD card integrated into the Arem tool.







ARTEMISLIFT
FINISHES





INOX24
CABINS



1 SELECTION OF BUTTON PANELS

With More Than 500 Different Options for Variation, We Cater to All Tastes!

2 CEILING TYPE

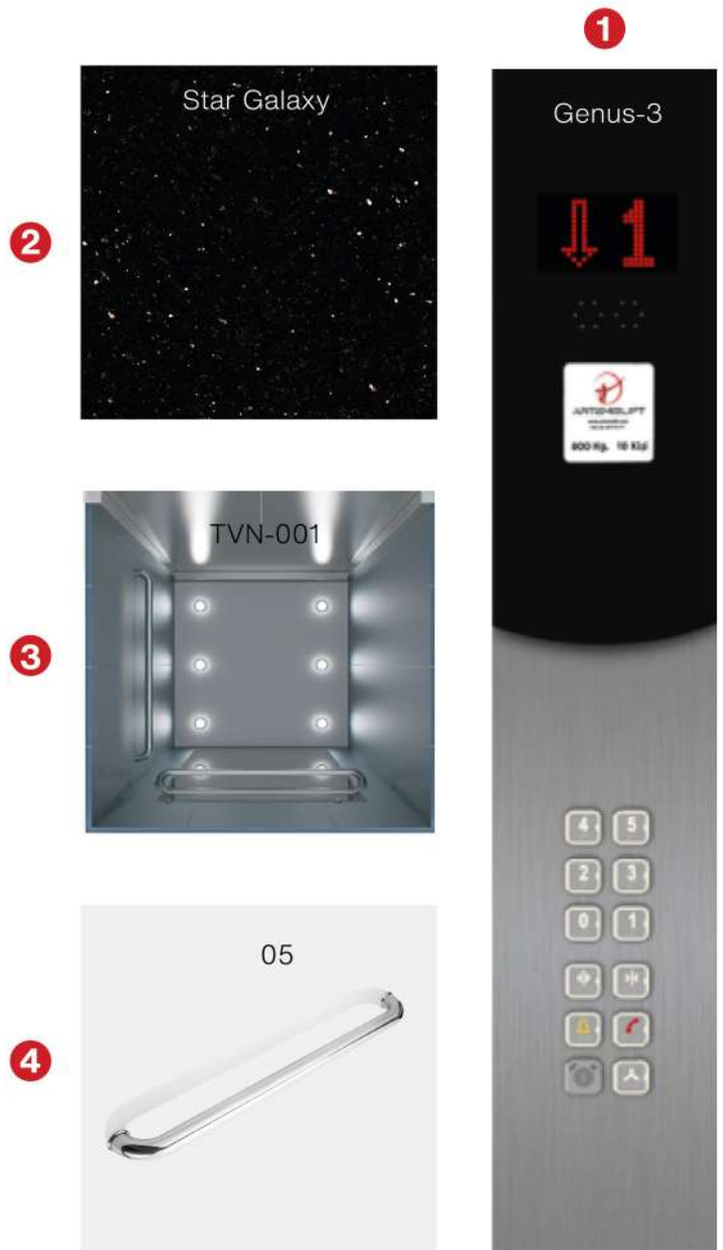
Choose From Our Reinforced Models Designed Without Compromising on Quality, or Let's Design the Ceiling Model You Desire Based on Your Special Requests!

3 FLOOR TYPE

In Addition to Our Models in Granite and PVC, Our Special Solutions in Robust Stainless Steel and Anti-Vandalism Are Also Highly Popular.

4 HANDRAIL TYPE

Our Handrail Designs Are Built in Compliance with EN 81-20 and EN 81-70 Standards, Considering Passenger Aesthetics While Ensuring Their Safety.



1

Star Galaxy

2

TVN-001

3

05

4

Genus-3

CABINS
LAMINATE

11.11.11

11.11.11



1 SELECTION OF BUTTON PANELS

With More Than 500 Different Options for Variation, We Cater to All Tastes!

2 CEILING TYPE

Choose From Our Reinforced Models Designed Without Compromising on Quality, or Let's Design the Ceiling Model You Desire Based on Your Special Requests!

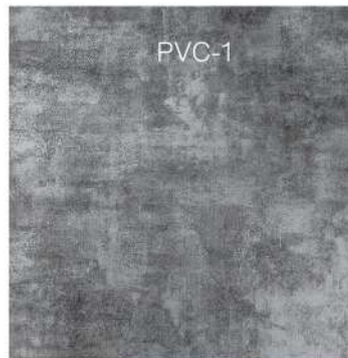
3 FLOOR TYPE

In Addition to Our Models in Granite and PVC, Our Special Solutions in Robust Stainless Steel and Anti-Vandalism Are Also Highly Popular.

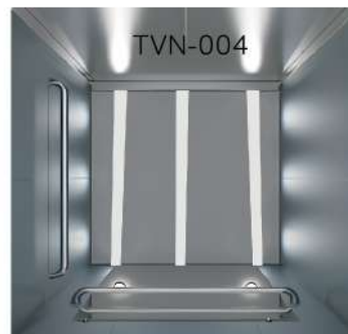
4 HANDRAIL TYPE

Our Handrail Designs Are Built in Compliance with EN 81-20 and EN 81-70 Standards, Considering Passenger Aesthetics While Ensuring Their Safety.

2



3



4



1





CABINS
LACOBEL GLASS



1 SELECTION OF BUTTON PANELS

With More Than 500 Different Options for Variation, We Cater to All Tastes!

2 CEILING TYPE

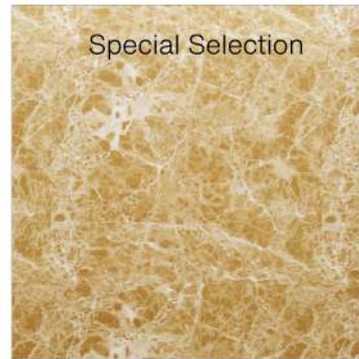
Choose From Our Reinforced Models Designed Without Compromising on Quality, or Let's Design the Ceiling Model You Desire Based on Your Special Requests!

3 FLOOR TYPE

In Addition to Our Models in Granite and PVC, Our Special Solutions in Robust Stainless Steel and Anti-Vandalism Are Also Highly Popular.

4 HANDRAIL TYPE

Our Handrail Designs Are Built in Compliance with EN 81-20 and EN 81-70 Standards, Considering Passenger Aesthetics While Ensuring Their Safety.



2



3



4

1



CABINS
RAL



1 SELECTION OF BUTTON PANELS

With More Than 500 Different Options for Variation, We Cater to All Tastes!

2 CEILING TYPE

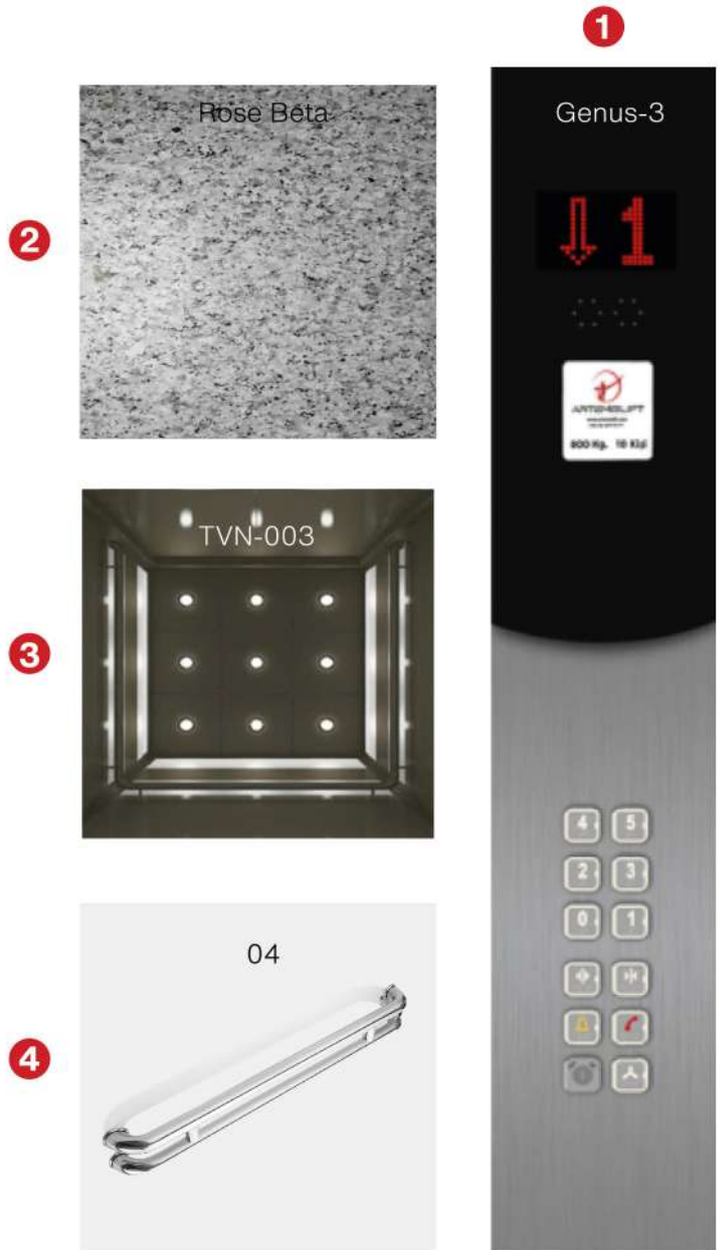
Choose From Our Reinforced Models Designed Without Compromising on Quality, or Let's Design the Ceiling Model You Desire Based on Your Special Requests!

3 FLOOR TYPE

In Addition to Our Models in Granite and PVC, Our Special Solutions in Robust Stainless Steel and Anti-Vandalism Are Also Highly Popular.

4 HANDRAIL TYPE

Our Handrail Designs Are Built in Compliance with EN 81-20 and EN 81-70 Standards, Considering Passenger Aesthetics While Ensuring Their Safety.



1

Rose Béta

2

TVN-003

3

04

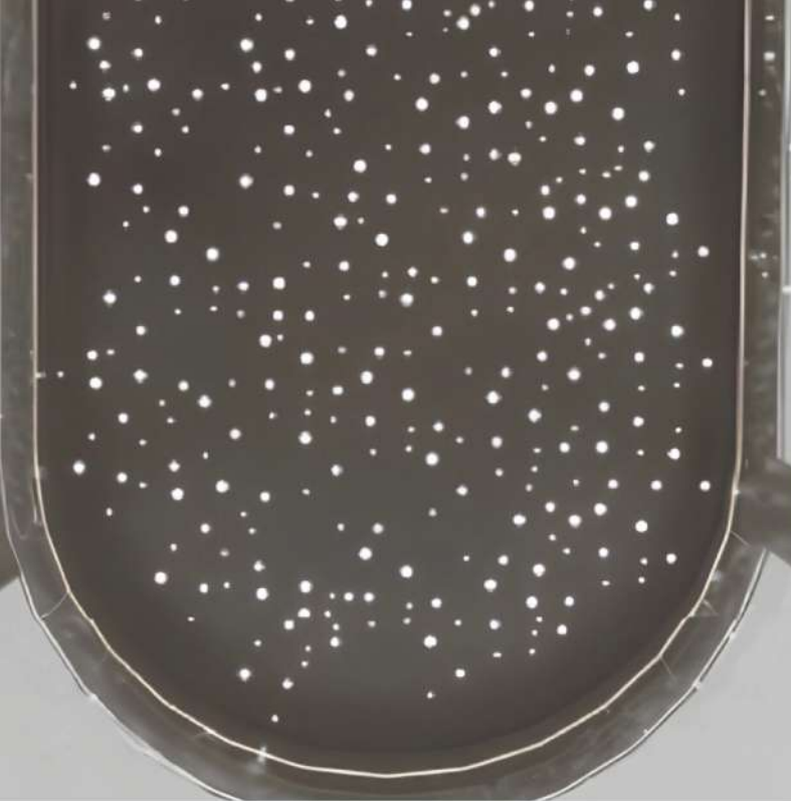
4

Genus-3





CABINS
GLASS



1 SELECTION OF BUTTON PANELS

With More Than 500 Different Options for Variation, We Cater to All Tastes!

2 CEILING TYPE

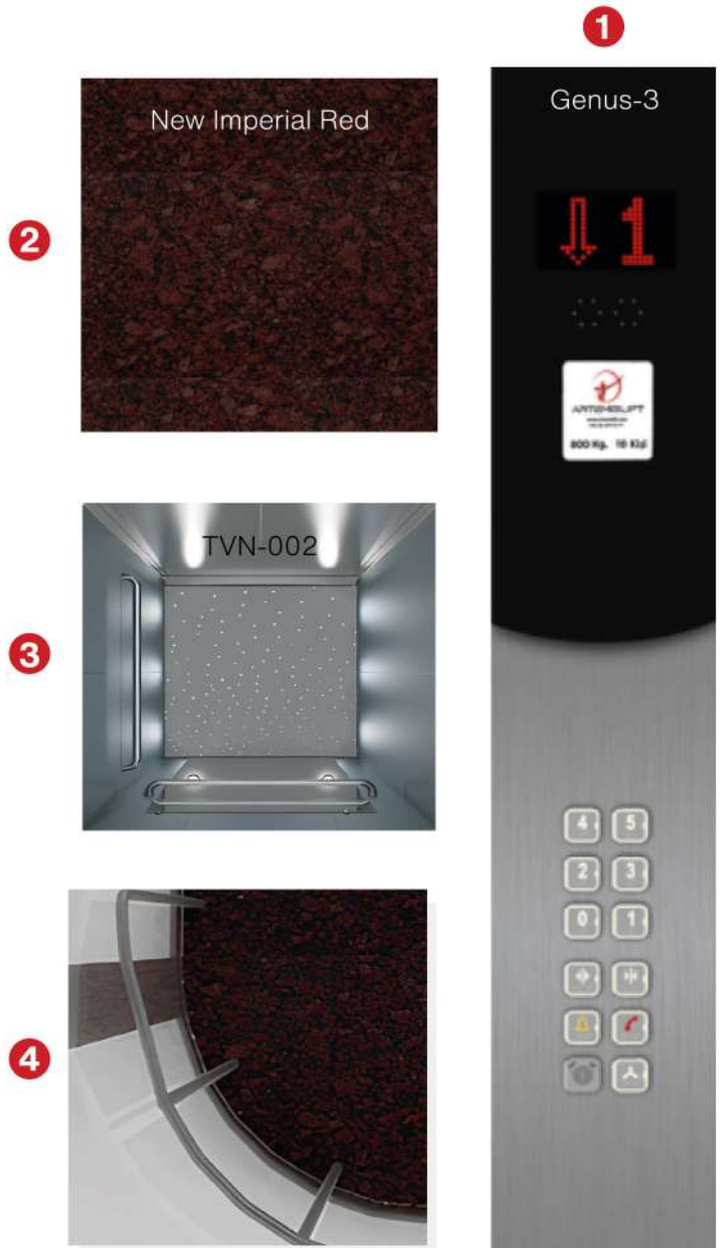
Choose From Our Reinforced Models Designed Without Compromising on Quality, or Let's Design the Ceiling Model You Desire Based on Your Special Requests!

3 FLOOR TYPE

In Addition to Our Models in Granite and PVC, Our Special Solutions in Robust Stainless Steel and Anti-Vandalism Are Also Highly Popular.

4 HANDRAIL TYPE

Our Handrail Designs Are Built in Compliance with EN 81-20 and EN 81-70 Standards, Considering Passenger Aesthetics While Ensuring Their Safety.



1

Genus-3

New Imperial Red

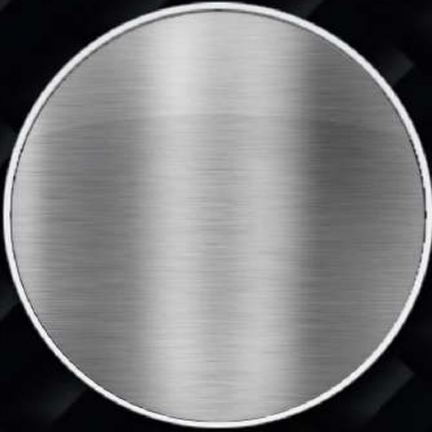
2

TVN-002

3

4

STAINLESS STEEL WALL FINISHES



SE-1 BRUSHED
STAINLESS STEEL



SE-2 MIRROR GOLD
STAINLESS STEEL



SE-3 MIRROR
STAINLESS STEEL



SE-4 LINEN
STAINLESS STEEL



SE-5 ENGRAVED
STAINLESS STEEL



SE-6 BRUSHED
GOLD STAINLESS
STEEL

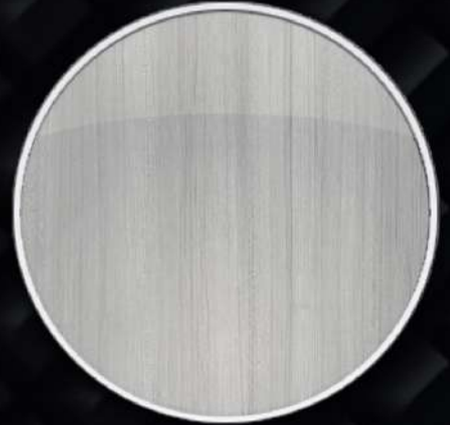
LAMINATED WALL FINISHES



3092



5053



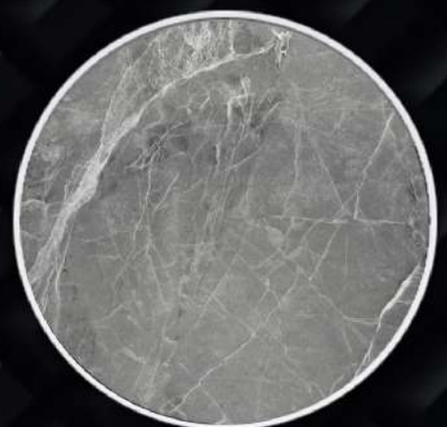
3216



3149



3179



5073



CABIN DETAILS **CEILING & WALLS**



TVN-001



TVN-002



TVN-003



TVN-004



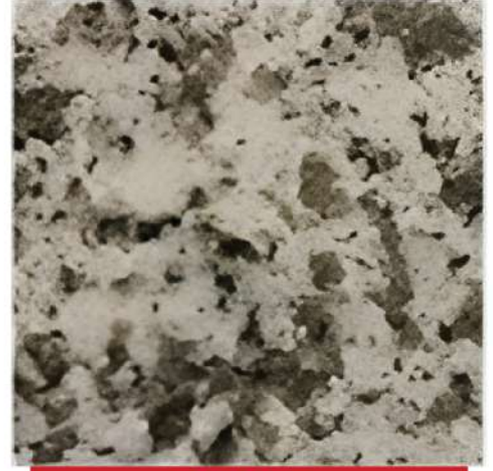
CABIN DETAILS **CEILING & WALLS**



GRANIT
STAR GALAXY



GRANIT
NEW IMPERIAL RED



GRANIT
ROSE BETA



PVC-1



PVC-2



ALUMINIUM



INOX

1 GENUS 2 GENUS 3 OPTIONS SMART G-H



ABO

ARTEMISLIFT
1600
21

Buttons: 8, 7, 4, 5, 2, 3, 0, 1, Up, Down, Alarm, Assistance



ARTEMISLIFT
1600
21

Buttons: 8, 7, 4, 5, 2, 3, 0, 1, Up, Down, Alarm, Assistance



GF

ARTEMISLIFT
1600
21

Buttons: 8, 7, 4, 5, 2, 3, 0, 1, Up, Down, Alarm, Assistance

YONETIM BIRIMLERI
002 HASTALIKLARI
DENKEL CERRAH
ACIL DURUM CMB

PUSH
TELEPHONE



ARTEMISLIFT
1600
21

Buttons: 6, 7, 4, 5, 2, 3, 0, 1, Up, Down, Alarm, Assistance

ARTEMISLIFT
BUTTONS

GENUS 4



ELITE SERIE
LO



Pre Wired
Shaft Lights
Hazır Tesisatlı
Aydınlama Sistemi



CanBus





ARTEMISLIFT
GENUS SERIES
LIFT TECHNOLOGIES

GENUS -1



GENUS -2



GENUS -3





ARTEMISLIFT
SMART / ECO SERIES
LIFT TECHNOLOGIES

SMART - F



ECO - F



SMART
H



ECO - H





|||||

▲ 2 ●

00:00 0 1.0 1.2000


ARTEMISLIFT
www.artemislift.com
+33 212 671 70 71
800 kg
8 kişi

4 5

2 3

0 1

◀ ▶

🔔 🔴



CTFT
 "7" Arrow Dimension:
 You have two size options
 for our TFT indicators:
 "7" and 4.3"



CRLB-2

105mm X 55mm
 Arrow Dimension: 15x25 mm



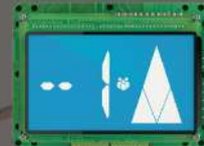
CLG-2

125mm X 70mm
 Arrow Dimension: 25x35 mm



CLW-2

135mm X 85mm
 Arrow Dimension: 30x45 mm



CLW-2

114mm X 64mm
 Arrow Dimension: 25x50 mm



SE-4
 LINEN



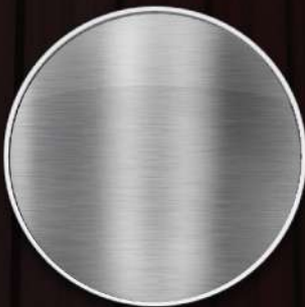
SE-5
 ENGRAVED STAINLESS
 STEEL



SE-6
 BRUSHED GOLD



RND
 Round



SE-1
 BRUSHED STAINLESS
 STEEL



SE-2
 GOLD MIRROR



SE-3
 MIRROR STAINLESS
 STEEL



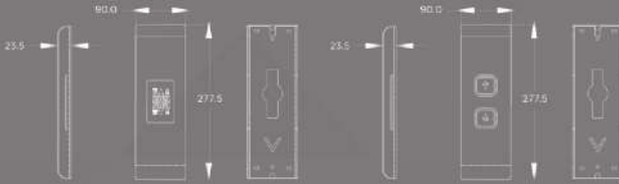
SQR
 Square



RADIUS RANGE

Surface-mounted

Radius Range Dimensions



BLACK RANGE

Surface-mounted

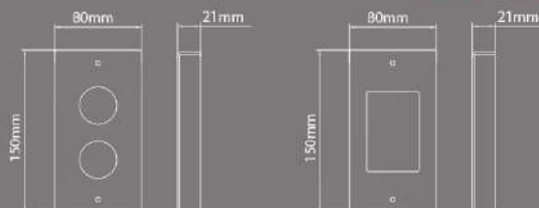
Black Range Dimensions



FX RANGE

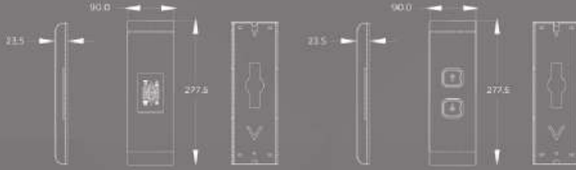
Surface-mounted

Resizable



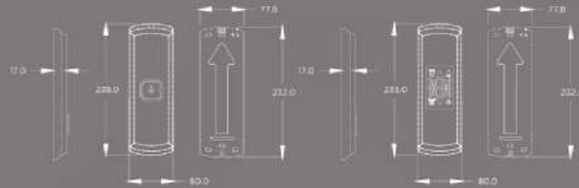
MIDNIGHT RANGE
Surface-mounted

Midnight Range Dimensions



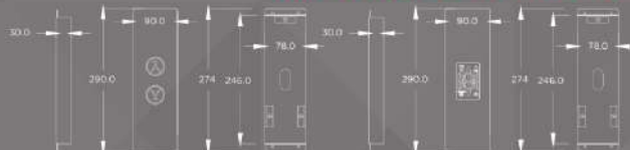
SM RANGE
Surface-mounted

SM Range Dimensions



FM RANGE
Flush-mounted

FM Range Dimensions

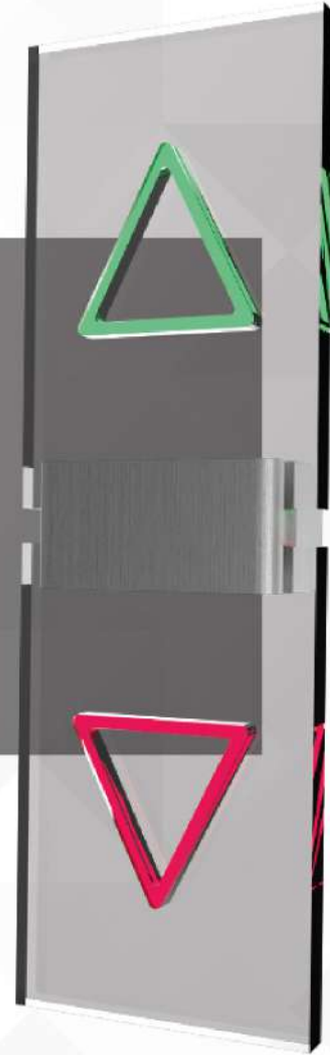
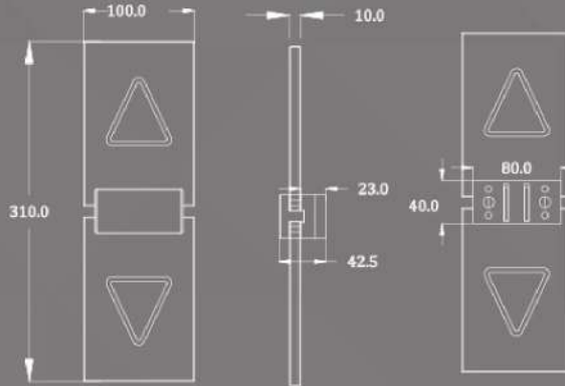




GLAR RANGE

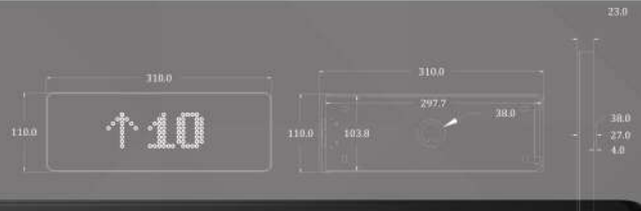
Surface-mounted

Glar Range Dimensions



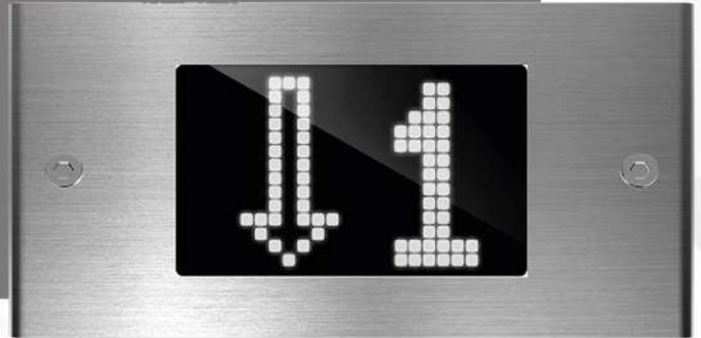
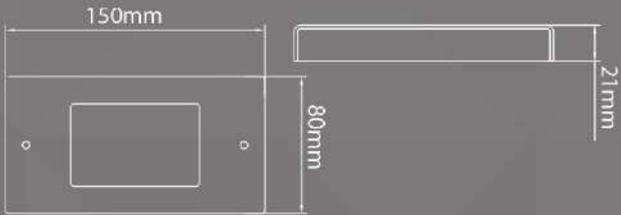
BLACK RANGE

Surface-mounted



HFX RANGE
Surface-mounted

Hfx Range Dimensions



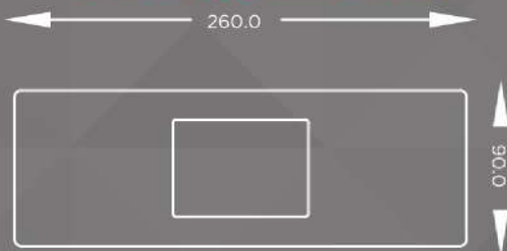
OFX RANGE
Surface-mounted

Ofx Range Dimensions



OFM RANGE
Surface-mounted

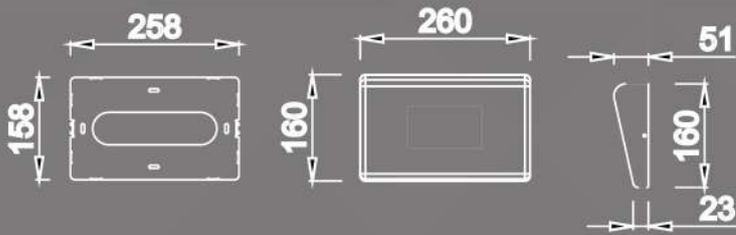
Ofm Range Dimensions





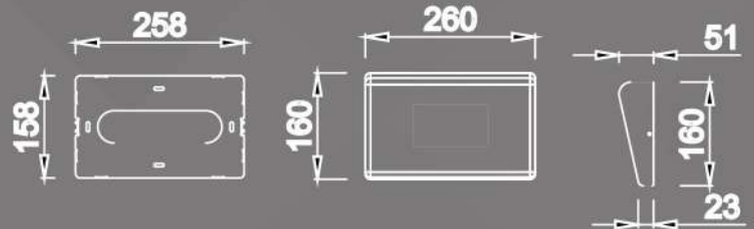
ORD RANGE
Surface - Mounted

Ord Range Dimensions



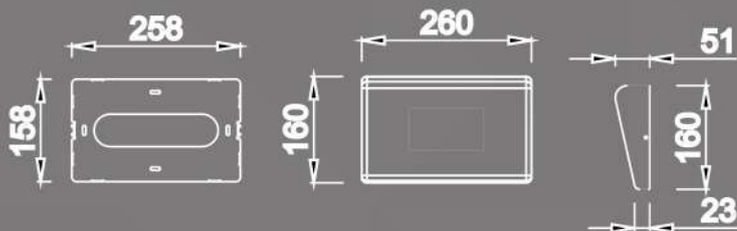
ORD RANGE
Surface - Mounted

Ord Range Dimensions



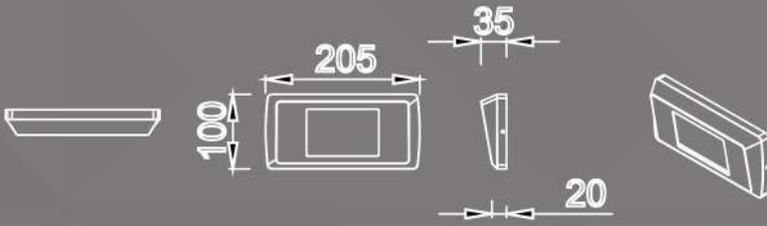
ORD RANGE
Surface - Mounted

Ord Range Dimensions



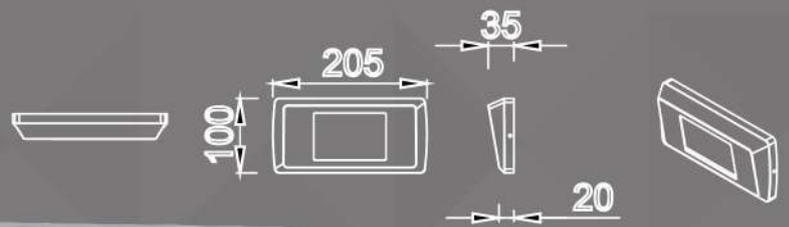
OSM RANGE
Surface - Mounted

Osm Range Dimensions



OSM RANGE
Surface - Mounted

Osm Range Dimensions





Copyright © 2024 All Rights Reserved

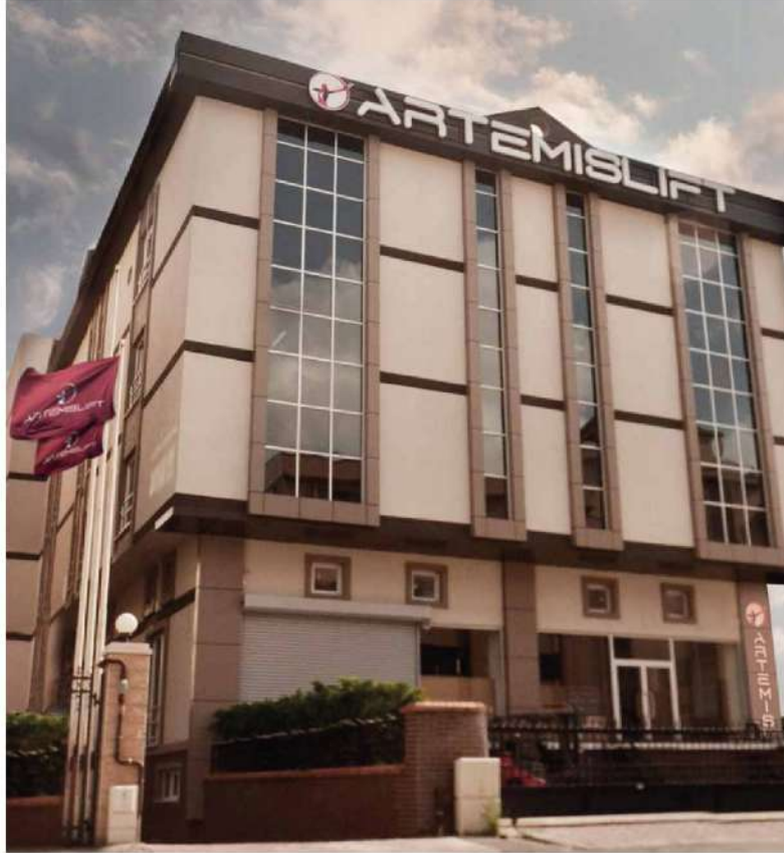
Lisses / Ile De France



Copyright © 2024 All Rights Reserved

Lisses / Ile De France

Catalogue Credits
Photography & Artistic Direction : Mert Gursoy
© All Rights Reserved



Beylikduzu / Istanbul

Copyright © 2024 All Rights Reserved

Our passion for our work is reflected in every phase of the process, each project being the expression of our commitment to delivering an exceptional experience.

ARTEMISLIFT



📍 20 RUE DES CERISIERS 91090 / France

✉ info@artemislift.fr / www.artemislift.fr

☎ +33 1 71 63 74 73

