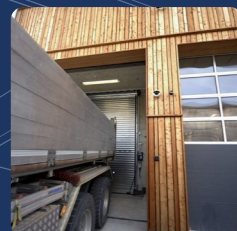
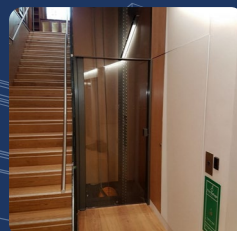
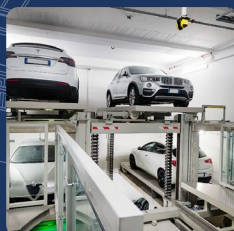


A NEW STANDARD FOR LIFTING SOLUTIONS



2025 EDITION
(EN)

SERAPID
LIFT SYSTEMS

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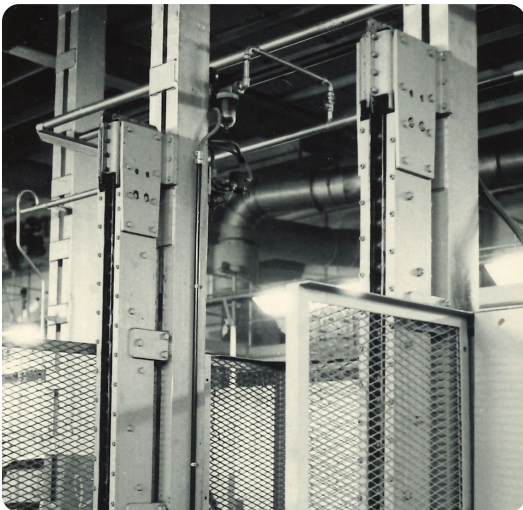
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RIGID CHAIN TECHNOLOGY

HISTORY

On the trail of the Rigid Chain

For more than 50 years, Rigid Chain Technology has been used for horizontal and vertical transfer in industry and has opened up global niche markets thanks to its simplicity and operational reliability. In the mid-1990s, it was introduced for stage lifts, where the Rigid Chain quickly established itself as the global market leader for lifting of large heavily loaded lifting platforms for under stage machinery.



Due to the many positive experiences, the lift industry eventually became aware of this technology.

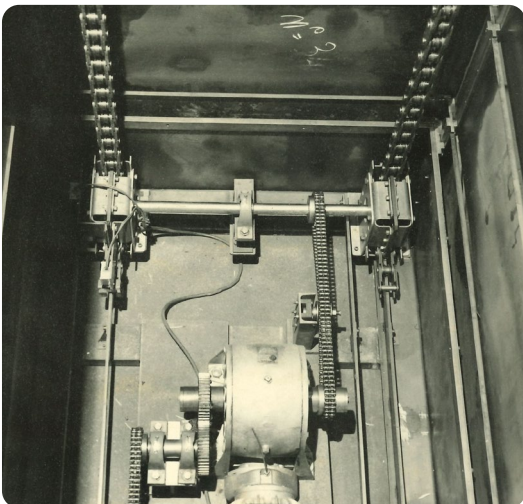
Consulting firms responsible for tasks in both the entertainment industry and lift technology did truly pioneering work in introducing the Rigid Chain to the lift market.

Why should something that has proven itself on stage not also be suitable for lift technology?

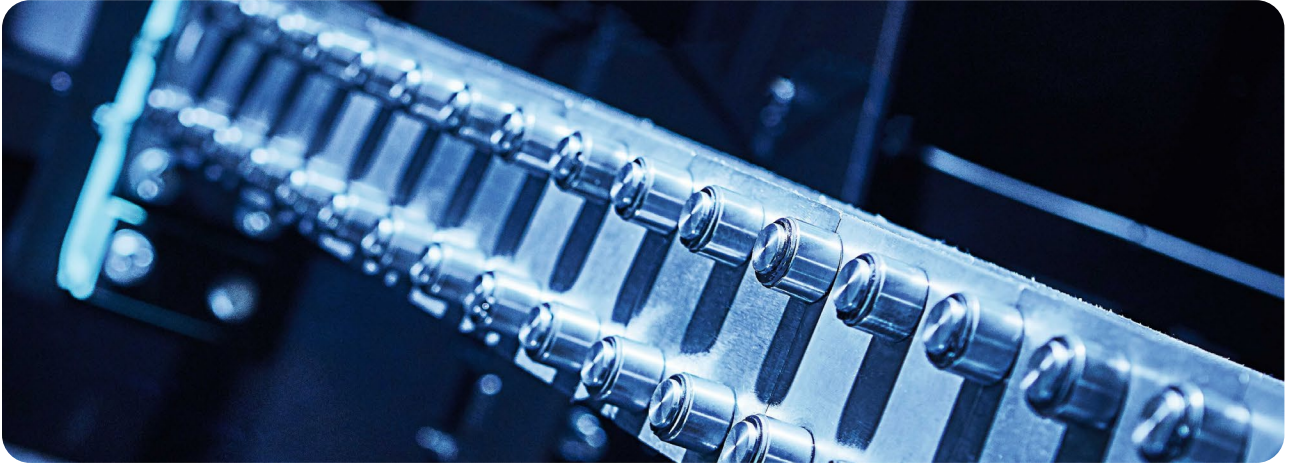
In the arts, heavy and bulky goods often need to be transported and handled safely, reliably and on time. Delays or even event cancellations are not an option.

For this reason, truck and goods elevators in the delivery areas of event venues were equipped with Rigid Chain Technology that had already been tested in the building and on stage. These solutions delivered the expected and desired results of high operational reliability and significant savings in space, energy, maintenance and service.

The claim **SERAPID inside** quickly became the industry standard for these applications.



RIGID CHAIN TECHNOLOGY



THE RIGID CHAIN - a purely electro-mechanical, telescopic actuator

The Rigid Chain Technology – (RCT) – is a safe, compact, precise and simple electromechanical drive solution.

It is designed for moving heavy loads, thereby expanding the range of existing solutions in traditional markets. This key technology now offers a practical solution for applications that were previously difficult to implement.

These electromechanical systems can be easily integrated into new and existing lift shafts and do not require bore holes or large machine rooms. All of the equipment fits into a shallow pit, which saves space and maximises building utilisation.

The low energy consumption and low carbon footprint of this technology meet today's requirements for environmentally friendly and forward-looking development of plant technology for our environment and living spaces.



Rigid Chains are **a practical addition** to drive technologies for lifts.



Rigid Chains are a new option for

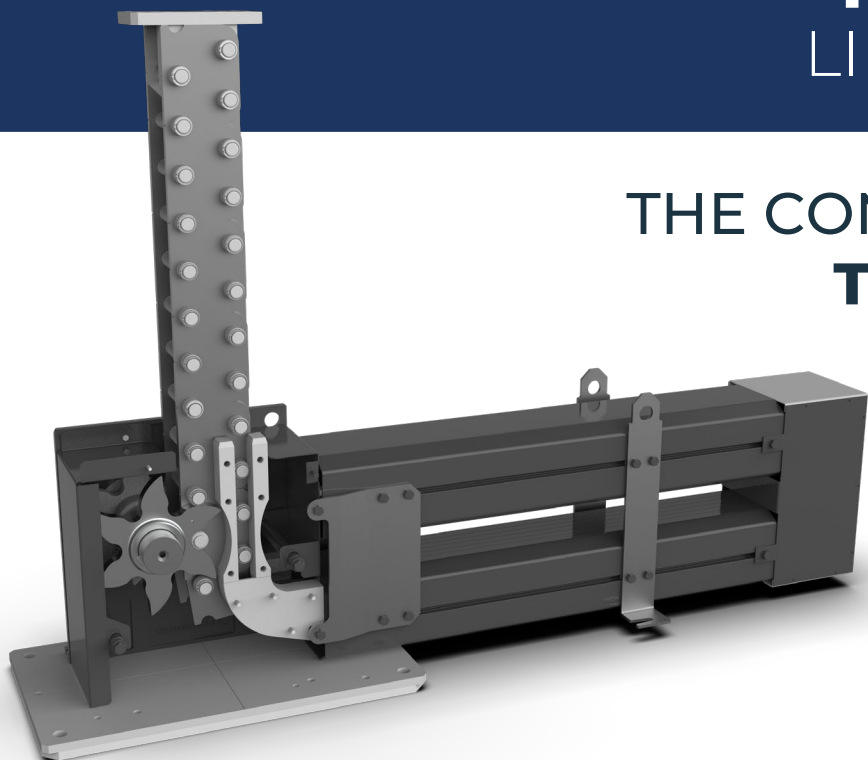
**Low-Rise, High-Load,
Low-Speed – Applications**

with requirements for high operational reliability and extreme sustainability.

PRODUCTS

LINKLIFT (LL)

THE CONCEPT OF A TELESCOPIC LIFTING COLUMN



A proven heavy-duty expert

- Range: 4 sizes
- Speed: up to 0,3 m/s
- Dynamic Load: up to 150 kN / LL
- Static Load: up to 200 kN / LL
- Travel⁽¹⁾: up to 18 m unguided
up to 50 m guided

⁽¹⁾ Higher travels on request.

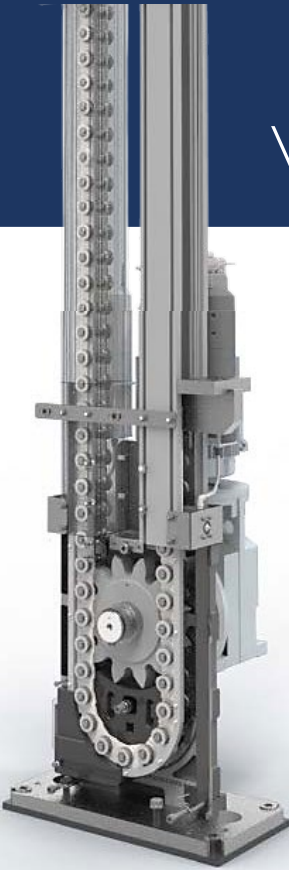
Certified according to ⁽²⁾

- Lift Directive 2014/33/EU,
EN 81-XX:2020
- Machinery Directive 2006/42/EG
- *EN 17206:2020*
Entertainment-Regulations

⁽²⁾ update to machine regulation
2023-1230 and ISO8100-xx in preparation

PRODUCTS

VERTICAL LINEARBEAM (VLB)



THE CONCEPT OF A VERTICAL LINEAR DRIVE

The sprinter among the Rigid Chains

- Range: 1 size
- Speed: up to 0,63 m/s
- Dynamic Load: up to 25 kN / VLB
- Static Load: up to 35 kN / VLB
- Travel ⁽¹⁾: up to 25 m
without restriction

⁽¹⁾ Higher travels available
> 25 m Payload reduction by the weight of the chain
itself

Certified according to ⁽²⁾

- Lift Directive 2014/33/EU,
EN 81-XX:2020
- Machinery Directive 2006/42/EG
- *EN 17206:2020*
Entertainment-Regulations

⁽²⁾ update to machine regulation
2023-1230 and ISO8100-xx in preparation

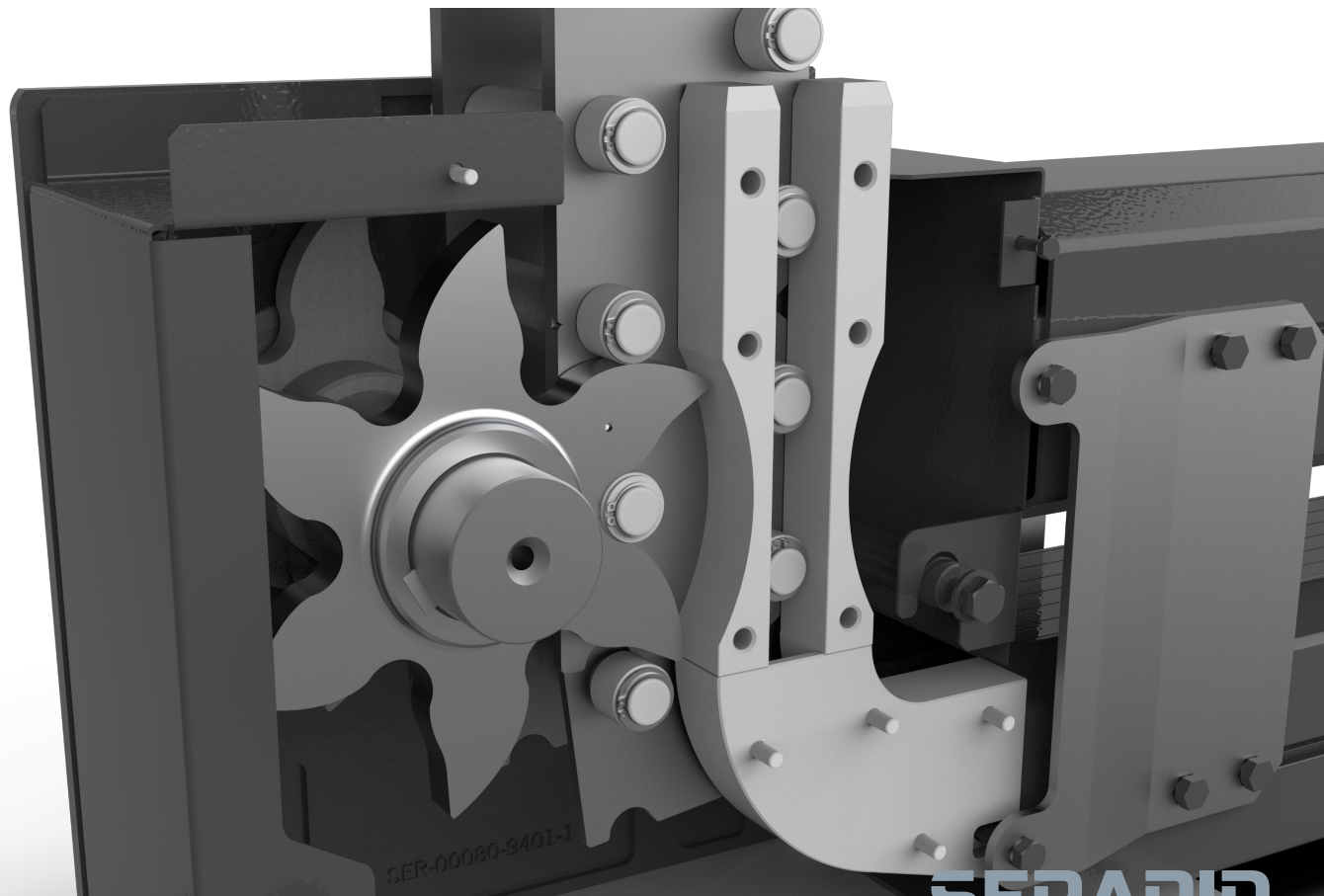


OUR **OFFER**

SPECIAL FEATURES

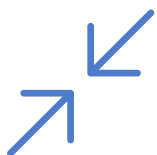
ENVIRONMENTAL IMPACT

PACKAGE SOLUTIONS



SERAPID
LIFT SYSTEMS

BENEFITS par EXCELLANCE



COMPACT

All mechanical machinery in the shaft with low pit depth



PRECISE

Accurate and repeatable positioning, irrespective of load



ROBUST

extremely tough & reliable with low maintenance.



SUSTAINABLE

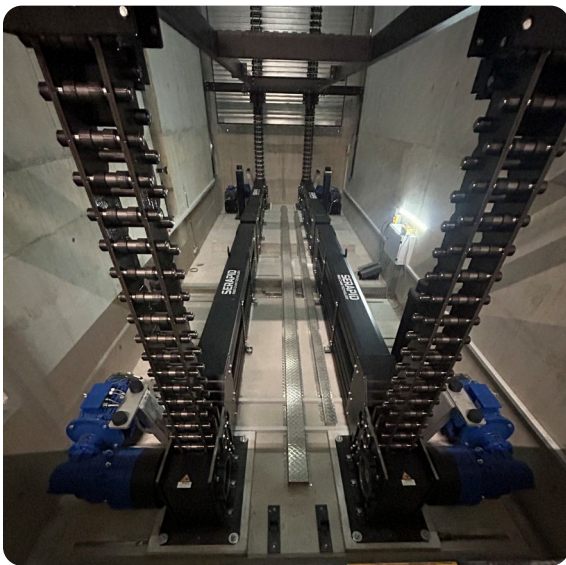
Independently proven to be energy efficient

SPECIAL FEATURES

PERFORMANCE PROMISE

Advantages & limits of RCT

Rigid Chains are easily scalable and solve tasks involving extremely heavy and uneven loads, even over long travel distances, in the simplest way.



COMPACT & SIMPLE

Our lift solutions are installed completely and space-savingly in the lift shaft, similar to a classic MRL drive system.

SERAPID drives are mounted in the pit, thereby significantly reducing the load on the building structures, as the forces of the lift are transmitted only via the floor slab of the shaft pit and not via the shaft walls and head.

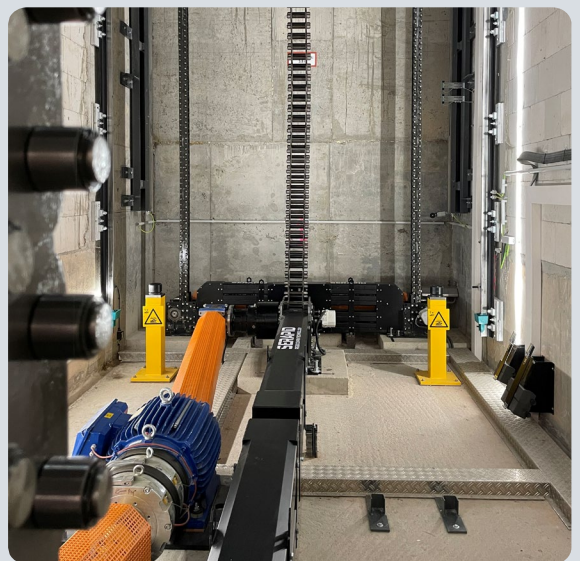
SERAPID Rigid Chains do not require locking systems at landings and do not need independent safety devices. This means that forces from these components can also be completely eliminated.

PRECISE & FLEXIBLE

Rigid Chains are considered "non-compressible". They remain stable without significantly changing their position during load transfer. This prevents the requirement for locking at landings, which reduces complexity and consequently saves risks of malfunctions, maintenance and costs.

Rigid Chains are not affected by changing loads or temperature fluctuations, which makes them ideal for use in all climate zones & environments.

Rigid Chains can be adapted to any lift requirement, are highly flexible and scalable, and can be positioned both under and next to the lift car.



SPECIAL FEATURES

PERFORMANCE PROMISE

Higher performance at lower cost

Our lift solutions offer significant advantages over conventional technologies avoiding their disadvantages.



ROBUST & RELIABLE

Rigid Chains are extremely tough and highly resistant to harsh environmental and operating conditions, changing temperatures, dirt, moisture and they are used on ships & in earthquake-prone environments.

SERAPID systems operate in the most demanding applications worldwide, especially where downtime is not an option.

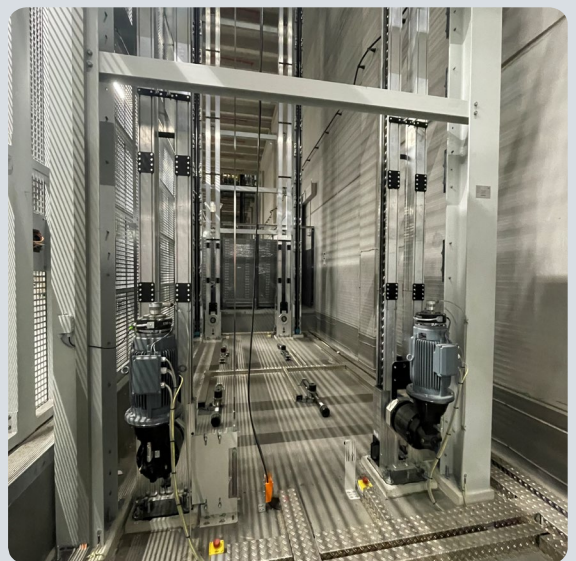
The flexibility and scalability of this technology allows for design of high availability systems.

SUSTAINABLE & EFFICIENT

As fully electromechanical drives, Rigid Chains have a high system efficiency (80–90%). This high energy efficiency, especially in combination with regenerative energy recovery, significantly reduces the overall energy requirement.

Minimal building space requirements, shallow pits, no locking pawls, no additional machine room, no special environmental protection requirements and low fire load add to the list of sustainability arguments.

No cooling is required at high cycle rates, and no heating is required at low temperatures – further advantages.



SERAPID
LIFT SYSTEMS

ENVIRONMENTAL IMPACT BALANCE COMPARISON

The definition of a consistent functional unit enables meaningful comparisons between the life cycle assessments of different products or processes, allowing well-founded and forward-looking decisions to be made on the basis of the resulting environmental impacts.

This functional unit forms the fundamental basis used to quantify and standardise the performance and functionality of a product or service. It serves as a benchmark against which different alternatives can be fairly compared. In the study conducted, this functional unit is defined as follows:

Operation-Cycle (lift – hold – lower) of a 10-Tons heavy load with a travel over 6 meters, with 50,000 load cycles per year, 30 years long (1,500,000 load cycles in total)





RAW MATERIALS

- Extraction of raw materials
- Shaping of parts



DELIVERY

- Usually accounts for less than 1% of environmental impact



MANUFACTURING

- Usually accounts for less than 1% of environmental impact



SALES + DISTRIBUTION

- Usually accounts for less than 1% of environmental impact



USE PHASE - ENERGY CONSUMPTION

- This phase in the life cycle has the strongest impact on all indicators, regardless of whether energy recovery is used or not.



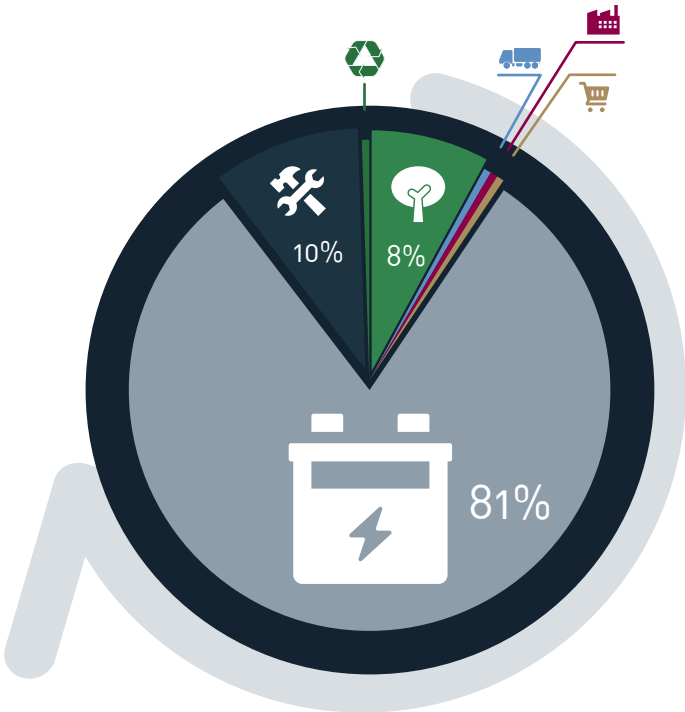
USE PHASE - MAINTENANCE

- Impact on the balance roughly similar to that in the raw materials phase



END OF RUN TIME

- Transport to the disposal facility
- Recycling, waste disposal, incineration



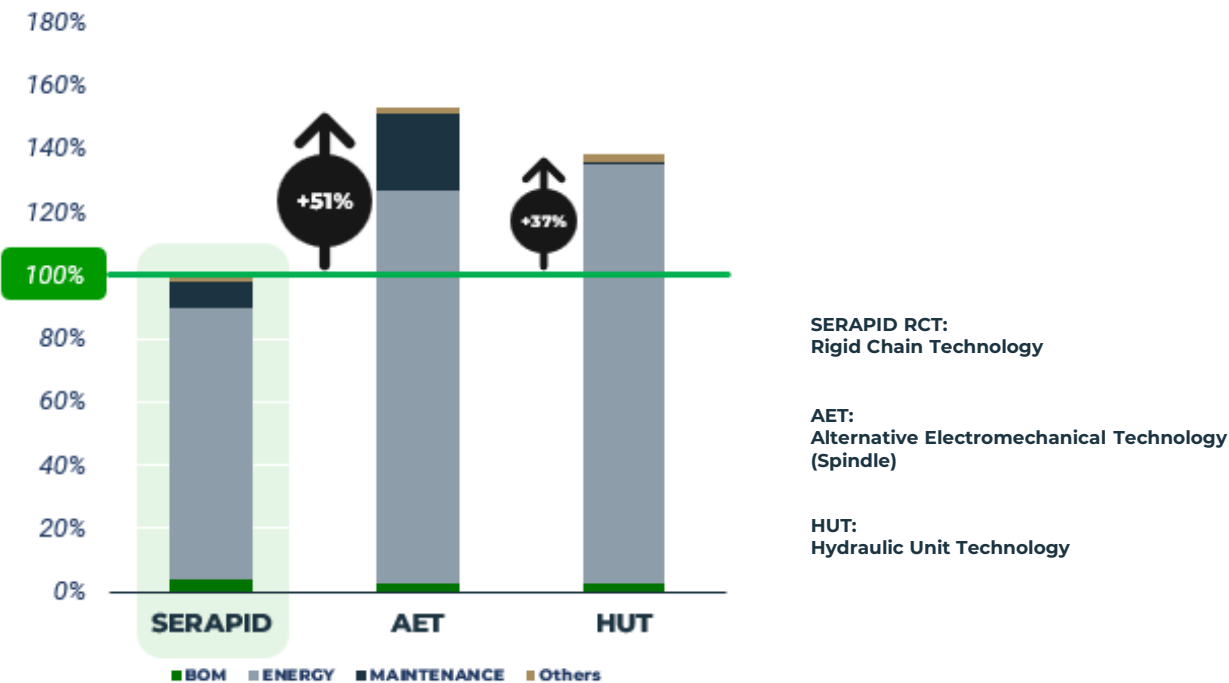
Source: MAOBI Agence d'innovation responsable

ENVIRONMENTAL IMPACT BALANCE COMPARISON

UNSURPASSED EFFICIENCY

Climate change & individual value analysis

When evaluating the SERAPID solution, it becomes clear that the resulting contribution to climate change is significantly lower than that of other solutions.



Priority for energy efficiency: The weighted analysis highlights the importance of prioritising solutions with lower energy consumption. This focus has the greatest and most significant impact on the final overall effects on climate change.



Environmental advantage of RCT: Despite its material-intensive nature, SERAPID stands out as the least environmentally harmful solution, even when taking into account the maintenance phase, which is usually associated with additional material consumption. This underlines the resilience and efficiency of the SERAPID solution in mitigating environmental impacts, particularly with regard to climate change.

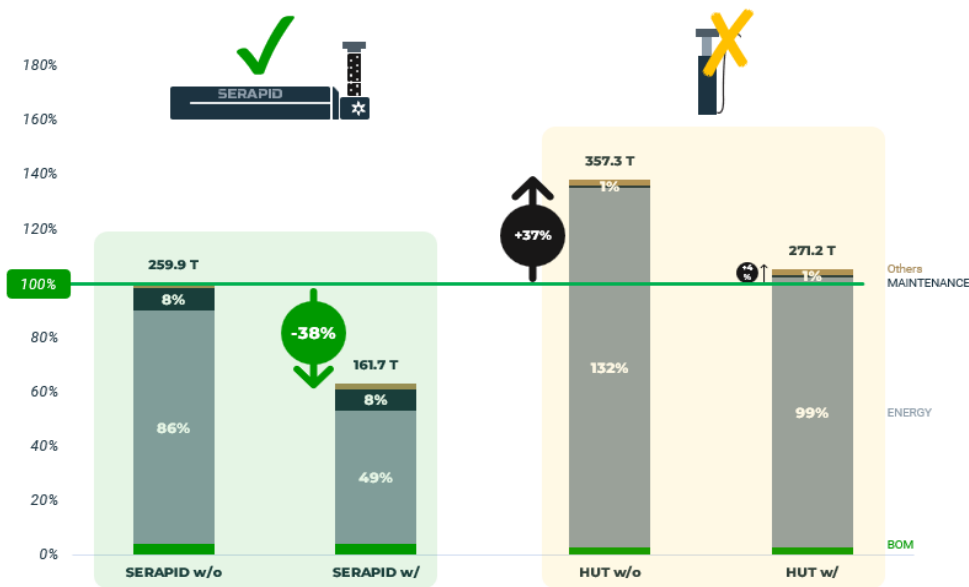
ENVIRONMENTAL IMPACT BALANCE COMPARISON

UNSURPASSED EFFICIENCY

Climate change & individual value analysis

Energy consumption is increasingly becoming an important indicator in the evaluation of all areas of the economy. Accordingly, these key figures are becoming increasingly important in the context of investment evaluations.

There are growing calls to make energy consumption a priority in companies and to actively influence factors that have an impact on climate change in order to responsibly support the achievement of global climate targets.



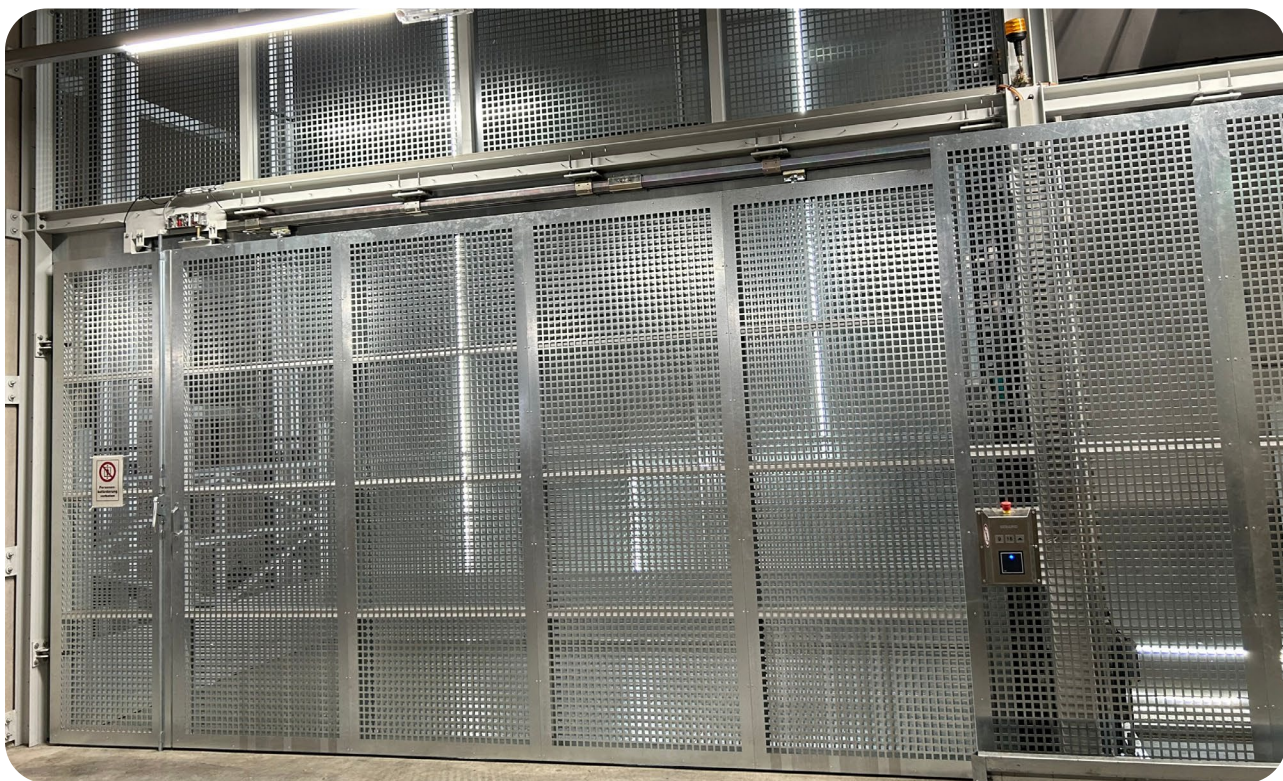
Climate Change Indicator in T CO₂ eq.

- Even with energy recovery, the hydraulic drive solution still generates slightly higher CO₂ emissions than SERAPID RCT without energy recovery.
- With the energy recovery potential of SERAPID RCT, the impact on climate change can be reduced by an additional 38%. Compared to conventional hydraulics, the difference is as much as 75% – a lead that puts the SERAPID solution far ahead of the competition.

SERAPID LIFT TECHNOLOGY

PACKAGE SOLUTIONS

**Discover the alternative solution
for your elevator.**



SERAPID offers a wide range of package solutions that can be tailored to your specific requirements. Whether you need just a Rigid Chain elevator drive system or a more comprehensive, complete solution, we have the right package for you.

Our expertise ranges from support in finding solutions, system integration and training in installation, commissioning, maintenance and service. Bespoke, high-reliable lift solutions are also available.

Trust in our decades of experience and let us work together to find the ideal package for you and your project.

Take advantage of our tailor-made offers – **Costum is our Standard.**

DRIVE TRAIN PACKAGE

ADVANCED USERS

New solutions for your projects

This package is specifically designed for technology partners and customers who already have the necessary training and experience to take full advantage of this advanced drive solution. Whether you are starting a new project or looking to refurbish existing systems, the **Drive Train Package** is the ideal choice for anyone who values quality and performance and is mindful of the overall cost.



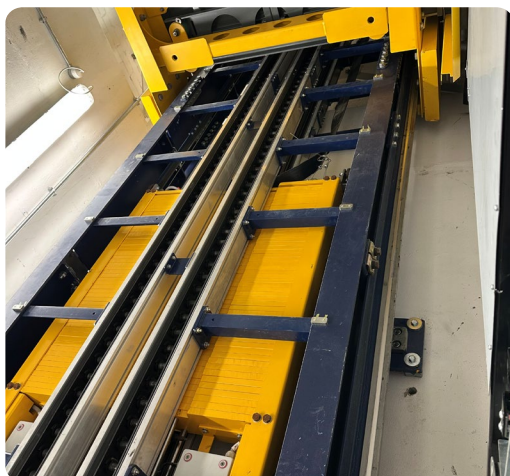
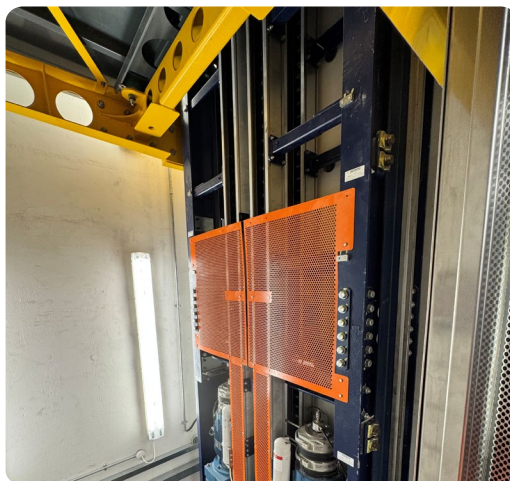
- Using high-quality standard components, the robust drive system with Rigid Chains, gearboxes, motors, brakes, matching installation kit and sensors ensures reliability and durability in operation.
- Maximum flexibility: The drive train is designed so that it can be easily integrated into new buildings as well as modernisation projects. The scalability of the Rigid Chain Elevator Drive System, with free choice of size, number and positioning in the pit, providing flexibility.
- Simple interfaces to the structure, lift car and control system.
- Comprehensive support: we won't leave you on your own, and offer comprehensive support right from the start so that you and your team can exploit the full potential of a **Drive Train Package**.
- Exclusive technology partnership: Benefit from our expertise and become part of a network of technology partners who develop and implement innovative and comprehensive solutions.

ELEVATION PACKAGE DUAL LIFT DRIVE SYSTEM **DLDS**

INTEGRATION USERS

Increases efficiency and reliability

The **DLDS Elevation Package** offers you an integrated and type-approved solution. It includes the construction and delivery of a modern lift system with defined interfaces and flexible lifting height, combining a robust Drive Train Package with the complete shaft kit, including sling, sensors and counterweight. A matching control system/control interface is available as an option.

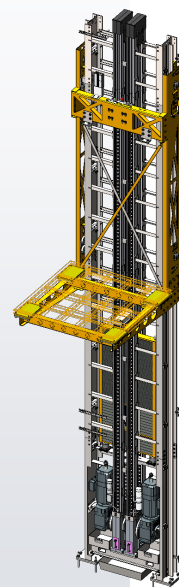


The DLDS is a **high availability drive system**.

It consists of two completely independent drive units that work together with electrical synchronisation. If necessary, one drive unit can be quickly taken out of operation allowing the lift to operate on the remaining drive unit.

TECHNICAL DETAILS

- **DOORS**
Head-, through-, adjacent-loader
- **CAR**
≈ 1,6 x 1,6 m
Self-weight (P) max. 3,000 kg,
incl. doors and overload
- **PAYLOAD (Q)**
1,250 kg (16 Pers.)
-> in emergency mode : 450 kg (6 Pers.)
- **SPEED**
0,63 m/s
-> in emergency mode: 0,38 m/s
- **TRAVEL**
up to 12,5 m
- **DRIVE**
12x 7,5 = 15 kW
- **SPACE REQUIREMENTS**
500 x 1,800 mm without cabin support frame
- **PIT DEPTH**
min. 600 mm

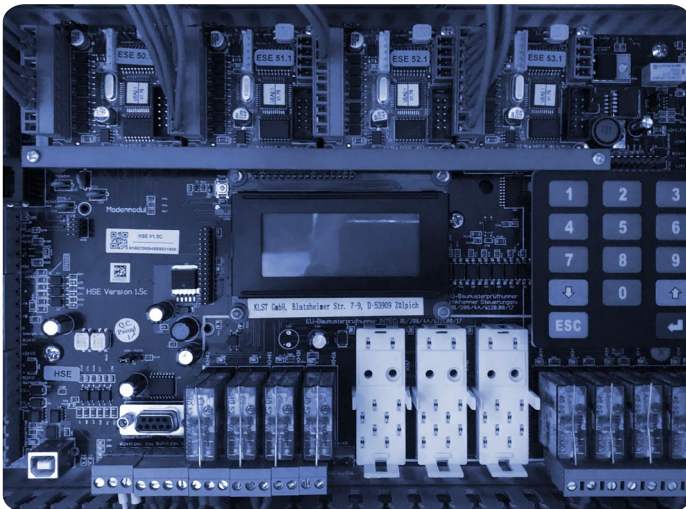
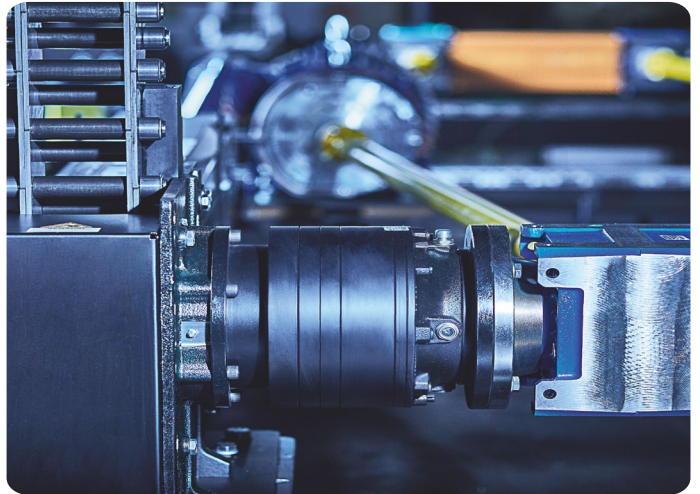


LIFT PACKAGE

EXPERIENCED USERS

Versatile design options

The **Lift Package** offers the most comprehensive options for maximum flexibility. Building on the Drive Train Package, any trades can be combined in various ways, from the planning to the execution of a lift system.



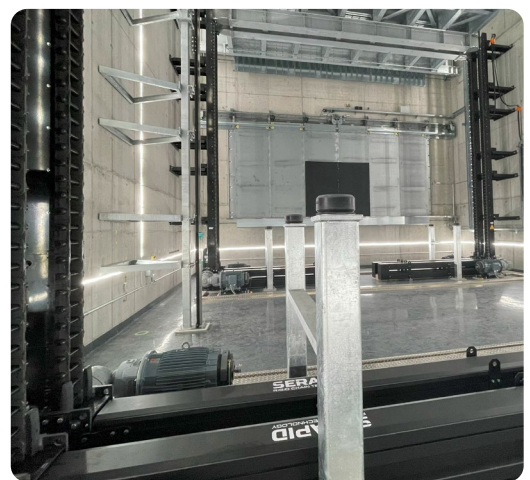
TURNKEY PACKAGE

ULTIMATE USERS

The all-inclusive package

With our most comprehensive package, you don't have to worry about the details. We take care of the entire project, from planning to turnkey implementation. This allows you to focus on your core business while we take care of the details. This offer is only available in Europe.

- **Custom is our Standard:** Our turnkey solutions are flexible and adaptable to your specific requirements. We work closely with you to ensure that the end product meets your expectations.
- **Experienced Team:** Our specialists have extensive experience and expertise in all areas and guarantee high-quality execution and timely completion.
- **Easy communication:** You have a contact person who coordinates all aspects of the project and is available to you at any time.
- **Quality and reliability are our top priority.** Based on local, national and international standards, we ensure that your project is a success and ultimately deliver a safe, certified lift system that functions as intended.





LIFT SOLUTIONS

VEHICLE LIFTS

GOODS LIFTS

PASSENGER LIFTS

SPECIAL LIFTS

LIFT SOLUTIONS

VEHICLE LIFTS

SERAPID vehicle lifts offer transport solutions for all types of vehicles.



CAR & TRUCK - LIFTS

SERAPID Vehicle Lifts use Rigid Chain Technology and offer the perfect solution for both car and truck lifts, i.e. for anything with wheels.

SERAPID steps in where standard market solutions reach their limits. In addition to conventional shaft installations, we offer flexible solutions for underfloor lifts with canopy or glass cabin designs, for outdoor conditions or lifting heights with more than two stops.

Thanks to the high stability and precise positioning of the Rigid Chains, you won't even notice that you are travelling in a lift. There is no movement when entering or exiting – giving you a feeling of complete safety.

With Truck Lifts, specific loading and unloading heights can be easily achieved as an option (dock levelling).

TAILOR-MADE SOLUTIONS

Parking in commercial and private areas

Architects and property developers often seek tailor-made and smart parking solutions, but these are usually subject to complex conditions.

Whether for existing buildings or new constructions, under listed building conditions or limited space utilisation - the following photographs show only a small selection of possible solutions.

Integrate SERAPID and benefit from safe, robust and efficient systems without any risk.



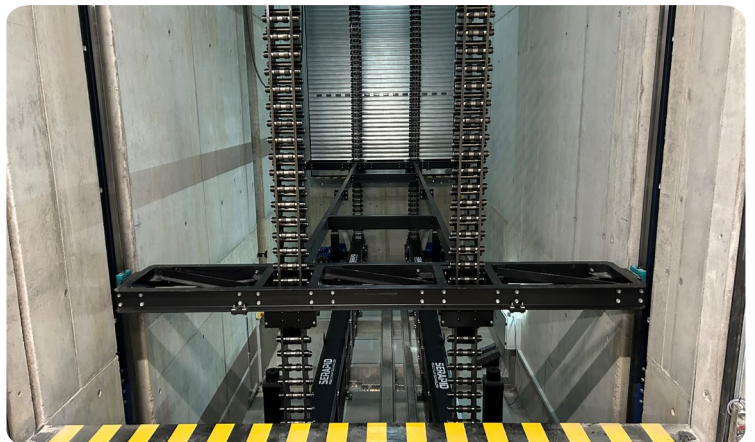
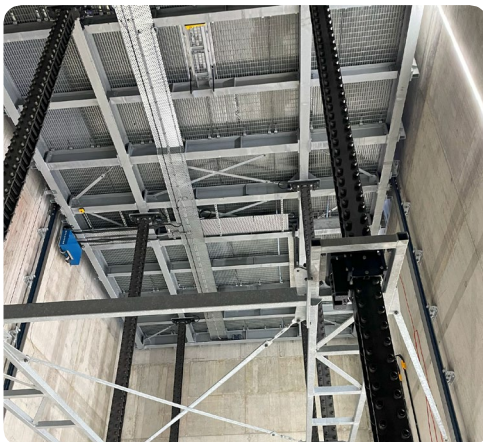
TRUCK LIFTS

SOLUTIONS ACCORDING NEEDS

Precise positioning for heavy loads

SERAPID offers heavy-duty truck lifts in all variants, whether as a platform or with a cabin, with lifting heights of up to 50 m. The focus is on safety and reliability in operation, coupled with maximum flexibility – for example, through the easy adjustment of the loading and unloading height at the stops.

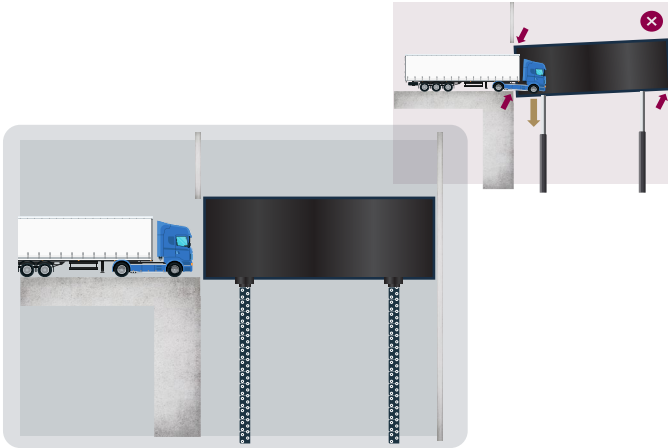
Thanks to the scalable use of Rigid Chains, there are virtually no limits to the payloads. Most of the forces generated by the lift are taken via the pit leaving the rest of the building structure virtually unloaded.



COMPARISON OF BEHAVIOUR

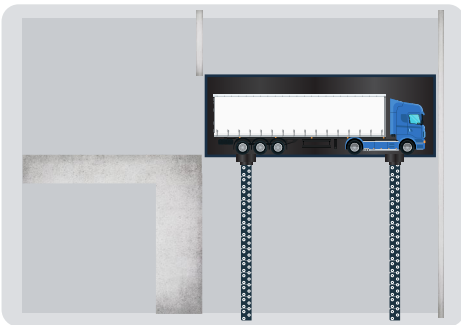
CHALLENGES WITH HEAVY LOADS

Ready, set, go - a smooth process



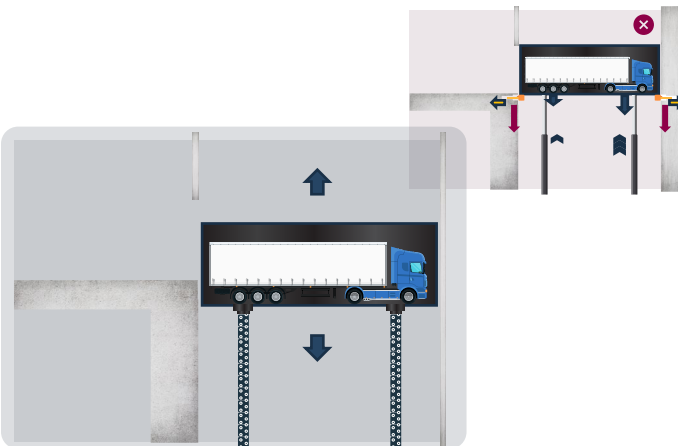
Loading

- No movement, no tilting
- Platform remains horizontal and stable
- No locking pawls required
- No additional loads on shaft walls or guide rails



Closing Doors

- No spring effect
- Load carrier remains horizontal and stable
- No additional load on the building structure
- Rigid Chains carry uneven loads without differential movement



Driving

- No waiting times for locking processes
- Faster, instant start
- Smooth and controlled ride
- Load carrier remains stable without placing additional load on the building structure

THE ALL-ROUNDERS

High benefits in freight transport

Stability in terms of positioning during loading and unloading is a particular focus here. Incompressible Rigid Chains prevent deflection and are not affected by unevenly distributed loads, which is an invaluable advantage both at landings and while travelling. During travel, there are no effects on the positioning of the lift car, and the lift shaft does not have to withstand any additional forces.

SERAPID offers maximum safety and reliability, especially when the lift is to be integrated into a production line, the option of a redundant elevation system is available.



PASSENGER LIFTS

**The special passenger lifts from SERAPID -
high availability & access for all.**



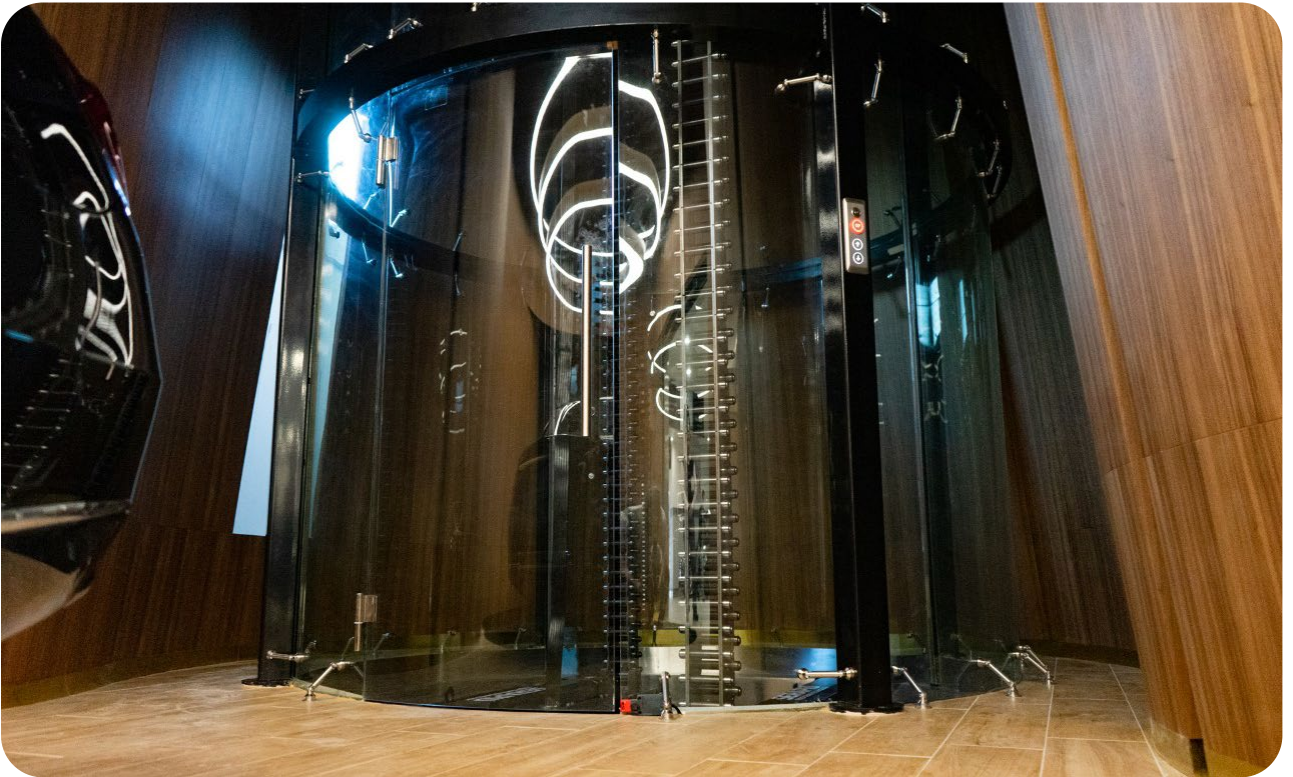
FAIL-SAFE, BARRIER-FREE ACCESS

SERAPID Passenger Lifts are the result of a joint development between SERAPID and the British Railways company **Network Rail**.

The main objective of the development within the **"Access for All"** programme was to achieve maximum reliability in order to guarantee access to all platforms for passengers 24/7.

Featuring a twin elevator drive system in the event of a malfunction, one elevator drive can be disconnected within a few minutes. The lift can then continue to be used with reduced load and travel speed operating on the remaining elevator drive. Thanks to its compact dimensions and factory pre-assembly, the kit consisting of drive, guide system, counterweight and sling which can be easily installed in existing shafts or new buildings in a modular fashion.

The SERAPID special lifts: customised & unique.



PARADIGM SHIFT IN VERTICAL TRANSPORT

For SERAPID, almost nothing is too big, too heavy or too complex.

Thanks to our modular system and flexibly scalable drive locations, we can develop and offer solutions that cannot be replicated by other systems.

This is particularly true in modernisation projects, where the structural conditions are already in place, the existing documentation and structural analysis are often incomplete, and at the same time an upgrade with improved performance is desired. The advantages of Rigid Chain Technology can be applied safely, easily and simply in earthquake-prone areas and on ships.



REFERENCES

CAR LIFTS

TRUCK LIFTS

GOODS LIFTS

SPECIAL LIFTS

The following examples show a selection of our references with different applications, designs and requirements. Details on the examples listed and other projects are available on request.

CAR LIFT

UNDERFLOOR LIFT

INVISIBLE UNDERFLOOR LIFT WITH DOUBLE PAYLOAD

Double-deck car lift

This individual, invisible and user-optimised parking solution blends seamlessly into the property's architecture thanks to its minimalist appearance, while completely preserving the originality of the landscaping. Your precious treasures are kept safe and secure.



Payload: 7,000 kg



Speed: 0,12 m/s



Travel: 8,5 m



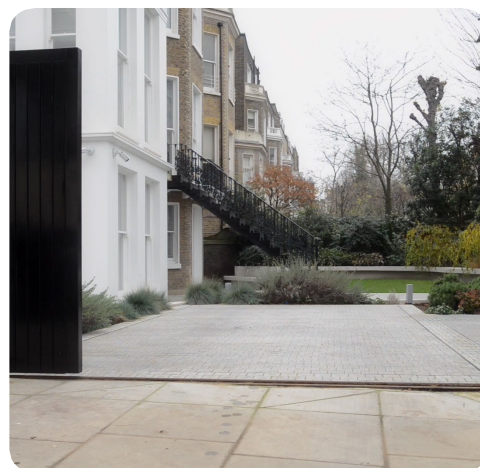
Dead weight: 9,600 kg



Cabin (W/T/H): 2,8 x 6,2 x 2,25 m



UK: 2015



CAR LIFT

HERITAGE LISTED FACADE

CAR LIFT WITH HISTORIC ACCESS

Retractable access portal

In addition to the actual lift solutions, listed buildings pose major challenges, such as the removal of historic façade elements to ensure access to the lift.



Payload: 3,500 kg



Speed: 0,15 m/s



Travel: 3,4 m



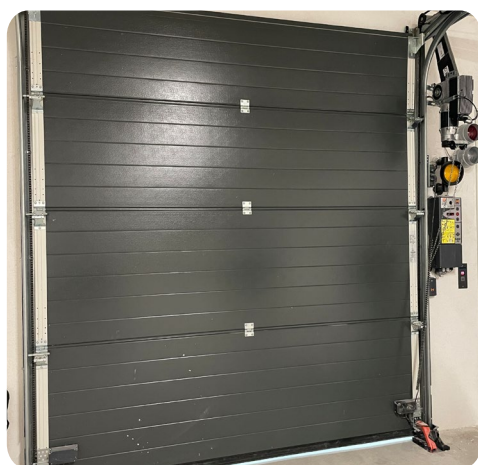
Dead weight: 6,500 kg



Cabin (W/T/H): 6,0 x 2,5 x 2,4 m



DE: 2023



CAR LIFT

AUTOMATED PARKING

MODERNISATION OF AN AUTOMATIC PARKING SYSTEM

Highest safety and reliability

Whether for new buildings or modernisation projects, automated parking systems create optimised parking spaces in urban environments where space is at a premium and people are looking for safe and reliable parking options.



Payload: 3,000 kg



Speed: 0,63 m/s



Travel: 11,695 m



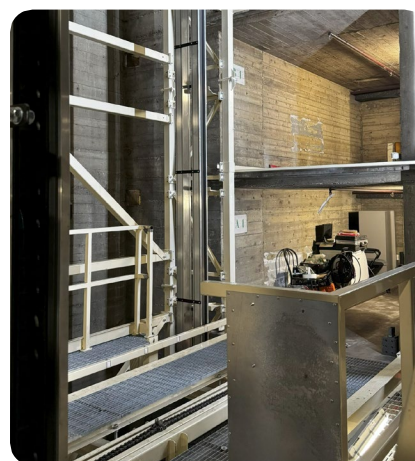
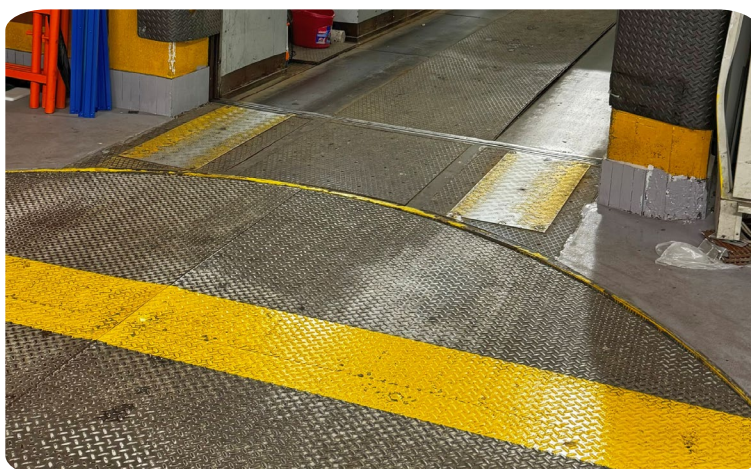
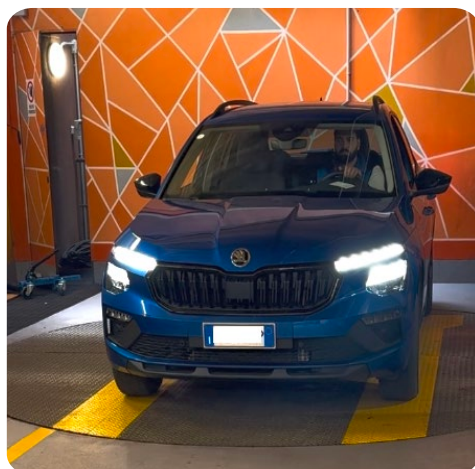
Dead weight: 3,480 kg



Platform (W/T/H): 5,3 x 3,0 m



IT: 2024



TRUCK LIFT

PRECISE LOAD POSITIONING

PRECISION POSITIONING

Efficient loading and unloading process

Stability and safety are essential in demanding commercial lift solutions. SERAPID's robust drives can be flexibly integrated into any application, and all components are selected to meet the highest requirements.



Payload: 20,000 kg



Speed: 0,1 m/s



Travel: 9,82 m



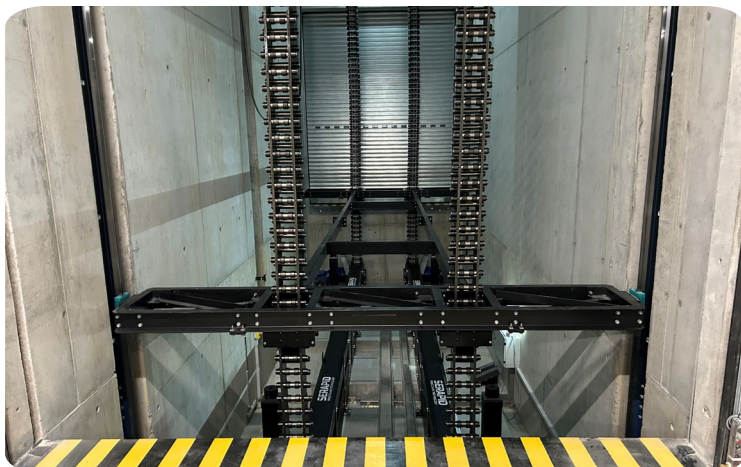
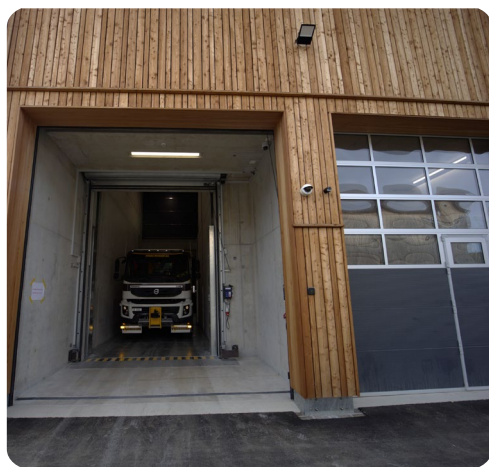
Dead weight: 15,000 kg



Platform (W/T): 9,96 x 3,46 m



CH: 2022



TRUCK LIFT THROUGH LOADER WITH SIDE ACCESS

UNDERGROUND LIFT RAISES SECTION OF ROAD

Space-saving access solution

Access routes for delivery traffic pose an increasing challenge for urban planners, architects and property owners in large cities. An underfloor lift with a canopy can lift entire sections of road and provide access even when space is severely limited.



Payload: 18,000 kg



Speed: 0,15 m/s



Travel: 13,0 m



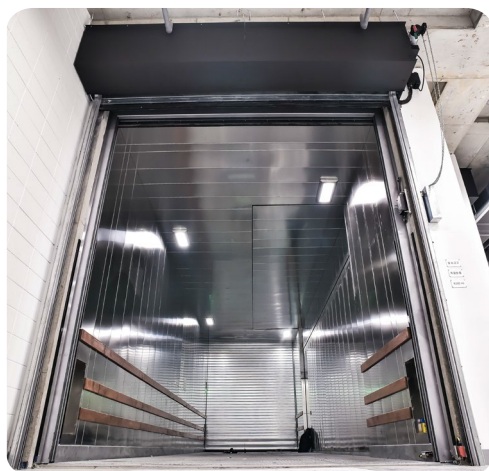
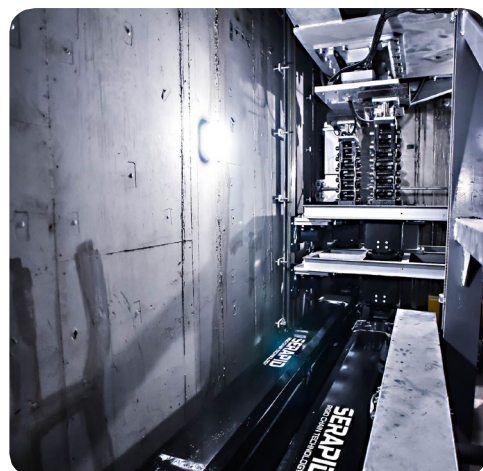
Dead weight: 41,000 kg



Cabin (W/T/H): 3,55 x 12,5 x 4,04 m



KOR: 2018



GOODS LIFT

RELIABLE INTERFACE

INTERFACE BETWEEN WAREHOUSE AND PRODUCTION

Production lift for tugger trains

High availability MEGA lifts always place special demands on operational reliability. SERAPID therefore offers redundant drive and control components to make this an operational reality.



Payload: 23,740 kg



Speed: 0,24 m/s



Travel: 6,5 m



Dead weight: 42,000 kg



Cabin (W/T/H): 8,0 x 11,7 x 3,5 m



DE: 2022



GOODS LIFT

NEW BUILD IN EXISTING PROPERTY

FREIGHT LIFT CUSTOM-FITTED

Operations in the logistics warehouse

A key lift for heavy loads serving three levels, integrated into an existing hall structure with special doors, ensures smooth logistics operations in the central warehouse - and that with a pit of only 600 mm.



Payload: 5,000 kg



Speed: 0,15 m/s



Travel: 16,8 m



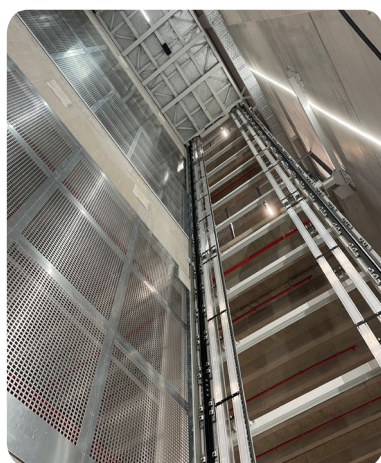
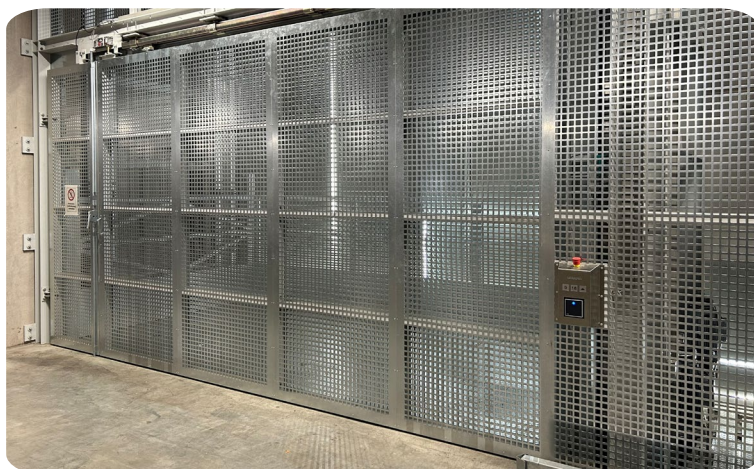
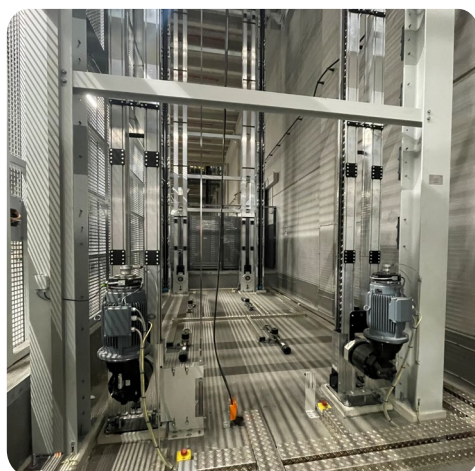
Dead weight: 5,000 kg



Platform (W/T): 2,7 x 5,0 m



DE: 2023



SPECIAL LIFT

HIGH-AVAILABILITY INFRASTRUCTURE

INFRASTRUCTURE PROVISION IN A DATA CENTRE

Ready for operation 24/7

The necessary energy, computing and air conditioning technology requires particularly high-availability systems that, in the event of an emergency - and even after prolonged downtime - enable replacement components to be transported as quickly as possible so that the system can be back online quickly.



Payload: 16,000 kg



Speed: 0,20 m/s



Travel: 38,5 m



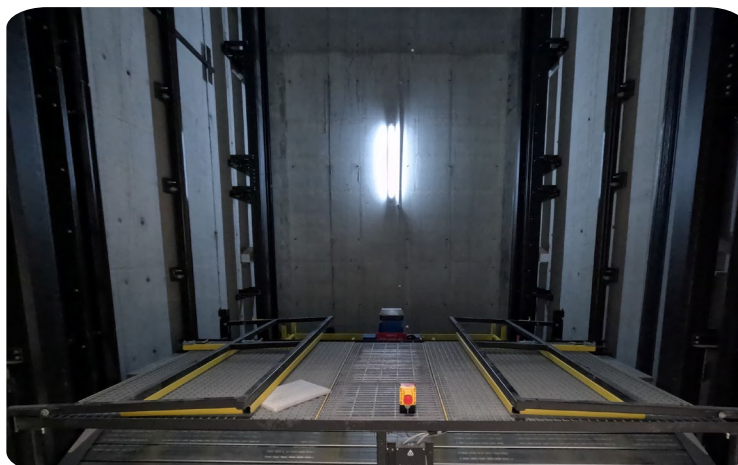
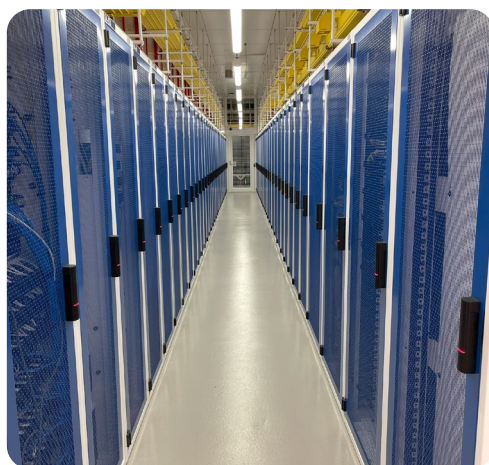
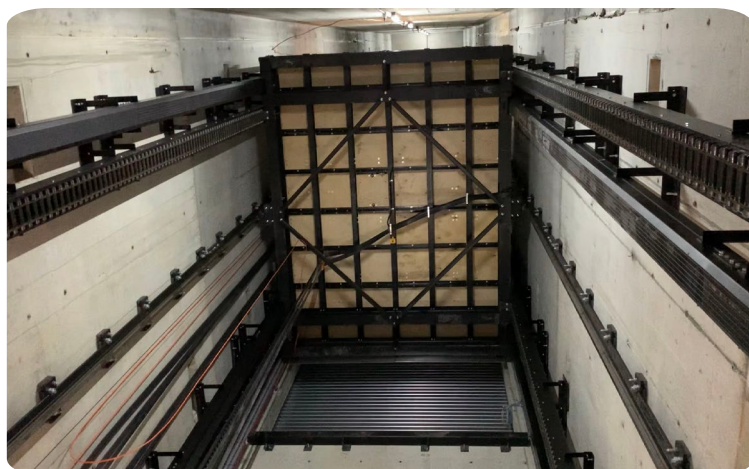
Dead weight: 11,000 kg



Platform: 14,28 m²



AU: 2023



SPECIAL LIFT

LIFT WITH LARGE CABIN DOORS

FREIGHT LIFT IN EXISTING BUILDING WITH INCREASED LOAD

Modernisation optimised

An original freight lift with a 2-tonne payload was adapted to the new conditions. The result was a bright, large cabin for transporting scenery with a 10-tonne payload, without any changes to the building, lift shaft or pit.



Payload: 10,000 kg



Speed: 0,15 m/s



Travel: 17,55 m



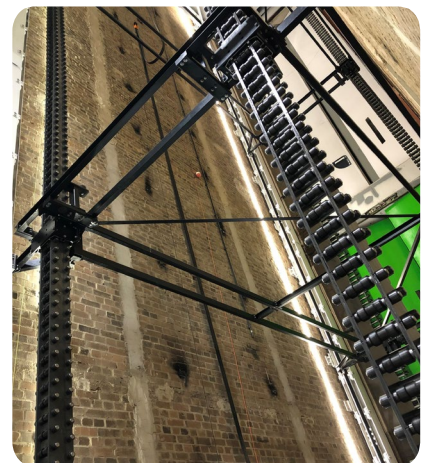
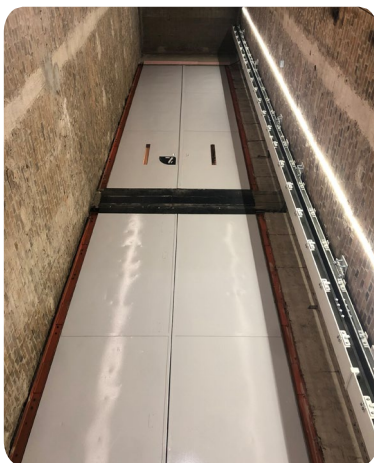
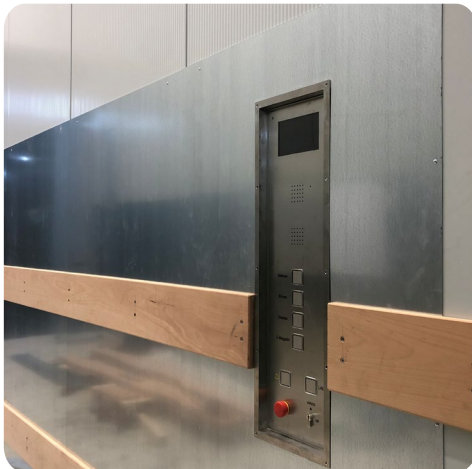
Dead weight: 15,900 kg



Cabin (W/T/H): 2,9 x 8,35 x 8,25 m



DE: 2021



SPECIAL LIFT

STADIUM CONVERSION

INSTALLING GRANDSTAND SECTIONS WEIGHING UP TO 110 TONNES

Flexible reconfiguration

A gigantic scissor lift table moves in a 360° circle on rails beneath the main stands of the stadium and lifts stand sections to expand the seating area. This special solution is also suitable for other free-standing solutions such as helicopter lifts.



Payload: 110,000 kg



Speed: 0,05 m/s



Travel: 9,3 m



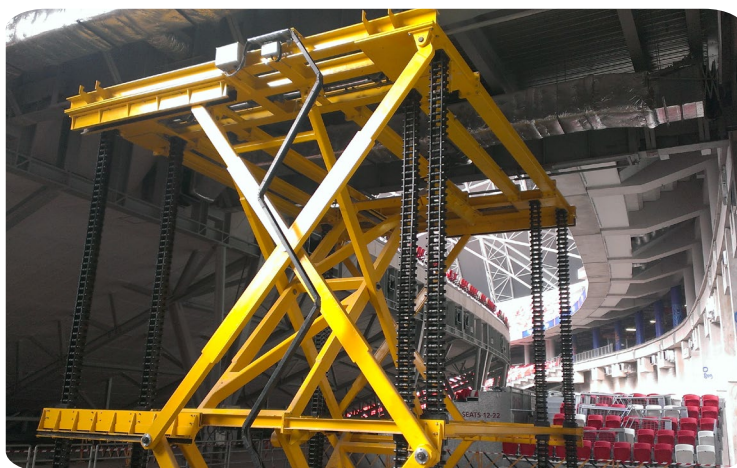
Dead weight: 20,000 kg



Platform: 54,18 m²



SG: 2013



SPECIAL LIFT

ACCESSIBILITY LIFTS

BARRIER-FREE IN CONFINED SPACES

Access for all

Lifts can not only transport heavy loads but also break down barriers. DDA Lifts make access easier for mobility impaired people and help to create an inclusive environment. SERAPID technology allowed this lifts to be installed in sensitive historic environments.



Payload: 500 kg



Speed: 0,15 m/s



Travel: 4,02 m



Dead weight: 250 kg



Platform (W/T): 1,1 x 1,4 m



UK: 2017



Payload: 500 kg



Speed: 0,15 m/s



Travel: 3,56 m



Dead weight: 250 kg



Platform (W/T): 1,1 x 1,4 m



UK: 2016





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