









SPACE-SAVING & COMFORTABLE PARK-AND-HIDE

Urban centres are constantly growing. The rising number of cars is challenging architects, developers and owners to create sufficient parking spaces on their properties.

Our parking solutions not only enable the provision of additional parking spaces, but also improve the user-friendliness and comfort of the parking process.

We offer solutions from one to two cars to large systems with several hundred spaces. Our variety of products can be indiviually tailored to your needs and are suitable for both newbuilds and existing buildings.

OVERVIEW OF OUR SOLUTIONS:



CAR LIFT VERTICAR®

The VERTICAR® scissor lift is a robust and durable car lift with easy operation and elegant facade.

> Page 06 - 07



CAR LIFTS: PEGASOS®, TRAFFICO® & CARRICO®

Lifts to transport cars over many levels. PEGASOS® requires particularly small installation dimensions. TRAFFICO® offers convenient and customisable user operations. CARRICO® is an interesting alternative when lower lifting heights and less frequent use are required.

> Page 08 - 11



AUTOMATED CAR PARK SYSTEMS

Our fully automated car park systems, based on the latest technologies, enable efficient, comfortable and space-saving parking.

> Page 12 - 15



SERVICE | 24/7 REMOTE ASSISTANCE

Worldwide local service for individual machines or complete systems. Backed-up by Lödige's 24/7 support desk.

> Page 16 - 17









MORE OPTIONS **SPACE-SAVING AND SECURE PARKING**

Using state-of-the-art technology, we develop, implement and modernise transport and parking solutions for one up to more than 1,000 cars. With in-depth expertise and the most modern technology, we create space for safe and convenient parking. Ease of use and a high level of reliability distinguish our solutions. We place great emphasis on the integration of your individual needs and the development of solutions for both indoor and outdoor use.





PEGASOS®, apartment building, Königstein, Germany



TRAFFICO*, Wildbachstrasse.

Switzerland

Zürich,





Car Lifts

| | VERTICAR [®] | PEGASOS® | CARRICO® | TRAFFICO® |
|---------------------------------------|-----------------------|-------------------|-------------------|-------------------|
| Max. lifting height | 3.5 m | 24 m | 25 m | 25 m |
| Max. speed | 0.15 m/s | 0.15 m/s | 0.15 m/s | 0.6 m/s |
| Stops | 2 | 2-4 | 2-8 | 2-8 |
| Pit depth | 650 mm | No pit required | 850 mm | 1.250 mm |
| Man riding | Allowed | Allowed | Allowed | Allowed |
| Particularly suitable for up to | 15 parking places | 20 parking places | 26 parking places | 40 parking places |

Car Park Systems



RESPACE®

Particularly high and

flexible use of space

Easy retrofit in

existing buildings

Pallet-based

technology

Up to 100%

ev-charging possivle



Maximised throughput

Optimised parking

capacity in new

buildings

Robot-based

technology More than 1 million

parked vehicles

since 2015



| 2 | 4/7 | Rei | mo |
|---|-----|------|----|
| | Δςς | ista | nc |

Service

| Maintenance |
|--------------------------------|
| Spare parts and repairs |
| 24/7 remote-control service |
| Customer advice |

Especially suitable for higher numbers of parking spaces

High availability rates and user-friendliness

Modernisation







PARK-AND-HIDE **VERTICAR**®

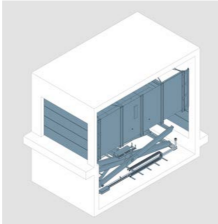
Robust technology, seamless façade, fast installation. The VERTICAR® turns your vision into reality.



Compact and robust

You can rely on the VERTICAR*. Its robust and proven technology is based on our more than 70 years of experience in the design and manufacture of scissor lifts. Thanks to its compact design it offers better utilisation of limited shaft space.













Integrate into the façade or make a statement?

Your choice! The VERTICAR® uses Hörmann's elegant automatic sectional doors as standard. This gives you the choice of integrating the door flush with the façade or selecting from the equally elegant and functional "Decograin" surfaces of Hörmann. Modern design combined with proven technology for an efficient access to the parking deck.



Like all our car lifts, the VERTICAR* can also be conveniently called via smartphone app or remote control.

> Page 11











Machine Directive

2006/42/EG

CAR LIFT WITHOUT A PIT **PEGASOS®**

The PEGASOS® car lift is a perfect solution for construction projects with limited space. It was designed specifically for the transport of cars and convinces through its sophisticated design and a variety of comfortable features.





Due to its compact design and the elimination of a machine room, the PEGASOS® is easy to plan. Furthermore, thanks to the automatic roller doors and the low shaft head height, the PEGASOS® resembles a garage entrance.

Easy planning

and configuration

online



The PEGASOS® pays particular attention to user-friendliness.

Users easily operate the car elevator via app or remote control. In addition, fully automatic travel is possible for systems with two stops. The user of the system has only to call by means of a small hand-held transmitter. Once the car is driven into the cabin, the automatic roller door closes and the journey to the next floor is automatically initiated. In the meantime, a traffic light system provides information about the availability of the system.

PEGASOS® Max. lifting height 24 m Max. speed 0.15 m/s Stops 2-4 Pit depth No pit required Allowed Man riding

PEGASOS® at a glance:

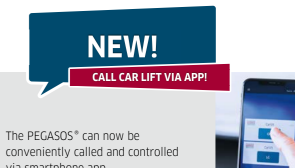
■ Most compact car lift on the market

Particularly suitable for up to 20 parking places

Low headroom

Directive/Norms

- Low or no pit (max 150 mm)
- Appearance of a garage
- No machine room
- Clear door width of 3 m possible
- Quick installation



conveniently called and controlled via smartphone app.

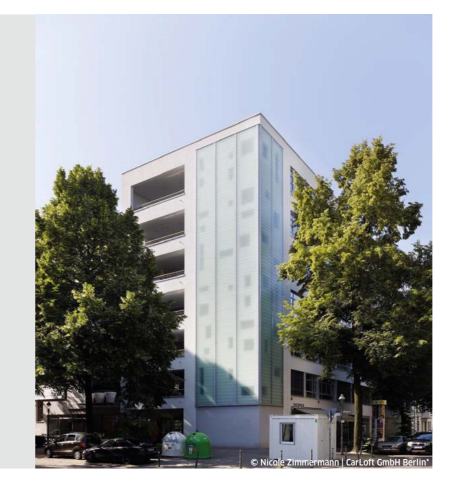
> Page 11





GREATER COMFORT TRAFFICO® & CARRICO® **CAR LIFTS**

TRAFFICO® and CARRICO® lifts bring a car and ist passengers safely and comfortably to the desired parking level. Furthermore, the elimination of complex access ramp allows this space to be planned for other purposes.



CARRICO® TRAFFICO® Max. lifting height 25 m 25 m 0.15 m/s 0.6 m/s Max. speed 2-8 2-8 Stops Pit depth 850 mm 1.250 mm Man riding Allowed Allowed Machine Directive Lift Standards Directive/Norms 2006/42/EG EN81-20 Particularly 26 parking 40 parking places suitable for up to places



As the first provider on the market, we have recently

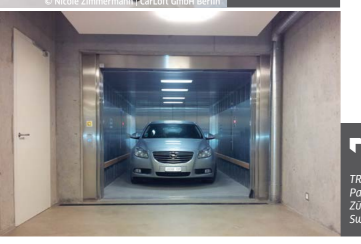


made it possible to control our car lifts via mobile app. Our app solution is a sophisticated product with a simple user administration that can be managed by the customer. The car lift can be called to the entrance level simply via the smartphone. The Bluetooth connection has the huge advantage that an internet connection is not required, enabling a flawless connection even in underground parking. Ranges of up to 30 m are possible.





TRAFFICO*,



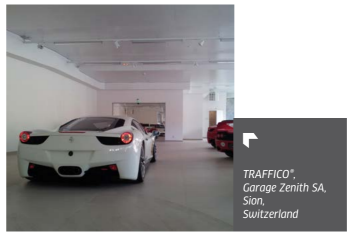
Whenever higher throughput is required, TRAFFICO® is a perfect solution. This car lift offers a high level of comfort, luxury operating elements and numerous options that can be individually customised.

The most convenient way to initiate operation is by remote control or smart card. The reader can be installed next to the lift entrance on a pedestal, for example. Light beams between the cabin and shaft doors prevent damage to the car when entering and leaving. Light barriers facilitate vehicle positioning, thereby speeding up access.

In systems with two stops, the comfort of the ride can be increased thanks to an automatic trip. Once the car has reached a predefined position in the lift, the journey starts immediately.



The CARRICO® car lift is a great alternative when lower lifting heights and less frequent use are required. As no ramp and machine room are required, it is suitable for narrow shafts. Therefore, CARRICO® saves construction space and facilitates planning process. Furthermore, it is delivered with automatic sliding doors and cabin equipment designed for the transport of vehicles and passengers.



* patented by CarLoft GmbH Berlin

MODERN PARKING CONCEPTS FULLY AUTOMATED CAR PARK SYSTEMS RESPACE® AND CUBILE®

Our individually planned parking systems are space-saving, efficient and user-friendly solutions for new and existing buildings. Depending on the structural requirements and the wishes of the architect and developer, these systems can provide additional spaces on the smallest footprint.

Utilising two different technologies – RESPACE* and CUBILE* – we offer you a perfect combination of speed and availability with a space-saving of up to 60% and more.



RESPACE® CUBILE® For large office and For office buildings and public buildings residential areas Easy retrofit in Optimised parking capacity existing buildings in existing buildings Pallet-based technology Robot-based technology Particularly efficient and Maximised throughput flexible use of space E-charging possible

High user-friendliness, utilisation of mobile app possible

RESPACE is the new fully-automated parking system from Lödige Industries that parks more, larger, heavier cars in a smaller footprint than any other solution. It combines the knowledge and experience gained from building and installing automated parking systems for over 30 years.

An intelligent automated parking technology, that uses a sliding pallet system, similar to a child's sliding puzzle toy. Pallets can be placed very flexibly, thereby accommodating pillars or shear walls and the most challenging of footprints. Each pallet is individually controlled by the system but moved in conjunction with the surrounding pallets for higher performance and shorter waiting times. The RESPACE system is fully EV-charging ready and particularly suited to residential and commercial buildings, where space is at a premium



Particularly space-efficient: RESPACE® parking system CUBILE® offers robot-based parking technology for large office or public buildings with a parking capacity of more than 50 cars. The highest possible throughput and particularly high availability are the key advantages of this parking system. Due to the use of robots, hoists and transfer vehicles these systems are very fast and efficient.

In the largest public, fully automated parking system in Europe, our CUBILE® system has parked more than a million cars since 2015 and achieved an average retrieval time of 106 seconds. The availability achieved by the system during this time was higher than 98%.





Particularly fast: CUBILE® parking system

CAR PARK SOLUTIONS CAR PARK SYSTEMS

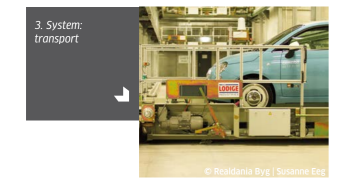
PARKING

CAR REMOVAL

PARKING AND CAR REMOVAL









CUBILE® 1,000 PARKING SPACES FOR DOKK 1

DOKK 1 – Reclaiming urban living space.

In 2015, Lödige Industries delivered the automated car park system for the new library and community center "DOKK1" in Aarhus (Denmark). The high number of public parking spaces was only possible due to the speed and efficient space-usage of the robot-based CUBILE® parking system.

Since the opening of the award winning building designed by Schmidt Hammer Lassen more than a million cars have been parked.

















RESPACE® AUTOMATED ROBOTIC PARKING IN LONDON

Lödige Industries' pallet-based parking system
RESPACE® provides an innovative and space-saving
solution for this prestige property.

Today's cars are bigger, heavier, and more and more often electric. We are responding to this development with a major update of its pallet-based technology. Among other things, we have increased the load capacity of the automatic parking solution to 3 tons, adapting the equipment and drives as well as expanding charging technology for electric vehicles.



LONG-TERM SYSTEM RELIABILITY **LÖDIGE SERVICE**

Due to our many years' experience and our local presence, we perfectly understand your technology needs. As part of our service, we offer individual maintenance for stand-alone machines as well as for complex automated systems. This ensures the reliable operation of your systems at the lowest possible cost. This includes the machines or systems of other manufacturers.









Maintenance

The modular design of our maintenance agreements provides you with long-term reliability at the lowest cost.



Spare parts and repairs

Our international service network guarantees rapid assistance should repairs be necessary.



24/7 remote-control service

In order to reduce the cost of the local service monitoring and to increase system availability, Lödige Industries offers 24/7 remote monitoring for automatic parking systems. Errors in the system can be detected quickly via remote diagnosis and in many cases corrected directly from the control center without having to resort to a local technician.



Customer advice

We provide expert advice on the current condition of your systems and potential for improvement with regard to technology, throughput and operation.



Modernisation

When converting or modernising your systems, our service teams provide you numerous options for upgrading your systems to the latest technical standards.



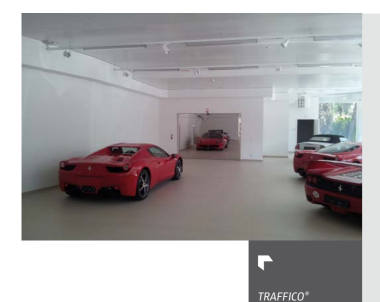
Parking system,

Car lift, Maintenance

Over time, the requirements on a machine or system may change. We are happy to assist in extending your system or changing to new technologies. We have extensive experience in the extension and modernisation of machines or systems, even during ongoing operations.









DOKK1, Aarhus,

Denmark

Garage Zenith SA,

TECHNOLOGY AT THE HIGHEST LEVEL

For more than 50 years we have been offering a variety of parking solutions. Our customers benefit from our brought spectrum of product know-how. We are looking forward to finding the right solution for you!

CURRENT REFERENCES:

- PEGASOS®: Apartment building, Königstein, Germany
- PEGASOS®: Luxor Bensheim, Hessen, Germany
- CARRICO®: private building, Cologne, Germany
- TRAFFICO®: CarLoft GmbH*, Berlin, Germany
- TRAFFICO®: Münchhaldeneck, Zürich, Switzerland
- TRAFFICO®: Garage Zenith SA, Sion, Switzerland
- TRAFFICO®: Wildbachstrasse. Zürich. Switzerland
- VERTICAR®: private Residence, Moeskroen, Belgium
- Car Park System: private facility, Berlin, Germany
- Car Park System CUBILE®: DOKK1, Aarhus, Denmark Car Park System CUBILE®: BLOX, Kopenhagen, Denmark
- Car Park System CUBILE®: SSR, München, Germany
- Car Park pallet System: Herengracht, Amsterdam, Netherlands
- Car Park System RESPACE®: Fitzjohn, London, UK

GLOBAL PRESENCE - LÖDIGE INDUSTRIES



Founded in 1948, Lödige Industries is headquartered in Warburg, Germany. Today we have more than a thousand employees in Europe, Asia, the Middle East and the United States. Since our inception, we focus on enabling our customers to move heavy goods efficiently, accurately and reliably.

As a global intralogistics solutions provider we have maintained the traditions and values of a family-owned company and take pride in the relationships of trust and mutual respect we have built with our customers, partners and employees. Supplying plant engineering for logistics, we aim to achieve maximum quality in all areas.



CAR PARK SOLUTIONS

Innovative parking and last mile delivery solutions for urban living spaces.



AIRPORT LOGISTICS

High-performance logistics solutions from the market leader.



INTRALOGISTICS

State of the art systems for automated handling of goods and merchandise.



LIFT SOLUTIONS

High-performance lift solutions for goods and passengers.



LIFE-CYCLE-SERVICE

Global excellence in service, support and maintenance.



