



# Next Level Lift Systems

[ganserlifte.at](http://ganserlifte.at)



EN



# Picks you up where you are

Special life situations require special solutions. Ganser Lift Systems offers you accessibility with sophisticated technology, high comfort, and maximum reliability.



# Making life better



For over 50 years, Ganser Liftsysteme has provided reliable solutions that give people with disabilities and seniors greater independence in their daily lives. Our goal is to offer freedom of movement in a safe, comfortable, and sustainable way.

Whether stairs, height differences, or other barriers—our individually developed lift systems overcome obstacles without costly conversions or complex adaptations.

All our systems are manufactured entirely in St. Peter am Wimberg, in accordance with the highest quality standards and based on extensive experience. Our indoor and outdoor solutions provide greater mobility worldwide.

As a family-run company, we place great importance on the personal touch. It is both a driving force and a source of fulfillment for us to use our technology to make the impossible possible and thereby improve the lives of many people.



A handwritten signature in dark blue ink, appearing to read "Bernhard Ganser".

Bernhard Ganser, CEO



14



15



08



12



## Platform stairlifts

A high degree of independence. Improved quality of life and personal freedom for people with severe limitations.

### 06 – 11 **GTLE Platform stairlift**

The versatile all-rounder

### 12 – 13 **Highlights**

The special features of the GTLE at a glance

### 14 **GTL20 – The powerful**

### 15 **GTL30 – The agile**



## Platform lifts

Soaring upward with an attractive appearance. Robust platforms with up to four stops, available with rack and pinion or hydraulic drive.

### 16 – 19 **GHB20 Platform lift**

The variable platform with a view

### 20 – 21 **GHB50 Platform lift**

The powerful lifting platform with a focus on architecture



17



23



21



## Special constructions

Your individual requirements are our challenge, which we tackle with the utmost care and innovative thinking.

### 22 – 23 At Ganser Standard

Special constructions with know-how

## About Ganser Liftsysteme

24

### Why Ganser?

The advantages at a glance

25

### Customer testimonials

What our customers say

26 – 27

### Interview with Ganser

A look behind the scenes with CEO Bernhard Ganser

**Imprint:** Media owner and publisher: Ganser Liftsysteme GmbH, Haslacher Straße 1, A-4171 St. Peter am Wimberg, office@ganserlifte.at, T: +43 7282 80710, ganserlifte.at / **Editorial team:** Gerhard Wolkerstorfer, MBA, Bernhard Ganser / **Design:** wolfganghoeglinger.at / **Photos, graphics, renderings:** Lichtlinien – Alexander Kaiser, Niki Hartl, Andares, Rudi Laressa, Adobe Stock, private / **Texts:** Ganser Liftsysteme, Andreas Kump, Katrin Nigl, Wolfgang Höglinger, Andares / **Printing:** Druckerei Bad Leonfelden. All information in this brochure has been compiled with the utmost care. Technical changes in the interest of further development, as well as typesetting and printing errors, are reserved.



# GTLE Platform stairlift



maximum  
flexibility



Modern and  
timeless



Maximum  
space



In stock and  
available  
immediately

Whether indoors or outdoors, The platform stairlifts are ideal for both. GTLE product family are robust all-rounders that offer a variety of advantages in their respective categories.

## GTLE

Space-saving, heavy-duty, innovative:  
The GTLE can handle even narrow stairways  
and complex spiral staircases.

## GTLD

The new benchmark in space efficiency.  
For particularly narrow or complex staircases  
with an extended travel angle of  $-10^\circ$  to  $+47^\circ$ .

## GTLE MODULAR

Storable, flexible, immediately available: this special variant of the GTLE model scores points as a quick-to-use complete system for indoor and outdoor use.

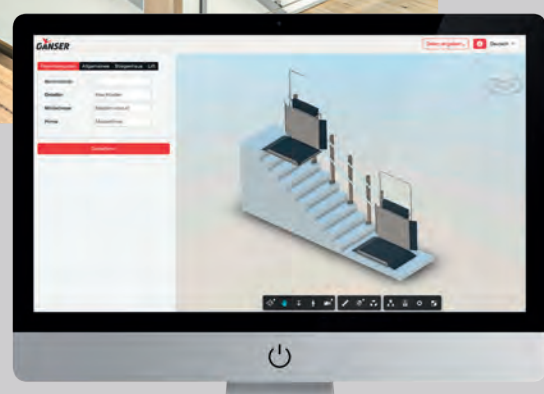
- ① Easy-to-understand information display
- ② Control unit
  - Up/down soft-touch control buttons
  - Emergency stop button
  - Emergency call button
- ③ Wireless wall switch (surface-mounted or flush-mounted version) with key switch
- ④ Chassis in RAL 7016 and RAL 7048 (standard color combination)
- ⑤ Platform with anti-slip surface in RAL 7016
- ⑥ Access ramps with anti-slip surface in RAL 7016
- ⑦ 3. Ramp optional as motorized ramp
- ⑧ Stainless steel rail - upper rail can be used as a full-fledged handrail

# The GTLE adapts to your needs



Ganser Lift Systems has set itself the goal of removing daily obstacles and creating maximum independence with individually designed, visually appealing stairlifts. Tailored to the structural conditions and precisely tailored to personal needs.

The focus is on flexibility and safe comfort. Highquality materials and sophisticated technology guarantee many years of use.



**NEW!**  
Design your own lift  
with the Ganser  
product configurator

## Why is the Ganser platform stairlift GTLD the best choice?

When space is limited, every centimeter counts. Thanks to its intelligent rearward parking position, the GTLD leaves more space in the hallway and ensures maximum freedom of movement — even on narrow or public staircases.



### The GTLE - slim, flexible, comfortable

With a width of only 240 mm when folded up, the GTLE is the ideal solution for narrow stairwells and limited space.

It adapts flexibly to all structural conditions—whether straight or curved stairs. Maximum space efficiency and safe comfort are guaranteed.

### The GTLD - our upgrade for even more space

A compact solution for particularly confined spaces! With an extended travel angle of  $-10^\circ$  to  $+47^\circ$ , the GTLD can handle even the most difficult routes.

When negatively inclined, the lift parks comfortably on the upper platform without restricting the stairs – ideal for narrow or heavily frequented access points.

### GTLE MODULAR - the flexible storage solution for professionals

The GTLE MODULAR is based on the proven GTLE and was specially developed for efficient storage. The complete system, consisting of rails, columns, and mounting materials, is easy to store.

This means it is immediately available for indoor and outdoor projects. Ganser Liftsysteme's partner companies rely on it.

Beyond Austria's borders, Ganser helps satisfied customers achieve greater mobility. In addition to private customers and public institutions, renowned national and international companies also rely on our lift systems and services.

## The GTLE ensures barrier-free mobility



### Multi-unit building ONK

Residents and visitors to this multi-unit building enjoy barrier-free mobility thanks to the modern and timelessly designed GTLE platform stairlift. An integrated folding seat makes the ride comfortable and can be stowed away to save space when not in use. The virtually silent drive ensures a peaceful living environment. The stainless steel rail also functions as a handrail in the hallway.

- Intuitive operation
- Upper rail is a fully functional handrail
- Easy installation directly on the wall
- Blackout-proof
- Protection against vandalism



Typical Ganser: The horizontal rail alignment moves the lower parking position further back – creating extra space in front of the stairs



Discover selected references online now!

## Castle Ambras

The exterior of Ambras Castle is harmoniously complemented by a GTLE platform stairlift. Its premium stainless steel design blends seamlessly with the elegant surroundings and offers permanent weather resistance.

- Chassis in stainless steel design
- Stainless steel rails mounted on stainless steel columns with glass railing cover
- Upper rail can be used as a full-fledged handrail
- Wireless wall switch with shut-off function



## Tierwelt Herberstein

Herberstein is accessible to visitors thanks to a GTLE platform stairlift. The stainless steel of the lift system harmonizes with the light wood of the interior design. The almost silent drive proves to be a particular advantage in the quiet atmosphere.

- Standard colors RAL 7016 and RAL 7048
- Simple, fully automatic control of the barriers and platform
- Comprehensive protection thanks to safety contacts on all sides.
- 300 kg load capacity as standard, also designed for electric wheelchairs

# Highlights at a glance

Ganser Lift Systems offers a wide range of technical features for added comfort. From high-quality materials and a flexible chassis solution to safety devices and a radio hand-held transmitter.



## Stainless steel rail

Safety and stability every inch of the way. Guaranteed by a durable stainless steel rail that doubles as a fully functional, elegant handrail.

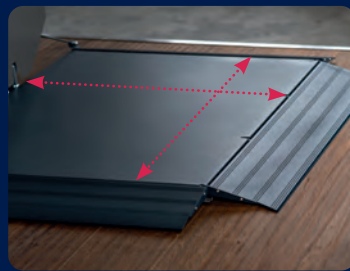
## Fully automated safety devices

Because your safety is our top priority, fall and roll-off protection, anti-slip platform surfaces, contact floors, and side shut-offs comply with the latest standards.



## Front ramp

Optional: Motorized 88° upward-folding front ramp – perfect for tight spaces.



## Variable platform dimensions

Optimal use of space and platform maximization thanks to millimeter-precise adjustment.



## High-quality materials

Weather-resistant and robust components made of stainless steel, aluminum, and metal combine maximum protection with innovative design and ensure a comfortable, safe ride.



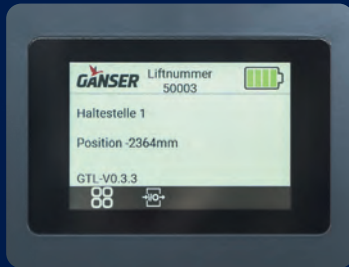
## Flexible chassis

Agile and adaptable, flexible from -10° to +50°, the chassis is perfect for straight and curved drives.



## Wireless wall switch

Fixed installation and lockable, perfect for public areas or outdoor facilities. Flush-mounted or surfacemounted in a wide variety of designs.



## Informative display

All relevant information about the current operating status at a glance. Optionally, a charming voice informs you about the next steps.



## Ergonomic control unit

Tactile control surfaces with Braille lettering ensure effortless, intuitive, and functional operation. Optionally also operable with a joystick.



## Folding seat (optional)

More comfort while driving – the space-saving folding seat. Available with a coating or in stainless steel.



## Wireless handheld transmitter

Enables operation of the lift system in the immediate vicinity.

## Continuous development

Ganser Lift Systems wants to keep improving the quality of life for people with disabilities. That's why we invest a lot of time in continuously developing our products, increasing comfort, and making new technical solutions suitable for series production.

# GTL20

## the powerful

Thanks to its easily adaptable metal construction, the GTL20 platform stairlift is suitable for extravagant requirements. For example, oversized platform sizes of 1100 x 1400 mm, a reinforced lift unit chassis for a load capacity of over 300 kg, can be easily implemented.

In general, this design can be adapted to any architectural requirements and preferences for straight staircases. Individuality is a priority. The platform stairlift is available in cable, power rail, or battery-powered versions.



Ganser's elegant solution:  
The RAL 9001 cream-white  
coating blends perfectly  
with its surroundings

## Nature park center Hinterriß

The modern nature park center offers fascinating insights into early alpinism. To make the exhibits accessible to all visitors, a GTL20 was harmoniously integrated into the architecture of the building, providing a convenient and safe connection between the basement and the main entrance.

- Concealed rail connection lugs
- Paintwork color-coordinated with the stone facade
- Simple, fully automatic control of the barriers and platform
- Third ramp for easy access to the platform



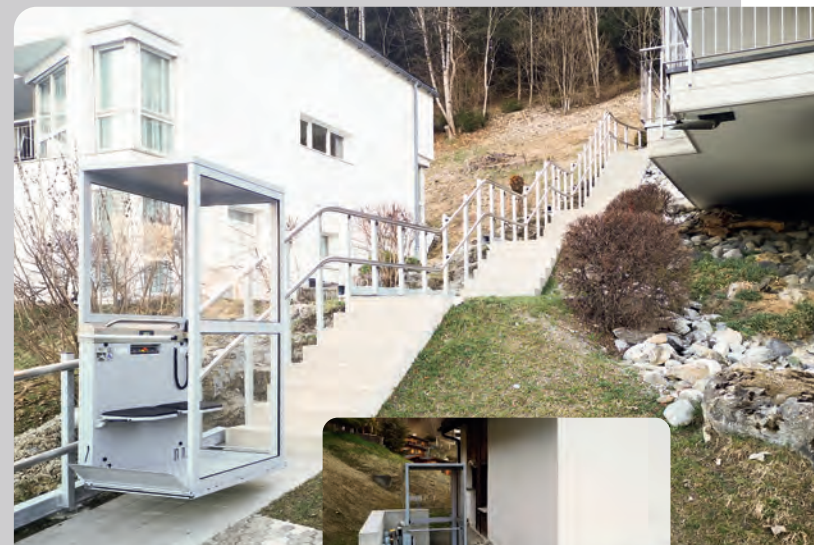
## GTL30 the agile

Complex stair shapes and winding ascents or descents? Lengths of up to 50 m? No problem for the GTL30! With this stairlift, almost any staircase can be replicated – leaving nothing standing in the way of accessibility. Unique on the market: The lift's dual-drive system allows both upward and downward travel along a single rail path – and does so without the need for a stabilizing rail.

### Residential building LAAX

A particularly challenging steep slope. The customer wanted to be able to access the upper floor of this residential building without barriers and without being exposed to the weather. Thanks to its flexible chassis and specially adapted cabin design, the GTL30 proved to be the ideal solution.

- \_ System with special low-temperature design
- \_ Heated rail and drive unit
- \_ Rail length 43 m with change of gradient and negative curve
- \_ Rain and snow protection with adapted cabin structure



Typical GANTER:  
Even highly complex designs  
can be implemented without any  
problems using the GTL30



# GHB20 vertical platform lifts

Excellent views: Ganser's GHB20 platform lifts are a cost-effective alternative to conventional elevators. Indoors and outdoors. Thanks to a simple modular system, they can be quickly installed without costly conversion work. Integrated into a shaft or as self-standing shaft model. Depending on the version, up to six stops and a maximum lifting height of up to 21 meters.



Maximum  
independence



Attractive  
design



Unlimited  
panoramic view



Indoor and  
outdoor use





## WUK Wien

At the WUK workshop and cultural center on Währinger Straße, barrier-free conditions are a matter of course. These were created at an early stage and have always been kept up to date. A structural barrier in the entrance area is easily overcome with a GHB20SV.

- \_ Weather-resistant shaft made of anodized aluminum
- \_ Comfortable, intuitive operation
- \_ Wide glass surfaces for unlimited all-round visibility
- \_ Adapted design for a historic building
- \_ Short project lead time
- \_ Only minimal structural adjustments necessary
- \_ Low maintenance and highest quality for reliable continuous operation

## Museum Kaiserpfalz monastery

The museum in the former Kaiserpfalz monastery features three GHB20SV platform lifts. This innovative lift system was specially designed to meet the architectural and functional requirements of the historic building. For visitors, it ensures a harmonious, comfortable, and inclusive experience.

- \_ Execution and design harmoniously coordinated with existing architecture
- \_ Barrier-free access without ramps or steps – directly at floor level
- \_ Stable, free-standing shaft
- \_ Elegant coating in RAL 8019 matt gray-brown
- \_ Architectural planning and execution Ganser Lift Systems
- \_ Maximum independence thanks to self-standing shaft



Typical Ganser: Maximum independence thanks to self-supporting shaft



Typical Ganser: the design and color of the lift match the house

## Multi-unit building WOG

In this project, the GHB20 half-height cabin model demonstrates its space efficiency and versatility. The living space is not restricted in any way, and the modern look matches the character of the surroundings.

- Design and color of the lift to match the house
- Integrated ramp with a low gradient, no structural adjustments to the floor required
- Stable design for 385 kg load capacity of the platform
- All-round protection thanks to safety contacts on all sides
- Simple, cost-effective, vertical lift with the shortest project lead time
- Resistant to all weather conditions

## GHB20 Variants

The GHB20 platform lifts can be mounted directly on the wall or on brackets.

Whether for a wall or glass shaft, all components are prefabricated at the factory, reducing installation time.



GHB20 OV

The open version with half-height cabin. Mounted directly on the wall or on brackets. For conveyor heights up to 3 meters.



## Altbauvilla LEM

High-quality, adaptable solutions are needed to ensure that historic townhouses retain their charm and character while also becoming barrier-free. This is the case with this city villa. Impressed by both its appearance and comfort, the customer chose a GHB20 in the cabin version. The high-quality, timeless design complements the existing building facade perfectly. The improvement in living quality is enormous.

- Closed cabin design for maximum comfort and safety
- Simple installation that has only a minimal impact on the style of a building
- Color matching of the cabin and track to the facade of the house
- Thermally insulated or fireproof doors possible



GHB20 SV

The shaft variant is available in several designs. Self-standing or wall-mounted. Closed or with half-height door. For conveyor heights of up to 12 meters.

GHB20 KV

Our version with closed cabin. Mounted on the wall or brackets. For lifting heights up to 21 meters.

# GHB50

## Platform Lift



Maximum load capacity



Attractive design



Unlimited flexibility



Maximum comfort

Flexible in terms of architectural requirements, ideal for public facilities. Thanks to its sophisticated hydraulic scissor lift system, the GHB50 can carry a maximum load of 2,000 kg – with a lifting height of up to 3 m. The system can be easily integrated into a wall or glass shaft.

The high load capacity offers the option of integrating a traveling elevator door into the platform lift. This benefits not only people with disabilities, but all users, especially in public areas.



## Artists' House Vienna

Two GHB50 platform lifts, one indoors and one outdoors, make the Artists' House in Karlsplatz accessible for people with disabilities. Here, too, architectural harmony and high load capacity were the deciding factors in favor of Ganser Lift Systems.

- \_ Stainless steel design
- \_ Button control on the lift
- \_ Platform floor with floor covering provided by the customer

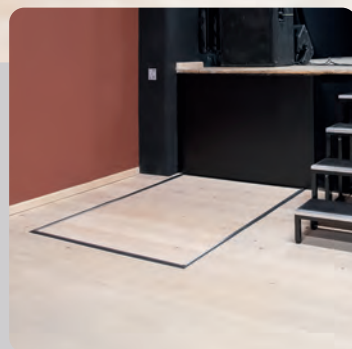
## Event hall Vienna

The customer's clearly defined requirements resulted in an exemplary, visually harmonious solution. The space-saving integrated GHB50 makes the event stage accessible for wheelchair users when required.

- \_ Hydraulic scissor lift system
- \_ Load capacity up to 2,000 kg



An idea from Ganser:  
Floorlevel retractable lifting  
platform with safety device



# Standard at Ganser: Special con- structions

No matter how great the challenges and how unconventional the requirements, Ganser Liftsysteme is skilled at finding a customized solution for everything: special designs that are both technically and visually impressive.

We approach each task individually with innovative thinking and the utmost care. This consistently leads to unique implementations. Whether it's innovative canopy, hydraulic, or freight lifts, fully retractable lifting platforms, or lift systems that adapt to any environment, both indoors and outdoors, and preserve the architectural integrity of listed buildings.



Customized  
solutions



Innovative  
designs



Unlimited  
flexibility



Attractive  
design





Perfectly clear – nothing! Because it's typical Ganser: a fully retractable lift

## Hotel Arlberg

The particular challenge with this lift system for transporting materials and food was to integrate it invisibly into the surroundings. It had to be free of any distractions for guests or pedestrians. This requirement was solved with a specially developed, fully retractable canopy lift. The customer found that their wishes had been perfectly fulfilled.

- \_ Fully thermally sealed with integrated rainwater drainage in the basement
- \_ Load capacity up to 2,000 kg; walkable and driveable
- \_ Customized, space-saving solution

## Posthotel Taube Schruns

The specially developed canopy lift is fully retractable and, with its own weight of 6.5 tons and a load capacity of 2,000 kg, can even be driven on with a truck. It is also equipped with a travel distance measuring system that enables it to be driven at slow and fast speeds.

- \_ Video surveillance incl. display in the cabin
- \_ Upper operating column locked with code button
- \_ Thermally insulated, double-leaf door at the lower stop



# Why Ganser LiftSystems?

## The advantages at a glance

- More than 50 years of experience in the design and manufacture of lift systems
- Intuitive, simple operation of our products
- Innovation combined with the highest quality standards
- Everything from a single source – we take care of the entire process
- We are here for you, even after your purchase
- Represented globally by a network of over 200 dealers
- Customized, flexible, and easily retrofittable solutions
- Personal consultation
- High level of service expertise and genuine customer focus
- Low maintenance and durable for a sustainable, economical customer solution
- Assembly solutions at the customer's site, uncomplicated and economical
- Developed and manufactured in Austria – quality you can trust
- Sustainable & responsible – durable, high-quality products
- We build partnerships with both customers and suppliers based on equality



Reliable safety



Smart solutions



Decades of experience



Highest quality

## More than just lifts. Much more.

Taking every order personally is a key promise made by Ganser Liftsysteme. We develop, design, and install solutions for people, taking all aspects of their situation into account.

This is never abstract, but always concrete. It doesn't happen from behind a desk, but always starts on site. By listening and accurately assessing what is really needed and desired in each individual case. The fact that people depend on our solutions, especially on quick and easy implementation, explains our commitment.

Mobility is quality of life and an essential basis for independence. We are fully aware of this and it drives us to solve every situation, no matter how difficult.



Questions?  
Find the answers  
here

## What our customers say about Ganser?

“

A milestone for our family life.”

On behalf of my wife, and especially on behalf of Mr. Lasse, we would like to thank you for your outstanding work over the past few weeks. We always had the impression that, in addition to hard work, you and your colleagues put a lot of passion and attention to detail into your work. Thank you very much!

The Traidl family  
GHB20 platform lift

“

Outstanding quality and durability“

We have had a solid partnership with Ganser Liftsysteme since 1996. The quality and durability of the systems are particularly important criteria for success in a quality-conscious market environment such as Switzerland.

HÖGG, Lichtensteig, Switzerland  
Partner since 1996

“

Expert advice and a fair priceperformance ratio.”

were decisive factors in my decision to choose Ganser. The system is still working perfectly after many years. I can recommend Ganser's services with a clear conscience.

Georg Tischler, Gols, Burgenland  
Platform stairlift GTL15 & platform  
lift GHB20

# **“We wanted to make a valuable contribution.”**

A look behind the scenes: CEO Bernhard Ganser talks about the origins of Ganser Liftsysteme, Switzerland as an export nation, and what really drives the company and its customers.

Reading time: 4 minutes



Bernhard Ganser, CEO

## How did Ganser Liftsysteme get started?

With a request. We weren't even active in this field. But in 1982, a desperate customer approached us who needed a particularly narrow stairlift—one that was not available anywhere else in this form. As curious mechanical engineers, we took a look at it. It was a multi-unit building with only one staircase, and everything was very cramped. After a short but intensive development process, we succeeded in designing the desired lift. It had sufficient load capacity and a comfortable platform size. The customer was thrilled. She encouraged us to definitely continue and help others as well.

### So they kept going.

Exactly. We wanted to make a valuable contribution. So that people could stay in their familiar surroundings. And it worked. Word spread about our solutions. One job led to the next. Over time, public institutions became aware of our lift systems. After projects for the Austrian postal service and several universities, architects began to increasingly value us as implementation partners.

### What exactly was valued?

Individuality! Back then, practically every one of our lifts was a custom design. Incidentally, this has not changed in our cooperation with architects to this day. When we receive a special request, we implement it 1:1. However, we wanted and still want to deliver not only premium quality, but also affordability. That's why we soon came very close to mass production of platform stairlifts. However, this only applies to a limited

extent, because gradients, distances, and routes vary everywhere. At the same time, demand for platform lifts with hydraulic drives increased. All of this has greatly driven our development.

### Ganser has a very high export quota of around 80%. Why is that??

Firstly, because we offer something that is not available in other countries: technically sophisticated lift systems with a smaller width and more attractive design.

We want to deliver premium quality, but also be affordable

That is why we not only have a near-comprehensive presence in Europe, but also regularly carry out projects in Australia, Asia, and North America. This is partly due to the growing importance of accessibility. When we started in 1982, this term did not even exist. Today, it is a standard feature almost everywhere. This also applies to cruise ships, which we also equip with Ganser lift systems.

### However, their first export market was Switzerland. This is noteworthy because well-made, solid quality is particularly important there.

The contact was established during my father's time, at a small seniors' expo in St. Pölten. A dealer from Switzerland specializing in stairlifts immediately took a liking to our systems. Ganser's understanding of quality really fits in with the high standards in Switzerland. There, more



attention is paid than elsewhere to ensuring that the lift also fits in aesthetically with the building. At the Federal Palace in Bern, the seat of the Swiss Parliament, five special designs from Ganser ensure accessibility.

### What impresses customers most about Ganser?

That varies. Because we serve private customers, dealers, and architects. Basically, we score points with everyone with our solution-oriented approach. Our combination of continuously improving products, innovative new developments, and customized special designs is certainly unique. With platform lifts, our customers benefit from the world's smallest drive depth, which allows for larger platform areas, offers wheelchair users more freedom of movement, and makes them easier to use. Our premium product, the GTLE, is currently the most modern and narrowest platform lift on the market.

**Next Level  
Lift Systems**



Your Ganser Lift Systems partner

BR0800101EN\_Main brochure Ganser Liftsysteme

[ganserlifte.at](http://ganserlifte.at)

[facebook.com/ganserliftsysteme](http://facebook.com/ganserliftsysteme)  
[instagram.com/ganserliftsysteme](http://instagram.com/ganserliftsysteme)



Ganser Liftsysteme GmbH  
Haslacher Straße 1  
A-4171 St. Peter am Wimberg  
[office@ganserlifte.at](mailto:office@ganserlifte.at)  
T: +43 7282 80710  
[ganserlifte.at](http://ganserlifte.at)