Stair lifts

Tried-and-tested products

Directly from the factory

From Germany’s biggest manufacturer
Contents

4 - 7  Your stair lift - a quality product in proven German workmanship. Directly from the manufacturer

8 - 9  The right stair lift for your stairs

10-11 Your HIRO stair lift is so easy to operate

12-13  Your safety is a matter close to our hearts

14-15 Special designs for guide rails attachment

16-21 HIRO 160: our stair lift model for curved stairways. With the patented traction drive and sturdy twin tube guide.

22-23  Special designs:
Special guide rails, weatherproof stair lifts

24-25 Features: colours and materials, to suit the style of your home

26-27 Certificates and references

28-29 Advice, service and test run

30-31 Installation examples
Dear customer,

Would you like to make life in your cosy home easier because you are finding it harder and harder to climb the stairs? Are you therefore thinking about buying a stair lift? You are certain to already have an idea of the properties your lift should have so that it moves safely and comfortably over your stairs:

It should be clean to operate.
It should run smoothly.
It should be optimally adapted to your stairs.
It should be discreet and small - especially when it is not being used.

At HIRO LIFT, we have been dealing with the question of how to build the perfect stair lift for almost 40 years now. And we are convinced that we have come very close to reaching our goal. We are sure:

Everyone can find the right stair lift with us!

Why are we so certain? It’s quite simple: you, as the customer, and your wishes are the focus. Because we, different from many other providers, manufacture the stair lifts ourselves, we can adapt ourselves to suit your special requirements. Individual and high quality solutions for lift systems are our company’s specific strength.

We view ourselves as being responsible towards the customer - today and tomorrow. We want you to be just as impressed by our systems and our service as we are, including after many years. We rely on our technical know-how and the use of the latest technologies to guarantee this.

Because we believe in one thing: that quality always prevails in the end. This is why we are expanding our development and production in Germany.

Purchasing a stair lift is a decision for life. If you make the right choice, you will really enjoy your new helper. At HIRO LIFT we take the time to give you professional and detailed advice and continue doing so until you are sure that everything is just how you imagined it.
We, the company HIRO LIFT, are a medium-sized traditional German company. We have been involved with many areas of lift construction for almost 120 years. You will find satisfied customers, all of whom place their trust in us, throughout the world.

Around 40 years ago we started to specialise in the area of lifts for senior citizens. There was no market for these aids in Germany at the time. A pioneer at the time, HIRO LIFT is now a leading enterprise in this sector and the largest German manufacturer of stair lifts.

**With us you can be sure that you will receive a lift that is planned down to the last detail**

Our range of products includes inclined lifts for almost all types of stairs and purposes of use as well as classic passenger lifts and special lifts to overcome a range of different heights. It does not matter whether the planned use is inside or outside buildings.

In the development of various lift types, we have shown time and time again that more than a century of experience is an invaluable asset in classic lift construction. After all, this experience has decisively formed our way of thinking in terms of quality and safety. The reciprocal influences involved in the construction of various types of lifts provide us with important stimuli for improvements and optimisations that benefit the customer.
A HIRO stair lift helps you retain access to all floors of your home - and therefore gives you some of your usual quality of life. You remain active and independent, just like you are used to, and manage the stairs without any help from others.

You can enjoy your life in the familiar environment of your own four walls and can confidently forget the idea of an elevator or the conversion of your home.

On the following pages, we would like to show you how a HIRO stair lift can enrich your everyday life. You will find out...

- how simple and convenient it is to reach all floors of your home in the usual way with a HIRO stair lift, without relying on help from others.
- when technology is so sophisticated that it can really provide us humans with a great service.
- how we manage to offer you a stair lift that goes perfectly with your stairs and your interior design.

Soon you won’t be able to imagine life without the lift. You will realise that it has become a faithful companion in everyday life.

Independence – Your familiar environment – Safety

This is quality of life

Independence – Your familiar environment – Safety

Tradition and progress since 1897: HIRO LIFT milestones

1897: Foundation of the company
1920s: Construction of cable operated passenger and cargo lifts
1930s: Development of cable operated gasometer lifts for maintenance purposes
1950s: Production of hydraulic cargo lifts for department stores
1960s: Production of facade lifts for the World Trade Center and John Hancock Center/Chicago
1977: Specialisation in lifts for senior citizens and disabled persons
1982: Construction of the first fully automatic wheelchair platform lift
1990: Development and patent registration of the traction drive exclusively used for curved stair lifts
2003: Development of a classic passenger lift especially for use in private homes
With long-term tests with a variety of materials, we find, for example, the most suitable materials for series production. We therefore make many guide rails from polished stainless steel tubes and use the product Vulkollan®, developed by Bayer AG and well established for many decades, as an elastic and low wear coating on the wheels. This means a durable and clean stair lift and a long service life.

We guarantee you proven engineering experience from one source and a high quality standard for your individual stair lift. Even in difficult or unusual cases, our experienced technicians almost always find a quick and affordable solution.

Our engineers find the best solution for you

With long-term tests with a variety of materials, we find, for example, the most suitable materials for series production. We therefore make many guide rails from polished stainless steel tubes and use the product Vulkollan®, developed by Bayer AG and well established for many decades, as an elastic and low wear coating on the wheels. This means a durable and clean stair lift and a long service life.

We guarantee you proven engineering experience from one source and a high quality standard for your individual stair lift. Even in difficult or unusual cases, our experienced technicians almost always find a quick and affordable solution.

Vulkollan® = registered trademark of Bayer AG

Your HIRO stair lift is a...

... quality product in proven German workmanship. Directly from the manufacturer.
Our precision starts in your home

Your stairs are not exactly the same as your neighbour’s stairs: we use the latest digital photo-grammetric technology for an exact and quick measurement of your stairs. All of the data is accurately transmitted to our design and production department. This means you can be sure that everything fits perfectly.

Individual production guarantees the maximum accuracy of fit

The course of the guide rails for a stair lift must be customised to the stair situation in your home, almost like to a perfectly tailored suit. We work with state-of-the-art production and manufacturing technologies to be able to offer the quality of the best guide rails course for you.

Instead of pre-assembled guide rail parts you receive individual and high quality precision work worthy of its name.

Quality is a question of experience

Around 120 years of experience in elevator construction have decisively formed our way of thinking in terms of quality and safety. The result is a robust product, well developed in every aspect of safety, which we are proud of and which earns your trust in German workmanship.

All of our stair lifts are characterised by safety, comfort, durability and best running properties. They are easy to maintain and provide their reliable service in many thousands of stairwells.

Making sure you always remain mobile.

The full lift know-how under one roof

We pool all of our lift know-how under one company roof: from development and design to production of the lift. Due to the fact that we manufacture various types of lift at our company site in Bielefeld, we can guarantee the quality standard of our systems at all times. Our around 300 employees develop, design and produce lifts using the latest technological processes.
Enjoy your new freedom...

...with a HIRO stair lift, which suits you perfectly
Like a tailored suit...

...the HIRO stair lift adapts to your stairs

Whichever, type of stairwell you might have.....

...stair lifts from HIRO LIFT can be individually designed and manufactured to fit almost any living situation and type of stairs. It does not matter what the stair building design is like or how tight and steep the stairs are.

The modern HIRO LIFT technology always allows the optimum course, which adapts to your stairwell like a tailored suit.

The perfect drive system provides you with the optimum guide rail course

Depending on the situation of curved stairways, it might make sense to install the guide rails on the inside or outside. It is easiest to clarify the best option for you in talks with our expert advisors. One advantage is however certain: for curved lifts we always use our patented traction drive, which easily manages very tight bends. For you, this means more space on the stairs. You will find detailed information from page 16 onwards concerning the other decisive advantages of our drive system for curved lifts.
It's hard to imagine how easy operation can be.

With just a single operating lever:

*Your HIRO stair lift is so easy to move*

Handling a HIRO stair lift is easy in every respect. It is a user friendly high-tech product with its sophisticated technology. Daily operation usually involves just a few steps, so one trip is usually enough to understand everything.

You simply move up and down by activating a single operating lever.

The lift is folded up in its space saving parking position. To sit on the chair, start with simply folding the foot board down with a lever. Then you fold the seat out and lower the armrests before sitting down.

You only need to give the command up or down to move the stair lift: move the large operating lever on the armrest in the direction you want to move. The lift starts immediately. It keeps moving as long as you keep the operating lever pressed.

Once the lift has arrived at the required stop, the electric rotating seat automatically moves into the best position to alight without you giving any further commands. Now you have arrived safely at the destination and can safely leave the lift.

Calling or sending the lift away is just as easy as moving it, by using the clearly labelled remote control. Just press the button „up“ or „down“ and the lift moves in the required direction.

**Further operation steps are not required**

So you see: everything is very simple. If you do not need your stair lift - which is most of the time - then you should fold the armrests, foot board and half the seat up. This means the stairs can be accessed.
Your safety is a matter close to our hearts

We would therefore like to draw your attention once again to a feature of the HIRO stair lift, which is very relevant to safety.

We supply the rotating seat in a fully automatic version as a standard feature

Many people cannot operate a standard rotating seat that is only moved with manual force by themselves and unnecessarily need to ask for help. A seat with electric, automatic rotation is very important to you because it gives you safety. This is why it is a standard feature of all of our models.

You turn away from the stairs with the fully automatic rotating seat. You only need to keep the operating level held in position and you can stand up or sit down on solid ground in the direction of movement.

Simply, safely and conveniently - without performing any additional operating steps.

Good to know:

Helpful! Control lever instead of buttons

The control lever on the armrests is also easier to operate than standard buttons, especially for people who find it difficult to precisely coordinate their hands or arms or have poor eyesight.

Practical! Your companion can help you

You can safely be moved up and down by a companion using the remote control.

Variable! Freely moving operation unit

Instead of the lever on the armrest, the operating unit can also be fixed on a detachable, freely moving spiral cable. It can then be handled variably.
We value your safety, as a company managed by engineers.

Comprehensive serial features without any compromise

For your safety and your comfort

To us, progressive design means that we consistently think about your safety and comfort. This is why all HIRO stair lifts have some remarkable details in addition to the usual safety equipment, which we would like to briefly introduce.

Your stair lift is ready to move at all times thanks to the maintenance-free, high performance rechargeable battery

You have probably already asked yourself what would happen if you got stuck on the stairs due to a power failure or another defect in the power supply. You don’t need to worry about this unpleasant situation with HIRO stair lifts.

The power is supplied by a maintenance-free gel battery in all stair lifts to make sure you safely reach the end position in the event of a power failure. Your lift is ready to move for several hours even without electricity. If the lift is in one of the end positions, the intelligent automatic charging unit independently recognises when the battery needs to be recharged.

This guarantees that your stair lift is always ready to operate.

You also have another advantage with the HIRO battery operation: You only need a standard socket at one of the guide rail ends or somewhere nearby to connect the charging unit. A power cable backed up with a separate fuse box is not necessary.

GS tested safety
TÜV has already tested your lift

Our stair lift model HIRO 160 is allowed to display the approved „GS tested safety” seal. The german GS symbol means that an independent testing body, authorised by the German government, has inspected the product and that the product meets the requirements of the product safety law.

Furthermore, the lifts are naturally type tested by TÜV and correspond with the machinery directive 2006/42/EC. Your advantage: due to the fact that the lift is already approved by TÜV in advance and its safety has been confirmed, you do not incur any further costs for a TÜV approval.

GS certificate no. Z1A12075729002, type test certificate no. 44 799 10 37/119 001
The practical analysis display provides quick and cost-effective help

All HIRO stair lifts are equipped with a diagnosis display. This makes all operating statuses visible. And it means that quick and simple remote diagnosis by our telephone technician service is possible at any time. Due to the fact that statuses that differ from the normal operation are automatically shown on the display, the customer can easily read the status and the important service telephone numbers and can usually get the lift moving again together with the telephone service.

An unnecessary call-out of maintenance personnel is avoided in many cases and you can use your stair lift again straight away without any additional costs.

Key lock against unauthorised use

All lifts are taken into operation with a key to rule out unauthorised use e.g. by children or in a block of flats.

Automatic safety stop

Electric contact strips on the system cladding and on the foot board make sure that the system immediately comes to a standstill if it comes across an obstacle, therefore preventing accidents.

Emergency stop button

In emergencies, you can press the emergency stop button at any time during travel. Your stair lift then immediately stops.

Safety belt

Your stair lift is equipped with a safety belt for your own safety - it is similar to a car seat belt and is just as sturdy and reliable.

Weatherproof design

For outdoor systems, corrosion protection is achieved (depending on the component) by sandblasting and subsequent zinc spraying or galvanising and by using stainless steel (guide rail tubes). The electrical components are given corresponding protection against moisture.

With a HIRO stair lift...

...you can enjoy the freedom of feeling completely safe
The stair lift guide rails are usually fixed to supports that are screw connected to the steps of your staircase. However, we can offer you various fixing options where the steps of your valuable staircase do not need to be drilled into or have glue applied. Your stairs can stay as they are.

What exactly will happen...

...to my beautiful stairs?

We fulfilled our dream of a marble staircase some years ago. It would have broken our hearts to have it drilled or have adhesive applied to it. The HIRO LIFT with its special solutions was best for us. We ordered our Hiro. Now it will be here in just two weeks.

Retaining value

My daughter was kind enough to let me move in. I needed a stair lift to stay mobile. Later on, my daughter should remember me without having to look at drill holes on her beautiful wooden staircase. For me it was a relief that the HIRO LIFT can be installed on the stairs without holes.

Foresight

It is important to me that our children can sell the house easily and quickly later on. Lots of house buyers shy away from the high costs of a new staircase but don’t want to look at drill holes every day. The slightly higher price of the HIRO LIFT for these designs pays for itself straight away. That is why I decided to buy from HIRO.

Profitability
More space on the stairs

"We have our own flat in a block. My wife has to rely on a stair lift since having an operation. For us it was important that as little space as possible is taken away from other stair users and flat owners due to the rails and that the stairs would not be damaged. They manage this fantastically at HIRO. The rail is very close to the banister. This means we have avoided upsetting the balance in the household. And that was very important to us."

Mounting clamps: the supports are fixed with the aid of clamps, which are pushed onto the steps.

Wall-mounting with supports placed on the steps: the supports are screw connected to the wall with a bracket. Due to the fact that they are just placed on the stairs to take the weight, the steps remain completely intact.

Wall-only mounting without supports: this type of wall fixing (in various designs) is possible in some cases.

Floor supports in the stairwell: this makes it possible to move around the handrail in very tight bends. This type of fixing without drilling the steps is frequently preferred in blocks of flats.

Stringer-only mounting: the supports are fixed to the insides of the steps. When removing the lift, drill holes in the sides are much easier to fill than on the steps.

Harp mounting: the supports are only placed on the steps and fixed to the stair harp using a clamping device. Your stairs remain intact here as well.
Your HIRO stair lift for curved stairways

When dealing with bends...

...we rely on advanced technology, our patented traction drive

Easily moving weights in excess of a tonne in the elite class of transport technology, namely the passenger lift, this drive also provides an excellent service for your „little“ stair lift.

You can rely on it.

The drive has been tried and tested over many years and provides a reliable service in thousands of stair lifts.

How come you can enjoy maximum travel comfort?

Standard design stair lifts have been driven by rack gears, chains or cables for decades. Even if this is justified in stair lifts with straight guide rails, it is not satisfactory in lifts with bends.

In fact it has very detrimental properties. A rack gear that curves around a bend does not allow the sprocket to roll off with mathematical quality and therefore free from backlash: the lift shakes.

This is why we do without this standard technology on our curved lifts and only used our patented traction drive (Euro-Patent-No. 0525141).

In contrast, our stair lift model HIRO 160 (suitable for bends), with its twin tube guides made of stainless steel which polyurethane coated wheel run along, guarantees unbeatable stability in the bends and the best travel comfort.

It is also particularly quiet and clean. An attractive design and the variable colour design allow easy integration in various areas of the home.
At a glance

Convincing arguments for added comfort

Unbeatable stability thanks to the twin tube system

• We have made a conscious decision for a twin tube system on the guide rails. The twin tube guide made of stainless steel ensures the maximum possible bend stability, whichever gradient the lift has to manage. The chair does not wobble and undesirable tilt effects are avoided.
• The guide rail is narrower than in single tube systems.

Very smooth running and fewer vibrations than standard drives

• The speed is progressively regulated during travel. A soft start and soft stop are just as essential features as the gentle reduction of speed before the bend and gentle acceleration afterwards.
• The smooth running is especially beneficial for people with spinal damage or similar ailments.
• You will experience unbeatably gentle, gliding travel.

No risk of injury

• The guide rail consists of two polished stainless steel tubes, without any slots, teeth and perforations. This prevents any injury e.g. on the rack gear.

Your stairwell always remains clear

• Oil, grease and lubricants do not need to be used on the entire guide rails meaning it cannot come into contact with you or your clothing. The stainless steel tubes also remain clean if used regularly.
• Different to curved lifts with a standard rack gear drive, your stairwell cannot be soiled with metal shavings and flaking paint caused by friction.

Your stair lift is very quiet

• There are no loud and oily sprockets or chains like on standard drives.

The traction drive principle:

The laws of friction have long been known in technology. No trains or cars would drive without friction. Our stair lifts follow the same laws. The drive and guide wheels arranged on the back wall of the lift encircle the two guide rails tubes with full force and therefore move up and down. The chair is always connected with the guide rails in a horizontal position. You experience perfect travel every time with the backlash-free and automatically readjusting mechanical connection of the high-strength wheels with the guide rails.
Your HIRO stair lift model for curved stairways

Stair lift HIRO 160

Travel elegantly and safely around the bend with the patented traction drive
The most important data at a glance:
Stair lift HIRO 160, inner guide lift

- Drive: the patented traction drive ensures gently gliding travel without shaking
- Guide rails: smooth run over 2 polished stainless steel tubes
- Speed: 0.1 m/s
- Load capacity: up to max. 150 kg
- Power supply: 230 Volt via a socket is sufficient; safe operation using high-performance battery (see page 12)
- Fully automatic, electric rotating seat

The space saving solution for the inside of curved staircases

In many houses it is not possible to guide the stair lift along the outside of a curving staircase e.g. because a door interrupts the path. The stair lift is guided on the inside in this case. This means that several storeys can be connected without interruption in tight and therefore space saving bends. But this solution can be of interest in all other stairwells because inner guide lifts offer several advantages:

- Shorter travel
- Parking option in the hallway, therefore outside of the stair area
- Less space required
- Better accessibility of your stairs
- Possible extension to the next storey at a later date
- Even a door on an intermediate level is not an obstacle

The smallest bends provide the perfect guide rail line

Pre-assembled guide rail bends are not an option for us. The stainless steel is manufactured to fit exactly for you. Irrespective of your stair type, we therefore achieve the best, narrowest bend radii. As much of the accessible space on your stairs as possible is kept.

Example of 180° bend: a distance of just 25 cm between the guide rail tubes is possible depending on the gradient

Large gradients on spiral staircases are easily managed by the lifts
Your HIRO stair lift model for curved stairways

Stair lift HIRO 160

Comfortable travel on the outside of the stairs
Stair lift HIRO 160
With traction drive of course

Of course the stair lift HIRO 160 also allows the guide rails to be guided on the outside of the stairs. Customers often decide on this solution because they want to keep the view of their beautiful staircase banister open on the inside. Thanks to its patented traction drive, the lift glides very gently through bends and on inclines. In contrast to an inner guide lift, wall fixings are more frequently possible with outer guide lifts.

The most important data at a glance:
Stair lift HIRO 160, outer guide lift

- Drive: the patented traction drive ensures gently gliding travel without shaking
- Guide rails: smooth run over 2 polished stainless steel tubes
- Speed: 0.1 m/s
- Load capacity: up to max. 150 kg
- Power supply: 230 Volt via a socket is sufficient, safe operation using high-performance battery (see page 14)
- Fully automatic, electric rotating seat
Special designs

When it needs to be more than the standard:

Automatic special guide rails ensure freely accessible doors and hallways

There is often a door or hallway at the bottom, right in front of the stairs, that cannot be blocked by fixed parts of the guide rails. HIRO LIFT has the right solutions to the problem: with the automatically folding or pivoting guide rail (special design) doors and hallways remain freely accessible.

Folding guide rail example: when travelling down, the lower piece of rail folds down automatically via a pivot joint during travel. Then you travel on your seat, without performing any additional operating steps, into the hallway. Now you can leave your stair lift in the usual way on solid ground. You can then send your lift back to the parking position using the remote control.

There is no obstacle to block the door and no tripping hazards to cause danger when walking through the hallway.

An automatic pivoting guide rail can also be installed as an alternative. The entire lower piece of guide rails, including the seat and passenger, lifts up to the exit position in the hallway.

Operation works the same way for both versions using the operating lever on the chair so that you always have an eye on the area of pivoting or folding elements. Of course you can also perform the functions by remote control.
A stair lift outdoors?

**HIRO LIFT offers you stair lifts in a weatherproof version**

Do you need a curved lift outside in front of your door? Then you have come to the right place, because we offer curved lifts for outdoor areas alongside straight lifts. Outdoor systems are exposed to various weather influences. We have, of course, considered this in the design and choice of material. This means that the important protection against corrosion and moisture is permanently guaranteed. The seat surface is water repellent.
Your home – your style

You decide what suits your home

Choose your preferred colour combination

We will bring colour into your home. Match your stair lift harmoniously to your own house. Put together your preferred stair lift from our range of paint coatings and covers.

Seat pan, back and armrests in white or black

Seat and back

Our seats and backs are made of strong and durable materials and are particularly easy to maintain.

You have the choice of various colours and patterns in fabric, linen or leather looks as standard and without an extra charge.

Our advisors are pleased to visit you at home to show you the material samples.

Chair cladding and guide rail elements

Choose the colour of your chair cladding and guide rail elements from 7 standard colours. You have the free choice without an extra charge. All colours guarantee high surface strength, non-fade properties and weather resistance. The paint can equally be used indoors and outdoors.

Differences from the colours and patterns shown here may occur due to printing reasons.
Optional design possibilities

Fabric samples

Should you require a different fabric cover or a different paint coating for your stair lift, this is, in general, also possible. Because we manufacture ourselves, we can design the chair individually to suit your wishes. Please contact us.
Always on the safe side

with a HIRO stair lift

Satisfied customers are always the best reference. Many thousands of people have chosen a HIRO stair lift and have been satisfied with a sophisticated product for many years. We have our systems inspected by neutral bodies to make sure it stays that way.

**GS tested safety - something customers can rely on:**

Our stair lift model HIRO 160 is allowed to display the approved GS test seal. The German GS symbol means that an independent testing body, authorised by the German government, has inspected the product. By issuing the GS mark, TÜV SÜD certifies that this product corresponds with the strict requirements of the German product safety law with respect to guaranteeing health and safety.

**CE mark**

Different from the classic test seal, the CE mark is proof of legal conformity. By applying the CE mark, HIRO LIFT confirms that its stair lifts correspond with all product-related, valid, current European guidelines. Every purchaser receives a declaration of conformity as proof of legal conformity.

**EC type examination by TÜV Nord:**

HIRO LIFT subjects its stair lifts to a voluntary type examination by TÜV Nord and can therefore provide an EC type examination certificate. TÜV thereby certifies that the systems correspond with all currently required safety standards.
Our lift and elevator systems are found in buildings around the globe, sometimes on private premises, in headquarters, medical centres, schools and even on ships and in world famous buildings.

- HIRO LIFT systems are often recommended by funding bodies.

- We not only work in the private sector, but also with renowned architects and planners. They have recommended HIRO LIFT systems for years due to their quality features.

- Many healthcare supply stores display HIRO LIFT systems for demonstration and consultancy purposes because they are convinced of the high quality.

- HIRO LIFT has enjoyed an excellent reputation among public clients, such as the federation and states as well as major clients, for decades. Perfect functionality and years of durability are obligatory because the amortisation is usually planned in the long-term.

- We supply the quality they demand.

- Thousands of private users have been happily travelling from floor to floor with their HIRO lift for many years.

---

**Public & commercial clients:**

- Buckingham Palace, London
- Forbidden City, Peking
- Art Museum, Düsseldorf
- VW Autostadt, Wolfsburg
- Olympic Basketball-Arena, Athens
- Gloucester Cathedral, England
- Achmatova Museum, St. Petersburg
- Daimler Chrysler Holding, Portugal
- Hurtigruten Line ship, Norway
- City theater Gothenburg, Sweden
- Landshut town hall
- Clyde Railway Station, Australia
- Royal Castle Oslo, Norway
- Mullingar Station, Dublin, Ireland
- Underground station, Milan, Italy
- Metro, Barcelona, Spain
- University of Mannheim
- Le Louvre, Paris, France
- German Museum, Munich
- Thalia bookstore, Chemnitz
- Onassis Building, Athens
- Central state bank, Trier

You can find plenty more references at [www.hirolift.com](http://www.hirolift.com)
We give you detailed and founded advice

Making sure you get the best solution

We write Service with a capital S. We want to convince you of our quality and provide you with competent support: from the initial discussion to quick and clean assembly and extensive support over the entire period of use of your stair lift.

The first step is to answer all of your questions and search for the solution that best suits your situation together. Our range of models including the optional features is so wide-ranging that we can adapt to numerous requirements. We plan and manufacture a stair lift for you that corresponds with your wishes and we support you in every phase of planning.

• We address any legal or building regulations to be considered.

• We help you obtain any necessary permits.

• We point out the standard procedure when purchasing a lift.

• We produce an exact digital survey of your staircase and create a clear, three-dimensional drawing - for a perfect result.

• We prepare a quotation with all of the costs clearly indicated to make sure it is transparent. All of the services offered are clearly defined in a contract.

This means that you save unnecessary trouble and costs as a well-informed customer.

Rely on the competency and experience of HIRO LIFT

Our specialist advisors and designers find the best individual solution for you

Guarantee yourself a reliable partner...

...whose responsibility does not end with the sale of your lift
We offer you the following as a very special service:

**Take a HIRO stair lift for a test run**

Do you want to find out how a HIRO stair lift works?
Do you want to see for yourself how easy it is to operate?
Then simply try it out.

We warmly invite you to convince yourself of its quality with a free test run without obligation.

*Enjoy the travel sensation and comfort up close.*

Simply give a HIRO stair lift a try. We are certain that we do not need to shy away from any comparison of our product quality.

*Experience the freedom of feeling fully taken care of*
You can find more installation examples at www.hirolift.com
Stair lifts from HIRO LIFT
HIRO LIFT
Germany’s biggest stair lift manufacturer

We can rely on our experience of about 120 years in elevator construction – HIRO LIFT was in the beginning and still is today synonymous with “Made in Germany” quality.

Our staff of approximately 300 employees develop, design and produce all the lifts in our Bielefeld plant. With the use of state-of-the-art technical processes, the lifts are custom-manufactured for your specific needs. They are then delivered quickly to the installation site. We consciously refrain from the use of intermediate sales and marketing companies, choosing instead to rely on close cooperation with selected partner companies, which are experts in the elevator business. Their trained employees precisely understand the products and can work quickly with our designers to discuss your expectations and answer all your questions in detail. These close connections ensure that every customer around the world receives the same high level of HIRO LIFT quality.

Consulting is, of course, without obligation and free of charge. Please just contact our partner company named aside.

Partners companies wanted

Since HIRO LIFT is determined to continuously expand its sales worldwide, we are looking for competent and reliable sales partners in a number of countries. If your company is interested in forming a long-term partnership, please contact us on +49 521 96 552-0.

HIRO LIFT
Hillenkötter + Ronsieck GmbH
Meller Straße 6
33613 Bielefeld
Germany
Tel.: +49 521 96 552-0
Fax: +49 521 96 552-40
export@hirolift.com

www.hirolift.com

„Made in Germany” quality around the world