
Every building deserves a lift

Ciběs

CIBES PRODUCT GUIDE FOR
PUBLIC & COMMERCIAL BUILDINGS





Lift solutions to save space, time and money

One of the bigger investments in making public and commercial buildings accessibility compliant is usually the installation of one or several lifts. You may think that installing a lift equals big structural changes and a building site that will last for weeks, but no. Not if you buy a lift from us.

Our compact, ready-made lift concept makes it easy to keep control of your time schedule and building costs. For example, it is possible to install a 2-stop platform lift by Cibes in just 2–3 days. In addition, the space-efficient construction of our lifts takes up minimal room on every floor and requires much less building work than conventional elevators.

Does this sound interesting? Then take a few minutes to learn more about our lift solutions for public and commercial spaces.

C O N T E N T S

Our lifts	4	18	No need for extra headroom
Space-efficient concept	8	20	Unique lift with premium comfort
For what buildings are our lifts suitable?	10	22	Special lift solutions
Panoramic glazing	16	26	We accompany you at every stage



All lifts by Cibes are CE type certified to the European Machinery Directive 2006/42/EC. For more information about our compliance to safety and accessibility standards, please consult our Technical Brochure.

Our lifts

If you are looking for a robust and space-saving lift that is easy to integrate with both new and existing buildings, we offer you a wide range of solutions. Our screw-driven lifts require neither a deep elevator pit or extensive headroom and that is why they can be installed in just a few days, without major construction work. Explore our beautiful collection of public and commercial lifts to find the perfect model for your project.



Do you want to know more about our lift models? Visit our website [cibeslift.com](https://www.cibeslift.com).



Cibes Cloud Plus

Part of our latest generation of sustainable lifts, the Cibes Cloud Plus is available in 20 lift sizes. This is a platform lift made for the future in every sense.

Cibes Air®

Platform lift Cibes Air combines clean lines, intuitive function and natural materials to create a unique user experience. Great lift design for stylish buildings.



Cibes A5000

The Cibes A5000 is a robust and reliable platform lift with a space-efficient and discreet design, available in several wheelchair accessible platform sizes.



Cibes C1 Pure

The Cibes C1 Pure is a unique and space-saving cabin lift with sliding doors and one-touch, automatic drive, offering you the highest level of comfort.



Cibes A8000

Certified for both goods and passenger transport, the Cibes A8000 is a very robust and versatile platform lift solution with a load capacity of 1000 kg.





Cibes Air® platform lift, installed in a retirement home in Belgium. The glazed shaft and the gate on the top floor make the lift design blend in seamlessly with the open and airy interior. The lift is powder coated in Graphite Black RAL 9011 and the platform back panel is finished in Oak.

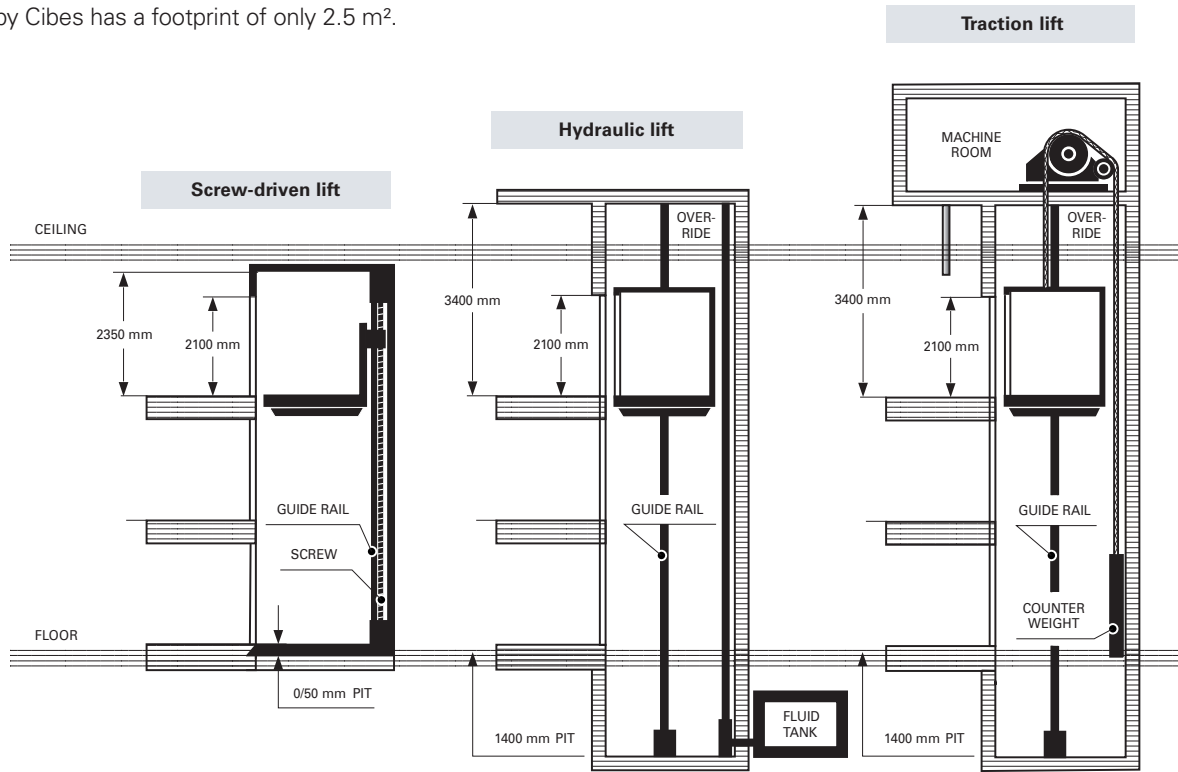


*"A tree's wood
is also its memoir."*

Anne Hope Jahren

Space-efficient concept

Unlike conventional elevators, our screw-driven lifts neither require a deep lift pit, nor a big headroom. All our lift models are available with a compact, ready-made shaft of steel or glass, saving you both space and money. In addition, our lifts offer more passenger space on a smaller footprint than conventional elevators (see hydraulic lift and traction lift in the image below). To give you an example, a wheelchair accessible lift by Cibes has a footprint of only 2.5 m².



Unlike conventional elevators, Cibes screw-driven lifts do not require a lot of space above and beneath the elevator.

Sustainable modular solution

As part of our efforts to increase manufacturing efficiency and minimise waste, all our lifts are made of standardised modules. Our modular approach also makes it possible to deliver our lifts in space-efficient flatpacks to reduce our carbon footprint even more.

Fast and easy installation

Whereas most conventional elevators take several weeks to install, our space-saving, modular lifts can be installed with minimal building work in just a few days.





Cibes A5000 in an office building in the Netherlands.
The lift is finished in standard black close to RAL 9011 and has elegant AL5 aluminium doors and a partially glazed lift shaft. The lift features a biophilic wall built by others.

For what buildings are our lifts suitable?

Our lift solutions are suitable for most buildings and applications, but there are some exceptions. Because our lifts have a maximum travel of 20 metres and a maximum speed of 0.15 m/s, they are not the best choice for high-rise buildings or very busy environments where lifts are used hundreds of times a day. However, as you will discover, our lifts offer you other advantages that make them ideal for a wide range of public and commercial buildings.

New construction

If you are planning to build a 2–6 storey building our ready-made lifts can save you a lot of time and money, compared to conventional elevators. Because our lifts are prefabricated and made of standardised elements, we can manufacture and install your lift very fast, without compromising on quality. If you are looking for a lift solution that fits into a tight time schedule and want to reduce your building costs, you should definitely consider buying your lift from us.

Existing buildings

For existing buildings, the lower speed of our lifts is actually an advantage, as it puts less strain on the surrounding building structure and requires fewer building adaptations than a conventional, high-speed elevator. Whereas a conventional elevator requires a big and bulky shaftway to sustain the forces, our lifts come with a space-saving ready-made shaft and only need to be fixed to a load-bearing wall on the machinery side. If you add the option of pitless installation to the equation, it is easy to understand why our lifts are such a popular choice for existing buildings.

Between floors in high-rise buildings

Many high-rise buildings need both communal high-speed elevators to serve all floors and smaller lift solutions to serve a limited number of floors for different business tenants, and that is where our lifts come in. Because our lifts have almost no impact on the structural integrity of the building, they offer you a smart and cost-saving alternative to conventional elevators.

Buildings at risk of water infiltration

Buildings that located near water or areas with high groundwater levels may be at risk of water infiltration. For such buildings, digging out a deep elevator pit may not be a viable option. All Cibes lift models can be installed without a pit to minimise the risk of water infiltration, and for most models a ready-made access ramp for the ground floor is available.



Pitless installation

It is possible to install Cibes platform lifts directly on the floor, without a pit. Pitless lift installation reduces your building costs and preserves the structural integrity of the building. If you opt for a pitless installation the lift is delivered with an access ramp for the bottom floor (except for the Cibes A8000 and the Cibes C1 Pure).

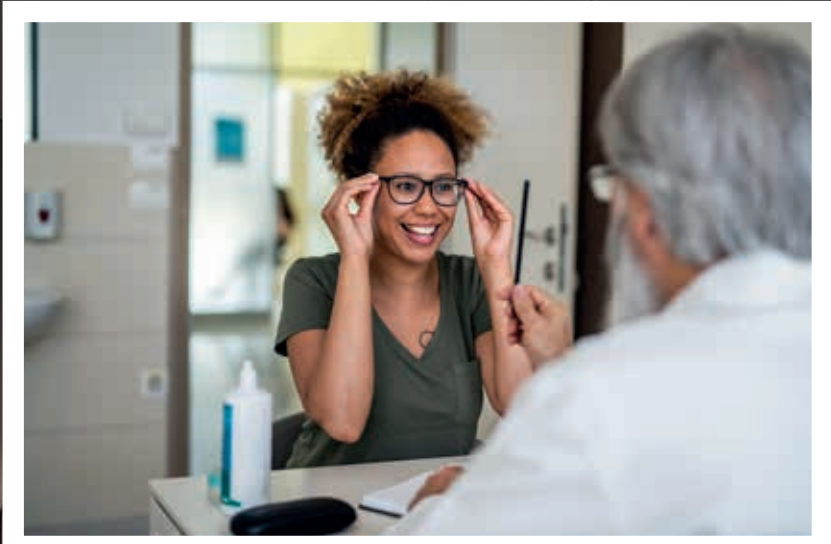


Cibes A5000 in a public office in Great Britain. The lift is fully glazed and finished in our standard white colour close to RAL 9016. Thanks to our space-efficient construction, the lift is big enough for wheelchair users but still fits comfortably inside the staircase.

Give your business a lift

We specialise in lift designs that are easy to build but also easy to customise to match the identity of your brand and the needs of your business.

Cibes A5000 platform lift at an optician in France. The lift is finished in subtle and elegant Light Grey RAL 7035 and the shaft is glazed on one side to benefit from the surrounding lighting. Placed inside the interior stairwell, the lift takes up almost no commercial space.



Accessibility at a micro-brewery

This project at a micro-brewery in Belgium is a good example of how merging traditional and contemporary design can turn into something beautiful that will stand the test of time.



The old building of the micro-brewery in Belgium has been carefully renovated to keep its original charm and details intact.



The resto-bar of the micro-brewery is equipped with a Cibes A5000 platform lift to facilitate access to the mezzanine floor.



The lift has a 1.1-metre-high gate on the top floor that makes the limited space of the mezzanine feel both open and airy.



Cibes A5000 in a furniture store in the Netherlands.

The lift is placed inside a site-built shaftway to make it blend in seamlessly into its surroundings.

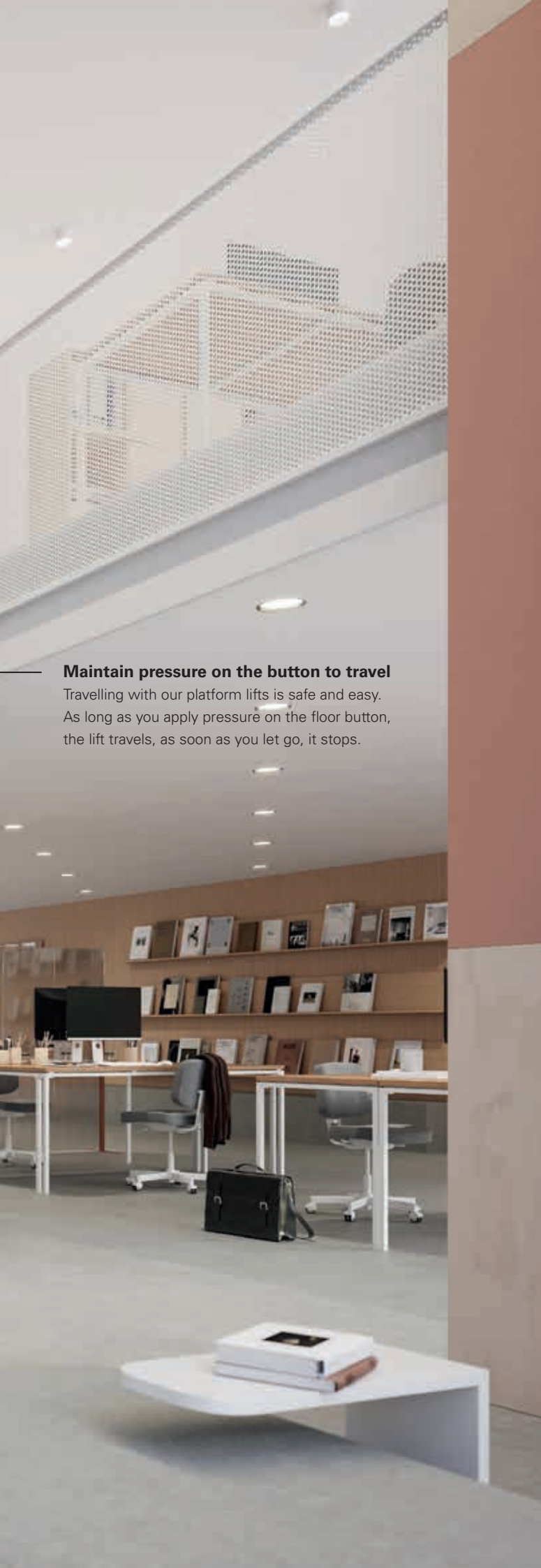
Panoramic glazing

One of our most unique and appreciated features is that our platform lifts can be glazed on all 4 sides of the lift shaft, including the machinery side. A fully glazed lift shaft preserves the natural light and makes the space feel open and airy.



Press the button once to call the lift

To call your platform lift to the floor, just press the button once.



Maintain pressure on the button to travel

Travelling with our platform lifts is safe and easy. As long as you apply pressure on the floor button, the lift travels, as soon as you let go, it stops.



Cibes Cloud Plus platform lift in a public library.

The lift shaft is glazed on all sides and is finished in Graphite Grey RAL 7024. The Panoramic doors in strong and light-weight aluminium enhance the ethereal impression.

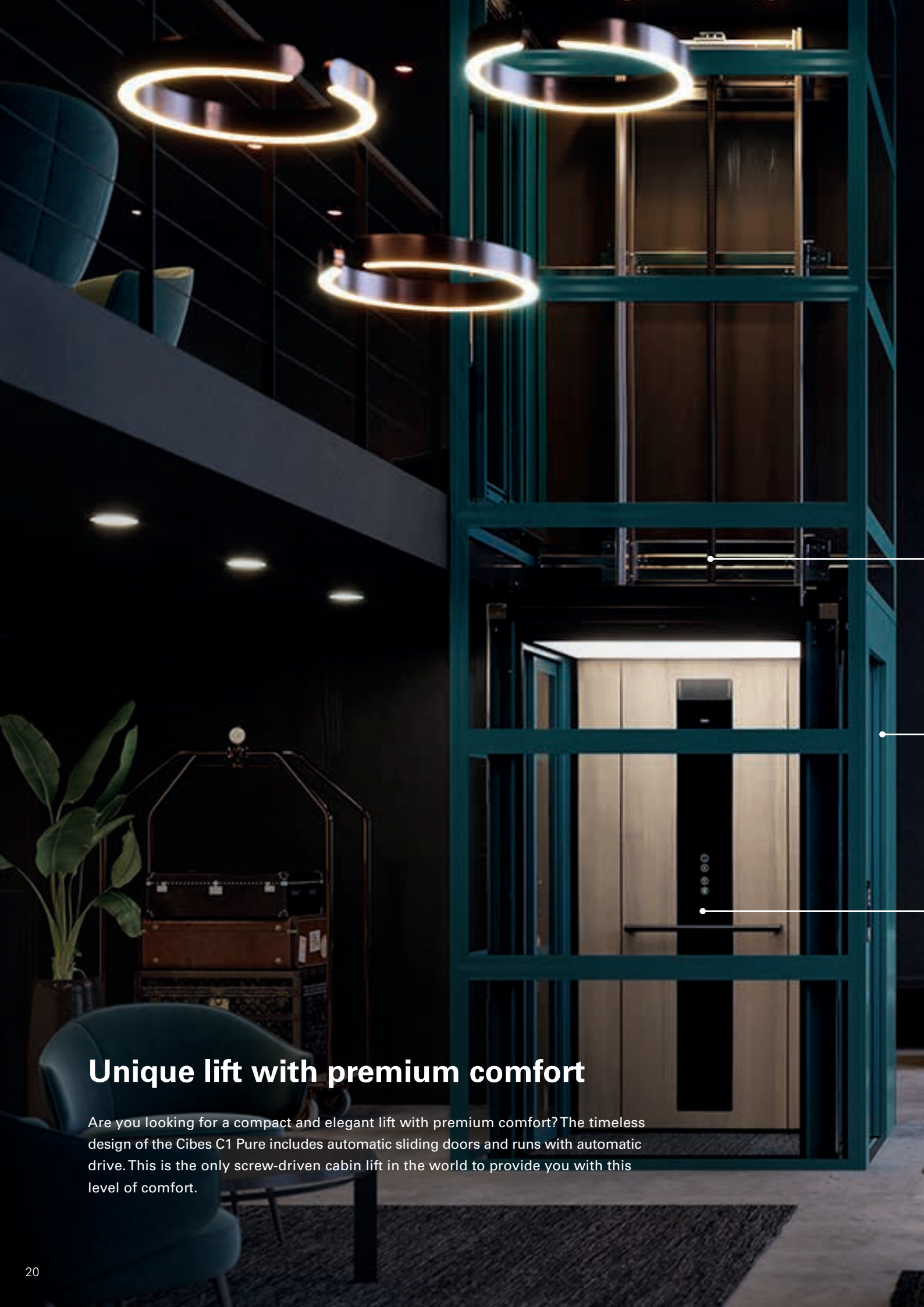
No need for extra headroom

Our lifts will fit under any ceiling. Even with standard doors, the Cibes Cloud Plus only requires a headroom of 2.4 metres, even less if you choose a customised door clearance height or a 1.1-1.3-metre-high gate for the top floor.



Cibes Cloud Plus platform lift at a beauty salon. The lift is finished in Signal White RAL 9003 and has a lift that is glazed on 3 sides, a recessed ceiling with LED lights and elegant Panoramic Plus aluminium doors.





Unique lift with premium comfort

Are you looking for a compact and elegant lift with premium comfort? The timeless design of the Cibes C1 Pure includes automatic sliding doors and runs with automatic drive. This is the only screw-driven cabin lift in the world to provide you with this level of comfort.

Cibes C1 Pure in a hotel lobby. Lift with glazed shaft, cabin and sliding doors, equipped with touchscreen controls. Lift powder coated in RAL 5020, cabin interior in Polar Aland Pine.

Space-saving design

Thanks to our compact, screw-driven machinery, our cabin lifts require no extra space above or beneath the lift. All you need is a 100 mm pit and a headroom of 2.5 metres.

Sliding doors

Our automatic sliding doors are available in glass or steel. We also offer sliding doors in steel with E160 fire rating (must be combined with a fire rated lift shaft built by others).

Automatic drive

The Cibes C1 Pure operates with automatic drive, both on the landings and inside the lift car, to offer passengers a travel experience with a premium level of comfort.

Special lift solutions

In addition to our standard lift models, we also offer special lift solutions developed and designed to handle outdoor conditions, heavy goods, stretchers and hospital beds.

Outdoor lifts

Finding the right place for a lift inside the building can be challenging, especially when every square metre is valuable. That is why we have developed one of the most complete outdoor lift concepts in the market.

Seamless transition to outdoor spaces

Outdoor lifts offer you a great accessibility solution and a seamless transition between the indoor and outdoor areas of your building.

Cibes outdoor lift installed in a hospital in Poland. The lift has an inclined outdoor roof and sturdy steel canopies for the doors to handle rain and snow and is finished in standard white close to RAL 9016.



Cibes outdoor lift installed in the Netherlands. The lift is powder coated in Graphite Black RAL 9011 and is equipped with slim and elegant aluminium doors and canopies in Plexiglas.



Goods lifts

The Cibes A8000 is more than just a goods lift. It is a versatile and powerful lift solution that can take a load of 1000 kg and is certified for both goods and passenger transport. This lift model is large enough to transport pallets and pallet jacks together with an attendant as well as passengers in electric wheelchairs.

Fast and easy installation

The Cibes A8000 is very space-efficient and easy to install, compared to conventional lift solutions with similar capacity. The lift has a pit of only 130 mm and a headroom of just 2400 mm. In addition, the lift is always delivered with a space-efficient, ready-made shaft. All these factors make it possible to install a 2-stop Cibes A8000 in as little as 3–4 days.



Cibes A8000 in a warehouse in Sweden.

Goods lift with glazed shaft, A40 steel doors, finished in standard white, close to RAL 9016.



Lifts for care homes and clinics

The Cibes A8000 has extra wide doors and comes in platform sizes that are large enough to transport electric wheelchairs, stretchers and hospital beds.

Stretcher lift with attendant

Lifts in sizes big enough to transport both bedbound patients and an attendant are quite rare. The Cibes A8000 is big enough to transport bed-bound patients together with accompanying staff, offering you a cost-efficient alternative to conventional stretcher lifts of similar size and capacity.



Cibes A8000 installed in a Dutch care home.

The lift is finished in standard white, close to RAL colour 9016, has a glazed lift shaft and is equipped A40 steel doors and automatic door openers.



We accompany you at every stage

With Cibes you are in safe and experienced hands. Your local, certified dealer will support you through all the stages of your project from planning and designing, all the way through to installation and maintenance. Contact us today to get in touch with your closest Cibes dealer.

Design

Our certified dealers are trained experts on our lift products and will advise you on features and designs options that best suit the specification of your project.



Quotation

Your Cibes dealer will make a quotation for your lift. At this point in the process, you also get lift drawings, advice on site preparations and a preliminary time plan.

Order

You get a fixed time plan and can apply for planning permission. Your Cibes dealer handles the contacts with our factory and makes the transport arrangements.



Installation

Your Cibes dealer handles the installation, directly or through a certified partner to ensure that the installed lift is compliant with all relevant safety standards.

Service & maintenance

Your lift needs regular service and maintenance to run properly and be safe to use. Your Cibes dealer will offer you a maintenance contract tailored to your needs.



For more information, please visit <https://cibeslift.com/for-professionals>
To download DWG drawings, please visit <https://cibeslift.com/lift-drawings>



BRINGING PEOPLE TOGETHER

That is what we do and what we are all about.

We create lift solutions for greater comfort and joy in life.

Founded in Sweden in 1947, Cibes Lift is a world-leading manufacturer of space-saving, ready-made lifts. High-quality Swedish engineering and Scandinavian design are the secrets behind our success. Today, we are a part of Cibes Lift Group, a global company group with production facilities in Sweden, Poland, USA and China. Sales, installation, and maintenance services are offered by a network of subsidiaries and partners, spread across all continents.

Cibes

www.cibeslift.com