



Uplifting design for all types of buildings



Design - Reliability - Experience

In our production and development of platform lifts, design, function and safety come together.

We offer fresh and smart designs to enhance any building environment. In public buildings, commercial shopping centres or private homes.

Black powder coat painted lift shaft, glass fronted doors, aluminium or birch panelling – imagination's the only limit! A wide selection of surface finishes, colours and accessories ensure blending of the lift design with the architecture and general interior.





You can rely on us

Reliability means Cibes Lift delivering exactly what has been promised, on time and to specification.

Thanks to our worldwide network of distributors, we are always near you, ready to provide support for everything from drawings and selection of materials to installation and maintenance.

Cibes Lift has the experience

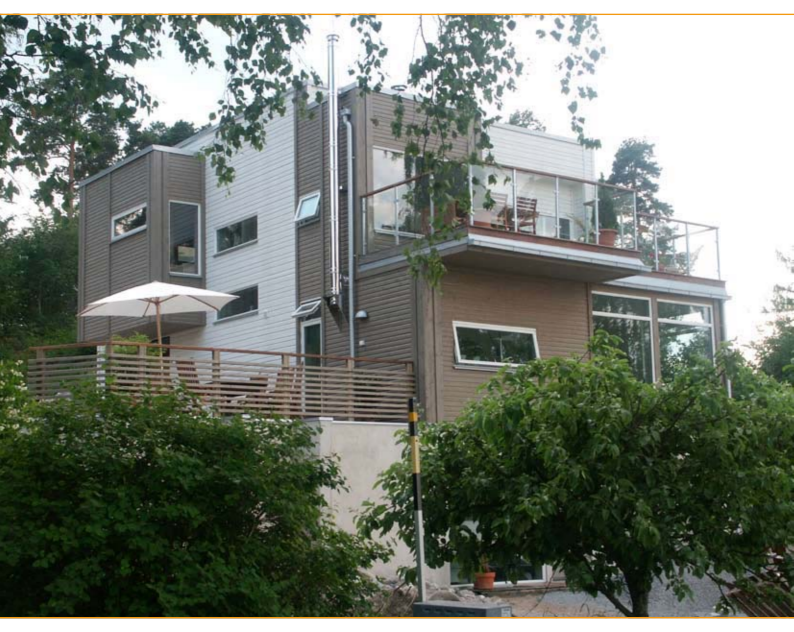
We are on the leading edge of platform lift technology. We are also a founder member of EPSA (European Platform and Stairlift Association) with over 30 years experience and an ongoing development programme.

Platform lifts - making life simple

Why choose an expensive conventional lift when you have the option of a lifting platform that is smart, safe and affordable?

- No separate shaft required
- No separate machine room required
- No lift pit required
- No extensive builders work required
- Easy to install
- Easy to operate with high operating reliability
- Low installation and maintenance costs

The Cibes A5000 and A7000 are delivered in prefabricated sections which are easily adjustable without any costly technical solutions to the architecture of the building.



Glazed doors and shaft for the design-conscious

Create a roomy, distinguished-looking platform lift with glazed doors and shaft, eliminating the boundary between inside and outside.

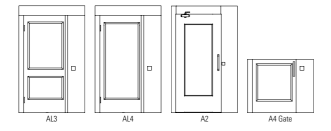
Choose between a range of extra glazed door fronts in natural anodised aluminium glazed with toughened, laminated safety glass.

The shaft enclosures can also be glazed with the same kind of safety glass panels – if required on all four sides of the shaft! Combined with glass frames made of aluminium to provide just the right contemporary feel.





As an extra option the complete platform lift – shaft, door fronts, corner profiles, glass profiles etc. – can be supplied powder coat painted in any RAL colour of your choice.



GLAZED DOOR FRONTS						
	AL3	AL4	A2	A4 Gate		
Clear door opening (mm)	900 x 2000	900 x 2000	900 x 2000			
Glass size (mm)	729 x 520 729 x 921	729 x 1591	550 x 1450	665 x 717		
Material	Natural anodized aluminium		Steel			
Surface layer/ Colour	Natural anodized aluminium		RAL 9016			
Inbuilt door closer	Yes	Yes	No	Yes		
Handle	Integrated in door leaf		External			
Electrical compartment possible	Yes	Yes	Yes	No		
Modification of size possible	Yes	Yes	No	Yes		



Sheet steel - Simple and stylish

Where cost and functionality are the most important requirements, our standard platform lifts are constructed in steel shaft panels painted in Cibes off-white RAL 9016.

All lifts are available with several door entry configurations, i.e. doors on one side, open through entrances or adjacent entrances.

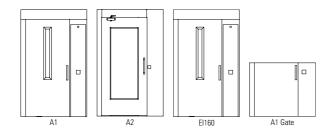
The steel doors and fronts are given an offwhite semi-gloss primer coat matching the shaft. Where design requirements are more exacting, we can offer a wide range of RAL colour combinations for the shaft and door fronts.





The standard door design is a 2 metre high single swing door. Alternatively, a 1.1 metre high gate can be provided on the top landing.

The latest model within our steel door assortment is the A2 door with an extra big safety glass panel.



STEEL DOOR FRONTS						
	A1	A2	El160*	A1 Gate		
Clear door opening (mm)	900 x 2000	900 x 2000	900 x 2000			
Glass size (mm)	155x1073	550x1450	167x892	No		
Material	Steel					
Surface layer/ Colour	RAL 9016					
Inbuilt door closer	Yes	No	Yes	Yes		
Handle	External					
Electrical compartment possible	Yes	Yes**	Yes	No		
Modification of size possible	Yes	No	Yes	Yes		

^{*} Fire resistant ** On bottom floor



Neat, attractive design, superbly engineered

Cibes A5000™

The A5000, with a 1.1 metre high vertical facia and an integral control panel, comes complete with shaft panels of steel or toughened laminated safety glass for fast and efficient on-site installation.

The control panel is equipped with: large, vandal-proof, user-friendly, tactile push buttons, emergency lighting, an emergency stop button, alarm button, smooth handrail.

Options and accessories include: alternative surface finishes, school locking systems, smartcard locking systems, voice announcer, autodial phone.





Cibes A7000™

The new A7000 platform lift has a 2.2 metre high vertical facia with an integral control panel and comes with an attractively designed light fitting and mirror.

Both models can be supplied in the RAL colour of your choice and with a wood affect control panel.

Welcome to the Architect forum

Architect forum on www.cibeslift.com helps you to get started quickly and easily on plotting your A5000 or A7000 platform lift. Here you will find practical tools such as CAD drawings, measurement data, examples of materials and inspiring solutions for a variety of settings.





Brighten things up a bit - the platform lift included!

Sober black, earthy brown or shocking scarlet. Whatever the architecture and whatever the style of furnishing, we have the matching platform lift.

Indoors or out. Public buildings such as libraries, boutiques and exhibition galleries, as well as private houses.

The shaft enclosures, doors and fronts can be supplied powder-coat painted in whatever RAL colour you fancy. Make your lift part of the building's own colour scheme.





Mix and match

For harmony between the outer and inner design of your platform lift, Cibes Lift also offers a range of control panel finishes.

Choose from our collection of birch, beech, alder tree and white marble.

Our standard version control panels are aluminium finish which blends well with most surroundings.

The gentle, sinuous lines of the handles and the functional clarity of the push buttons have been carefully devised in consultation with Sweden's University College of Arts, Crafts and Design.





Extras making the platform lift ride an enjoyable ride

Battery emergency lowering device instead of lowering the platform manually. The battery is continuously charged by the alarm card.

Automatic lighting system turns on the light when the landing push button is pressed. It automatically turns off after a preset time when the platform lift is empty and the doors are closed.

Automatic door openers make the doors open automatically when the push button is pressed.

Voice announcer informs you which landing you are approaching.

Arrival bell a small loudspeaker installed in the door emits an audible signal when the lift reaches a landing.

IR control a transceiver unit for calling the lift and riding in it without having to operate the push buttons on the control panel.

Fold-down seat fitted to the vertical part of the platform.



















Remote elbow buttons combined with automatic door openers can be used instead of push buttons, to facilitate for disabled users.

Floor cover panel in the same RAL colour as the shaft.

Panel under platform in the same RAL colour as the platform and/or the shaft.

Soft start and stop with the frequency converters which the platform run smoothly.

Communication

Wall telephone integtated on the the control panel.

Emergency autodial phone integrated on the control panel, activated by pressing the emergency button on the control panel.

Intercom telephone on the integrated panel, connected to receptions, offices etc.

Locking alternatives

Smartcard is used instead of a key in offices, shops, block of flats or whenever general public access needs to be limited.

School locking system locks the dorr automatically 4 - 300 seconds after closing. A key is needed to call the lift or enter it. This system can be used on one or more landings.

A card-reader for the smartcard or a lock for the school locking system can be installed on the control panel or on the door fronts.



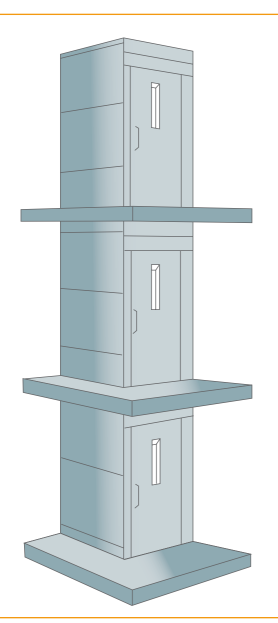
Installation is easy - without extensive builders work

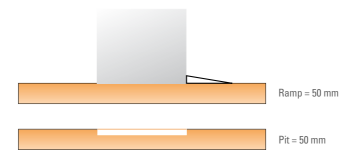
The Cibes A5000™ and A7000™ are easy to install and require very little builders work.

All that is required is a floor area and a cut out through each floor area of 1.4 m x 1.6 m (1000 mm wide platform).

The platform lift can be accommodated in a 50 mm pit for flat, level entry. Alternatively, the lift can be positioned directly on the floor and the height difference of only 50 mm bridged with a rubber-covered ramp supplied by us or with a ramp built on-site.







STEEL AND SPECIFICATIONS				
Rated load	400 kg			
Rated speed	9 m/min (0.15 m/s)			
Lifting height	Up to 13 m (max 6 landings)			
Platform dimensions	1 500 x 1 000 / 1 500 x 1 100 (lenght x width, mm)			
Footprint dimensions	1 600 x 1 400 / 1 600 x 1 500 (length x width, mm)			
Shaft	Steel panels painted in offwhite RAL 9016			
Door configuration	Single-entry, open through, adjacent			
Doors	Single hinged doors or gates Steel door fronts painted in offwhite RAL 9016 Aluminium door fronts made in natural anodized aluminium Fire and gas resistant doors El60			
Door measurements	2 000 x 900 mm			
Gate measurements	1 100 x 900 mm			
Control system	Micro computer based control system			
Power supply	400 V, 3-phase 50/60 Hz, 16 amp starting current Soft start and stop as option (220-240 V 1-phase frequency converter) (380 -400 V 3-phase frequency converter)			
Motor power	2.2 kW			
Fault alarm	A potential free contact can be connected to central alarm units, receptions, etc.			

The shaft enclosure is delivered ready-made, with panels of steel or toughened and laminated glass. The panels are assembled and attached, without welding, to the corner profiles of the lift shaft, to the predetermined height, which is normally up to the false ceiling. This method ensures totally smooth internal and external shaft enclosure walls.

The machinery and electrical systems are built into the lift-shaft enclosure. No separate machine room is needed – a major advantage where space is at premium. All of which makes for easier, more efficient site installation.



