

Founded in 1947, Cibes Lift Group is a world-leading manufacturer of space-saving, modular lifts. We have offices in 20 countries and a worlwide network of certified dealers to ensure that you can get professional advice and support wherever you are. The Cibes B385 is designed and manufactured by our trusted partner Liftprojekt in Poland, renowned for their robust and reliable products.





ROBUST & RELIABLE PLATFORM LIFT

Thanks to its simple and robust construction the Cibes B385 is a reliable accessibility solution for private, public and commercial buildings. Given that the lift has a maximum travel of 3 metres, it is an ideal solution for split levels and terraces.

Because the Cibes B385 is machine room less and does not require neither lift shaft, nor pit, the lift is very fast and easy to install.



WEATHER RESISTANT LIFT

The Cibes B385 is equipped to resist tough weather conditions and changing temperatures. To allow direct access to the inside of the building, a thermo insulated full-height door is available as an option.





WE HELP YOU STEP BY STEP

THE 1-2-3 SYSTEM:

Step 1: Personal advice for your specific project by Cibes.

Step 2: Fast delivery and installation by Cibes. Step 3: Service and maintenance provided by Cibes.

PERSONAL ADVICE

We can visit the installation site to advise you on the best lift solution for you and help you create a design that suits your taste and requirements.

QUALITY INSTALLATION

In most cases, the lift installation requires no major structural alterations to your building and takes just one day day to complete.

SERVICE & MAINTENANCE

Screw-driven technology is simple and robust to reduce the need for maintenance. Nevertheless, it is important to keep your lift in good order. Therefore, we always recommend that you sign a service contract with Cibes or with a certified Cibes dealer.



SAFETY FIRST

For your safety, the lift is equipped with an emergency stop button, safety bar and a sensitive pad under the platform which stops the lift at the slightest contact. Emergency lowering of the lift by hand-crank is included as standard. Electrical emergency lowering is available as an option.



CUSTOMISE YOUR PLATFORM LIFT

Customise your lift design by selecting one of the shades of our collection of optional colours, or by choosing any other RAL colour.

COLOUR COLLECTION



The safety bar at the top of the control panel and the safety pad underneath the platform are always delivered in red, and the floor is always delivered in natural aluminium checker plate. For more detailed information, please contact your Cibes dealer.

FLOOR

GATES AND PLATFORM WALLS



Checker plate



Polycarbonate









Plexiglas - Clear Safety glass - Clear

Safety glass - Grey Safety glass - Brown



STAINLESS STEEL FINISH

The Cibes B385 is available in an elegant stainless steel finish. All visible elements, except the aluminium floor, are delivered in corrosion resistant stainless steel, which makes this the ideal finish for outdoor lifts. Lifts in stainless steel are delivered with clear safety glass as standard.

POLYCARBONATE/ PLEXIGLAS

The polycarbonate/plexiglas is fixed with frames in natural, anodised aluminium.





SAFETY GLASS

The safety glass fixed with discreet and elegant metal brackets in stainless steel.

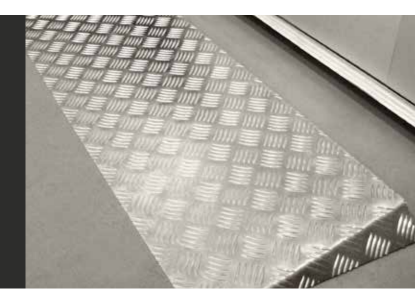


ADAPTED MATERIALS

The gates and platform walls are delivered in polycarbonate as standard for outdoor lifts and in plexiglas as standard for indoor lifts. For both indoor and outdoor lifts, clear or tinted safety glass is available as an option.

RAMP AS STANDARD

An access ramp for installation without pit is always delivered.



Mast

The mast and bottom frame are detachable to facilitate logistics. Standard finish: RAL 9006.

Integrated machine room

The machine room is integrated and can be placed to left or to the right of the platform. The machine room is covered with organically coated, galvanised and sound insulated steel panels. Standard finish: RAL 9006.

Frames for platform walls

Inner frames for polycarbonate/plexiglas in natural aluminium, outer frames in RAL 9006 as standard.

Gates

Gates with inner frames in natural aluminium and panel in polycarbonate or plexiglas. Concealed door opener as an option. Standard finish: RAL 9006.

Floor

Floor in aluminium checker plate.

Buttons

Indoors - Buttons IP20. Outdoors - Buttons IP67.

Reduced lift pit

The lift can be installed with a 60 mm pit or without pit. An access ramp for installation without pit is always delivered.



CONTROLS

Tactile, easy-to-use push buttons for hold-to-run operation.

REMOTE CONTROLS FOR PERFECT ACCESS

2 remote controls to activate the lift are delivered with the lift as standard. As default, the remote activates the lift for 5 minutes, but the time can be adjusted and it is always possible to turn off/deactivate the lift. The system is designed to protect the lift against unauthorized use and has a maximum range of 10 metres.







DIAGNOSTIC SOFTWARE & WI-FI

All lifts are delivered with a diagnostic software, which monitors function and identifies technical issues with your lift. A nano router for Wi-Fi connection is available as an option. The router enables technicians to monitor your lift via an internet connection and is a great option for your safety.

TAG LOCK WITH RFID

Tag readers to activate/deactivate the lift are available as an option. The tag readers are integrated with the call button face plate and 2 tags are delivered as standard. Additional tags can be ordered.

FLEXIBLE CONFIGURATION

The platform comes in 4 different sizes and can be configured with straight-through or adjacent access.

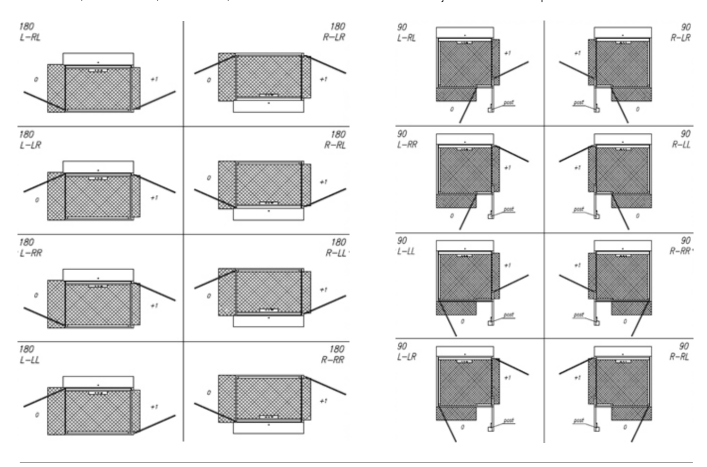
OPEN-THROUGH ACCESS

For open-trought entrance platform sizes: 900×1400 , 1100×1400 , 900×1600 , 1100×1600 mm

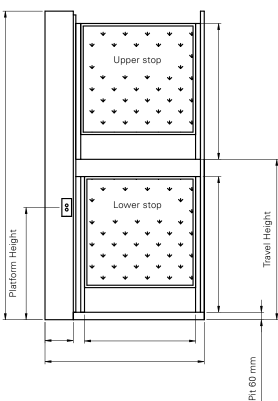
ADJACENT ACCESS

The 1100×1400 mm platform is extra wide to make it easier to turn the wheelchair 90° and exit the lift.

For adajacent entrance platform size: 1100×1400 mm.



SIMPLE & ROBUST CONSTRUCTION



FLEXIBLE CONCEPT

| PLATFORM DIMENSIONS (W×D) mm | EXTERNAL DIMENSIONS (WxD) mm | CUT OUT SIZES FOR BOTTOM FRAME (WxD) mm | MIN. CUT OUT SIZE FOR LIFTS PLACED BETWEEN 2 WALLS* | ACCESS |
|------------------------------------|------------------------------------|---|---|--------------------------------|
| 900×1400 | 1310×1520 | 1370×1580 | 1510×1720 | Open-trough 180° |
| 1100×1400 | 1510×1520 | 1570×1580 | 1710×1720 | Open-through 180°/Adjacent 90° |
| 900×1600 | 1310×1720 | 1370×1780 | 1510×1920 | Open-trough 180° |
| 1100×1600 | 1510×1720 | 1570×1780 | 1710×1920 | Open-trough 180° |

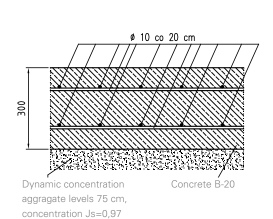
^{*}Additional safety bar is required.

^{**}For adjacent access footprint of the platform is 1100×1360 mm.

| TECHNICAL INFORMATION | Cibes B385 | | |
|-------------------------|----------------------------------|--|--|
| Lift location | Indoor/outdoor | | |
| Rated load | 385 kg/3 pers | | |
| Rated speed (m/s) | Max 0.06 | | |
| Travel height | Up to 3 m | | |
| Pit depth without ramp | 60 mm | | |
| Maximum number of stops | 2 | | |
| Standard finish | Powder coated grey RAL 9006 | | |
| Gates | Single-hinged gates, 900×1100 mm | | |
| Drive system | Screw and nut | | |
| Control system | PLC | | |
| Power supply | 1×230VAC , 50Hz,16A | | |
| Motor power | 1,5 kW | | |
| Lift contols | Hold to run | | |
| Floor | Aluminium checker plate | | |
| Machine room | Integrated | | |
| Directives | MD 2006/42/EC | | |

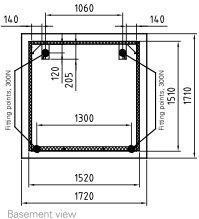
PIT INSTRUCTIONS

The Cibes B385 must be installed on a cast concrete foundation, able to withstand a load of minimum 800 kg.



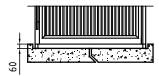
Option 1, with a ramp and no pit

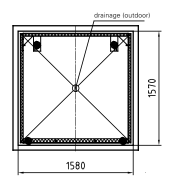




Max. slope 1% from wall direction

Option 2, with a 60 mm pit, no ramp needed





Basement view
Max. slope 1% in the middle of the pit





The Cibes B385 is manuafctured by LIFTPROJEKT Sp. z o.o. and has an Attestation of Conformity issued by TÜV Sud Polska, certifying that this product is allowed to carry the CE mark and complies with the principal requirements of Machinery Directive 2006/42/EC and EU standards. This product information is general and we reserve the right to modify product design and specifications. Minor deviations in colour reproduction can occur. The brand Cibes Lift is owned by Cibes Lift Group AB. © CIBES LIFT GROUP AB