



Platform lift type A5

Operation and Maintenance

Instruction

Models: Cibes A4000, A5000 with CiCon



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Cibes Lift AB manufactures lifts that are type approved and certified by third-party bodies in accordance with the requirements of the Machinery Directive 2006/42/EC. Products from Cibes Lift AB undergo extensive inspection and quality checks before they leave the factory. After assembly and testing a Declaration of Conformity is issued and a CE marking is affixed.

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Glossary

No	Description
CiComp	Cibes Electrical Compartment. CiComp electrical cabinets consist of terminal blocks for incoming voltage and communication, a power supply and CiLow.
CiLow	Cibes Emergency Lowering. CiLow is located in CiComp and controls electrical emergency lowering and charging of the accumulators/batteries.
CiI/O	Cibes I/O. The door nodes control the doors operation, such as opening and closing the lock, control the door contact and door opener.
CiDis	Cibes Display. CiDis is normally located behind the call button on the lowest door frame. CiDis can be used to adjust parameters, perform a reset after emergency opening of a door and to manoeuvre the lift car.
Hold to run mode	Means the control button must be pressed and held to operate the lift in both directions. When the button is released the lift stops.
CiCon	Cibes Control System. The main unit (CiCon) is located in the lift car. CiCon collects data and transmits it to and from other nodes in the system.
Autolock	The time until the door is locked after the door is closed and the door contact is closed.

1 Declaration of Conformity

EC Declaration of Conformity



According to Council Directive 2006/42/EC Annex II

Manufacturer and authorized to compile the technical file:	Cibes Lift AB Utmarksvägen 13 SE-802 91, Gävle, Sweden
Type of machine:	Platform lift
Type:	A5
Model:	
Serial no:	
Year of manufacturing:	2016
Directive:	MD 2006/42/EC, EMC 2014/30/EU
Harmonized standard:	EN 81-41:2010, EN 81-20:2014 in applicable parts
Type certificate no:	NL 16-400-1001-190-03 rev:2
EC-type examination by:	Liftinstituut Buikslotermeerplein 381 NL 2015 XE, Amsterdam
Notified body no:	0400

Hereby declares that the above mentioned platform lift fulfill all relevant provisions in Council Directive, Safety for machines 2006/42/EC and directive 2014/30/EU about electromagnetic compatibility. All applicable parts of the harmonized standards EN81-41:2010 and EN 81-20:2014 are fulfilled.

Date:

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2 Technical data

2.1 Platform lift type A5¹, Cibes models A4000 and A5000

Rated load	A4000 300 kg; A5000 400/500 kg
Rated speed	0.15 m/s (9 m/min)
Number of landings	2 – 6
Platform floor area ²	1467 x 1004 mm or 1467 x 1104 mm.
Clear opening, W x H	900 x 2000 mm
Feed cable cross-section ³	5 x 2.5 mm ²
Line-to-line voltage ⁴	1 x 230 VAC, 50 – 60 Hz, /3 x 400 VAC, 50 – 60 Hz
Emergency lighting	24 V, 5 W LED
LED calling indication	24 V
Sound level (alarm)	<70 dB (A)
Emission of airborne noise	70 dB (A)
Control system	Microprocessor based, CiCon
Frequency converter	1 x 230 V, 50 – 60 Hz/ 3 x 230 V, 50 – 60 Hz / 3 x 400 V, 50 – 60 Hz
Motor output	2.2 kW
Main fuses ³	16 A, slow blow
Rated current	5.4 A
Control voltage	24 V DC
Power supply	OMRON S8VK-G12024/24VDC
Lighting	Emergency lighting that stays on for a minimum of 1 hour is standard. Shaft lighting available as an option.
Manufacturer	Cibes Lift AB, Utmarksvägen 13, SE-802 91 Gävle, Sweden Tel. +46 (0)26-17 14 00, E-mail: info@cibesliftgroup.com

¹ For other dimensions and options go to the website www.se.cibeslift.com (www.cibeslift.com for other markets)

² Basic design. Other dimensions available on request.

³ Not included in the delivery

⁴ Basic design

3 Safety instructions

3.1 General

Only authorised personnel⁵ may carry out work on the lift.

If the lift is to be installed in an outdoor climate it must be prepared accordingly. If a lift designed for indoor use is installed outdoors the result can be a warranty void.

-locking screw and double nuts. As the screw is not self-locking, the drive system is designed with double monitored brakes and a speed regulator.

3.2 Prohibited use

The lift is primarily intended for the transport of people with or without reduced mobility.

- Do not allow children to play with the lift.
- Never jump or swing in the lift while it is in operation.
- Never lean against the lift walls while the lift is in motion.
- Do not remove parts of the lift and do not subject the lift to force or damage.
- Signs with warning text and safety instructions must not be repositioned, covered or made illegible.
- Do not spray water on the lift or subject it to other liquid spillage.
- Do not use the lift if it is faulty or behaves abnormally.
- Contact your service company if the lift is damaged.
- The lift must not be used for purposes other than those described in the manual.
- The lift is not designed to only transport goods.

Working with the door open:

The lift may have left a landing resulting in a risk of accidents due to falling. A cordon must be set up around the workplace.

Emergency opening of the door:

If the landing door is opened by using the emergency opening key, the door must be locked immediately once the work has been carried out. Make sure that the door cannot be opened when the lift is not at a landing level. Place back the emergency opening key. When emergency opening has been used to open a door, the safety system must be reset before the lift can be used. See section 5.1.5, CiDis menu

⁵ Authorised personnel. Person, with appropriate training, knowledge and practical experience, having the required instructions to perform the work in a safe manner.

3.3 Actions to take before working on the lift

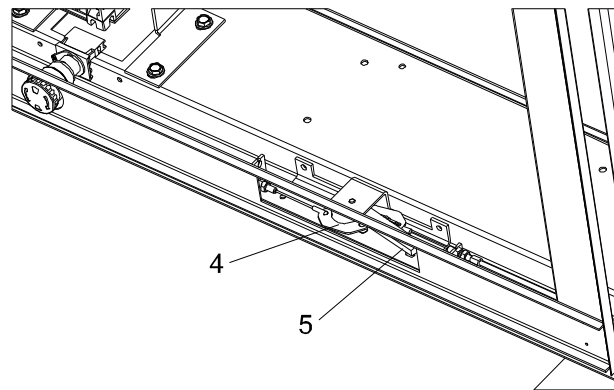
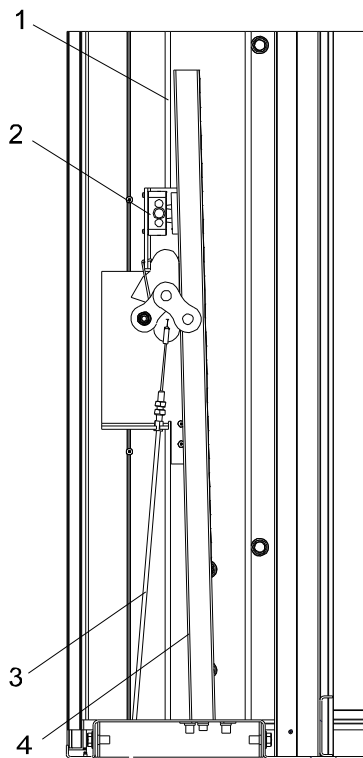
the lift, the safety switch for the power supply to the lift must be disconnected.

! Note! The safety switch is located outside the lift. It should be located close to the lift.

Disconnect the power supply with the help of the safety switch, and then lock it. Put up a sign indicating

! Note! Any sockets have a separate switch with an earth fault switch (RCBO).

3.3.1 Work inside the lift shaft and under the platform



FigA5 CiCon_Op_06.wmf

Item	Description	Item	Description
1	Lock opener wire	4	Safety prop
2	Safety switch	5	Handle for the operation of the safety prop and for unlocking the door on the ground floor
3	Wire for operating handle		

! Note! When working under the platform in the lift shaft, the safety prop (4) Figure 1 must always be activated before work begins. Open the door using the emergency opening key and extend the prop using the handle (5).

When the shaft prop is extended, the door is unlocked and the safety circuit is broken. Make sure that the lift cannot be operated before you enter the shaft.

! Note! After completing the work, retract the pit see 5.1.5.1, Main menu.

3.4 Risk of crushing

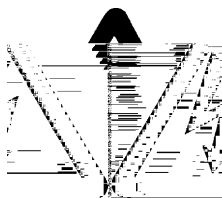


WARNING - Risk of crushing

When checking the brake (refer to section 7.3 Checking and adjusting the brake on the drive unit), there is a risk of crushing. Observe extreme caution when working.

The lift has a screw that is not self-locking. This means that the relationship between the screw and nut is such that the lift car will not stop moving if the power to the motor is switched off and the brake lifted. The lift car can therefore start moving downwards if the brake is released.

3.5 Frequency converter



WARNING – Highly dangerous voltage

When servicing the frequency converter motor, the power supply must be disconnected for at least 20 minutes in order for the capacitors to discharge and prevent service personnel from being injured by live components.

3.6 Actions in the event of electrical accidents

The following actions should be taken in the event of electrical accidents:

1. Switch the power off immediately. If it is not possible to switch off the power, the injured person must be released from the live component. A non-conductive material must be used when removing the injured person, for example, rubber gloves. If possible, the person performing the freeing action should stand on an insulating surface.
2. If the injured person is not breathing, ensure that the airways are clear and begin artificial respiration. In the event of a cardiac arrest, give cardiac massage.
3. If the injured person is breathing, but is unconscious, he/she should be placed in the recovery position.
4. Summon personnel trained in first aid to the workplace and call an ambulance.

4 Operating instructions

4.1 Control panel

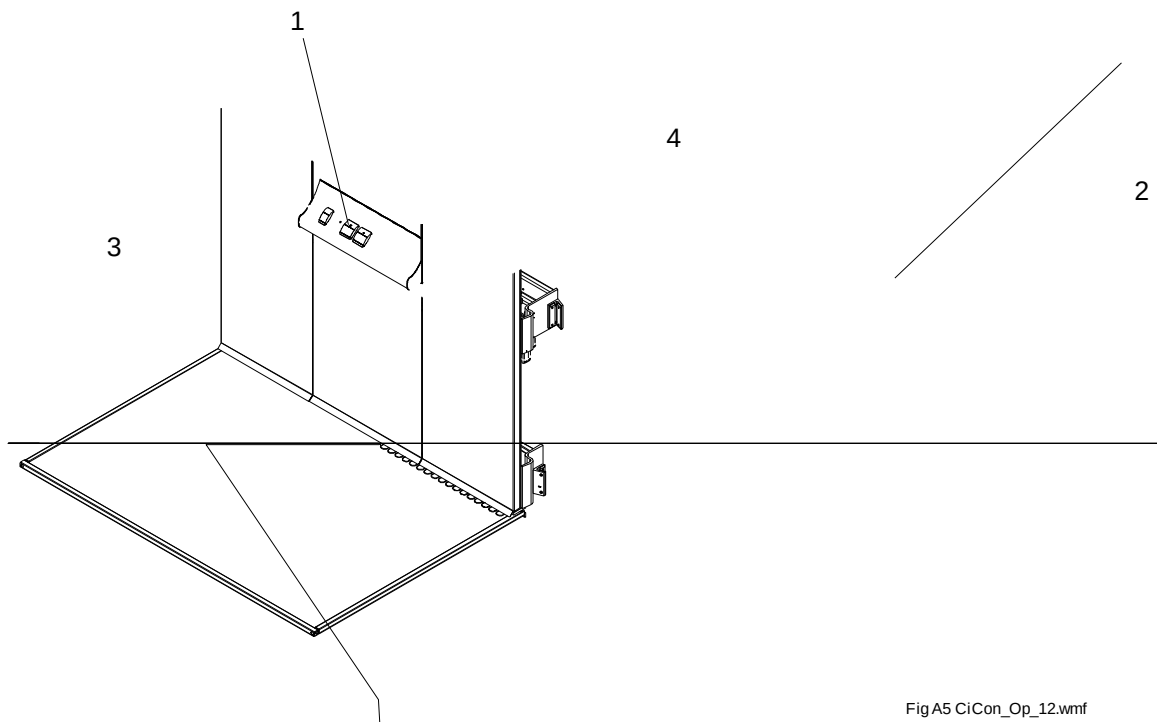


Fig A5 CiCon_Op_12.wmf

Item	Description	Item	Description
1	Control buttons (up and down)	3	Alarm button
2	Lock for service cover	4	Emergency stop

The L-shaped lift car is equipped with a handrail and a control panel with large and easily accessible control buttons. The control panel includes: alarm button (3) Figure 2 emergency stop (4) and directional control buttons (1). For the external control buttons the lift is controlled via impulses.

The control button must be held in throughout the travel (hold to run). If the control button is released, the lift stops. The lift stops automatically when it arrives at the selected landing.

The lift car control buttons have priority over the external call buttons, i.e. internal buttons always override external buttons and take over control.

In the event of an emergency situation there is an emergency stop. The emergency stop cuts the power supply to the lift, which stops immediately. The emergency stop must be turned clockwise in order to start the lift again. Always check that the emergency stop is not actuated if the lift does not work.

4.2 Emergency situation

4.2.1 Emergency signal and telephone

In order for a trapped person to be able to call for help in the event of an operating failure, the lift is equipped with an emergency signal device. When the alarm button is pressed in, the emergency signal sounds.

The emergency signal device is powered by the lift's own accumulator/battery in the event of a power failure. The lift must always be equipped with two-way communication, either via the standard telephone or via the lift telephone, which automatically calls the alarm control centre or the like.

Functions

- Emergency signal (3) Figure 2.

The emergency signal sounds as long as the emergency signal button is held pressed in.

- Wall telephone

The incoming telephone line is connected to CiLow (TELE). See wiring diagram.

- Automatic lift telephone

The incoming telephone line is connected to CiLow (TELE). See wiring diagram.

When the alarm button (3) Figure 2 is held down for 10 seconds the lift telephone automatically calls a preprogrammed number (can be to an alarm control centre or caretaker, etc).

In some countries it is permitted to equip the lift with an intercom with a permanent connection between the transmitter and receiver.

4.2.2 Accumulators/batteries

The capacity of the accumulators/batteries is monitored. If the capacity falls below what is set in

4.2.3 Emergency lowering of the lift from inside

The lift has electrical emergency lowering. In the event of a power failure the passengers can operate the lift to the nearest lower landing with the help of the control buttons (1), see Figure 2 system is still active during emergency lowering. Once the lift has reached the closest landing (landing 1), see Figure 3, the door lock opens (in 15 s) and the passengers can exit the lift.

❗ Note!

All control buttons take the lift downwards in emergency mode.

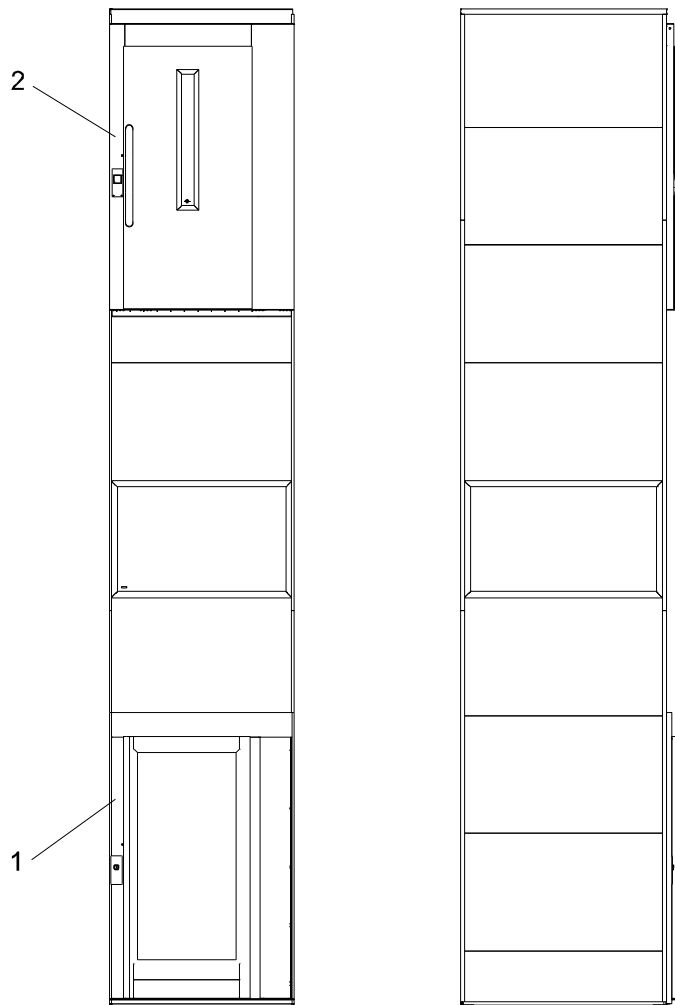


Fig A5 CiCon_Op_13.wmf

Item	Description
1	Floor 1
2	Floor 2

Function

- The power supply is cut and the lift stops.
- Press any flashing control buttons to emergency lower the lift to the nearest lower landing.
- The door/doors open (for 15 seconds) when the lift stops, exit the lift.
- The doors can be opened again from the inside or outside the lift by pressing a button again.
- The lift is now blocked and can no longer be operated on the accumulator/battery.
- Emergency lighting and the telephone work for 1 hour after power failure.
- When the power supply returns, it takes about 10 seconds before the lift can be operated.

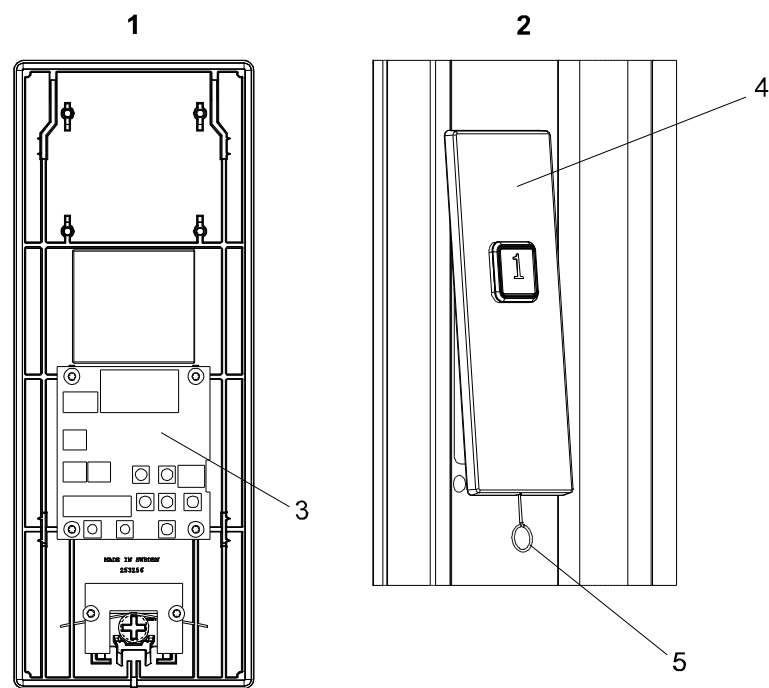
4.2.4 Emergency lowering from CiDis

Figure

10.

⚠ Warning! Inform those in or close to the lift that the lift will be emergency lowered to the nearest landing. Make sure to close all lift shaft doors before starting emergency lowering. This is so no one can fall down the shaft if a landing door remains open.

❗ Note! In the event of a power failure the lift can be emergency lowered both from inside the lift car and from CiDis. The alternative of emergency lowering from CiDis must be used if there is a fault on the lift car, but it is necessary to call for assistance.



FigA5 CiCon_Op_02.wmf

Item	Description	Item	Description
1	Rear of frame with CiDis	4	Frame
2	Frame with calling button	5	Opening CiDis key
3	CiDis		

1. Open and lift out the frame with CiDis (3) Figure 4 using the CiDis key.
 2. Figure 10.
 - 3.
 4. Figure 10, to run the lift car to the nearest landing level 1, see Figure 3. The lift stops automatically.
 5. The door lock opens automatically when the lift arrives at landing.
 6. Figure 10
- 5.1.5.1.

4.2.5 Emergency opening of the landing door

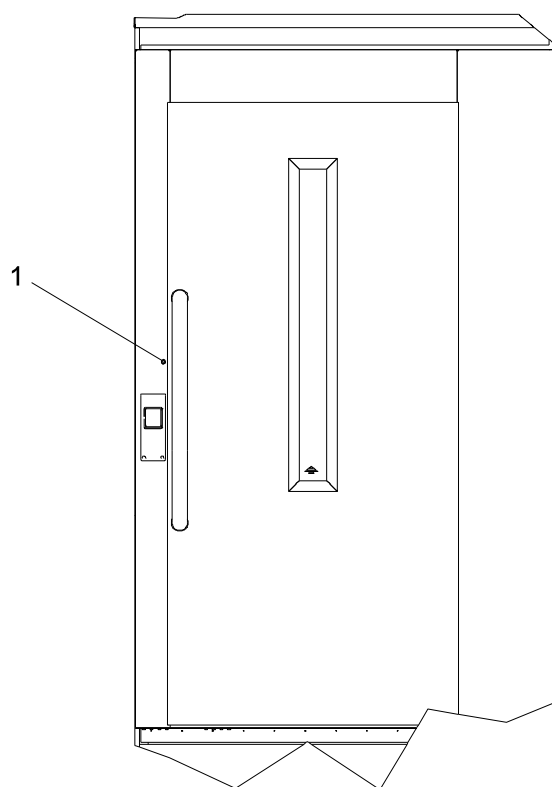
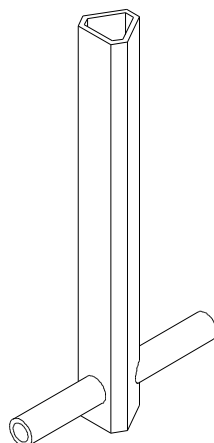


Fig A5 CiCon_Op_14.wmf

Item	Description
1	Plastic plug, emergency opening hole

Emergency opening key



FigA5 CiCon_Op_09.wmf

6

Emergency open the landing door as follows: remove the plastic plug (1) Figure 5 located at the side of the door leaf. Insert the emergency opening key, Figure 6, in the hole. Turn to the left or right (depending on how the landing door is hinged) to lift the lock bolt and the door can then be opened. Be aware of the risks if the lift car is not leveled with the landing when the door is emergency opened.

Steel, gate and aluminium doors

The emergency opening hole is located on the right or left of the door leaf, i.e the same side as the closing side.

⁶ Lock the shaft door after use and reset the emergency opening key (may only be used by authorised personnel).

4.2.6 To consider when performing a passenger evacuation

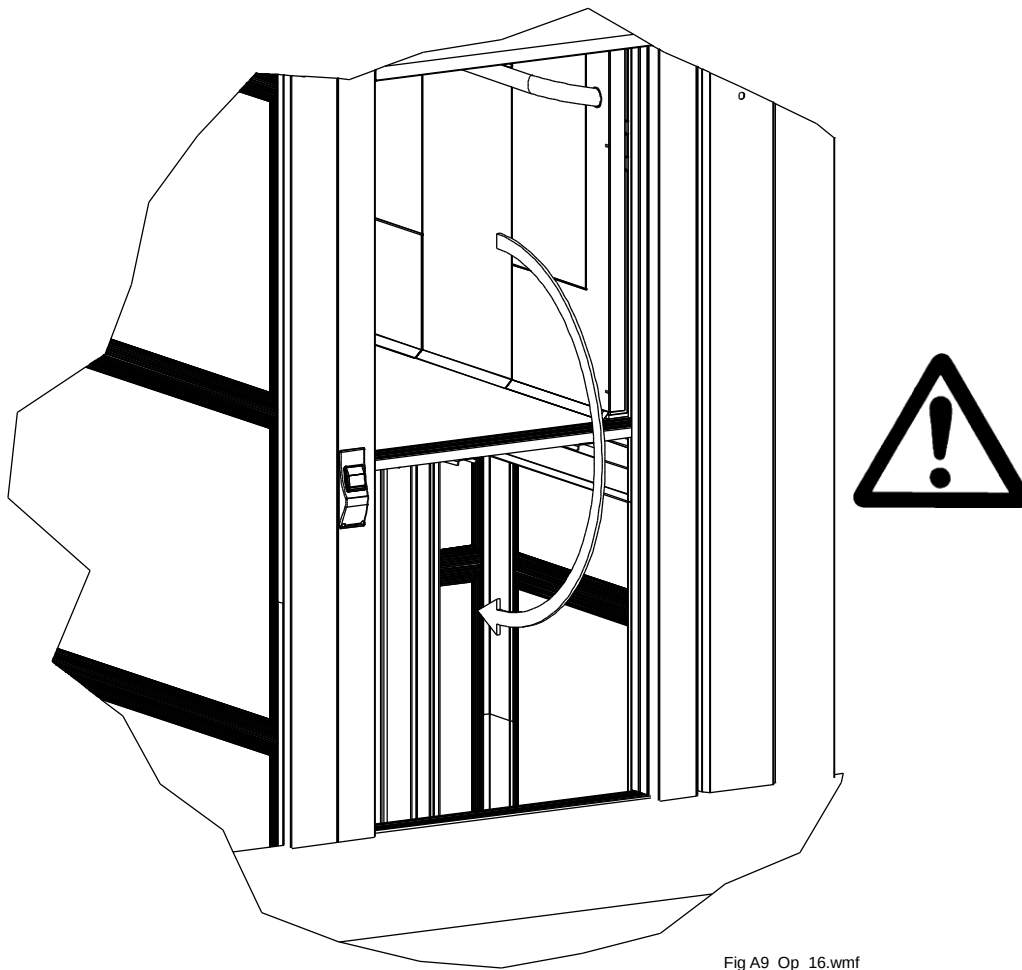


Fig A9_Op_16.wmf

RISK OF FALLING DOWN THE LIFT SHAFT POSITION THE LIFT CAR AT A LANDING LEVEL IF THIS IS NOT POSSIBLE, RESCUE WORK MAY ONLY BE CARRIED OUT BY AN AUTHORISED PERSON

1. Start by informing those in difficulty that help is on its way.
2. Explain that nobody is in danger and that help to evacuate them has started.
3. Inform the people in the lift that the lift will move to the nearest landing and that is where the evacuation will begin.
4. The lift must always be lowered so that it is positioned on a landing before helping to evacuate the people who have been trapped.
5. If the lift cannot be lowered to a landing for some reason, you must call the emergency services since there will be more risks involving in evacuating those who are trapped if the lift is not positioned at a landing, see Figure 7.
6. During the evacuation those in difficulty will need help to exit the lift to eliminate the risk of falling down the shaft under the lift car.

5 CiCon system description

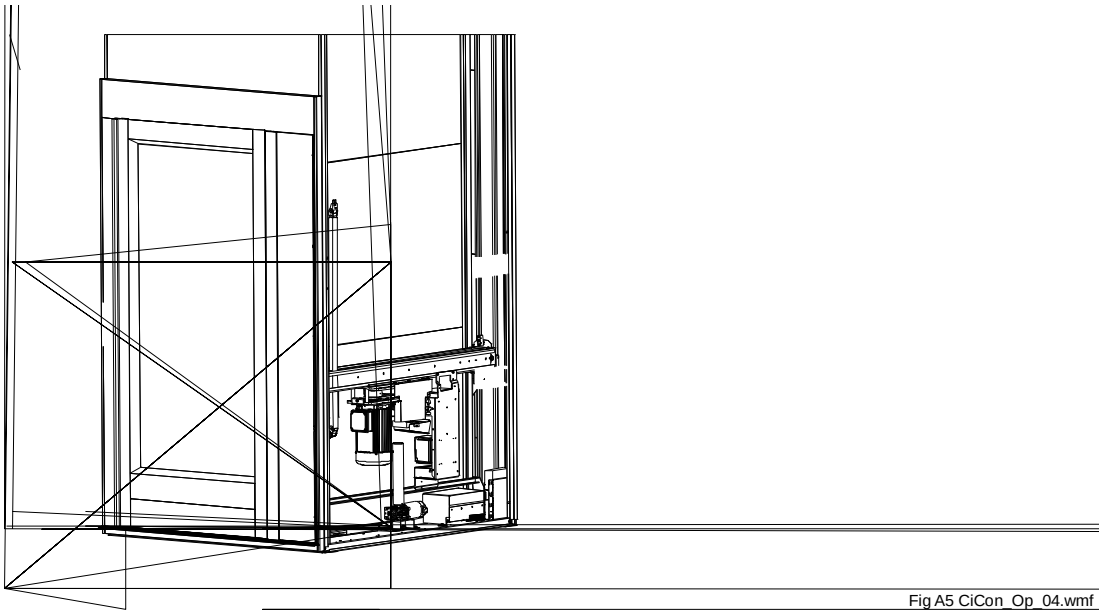
5.1 General

The control system is made up of several modules (nodes) which communicate with one another in what is known as a LIN bus system.

5.1.1 Lift car

The main unit (CiCon) is located in the lift car. CiCon collects data and controls other modules.

5.1.2 Landing doors and bottom frame



Item	Description	Item	Description
1	CiCon	4	CiDis
2	CiButt	5	CiLow
3	CiI/O		

CiI/O (3) is located in top box, see Figure 9. CiI/O handles door locks, safety circuit, landing contact, any door openers and call button.

CiDis (4) is usually located behind the calling button frame on the lowest door. CiDis is used for servicing, installation and resetting the blocking function and setting various parameters.

CiLow (5) is located on the bottom frame. CiLow controls battery charging and the emergency lowering motor among other things.

5.1.3 Blocking function

If a door is opened using the emergency opening key on a floor where the lift car is not located, the blocking is main menu, see 5.1.5.

Make sure that there is nobody in the lift shaft below the lift car blocking function. All landing doors must be closed before a reset is performed.

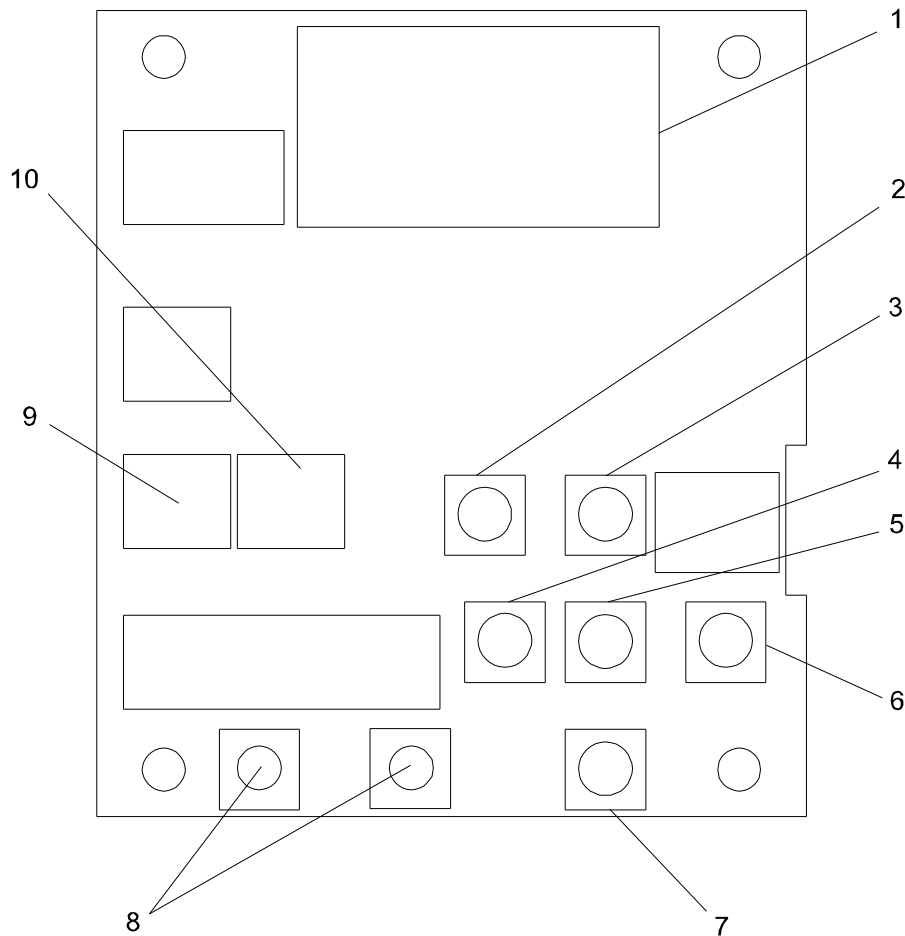
Resetting blocking mode is performed from CiDis by going to the main menu, see 5.1.5 and to the Figure 10.

Note!

and manually run the lift down to the first landing (level 1, see Figure 3). This is also done at a reduced speed (25% < 700 mm and 50% < 1400 mm). When the lift has reached the bottom landing and stopped, normal.

5.1.4 CiDis

CiDis is normally located behind the frame next to the lowest landing door, see Figure 4. CiDis can be used to adjust the parameters, perform a reset after emergency opening of a landing door and to manoeuvre the lift car etc. The buttons on CiDis are used to navigate in the menus, see Figure 10.



FigA5 CiCon_Op_01.wmf

Item	Description	Item	Description
1	Display	6	RIGHT
2	Deactivate standby (Wake-up)	7	DOWN
3	UP	8	Hold to run in service mode
4	LEFT	9	Jumpered for normal mode
5	Enter	10	Jumpered for service mode

5.1.5 CiDis menu

⚠ Note! The CiDis menus are continuously updated. There may be deviations from the text and description outlined in this manual. If this has occurred, please contact techsupport@cibesliftgroup.com for updated information.

5.1.5.1 Main menu

Table 8 shows the main menu which is visible on CiDis followed by a short description. For other menus

Text		Description
Floor: 1 +120 mm	>	Shows the lift position.
Safety OK	>	Shows current status or fault codes.
Normal mode	>	Status information.
Nodes	>	Information about the system, there are several display options.
Reset	>	Reset after entering the shaft (emergency opening). Press “UP” and “DOWN” for 2 seconds to reset.
Service	>	Service menu. All the information about the different modes is displayed here.
Parameters	>	Adjusting different parameters, e.g. time for door closure, distance.
Locking		Locking option.
Lights	>	Adjust light parameters.
Button switch		Control button operation.
Safe CRC	>	Shows CRC (Cyclic Redundancy Checking) controls that CPU version is correct.
Show version	>	Shows a complete list of all connected units and their hardware and software versions.
Installation	>	Landing programming (shaft measurement), battery operation etc.

5.1.6 Landing programming

1. Open the frame with CiDis and run the lift car 20 – 30 cm up.
2. Go
3. Follow the instructions in the display.
- 4.
- 5.
6. Run the lift car down to the bottom landing.
- 7.

6 Design and function

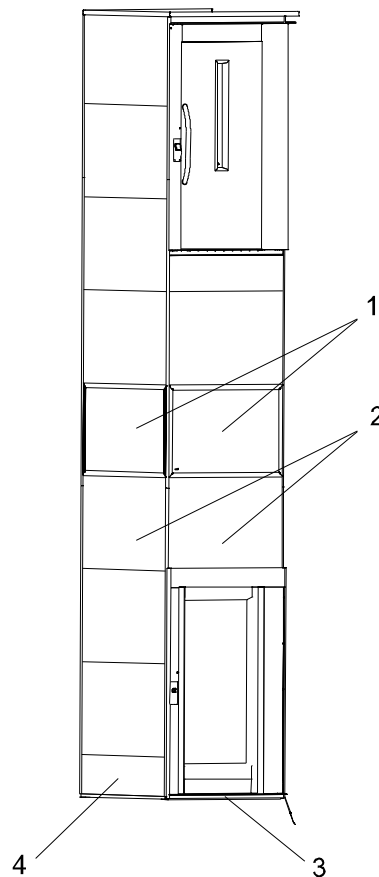
6.1 Configurations

6.1.1 General

The platform lift is available in several variants for up to six landings. Designs include doors or gates on the upper landing. The door openings have an open through or adjacent design.

The lift is supplied with a 1-phase or 3-phase frequency converter, which makes it possible to start and stop the lift gently.

6.2 Lift shaft and shield walls



FigA5 CiCon_Op_15.wmf

with glazed walls

Item	Description	Item	Description
1	Glazed panel, long side and short side	3	Short side, A
2	Steel panel, long side and short side	4	Long side, B

The lift shaft has a modular design. The shaft walls have steel panels (2) Figure 11 made of steel with a filling or glazed panels (1). The steel panels are sound-proofed and have a sandwich construction. The modular design results in a lift shaft with smooth walls on both the inside and outside.

6.2.1 Shield wall dismantling and assembly

! Note!

When dismantling the entire shield wall always start from the top to minimise the risk of a panel sliding down and causing injury.

You must use the shield wall opener in order to dismantle the shield wall. This is supplied with each lift.

Position the tool as shown in Figure 12 and press on the shield wall opener handle (1) until the locking strip (2) releases from the shield wall profile (3). It will then be easy to loosen the remainder of the profile by hand. Remove the locking strip on both sides of the shield wall panel.

! Note!

When dismantling the lowest shield wall panel the pit prop must always be extended as shown in section 3.3, Actions to take before working on the lift.

When assembling, refit the shield wall panels, fasten the locking strip in the groove and press in the entire locking strip, so that a clicking sound is heard from the locking strip. Always make sure that the locking strip has a firm grip after assembly.

Make sure during the service that the shield wall panel (the second from below) located 900 mm from the floor is screwed to the shield wall profile with two screws, located 60 mm in from the edge.

If the lifting height of the lift is greater than 6 metres the middle shield wall panel must also be screwed into position.

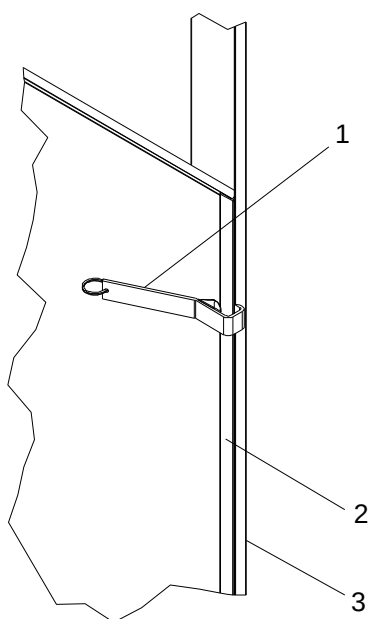


Fig A5_Op_01.wmf

Item	Description
1	Shield wall opener with handle
2	Locking strip
3	Shield wall profile

6.3 Locking the lift

As an option the lift can be supplied with different locking options.

- Option 1 Non-locking key switch replaces call buttons. The door is locked after the set time of between 10 and 30 seconds. Activating the key switch opens the door lock.
- Option 2 Key lock in series with the call buttons, otherwise see option 1.
- Option 3 The lift is equipped with a key switch, on and off. Positioned on the lift car control panel or on the landing doors. Can also be placed away from the lift.
- Option 4 with different locking options.

6.4 Overload protection

Cibes Lift type A5 is equipped with overload protection (according to EN 81-41 5.1.1).

The lift car is tested at the factory and the overload protection is set to a value that is no more than 20% above the nominal load.

This value can be found on the test report.

The overload protection is in the form of a mechanical torque arm. It acts through the lift car bending when loaded and forcing an arm, which is attached on the rear edge of the lift car, to move and actuate a circuit-breaker that activates an audio and visual signal.

When the lift car is overloaded when standing at a landing level, it is not possible to start the lift. The lift can only be started when the load has been reduced to the highest rated load and the audio and visual signal has ceased.

If the overload protection is activated while travelling, the audio and visual signal will sound and flash, but travel continues to the next landing level. It is then impossible to start the lift until the load on the lift car has been reduced.

6.4.1 Adjusting the overload switch

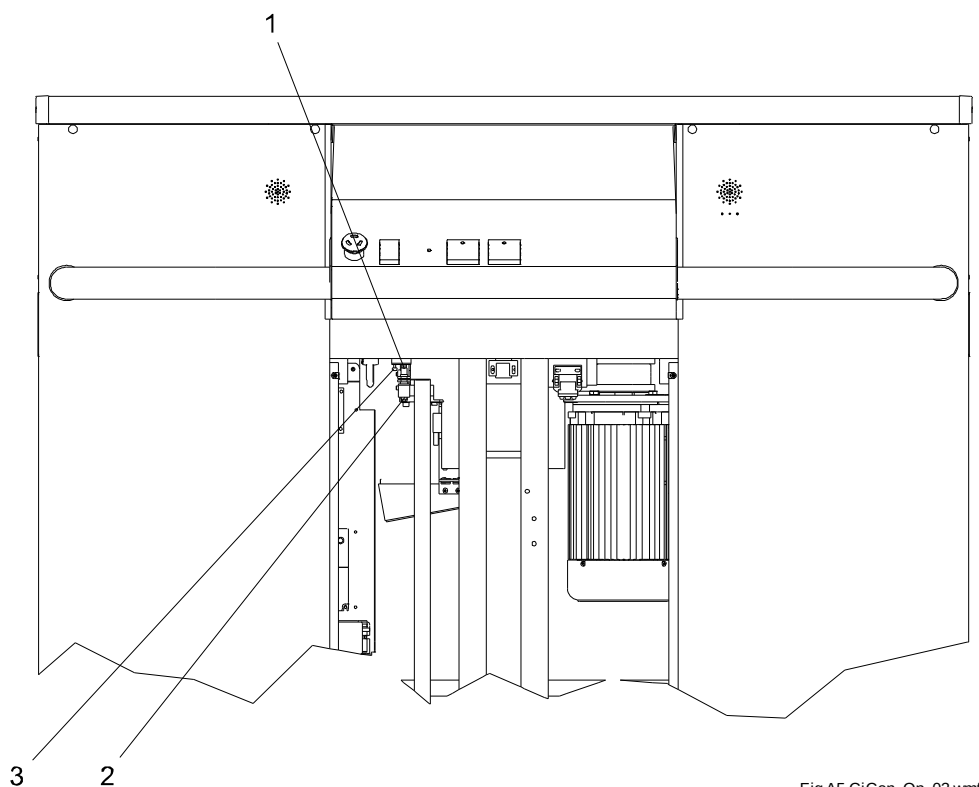


Fig A5 CiCon_Op_03.wmf

Item	Description
1	Breaking chamber for overload
2	Overload switch
3	Screw to adjust the overload

If the overload alarm trips (audio signal) for an incorrect load, the overload switch (2) Figure 13 must be adjusted. Remove the service cover and adjust the overload switch to the correct load on the lift car. The overload protection should be activated at a rated load of +75 kg. Adjust the breaking chambers (1) by loosening the screw (3).

6.5 Lighting

The lift car is equipped with lighting above the control panel. The lighting also operates as emergency lighting and is

Cibes Lift type A5 with a high back is equipped with spotlights located on the lift back. They are lit only when the lift is in use, but not when the power supply to the lift is cut.

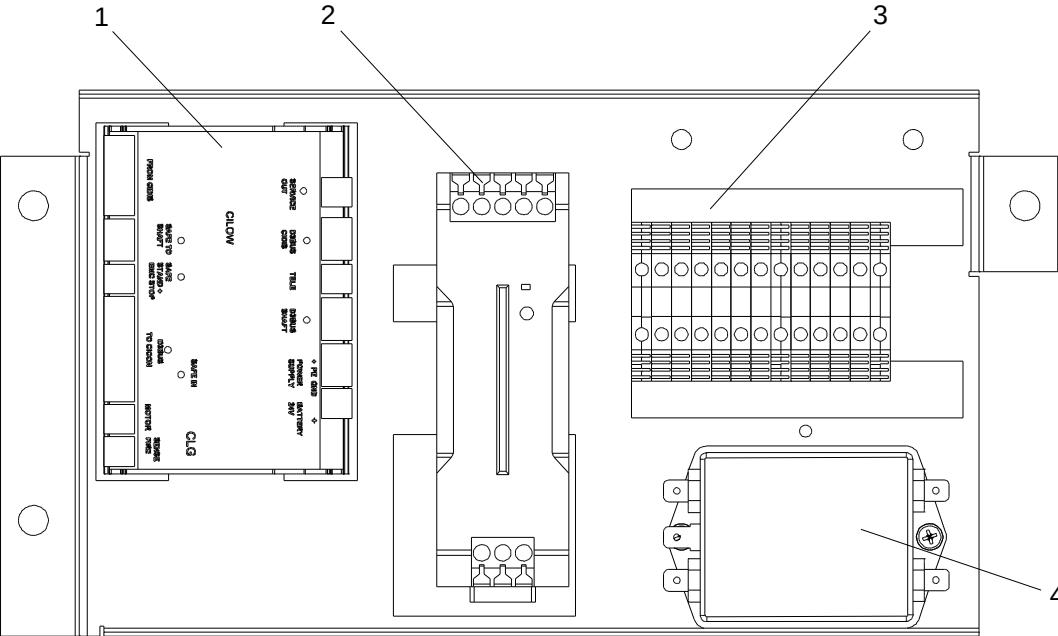
6.6 Surface finish

All steel material is painted and all aluminium parts are anodised for good corrosion protection.

6.7 CiComp

The CiComp electrical cabinet is normally located on the bottom frame, see Figure 14. Variations may

occur depending on the equipment.



FigA5 CiCon_Op_11.wmf

Item	Description	Item	Description
1	CiLow	3	Connections, incoming feed etc.
2	Power supply	4	Network filter

7 Maintenance

7.1 General

Recommended lift maintenance must be carried out according to the following maintenance plan and/or in accordance with national requirements:

Number of starts/ month	Service frequency/ year	Number of starts/ month	Service frequency/ year
0 – 50	1	501 – 650	5
51 – 250	2	651 – 800	6
251 – 350	3	801 – 950	7
351 – 500	4		

- Machine area
- Shaft
- Lift car

Perform the maintenance measures in the same order as described below.

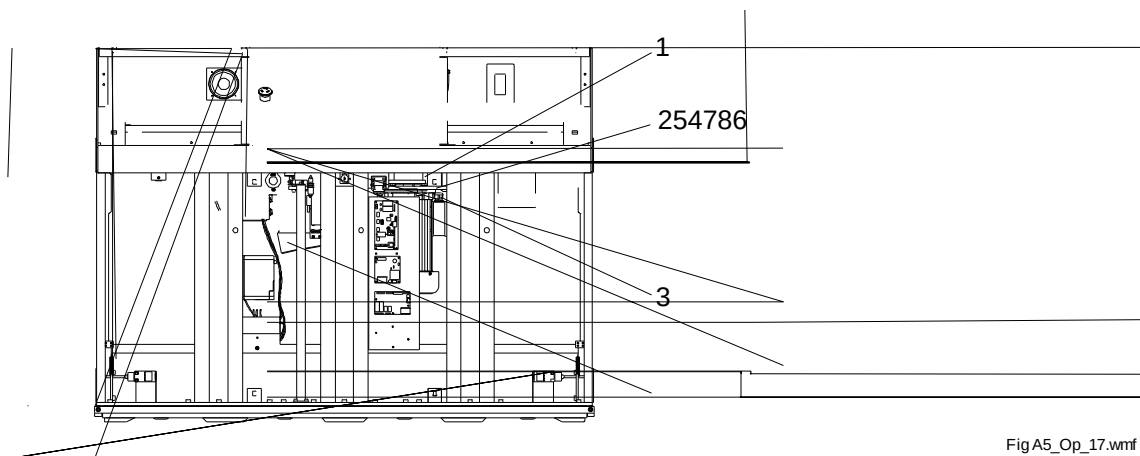
7.2 Machine area

7.2.1 Lubrication

1. Dismantle the shield wall panels as described in section 6.2.1, Shield wall dismantling and assembly. The lowest shield wall can be lifted off, which permits servicing. The next uppermost is screwed on and should not be removed during a normal service.
2. Run the lift down to the lower landing.
3. Switch off the power supply as set out in section 3.3, Actions to take before working on the lift.
4. Unlock the service cover lock and remove the cover Figure 2 (2).
5. Check the lubricating sponge with regard to wear and lubrication capacity. If the sponge is worn, replace it with an equivalent sponge.
6. Fill the oil container with oil. The container holds 0.4 litres. The lubricating oil should be Cibes Technology™ part number 1962. Saturate the sponge and fill again.
7. Clean dirt, dust and splashed oil from the machine area. Use a mild detergent.

⚠Warning! When servicing the frequency converter motor, the power supply must be disconnected for at least 20 minutes in order for the capacitors to discharge and prevent service personnel from being injured by live components.

8. Assemble the shield wall panel as described in section 6.2.1, Shield wall dismantling and assembly.



FigA5_Op_17.wmf

Item	Description	Item	Description
1	Drive nut	5	Oil container
2	Motor, fixing screw	6	Brake disc
3	Lifting screw	7	Adjustment screw, belt tension
4	Lubricating sponge	8	Motor

7.2.2 Visually checking the lifting nut

1. Check the safety nut wear using the nut reading gauge, which is located at the lower edge of the safety nut. For a new assembly, the lower edge of the nut reading gauge must be aligned with the lower edge of the safety nut. When the top edge of the nut reading gauge is aligned with the lower edge of the safety nut, wear is more than 2 mm, and the drive unit should be replaced.

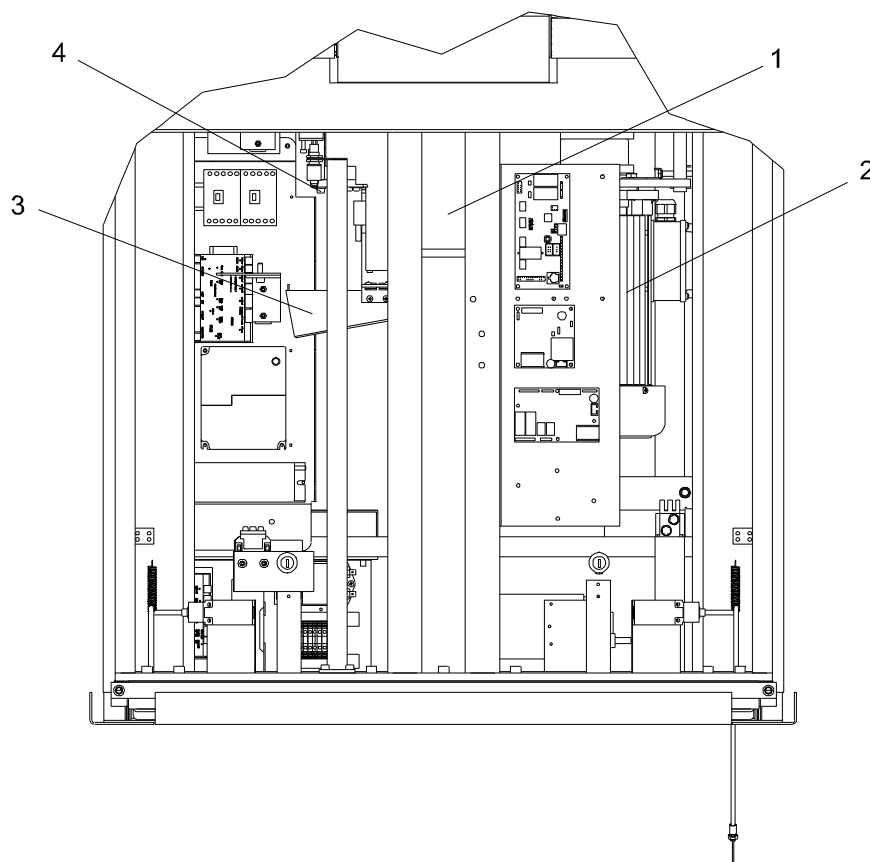
⚠ Note! The replacement must be performed by authorised service personnel.

⚠ Note! If the lifting nut is worn out completely, the lift car will drop down on the safety nut. The nut switch will then cut the power off and the lift cannot be operated. If this happens the lift must be emergency lowered to the landing.

-
2. After replacing the lifting

7.3 Checking and adjusting the brake on the drive unit

ⓘ Note! The lift must be at the lowest landing before the process can be performed.



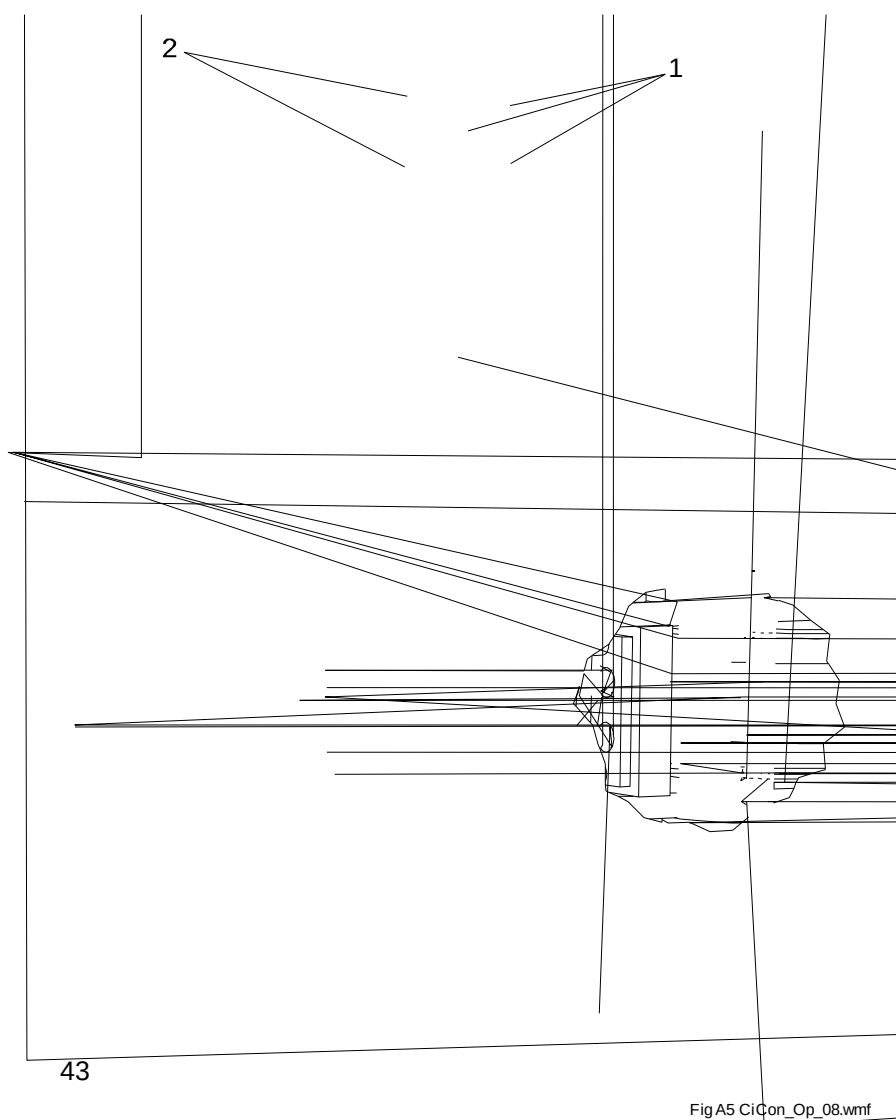
FigA5 CiCon_Op_16.wmf

Item	Description	Item	Description
1	Lifting nuts (hidden)	3	Oil container
2	Motor	4	Adjustment screws

7.3.1 Brake test

The test is performed to check the movement of the brakes. The test is carried out automatically each time the lift motor starts. For troubleshooting the brake function, see the document CiDis menu overview and 5.1.5.1 Main menu row 2 Safety OK.

7.3.2 Adjusting the brake



Item	Description	Item	Description
1	Adjustment screws, brake pads	3	Pulse sensor (speed monitoring)
2	Adjustment screws, spring	4	Air gap

1. Remove the lowest shield wall panel.
2. Operate the lift car to the bottom landing, see Figure 3.
3. Open the service cover to access the drive unit (3) Figure 17.
4. Make sure there is an air gap between the electromagnet and the brake pad. The air gap is set at the factory to 0.4 mm. If it exceeds 0.5 mm it needs to be adjusted to 0.4 mm. We recommend that you use a feeler gauge to adjust the air gap. Use the screws (1) Figure 18 to adjust the gap between the electromagnet and the brake pad. The pressure on the spiral spring is adjusted at the factory to a gap of 2 mm (4).

7.3.2.1 Speed monitoring

There are two microprocessors on CiCon that monitor the speed of the lift via pulse sensors (3) Figure 18 Adjusting the brake. If one of these processors detects that the speed is too high, both relays are released and after that the brakes are applied.

The lift normally operates at a speed of 0.15 m/s. If a speed greater than 0.25 m/s is detected the lift switches off.

7.4 Shaft

1. Operate the lift car upwards 2 metres so it is possible to enter the shaft.
2. Lock the handle so the safety pit prop can be extended.
3. Make sure that the lift cannot be operated.
4. Switch off the power supply off as set out in section 3.3, Actions to take before working on the lift.
5. Check the cable chain for wear.
6. Clean off any dirt and dust in the shaft.
7. Check the function of the door closer. Also check the function of the door opener if the lift is equipped with a door opener, see the door opener manual.
8. Check the contacts located in the door leaf and door frame. It should not be possible to operate the lift with the door open. Also make sure that the lift does not stop when travelling by pressing/pulling on the landing door.
9. Make sure that the lock bolts easily engage when locking the doors.
10. Check the gap with the door closed. If the gap is too big there is a risk of the door contact not closing. If the gap is too small, the lock will not engage properly. If necessary, adjust the strike plate Figure 19.
11. Reset the handle so the safety prop can be retracted.
12. Switch on the power supply as set out in section 3.3, Actions to take before working on the lift.

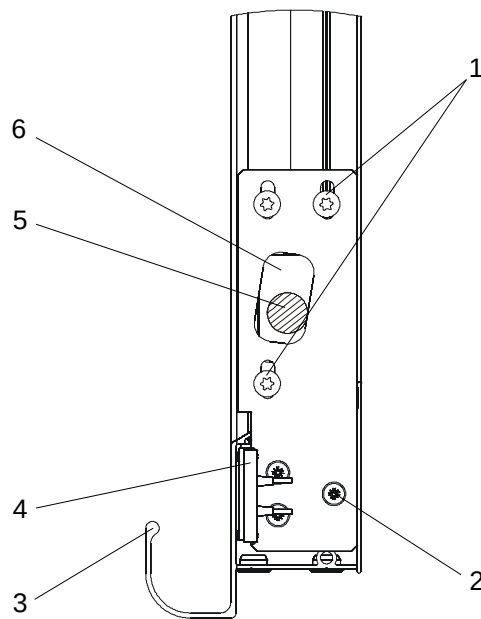
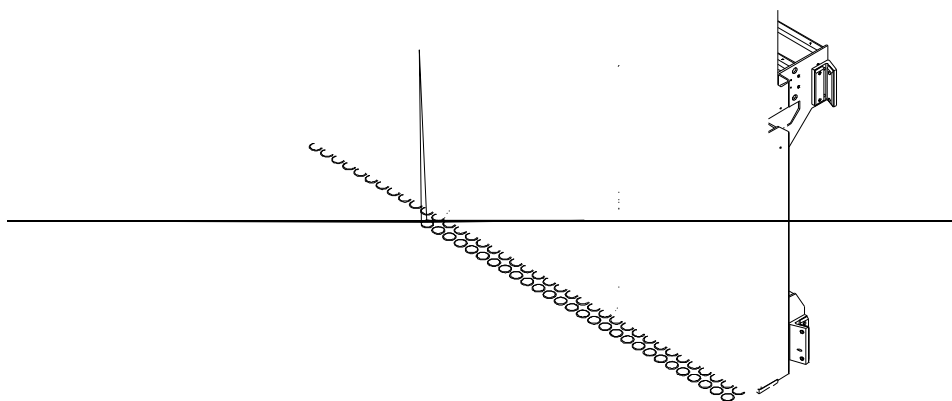


Fig. 5000_7000_Op_19.wmf

Item	Description	Item	Description
1	Locking screw for strike plate	4	Short-circuit plate for door contact
2	Adjustment screws for short-circuit plate	5	Lock bolt
3	Door leaf	6	Strike plate

7.5 Lift car



Item	Description
1	Safety edge strip
2	Safety edge

1. Check the function of all directional buttons on the control panel.
2. Check that the lift stops when the emergency stop button is pressed in. Reset the button by pressing it down and turning it clockwise.
3. Notify the alarm control centre that a test will be performed on the emergency signal (applies to lifts connected to the alarm control centre). Make sure that the emergency signal sounds when the emergency signal button is pressed. Press and hold the emergency signal button for 10 seconds and make sure that the emergency signal is forwarded to the alarm control centre if the lift is connected to one.

Depending on the configuration:

Check the functions that the lift car is equipped with, see 4.2.1 Emergency signal and telephone.

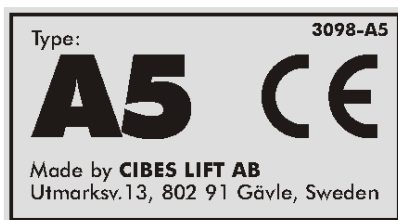
If the lift is equipped with an emergency telephone or lift telephone:

1. Make sure that these work.
2. Make sure that the safety edge strip (1) and the safety edge (2), see Figure 20 are functional during operation. The lift must stop if any of these are actuated.
3. On lifts with a high back, make sure that the safety edge above the luminaire works in the same way as the safety edge strip.

7.6 Signs and instructions

Make sure that signs and instructions are clearly visible and legible as set out below:

7.6.1 Rating plate



The rating plate is located on the control panel and specifies the lift manufacturer, lift type, manufacturing date and serial number.

- The text set out in Figure 8 should appear on the vertical part of the safety edge.
- The control panel label is intact and legible.
- Make sure any signs on the inside of the landing doors are legible.

8 Standards and directives

8.1 European Directives

Platform lift type A5 complies with the applicable European Directives:

Machinery Directive 2006/42/EC Applies to the safety of machinery

EMC Directive 2004/30/EU Applies to electromagnetic compatibility

8.2 Applicable standards:

SS EN 81-41 Safety regulations for the construction and installation of lifts special lifts for the transport of persons and goods Part 41: Vertical lifting platforms intended for use by persons with impaired mobility.

SS EN 81-20:2014 Safety rules for the construction and installation of lifts Lifts for the transport of persons and goods Part 20: Passenger and goods passenger lifts.

9 Special tools

Upon delivery the platform lift is supplied with the following special tools:

No	Special tools	Remarks
1	Spanner	For service cover
2	Emergency opening key	For doors
3	Gauge	For checking nut switches
4	Shield wall opener	For dismantling the shield wall
5	CiDis key	For opening the calling button frame

10 Spare parts

During normal maintenance and use lifts from Cibes Lift AB have minimal need for spare parts, the most common spare parts are listed below. Contact your dealer or Cibes Lift AB for more information about spare parts.

Item	Spare part, safety component	Quantity	Part number
1	CiCon	1	3202
2	Cil/O	2	3106
3	CiLow	1	3105
4	CiDis	1	3108
5	CiButt	1	3197
6	Solenoid door lock	1	2589
7	Cibes Technology™ oil	1	1962
8	Landing contact	2	251650
9	Guide shoes	1	247005
10	Accumulator/battery	1	3016
11	Call button	1	2798 – Call
12	Emergency opening key	1	1514
13	Shield wall opener	1	250171
14	Locking strip	4	239919

Other spare parts can always be ordered from Cibes Lift AB or from your nearest dealer. Refer to the terms of delivery for information about warranties for lifts and components.

11 Scrapping

11.1 General

for disposal in compliance with local laws and regulations relating to the environment.

11.2 Dismantling for scrapping

Electrical components, painted parts and plastic parts are sorted and handled in accordance with local laws and regulations for handling and disposal.

Components consisting of different materials where it is not possible to separate the materials are to be treated based on the most hazardous material.

11.3 Risks involved in scrapping

 **Warning!** Ensure that the power supply to the lift, including the backup supply is switched off before starting to dismantle the lift.

 **Note!** Always follow local environmental and safety regulations and laws when scrapping the lift. The assembly manual must be observed when dismantling.



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