

NEW GENERATION

HOME ELEVATOR



Cibēs

Bringing People Together since 1947



WORDS FROM OUR CEO,
PER LIDSTRÖM



One does not build a company that lasts over 78 years without an unwavering commitment to customer satisfaction. Cibes fully embraces the Scandinavian ethos of reliability, which is why we are uncompromising when it comes to the quality of our products, the elegance of our designs and our commitment to safety. From the start, our best marketing has always been our existing customers, and the 70,000 lifts we have installed around the world continue to be a driver of our success. At Cibes, we know that our happy customers are the key to our longevity, and we look forward to having you join the Cibes family!

Per Lidström

CEO, CIBES LIFT GROUP

ABOUT

CIBES LIFT GROUP IN 2024E

295

MILLION EUROS
In turnover in 2023 estimated

1,700

EMPLOYEES
Across the world

70,000+

LIFTS INSTALLED
In 70+ countries

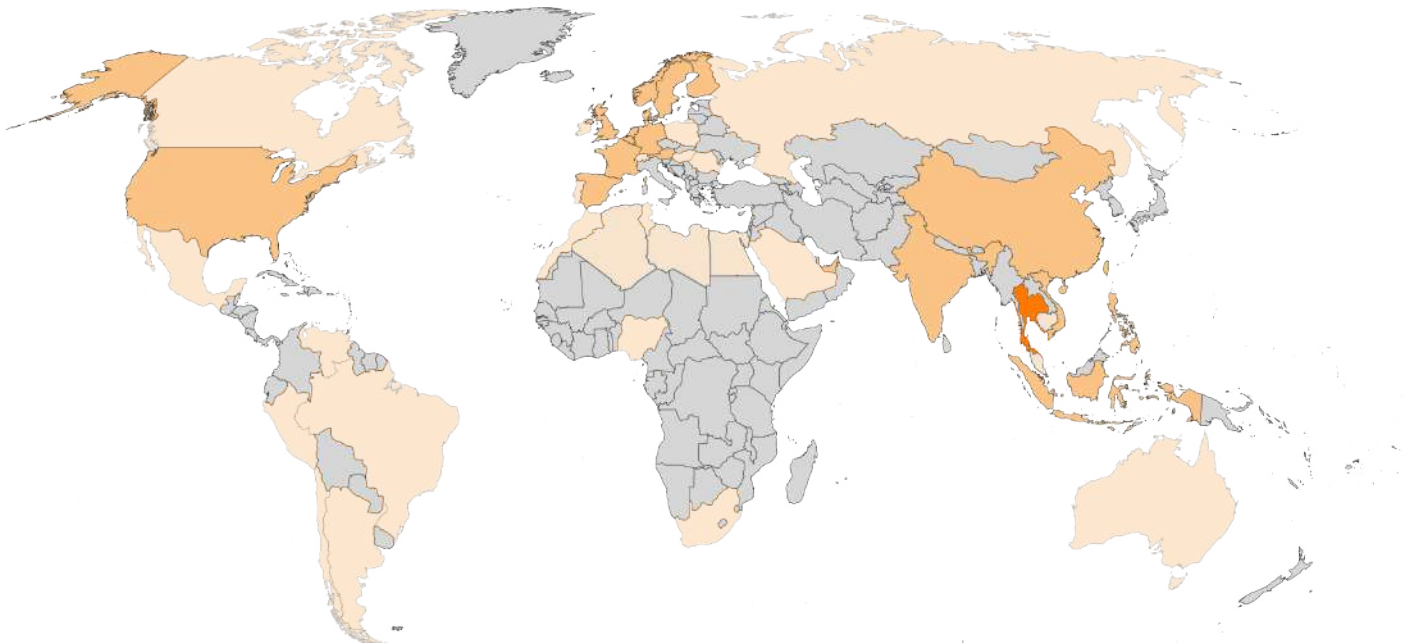
CIBES – SINCE 1947

Cibes Lift Group is one of the world's largest manufacturers of low-speed lifts, with sales and distribution in more than 70 countries, and a network of 270+ certified distributors.



WHAT MAKES CIBES SPECIAL ?

DIRECT SALES ACROSS THE WORLD



FACTORY DIRECT SUBSIDIARIES IN:

SWEDEN | NORWAY | FINLAND | FRANCE | UNITED KINGDOM | GERMANY
| HOLLAND | SPAIN | AUSTRIA | BELGIUM | DUBAI | CHINA | VIETNAM |
THAILAND | INDONESIA | PHILIPPINES | CAMBODIA | INDIA | USA

CIBES DIRECT OWNED FACTORIES

Gävle, SE & Jiaxing, CN,
Peoria, USA & Gdansk, Poland

APPROVED DEALERS IN:

70+ countries
with 160 showrooms globally

SCREW - DRIVEN HOME LIFTS



SPACE - SAVING TECHNOLOGY



Screw-driven cabin lifts are powered by the rotation of a nut on a screw, and come with their own shaft. Thanks to their driving principle and design, screw-driven cabin lifts do not require a pit, machine room or shaft. These features make them ideally suited for the home.

- Ready-made panoramic shaft
- No Pit required
- No machine room and low headroom
- No leaky hydraulic oils
- Glass on all sides for a 360 panoramic view
- Super space-saving solution
- Single or Three Phase
- A-rated energy consumption
- Easy and low-cost maintenance
- High customization to fit your house
- Permanent magnet synchronous motor

SCREW-DRIVE GENERATIONS

- High-back board custom style
- New PMSM Motor (Permanent magnet synchronous motor) – Offers high energy efficiency, precise control, and quiet
- Future Proof Technology – Designed to be upgraded with the ability to add new features in the future integration
- IOT Function – Smart, Safer, and more reliable by a considerate friend in the home

2024



BEYOND TECHNOLOGY

- Even Safer Lift! – light curtain upgrade for safety edges for near-instantaneous stops, 2N dialer to ensure always functional phone
- Even Smoother Ride – Upgraded XXL rollers for an ultra smooth guiderail connection
- Connected Lift – connected to our Cibes Control Center for monitoring and remote assistance if needed
- Speed up to 0.25 m/s

Includes all
2nd Generation / Smart Lift features



4th GENERATION
ECOSILENT 2.0

- Reduced oil use: no oil on guiderails, auto-lubricating system on screw, >200 mL of oil / year!
- More energy savings: 1.5 kW motor
- Silent operation: new screw pitch and silent box for sound as low as 40 dB
- Reduced maintenance: as low as once per year

Includes all
2nd Generation / Smart Lift features

2022



3rd GENERATION
ECOSILENT

2019

- Smart Operating System: digital OS (i.e. software)
- Safer Lift – thanks to our CiCon System, our lift can be SIL-3 certified, the second highest Safety Integrity Level there is
- Reset RFID Tag – you can reset the lift yourself – no need to wait for one of our technicians
- Warning Systems: e.g. low battery system
- Fault and Breakage Record: keeps track of all key metrics e.g. travel distance, number of faults and reason to help improve repairs
- Higher Travel height: from 13 to 20 m!
- Advanced Features: e.g. floor specific locks

2017

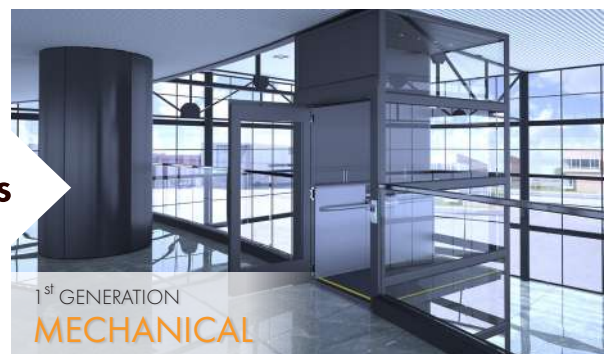


2nd GENERATION
SMART LIFT

- Mechanical System: all functions were mechanical and not driven by software
- Lower Travel Height: 13 m

1st generation lifts were discontinued in 2017
for all Cibes Lift Group products

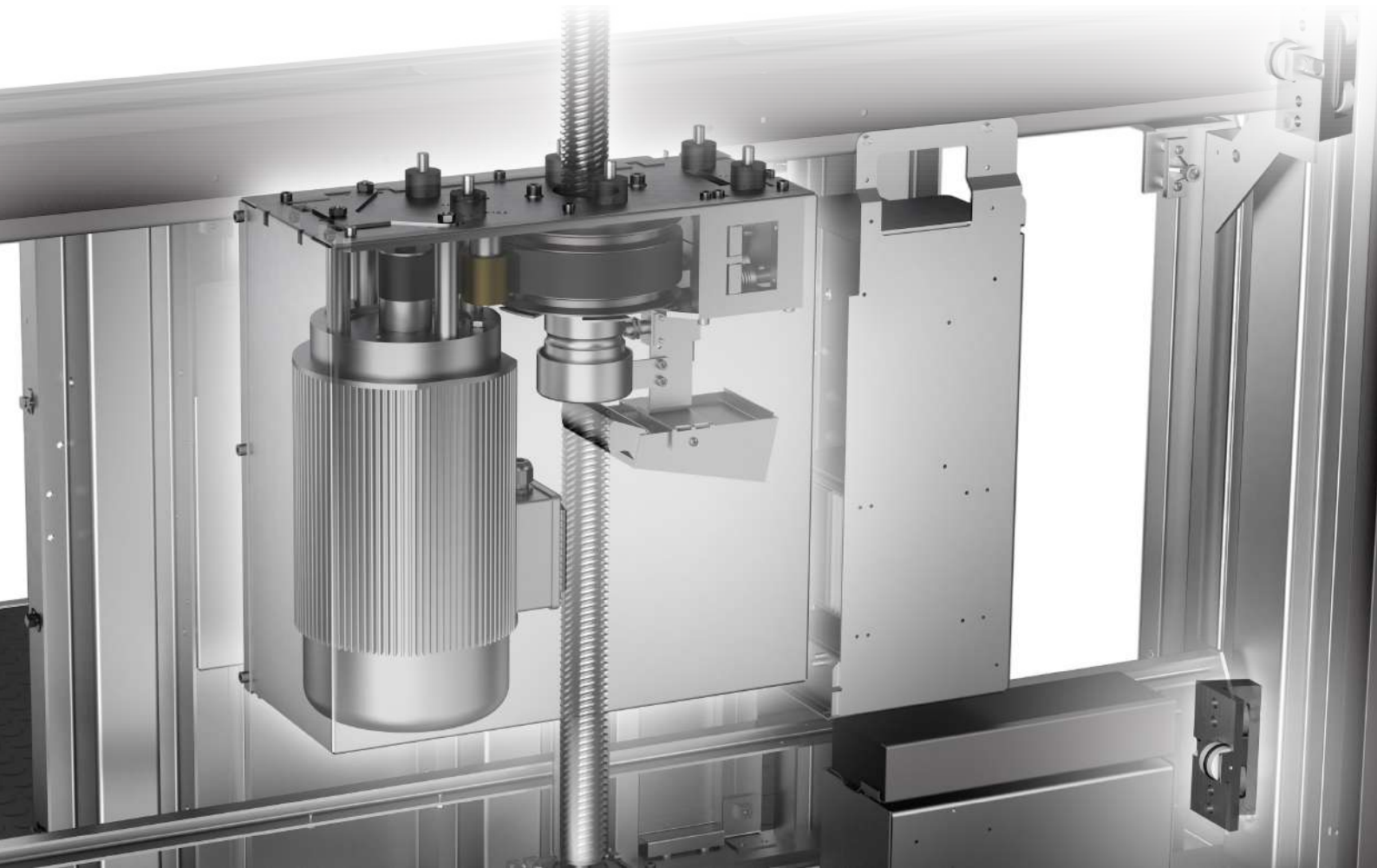
1990s



1st GENERATION
MECHANICAL

SAFETY IS IN OUR DNA

SWEDISH FOCUS ON QUALITY



SCREW DRIVE TECHNOLOGY:

LIFTS THAT CANNOT “FALL DOWN”

Screw-drive technology is unique in the market in that the lifting cabin or platform is always attached to a toughened steel screw. The movement behind the “lifting” is not a pulling motion through cable or belt, but a rotation of a nut around the screw.

This revolutionary system ensures that Cibes Lift platforms and cabin cannot be “cut off” or enter freefall because of cable and brake failures. Instead, they are always connected to the steel screw that runs the length of the whole device.

Thanks to this technology, our screw drives are able to meet not only the extremely high European Safety Standards but also those of our other markets around the world, including but not limited to the USA and Australia.



STANDARDS

All our lifts not only follow the strictest of European and international standards, but we even strive to respect recommended local standards in each of our markets.



NATIONWIDE, 24/7 COVERAGE

We may be a global company, but we are hyperlocal for our customers. Our hotline is 24/7, with technicians spread across the country. We are there anytime, anywhere.



SAFETY CERTIFICATIONS

Beyond certifying every lift with the European Lift Instituut, a certification agency specialized in lifts, all our lifts are Safety Level Integrity 3 certified and our production ISO 9001.



ANTI-TRAP SYSTEM FOR EMERGENCIES

All our lifts are equipped not only with a emergency battery lowering system in case of power failures, but also a reset system. Gen 4 also has manual lowering in pit!

GENERATION 4 EXCLUSIVES



LIGHT CURTAIN FOR LASER-FAST SAFETY

The combination of Cibes light curtain to stop near instantaneous-ly in emergency situations, and the cabin design of our V70 / V90 allows us to reach a new level of safety.

PHONE SYTEM

using your home landline or a sim card to always be able to contact the outside



IOT INTEGRATION

Connected lift 24/7 though 4G or Wi-Fi to our motoring center

WHY CUSTOMERS CHOOSE CIBES

MEET OUR CUSTOMER CARE TEAM

All our customers agree – the main reason to choose a Cibes lift is not our cutting-edge products or our expert sales team – it is the quality of our **After Sales Service**.

As soon as you book your lift with us, you will be entrusted to our Customer Care team with your appointed representative. They will ensure that:

BEFORE INSTALLATION

- Liaising with your construction team to prepare site & delivery
- Checking that site is correctly prepared and ready for installation

AFTER INSTALLATION

- Checking that installation is in line with our strict quality standards
- Delivering handover and product training on how to use your lift

... AND FOR THE DECADES TO COME

- Tracking and arranging timely maintenances
- Coordinating repairs, spare parts & fixes (if needed)
- Handling any customer requests / upgrades and more!

PATTHIYA WANWARANG – AFTER SALES MANAGER



How do we know that our customers love our Customer Care Team?

Referrals are 30% of our new business!



CIBES 5 + 5 + 15 PROGRAM

So confident are we in the quality of our products that we offer a comprehensive 5+5+15 product guarantee.

5 YEARS OF
FREE

WARRANTY

The only thing more stressful than buying a lift is probably worrying about repairs and problems.

With Cibes, that worry does not exist.

We know that the quality of our materials, craftsmanship and installation creates a one-of-a-kind lift that will last for decades.

In fact, we are even willing to guarantee it, with a FREE 5 year warranty for every single Cibes Lift that we sell.

Welcome to a new level of worry-free living. Welcome to the Cibes family!

5 YEARS OF
FREE

MAINTENANCE

Even more important than the warranty is the hidden cost of maintenance. With Cibes, there are no hidden costs: we offer 5 years of maintenance for FREE to every single Cibes Lift.

No last-minute additions for labor or spare parts – at Cibes, we want to provide our customers with complete peace of mind.

Most importantly, a Cibes maintenance is no small thing: we only use genuine Cibes Technology™ products, included Cibes Genuine High Performance Oil and Cibes Universal Contact Spray, to ensure that your lift continues to operate smoothly for decades!

15 YEARS OF FREE
WARRANTY


* Cibes Uno & Alto are 2+2+10



on the Cibes Lift
Screw & Nut







Swedish world leader in screw-driven Home Lift solutions since 1947:

- Super space saving luxury lifts
- Best price/quality offering on the market
- No pit needed, no machine room required
- Home lift comes with its own glass or steel shaft

OUR PRODUCT RANGE

HOMES, VILLAS & PENTHOUSES



CIBES V90

CABIN LIFTS WITH A SHAFT

A state-of-the-art cabin lift with a panoramic glass shaft as standard



ELEGANCE



AURORA



AURORA+



GALAXY



CIBES V70

CABIN LIFTS WITHOUT A SHAFT

A state-of-the-art cabin lift but dedicated to existing shafts



ELEGANCE



AURORA



AURORA+



GALAXY



S85

PLATFORM LIFTS

WITH A SHAFT & HIGH-BACK

High back platform home lift with a wide array of tiers and customization.



ELEGANCE



AURORA



AURORA+



GALAXY



CIBES V80

PLATFORM LIFTS

WITH A SHAFT

The all-new home lift inspired by the Nordic style with Panoramic full glass shaft and smart touch control panel; available in 3 trims



ELEGANCE



AURORA



AURORA+



GALAXY



VOYAGER

PLATFORM LIFTS

WITH A SHAFT

3rd lift generation available in 4 configurations and 26 sizes. Eco-silent system as standard.



ELEGANCE



ELEGANCE AIR
(fan included)



AURORA



GALAXY AIR
(fan included)

Platform Touchscreen Design Lifts



VOYAGER

3rd lift generation available in 4 configurations and 26 sizes. Eco-silent system as standard.

In/Outdoor



CIBES V80

The all-new home lift inspired by the Nordic style with Panoramic full glass shaft and smart touch control panel; available in 3 trims

New

In/Outdoor



CIBES S85

High back platform home lift with a wide array of tiers and customization.

New

Cabin Lifts * *



CIBES V90

A state-of-the-art cabin lift with a panoramic glass shaft as standard

New

In/Outdoor



CIBES V70

A state-of-the-art cabin lift but dedicated to existing shafts

New

Platform Mechanical button Design Lifts



CIBES CLOUD PLUS

Part of our next generation of lifts, a stylish platform lift designed to meet almost any legal and aesthetic requirements, offering you the accessibility you need and more

New



CIBES AIR

Cibes Air@ home lift offers you the freedom to create a bespoke lift design, adding beauty, comfort and value to your residence

In/Outdoor



CIBES UNO & ALTO

Minimalistic with convenient mechanical buttons available in normal and high back platforms

New



CIBES CLASSIC

A space saving Home Lift solution equipped with battery emergency lowering

In/Outdoor



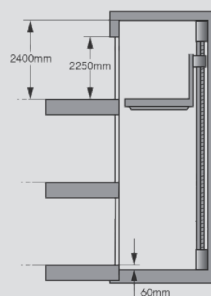
CIBES EXTRA

Large platform sizes and high load capacity of 1000 kg

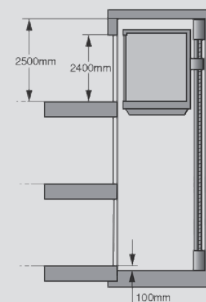
In/Outdoor



Difference between a platform and a cabin:



Screw-driven lift * (Platform lift)



Screw-driven lift ** (Cabin lift)





*Premium touchscreen on th generation Galaxy

Standard touchscreen on Elegance, Aurora, Aurora+



PREMIUM CONTROL PANELS

SMART+ CONTROL

- › Lift Operation
- › Lighting Options
- › Custom Music
- › Ventilation
- › Child Lock
- › Status Settings
- › Warning Messages



STANDARD CONTROL PANELS

SMART CONTROL

- › Lift Operation
- › Child Lock
- › Status Settings
- › Warning Messages
- › Custom Music Optional
- › Ventilation Optional

S SERIES

STANDARD SHAFT

V SERIES

PANORAMIC SHAFT

STEEL DOORS

ALUMINUM DOORS

The Standard Shaft (S) comes with steel doors while the Panoramic shaft (V) uses the lighter and slightly fancier aluminum doors.

Both shafts offer swing and saloon doors, but in steel for Standard (S) and in aluminum for Panoramic (V)

FRAMED GLASS

FRAMELESS GLASS

The Standard Shaft (S) comes with 1050 mm steel or glass panels, with 50 mm frames. Meanwhile, the Panoramic (V) glass uses 1000 mm panels without any frames and with an invisible profile, giving the illusion of 2 meter glass sections and an ultra-premium feel.

Standard Shaft (S) is offered with steel panels as standard, while Panoramic Shaft (V) is offered with glass as a standard.

PLATFORM + HIGH BACK

PLATFORM + CABIN

The Standard Shaft (S) can support a highback (85),

The Panoramic Shaft (V) can support both a platform (80) and a full cabin with ceiling, glass walls and light curtain (90)





V80 series PLATFORM

The all time Classic Cibes Lift format: the platform. Perfect with a full glass shaft for a 360 degree panoramic view, multiple door opens, low room on the top floor or simply for customers who like the feeling of space inside their lift!

MAX SPEED 0.15 m/s	OVERHEAD 2250 mm	SIDES GLASS 5 max
DOOR SIDES 3	PIT DEPTH 70 mm	SHAFT Include



S85 series HIGHBACK

A halfway solution between the 80 and the 90. Perfect for installations against a wall or when you don't want to see the Cibes screw. Wonderful full wall finish with no middle stripe.

MAX SPEED 0.15 m/s	OVERHEAD 2250 mm	SIDES GLASS 3 max
DOOR SIDES 3	PIT DEPTH 70 mm	SHAFT Include



V90 series CABIN (V-Series Shaft)

The best of the best: full glass cabin in a full glass shaft. Wonderfully safe and secure, with a 270 degree view as you ascend within your home. Recessed light ceiling and fan as a standard, controllable from the touchscreen!

MAX SPEED 0.25 m/s	OVERHEAD 2500 mm	SIDES GLASS 4 max
DOOR SIDES 1	PIT DEPTH 120 mm	SHAFT Include



V70 series CABIN (Shaftless)

Ideal for when you already have a shaft, but you want more: more standing space, more functions, more attention to design and wonderful tinted glass doors. A new type of shaftless lift.

MAX SPEED 0.25 m/s	OVERHEAD 2500 mm	SIDES GLASS N/A
DOOR SIDES 1	PIT DEPTH 120 mm	SHAFT N/A

A NEW TYPE OF COP

TOUCHSCREEN LUXURY

ALARM BUTTON & PHONE

Press this for 10 seconds and your lift will automatically begin calling our hotline and your emergency numbers

ANIMATED MOVEMENT

Numbers move and change in size as your lift goes from floor to floor

EMERGENCY STOP BUTTON

Need to stop your lift for whatever reason? Press this wonderful light-up and metallic button, and your lift will come to an immediate halt

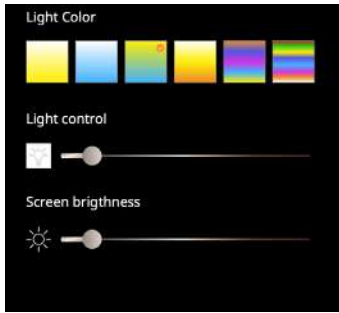
CHROME FINISH

Available on Galaxy Tier only, the Chrome finish adds luxury and prestige to the COP

LEATHER FINISH

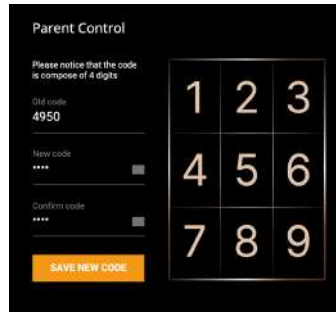
With our leather finish on the handle, enjoy a refined riding experience like no other





LIGHT CONTROL

Control everything from the color and the brightness of the lights to the brightness of the touchscreen itself. Switch between recommended lighting schemes!



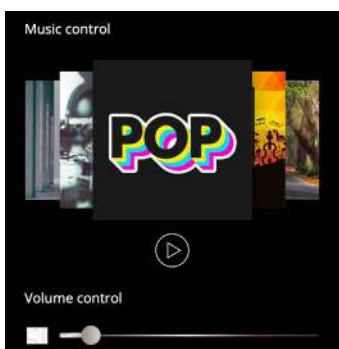
PARENTAL CONTROL

Set-up, activate or deactivate a child lock for your lift with a special PIN.



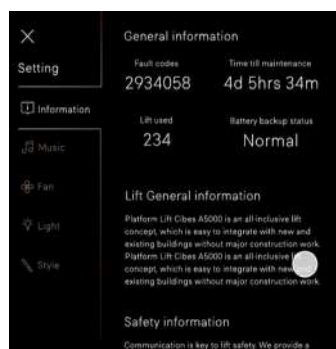
FAN CONTROL

Switch on / off or adjust the intensity of the fan directly on the COP.



MUSIC SELECTION

Ride in style by listening to our selection of songs pre-loaded onto your COP!



ABOUT MY LIFT

Get information about your lift such as date of next maintenance, and distance travelled!

TIER I

ELEGANCE



SALOON DOORS



GLASS MAX SWING DOOR



RECESSED CEILING



LOP



PEAT FLOORING



CABIN WALL COLOR
ORGANIC SIGNAL WHITE





ELEGANCE MODELS



S85 ELEGANCE



V80 ELEGANCE



V90 ELEGANCE



V70 ELEGANCE



TIER II

AURORA

HPL WALLS



BLACK WALNUT



BLACKEN LEGNO
PARTIAL CROWN

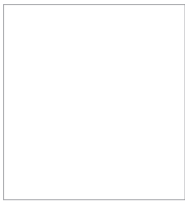


SMOKE STRAND
STRAIGHT



TRAVERTINE SILVER

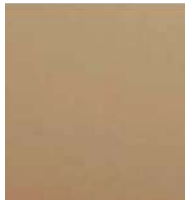
PREMIUM POWDER COATS



ORGANIC
SIGNAL WHITE



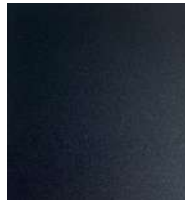
ORIENTAL OYSTER
WHITE



ORIENTAL GREY
BEIGE



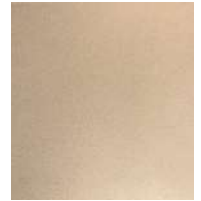
ORIENTAL PALE
BROWN



GOTHIC
GRAPHITE BLACK



GLACIAL SLATE
GREY



ROMAN BRONZE

PREMIUM STONE SERIES FLOORING

For the V80 Aurora home lift, we have selected 4 slate textures anti-slip floorings to bring beauty and safety to its best.



COSMOS



TITAN SHALE



LOAM SHALE



WALNUT FRESCO



SALOON DOORS



GLASS MAX SWING DOOR



RECESSED CEILING



SAFETY LIGHT



CALL BUTTON



TOUCHSCREEN CONTROL PANEL



S85 AURORA



V80 AURORA



V90 AURORA



V70 AURORA



TIER III

AURORA +

LIGHT UP MOOD WALLS



EVENING AGATE



COBALT BLUE



CINNABAR ROSE



IMPERIAL BLACK



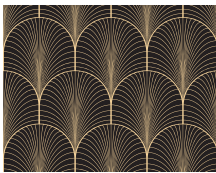
IONA



EULER



INCA



PHARAOH



PAVONA FEATHERS



NOVA CLOUDS

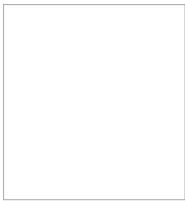


LONG SPRING



DRAGAON SEA

PREMIUM POWDER COATS



ORGANIC
SIGNAL WHITE



ORIENTAL OYSTER
WHITE



ORIENTAL GREY
BEIGE



ORIENTAL PALE
BROWN



GOthic
GRAPHITE BLACK



GLACIAL SLATE
GREY



ROMAN BRONZE

PREMIUM STONE SERIES FLOORING

For the V80 Aurora home lift, we have selected 4 slate textures anti-slip floorings to bring beauty and safety to its best.



COSMOS



TITAN SHALE



LOAM SHALE



WALNUT FRESCO



SALOON DOORS



GLASS MAX SWING DOOR



RECESSED CEILING



SAFETY LIGHT



CALL BUTTON



TOUCHSCREEN CONTROL PANEL



S85 AURORA+



V80 AURORA+



V90 AURORA+



V70 AURORA+



TIER IV

GALAXY



AWAKENING

LASER ETCHED LIT PATTERN RGBW controlled on touchscreen



FOREST PINES



NEBULA



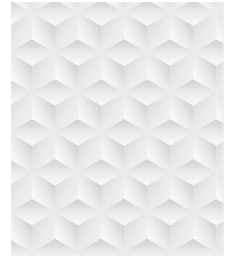
NEON JAZZ



BASILICA LIGHTS



ARTIC ICE

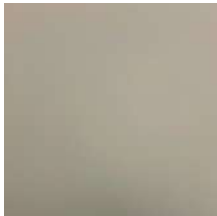


ORIGAMI

PREMIUM POWDER COATS



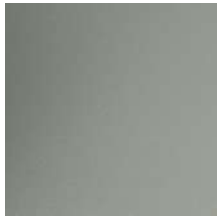
JANUARY 4



QUARTZ 1



QUARTZ 2



FEBRUARY 5



FEBRUARY 6



ROMAN GOLD

PREMIUM STONE SERIES FLOORING



COSMOS



TITAN SHALE



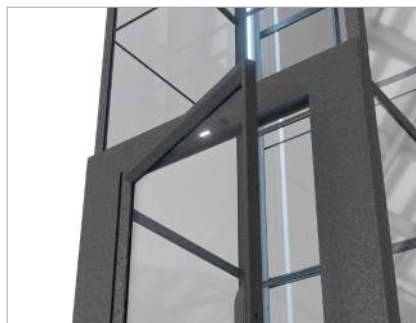
LOAM SHALE



WALNUT FRESCO



SALOON DOORS



GLASS MAX SWING DOOR



SAFETY LIGHT



RECESSED LIGHTING AND BACKLIT PANEL
RGBW



TOUCH CALL BUTTON



PREMIUM TOUCHSCREEN



S85 GALAXY



V80 GALAXY

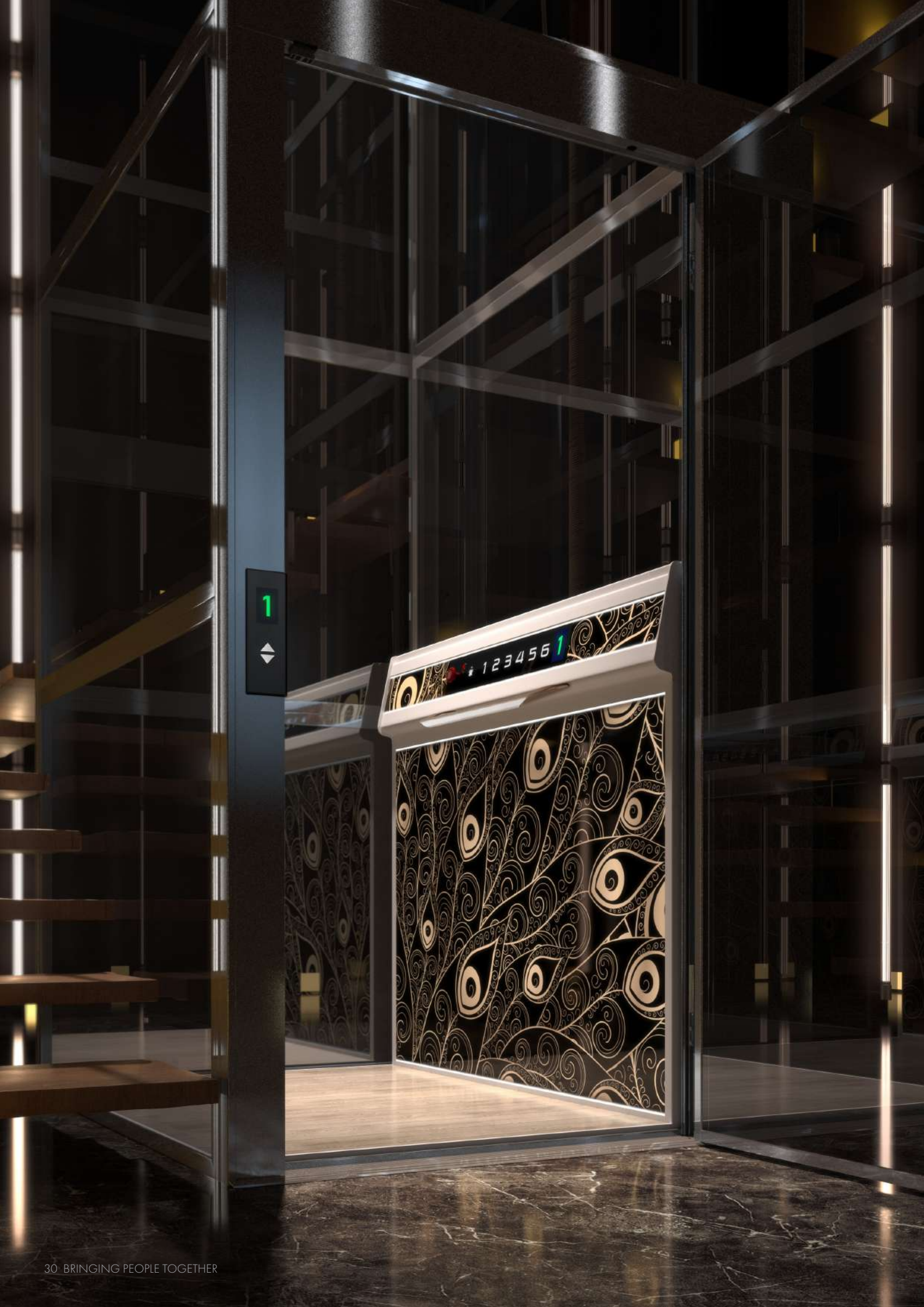


V90 GALAXY



V70 GALAXY





1
↑
↓

1 2 3 4 5 6 1

PLATFORM HOME LIFTS

3rd Generation (2019)

Cibes Voyager (Indoor + Outdoor)

3rd lift generation available in 4 configurations and 26 sizes. Eco-silent system as standard.



VOYAGER ELEGANCE



VOYAGER ELEGANCE AIR
(FAN INCLUDED)



VOYAGER AURORA



VOYAGER GALAXY AIR
(FAN INCLUDED)

VOYAGER

4 SERIES

TECHNOLOGY & ARTISTRY
THAT COMBINE

After 4 years of Research and Development, our most cutting-edge lift yet is here. Every elevator is different. 4 Series, 26 different sizes, 20 different backgrounds, 268 colors

YOUR LIFT, YOUR DESIGN!

Silent, Energy-efficient Ecosilent

We want you to be able to enjoy the comfort of your lift, day and night, without ever waking your family. To offer you and your loved ones a smooth and quiet ride, we took inspiration from the serenity of Swedish nature. The result is virtually soundless.



Lifting screw

The lifting screw has a 3 x higher pitch (36 mm) and the new screw joints are so smooth that you hardly notice them during lift travel.



Guiderail Joints

Design upgrade, they eliminate the vibration from guiderail connection during lift travel.



Guide rollers

The guide rollers reduce the frictional force by 90% and need no lubrication, which facilitates maintenance.



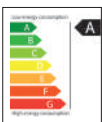
SilentBox

The drive unit is enclosed in an elegant soundproof metal casing, designed to cover up the drive unit and to eliminate high-frequency noise.



Drive unit

The new drive unit has been completely redesigned for silent and energy-efficient operation.



A lift equipped with our innovative drive system carries Energy Label A and uses 45% less energy than a lift without. Yearly energy consumption based on a 2 stop lift with 3.6 m travel, equipped with EcoSilent and a frequency of use of 20 travels/day. Energy classification according to VDI 4707 Part 1: 2009. Tests conducted by Lifinstituut B.V. www.lifinstituut.com. Decibels measured 2 m from the lift, at constant speed and with a 150 kg load. All tests conducted by Springwell Audio AB, member of the Swedish Acoustical Society, www.springwellaudio.se.



SCAN TO PLAY
THE VIDEO



ELEGANCE SERIES

PURE & SIMPLE

KEY FEATURES

- › 1250 mm Platform
- › Touchscreen Control Operation Panel
- › Control Panel Standard Black, optional white with light-up LED
- › 5th Generation Shaft and with touchscreen call button on door
- › SAFIS Safety System
- › Standard Premium White, other color are optionals
- › Compact and Traditional Handrail is optional

Note: *Lift Status Indicator NOT available on Elegance Series*

CIBES VOYAGER LiT & AIR

ELEGANCE PLUS SERIES

COMFORTABLE & FRESH

KEY FEATURES

- ✓ No Pit, No Machine Room
- ✓ Friendly 1250 mm height Platform
- ✓ Platform Control and Service Panel back wall color available in Black (standard)
- ✓ Voyager LiT as standard
- ✓ Loads: 300-500 kg
- ✓ Motor: 1.5 kW or 2.2 kW
- ✓ Power Supply: 220 v or 380 v
- ✓ SAFIS Safety Information System
- ✓ 26 sizes options



SPACE-SAVING LIFT SOLUTIONS

Cibes home lifts are machine room less, compact lift solutions, which have a low pit and top height compared to conventional lifts.



SCAN TO PLAY THE VIDEO



SCAN TO PLAY
THE VIDEO

AURORA SERIES

FASHIONABLE DESIGN,
YOUR LIFT YOUR DESIGN

KEY FEATURES:

- › 1250 mm Mid-Back Platform
- › LED Back Lit Luminescent Control & Service Panel
- › 6th Generation Shaft and Doors
- › SAFIS Safety System
- › Standard Cibes Texture Series + all premium choice Cibes powder coat options or custom color options
- › Platform Color can be custom color different than shaft

Note: Light Activation Available only in Soft White LED

New Pattern : Midnight Charm

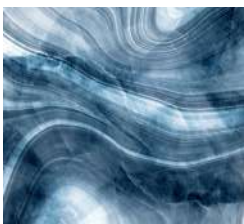
HIGH END DESIGN

LED Back Lit Luminescent Control & Service Panel with High-End Designs to match the home decoration. Aurora Series has rich background options inspired by the following carefully selected themes.

- › MINERAL SERIES
- › GEOMETRY SERIES
- › WATERCOLOUR SERIES
- › CULTURE SERIES



AURORA SERIES PATTERNS



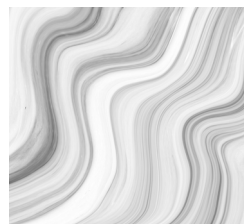
COBALT BLUE



IMPERIAL BLACK



GOLDEN TOPAZ



EVENING AGATE



NOVA CLOUDS



CLAY PARFAIT



CINNABAR ROSE



SANDSTONE CANYON



BASILIKA MARBLE



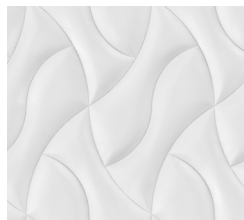
VERONA



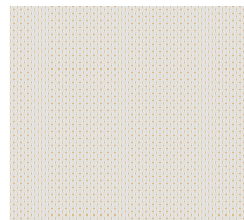
YEREVAN



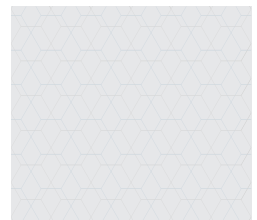
IONA



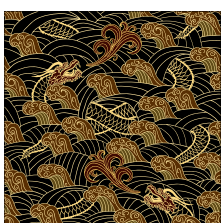
INCA



NEW ORLEANS



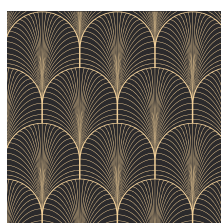
EULER



DRAGAON SEA



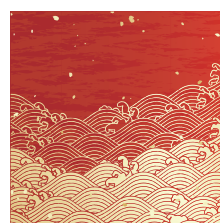
PAVONA FEATHERS



PHARAOH



LONG SPRING



SEVEN ISLANDS



TUSCAN SUN



GALAXY AIR SERIES

INTERSTELLAR EXPERIENCE STAY
IN YOUR HOME

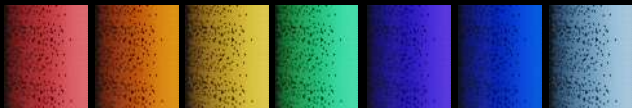
KEY FEATURES:

- › 1250 mm Mid-Back Platform
- › Laser lighting on service & control panel
- › Platform Control and Service Panel back wall color available in Black (standard), or white or matching the lift color.
- › SAFIS Safety System
- › Standard Cibes Texture Series + all premium choice Cibes powder coat options or custom color options
- › Platform Color can be custom color different than shaft

GALAXY AIR SERIES PATTERNS

INTERSTELLAR EXPERIENCE YOUR HOME

High Tech Effect RGBW LED Laser Light Effect on Control & Service Panel (fixed or changing LED colors).



AWAKENING



FARADAY



* all new cibes cloud plus

PLATFORM HOME LIFTS WITH MECHANICAL BUTTONS



CIBES CLOUD PLUS



CIBES AIR



CIBES UNO & ALTO



CIBES CLASSIC



CIBES EXTRA

What does Cibes home lifts' mechanical button look like?



New

CIBES CLOUD PLUS

Part of our next generation of lifts, a stylish platform lift designed to meet almost any legal and aesthetic requirements, offering you the accessibility you need and more



In/Outdoor

CIBES AIR

Cibes Air@ home lift offers you the freedom to create a bespoke lift design, adding beauty, comfort and value to your residence



New

CIBES UNO & ALTO

Minimalistic with convenient mechanical buttons available in normal and high back platforms



In/Outdoor

CIBES CLASSIC

A space saving Home Lift solution equipped with battery emergency lowering



In/Outdoor

CIBES EXTRA

Large platform sizes and high load capacity of 1000 kg



Why and when to use mechanical buttons?

The use of mechanical button is usually either a preference or a need. The feeling of pressing a real button can be satisfying. Whereas the need can be the result of a visual impairment for example. Therefore, Braille and relief numbers can provide a great help in operating the lift.

CIBES CLOUD PLUS

Ready-made concept

Enjoy barrier-free living with minimal interruption to your daily life. Your Cibes Cloud Plus can be delivered in weeks and installed in just a few days. All thanks to the space-saving, smart ready-made lift concept, with everything you need for installation.



20 different lift sizes

The widest range of platform lift sizes on the market, to fit into any space.

Panoramic lift design

Thanks to the fully glazed panoramic lift shaft you can enjoy a full 360° view of your building and keep any space open and airy.

No lift pit needed

The lift can be installed with a shallow pit of only 5 cm or placed directly on the floor by adding an elegant access ramp.

SCAN TO PLAY THE VIDEO



Reduced Top Height

The top height of only 2350 mm fits under most ceilings.

Screw-driven platform lift

Equipped with 100% electric screw and nut drive with automatic lubrication system.

Panoramic Plus doors

The strong lightweight aluminium doors have maximum glazing, making the most of the 360° view

Machine Room Less

There is no need for a separate machine room, the lift machinery fits inside the shaft.

Premium is the new standard

The Cibes Cloud Plus is set to enhance your experience and make every ride a pleasure. The standard lift model is packed with several features to give you a premium level of comfort.



Intuitive Call Button

The large intuitive call button has a modern look and feel and the self-explanatory LED lighting makes them easy to operate.



Recessed Ceiling

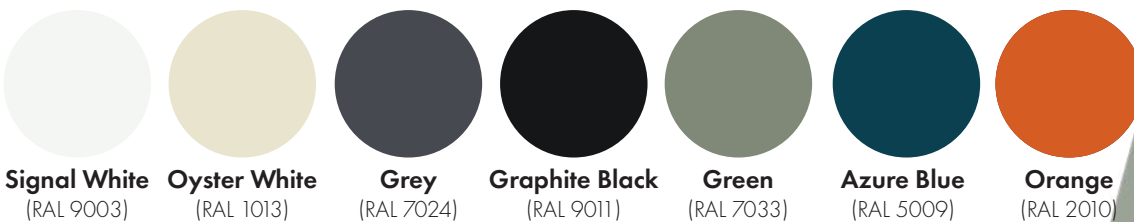
The ceiling of the Cibes Cloud Plus is equipped with energy-saving LED lighting adding subtle and soothing extra light to your lift.



Functional Light Features

The LED lighting of the top safety bar and safety edges give the lift a modern look, but are also functional. For instance, the top safety bar lights up in red if you accidentally lean on it.

Beautiful Colour Collection



Flooring





SCAN TO PLAY
THE VIDEO

PLATFORM LIFTS

CIBES AIR®

UNIQUE HOME LIFT

Domestic lift Cibes Air offers you the freedom to create a bespoke lift design, adding beauty, comfort and value to your home.



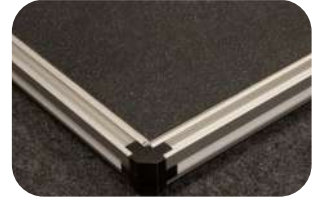
Safety edges

The top safety edge is located behind the upper bar of the back panel and it will stop the lift instantly when touched.

The safety edges framing the platform floor, stop the lift at the slightest touch. Available in any RAL or premium colour as an option, and possible to equip with programmable LED light, the floor safety edges constitute an important part of the overall lift design.



Safety edge with LED lights



Standard safety edge

Lift display

The lift display includes a 7" screen with a large floor indicator. The display is covered with semi transparent mirror glass to create an elegant and futuristic look.



BLACK OR WHITE CENTRAL PANEL



...or same as the color of the lift!

MULTIPLE OPTIONS FOR THE BACK PANEL



OAK



BAMBOO



WOOL



LINEN

CIBES - UNO

MECHANICAL BUTTON PLATFORM LIFT

- › 50-70 mm Pit, or 0 mm with 50 mm Ramp
- › White Steel Shaft Standard
- › Maximum 3 Sides Glass on the Shaft
- › Aluminum Safety Bar with White Lighting
- › Mechanical COP (Car Operating Panel) & LOP (Landing Operating Panel) Buttons
- › 1300 mm High Platform
- › Forbo Iron Gray Flooring
- › Safety Telephone Standard
- › IOT Lift Monitoring Module Standard
- › White Ceiling with LED Lighting
- › Steel Swing Door
- › Aluminum Door Handle

MECHANICAL LOP AND COP

The LOP (Landing of Panel) on the door and COP (Control of Panel) inside the platform are mechanical operation buttons, convenient and simple. The button panel is also designed in Braille, which is suitable for people with special needs.



SPACE SAVING COST-EFFICIENT LIFT

Footprint is less than one square meter, the Cibes Uno platform lift can carry up to 400kg and accommodate about two people. With flexible more than 41 size options, the lift can be easily integrated into a variety of indoor environments.



SCAN TO PLAY
THE VIDEO



CIBES - ALTO

ATTRACTIVE HIGH BACK

2.1 m height high back design, providing a feeling of cabin lift, equipped with Cibes IOT system with safety features same as One. Scandinavia simple design to fit with your home environment.



KEY FEATURES

- › 2100mm High Back Design
- › 50-70 mm Bottom Pit or 0mm with ramp
- › White Steel Shaft for Standard
- › Black steel Shaft for Option
- › Three Sides of Glass Shaft (Customization)
- › White Ceiling
- › Aluminum Safety Bar with white light
- › Steel Door
- › Mechanical Call Button
- › Mechanical Control Operation Panel
- › Telephone Function
- › Forbo Iron Gray Flooring



SCAN TO PLAY
THE VIDEO

SIMPLICITY

The Alto is designed with simplicity, providing safety in use, it will blend into any decoration and is simple to install, use and maintenance as well.



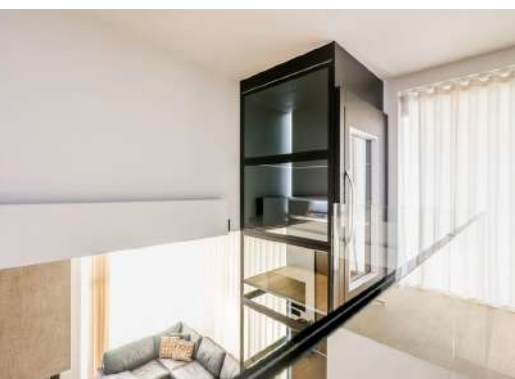
SCAN TO PLAY
THE VIDEO



PLATFORM LIFTS **CLASSIC**

A PERFECT PASSENGER LIFT

Cibes Classic designed for fast installation and easy usage.





SCAN TO PLAY
THE VIDEO

PLATFORM LIFTS **EXTRA**

THE MOST POWERFUL SCREW DRIVEN ELEVATOR
IN THE WORLD FOR HOME OR INDUSTRIAL USE

Cibes Extra A robust platform lift designed and
dimensioned for loads up to 1,000 kg.

Platform Size (W x D) (mm x mm)	Cut Out Size (W x D) (mm x mm) *
1000 x 2000	1420 x 2130
1405 x 1980	1865 x 2120
1405 x 2480	1865 x 2620
1105 x 2180	1565 x 2320

* loads 500 kg



TECHNICAL SPECIFICATIONS

CIBES LIFT PRODUCTS



TECHNICAL SPECIFICATIONS

TECHNICAL DETAILS

PRODUCT NAME	Cabin (V70 /V 90)	Platform (V80)
MAX # OF STOPS	6 Stops	
MAX TRAVEL HEIGHT	20,000 mm	
POWER SUPPLY	1 phase 220V / 3 phase 400 V	
MINIMUM HEIGHT TOP FLOOR	2500 mm	2250 mm
BOTTOM PIT	100 - 120 mm / 0 mm optional with ramp	50 - 70 mm / 0 mm optional with ramp
PRODUCT STANDARD	MD 2006/42/EC, EN81-41, certified by SIL3	
DRIVE MODE	Screw-Drive	
RATED POWER	3 kW	
MACHINE ROOM	None (integrated solution)	
DOOR OPENING	One Side Only	Flexible choice for 3 sides
SAFETY DEVICE	360° catchment protection with light curtain. Emergency Battery Lowering in case of power failure. Overload alarm device. 2N phone-equipped emergency communication device. Electronic and mechanical safety door protection system. Can be connected to fire alarm device.	360° catchment protection with mechanical safety edge. Emergency Battery Lowering in case of power failure. Overload alarm device. 2N phone-equipped emergency communication device. Electronic and mechanical safety door protection system. Can be connected to fire alarm device.
SHAFT OPTION	Shaftless (V70) / Panoramic (V90)	Panoramic (V80)
LOCATION	Indoor (V70) / Indoor or Outdoor (V90,V80)	
SPEED	0.15 m/s / 0.25 m/s	0.15 m/s
GLASS	Tempered & Laminated	



WHAT ABOUT SPEED?

0.15 m/s

Our standard and recommended speed for optimal operation.

0.15 m/s is the speed that is recommended by the EU En81-41 machine directive for our range of platform lifts, which we also extend to our full range of products.

0.25 m/s

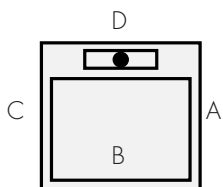
Thanks to our cabin design and light curtain safety edges, we are able to offer a faster speed of 0.25 exclusively on the V70 / V90 line when using 3-phase power without compromising safety in any way.

Enjoy a faster ride in full safety!

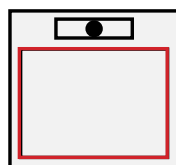
SIZE SUMMARY

	CABIN SIZE (V70 & V90) (IN MM)		PLATFORM SIZE (V80 & S85 & UNO & ALTO) (IN MM)		SHAFT SIZE (IN MM)		CUT OUT SIZE (IN MM)	
	A/C Side	B/D Side	A/C Side	B/D Side	A/C Side	B/D Side	A/C Side	B/D Side
1	710	815	635	850	1000	900	1070	970
2	810	815	735	850	1100	900	1170	970
3	910	815	835	850	1200	900	1270	970
4	1010	815	935	850	1300	900	1370	970
5	1110	815	1035	850	1400	900	1470	970
6	1210	815	1135	850	1500	900	1570	970
7	710	915	635	950	1000	1000	1070	1070
8	810	915	735	950	1100	1000	1170	1070
9	910	915	835	950	1200	1000	1270	1070
10	1010	915	935	950	1300	1000	1370	1070
11	1110	915	1035	950	1400	1000	1470	1070
12	1210	915	1135	950	1500	1000	1570	1070
13	710	1015	635	1050	1000	1100	1070	1170
14	810	1015	735	1050	1100	1100	1170	1170
15	910	1015	835	1050	1200	1100	1270	1170
16	1010	1015	935	1050	1300	1100	1370	1170
17	1110	1015	1035	1050	1400	1100	1470	1170
18	1210	1015	1135	1050	1500	1100	1570	1170
19	710	1115	635	1150	1000	1200	1070	1270
20	810	1115	735	1150	1100	1200	1170	1270
21	910	1115	835	1150	1200	1200	1270	1270
22	1010	1115	935	1150	1300	1200	1370	1270
23	1110	1115	1035	1150	1400	1200	1470	1270
24	1210	1115	1135	1150	1500	1200	1570	1270
25	710	1215	635	1250	1000	1300	1070	1370
26	810	1215	735	1250	1100	1300	1170	1370
27	910	1215	835	1250	1200	1300	1270	1370
28	1010	1215	935	1250	1300	1300	1370	1370
29	1110	1215	1035	1250	1400	1300	1470	1370
30	1210	1215	1135	1250	1500	1300	1570	1370
31	710	1315	635	1350	1000	1400	1070	1470
32	810	1315	735	1350	1100	1400	1170	1470
33	910	1315	835	1350	1200	1400	1270	1470
34	1010	1315	935	1350	1300	1400	1370	1470
35	1110	1315	1035	1350	1400	1400	1470	1470
36	1210	1315	1135	1350	1500	1400	1570	1470
37	710	1415	635	1450	1000	1500	1070	1570
38	810	1415	735	1450	1100	1500	1170	1570
39	910	1415	835	1450	1200	1500	1270	1570
40	1010	1415	935	1450	1300	1500	1370	1570
41	1110	1415	1035	1450	1400	1500	1470	1570

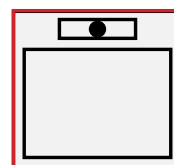
HOW TO UNDERSTAND THE NUMBERS



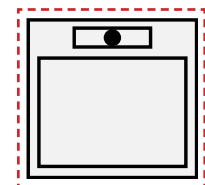
B & D are parallel to the screw and motor



CABIN SIZE is the standing space inside the lift



SHAFT SIZE is the final size of the installed shaft



CUT OUT SIZE is the space needed to install the lift

Clear opening and Door size (V70/V90/V80/S85/UNO/Alto)

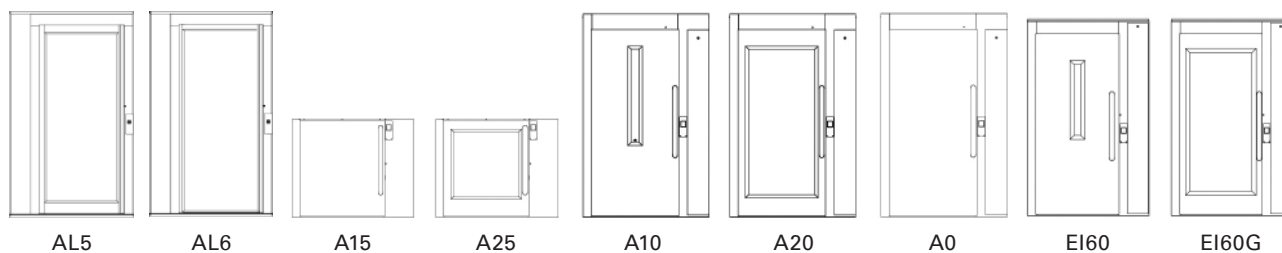
	SWING A/C SIDE			SWING B SIDE			SALOON A/C SIDE			SALOON B SIDE		
	Clear Open	Door Frame	Door Clearance	Clear Open	Door Width	Door Clearance	Clear Open	Door Width	Door Clearance	Clear Open	Door Width	Door Clearance
1	-	-	-	654	730	668	-	-	-	616	730	306
2	604	680	618	654	730	668	566	680	281	616	730	306
3	654	730	668	654	730	668	616	730	306	616	730	306
4	754	830	768	654	730	668	716	830	356	616	730	306
5	854	930	868	654	730	668	816	930	406	616	730	306
6	954	1030	968	654	730	668	916	1030	456	616	730	306
7	-	-	-	754	830	768	-	-	-	716	830	356
8	604	680	618	754	830	768	566	680	281	716	830	356
9	654	730	668	754	830	768	616	730	306	716	830	356
10	754	830	768	754	830	768	716	830	356	716	830	356
11	854	930	868	754	830	768	816	930	406	716	830	356
12	954	1030	968	754	830	768	916	1030	456	716	830	356
13	-	-	-	854	930	868	-	-	-	816	930	406
14	604	680	618	854	930	868	566	680	281	816	930	406
15	654	730	668	854	930	868	616	730	306	816	930	406
16	754	830	768	854	930	868	716	830	356	816	930	406
17	854	930	868	854	930	868	816	930	406	816	930	406
18	954	1030	968	854	930	868	916	1030	456	816	930	406
19	-	-	-	854	930	868	-	-	-	816	930	406
20	604	680	618	854	930	868	566	680	281	816	930	406
21	654	730	668	854	930	868	616	730	306	816	930	406
22	754	830	768	854	930	868	716	830	356	816	930	406
23	854	930	868	854	930	868	816	930	406	816	930	406
24	954	1030	968	854	930	868	916	1030	456	816	930	406
25	-	-	-	854	930	868	-	-	-	816	930	406
26	604	680	618	854	930	868	566	680	281	816	930	406
27	654	730	668	854	930	868	616	730	306	816	930	406
28	754	830	768	854	930	868	716	830	356	816	930	406
29	854	930	868	854	930	868	816	930	406	816	930	406
30	954	1030	968	854	930	868	916	1030	456	816	930	406
31	-	-	-	954	1030	968	-	-	-	916	1030	456
32	604	680	618	954	1030	968	566	680	281	916	1030	456
33	654	730	668	954	1030	968	616	730	306	916	1030	456
34	754	830	768	954	1030	968	716	830	356	916	1030	456
35	854	930	868	954	1030	968	816	930	406	916	1030	456
36	954	1030	968	954	1030	968	916	1030	456	916	1030	456
37	-	-	-	1054	1130	1068	-	-	-	1016	1130	506
38	604	680	618	1054	1130	1068	566	680	281	1016	1130	506
39	654	730	668	1054	1130	1068	616	730	306	1016	1130	506
40	754	830	768	1054	1130	1068	716	830	356	1016	1130	506
41	854	930	868	1054	1130	1068	816	930	406	1016	1130	506

Technical specifications Cibes Classic / Voyager / Cibes Air

Product name	Cibes Classic	Voyager	Cibes Air
Installation	Indoor/outdoor	Indoor/outdoor	Indoor/outdoor
Rated load	300/400/500 kg	300/400/500 kg	300/400/500 kg
Power supply	3 x 400 VAC 50 Hz 20 A, 1 x 230 VAC	3 x 400 VAC 50 Hz 20 A , 1 x 230 VAC	3 x 400 VAC 50 Hz 20 A , 1 x 230 VAC
Speed	Max 0.15 m/s	Max 0.15 m/s	Max 0.15 m/s
Top height	2250/1100 mm (door/gate)	2250/1300 mm (door/gate)	2250/1300 mm (door/gate)
Min headroom	2300 mm (door)	2300 mm (door)	2300 mm (door)
Pit depth	60 mm	60 mm	60 mm
Directives & Standards	MD 2006/42/EC, EN 81-41, SIL3 (Safety Integrity Level 3)	MD 2006/42/EC, EN 81-41, SIL3 (Safety Integrity Level 3)	MD 2006/42/EC, EN 81-41, SIL3 (Safety Integrity Level 3)
Drive system	Screw and nut	Screw and nut	Screw and nut
Lift controls	One touch operation in platform and on landings	One touch operation in platform and on landings	One touch operation in platform and on landings
Control system	Micro computer based SIL3 (Safety Integrity Level 3)	Micro computer based SIL3 (Safety Integrity Level 3)	Micro computer based SIL3 (Safety Integrity Level 3)
Motor power	1.5 kW /2.2 kW	1.5 kW /2.2 kW	1.5 kW /2.2 kW
Machine room	Machine room less (MRL)	Machine room less (MRL)	Machine room less (MRL)
Max number of stops	6	6	6
Max travel	20 m	20 m	20 m
Door configuration	Single hinged doors (L/R), single entry, open-through or adjacent access		
Safety	Safety edges for the top of the platform and floor, overload protection, emergency stop and alarm button, telephone and battery emergency lowering are included as standard, various lock solutions and fire drive are available as options.		
Lift shaft	Tempered and laminated safety glass (4.0 mm + 0.76 mm PVB foil + 4.0 mm) or steel panels.		

Door models

Door glazing in laminated and tempered safety glass.



Doors for Cibes Classic/Voyager/Cibes Air								
Door model	A20	A10/A0	AL5	AL6	EI60 ¹	EI60G ¹	A25	A15
Door type	Single hinged	Single hinged	Single hinged	Single hinged	Single hinged	Single hinged	Single hinged	Single hinged
Material	Steel	Steel	Aluminium	Aluminium	Steel	Steel	Steel	Steel
Standard finish	RAL 9016	RAL 9016	Natural alum.	Natural alum.	RAL 9016	RAL 9016	RAL 9016	RAL 9016
Glass (w×h) ² mm	715×1573	90×1010/0	775×1835	825×1998	75×800	700×1563	710×710	-
Concealed opener	Option	Option	Option	Option	-	-	Option	Option
Ext. fitted opener	-	-	-	-	Option	Option	-	-
Customised w×h	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

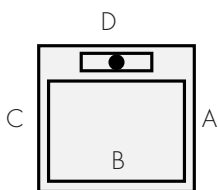
¹ Fire rated EI60 according to standard EN 81-58. Fire rated doors must always be combined with a site-built shaft with equivalent/superior fire rating, depending on your local regulations.

² Glass dimensions for doors/gates with a clear opening of 900×2000/900×1100/1300 mm, 900×2070 mm for the AL5/AL6 doors.

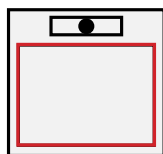
Platform size	Available for lift models	Platform (mm)		Shaft Size (mm)		Cut out size (mm)		Rated Load (kg)
		Width	Depth	Width	Depth	Width	Depth	
XS	Cibes Classic / Voyager / Cibes Air	600	830	960	872	1020	980	300
S	Cibes Classic / Voyager / Cibes Air	800	830	1160	872	1220	980	300
S	Cibes Classic / Voyager / Cibes Air	900	830	1260	872	1320	980	300
S	Cibes Classic / Voyager / Cibes Air	1000	830	1360	872	1420	980	300
S	Voyager	1100	830	1460	872	1520	980	300
S	Cibes Classic / Voyager / Cibes Air	800	930	1160	972	1220	1080	300
S	Cibes Classic / Voyager / Cibes Air	900	930	1260	972	1320	1080	300
S	Cibes Classic / Voyager / Cibes Air	1000	930	1360	972	1420	1080	300
S	Cibes Classic / Voyager / Cibes Air	1100	930	1460	972	1520	1080	300
M	Cibes Classic / Voyager / Cibes Air	800	1217	1160	1259	1220	1380	400
M	Cibes Classic / Voyager / Cibes Air	900	1217	1260	1259	1320	1380	400
M	Cibes Classic / Voyager / Cibes Air	1000	1217	1360	1259	1420	1380	400
M	Voyager	1100	1217	1460	1259	1520	1380	400
M	Voyager	800	1267	1160	1309	1220	1430	400
M	Voyager	900	1267	1260	1309	1320	1430	400
M	Cibes Classic / Voyager / Cibes Air	1000	1267	1360	1309	1420	1430	400
M	Voyager	1100	1267	1460	1309	1520	1430	400
L	Voyager	800	1367	1160	1409	1220	1530	400
L	Voyager	900	1367	1260	1409	1320	1530	400
L	Voyager	1000	1367	1360	1409	1420	1530	400
L	Cibes Classic / Voyager / Cibes Air	1100	1367	1460	1409	1520	1530	400
L	Voyager	800	1467	1160	1509	1220	1630	400
L	Cibes Classic / Voyager / Cibes Air	900	1467	1260	1509	1320	1630	400
L	Cibes Classic / Voyager / Cibes Air	1000	1467	1360	1509	1420	1630	400
L	Cibes Classic / Voyager / Cibes Air	1100	1467	1460	1509	1520	1630	400
XL	Cibes Classic / Voyager / Cibes Air	1100	1597	1460	1639	1520	1760	500

Note: Shaft and cut out sizes may vary depending on lift configuration. For exact measurements, please ask Cibes for project specific drawings.
 * 26 sizes available for Voyager model

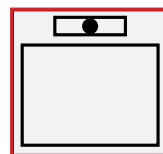
HOW TO UNDERSTAND THE NUMBERS



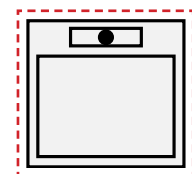
B & D are parallel to the screw and motor



Platform Size is the standing space inside the lift



Shaft Size is the final size of the installed shaft



Cut Out Size is the space needed to

Cibes Classic



Voyager



Air



Technical Specifications Cibes Cloud Plus

Product name	Cibes Cloud Plus	
Installation	Indoor	
Ready-made shaft	Shaft in steel or glass panels	
No. lift sizes	20	
Rated load	300/400/500 kg	
Power supply	1 × 230 VAC, 50 Hz, 16 A, 3 × 2,5 mm ² 3 × 230 VAC, 50 Hz, 16 A, 5 × 2,5 mm ² 3 × 400 VAC, 50 Hz, 16 A, 5 × 2,5 mm ²	
Speed	Max 0.15 m/s	
Top height	2350/1300 mm (door/gate)	
Min headroom	2400 mm (door)	
Pit depth	0/50 mm	
Directives & Standards	MD 2006/42/EC, EN 81-41:2010 and parts of EN 81-20:2020, SIL3 (Safety Integrity Level 3)	
Drive system	Screw and nut	
Lift controls	Hold-to-run on platform, one touch on landings ¹	
Control system	Micro computer based SIL3 (Safety Integrity Level 3)	
Motor power	1.5 kW (upgraded standard drive system)	
Machine room	Machine room less (MRL)	
Max number of stopps	6	
Max travel	20 m	
Door configuration	Single entry, open-through or adjacent access	
Safety	Safety edges for the top of the platform and floor, overload protection, emergency stop and alarm button, emergency telephone and battery emergency lowering are included as standard, various lock solutions and fire drive are available as options.	
Glass specification	Tempered and laminated safety glass (4.0 mm + 0.76 mm PVB foil + 4.0 mm)	
Light specification	LED lights, CCT 3000K, >50 LUX on the lift control pane	

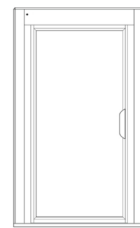
¹ According to European Standards, hold-to-run operation is mandatory on the platform. For markets outside the EU, other standards may apply, contact your Cibes dealer for more information.

Door models

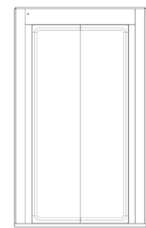
Glazing in laminated and tempered safety glass



Panoramix



Panoramix Plus



Saloon Door

Door Models Platform Lifts			
Door model	Panoramix	Panoramix Plus	Saloon Door
Door type	Single-hinged door	Single-hinged door	Double-hinged saloon door
Material	Aluminium	Aluminium	Aluminium
Glazing	Panoramix	Panoramix extra	Panoramix extra
Door handle	Integrated/External	External	N/A
Automatic door opener	Optional	Optional	Standard
Top height	2350 mm ¹	2350 mm ¹	2350 mm ¹
Door options	We offer a wide range of door options, like floor indicators, landing lights, door open holders, remote call buttons, kick plates, and various locking systems. For more information about our door options, we refer you to our product brochures.		

¹ The top height of 2350 mm is for a door with a door clearance height of 2100 mm. The door clearance height can be customised (increased/decreased) by steps of 100 mm. When the door clearance height is customised by steps of 100 mm, the top height will increase/decrease accordingly. Please contact your Cibes dealer for more information.

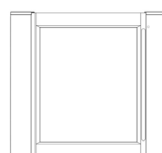
Cut Out Sizes for Platform Lifts Cibes Cloud Plus
All measurements in mm, Width x Depth (A/C x B/D)

Platform Size	Doors on A/C	Doors on A + C	Doors on B	Doors on A/C + B	Doors on A + C + B	Rated Load (kg)
625 x 950	N/A	N/A	1070 x 1040	N/A	N/A	300
625 x 1150	N/A	N/A	1070 x 1240	N/A	N/A	300
625 x 1350	N/A	N/A	1070 x 1440	N/A	N/A	400/500
625 x 1450	N/A	N/A	1070 x 1540	N/A	N/A	400/500
825 x 850	1240 x 970	1240 x 1000	1270 x 940	1270 x 970	1270 x 1000	300
825 x 950	1240 x 1070	1240 x 1100	1270 x 1040	1270 x 1070	1270 x 1100	300
825 x 1150	1240 x 1270	1240 x 1300	1270 x 1240	1270 x 1270	1270 x 1300	300
825 x 1350	1240 x 1470	1240 x 1500	1270 x 1440	1270 x 1470	1270 x 1500	400/500
825 x 1450	1240 x 1570	1240 x 1600	1270 x 1540	1270 x 1570	1270 x 1600	400/500
1025 x 850	1440 x 970	1440 x 1000	1470 x 940	1470 x 970	1470 x 1000	300
1025 x 950	1440 x 1070	1440 x 1100	1470 x 1040	1470 x 1070	1470 x 1100	300
1025 x 1150	1440 x 1270	1440 x 1300	1470 x 1240	1470 x 1270	1470 x 1300	300
1025 x 1350	1440 x 1470	1440 x 1500	1470 x 1440	1470 x 1470	1470 x 1500	400/500
1025 x 1450	1440 x 1570	1440 x 1600	1470 x 1540	1470 x 1570	1470 x 1600	400/500
1125 x 850	1540 x 970	1540 x 1000	1570 x 940	1570 x 970	1570 x 1000	300
1125 x 950	1540 x 1070	1540 x 1100	1570 x 1040	1570 x 1070	1570 x 1100	300
1125 x 1150	1540 x 1270	1540 x 1300	1570 x 1240	1570 x 1270	1570 x 1300	300
1125 x 1350	1540 x 1470	1540 x 1500	1570 x 1440	1570 x 1470	1570 x 1500	400/500
1125 x 1450	1540 x 1570	1540 x 1600	1570 x 1540	1570 x 1570	1570 x 1600	400/500
1125 x 1550	1540 x 1670	1540 x 1700	1570 x 1640	1570 x 1670	1570 x 1700	400/500

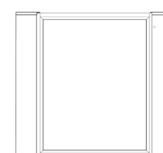
Note: The cut out sizes may vary depending on the lift configuration. For exact measurements, please contact Cibes to receive project specific drawings.

Gate models

Glazing in laminated and tempered safety glass



Panoramic Gate



Panoramic Plus Gate

Gate Models Platform Lifts		
Door model	Panoramic Gate	Panoramic Plus Gate
Door type	Single-hinged gate	Single-hinged gate
Material	Aluminium and steel	Aluminium and steel
Glazing	Panoramic	Panoramic extra
Door handle	External	N/A
Automatic door opener	Optional	Optional
Top height	1300 mm	1300 mm
Door options	We offer a wide range of gate options, like door open holders, remote call buttons, kick plates, and various locking systems. For more information about our door options, we refer you to our product brochures.	

Note: Gates are only available for the top floor of the lift. According to European Standards, the maximum travel for a lift with a gate on the top floor is set to 3000 mm. For markets outside the EU, other standards may apply, contact your Cibes dealer for more information.

Technical specifications Cibes Extra

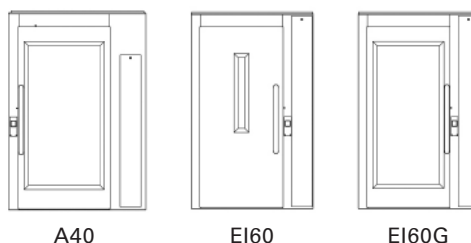
Product name	Cibes Extra
Installation	Indoor/Outdoor
Rated load	1000 kg
Power supply	3×400 VAC, 50 Hz, 20 A, 5×2,5 mm ²
Speed	Max 0.15 m/s
Top height	2300 mm
Min headroom	2400 mm
Pit depth	130 mm
Directives & Standards	MD 2006/42/EC, applicable parts of EN 81-41, SIL3 (Safety Integrity Level 3)
Drive system	Screw and nut
Lift controls	One touch operation in platform and on landings
Control system	Micro computer based SIL3 (Safety Integrity Level 3)
Motor power	4.0 kW
Machine room	Machine room less (MRL)
Max number of stops	6
Max travel	13 m
Door configuration	Single hinged doors (L/R), single entry, open-through or adjacent access
Safety	Safety edges for the top of the platform and floor, overload protection, emergency stop and alarm button, telephone and battery emergency lowering are included as standard, various lock solutions and fire drive are available as options.
Lift shaft	Tempered and laminated safety glass (4.0 mm + 0.76 mm PVB foil + 4.0 mm) or steel panels.

Platform size	Platform (mm)		Shaft Size (mm)		Cut out size (mm)	
	Width	Depth	Width	Depth	Width	Depth
1	1000	2000	1360	2015	1400	2130
2	1405	1980	1825	2056	1895	2135
3	1405	2480	1825	2556	1895	2635
4	1105	2180	1525	2256	1595	2335

Note: Shaft and cut out sizes may vary depending on lift configuration. For exact measurements, please ask Cibes for project specific drawings.

Door models

Door glazing in laminated and tempered safety glass.



A40

EI60

EI60G

Doors for Cibes Extra			
Door model	A40	EI60 ¹	EI60G ¹
Door type	Single hinged	Single hinged	Single hinged
Material	Steel	Steel	Steel
Standard finish	RAL 9016	RAL 9016	RAL 9016
Glass (w×h) ² mm	800 × 1563	75×800	800 × 1563
Concealed opener	Yes	Yes	Yes
Ext. fitted opener	Option	Option	Option
Customised w×h	Yes	Yes	Yes

¹ Fire rated EI60 according to standard EN 81-58. EI60G only for platform size 1105×2180. Fire rated doors must always be combined with a site-built shaft with equivalent/superior fire rating, depending on your local regulations.

² Glass dimensions for doors of standard dimensions side A/C.

Certificates, Accreditations and memberships:

ISO 9001:2015



TÜVRheinland®
Precisely Right.

ISO 14001:2015



Programme:	The International EPD® System www.environdec.com
Programme operator:	EPD International AB
EPD registration number:	S-P-02766
Publication date:	2022-03-17
Valid until:	2027-03-16



Machinery directive 2006/42/EC

EN 81-41:2010 and parts of EN 81-20:2020, EN 81-70:2018,
Eurocode 1: EN 1991-1-3 & EN 1991-1-4



REPORT

issued by an Accredited Laboratory



The products fulfil the requirements of functional safety acc. to IEC 61508, IEC 62061 in accordance with SIL 3 and ISO 13849 PL e, cat 3.

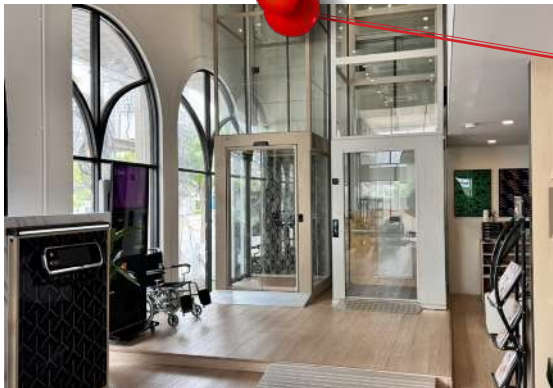
Ignitability according to DIN 4102 - B2

SHOWROOMS & INSTALLATIONS



CHIANG MAI

123/6, Chonprathan road,
Suthep, Mueang Chiang
Mai District, Chiang Mai
50200



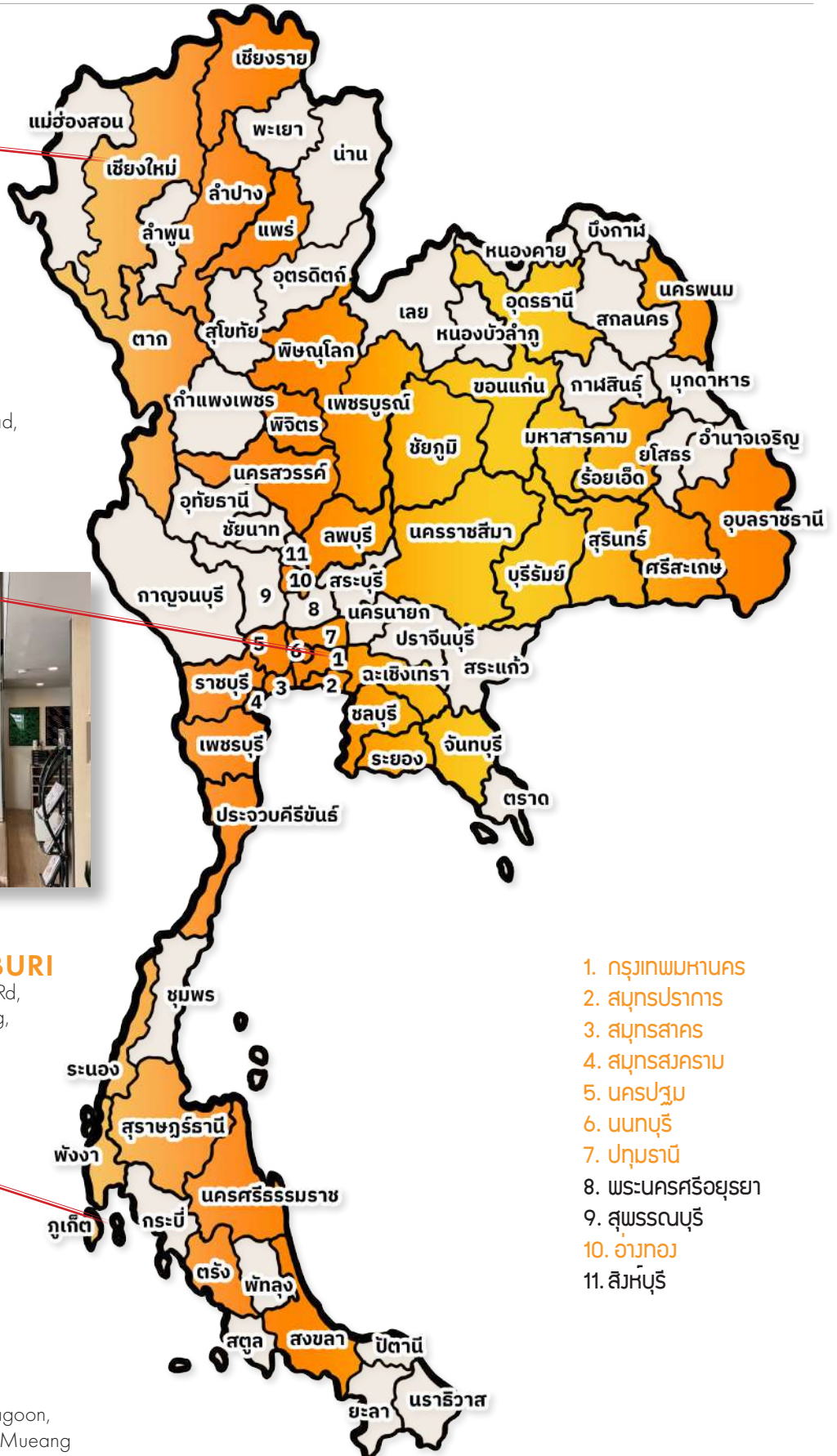
BANGKOK NEW PETCHABURI

2113, 1 New Petchaburi Rd,
Bang Kapi, Huai Khwang,
Bangkok 10310



PHUKET

unit 20/82,Phuket Boat Lagoon,
Thepkasattri Rd, Ko Kaeo, Mueang
Phuket District, Phuket 83000



1. กรุงเทพมหานคร
2. สมุทรปราการ
3. สมุทรสาคร
4. สมุทรสงคราม
5. นครปฐม
6. นครปฐม
7. ปทุมธานี
8. พระนครศรีอยุธยา
9. สุพรรณบุรี
10. อ่างทอง
11. สิงห์บุรี



- สะดวกกับวีลแชร์และผู้สูงอายุในบ้าน
- ปล่องกระจกใส 4 ด้าน ทำให้บ้านไม่ทึบ
- มีศูนย์บริการตลอด 24 ชั่วโมง
- ไม่ต้องขุดบ่อ ไม่ต้องก่อปล่องปูน
- มั่นใจในบริการหลังการขาย

K.Sittichai



SCAN TO PLAY THE VIDEO



- ติดตั้งเพื่อใช้ในอนาคต
- ลิฟต์มีขนาดเล็ก ไม่เปลืองพื้นที่ภายในบ้าน
- ประหยัดพลังงาน ไม่กินไฟ
- มีลวดลายให้เลือกเยอะ
- ใช้งานของมันๆ ได้ ไม่เสี่ยงตกบันได

K.Rossukhon



SCAN TO PLAY THE VIDEO



- ไว้ใช้เวลาพักผ่อน-ลงแทนบันได
- การติดตั้งลิฟต์ในบ้านก็ตอบใจยกย่ำและยังสะดวกเวลาที่ต้องขนของ
- แบรินต์มีคุณภาพ มีลูกค้าที่ใช้มานานแล้วแนะนำต่อ
- ใช้พื้นที่ติดตั้งในบ้านไม่ต้องเยอะ

K.Chan and K.Niraphon



SCAN TO PLAY THE VIDEO



- ติดตั้งลิฟต์เพื่อป้องกันอุบัติเหตุ
- ลิฟต์เป็นสีน้ำตาลเข้ากับเฟอร์นิเจอร์
- ไม่มีการขุด ไม่มีการเจาะ
- ไม่ทำให้พื้นบ้านที่เราอยู่อาศัยแล้วเสียหาย
- ขนของมันๆ ขึ้นลงๆ เราก็ดูไม่ต้องกลัวตกบันได

Dr.Osot and Dr.Anong Lekakul



SCAN TO PLAY THE VIDEO



EXECUTIVE MANAGEMENT TEAM



Per Lidström
President & CEO



Malin Wadsby
CFO



Mathias Brandhammar
VP M&A



Russel Walker
VP Sales Greater China



Kevin Der Arslanian
Sales Director Management



Merijn Aldewereld
VP Sales Europe



Michael Graff
VP Sales Americas



Theodor Ernstson
Director Management



Paul Bokkers
Director Marketing

CIBES PRODUCTION UNITS

DIRECT CONTROLLED

“ It doesn't matter whether a Cibes is made in Sweden, the USA or China – all follow our extremely strict Swedish guidelines and conform to the toughest safety standards! ”

Samson Popowitz
VP & COO

In charge of Gävle, Peoria and Jiaxing Production Units



GÄVLE, SWEDEN

Opened in 2012, Gävle is our historic factory mostly focused on public and commercial accessibility lifts. It holds our R&D department and our QC.



FACTORY DIRECTOR :

Johan Wangberg
Head of Production

JIAXING, CHINA

Opened in 2020, Jiaxing is our state-of-the-art facility that produces high-end customized home lifts. It holds an Asia R&D center and training facility.



FACTORY DIRECTOR :

Juan Trespalacios
Head of Production Jiaxing



PEORIA, USA

Established in 2014, our facility produces lifts designed for the US and Latin America markets that follow the specific ASME standard



FACTORY DIRECTOR :

Rick Crane
Head of Production

GDANSK, POLAND

Our factory in Gdansk was opened in 2022. It serves as a support hub for our Sweden factory, primarily focused on the production of key lift parts such as our guiderails. It also hosts a technical training center for technicians. It primarily serves the European market through the Gävle factory.



FACTORY DIRECTOR :

Johan Wangberg
Head of Production



SUSTAINABLE BY CHOICE



Low energy consumption



Product designed for improved ease of recyclability



Reduction in VOCs and Phthalates



Reduced use of lubricants and oils for minimal material consumption



Minimal maintenance activities



Upgradeable for continued use. Reverse compatibility built-in for circularity of use.





Cibes

Bringing People Together



Line: @cibes

2113, 1 New Petchaburi Rd, Bang Kapi, Huai Khwang, Bangkok 10310
123/6 Moo 15 Chonprathan Road, Suthep, Muang Chiang Mai District, Chiang Mai 50200
20/82, Phuket Boat Lagoon, Thepkasattri Rd, Ko Kaeo, Mueang Phuket District, Phuket 83000

Sales Hotline : 02 114 6499, Email : support_th@cibeslift.com
www.cibeslift.co.th

CONTACT US VIA LINE