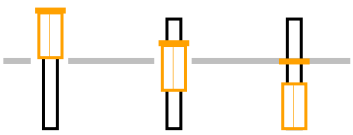


INNOVATIVE HATCH SYSTEM

When the elevator descends to the lower stop, a hatch slides into your upper floor to cover the hole and allow you to walk around your space freely with no risk.



HANDRAIL CONTROL & BUILT-IN SEAT

Travel in full comfort by just resting your hand on the handrail to activate the elevator. Pop down the seat to rest while you travel between floors!

FULLY ENCLOSED CABIN

Our beautiful glass saloon doors fully enclose you in a cabin. With zero risk of catchment, our elevator is safe for children, pets, and more!

SAFETY PAN

Should anything come beneath the elevator as it lowers, the moment it touches the safety plate, the elevator will automatically stop.

ECOSILENT SCREW DRIVE SYSTEM

Our fully enclosed glass tower will fit wonderfully inside any home. It holds our EcoSilent screw-drive technology, which runs with minimal electrical consumption and cannot "fall down" as the cabin is always attached to the screw!

EMERGENCY BATTERY LOWERING

In case of a power cut, don't you worry! The elevator will automatically enter battery mode, lower you to the bottom floor, and open the doors.

MANUAL LOWERING SYSTEM

We are all about redundancies, and this one is no exception. If all else fails, you can always lower the cabin manually yourself using our MLS.

ASCENDA

The Ascenda Minivator was created by the Cibes Lift Group with a simple mission: to provide accessibility to two-story homes at the highest safety standards.

The Ascenda not only conforms with both European and American safety standards, it also comes packed with safety features such as redundant obstruction sensors and an emergency stop button.

But it doesn't stop there. When it comes to your home, looks matter, and our all glass (tempered and laminated!) design will fit right in. Whether you want it invisible in a corner or as a centerpiece, an Ascenda will always look fantastic!



A TRUSTED BRAND

A GLOBAL NETWORK



THE NEW STANDARD

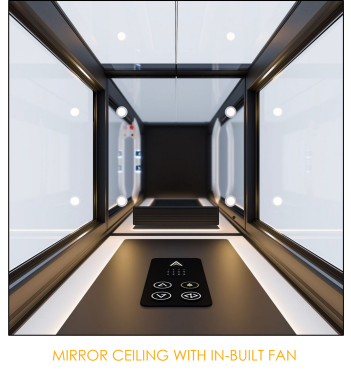
FULLY LOADED

At Ascenda, we believe in making the best elevator we can - and that means that our standard comes with all the stops, bells, whistles and more. Take a look at some of the key features included in your Ascenda Minivator.



AUTOMATIC SALOON DOORS

Fully automatic as standard, for a far more premium feel and better mobility



Our mirror ceiling isn't just beautiful - it also holds a fan to provide a fresh breeze as you travel!



FOLD DOWN SEAT

Essential features should always be included - and that's why our foldable seat is standard.*



INTUITIVE HANDRAIL CONTROL

Perfect for wheelchairs and Hold to Run, the buttons built into the handrail come as standard.*

FULLY LOADED



ALL GLASS

Our mast and cabin both come in all glass as standard. Not only will it better fit in to your home design, but you get to enjoy the view on the way up!

LIGHTING

Our guiderail lighting not only looks fantastic (wait until you use your elevator at night!) it also serves as a soft warning light that someone is about to come up or down.



PERFECT FOR HOLD TO RUN

INTUITIVE DUAL CONTROL

Each Ascenda comes with dual control panels: one vertical and in a classic position, and the other built into the handrail itself. This allows passengers to control the elevator with ease, no matter which position they choose to travel in:



STANDING / TRADITIONAL COP

Just press the button on the main COP to move the elevator up and down, like you would on any other elevator



STANDING / HANDRAIL CONTROL

A much more comfortable way to travel: rest your hand on the UP or DOWN button and let the elevator take you to your chosen destination!



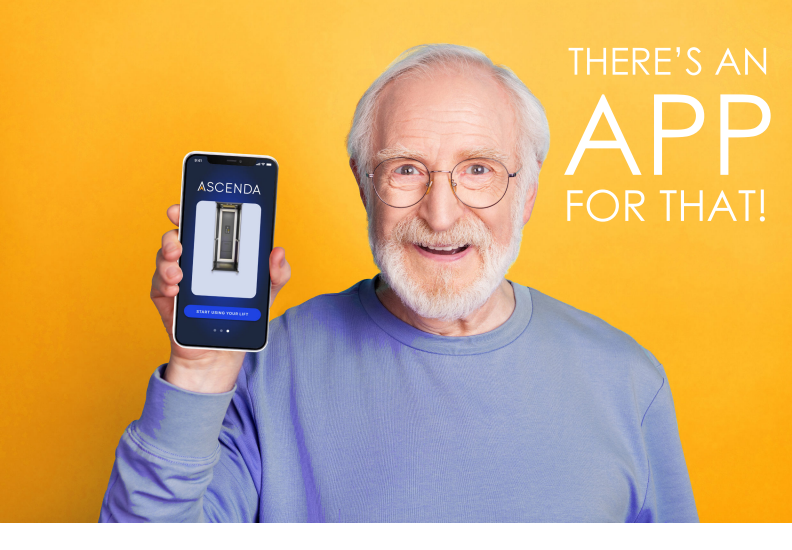
WHEELCHAIR / HANDRAIL CONTROL

The perfect solution for wheelchair users, as the Handrail Control is always within easy reach and is incredibly intuitive to use, even for the elderly!



SITTING / HANDRAIL CONTROL

The Fold Down Seat is immensely practical, but not if you have to use Traditional Controls at the same time! That's where the Handrail Control comes in handy!



AN ESSENTIAL SAFETY FEATURE

THE ASCENDA APP

- Monitor the elevator remotely and receive notifications in case of errors
- Call into the elevator's phone through the application to check on the passengers
- Check your elevator's info including Serial #, Maintenance
- Call your local Ascenda hotline through the application without having to look for the number
- ...and more!



All fine, don't worry. I let go of the handrail for a second. Thanks for checking in!





OUR COMMITMENT

SAFETY FIRST













OVERSPEED MAX LIMIT



FINAL LIMIT SWITCH



PHONE



FOR POWER CUTS

BATTERY MODE



WEIGHT LIMIT SENSOR

OUR **CERTIFICATIONS***



17.1 Section 5.3



ISO 9001



ISO 14001





EN81-41 with parts of EN81-20



What is the Ascenda Minivator?

The Ascenda Minivator is a shaftless elevator designed for two-storey homes. It is extremely space-saving, incredibly safe and comes fully-loaded with standard features such as automatic saloon doors, a foldable seat and dual control for intuitive Hold to Run.

How does an Ascenda Run?

The Ascenda is a screw-driven elevator, meaning it is always attached to a toughened steel screw via a nut. As the nut rotates, it moves the elevator cabin up or down. This technology has the advantage of requiring no pit and no machine room while being both extremely silent and space-saving.

How much space is required?

You can find all our sizes on the next page. Our smallest Ascenda requires less than 10 square feet!

Where can I Install an Ascenda?

Almost anywhere within your home! Against a wall, through the floor, within a closet or even in an existing void - our Ascenda is super flexible.

Can I use the Ascenda at night?

The Ascenda is designed for use 24 hours a day, 7 days a week. At night, it is illuminated inside the cabin by the spotlights in the mirror ceiling. Additionally, it features lights that run the full length of the mast, illuminating the arrival area which both warns other house members of the elevator's arrival, and provides lighting when exiting the elevator.

What happens in case of a power cut?

In case of a power cut, the Ascenda will switch to Back-up Battery Mode. By pressing any button, the battery will bring the elevator to the lower landing, at which point the doors will open to let the passenger safely exit.

Is Ascenda Wheelchair Friendly?

The L and XL sizes are both wheelchair friendly. The L size is perfect for more compact wheelchairs, while the XL can fit almost any wheelchair thanks to its huge standing area of 49 1/4" x 33 1/2".

But it doesn't stop there - thanks to its handrail control, wheelchair users will find that moving up and down in an Ascenda is easy and intuitive as the buttons are extremely accessible.

Does it Have to Be Hold to Run?

According to both American and European standards, shaftless elevators are required to be Hold to Run due to safety concerns.

However, thanks to the innovative handrail control, our customers are surprised to find it so easy to control that they barely notice it!

What does "fully loaded" mean?

In the home elevator industry, the traditional business model is to offer a cheap, ultra standard elevator and to charge heavily for any option.

At Ascenda, we believe that every home deserves the best possible elevator, and that is why we offer our key features as standard. Full glass mast? Included. Automatic saloon doors? Included. Dual control? Included.

No sneaky upsell, no tricky additional fees - with Ascenda, our elevators are **fully loaded as standard!**

Is an Ascenda Safe?

The Ascenda is certified according to both USA safety standards (ASME 17.1 Section 5.3) and European safety standards (EN81-41 with parts of EN81-20), making it among the safest elevators on the market.

It also comes packed with safety features such as safety sensors in the floor, hatch and cabin roof, emergency stop button, two-way phone with app-linked notifications in case of faults, emergency battery back up and more!

What are the Power Requirements?

An Ascenda runs on 240 V, meaning it can operate on any normal power source within the home.

What about Construction Work?

The construction work required is minimal, and usually only consists of cutting the appropriate rectangular hole in the floor.

What about Fixing Points?

We fix the Ascenda Minivator in three points: on the ground, on the slab or floor beams, and at the top. You can always ask your Ascenda Certified Technician for more details as, even in tough situations, we have flexible solutions such as extending guiderails.

Can it be Installed Outdoor?

Unfortunately, the Ascenda is not yet available for Outdoor usage, and is limited to Indoor installations.

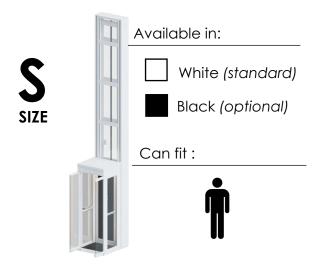
What Happens if Someone is Standing on the Hatch as the Ascenda is Coming Up? What about if someone is Below as it is coming down?

This is where all the Ascenda's safety systems come into play. If anything above 20 lbs. is on the hatch, the Ascenda Minivator will stop, and will only be able to move downwards (to the ground floor) until the object or person is removed from the hatch.

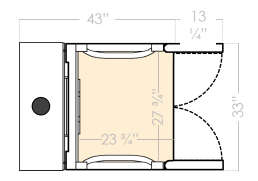
Similarly, if the Ascenda is going downward and the lower safety pan comes into contact with a person or object, the elevator will automatically stop and will only be able to move upwards until the obstruction is cleared.

TECHNICAL SPECIFICATIONS

A PERFECT SIZE...

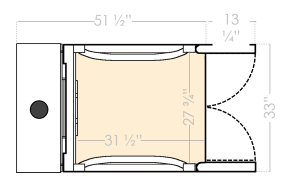


STANDING SPACE	27 ¾" x 23 ¾"
CABIN CUT-OUT	33" x 43"
HATCH CUT-OUT	36" x 44 ½"
DOOR OPENING	27 ½"





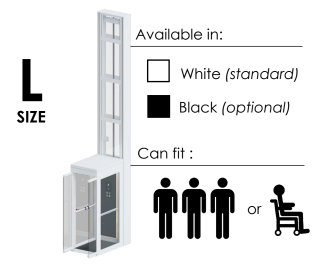
STANDING SPACE	27 ¾" x 31 ½"
CABIN CUT-OUT	33" x 51"
HATCH CUT-OUT	36" x 52 1/4"
DOOR OPENING	27 ½"



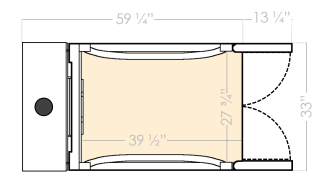
TECHNICAL SPECIFICATIONS				
Drive	Screw-Drive	Door Type	Fully Automatic Saloon	
Screw Type	Trapezoidal, 24 mm	Maximum Load	770 lbs	
Drive Type	EcoSilent 2.0	Maximum Speed	30 feet / minute	
Motor	PMSM UltraQuiet	Operation	Hold-to-run	
Motor Power	2.7 kW	Glass Type	Tempered & Laminated	
Landing Call Stations	2 Wireless Remotes	Maintenance	1 x per year	
Lighting Type	Automatic EcoSaving LED	Warranty	2 years	

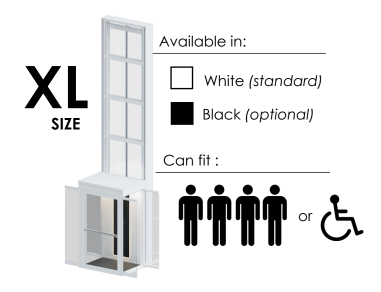
TECHNICAL SPECIFICATIONS

...FOR EVERY NEED

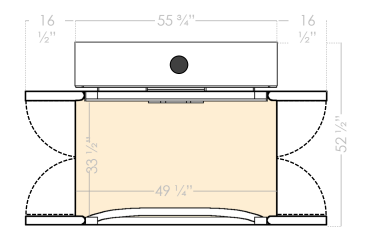


STANDING SPACE	27 ¾" x 39 ½"
CABIN CUT-OUT	33" x 58 ¾"
HATCH CUT-OUT	36" x 60 1/4"
DOOR OPENING	27 ½"





STANDING SPACE	49 ¼" x 33 ½"
CABIN CUT-OUT	55 ¾" x 52 ½"
HATCH CUT-OUT	54" x 58 ½"
DOOR OPENING	30 1/2"



TECHNICAL SPECIFICATIONS

Power Supply 240V, 60 Hz

Pit 0"

Overhead 93"

Maximum Travel 150"

Fixing Points Ground, Slab/Beam, Top

Power Cut Rescue Emergency Battery

Manual Lowering System At bottom of mast

WIRELESS REMOTES



ASCENDA

by Cibes | symmetry

