

Cibes A6000





Cibes A6000 is a spacious and elegant cabin lift that offers the perfect accessibility solution for public, commercial and private buildings.

Cabin Lift for existing shaft – Key features

- A Cabin lift for installation in existing brick/concrete shaft
- Elegance and comfort with sliding doors and auto-run operation
- Soft start and stop and electrical emergency lowering as standard
- Integrated machine room
- An integrated mirror on the lift car wall
- Engine noise is insulated for a quiet ride
- Quick installation time within 3-4 days
- Swedish design and quality

- Robust and reliable screwdriven operation
- Energy efficient and low maintenance operation system
- Push buttons with tactile symbols
- Control panel with emergency lightning system
- Rated load 400 kg, 5 people
- Travel height 13 metres, 6 landings
- 70 mm pit

Cibes Lift develop, manufactures and sells a wide range of vertical platform lifts, cabin lifts and stairlifts for public and private environments. Our lifts are designed and manufactured in Sweden but our distribution network is worldwide.

Cibes Lift is committed to deliver smart, standardized lift solutions that are flexible enough to adapt to different markets and individual needs. The Cibes A6000 is a cabin lift designed to fit into existing shafts in all type of buildings. The lift is a cost-effective solution and a requested complement to Cibes Lift wide range of products.



The ideal cabin lift solution

The Cibes A6000 is a screw-driven, prefabricated cabin lift designed to fit into existing lift shafts. All elements of the lift are prefabricated and ready to install and you do not need to worry about extensive construction work. The pit depth is reduced to 70 mm and the machine room is fully integrated. Everything you need fits into the existing shaft, making the Cibes A6000 an exceptionally space-efficient solution. The cabin is elegant and spacious, fully equipped for comfort with sliding doors and auto-run controls.

Fast to install and easy to maintain

Thanks to the smart engineering and construction of the Cibes A6000, a 2 stop lift can be installed within 3-4 days. In addition, the robust and reliable screw driven system of the Cibes A6000 mean low maintenance cost.

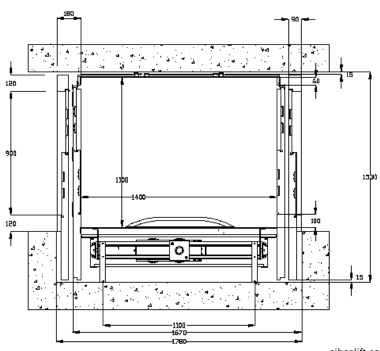
Our latest technology with high quality finishes

- Elegance and comfort with sliding doors and auto-run operation
- Soft start and stop and electrical emergency lowering
- Push buttons with tactile symbols
- Control panel with emergency lightning system
- An integrated mirror on the lift car wall
- Engine noise is insulated for a quiet ride
- 7" screen with a level indicator

Cibes A6000 Standard size, mm

Cabin size (WxDxH): 1100x1400x2200 Min dimension shaft single entry (WxD): 1530x1670 Min dimension open through (WxD): 1530x1780

The exact cut out sizes vary depending on the configuration of the lift, and site specifications, please consult your local distributor for more information.



TECHNICAL INFORMATION	Cibes A6000	
Lift location	Indoors	
Rated load	400 kg	
Rated speed (m/sec)	Max 0.15	
Travel height	< 13 m	
Min.headroom at top landing	2700 mm	
Pit depth	70 mm	
Cabin size (WxDxH)	1100x1400x2200 mm	
Min dimension shaft single entry (WxD)	1530x1670 mm	
Min dimension open through (WxD)	1530x1780 mm	
Maximum number of stops	6	
Standard cabin finish	Steel panels, white RAL 9016	
Landing door	Sliding doors	
Cabin doors	Sliding doors	
Landing door measurement	900x2100 mm	
Light curtain	Between cabin door and landing door	
Cabin door measurement	900x2100 mm	
Driving system	Screw and nut	
Control system	CANbus microcomputer system	
Standard power supply	3x400VAC/3x230VAC 50/60 Hz 16 A	
Motor power	4 KW	
Control buttons	Impuls control	
Machine room	Integrated	
In compliance with	European MD 2006/42/EC and applicable parts of EN 81-41 and EN 81-70	
Manufactured in	Sweden	

For more product details and information about the product and accessory selection, contact Cibes Lift AB.

This product information is general and we reserve the right to modify product design and specifications. No claims shall be construed as warranties or conditions, express or implied, of any product, its fitness for a particular purpose or quality. Minor deviations in color reproduction can occur.

© Cibes Lift AB 2014

Door name	AS2	E120
Clear door opening size mm, (WxH)	2100×900	2100x900
Sliding door	×	X
Fire rated	_	X
Std RAL 9016	X	X
Remote call button	×	X
Level indicator	X	X

DESIGN | RELIABILITY | EXPERIENCE

Accessory and option

Our standard lifts meet the most common requirements and needs that may exist on the market. Your lift can be customized to fit your specific requirements with our wide range of accessories and options. Our designs are constantly evolving and we are committed to delivering state of the art lift solutions that meet all safety requirements, while also being tailored to fit our customers' every need.

ACCESSORIES	
LOCKING SYSTEM	
School lock system at the landing doors (call button, key lock)	
Key lock replacing callbutton on door	
Code lock with on/off function in the cabin	
Code lock on/off function at landing doors	
TELEPHONE	
Intercom	
GSM module	
ALARM	
Alarm signal	
Possibility to connect a remote alarm device	
Alarm beacon	
EXTRA FUNCTION	
Infrared remote control, max 4 landings	
Arrival signal	
Voice announcer	
Emergency lowering from inside	
Fire drive	
Wall socket outlet in the electrical compartment	

ACCESSORIES
CABIN
Control panel in stainless steel or any RAL color
Automatic light system
Level indicator
Mirror
DOOR
Externally fitted, elbow call button
Powder coated door & frame in any RAL color
Fire rated doors E120
Remote call button
Level indicator on door front
FLOOR
Non-slip rubber carpet
Floor without carpet
(for possibility to place flooring of own choice)
Ramp