

## Protection and Comfort

Make better use of your terrace, balcony or even your pier with Cit i Lä® height adjustable glazing. With Cit i Lä®, you have the option of an open balcony or terrace when the weather is nice and sunny. You can raise the adjustable screens when you need protection from harsh weather and cold winds.

This maintenance free glazing system is easy and flexible to use and can be raised and lowered easily by hand.

With our height adjustable glazing you make the best of your location by extending the summer.



## Flexibility at your fingertips

The height adjustable glass is balanced with counterweights which makes it very simple for the user to adjust the height themselves.

Cit i Lä® can also be ordered with electrical operation.

Standard heights (max. width 2200 mm):

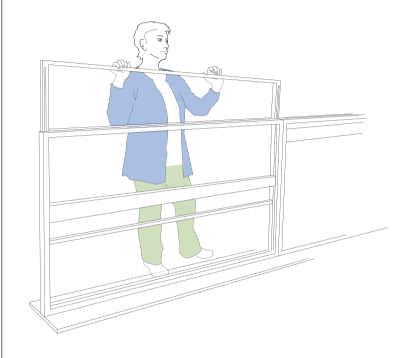
- 800/1300 mm (lowered/raised position)
- 900/1500 mm
- 1000/1700 mm
- 1100/1900 mm
- 1200/2100 mm (max. width 2000 mm)

For the U.S. market (max. width 86"):

- 36/60" (lowered/raised position)
- 42/72"
- 46/80" (max. width 80")

## A door with a view

Make your installation complete with a robust door in the same design – height adjustable. The standard width for a door opening is 800 mm.



 $L\ddot{a}$  – Swedish word pronounced as lay; (skydd mot vinden) shelter; (sitta i  $\sim$ ...) on the lee side, the leeward; (i  $\sim$  för vinden) sheltered from...; (i  $\sim$  om) to the leeward of



## Technical specifications

The standard design has an aluminium frame with laminated glass in the fixed and moving sections. The fixed section can be supplied with translucent glass or other materials. Satin anodized aluminium is the standard coating and other surface coatings are available, such as powder coating in different colours.

Cit i Lä® glazing system can be delivered as balustrades, windscreen or complete glass enclosure.

There are several types of installation fasteners. There are also several connectors for corner and wall attachment. All connectors and fasteners are made of stainless steel.

Other options available are automatic locking, lock with key and overhead fixed glass.

Cit i Lä® is tested according to EN 12600 and by SP Technical Research Institute of Sweden

Visit www.svalson.com for more information.















