

CITILÄ®

THE WINDSCREEN THAT RISES ABOVE THE AVERAGE



Roof terrace in Sweden



Veranda in Sweden



Pier in Sweden

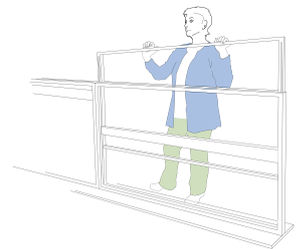
Make better use of your outdoor area

With Cit i Lä® in your patio, you can enjoy more outdoor activities with your friends and family during early spring and even late autumn. With Cit i Lä®, you have the option of an open veranda when the weather is nice and sunny. Just raise up the adjustable screens when you need protection from harsh weather and cold winds.

The terrace screen system is designed to make it easy and flexible to use and can be raised and lowered with a simple grip. It is also available electrically operated.

Made from aluminium, the standard design is equipped with laminated glass, both in the lower fixed part and in the height-adjustable part.

Open sun terrace or glassed-in patio? With **CIT I LÄ®** you can have both.



EXAMPLE OF VERSIONS



Lowered position
with glass



Raised position
with glass



Raised position
with translucent glass
in the lower fixed part

TECHNICAL SPECIFICATIONS

WIDTH	Maximum 2200 mm per section
HEIGHT	Five standard heights: <ul style="list-style-type: none">• 800/1300 mm (lowered position/raised position)• 900/1500 mm• 1000/1700 mm• 1100/1900 mm• 1200/2100 mm (maximum width 2000 mm)
THICKNESS	90 mm
GLASS/BOARDS	5 mm laminated glass in the moving part. The lower fixed part is supplied with 6 mm laminated glass in standard performance but can be supplied with translucent glass or other materials.
SURFACE COATING	Satin anodized aluminium is standard. Options: powder coated in any standard RAL colours.
INSTALLATION	There are several types of feet for installation. There are also several connectors for corner and wall attachment. All connectors and feet are made of stainless steel.
OPTIONS	Interval locking at optional height. Lock with key for lowered and/or raised position. Electrically operated.
MANUFACTURED BY	Svalson AB, Sweden

Visit www.svalson.com for more information.

Design and material subject to change without prior notice.

