

SILÊNCIO®

THE PARTITION SCREEN THAT RISES ABOVE THE REST



Open landscape or private workspace – it's up to you

Silêncio® is an electrically operated adjustable screen for the workplace, developed in response to customer demand. Silêncio® partition screens can be adjusted to suit the needs of the user working in the office environment. The screens can be raised in order to define space and provide privacy without blocking light. In a lowered position, the screens allows for open communication and discussions with colleagues. The partion screens are raised and lowered with the push of a button.

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

Open office landscape or private workspace?
With **SILÊNCIO®** you can have both.

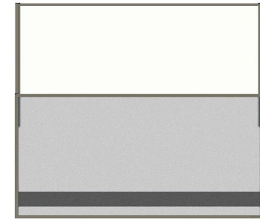
EXAMPLE OF VERSIONS



Lowered position



Raised position



Raised position
with sound absorbing
board in the fixed section

TECHNICAL SPECIFICATIONS

WIDTH	1000-2200 mm
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
CONSTRUCTION	Motor and transmission are integrated within the frame.
POWER SUPPLY	Transformer 230 V AC
TYPE OF CONTROL	Control box with hold to run buttons. It's also available with manual performance.
GLASS	5 mm laminated glass in the moving section and 6 mm laminated glass in the fixed section.
SURFACE COATING	Satin anodized aluminium is the standard coating. Others surface coatings are available at an additional cost, such as powder coating or anodizing in other colours.
INSTALLATION	There are several standard accessories for attaching Silêncio® to existing structures. There are feet for floor attachments, hinges and corner fasteners, section connection fasteners and wall fasteners. Two connected screens placed at a right angle to each other usually do not require feet. Visit www.svalson.com for more information.
OPTIONS	Sound absorbing board or other materials instead of glass. S3 control system activated by push-and-release buttons.
MANUFACTURED BY	Svalson AB, Sweden

