

# selva

## SV SC

: product card



Acoustic panels and screens that effectively reduce noise and improve comfort in open space offices. Designed to absorb the sounds generated by noisy office equipment and co-worker conversations, they allow you to stay more focused.

**design:**  
**Ronald Straubel**

**Product website**  
[website link](#)



# bejot:

# collection advantages

## Take care of your work comfort

The Selva is a response to the need for the greater work comfort, thanks to improved acoustic conditions in the open office space. It provides a possibility of reducing the perceived noise by an average of 8dB, i.e. nearly a half.

## Sound absorption

The products from this collection work perfectly not only between work stations, but also as a complement to the interior in order to absorb sounds generated via the loud office equipment or colleagues.

## Acoustic parameters

Sound absorption coefficient  $\alpha$  according to PN-EN ISO 11654:1999 – **0,6 (MH)**

Sound absorption class acc. to PN-EN ISO 11654:1999 – **C**

## technical data

SV SC

Standard ☒  
Option ☐

### BASIC bases

2 Basic bases with two arms, fastened with screws to the bottom of the screen, powder painted (colors according to the Bejot sampler book)	BC	<input checked="" type="radio"/>
1 Basic base with two arms + 1 Basic base with one arm, fastened with screws to the bottom of the screen (to systems at an angle) powder painted (colors according to the Bejot sampler book)	BC1	<input type="radio"/>
2 Basic bases with two arms and castors (soft, with brake), fastened with screws to the bottom of the screen, powder painted (colors according to the Bejot sampler book)	BCW	<input type="radio"/>

### CANDY bases

Center base that enables placing screen(s) in a straight line	CD IN 180
Center base that enables placing 2 screens at an angle of 90°	CD IN 90
Center base that enables placing 2 screens at an angle of 135°	CD IN 135
Center base that enables placing 3 screens in a T-shape	CD IN T
External closing base	CD OUT

### Connectors dedicated to screens with BASIC bases

Connectors which prevent of parting screens – fixed connection of 2 screens in a straight line	SVL180	<input type="radio"/>
Connectors which prevent of parting screens – fixed connection of 2 screens at a straight angle	SVL90	<input type="radio"/>
Connectors which prevent of parting screens – fixed connection of 2 screens at an angle of 135°	SVL135	<input type="radio"/>

Basic connectors are permanently mounted to screens – they require drilling holes in screens

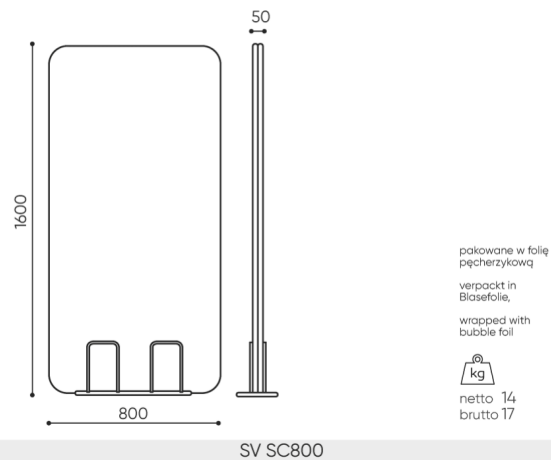
### Connectors dedicated to screens with CANDY bases

A connector preventing free-standing screens from tilting when connecting in a straight line (1 pc.)	SV CP	<input type="radio"/>
A connector preventing free-standing screens from tilting when connected in the shape of T letter (1 pc.)	SV CT	<input type="radio"/>

Candy connectors are applied to the top of the screens (they do not require interference with the construction)

## dimensions

SV SC



**H** height: overall dimensions

**W** width: overall dimensions

**L** depth: overall dimensions

Dimensions are approximate and may vary depending on the selected product configuration. The requirements of the standard are always met.

## materials available for collection

1st price group	Bond, Fenno, Sawana
2nd price group	Alaska, Alpa, Charles, Charles - Studio Design, Cura, Era - Studio Design, Hush, Pastel, Roccia
3rd price group	Ally, Ally SD, Alpa-Studio Design, Blazer, Cura SD, Cyber SD, Easy SD, Oceanic, Rhythm, Synergy, Synergy - Studio Design
4th price group	Heritage, Oceanic-Studio Design, Remix - Studio Design
5th price group	Accessoire*, Steelcut Trio 3
Metal	Metal - powder coated

bejot:selva

