



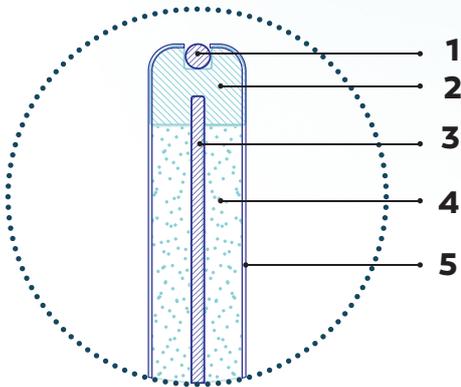
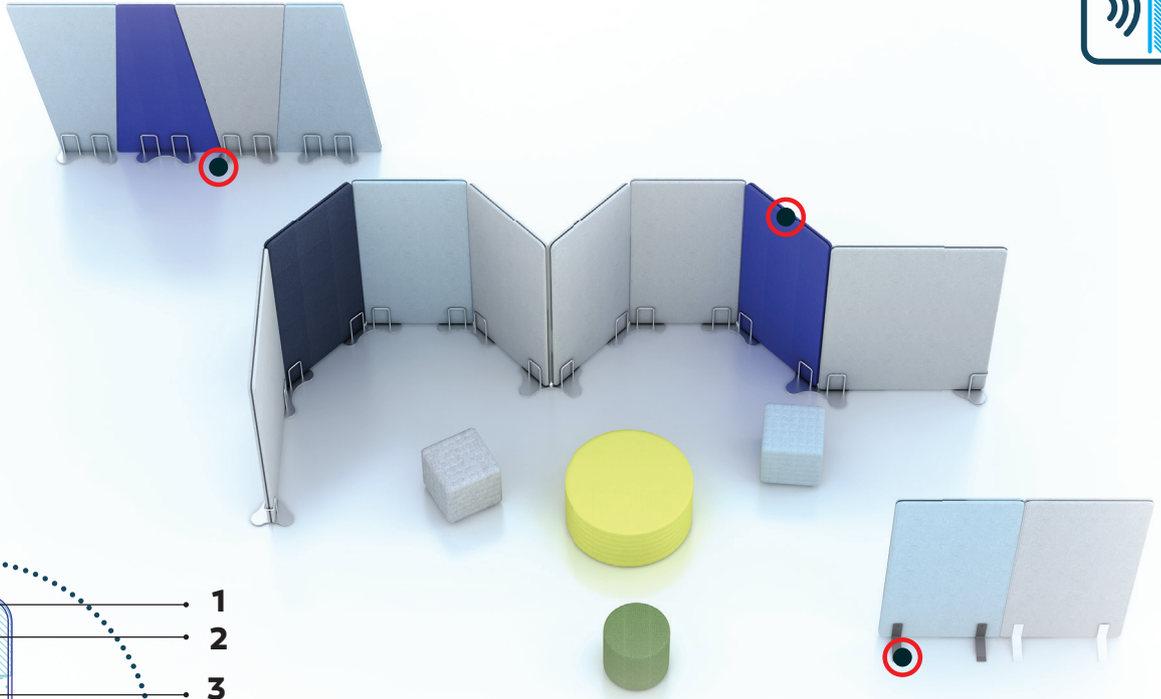
SV SC 8T
SV SC 12
SV SC 8

CD IN 180
CD IN 90
CD IN 45

BC
BC 1

BASES

2 kinds of bases are available:
BASIC base
CANDY base



The cross-section of the acoustic screen SELVA CELL

SCREEN CONSTRUCTION

Thanks to their patented layer construction, these free-standing screens have the best sound insulation and absorption parameters.

1. Screen edge finished with black polymer – attractive appearance
2. Pine frame – stable construction
3. Hard partition – MDF – effective sound insulation
4. Special fibrous structure – effective sound absorption
5. Upholstery fabric



Selva Cell | Candy In base

SV SC 8



Selva Cell | Candy Out base

SV SC 12



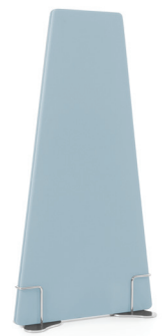
Selva Cell | Basic base

SV SC 8



Selva Leaf | Candy In base

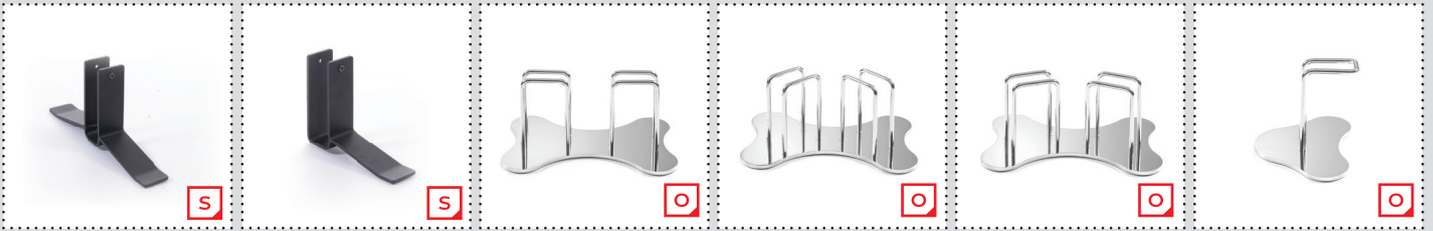
SV SC 8T



Selva Leaf | Candy Out base

SV SC 8T

BASE:



BASIC - powder painted (acc. to the Bejot sampler)

BASIC 1 - powder painted (acc. to the Bejot sampler)

CD IN 180- powder painted (acc. to the Bejot sampler) or chromed

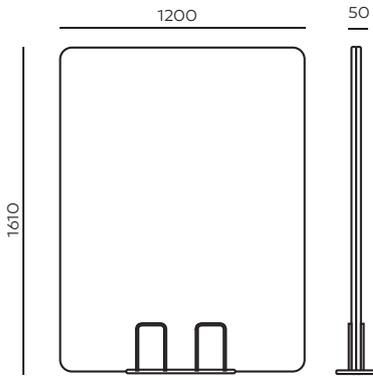
CD IN 90 - powder painted (acc. to the Bejot sampler) or chromed

CD IN 45 - powder painted (acc. to the Bejot sampler) or chromed

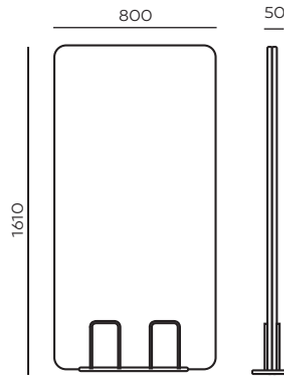
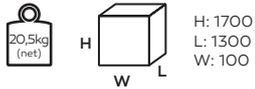
CD OUT - powder painted (acc. to the Bejot sampler) or chromed

SELVA | TECHNICA DATA

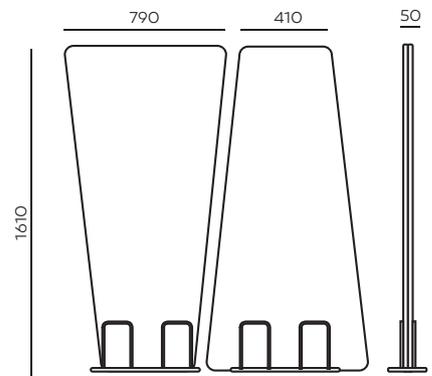
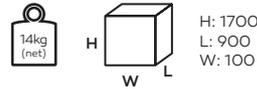
SCREENS:



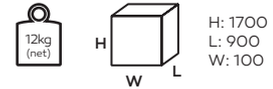
SV SC 12



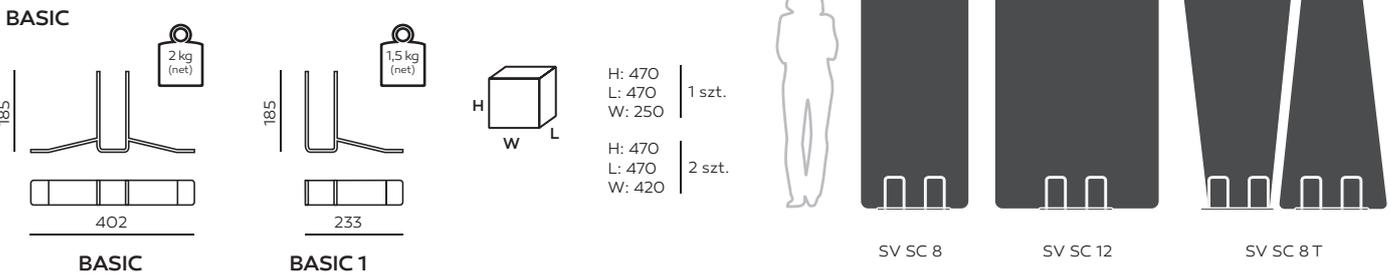
SV SC 8



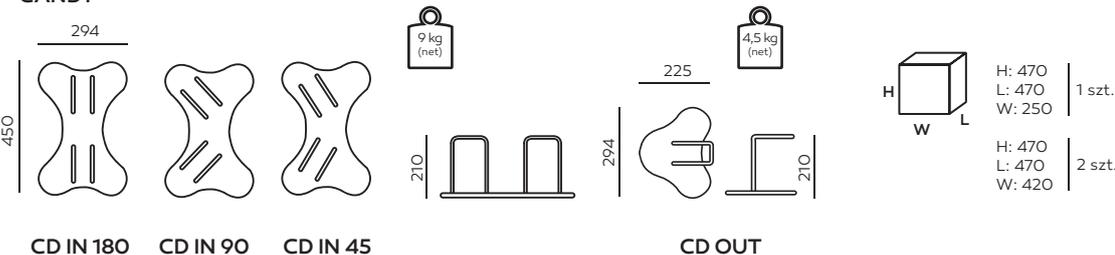
SV SC 8T



BASES:



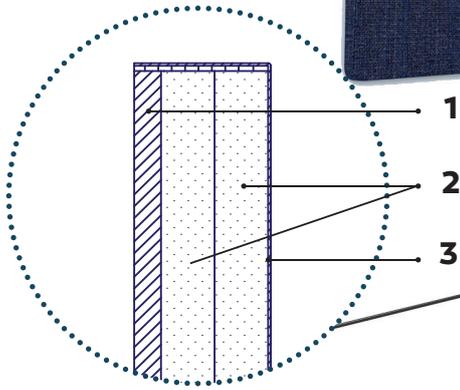
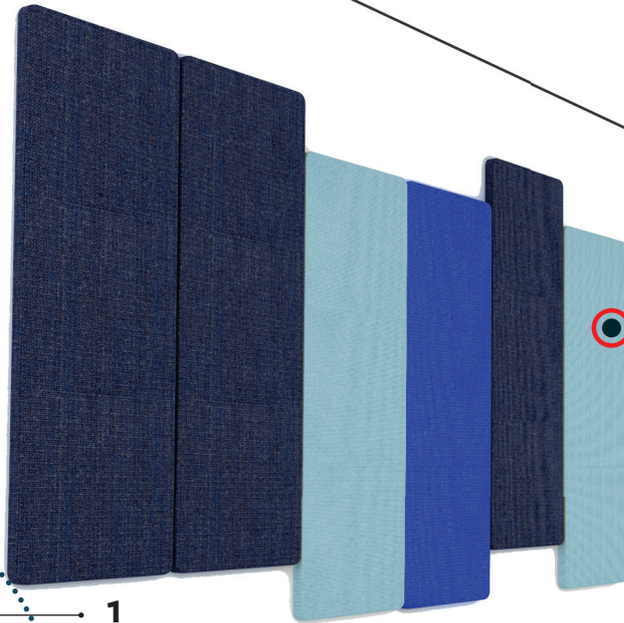
CANDY



A CLASS - the best possible sound absorption class



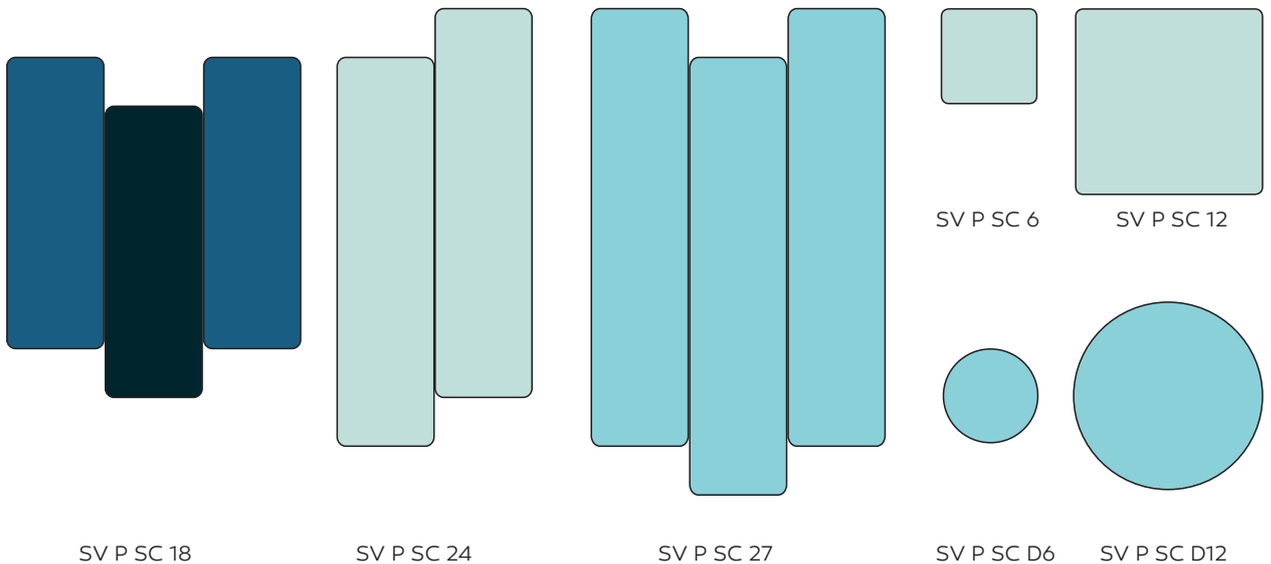
- SV P SC 6
- SV P SC 12
- SV P SC 18
- SV P SC 24
- SV P SC 27
- SV P SC D6
- SV P SC D12



The cross-section of the acoustic screen SELVA CELL

SCREEN CONSTRUCTION

1. **Hard partition – MDF**
2. **Special fibrous structure – effective sound absorption**
3. **Upholstery fabric – selected to support the acoustics of the internal layers**



SV P SC 18

SV P SC 24

SV P SC 27

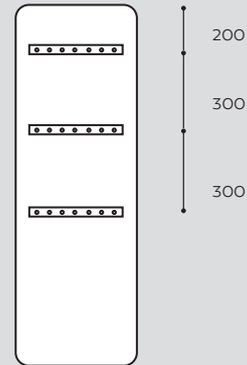
SV P SC D6

SV P SC D12

INSTALLATION ELEMENTS

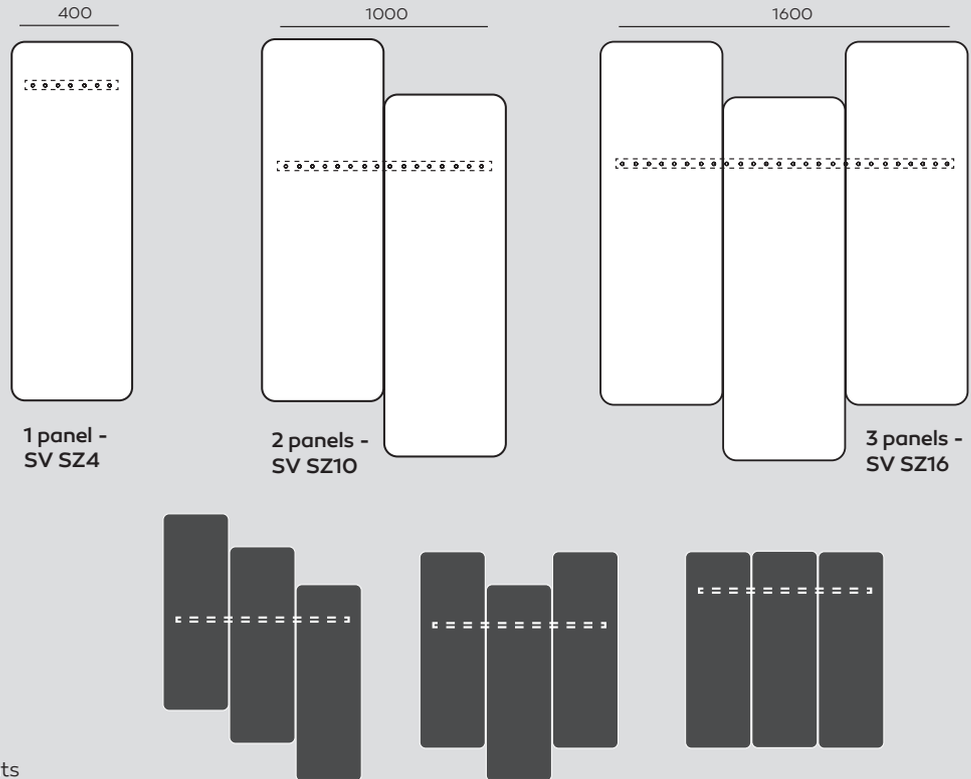


Mounting rails mounted to walls (3 different lengths)

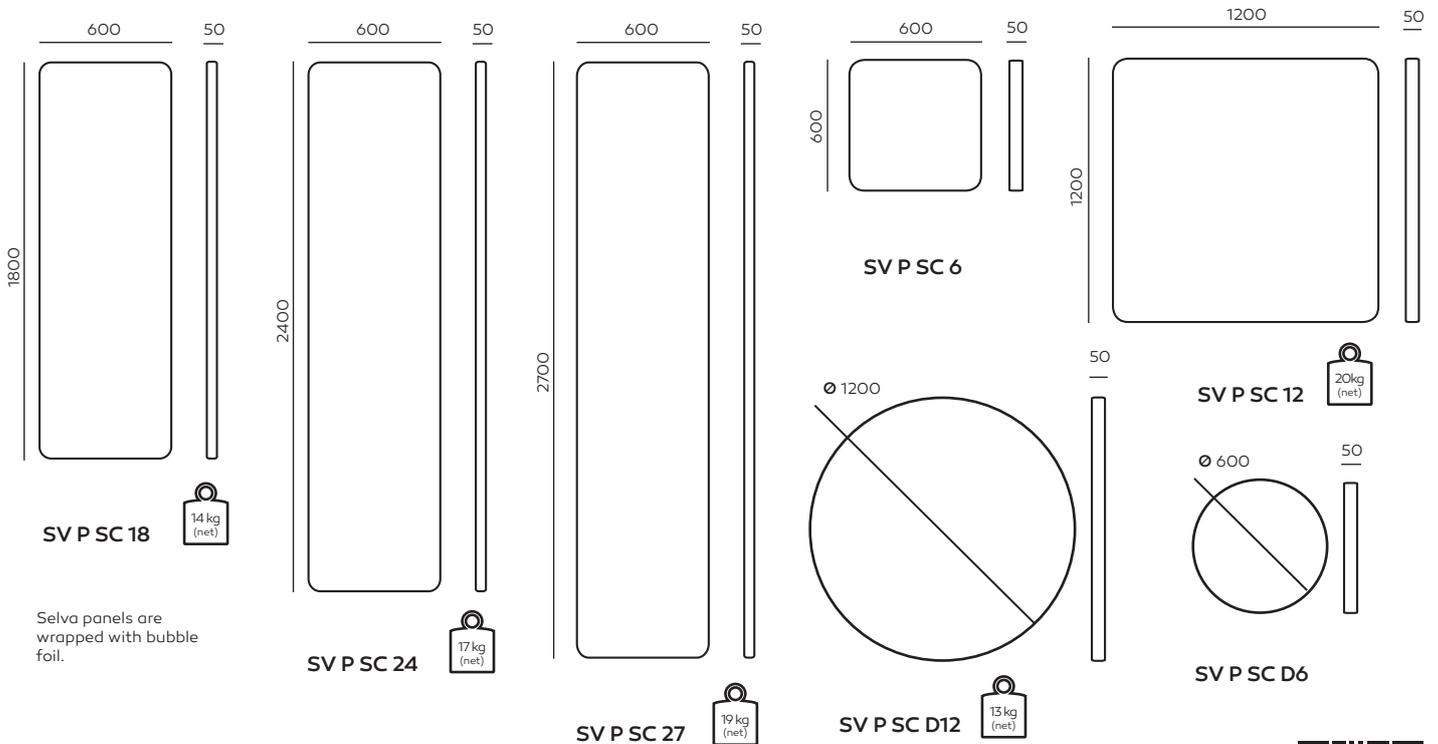


Mounting panels mounted to panels. It is possible to mount at 3 different heights

Mounting rails mounted to walls (3 different lengths) - rails are adapted to the number of the mounted panels.



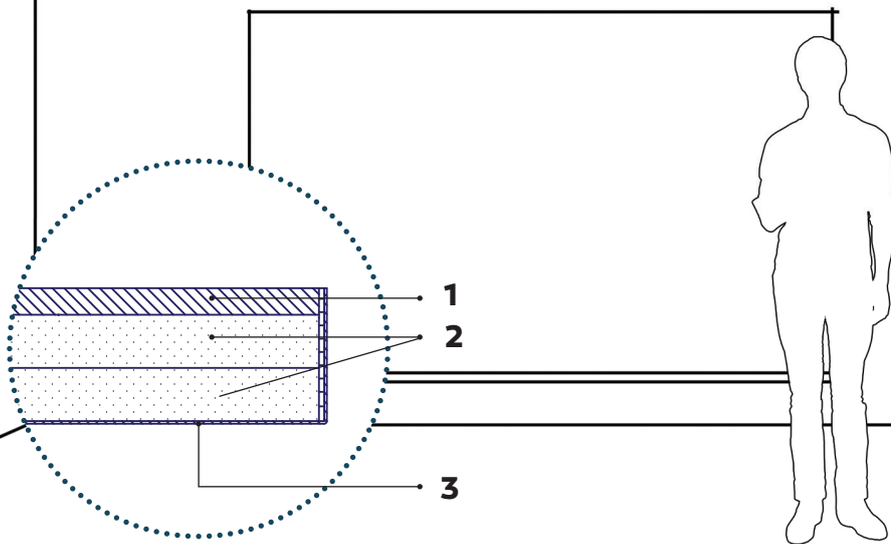
SELVA | TECHNICAL DATAS



Selva panels are wrapped with bubble foil.



SV PSF 8
 SV PSF 12
 SV PSF 16
 SV PSF D12



PANEL CONSTRUCTION

Thanks to their patented layer construction, these free-standing screens have the best sound insulation and absorption parameters.

- 1. Hard partition – MDF** – effective sound insulation
- 2. Special fibrous structure** – effective sound absorption
- 5. Upholstery fabric** – selected to support the acoustics of the internal layers

The cross-section of the acoustic screen SELVA SKY



SV PSF D12

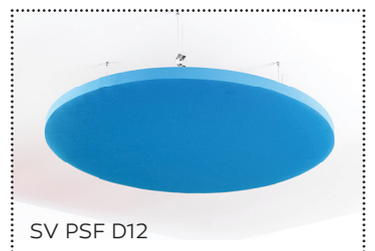
SV PSF 12

SV PSF 16

SV PSF 8



SV PSF 16



SV PSF D12

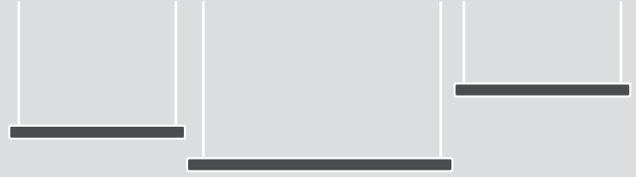
INSTALLATION ELEMENTS:



Hook – adjustable height*
 100-300 mm (SVWI1030) or
 300-600 mm (SVWI 3060)

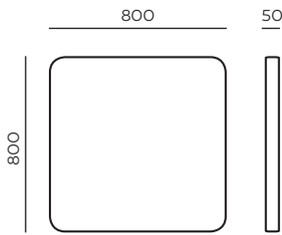


SVWI4 – short peg without
 adjustable height (about 400
 mm)

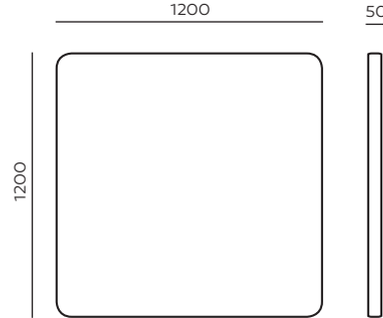


* It is possible to suspend panels at different heights by using hooks.

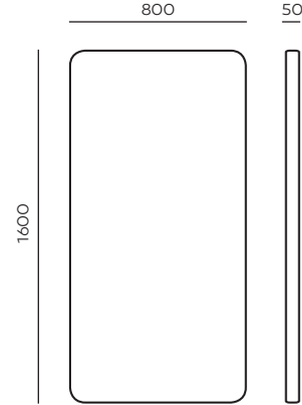
SELVA | TECHNICAL DATA



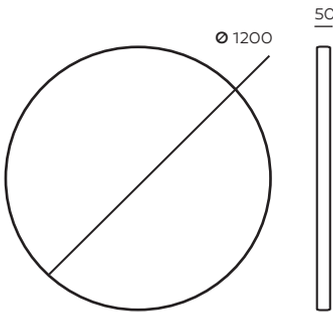
SV PSF 8



SV PSF 12



SV PSF 16



SV PSF D12

SV PSF 8



SV PSF 12



SV PSF D12



SV PSF 16



Selva panels are wrapped
 with bubble foil.

