



## FREE-STANDING ACOUSTIC SCREEN



**Inner structure:** 19 mm of thickness chipboard with a density of  $600 \text{ Kg/m}^3 \pm 5 \%$ .

Round upper edges.



**U-shape supports** of 3 mm thickness steel fixed to the panel-bottom with screws.

Each support has two M6 threads to be joined with bases or legs.



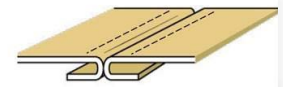
Panel is covered with flexible polyurethane foam (polyether) of  $30 \text{ Kg/m}^3$  density (20 mm thickness).

Foam is glued and rounded in vertical and upper sides.

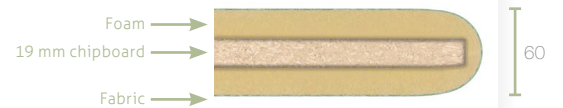


Upholstered using **open seam** technique and staples in the lower side of the panel.

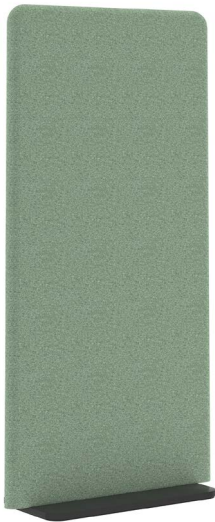
All the fabrics of the fabric folder are available except EVOLVE.



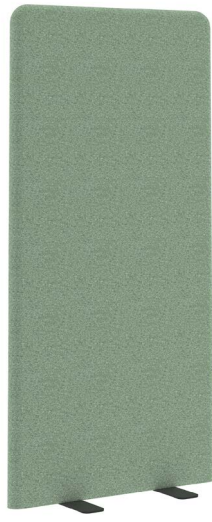
Open seam



Top view: inside the panel



Panel with flat base



Panel with flat leg



Panel with legs



Panel with legs + casters





## BASE AND LEGS TYPES:



### FLAT BASE



Composed of 2 parts:

• **Metal base:** steel plate of 5 mm. Finish: epoxy black (RAL 9005)

• **Melamine base:** 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m<sup>2</sup> in both faces with a density of 600 Kg/m<sup>3</sup> ± 5 %. ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.



Finishes: black, graphite, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, oak or dark oak.



Metal and melamine bases are joined with M6 screws (DIN 7991 of 16 mm).

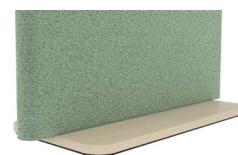
Joined bases are be fixed to screens bottom with M6 screws (DIN 7991 of 35 mm).



Base includes four ABS black glides to protect floor and screen from scratching. Adjust range ±10 mm.



**Measurements:** 660 x 330 mm



### FLAT LEGS



**Metal:** cold steel sheet of 5 mm quality DC01.

Finishes: epoxy silver (RAL 9006), epoxy white (RAL 9016), epoxy graphite (RAL 7022) or black (RAL 9005).



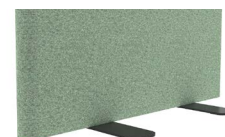
Fixed to the screens with M6 screws (DIN 7991 of 16 mm).



Legs include non-slip plastic leaves (1 mm) to protect floor and screen from scratching.



**Measurements:** 330 x 80 mm



### LEGS



**Metal:** cold steel sheets of 5 and 3 mm quality DC01 welded with MIG System.

Finishes: epoxy silver (RAL 9006), epoxy white (RAL 9016), epoxy graphite (RAL 7022) or black (RAL 9005).



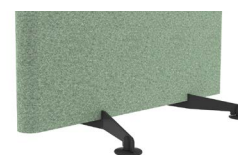
Fixed to the screens with M6 screws (DIN 7991 of 16 mm).



Legs include four M8 cylindrical sleeves where Ø60 mm polypropylene glides are fixed to protect floor and screen from scratching (M8 and ± 2 cm height).



**Measurements:** 380 x 50 mm





## **BASE AND LEGS TYPES:**



## **LEGS WITH CASTERS**



Steel plates of 5 and 3 mm welded with MIG System.

Finishes: epoxy silver (RAL 9006), epoxy white (RAL 9016), epoxy graphite (RAL 7022) or epoxy black (RAL 9005).



Fixed to the screens with M6 screws (DIN 7991 of 16 mm).



Legs include four M8 cylindrical sleeves where casters are fixed.



Four soft polyamide casters with brakes Ø65 mm with a Ø8 mm pin.

Maximum weight 50 Kg.

Finishes: black, silver or white.



**Measurements:** 380 x 50 mm + casters height 74 mm





## 360° FREE-STANDING ACOUSTIC SCREEN



**Inner structure:** 19 mm of thickness chipboard with a density of  $600 \text{ Kg/m}^3 \pm 5 \%$ .

Round upper edges.



Panel is covered with flexible polyurethane foam (polyether) of  $30 \text{ Kg/m}^3$  density (20 mm thickness).

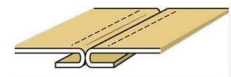
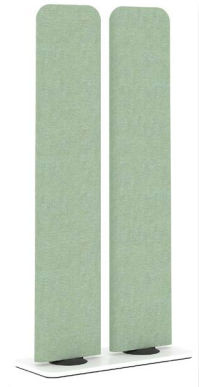
Foam is glued and rounded in vertical and upper sides.



Upholstered using **open seam** technique and staples in the lower side of the panel.

All the fabrics of the fabric folder are available except EVOLVE.

# MUT



Open seam



## SWIVEL BASE

Is composed of:



① **Axis** is a  $\varnothing 30$  steel pipe of 700 mm height and 2 mm thickness.

Finish: epoxy black (RAL 9005).

- In the bottom part of the pipe there is a steel 5 mm plate with M8 thread to be joined with the base with M8 screws (DIN 7991 de 25 mm).

- At the top of the pipe there is a round black polypropylene fitting.



② Black polypropylene **T-shape fitting** inside the pipe that is used to make easier the rotational movement.

③ Black polypropylene **round base** ( $\varnothing 174 \text{ mm}$ ) that brings more stability to the rotational system.

④ **Flat base** composed of 2 parts:

- Metal base: steel plate of 5 mm. Finish: epoxy black (RAL 9005)



- Melamine base: 19 mm of thickness. Recoated chipboard with melamine of  $120 \text{ grs/m}^2$  in both faces with a density of  $600 \text{ Kg/m}^3 \pm 5 \%$ . ABS edges all around the top with a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape.

Finishes: black, graphite, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, oak or dark oak.

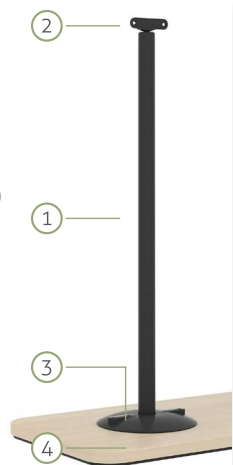
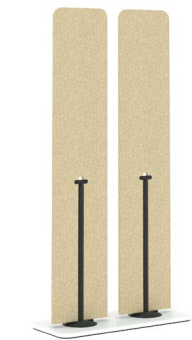
Metal and melamine bases are joined with M6 screws (DIN 7991 of 16 mm).



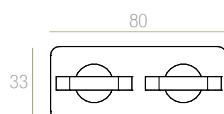
Joined bases are fixed to round base with four M6 screws (DIN 912 of 20 mm).



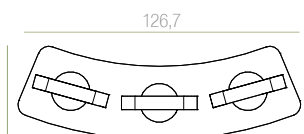
Base includes four ABS black glides to protect floor and screen from scratching. Adjust range  $\pm 10 \text{ mm}$ .



**Rectangular base:**



**45° Base:**



## **DESKTOPS SCREENS**



**LARGE:** 78 or 58 cm.

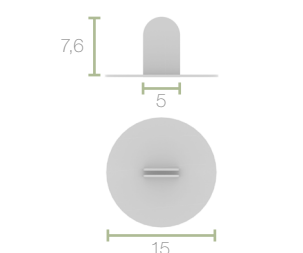


**HEIGHT:** 28 or 50 cm



Two steel-round supports.

Finishes: epoxy silver (RAL 9006), epoxy white (RAL 9016), epoxy graphite (RAL 7022) or epoxy black (RAL 9005).



Round support



Non-slip plastic

### **FINISHES:**



**Melamine:** 25 mm thickness in black, graphite, silver, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, oak or dark oak. ABS edges of 2 mm.



**Upholstered** 25 mm 100% recycled PET panel in serie 1 or 4 fabrics.

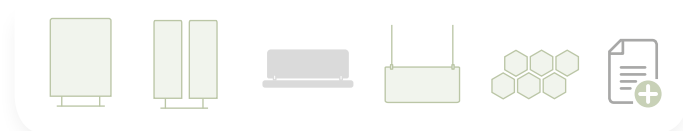
**Acoustic:** 100% recycled PET panel.



Density 6 Kg/m<sup>2</sup> and 25 mm thick.

Noise absorption 0,45 (MH) αw.

Finishes: light grey, dark grey, graphite, black, beige or brown.



## **DESKTOPS SCREENS**



**LARGE:** 78 or 58 cm.

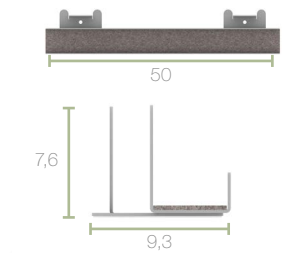


**HEIGHT:** 28 or 50 cm



U-shape tray support. Cold folded steel sheet of 2 mm quality DC01.

Finishes: epoxy silver (RAL 9006), epoxy white (RAL 9016), epoxy graphite (RAL 7022) or epoxy black (RAL 9005).



Tray support



Non-slip plastic

### **FINISHES:**

**Acoustic:** 100% recycled PET panel.

Density 6 Kg/m<sup>2</sup> and 25 mm thick.



Noise absorption 0,45 (MH) αw.

Tray includes a PET protection of 3 mm thickness in the same finishes of the screen.

Finishes: light grey, dark grey, graphite, black, beige or brown.



## **HANGING ACOUSTIC PANELS**



**LARGE:** 158, 138 and 118 cm



Fixed supports **CAN NOT** be moved to right or left sides.



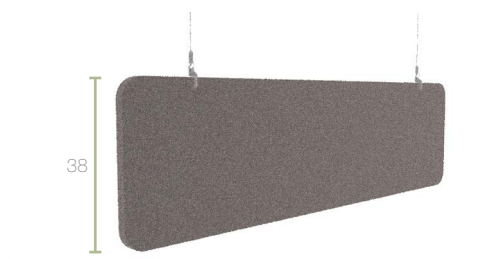
**FOR CONCRETE-STEEL CEILING:** For concrete, brick, or steel ceilings.

- 2 ceiling nickel-supports.
- 2 steel-cables of Ø1,2 mm and 2 meters large.
- 2 *auto grip* hooks with a metal adapter.
- 2 threaded-studs and screws.



**FOR SUSPENDED CEILING:** holes through the ceiling are not needed.

- 2 steel-clips of 20 mm.
- 2 steel-cables of Ø1,2 mm and 3 meters large.
- 2 *auto grip* hooks with a metal adapter.



### **FINISHES:**



**Acoustic:** 100% recycled PET panel.

Density 6 Kg/m<sup>2</sup> and 25 mm thick.

Noise absorption 0,45 (MH) αw.

Finishes: light grey, dark grey, graphite, black, beige or brown.

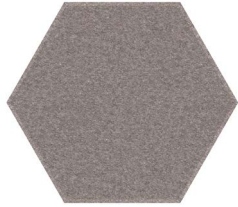




## WALL ACOUSTIC PANELS



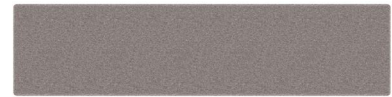
### THREE DIFFERENT SHAPES:



Hexagonal



Square



Rectangular



Fixed to the wall with a combination of: adhesive tape and Patex (or similar) glue - not included.

### FINISHES:

Acoustic screens: 100% recycled PET panel.

Density 6 Kg/m<sup>2</sup> and 25 mm thick.



Noise absorption 0,45 (MH) α<sub>w</sub>.

45° Beveled perimeter in the front face.

Finishes: light grey, dark grey, graphite, black, beige or brown.

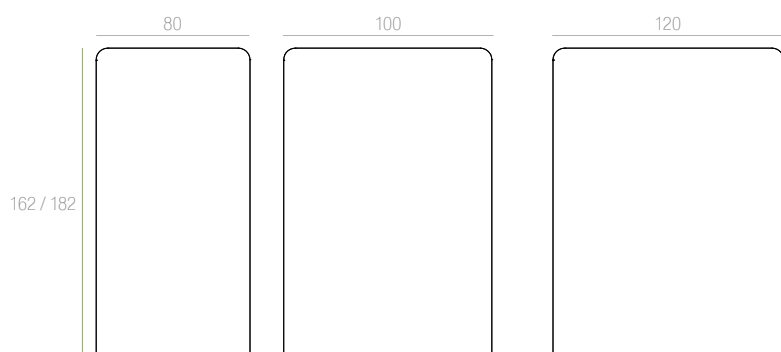




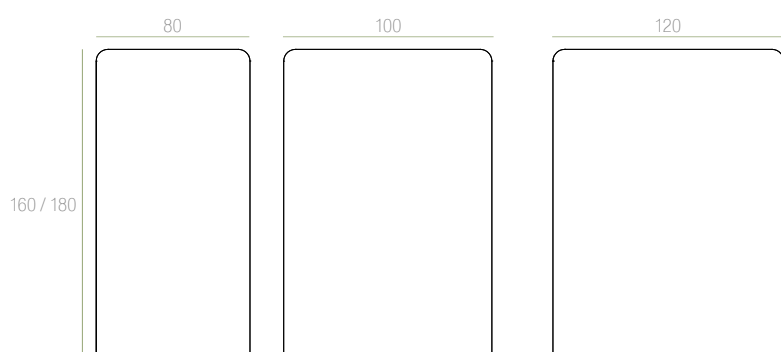
## MEASUREMENTS (cm)

# MUT

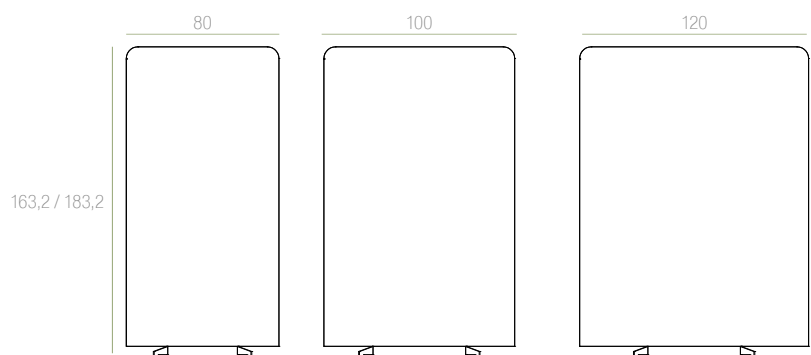
### FREE-STANDING ACOUSTIC SCREEN WITH FLAT BASE:



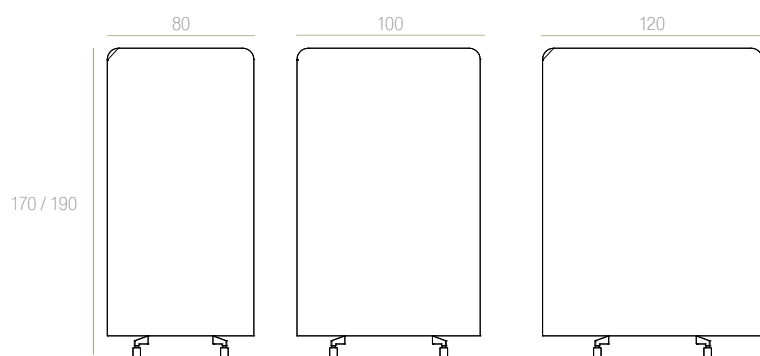
### FREE-STANDING ACOUSTIC SCREEN WITH FLAT LEGS:



### FREE-STANDING ACOUSTIC SCREEN WITH LEGS:



### FREE-STANDING ACOUSTIC SCREEN WITH LEGS + CASTERS:

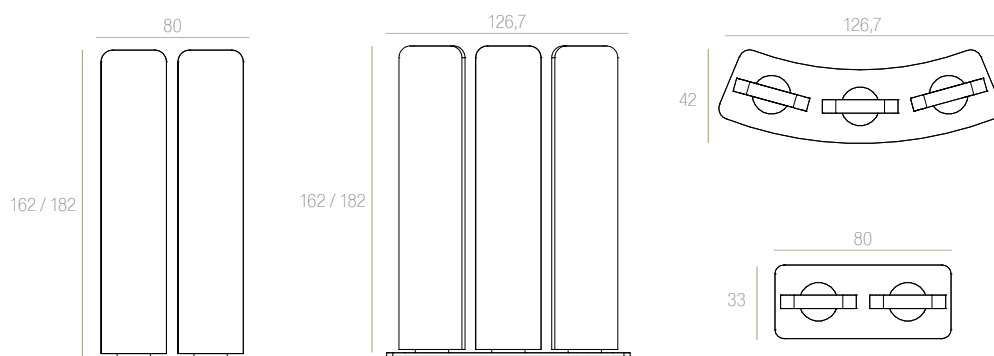




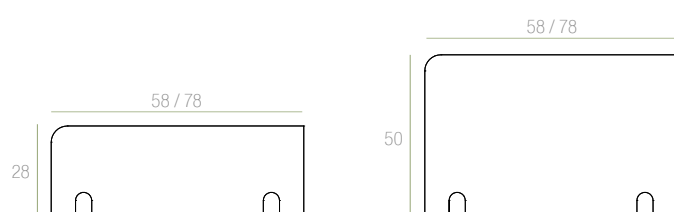
## MEASUREMENTS (cm)

# MUT

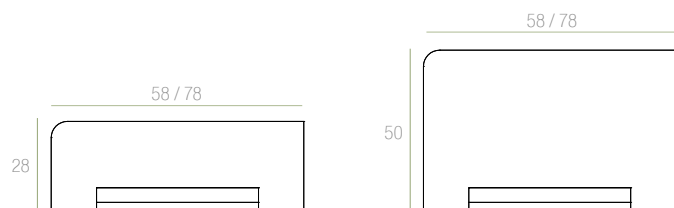
### 360° SWIVEL FREE-STANDING ACOUSTIC SCREEN



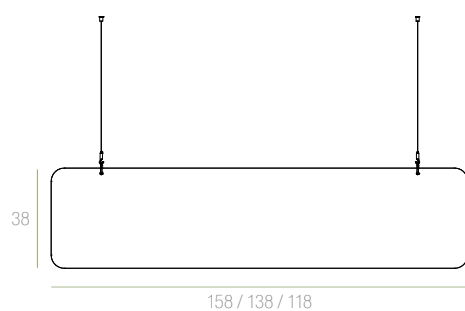
### DESKTOP ACOUSTIC PANEL WITH METAL SUPPORTS:



### DESKTOP ACOUSTIC PANEL WITH TRAY SUPPORT:



### HANGING ACOUSTIC PANEL:



### WALL ACOUSTIC PANEL:

