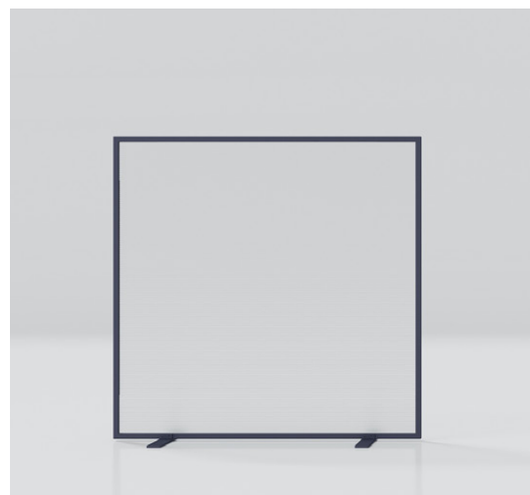
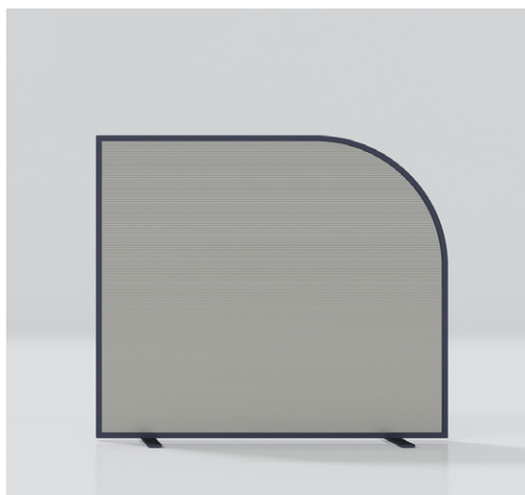
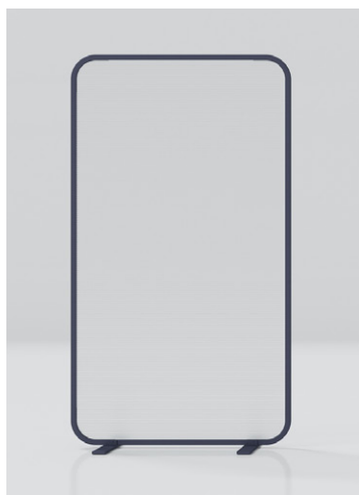


Flou Dividers

Technical Data Sheet

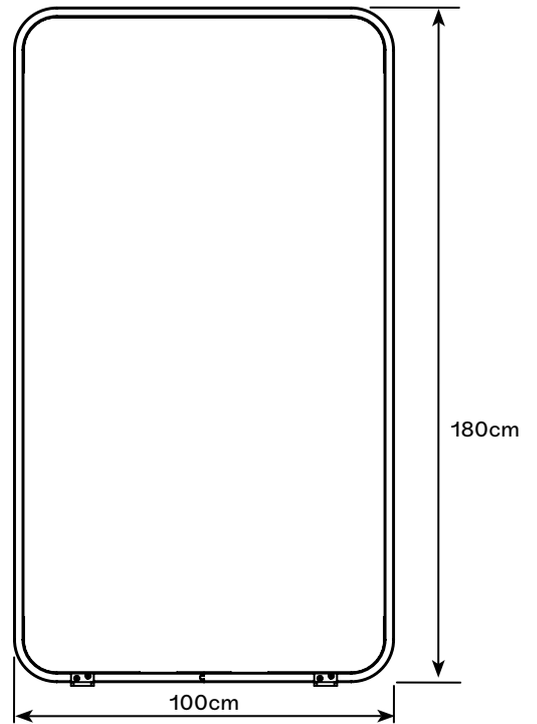
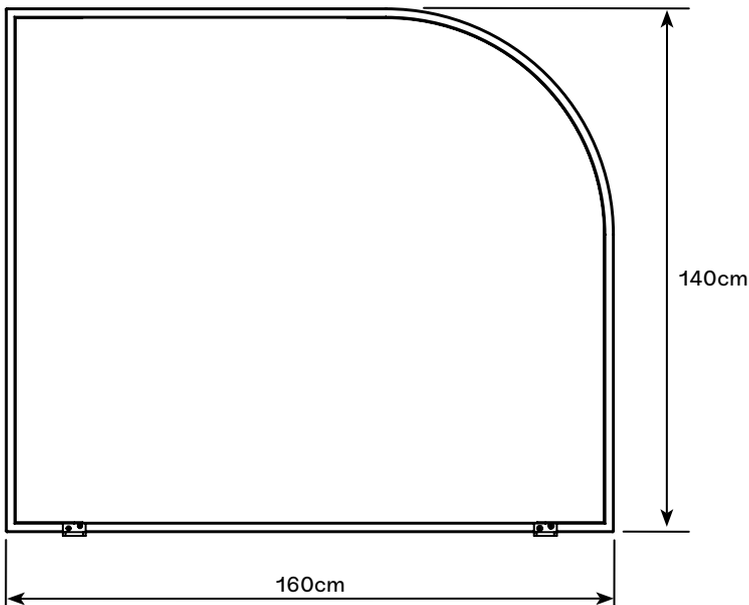
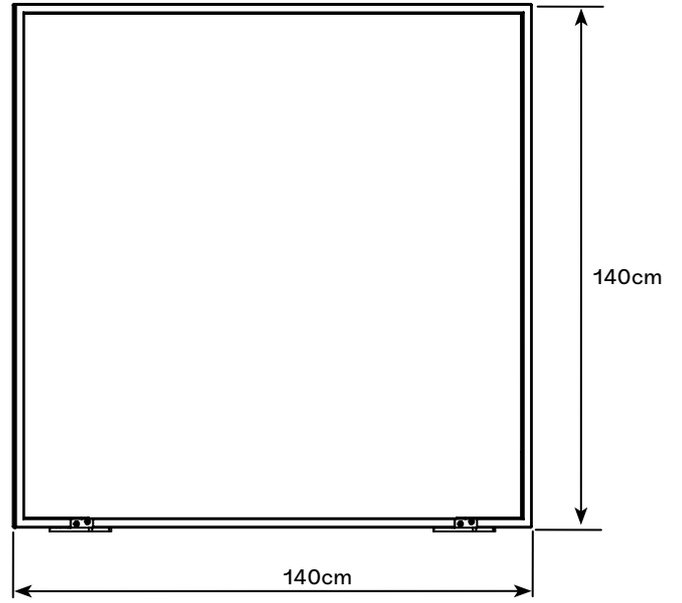
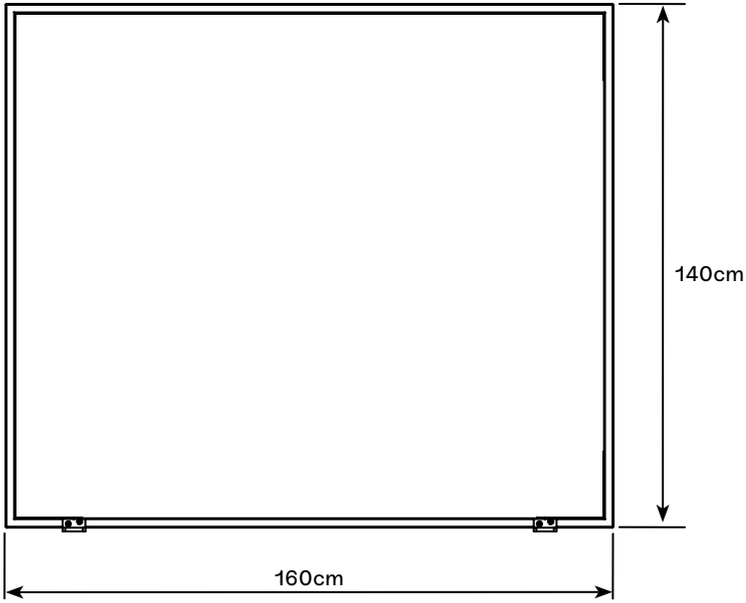
The modular Flou dividers have been designed especially for the new ways of sharing in offices, thanks to them you can create different spaces within any office, without having to raise walls. Additionally, you can achieve modulation of the spaces over time.

Available in different sizes and shapes, as well as several colours, they can be adapted to all types of surroundings, creating a warm and innovative space.



Typology

In order to cover the current needs of offices, different models have been designed that adapt themselves to all spaces. We have 4 different models:



Material

Structure

25 x 25mm section square steel tube, bent and welded.
Available finish: Matt Black (NM).

Feet

10mm sheet metal feet, laser cut. Thanks to the material out of which they are made, and how it is joined to the frame, sufficient rigidity is conveyed to the panel to stay straight in all conditions. The finish is the same as the structure, Matt Black (NM).

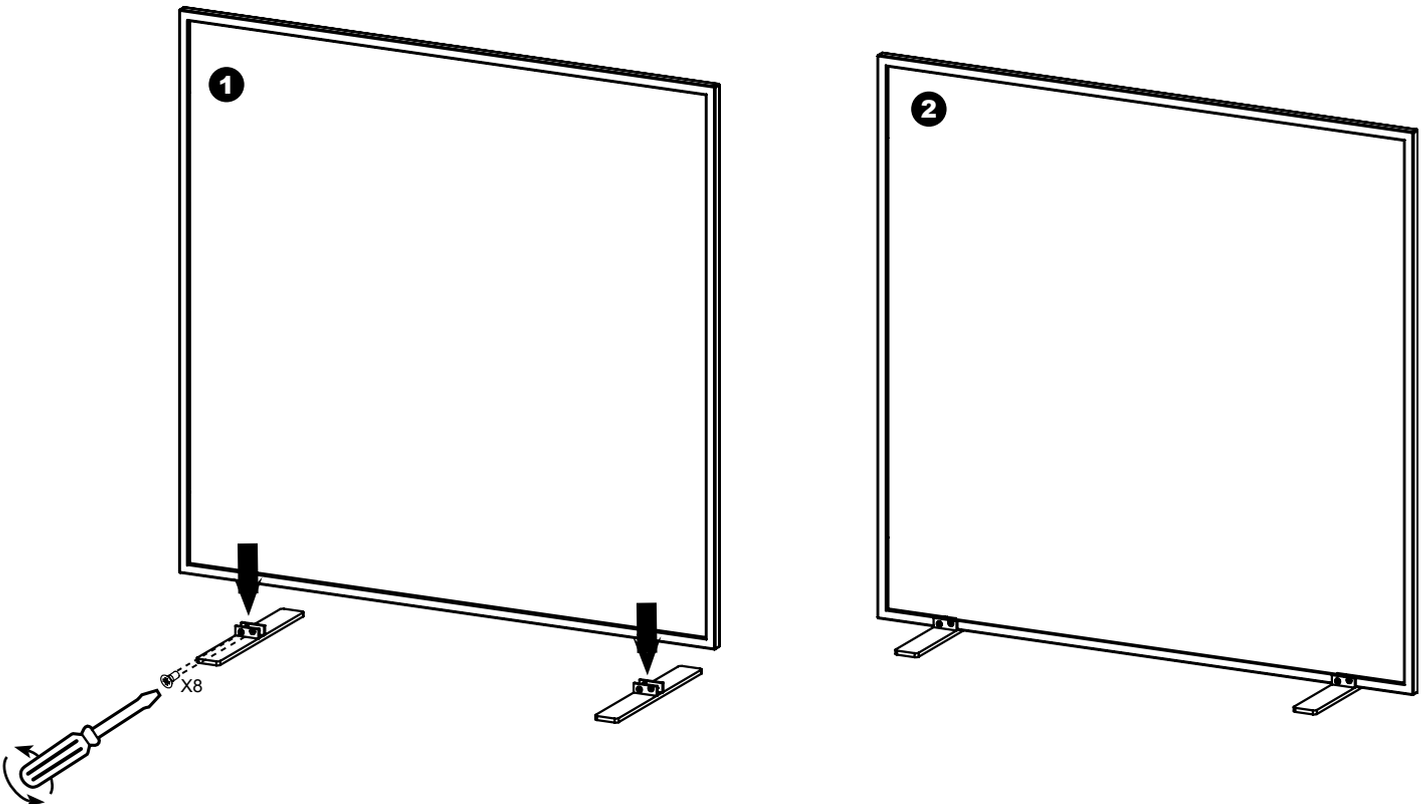
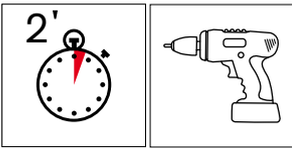
Panel

Panels made of 10mm transparent cellular polycarbonate. This material gives the set a warm and modern touch. Fire retardant material according to EN13501-1, manufactured according to EN 16153, in addition to absorbing harmful UV radiation. Available in 2 finishes: colourless and bronze.

NOTE: none of the 2 finishes is completely transparent, due to the geometry of the panel a distortion effect is generated, preventing a clear view through it.

Assembly

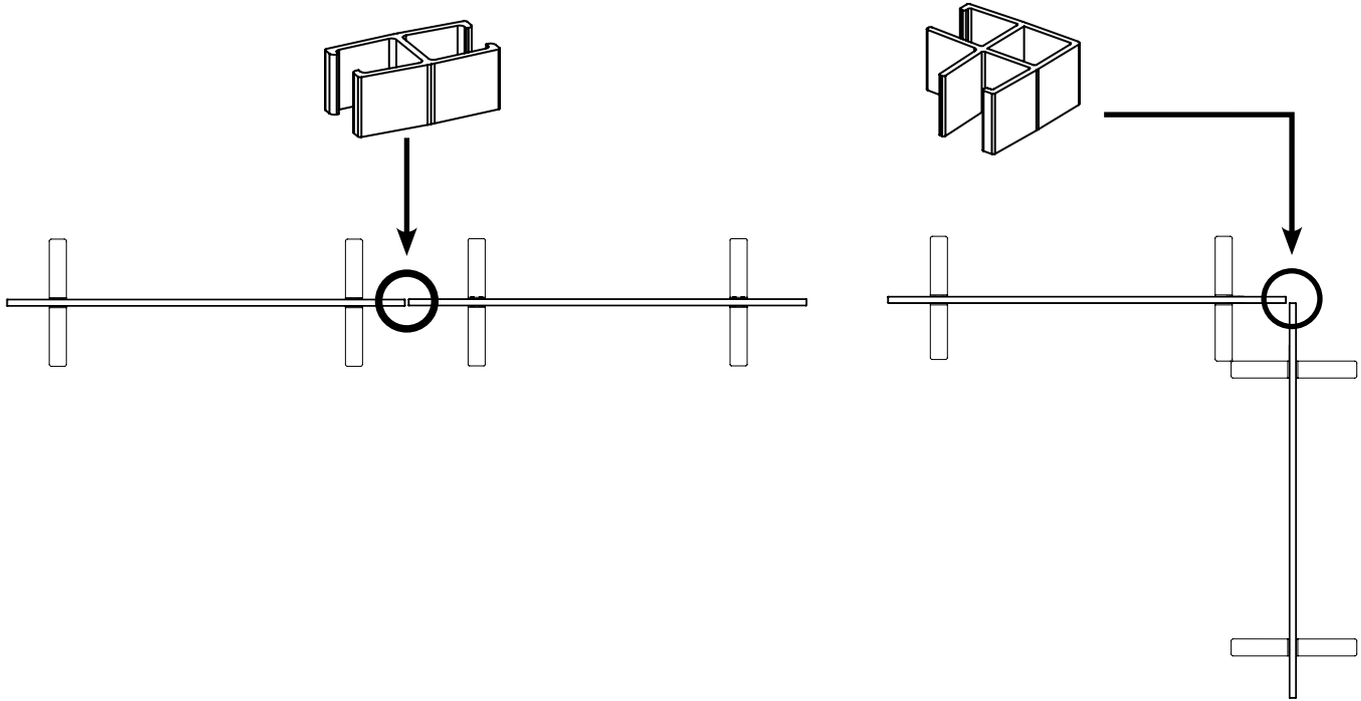
The dividers are delivered semi-assembled; only the feet need to be screwed to the frame with the 8 screws for complete functionality.



Accessories

To complement the series, a set of joint pieces have been designed, printed using 3D technology, which help to create spaces by joining panels.

There are 2 models: a specific one for joining dividers in a straight line, an another one for joining dividers at a 90-degree angle. There is no limit to the spaces that can be created, since you can combine the 2 pieces to create different spaces.



Packing

In order to minimise the environmental impact of the packing material, in this case, corner pieces of combined material (cardboard and EPS) will be used for all corners, while polyethylene foam will be used for the rounded corners. All this is packaged in 30- or 35-micron gauge plastic for total protection.

Finishes

Cellular Polycarbonate



IR
Colourless



BR
Bronze

Metallic Structure



NM
Matt Black

Maintenance, Quality and Ecology

Our company has the quality certification **ISO 9001** and **TECNALIA** for years, institution that verifies and standardizes raw material and compliance with European norms applicable to office furniture.

Regarding to environmental policy, our company has implemented and certified all the measures contained in the **ISO 14001** and **ISO 14006**. Compliance with these standards facilitates obtaining LEED points with our products.

The most suitable for cleaning our furniture is the use of a clean microfiber cloth, slightly moistened with water, without any additional cleaning products. If some dirt is rather difficult to remove, use the same microfiber cloth or a 100% cotton one slightly moist with water and a little neutral soap or window-cleaning fluid (except natural wood). Then, dry the furniture with another soft, dry cloth.

All the products that contain ammonia, caustic or solvent products are not recommended at all. The cleaning products made specifically for furniture usually contain substances like wax to enhance the shine of natural wood surfaces that has been damaged by use and are timeworn, but such substances can give the furniture a greasy look and cause irreversible effects on it. Therefore these are also not recommended.



Recyclable

The components in our furniture are easy to separate out and recycle.



Production

Production processes that are environmentally friendly.



Use

Our products are ergonomic and safe for users.



Transport

We minimise the impact of transport and packaging on the environment.



Materials

Recycled materials and secondary metals.



Certified company in management system, quality and environment by:



Sistema de
Gestión
ISO 9001:2015
ISO 14001:2015
ISO 14006:2011
www.tuv.com
ID 1100008125