

Paravent

The Paravent, designed by Christophe Marchand, is a free-standing room divider made of solid form pressed felt slats.

Fibers manufactured from recycled plastic bottles are pressed into 12 mm thick boards of solid felted material. After the pressing, individual slats are cut out from the board using a water jet. In the last process of manufacturing, the felt slats are tied together using a 3 mm cord.

The combination of industrial manufacturing and manual labour is clearly visible where the mechanical perfection of the pressed slats meet the hand laced connecting cords. The Paravent is available in two sizes and colour ways; light grey and anthracite. Model P130 is 1300 mm high while the higher model P180 has a slat height of 1800 mm.

Felt slats offer both visual and acoustical properties and the design enables the Paravent to be placed in any shape on any surface. The soft surface of the felt slats leaves no marks when placed on a wooden- or stone floor.

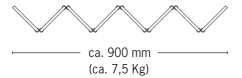
When needed, the Paravent can easily be folded together and removed. Low weight and reduced volume makes it easy to carry. It is a mobile piece of furniture, when needed.



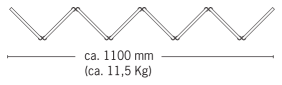


A basic confirguration of the Paravent consists of 8 slats. When placed standing on the floor, this adds up to a length of about 1 meter. Additional slats can be added to create a Paravent in any length desired.

Modell P130

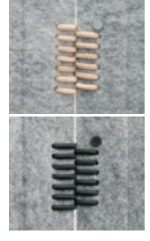


Modell P180



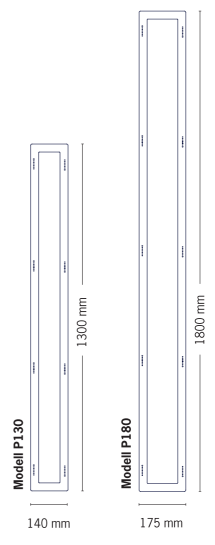


Paravent P180 in light grey and anthracite.



There are 2 Paravent versions available: P130 in 1300 mm height P180 in 1800 mm height

Individual slats are connected using an elastic cord or a leather band.



ann idstein

www.annidstein.com