AK93

Designer

De Vorm

The AK 93 is a work place divider made out of PET Felt, a great solution in creating separate workspaces at one table unit. The AK 93 offers great sound dampening properties and is easily mounted to the table top.



DeVorm

Specifications

Material PET Felt

Colour options

Light Grey, Dark Grey

Note

To use with tabletops from 20 up to 40 mm

Ingredients

PET Felt

Powder coated steel frame

Adjustable foot

PE-glider

PET Felt

PET Felt is made of recycled bottles which are turned into a soft, though strong Felt material, which is long lasting, UV stabilized and has great acoustic performance. PET Felt is both recycled as well as recyclable itself.

Sound absortion

Very good sound absorption at the source, good absorption in the low frequency range such as vocal sounds.



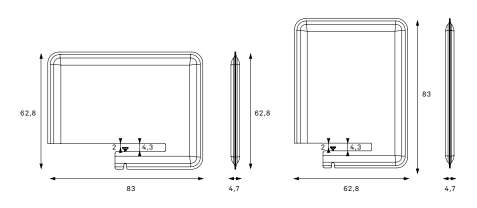
AK 93 Horizontal







Measurements



Weight - 4 kg

Carton box $- 84,5 \times 7 \times 64,5 \text{ cm}$; 0,04 m³



DeVorm

We create interior products by today's standards.

De Vorm is established in a new era, we develop products by the standards of today. This means we produce efficiently, use the full lifecycle of products and eventually give them a new life.

Our emphasis lies on making a product that works, by setting a variety of conditions; it should be legible, accessible, but also environmental friendly and aesthetically perfectly in balance.

We like a product because of its functionality.

A good product makes life easier - it should be developed for helping us function better throughout the day. We firmly believe that the beauty of a design lies in the sum of functions that makes it a complete product.

We continuously raise the bar.

From the very first sketches we start combining and developing new techniques to find new possibilities to innovate. Our design process is infused with technical development; techniques result in aesthetic features and the other way round.

Industriestraat 9 A/B 6827 BD Arnhem The Netherlands

T +31(0) 313 696 158

F +31(0) 313 696 159

E info@devorm.nl