

# AK 1

PET Felt Workspace Divider

Designer

De Vorm

The AK 1 is a work place divider made out of PET Felt, a great solution in creating separate workspaces at one table unit. The AK 1 offers great sound dampening properties and is easily mounted to the table top.



## Specifications

Material  
PET Felt

Colour options  
10 unique PET felt colour blends

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.

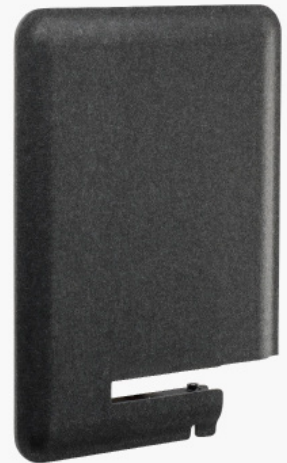
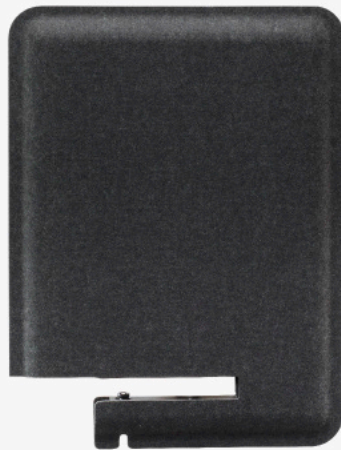
## Sound absorption

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

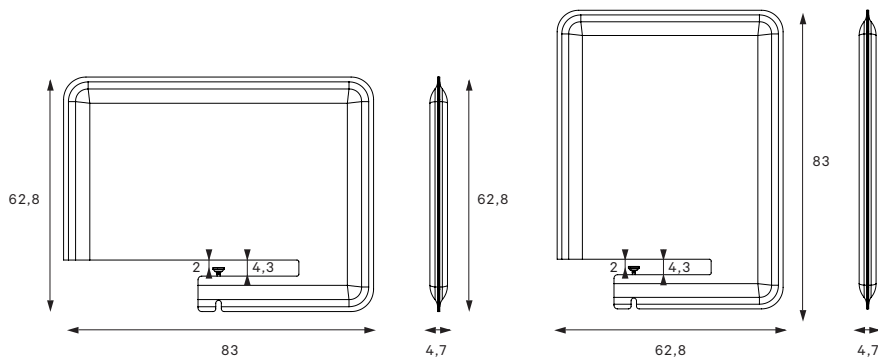
AK 1 Horizontal



AK 1 Vertical



## Measurements



Weight – 4 kg

Carton box – 84,5 x 7 x 64,5 cm; 0,04 m<sup>3</sup>



## 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.