

# /BONNET ACOUSTICS

## /SHAPE

### COMPOSITION OF THE PANEL

- Aluminium frame with straight or round-angled corners
- Acoustic absorber
- Merino wool cover

### FABRIC

Composition: 100% merino wool

### REACTION TO FIRE

Treatment possible

### ACOUSTIC PERFORMANCE

Class A acoustic rating -  $\alpha_w$  0.90

### PANEL TECHNICAL DETAILS

- Simple system of covers easily removable for cleaning and replacement
- Thickness of the panel 60 mm – mounted 65 mm
- Standing roomdivider

### MAINTENANCE INSTRUCTIONS

#### 1. General maintenance and preventive measures

**Mounting:** Please use textile gloves to protect the fabric from stains.

**Vacuum regularly:** We advise regular dusting and vacuum cleaning with a smooth mouthpiece and never with the vacuum bristles showing.

#### 2. Total cleaning of the fabric

The cover can be washed according to wool washing directions. Washing by hand is recommended.

Cold bleaching is not possible. Do not dry in a tumble drier. Warm (not hot) iron.

For complete cleaning, specialized companies in upholstery cleaning are advisable. The fabric can be easily removed from the panel for this purpose.

### DESIGN & COLOURS

The Bonnet collection contains 3 designs and 85 colour (combinations).

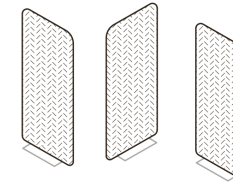
**Colour differences:** slight colour differences between yarn batches are characteristic of dyeing natural materials and consequently can not be valid grounds for complaints.

### ENVIRONMENT

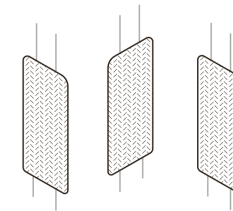
Oeko-Tex ® standard 100.

All chemicals used are registered under the REACH legislation.

The acoustic panels can be easily disassembled and the parts are recyclable.



standing room divider



suspended room divider

# BONNET ACOUSTICS COLOURS

## PLAIN



## COMBI

