FREE STANDING ACOUSTIC SCREENS



Functionality

FREE STANDING

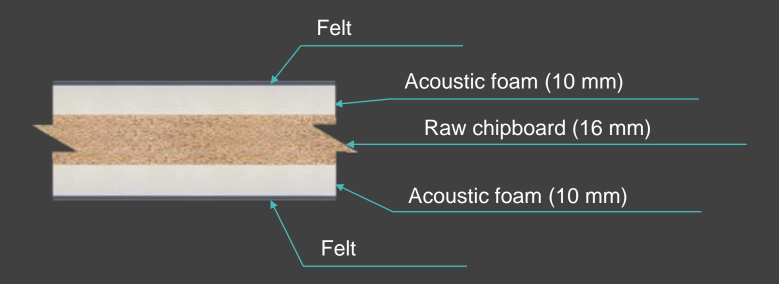
We suggest **FREE STANDING acoustic screen system** - the
modern, stylish and practical way to
provide privacy and reduce various
environmental sounds in every
workplace.

The main advantages of the partition - the sound absorption, zones division and mobility.





The thickness of the screens is 36mm. They are filled with noise reducing material which can be covered with felt wool or polyester fabric.





Connections

FREE STANDING

Screens can be free standing, interconnected with Velcro tape (1) or metal connections (2):



1



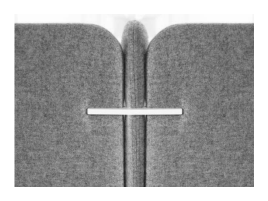
Two screen connection

AFZ001



L-shaped two screen connection

AFZ002



T-shaped three screen connection

AFZ003

Panel can be stood on legs or wheels:



AFZ040



AFZ041

Dimensions

FREE STANDING

Free standing screens

Dimensions:

L = 80, H = 120, 140, 160, 180 cm L = 100, H = 120, 140, 160, 180 cm L = 120, H = 120, 140, 160, 180 cm L = 140, H = 120, 140, 160, 180 cm L = 160, H = 120, 140, 160, 180 cm

Linkable screens supplied with "Velcro" strip

Dimensions:

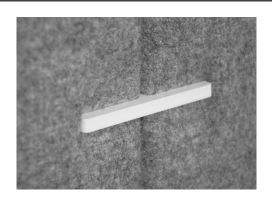
L = 80, H = 160 cm L = 140, H = 160 cm L = 160, H = 160 cm



Thickness: 36 mm.

Components

FREE STANDING



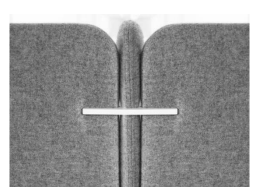
Two screen connection

AFZ001



L-shaped two screen connection

AFZ002



T-shaped three screen connection

AFZ003

Leg options



AFZ041



AFZ040

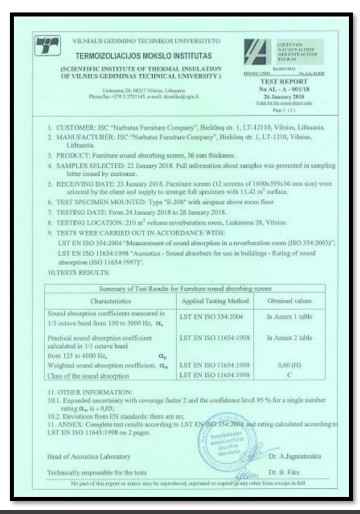


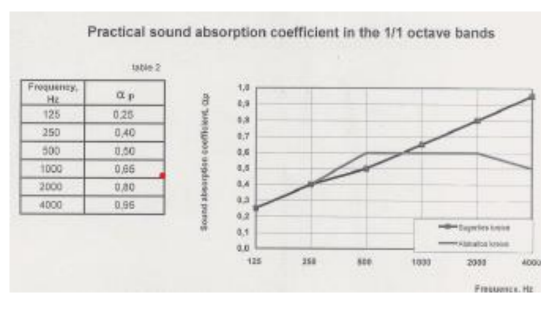
Acoustic standards

FREE STANDING

Acoustic screens are tested by 2 acoustic standards:

- EN ISO 11654:1997 Sound absorbers for use in buildings, rating of sound absorption
- EN 354:2003 Measurement of sound absorption in a reverberation room





Determination of stability, strength and dislodgement

