



# Transmute



Transmute Acoustic Screens and Wall panels are an excellent solution to the biggest perceived problem in Open Plan Offices – noise. Highly sound absorbing screen significantly lessens the disturbance from conversations, both for those sitting near the screen and others around them. They also help shorten the time that the sound reverberates in the room. Select colors that suit your style from Yeseco’s fabric options.

## Transmute Models

- Large Wall Acoustic panel
- Floor standing Screen, optional wheels
- Table Screen: On the table and edge models

## Construction

- wooden frame, upholstered fabric hood
- Seamless width or height is max 120 cm, the measure of the other dimension is free.
- Thickness
  - Wall Panels 60 mm
  - Screens 50 mm and 95 mm

## Materials

- Transmute are ecologically manufactured using natural flax type fibers and recycled wood and plastic fibers.
- Upholstery options include fabrics made of 100% recycled material.
- Materials are fire resistant and safe for indoor air quality.

## Feet

- Metal feet for Wheel equipped Screens and for tall Screens
- Wooden feet for the Desk Screens and for short Screens.
- Metal feet are adjustable. Adjusting the straightness happens by offsetting the height between the feet.

## Acoustic Properties

- The Yeseco Transmute is particularly effective in limiting the spreading of the sound disturbances and lowering the level of disturbance caused by office conversations, and making them less disturbing for others.
- Their effectiveness is based on their high sound absorption. They reflect only a very small amount of the sound back to the room.
- Transmute Screens with wheels can be moved easily close to the distracting sound source in order to get the best possible sound absorption benefit.
- Progression of the sounds through the ceiling can be limited with Yeseco Acoustic Clouds.

## Sound Absorption Class of Wall panels and of 95 mm thick Screens

ISO 11654 Sound Absorption Class A,  $\alpha_w$  0,95

125 Hz: 0,30	1000 Hz: 0,90
250 Hz: 0,75	2000 Hz: 0,95
500 Hz: 0,95	4000 Hz: 0,95

## Sound Absorption Class of 50 mm thick Screens

ISO 11654 Sound Absorption Class  $\alpha_w$  0,65 (H)

125 Hz: 0,20	1000 Hz: 0,85
250 Hz: 0,35	2000 Hz: 0,95
500 Hz: 0,70	4000 Hz: 1,05

## Yeseco Collections | Transmute Table Screen



## Yeseco Collections | Transmute Floor Standing Screen



## Yeseco Collections | Transmute Wall Panel



## Yeseco Collections | Color Combinations

Valitse tilaasi sopivat värit. Vaihtoehdot löydät nettivuiltamme  
[www.yeseco.fi](http://www.yeseco.fi)