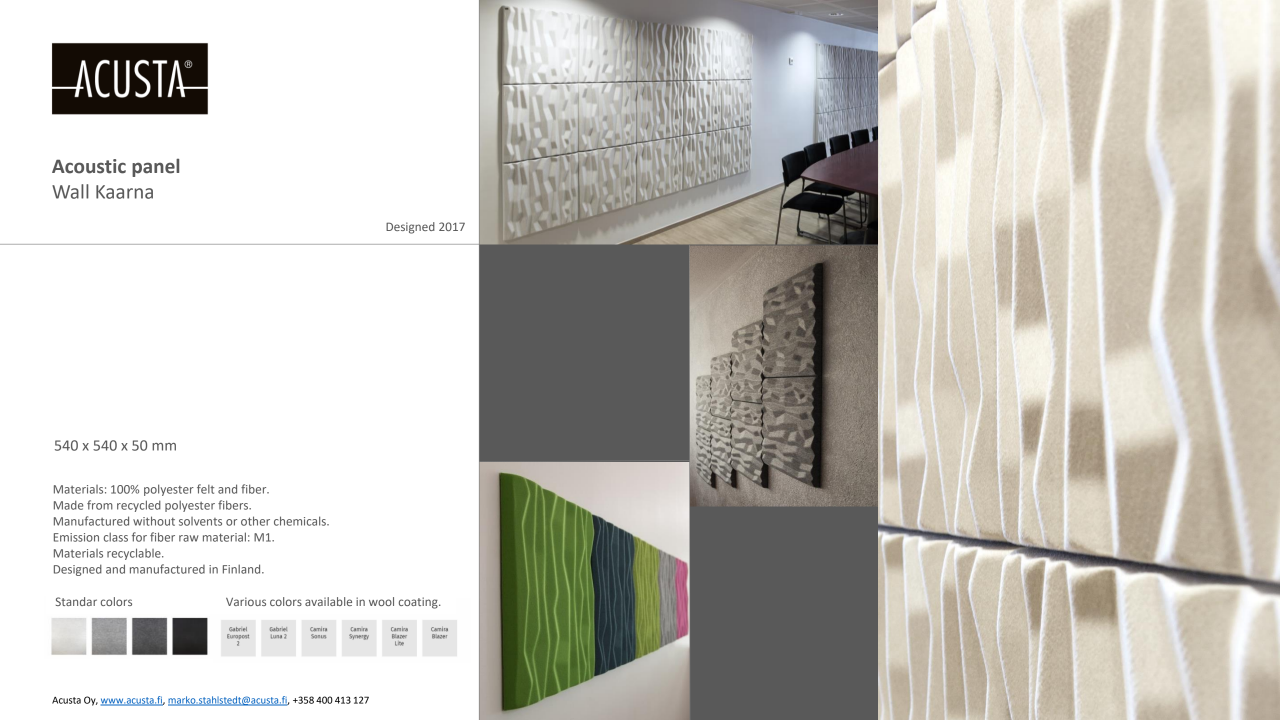


Acusta Oy, <u>www.acusta.fi</u>, <u>marko.stahlstedt@acusta.fi</u>, +358 400 413 127





Acoustic panel Wall Kide

Designed 2018



Materials: 100% polyester felt and fiber. Made from recycled polyester fibers. Manufactured without solvents or other chemicals. Emission class for fiber raw material: M1. Materials recyclable. Designed and manufactured in Finland.

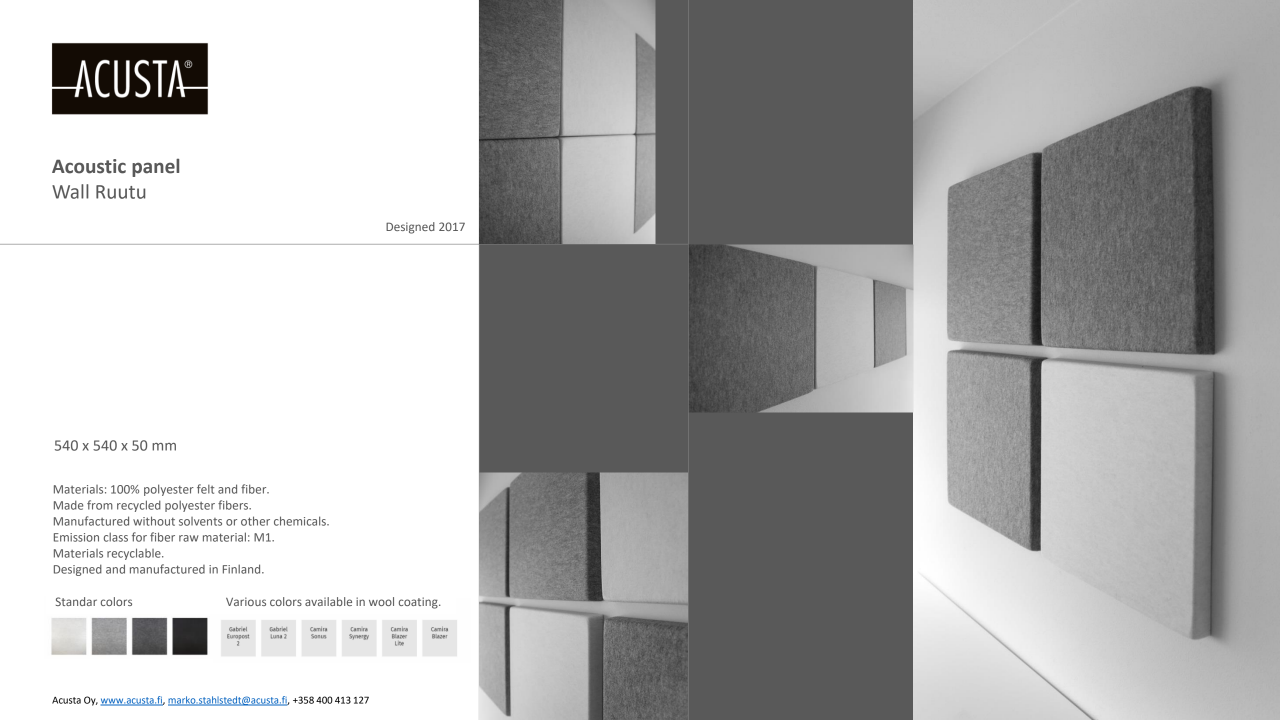
Standar colors

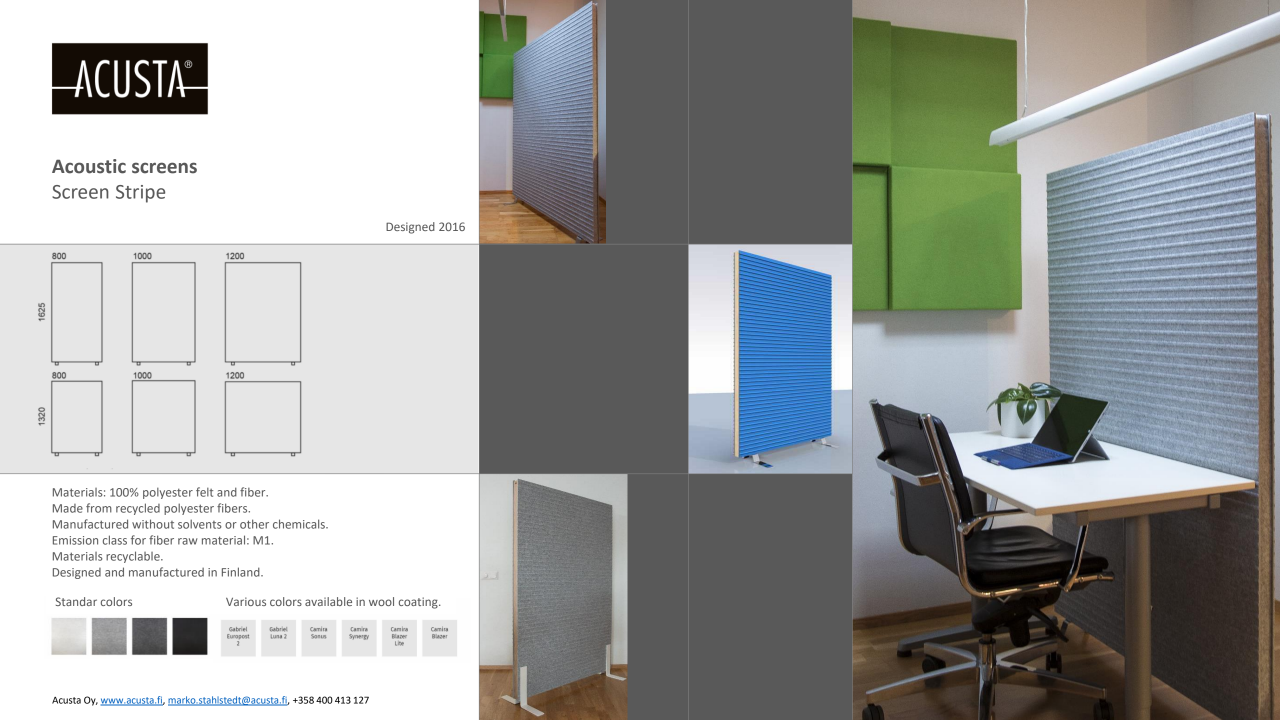
Various colors available in wool coating.





Acusta Oy, <u>www.acusta.fi</u>, <u>marko.stahlstedt@acusta.fi</u>, +358 400 413 127







Materials: 100% polyester felt and fiber. Made from recycled polyester fibers. Manufactured without solvents or other chemicals. Emission class for fiber raw material: M1. Materials recyclable. Designed and manufactured in Finland.

Standar colors

Various colors available in wool coating.







An acustic light bulb. In addition to good light properties, the acoustic body and surface material together effectively absorb environmental noise. Suitable for both individual lighting, for example on a dining area or as a general lighting fixture. Installation hanging on ceiling, wall or floor on a stand.

LED light source, 3000/4000 Kelvin, CRI 80+ or 90+. 24 V DC, 56 LEDs / m, 9.6 W / 14,2W, 19,2W m. Optics: micro-prism or opalescence shield. Integrated transformer.



Materials: 100% polyester felt and fiber. Made from recycled polyester fibers. Manufactured without solvents or other chemicals. Emission class for fiber raw material: M1. Materials recyclable. Designed and manufactured in Finland.

Standar colors

Various colors available in wool coating.







Acusta Light Stripe Halo

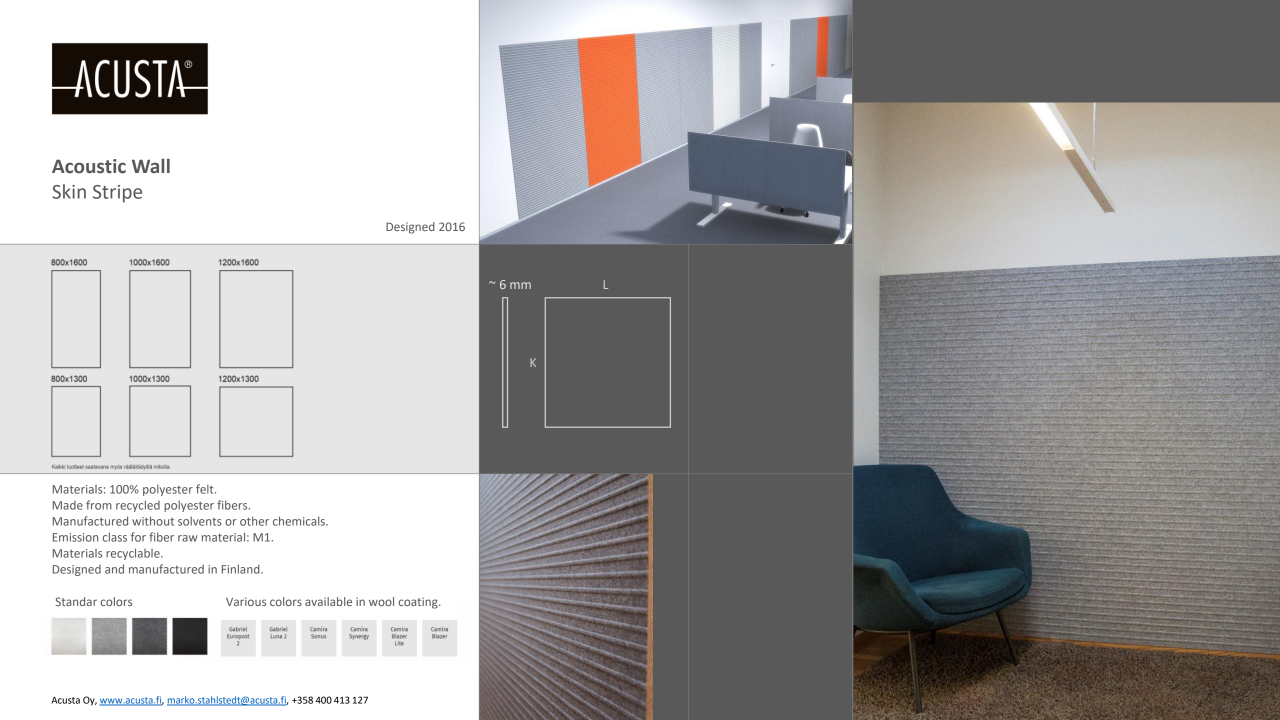
An acustic light bulb. In addition to good light properties, the acoustic body and surface material together effectively absorb environmental noise. Suitable for both individual lighting, for example on a dining area or as a general lighting fixture.

Installation hanging on ceiling.

LED light source, 3000/4000 Kelvin, CRI 90+. 24 V DC, 60 LEDs / m, 7,2 W. Optics: micro-prism or opalescence shield. Integrated transformer.



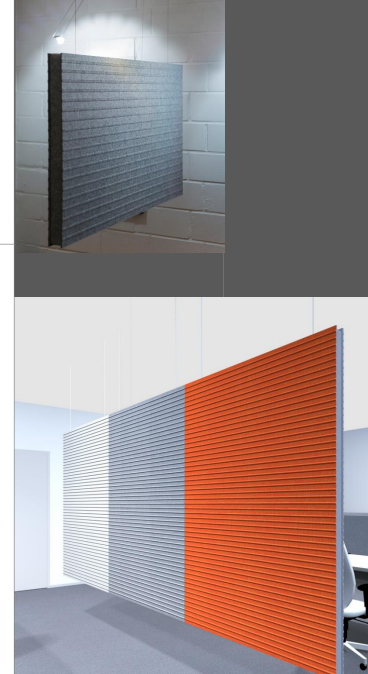


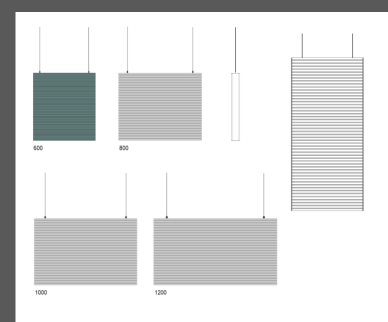




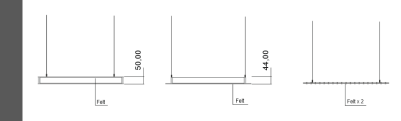
Acoustic panel Suspended Screen Stripe

Designed 2016





Vertical panel



Horizontal panel

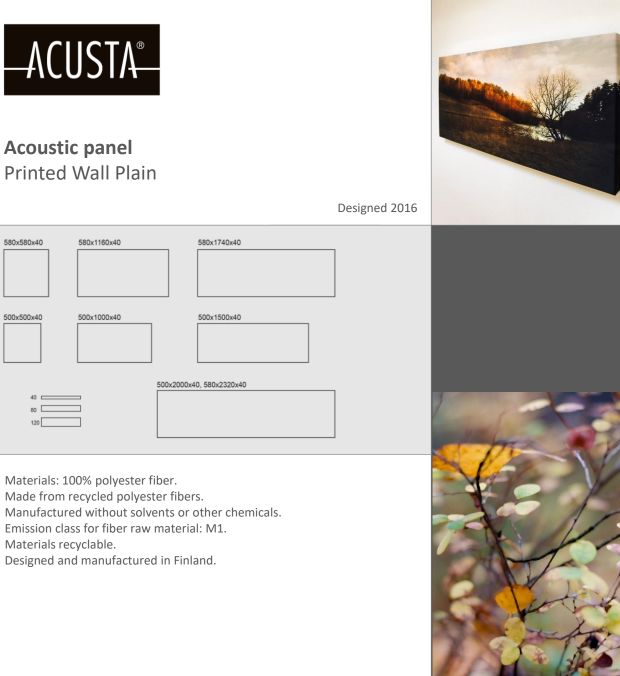
Max. Height 1600 mm

Materials: 100% **polyester felt and** fiber. Made from recycled polyester fibers. Manufactured without solvents or other chemicals. Emission class for fiber raw material: M1. Materials recyclable. Designed and manufactured in Finland.

Standar colors

Various colors available in wool coating.







Photos from Acusta Photo Library Possibility to use customer's own photos

580x580x40

500x500x40

40