



RAANU

Acoustic panels for walls and ceilings
Design by Jukka Jokinen and Heikki Konu

Raanu is a modular acoustic panel series that consists of three different pieces. By combining these different panels, you can create endless patterns. The panels are made of peat fiber, a natural material, obtained and harvested directly from nature with the highest class of sound absorption.

Raanu is designed by Jukka Jokinen and Heikki Konu, internationally awarded industrial designers with Master's degrees from Aalto University's School of Arts, Design and Architecture.

The Helsinki based design studio is focused on product, interior and furniture design, characterized by a versatile knowledge of materials, from glass to wood and other materials.

The design vision of Jokinen and Konu is to create beautiful objects and spaces that bring joy and add comfort and functionality to everyday living.

Raanu is inspired by traditional Finnish wall textiles characterized by repeated vertical and horizontal stripes. The different pieces enables the user to put together their own individual composition that creates peace, serenity and a healthy sound environment for private homes and public spaces.

MATERIAL: Peat fiber

SOUNDABSORPTION: Class A depending on the gap between the panel and the wall or ceiling.

DIMENSIONS: 595 MM mm x 295 mm.

THICKNESS: 40 mm.

FIREPROOF: Class B.

COLORS: Available in all RAL/NCS colors. All colors used are of M1 class and non toxic.

- Stands moisture extremely well.
- Mold resistant.
- Constitutes a very good thermal insulation material.
- Light-weight and easy to hang or glue on walls and ceilings.

RAANU

Acoustic panels for walls and ceilings
Design by Jukka Jokinen and Heikki Konu

