

KUUKS wooden acoustic panels

KUUKS acoustic panels are one of the most advanced, durable and beautiful absorbing products available today for reducing echo and reverberant noise levels in many public environments.

Our timber acoustic slats are used for walls and ceilings in applications such as offices, schools, courtrooms, auditoriums, board rooms and any large spaces.



Modern and functional

An elegant, functional and decorative finishing solution for both public and private spaces



Customizable dimensions

The standard size of the panel can be cut to fit the room. The panels are ready for immediate assembly



Wide range of decors

A wide selection of decors with the possibility to adapt to any interior and taste



Easy and simple to install

Our panels can be installed quickly and easily following the manufacturer's instructions



An environmentally friendly solution

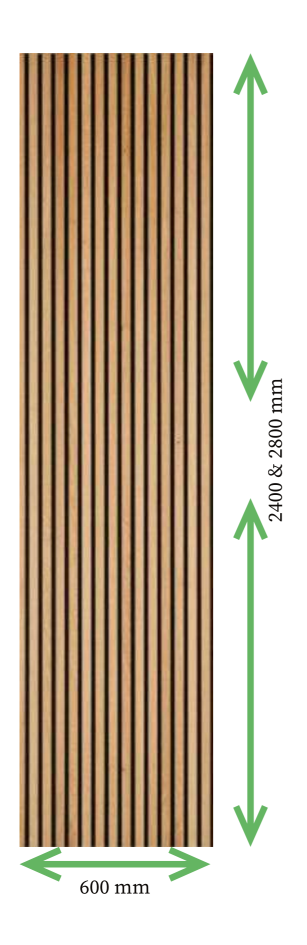
Made of MDF boards, veneer and synthetic felt obtained from recycled PET bottles



Absorb the sound waves and remove reverberation



What is KUUKS acoustic panel?



Dimensions

Panel: Wooden slat panel mounted on a polyester

felt

Wooden slat: MDF with

veneer

Slat depth: 13mm Slat width: 27mm

Spacing between wooden

slat: 13mm

Polyester felt: 7mm

Overall thickness of panel:

20mm (+/-1mm)

Specification



The acoustic PET backing and MDF on KUUKS panels is certified to B -s1, d0



)) Sound absorption - class A



Environmentally friendly. Felt from recycled plastic. Wood sourced from licensed sites



The total weight of the RUUKS panel is 12kg (2400 mm) and 15kg (2800 mm)



KUUKS panels

Blask ash on black felt



Oak on black felt



Walnut on black felt



Smoked oak on black felt



Grey ash on black felt



Oak on grey felt



Sapelli on black felt



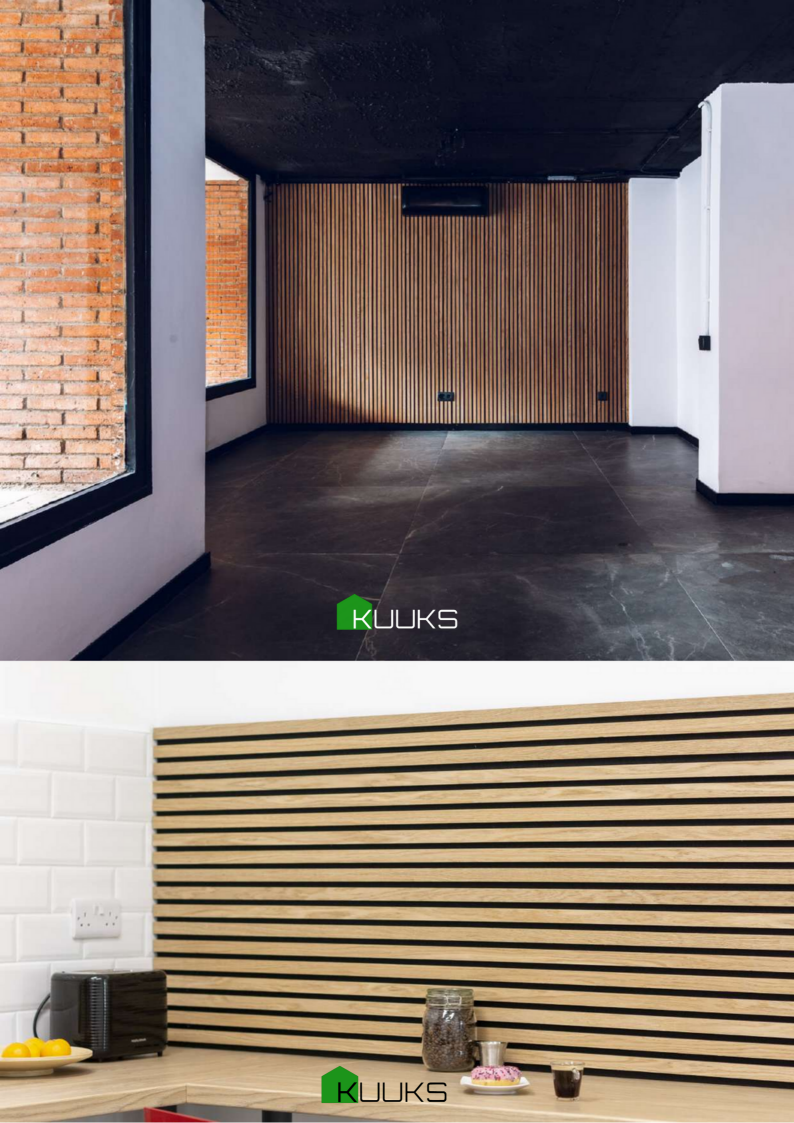
Siberian oak on black felt





^{*}Other colors and shades are available on request

^{*}Can be treated with fire-resistant varnish (B-s1,d0)







Delivery, storage & handling

RULKS panels are packaged and delivered with diligence. Ensure all handling is carried out with care. Store indoors and avoid excessive moisture.

Installation

Install acoustic wall panels in locations indicated, top edges level and in alignment with other panels. Comply with manufactures written instructions for installation of panels using type of fixing accessories indicated as recommended by the manufacturer.

Cleaning

After completion of installation of panels, remove dust on panels Remove surplus material, rubbish, and debris resulting from panel installation, on completion of the work, and leave areas of installation in a neat and clean condition.