

LIGHT ACOUSTIC

ACOUSTIC PANELS



Light Oak

Oiled Oak

Smoked Oak

LIGHT ACOUSTIC

As the name suggests, these acoustic panels are thinner due to lamellas being glued directly onto the polyester, eliminating the need for MDF.

Light Acoustic panels are flexible, allowing them to be installed around corners. They come in packages of five in five color variants, measuring 9x600x2500 mm.

SOUND ABSORPTION

The long reverberation time in a room without any acoustic solutions can be reduced using various materials with documented sound absorption properties. Use large surfaces such as walls and ceilings – both will reduce the reverberation time when installing materials with documented sound absorption properties such as acoustic panels.

WHY FIBROTECH'S ACOUSTIC PANELS REDUCE SOUND

The narrow wood strips are installed on a 9 mm polyester panel that does not reflect sound the way hard material would.



The thick polyester backing absorbs sound and improves room acoustics by reducing reverberation time.

The polyester is well attached with several clamps to avoid any loose ends.

DB no.	Product and color	Dimensions	m ² /panel	Quantity per pallet	Weight per panel
2039667	FibroTech LIGHT ACOUSTIC panel - Smoked Oak	9x600x2500 mm	1,5 m	5 stk./20 pk.	2,9 kg.
2039668	FibroTech LIGHT ACOUSTIC panel - Oiled Oak	9x600x2500 mm	1,5 m	5 stk./20 pk.	2,9 kg.
2039666	FibroTech LIGHT ACOUSTIC panel - Light Oak	9x600x2500 mm	1,5 m	5 stk./20 pk.	2,9 kg.



Certifications, fire classifications, and environmental documentation depend on the product variant and application. Relevant certificates and declarations of conformity are available upon request. Scan for updated version to download: <https://fibrotech.com/en/product-information/>

TREETOPS TRADING A/S . DK-6580 Vamdrup . www.fibrotech.com



The mark of responsible forestry



Vers: TT 001
16.02.2026