

# Product information acoustic boards

## WOOD-WOOL CEMENT



### FIBROTECH ACOUSTIC WOOD-WOOL CEMENT BOARDS

The use of wood-wool cement boards provides acoustics regulation and reduces reverberation. FibroTech's wood-wool cement boards are therefore suitable for all construction purposes such as lining on indoor ceilings, vaulted or not, offices, any room with hard flooring, ceilings, halls, roofed terraces, schools, sports centres, garages, stables etc.

FibroTech wood-wool cement boards are made of wood wool, water and the finest, white cement, combining constructional strength with natural properties. There are many application possibilities as the boards are available with different edges and in various dimensions and colours.

Acoustic lining not only creates a comfortable sound environment but also provides an improved indoor climate. Naturally, all of our wood-wool cement is EPD- and CE-marked – and meets the fire safety requirements for fire class K110 Bs1 - d0.



### FIBROTECH WOOD-WOOL CEMENT MULTIFINE (WOOD WOOL 1.0 MM)

DB no.	Product and colour	Dimensions	Number of m <sup>2</sup> per board
1838891	FibroTech Multifine - White-painted. RAL 9003 (5 mm bevel)	25x600x1200 mm - 80 pcs./pallet	0.72
1936366	FibroTech Multifine - Black-painted. RAL 9005 (5 mm bevel)	25x600x1200 mm - 80 pcs./pallet	0.72

### FIBROTECH WOOD-WOOL CEMENT BASIC (WOOD WOOL 1.5 MM)

DB no.	Product and colour	Dimensions	Number of m <sup>2</sup> per board
1838805	FibroTech Basic - light/fine (5 mm bevel)	25x600x1200 mm - 80 pcs./pallet	0.72
1838883	FibroTech Basic - light/fine - White-painted. RAL 9003 (5 mm bevel)	25x600x1200 mm - 80 pcs./pallet	0.72

### EXTRAS

DB no.	Product and colour	Dimensions	Number	Weight
1838893	FibroTech wood-wool cement screw Beige TX 20 - RAL 1015	5.0x45 mm	250 pcs.	1.3 kg.
1838894	FibroTech wood-wool cement screw White TX 20 - RAL 9003	5.0x45 mm	250 pcs.	1.3 kg.
1927440	FibroTech wood-wool cement screw Beige TX 20 - RAL 1015	5.0x45 mm	100 pcs.	0.54 kg.
2297623	FibroTech wood-wool cement screw White TX 20 - RAL 9003	5.0x45 mm	100 pcs.	0.68 kg.
1905470	FibroTech wood-wool cement screw White TX 20 - RAL 9003	5.0x45 mm	100 pcs.	0.54 kg.
1936643	FibroTech wood-wool cement screw Black TX 20 - RAL 9005	5.0x45 mm	100 pcs.	0.54 kg.
2119000	FibroTech installation adhesive	Cartridge 300 ml.	White	0.3 kg.
2119001	FibroTech installation adhesive	Can	White	2.5 kg.

### TOUCH-UP PAINT

DB no.	Product and colour	Colour	Pcs./pkg.
2122782	FibroTech touch-up paint for wood-wool cement	White - RAL 9003	1 pc./350 ml
2122783	FibroTech touch-up paint for wood-wool cement	Black - RAL 9005	1 pc./350 ml

## Installation and maintenance

### After installation

Following installation of FibroTech ceilings, vacuum-cleaning the ceiling is recommended. That will remove any dust from cutting and screwing. Use a brush nozzle.

In case of streaks or dirt on FibroTech wood-wool cement boards during installation, remove with sandpaper, grit 40, or with a firmly wrung cloth.

If the boards are painted, you can buy FibroTech touch-up paint for the boards.

### Use/operation and maintenance

FibroTech wood-wool cement boards require no more cleaning or care than other products. Clean as required. Use a vacuum cleaner or a dust brush.

FibroTech wood-wool cement boards usually do not require subsequent maintenance. If the panels are to be painted, a paint roller with long bristles or a hand-held paint sprayer can be used.

Water-based paint does not reduce the sound-absorbing properties

### Comparisons measured in HZ A low DB in measurements is preferable

	125	250	500	1000	2000	4000
Sound acoustic gypsum	0,4	1	1,4	1,6	1,6	1,7
Sound FibroTech MultiFine	0,25	0,55	1	0,95	0,85	0,85

## FibroTech wood-wool cement



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 . Bavnevej 32 . DK-6580 Vamdrup . Phone +45 70 266 233 . info@treetops.dk . www.treetops.dk



Vers: TT 001  
29.03.2026