

Product information

DATA SHEET



FibroTech MULTIFINE Fibrotech's unique benefits

FibroTech is the name behind our woodwool cement boards. FibroTech acoustic ceilings are simply made of cement and wood wool.

We use the finest white cement from Aalborg Portland. This composition has many unique benefits such as noise reduction, sound insulation, acoustic control and a healthy indoor climate. Furthermore, it has an effective fire protection.

With FibroTech, the possibilities are many, as our acoustic panels are available with different edges and comes in several dimensions and colors.

Good acoustics

Our woodwool cement boards adds excellent acoustic to a room – or different sections of it. When using acoustic panels from FibroTech, an acoustic control and attenuating reverberation are achieved. Therefore, our products are particularly suitable for cladding interior ceilings with or without slopes, office all rooms / ceilings with hard floor coverings, larger entrances, covered terraces, sports halls, garages, stables, etc.

100% natural product

Our woodwool cement boards are made from the natural products wood and cement, which combine building strength with natural properties. A facing of acoustic not only creates a comfortable sound environment. It also provides a better indoor climate.

Effective fire protection

Our panels have fire-retardant properties, which are crucial for effective fire protection of structures. For example, a high melting point and a low smoke concentration are extremely important when evacuating people in buildings. All our products are CE marked and meet the fire requirements for fireclass B/s1/d0.

The product

The FibroTech MULTIFIN plate has the finest surface you can achieve for a beautiful acoustic ceiling. Our MULTIFIN plate is particularly suitable for interior cladding of ceilings, in offices, in large entrances and the like. Due to the nature of the material, color variations can occur.

Assembly and cleaning

Before starting the assembly, we recommend reading our installation, storage and acclimatization instructions at www.fibrotech.co.uk

It provides all the important information you need to get the best results. Improper storage and lack of acclimatization can cause the plates to change dimensions and weight.

FibroTech woodwool cement boards does not require more cleaning or care than other products. After installation, the plates can be cleaned with a vacuum cleaner or a damp cloth.

Contact:
TreeTops A/S
DK-6580 Vamdrup
Tel.: +45 70 266 233
info@treetops.dk
www.fibrotech.co.uk

DATA
MULTIFIN

FibroTech **MULTIFINE** - 1,0 mm Woodwool - 5/11 mm bevel

DB/TUN 1838891

MULTIFIN

Dimension 600 x 1200 x 25 mm

White RAL 9003

m²: 0.72

Pcs./pallet: 80

Weight: 10.7 kg/m²

DB/TUN 1838892

MULTIFIN

Dimension 600 x 1200 x 25 mm

Unpainted

m²: 0.72

Pcs./pallet: 80

Weight: 10.6 kg/m²

DB/TUN 1936366

MULTIFIN

Dimension 600 x 1200 x 25 mm

Black RAL 9005

m²: 0.72

Pcs./ pallet: 80

Weight: 10.6 kg/m²

DB/TUN 1838893

Screws

Dimension 5,0 x 45 mm

Pieces pr. plate v/ 600 x 1200 mm

Pieces pr. plate v/ 600 x 2400 mm

Beige RAL 1015

TX 25 5x45mm

6 pcs.

10 pcs.

Pcs./ pallet: 250

DB/TUN 1838894

Screws

Dimension 5,0 x 45 mm

Pieces pr. plate v/ 600 x 1200 mm

White RAL 9003

Torx 25

6 pcs.

Pcs./ pallet: 250

DB/TUN 1927440

Screws

Dimension 5,0 x 45 mm

Pieces pr. plate v/ 600 x 1200 mm

Beige RAL 1015

Torx 25

6 pcs.

Pcs./ pallet: 100

DB/TUN 1905470

Screws

Dimension 5,0 x 45 mm

Pieces pr. plate v/ 600 x 1200 mm

White RAL 9003

Torx 25

6 pcs.

Pcs./ pallet: 100

DB/TUN 1936643

Screws

Dimension 5,0 x 45 mm

Pieces pr. plate v/ 600 x 1200 mm

Black RAL 9005

Torx 25

6 pcs.

Pcs./ pallet: 100



Properties

The table shows declaration in accordance with EN13168, which is the standard for wood concrete:

TOLERANCES	
Length (mm)	+/- 2
Width (mm)	+/- 2
Thickness (mm)	+/- 2
Weight (%)	+/- 10
Perpendicularity (mm)	+/- 2
Flatness (mm)	+/- 3
HEAT	
Lambda-value W/m-K	0,072
FIRE	
Reaction to fire	B/s1/d0
SUBSTANCES	
Formaldehyde	E1
STANDARD	
Declared after	EN13168