

Fibertherm soundstrip

Edge insulation strips made of wood fiber

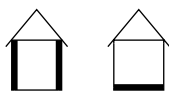
Beton  **Wood**

Environmentally-friendly insulation system
made from natural wood fibres



AREAS OF APPLICATION

Edge insulation strips for floating screed, as decoupling strips for rising components or as dividing wall strips in dry construction.



- flexible thermal insulation
- ecological alternative to PE edge insulation strips
- excellent sound decoupling
- dimensionally stable, pressure-resistant and stiff
- quick installation, easy to cut
- especially kind to the skin
- handy, site-specific packaging

MATERIAL

Wood fiber insulation board produced according to DIN EN 13171, with continuous quality control.

The wood used comes from well-managed forests and is independently certified according to the guidelines of the FSC® (Forest Stewardship Council®).

For more informations about the uses and the installation,
our offices are ready to answer your questions on www.fibradilegno.com



| STORAGE/TRANSPORT

FiberTherm **canawool** must be kept dry

In case of moisture ingress please dry immediately and prevent further moisture uptake

Transport packaging should only be removed once the pallet is on a safe and level surface

For dust extraction please refer to national requirements

| THE ADVANTAGES OF NATURAL WOOD

The raw material for FiberTherm products is natural wood certified to the strict requirements of FSC®. The FSC® Seal (Forest Steward-



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ship Council®) ensures the responsible and environmentally friendly use of valuable wood resources.

| RECOMMENDATIONS

Cut FiberTherm **canawool** with scissors or cutter.

Fix on the wall with mounting adhesive or clamps.

Cut off protruding edge insulation strips only after laying the floor covering.

If necessary, arrange 2 FiberTherm **canawool** on top of each other.

| AVAILABLE DIMENSIONS

FiberTherm **soundstrip**

sharp edges

Thickness	Width	Length/Roll	Pieces/box	boxes/Pallet	kg/Pallet
10 mm	100 mm	10 m	6	24	approx. 150
10 mm	100 mm	10 m	3	48	approx. 150

| TECHNICAL CHARACTERISTICS

FiberTherm **soundstrip**

Fire class according to EN 13501-1	E
Declared thermal resistance R_D [(m ² * K) / W]	0,26
Density [kg / m ³]	approx. 60
Specific heat capacity c [J/(kg * K)]	2.100
Compressive strength at 10% compression [kPa]	≥ 8
Waste code (EAK)	030105/170201
Raw materials	wood fibres (pine)

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