



| AREAS OF APPLICATION

Multi purpose insulation board from natural wood fibre for **roof**, **wall** and **floor** applications.







MATERIAL

Wood fibre insulation board produced in accordance with EN 13986 and EN 13171 and with ongoing quality supervision

Our wood fibre is sourced from effectively managed forests and is independently certified in accordance with the guidelines of the FSC®

- High compression strength
- High heat protection during summer months
- Excellent insulation qualities
- Ideal combination for high load bearing dry and wet screed
- Suitable for mastic asphalt screed
- Ecological and environmentally friendly
- Recycleable

For more information please visit our website at www.steico.co.uk









| PACKAGING

Thickness [mm]	Size [mm]	Weight [kg/m²	Pieces/pallet	m²/pallet	Weight./pal. [kg]
8	1200 * 1000	2,00	138	165,6	approx. 350
10	2500 * 1200	2,20	114	342,0	approx. 790
12	2500 * 1200	2,64	95	285,0	approx. 790
15	2500 * 1200	3,30	76	228,0	approx. 790
19	2500 * 1200	4,18	60	180,0	approx. 790

| CHARACTERISTIC VALUES

| STORAGE/TRANSPORT

Flat, level and under cover

Protect edges from damage

Remove plastic foil packing only when the pallet is on hard, dry and even

Carry single boards vertically

Produced and supervised according to EN 13986				
Board designation	EN 622-4 SB – E1			
Edge design	straight			
Fire class according to EN 13501-1	E			
Declared thermal conductivity λ_D [W/(m*K)]	0,050			
Declared thermal resistance R _D [(m ² *K)/W]	0,16(8)/0,20(10)/0,24(12)/0,30(15) 0,38(19)			
Density [kg/m³]	approx. 230			
Water vapour diffusion resistance factor				
μ	5			
Sd value [m]	0,04(8)/0,05(10)/0,06(12)/0,08(15)/0,1(19)			
Specific heat capacity c [J/(kg*K)]	2100			
Minimum compression strength at 10 % deformation δ_{10} [N/mm ²]	≥ 0,10			
Minimum compression strength [kPa]	≥ 100			
Raw material	Wood fibre			
Waste code (EAK)	030105/170201			











Production certified accor. to ISO 9001:2015



Your STEICO Agent

www.steico.co.uk