



| AREAS OF APPLICATION

Wood fibre insulation board for use in External Thermal Insulation Composite Systems (ETICS).



For new build and renovations projects.

MATERIAL

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

- Suitable for use with direct render systems
- Part of a full system of components
- Reduces thermal bridging through the structure
- Excellent thermal characteristics in both the summer and winter
- Tongue & groove profile contributes to building airtightness
- Water vapour open system
- Improves the acoustic performance of the structure
- Good fire resistance
- Simple and economic on site handling
- Sustainable and FSC® certified
- Manufactured from forest thinnings and small diameter logs

For more information please visit our website at Lincolnshirelime.co.uk









| STEICOprotect H / M BOARD SPECIFICATIONS

Tongue and groove profile to all 4 sides.

Size [mm]	Thickness [mm]	Туре	Pieces / Palett	Weight [kg/m²]	Pallet Coverage [m²]	Pallet weight [kg]
1,325 * 600 mm	40	Н	56	10.00 kg	44.5	ca. 445 kg
1,325 * 600 mm	60	Н	38	15.00 kg	30.2	ca. 453 kg
1,325 *600 mm	80	M	28	17.60kg	22.3	ca. 393 kg

Coverage per board is approximately $0.75 \, \text{m}^2$. Coverage dimensions $1,300 \times 575 \, \text{mm}$

| STEICOprotect H / M TECHNICAL VALUES

| ADVICES

Store STEICO protect boards lying flat.

Store in a dry area.

Protect edges against damage. Remove foil packing only when the board is ready to be installed.

For dust extraction please refer to national requirements

Parameter		Type H	Type M					
Board designation		WF EN 13171 – T5 – DS(70,90)2 – CS(10\Y)150 – TR20(30) – WS1,0 – MU5	WF EN 13171 – T5 – DS(70,90)2 – CS(10\Y)100 – TR15(30) – WS1,0 – MU5					
Produced and supervised in accordance with EN 13171								
Edge profile		tongue & groove all 4 edges						
Fire class according t	o EN 13501-1	E						
Declared thermal cor λ_D [W/(m*K)]	nductivity	0.048	0.046					
Declared thermal res R _D [(m ² *K)/W]	istance	0.83 / 1.25	1.74					
Board Density [kg/m	3]	ca. 265	ca. 230					
Water vapour diffusion	on resistance factor µ	5						
S _d value [m]		0.20/0.30	0.4					
Specific heat capacity	/ [J/(kg*K)]	2.100						
Compression strength σ_{10} [N/mm ²]	at 10% deformation	0.18	0.10					
Compression strengt	h [kPa]	180	100					
Tensile strength perp to face \perp [kPa]	pendicular	20	15					
Raw material		wood fibre, waterproofing agents, bond between layers						
Dimensional stability Length $\Delta \epsilon_l$ 18h, 70° C, 90% Wide $\Delta \epsilon_b$ relative air Thickness $\Delta \epsilon_d$ moisture		≤ 2% ≤ 2% ≤ 2%						
Waste code (EAK)		030105/170201						







Production certified accor. to ISO 9001:2008 Member of WWF



Your STEICO Agent

Lincolnshire Lime

Call 01469 531 227 or 07743 362 408



