

Environmentally-friendly insulation system made from natural wood fibres

The system of the system o

Render recommendation:

lime green

**BBA** certified

## | 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
- Water vapour open system
- Improves the acoustic performance of the structure
- Good fire resistance
- Simple and economic on site handling
- Sustainable and FSC® certified

For more information please visit our website at www.steico.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. 478 kg
1,325 * 600 mm	60	Н	38	15.00 kg	30.2	ca. 486 kg
1,325 * 600 mm	80	М	28	17.60kg	22.3	ca. 423 kg
1,325 * 600 mm	100	М	22	23.90 kg	17.5	ca. 418kg

Coverage per board is approximately  $0.75\,\text{m}^2$ . Coverage dimensions  $1,300\times575\,\text{mm}$ 

## | STEICOprotect H / M TECHNICAL VALUES

## | RECOMMENDATIONS

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)3 – CS(10\Y)150 – TR20(30) – WS1,0 – MU5	WF EN 13171 – T5 – DS(70,90)3 – 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 to	o EN 13501-1	E				
Declared thermal cor $\lambda_D$ [W/(m*K)]	nductivity	0.048	0.046			
Declared thermal res R <sub>D</sub> [(m <sup>2</sup> *K)/W]	istance	0.80 / 1.25	1.70			
Board Density [kg/m	3]	ca. 265	ca. 230			
Water vapour diffusion	n resistance factor μ	5				
S <sub>d</sub> value [m]		0.20/0.30	0.4			
Specific heat capacity	/ [J/(kg*K)]	2.100				
Compression strength $\sigma_{10}$ [N/mm <sup>2</sup> ]	at 10% deformation	0.18	0.10			
Compression strength	n [kPa]	180	100			
Tensile strength perp to face \(\perp \) [kPa]	endicular	20	15			
Raw material		wood fibre, waterproofing agents, bond between layers				
Dimensional stability 48h, 70°C, 90% relative air moisture	Length Δε <sub>ι</sub> Wide Δε <sub>b</sub> Thickness Δε <sub>d</sub>	≤ 3% ≤ 3% ≤ 3%				
Waste code (EAK)		030105/170201				









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





Your STEICO Agent

www.steico.co.uk