

# Combined insulated sheathing and render board





#### | AREAS OF APPLICATION

Wood fibre board for render application on external walls.

**Sheathing board** for both pitched roof and wall constructions.

### Insulated wall panel

for use behind a rain screen.

### MATERIAL

Wood fibre insulation batt produced in accordance with EN 13171 an with ongoing quality supervision.

STEICO uses wood from sustainably managed forests, certified according to the strict guidelines of the FSC® or PEFC®

- Cost effective solution: only one board for both roof and wall construction
- Insualtion boards from both the wet and dry process
- Instant weather protection due to proven T&G profile
- · Wood fibre insualtion board for render applications
- Water repellent yet vapour open boards for robust constructions
- Excellent insulating properties in winter as well as summer and good acoustic performance
- Ideal for air-injected insulation from 40 mm board thickness
- Ecological, environmentally friendly and recyclable like natural timber

For more information please visit our website at www.steico.com







# **STE**ICO duo

# STEICO duo dry

Manufactured in wet process Manufacured in dry process

### | RECOMMENDATIONS

Store flat, even and in a dry area.

Protect edges against damage.

For dust extraction please refer to national requirements.

### | HANDLING

Please contact STEICO Technical.

# | PACKAGING

Thickness [mm]	40	60	40	60
Size [mm]	1,880 * 600			
Coverage [mm]	1,855 * 575			
Weight [kg/m²]	10.60	15.90	7.20	10.80
Pieces / palett	56	38	56	38
Palett size [m <sup>2</sup> ]	63.2	42.9	63.2	42.9
Palett coverage [m <sup>2</sup> ]	59.7	40.5	59.7	40.5
Weight/palett [kg]	approx. 643	approx. 620	approx. 420	approx. 400

# | CHARACTERISTIC VALUES

Board designation	WF-EN 13171-T5-DS(70/90)3- CS(10\Y)150-TR20- WS1,0-MU5	WF - EN 13171 - T5 - DS(70,90)3 - CS(10\Y)200 - TR30 - BS500 - WS1,0 - MU3	
Edge profile	tongue & groove all 4 edges		
German ETICS Approval (AbZ)	Z-33.47-1581 STEICOsecure Timber		
Fire class according to EN 13501-1	E		
Declared thermal conductivity $\lambda_D$ [W/(m*K)	0.048	0.043	
Declared thermal resistance R <sub>D</sub> [( m <sup>2</sup> *K )/W]	0.80(40) / 1.25(60)	0.90(40) / 1.35(60)	
Density [kg/m³]	approx. 265	approx. 180	
Water vapour diffusion resistance value μ	5	3	
Sd value[m]	0.20(40) / 0.30(60)	0.12(40) / 0.18(60)	
Specific heat capacity c [J/(kg*K)]	2,100		
Compression strength [kPa]	180	200	
Short term water absorption [kg/m²]	≤ 1.0		
Tensile strength perpendicular to face [kPa]	20	30	
Ingredients	wood fibres, aluminium sulfate, paraffine, bond between layers	wood fibres, PUR-resin, paraffine	
Waste Code (AVV)	030105/170201, disposal like wood and engineered wood products		















Your STEICO partner

www.steico.com

MIX Papler FSC FSC C003578