STEICO universal







Areas of application

Sarking board for roof pitches $\geq 16^{\circ}$

External walls in conjunction with a rain screen







The insulating sarking and sheathing board for new build

- Ecological, produced without additional glues
- Excellent heat protection in Summer
- Reduces thermal bridging
- Can be used with air injected insulation from 35 mm thick
- May be left exposed for up to 4 weeks during construction
- Sustainable and recyclable like natural wood

Environmentally friendly insulation system made from natural wood fibres



STEICO universal

Sarking and sheathing boards

Packaging of STEICO universal

Size (mm)	Cover. dim (mm)	Edge profile	Thickness (mm)	Pieces/pallet	m²/pallet	Coverage per pallet	Weight (kg/m²)	Weight/pal. (kg)
Easy to handle format for site installation								
2,230 * 600	2,205 * 575	T&G	22	104	139.2	134.8	5.94	approx. 855
2,230 * 600	2,205 * 575	T&G	35	64	85.6	81.1	9.45	approx. 835
2,230 * 600	2,205 * 575	T&G	60	36	48,2	45.6	16.2	approx. 805

Pallet size: ca. 2.25 * 1.20 * 1.22 m; 24 pal. / truck

Characteristic values STEICO universal

Produced and supervised according	EN 13171 and EN 14964			
Board designation	WF - EN 13171 - T5 - DS (70,-) 2 - CS (10 \ Y)200 - TR30 - WS1,0 - AFr100 EN-14964-IL			
Edge design	Tongue & Groove			
Fire class according to EN 13501-1	Е			
Declared thermal conductivity λD [W / (m*K)]	0.048			
Declared thermal resistance RD [(m²*K) / W]	0.45(22) / 0.70(35) / 1.25(60)			
Density [kg / m³]	ca. 270			
Water vapour diffusion resistance factor µ	5			
Sd-value [m]	0.11 (22) / 0.18 (35) / 0.30 (60)			
Short-term water absorption [kg/m²]	≤ 1.0			
Specific heat capacity c [J / (kg*K)]	2.100			
Compression strength at 10 % deformation σ10 [N / mm²]	0.20			
Compression strength [kPa]	200			
Tensile strength perpendicular to face ^ [kPa]	≥ 30			
Declared level of airflow resistance [(kPa*s) / m²]	≥ 100			
Ingredients	wood fibre, aluminium sulphate, paraffin, bond between layers			
Waste code (EAK / AVV)	030105 / 170201, Disposable like wood and wood products			

Note: Store flat, level and under cover. Protect edges from damage. Remove plastic foil only when the pallet is on a hard, even surface. Carry single boards vertically. For dust extraction please refer to national requirements. Maximum stacking height = 4 pallets.

Planning and installation documents are available at www.steico.com















Environmental Management ISO 14001:2015

