

Environmentally friendly insulation system made from natural wood fibres $\lambda_D 0.036$ Best thermal conductivity



Areas of application

Flexible cavity insulation in roof, wall and floor constructions

Cavity insulation for partition walls, dry external walls and service zones



wood fibres

Flexible, ecological insulation from natural

- Excellent insulation properties in winter
- Excellent heat protection in summer
- · Water vapour open for a healthy internal environment
- Manufactured with fresh softwood sustainable climate protection through CO₂ storage
- · Friction fits to adjoining components
- · Supports an environmentally friendly living environment
- Ecological and environmentally friendly, fully recyclable









Packaging of STEICOflex 036

STEICOflex 036 (Square edge)

Thickness [mm] Dimensions [mm] 40 1,190 * 375	Pieces/package 10	Pieces/pallet	Coverage/pallet [m²]	Weight/m ² [kg]	Weight/pallet [kg]
40 1190 * 375	10				Weight/ panet [kg]
1,130 373		180	80.3	2.40	approx. 210
50 1,190 * 375	9	135	60.2	3.00	approx. 200
60 1,190 * 375	8	120	53.6	3.60	approx. 210
80 1,190 * 375	6	90	40.2	4.80	approx. 210
1,190 * 375	4	72	32.1	6.00	approx. 210
120 1,190 * 375	4	60	26.8	7.20	approx. 210
140 1,190 * 375	4	48	21.4	8.40	approx. 200
40 1,190 * 575	10	120	82,1	2.40	approx. 210
50 1,190 * 575	9	90	61,6	3.00	approx. 200
60 1,190 * 575	8	80	54,7	3.60	approx. 210
80 1,190 * 575	6	60	41,1	4.80	approx. 210
100 1,190 * 575	4	48	32,8	6.00	approx. 210
120 1,190 * 575	4	40	27,4	7.20	approx. 210
140 1,190 * 575	4	32	21,9	8.40	approx. 200
160 1,190 * 575	3	30	20,5	9.60	approx. 210
180 1,190 * 575	3	24	16,4	10.80	approx. 200
200 1,190 * 575	2	24	16,4	12.00	approx. 210

Characteristic values of STEICOflex 036

Produced and supervised according to	EN 13171		
Board designation	WF - EN 13171 - T3 - TR1 - AF _r 5 - MU 2		
Fire class according to EN 13501-1	E		
Declared thermal conductivity λ_D [W/(m*K)]	0,036		
Declared thermal resistance R_D [(m ² *K)/W]	1.10(40) / 1.35(50) / 1.65(60) / 2.20(80) / 2.75(100) / 3.30(120) / 3.85(140) / 4.40(160) / 5.00 (180) / 5.55(200)		
Density [kg/m³]	Approx. 60		
Water vapour diffusion resistance value μ	2		
Specific heat capacity c [J/(kg*K)]	2.100		
Declared level of airflow resistance [(kPa*s)/m²]	≥5		
Waste code (AVV)	030105/170201, Waste disposal like timber or timber products		
Ingredients	Wood fibres, polyolefin fibres, ammonium sulfate		

Notes: Transport packaging should only be removed once the pallet is on a safe and level surface. STEICO*flex 036* should be stored flat on a level surface.

















Your STEICO partner

www.steico.com