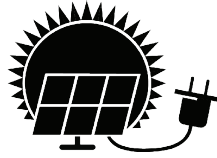




**NATURAL INSULATION  
PRODUCED WITH HELP  
OF SOLAR ENERGY**



# ECOINSULflex

are flexible and light solid ECO friendly insulation boards made from technical hemp fibres. Our product has an excellent thermal and acoustic insulation properties and it is the best choice for use at building constructions. The boards are perfect fit for use in diffusely open constructions due to their low water vapour diffusion resistance. Thanks to these properties they can fully replace polystyrene, glass or stone wool insulations. This insulation helps to create healthy buildings. Boards are perfect fit for the concept of sustainable construction.



## Price list:

Length x Width:	Thickness:	Boards vs. package:	m <sup>2</sup> vs. package:	Packages vs. pallet:	m <sup>2</sup> vs. pallet:	Price per m <sup>2</sup> :	Price per m <sup>3</sup> :
[mm]	[mm]	[pcs]	[m <sup>2</sup> ]	[pcs]	[m <sup>2</sup> ]	[EUR]	[EUR]
1100 x 600	30	16	10,56	10	105,60	2,97*   3,59	99,00* 119,79
1100 x 600	40	12	7,92	10	79,20	3,96*   4,79	
1100 x 600	50	10	6,60	10	66,00	4,95*   5,99	
1100 x 600	60	8	5,28	10	52,80	5,94*   7,19	
1100 x 600	80	6	3,96	10	39,60	7,92*   9,58	
1100 x 600	100	5	3,30	10	33,00	9,90*   11,98	
1100 x 600	120	4	2,64	10	26,40	11,88*   14,38	
1100 x 600	140	4	2,64	8	21,12	13,86*   16,77	
1100 x 600	160	3	1,98	10	19,80	15,84*   19,17	
1100 x 600	180	3	1,98	8	15,84	17,82*   21,56	

Transport size of pallets is: 1100 x 1200 x 2600 mm (Width x Length x Height)

Please contact sales department for nonstandard dimensions of the insulation boards

Please contact sales department for price quotations at: [info@ecoinsul.eu](mailto:info@ecoinsul.eu)

\* Prices listed without VAT

All prices are listed EXW and valid until 09/2024

## Technical parameters:

Essential characteristics:	Values:	Units:	Harmonised technical spec.:
Bulk density:	30 - 40*	[kg/m <sup>3</sup> ]	EN 1602:2013
Product components:			
hemp fibres	85**	[%]	
binding fibres (PES BiCo)	15	[%]	

\* the bulk density is not constant and varies with the nominal thickness of the product

\*\* the fibers are treated with fire retardant sodium carbonate

