Environmentally-Friendly Building Products from **Renewable** Resources















WOOD - NATURE'S ETERNAL GIFT

As a sustainable building material, wood is known for its excellent qualities, both thermal and ecological. Decades of experience and innovative engineering processes have been combined to take advantage of the natural insulation properties of wood as a raw material.

STEICO – NATURAL PRODUCTS FOR HEALTHY BUILDINGS

STEICO products are innovative building materials that offer long-term performance, increase the comfort of living and help to visibly increase the energy efficiency in buildings. STEICO products are especially economical and environmentally-friendly as they are produced from sustainable resources. Whether for engineered timber elements or insulation materials, roofing boards or wall panels, STEICO offers a suitable product for each building application!

All STEICO products benefit from the properties of the natural materials that they are made from. The natural fibre insulation materials, for example, are distinctive as they offer diffusion qualities that contribute to a healthy indoor climate. The joists, used as construction elements, also follow nature's examples and combine lean design and lightweight properties with a high load capacity.

All products are easy to handle, non-allergenic and durable, i.e. building materials for future generations.

2





WARM IN WINTER - COOL IN SUMMER

Worldwide more energy is used for cooling buildings than for heating them. Based on this it is reasonable to appraise the efficiency of an insulation product not only for its ability to prevent energy loss in

winter months but also for its protection from heat ingress during the summer months. STEICO products provide a low thermal conductivity combined with a high heat storage

a high heat storage capacity. Due to these special features one can achieve both a comfortable cool environment in summer and a comfortable warm environment in winter.

PRO ENVIRONMENT - PRO LIVING!

While choosing materials and production methods, STEICO, as a producer of wood based ecological building materials, pays particular attention to the environment and healthy living. We are committed to meeting the needs of the present without compromising the needs of future generations with products that perform in both function and quality.

The entire range of Steico Insulation products are certified by FSC®, ensuring sustainable traceability of the raw wood fibre materials. In addition, the insulation boards also carry the seal of approval from the Passivhaus Institute and the Institute for Building Biology (IBR), Rosenheim, both of whom acknowledge the high energy efficiency performance gained by using Steico products in many building applications.







3

responsible forestry

STEICO universal



- Roof and wall insulation with a tongue and groove profile
- Effective protection against wind, dust, moisture and sound
- Also available as STEICOuniversal dry

STEICO zell



- Joint free insulation
- no additional on-site cutting

STEICO internal



- Water vapour open internal insulation board
- T&G profile provides improved support

STEICO top insulation for Attic Floors



- Fit for light footfall without secondary boarding
- · Special high resistant surface finish

STEICO floor



- For solid wooden floors to avoid acoustic bridging
- Heat and impact sound insulation for various types of floors

STEICO special



- Water vapour open insulation board for the renovation of walls and roof with a triple function
- Also available as STEICOspecial dry

· Rigid insulation for applications

on walls and roofs

Sub screed insulation

STEICO therm

STEICO flex



- · For cavity insulation in roofs, walls and floors
- Water vapour open for a healthy room climate

STEICO joist / wall



- · Economic solution for highly insulated constructions
- Load-bearing building component for roofs, floors & walls

STEICO tradejoist



- · Load-bearing building component for floors and flat roofs
- Simple selection guide for everyday building



- High strength to weigth ratio, dimensional stability
- · Easily cut and machined using traditional tools

NATURAL PRODUCTS FOR



STEICO Hardboard HB



- · Multipurpose natural fibre board
- Suitable for DIY, furniture, packaging and temporary structures

STEICO Hardboard HB.H



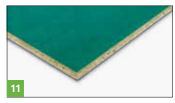
- · Oil tempered for increased moisture resistance
- For use in Walls, Roofs and Floors

STEICO glulam Structural beams



- Produced from Nordic Spruce
- Structural component of the STEICOconstruction building system

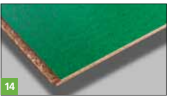
STEĪCO weatherdek



 A structural particleboard floor decking with peel off waterproof surface

protection

STEICO weatherprotect



• A structural particleboard floor decking with a permanent waterproof surface protection

HEALTHY BUILDINGS



STEICO underfloor



• Improvement of the acoustics on parquet and laminate floorings

STEÏCO protect



- · Ecological renderboard made from natural wood fibres
- Also available as STEICOprotect dry
- Part of a BBA approved EWI System

STEĪCO sprucefloor



- · Available with a peel-off waterproof protective surface.
- Full range of fixing accessories supplied

STEICO dek



- · Quality load bearing and moisture resistant particle-board floor decking
- For domestic and light commercial use

5 4



| STEICO PRODUCTS OVERVIEW

Whether you are constructing a floor, ceiling, wall or roof – the STEICO system provides a total building solution.

Service the state of the state

STATO ST

		, de la company			
%	STETCON		5787 (2012) 578 (2012)	Steen of the state	
Non-Long to State of the State	57EF	57 El. (20) (20) (20) (20) (20) (20) (20) (20)	57 (10 m)	2787 Silven for wars.	1 (4) (5) (6) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
	ے ک [®] ڈ	ك ^ر ة في الم	~	~	

Sizes *														
Thickness [mm]	20 to 240	40 and 60	40 to 80	20 to 100	60 to 240	60 to 200	120 to 200	80 and 100	2	20 to 200	4 to 7	22 to 60	35 to 100	variable
Length [mm]	1220◆	1200	1.200	1325 - 2800	1325 - 2800	1880	1880	1200		1350	790	2500/2800	1880/2500	variable
Width [mm]	575/(670**)	380	380	600 - 1250	600 - 1250	600	600	400		600	590	600/1250	600	variable
Surface per board [m²]	0.70/(0.81)	0.43	0.43	0.75 - 3.50	0.75 - 3.50	1.07	1.07	0.48		0.81	0.47	1.42/3.50	1.07/1.42	variable
Characteristics **														
Thermal conductivity λ_D [W/(m*K)]	0.038	0.039	0.039	0.046 - 0.048	0.037 - 0.041	0.046	0.041	0.041		0.038	0.050	0.048	0.045 / 0.043	0.038
Density [kg/m³]	ca. 50	ca. 160	ca. 160	ca. 230-265		ca. 240	ca. 140	ca. 140		ca. 160	ca. 250	ca. 270	ca. 210/180	ca. 40
Minimum compression strength [kPa]		40	40	100 - 180	ca.110-140	100	100	70		50		200	200	
Declared level of airflow resistance [kPa*s/m²]	5	100	100			100	100	100		100		100	100	5
Fire class according to EN 13501-1	E	E	E	E	E	E	E	E		E	E	E	E	E
General Applications **														
Roof, external insulation, under covering				×	×	×	×	×		×		×	×	
Roof, external insulation, under felt				×	×	*	*					×	×	
Roof, cavity insulation	×									×				×
Roof, interior insulation, inside	×	×	×	×	×	×	×			×		×	×	×
Wall, exterior insulation, underneath lining	*			×	×	×	×	×		×		×	×	×
Wall, timber construction	×	×	×	×	×	×	×	×		×		×	×	×
Wall, interior insulation	×	×	×							×				×
Wall, partition wall insulation	×	×	×	*	×					×				×
Ceiling, floor	×	×		×	×	×	×	×		×	×	×	×	×

	~	
•	21 to 90	3 and 6
	18000	up to 1220
-	up to 1250	up to 3050
-		
-		
	STEICO LVL R	
-	for rectangular	
	cross sections	
-	STEICO LVL X	
	with crosswise glued veneers	
	graca vericers	
-	Beams, studs	
	and boards for use in non-	
-	bearing drywall	
-	constructions	
	and for functional	
-	components	
-		
-		
.		

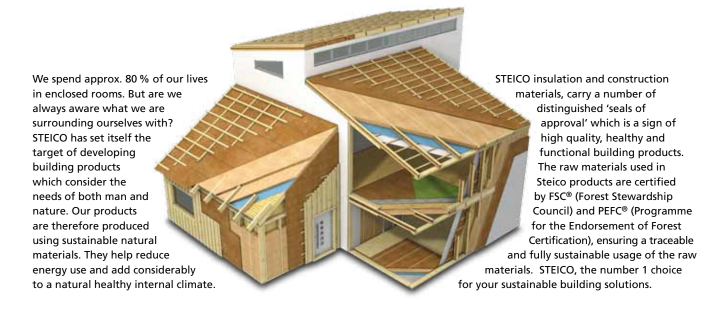
	SJ 45	SJ 45 SJ 60		SW 45	SW 60	06 WS	ТJ 60		
	_	_	-	160	160) –	_		
	200	200	200	200	200) –	_		
_	220	220	220	_	-	_	220		
joist height [mm]	240	240	240	240	240	240	_		
] Jt	-	280	280	_	280	ו			
heig	300	300	300	300	300	300	_		
ist	360	360	360	360	360	360	_		
.م	400	400	400	_	400	400	-		
	_	450	450	_	-	_	_		
	_	500	500	_	_	-	_		
joist length	up to 16 metres								
	avail	able 1	fully i	nsula	ted				
	bea bui comp for floa	oad- aring Iding oonen roofs, ors & valls	b cor es	Load- earin uildin mpon pecia or wal	g g ent lly	Load- bearing building component for floors & flat roofs			

6 7

[♦] additional formats and thicknesses available per request – minimum order of 60 m³ required

^{**} you will find standard technical information on our web page www.steico.com





Natural Insulation and Construction systems for new builds and renovations - Roof, Ceiling, Wall and Floor



Renewable raw materials without harmful additives



Excellent heat insulation in winter



Excellent summer heat protection



Energy Saving and increased property worth



Weather tight and breathable



Excellent Fire Protection



Excellent sound protection



Environmentally friendly and recyclable



Light and easy to handle



Insulation for healthy living



Strong quality control



Compatible insulation and structural building systems













Operating site ISO 9001:2008





Your STEICO Dealer

www.steico.co.uk