Environmentally friendly building products from **renewable** resources

Product range overview www.steico.com



STEICO engineered by nature — environmentally friendly construction products for every project

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. The STEICO construction system combines the advantages of natural wood with those of technically refined high-tech materials.

STEICO products are especially economical and environmentallyfriendly as they are produced from sustainable resources. The raw materials originate from forests close to the factories as to avoid long transportation routes. Whether for engineered timber elements or insulation materials, roofing boards or wall panels, STEICO offers a suitable product for each building application!

Innovative structures

The slim STEICO I-Joists are particularly lightweight components capable of bearing a load. They are used for particularly energyefficient designs. The innovative timber product STEICO LVL (Laminated Veneer Lumber) is optimally adapted to the I-joists and used wherever maximum loads need to be transferred.





The design of STEICO I-Joists and STEICO LVL was inspired by nature, and they combine load-bearing capacity and stability with the highest level of efficiency. Their low net weight, high load-bearing capacity and slim design allows for the development of future-oriented wood constructions characterised by diversity in design and the highest level of safety.



Building and living inspired by nature

STEICO – a piece of nature in your home. STEICO all-rounders in the roof, the wall and the floor ensure comfort, healthy living and safety. STEICO products have proven success for decades in hundreds of thousands of buildings all over Europe. The wood used for all STEICO products is sourced from reliable forestry in accordance with the strict certifications of the environmental organisations of the FSC® and the PEFC.

STEICO is a member of the Institut Bauen und Umwelt e.V. (IBU). Also the official seal of the Institut für Baubiologie Rosenheim (Institute for Biologically Sound Construction, IBR) attests that STEICO wood-fibre insulating materials are biologically sound and protect the environment at the same time. The STEICO construction system has also received the recognised Passive House certification.









The advantages of buildings with woodfibre or cellulose insulation are that they ensure the highest levels of energy efficiency and comfortable warmth. Due to climate change, we are experiencing significantly hotter summers, and need increasing amounts of energy to keep buildings cool. In light of this, it is sensible to measure the





efficiency of insulation not only in terms of its capability to prevent energy loss during winter, but also in terms of its capability to prevent heat input during summer. STEICO insulating materials offer a very high heat storage capacity combined with low thermal conductivity.



This special property makes for pleasantly cool interior rooms during summer. STEICO products are vapourpermeable construction products and therefore support reliable moisture management. They provide the structure with effective protection against damage caused by moisture. With these positive properties, the all-rounders ensure a biologically sound indoor climate. The products also reduce noise, thus ensuring a quiet and stressfree living environment. STEICO wood-fibre insulating materials are extremely durable and hard-wearing.

2 3



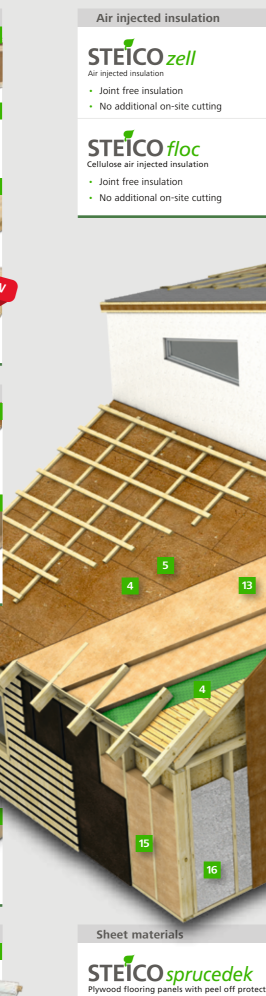
STEICOmulti sealing system

STEICO*multi*

Building shell sealing systems

· Airtight membranes and

vapour barrier sheets



A high quality WISA spruce plywood

with an additional waterproof protective surface



STEICO: The integrated construction and insulation system **STEICO** sprucefloor

• A high quality WISA spruce plywood

floor panel with a T&G profile

Rigid insulation from wood





- Rigid insulation for applications on walls and roof
- Also available as STEICOtherm dry





- · Water vapour open internal insulation board
- Tongue and groove profile provides improved support

STEICO top



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





 Floor insulation for solid wooden floors to avoid acoustic bridging

STEICO underfloor

Sound protection and improvement of the acoustics on parquet and laminate floorings

Sheet materials



· A structural particleboard floor decking with peel off waterproof surface protection





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



4 5

		Sizes ¹		/	/	Chara	cteristics ²	General Applications										
	Phiches Pmy ess	400004) (1000)	Work (mm)	Surfece Der h.	Nemal Conditions	An. C.	Compression street	20 Color (1977)	Fiechss.	Roof everya	Port external insulations	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Roog interior	Nall exterior;	osto, insulation,	Wall interi	Mall parties	
Sheathing boards and v	wall panels																	
STEICOuniversal	22-60	2,500/2,800	600/1,250	1.45/3.50	0.048	270	200	100	E	×	×		×	×	×			×
STEICOuniversal dry	35-120	2,500/1,880	600	1.42/1.07	0.045/0.043	210/180	180	100	E	×	×		×	×	×			×
STEICOspecial	60–120	1,880	600	1.07	0.046	240	100	100	E	×	×		×	×	×			×
STEICOspecial dry	120-200	1,880	600	1.07	0.040	140	100	100	E	×	×		×	×	×			×
Flexible insulation from	n wood																	
STEICOflex 036 NEW	40-240	1,220	575	0.70	0.036	60		5	E			×	×	×	×	×	×	×
STEICO <i>flex 038</i>	20-240	1,220	575/625/(670) ³	0.81	0.038	50		5	E			×	×	×	×	×	×	×
Air injected insulation																		
STEICO <i>zell</i>	variable	variable	variable	variable	0.038	40		>5	E			×	×	×	×	×	×	×
STEICO <i>floc</i>	variable	variable	variable	variable	0.038	40–60		>5	E			×	×	×	×	×	×	×
Rigid insulation									_									
STEICOtherm	20-200	1,350	600	0.81	0.038	160	50	100	E	×				×	×	×	×	×
STEICOtherm dry	40-300	1,350	600	0.81	0.037	110	50		E	×				×	×	×	×	×
STEICOinternal	40-80	1,200	380	0.45	0.038	160	40	100	E				×		×	×	×	
STEICO <i>top</i>	80-100	1,200	400	0.48	0.040	140	100	100	E									×
STEICO <i>floor</i>	40-60	1,200	380	0.43	0.038	160	40	100	E				×		×	×		×
STEICOunderfloor	3–7	790	590	0.47	0.050 ⁴	250	150		E									×
External thermal insula	tion composit	te systems																
STEICOprotect	20-100	1,325/2,800	600-1,250	0.75/3.50	0.046-0.048	230-265	100-180		E				×	×	×		×	
	40-240	1,200-2,800	400-1,250	0.48-3.50	0.037-0.043	110-180	50-200		Е				×	×	×		×	

STEICO LVL R	21–90	up to 18,000	up to 2 EO			with longitudinally glued veneers						High load bearing re				
STEICO LVL X	21-90	up to 16,000	up to 2,50			with o	rosswise g	lued venee	rs			High load bearing re	High load bearing rectangular section for masonry and timber construction and special industrial applications			
STEICO G LVL NEW	up to 400		up to 1.000		G	Glue bonded sections of STEICO LVL R or STEICO LVL X							load bearing elements, flat building components, threshold material			
Ś	Width [mm]	Length [mm]	160 20	0 220	240	Joist height [mm]	360	400	450	500		Option	Application			

بن	5 [11111]	/ [[[[[]]	/				ĮI	HIIII					/	/			
			160	200	220	240	280	300	360	400	450	500		Option	Application		
	45			•	•	•		•	•	•					Load bearing building component for roofs, floors and walls		
STEICOjoist	60			•	•	•	•	•	•	•	•	•					
	90	15 000		•	•	•	•	•	•	•	•	•		Available fully insulated –			
	45	up to 16,000	•	•		•		•	•						1 1 h 2 h - 2 h		
STEICOwall	60		•	•		•	•	•	•	•					Load bearing building component especially for walls		
	90					•		•	•	•					especially for Walls		

	s _d value /	Weight [g/m²]	Roll weight /	Application
4 a ma				

STEICOmulti sealing system												
STEICOmulti membra 5	5,0	130	10	Vapour barrier sheet for roof, wall and ceiling constructions								
STEICOmulti renova	0,25-25	110	9	Moisture-variable vapour barrier sheet for roof, wall and ceiling constructions								
STEICOmulti cover 5	5,0	150	11	Safe-to-walk-on, rainproof vapour barrier sheet								
STEICOmulti UDB	0,02	170	13	Highly vapour-permeable airtight membrane, sarking membrane and roof lining membrane								

ENGINEERED BY NATURE

6

 $^{^{\}rm 1}$ additional formats and thicknesses available on request – minimum order of 60 m³ required $^{\rm 2}$ application recommendations and certifications are available in our datasheets $^{\rm 3}$ also available with angle cut – see datasheet ⁴ in accordance with EN 13986, Tab 11



STEICO insulation and construction materials, carry a number of distinguished 'seals of approval' which is a sign of high quality, healthy and functional building products. The raw materials used in STEICO products are certified by FSC® (Forest Stewardship Council®) and PEFC® (Programme for the Endorsement of Forest Certification®), ensuring a traceable and fully sustainable usage of the raw materials. STEICO, the number 1 choice for your sustainable building solutions.

Natural insulation and construction systems for new builds and renovations — roof, ceiling, wall and floor



Renewable raw materials without harmful additives



Weather tight and breathable



Light and easy to handle



Excellent cold protection in winter



Excellent fire protection



Insulation for healthy living



Excellent summer heat protection



Excellent sound protection



Strong quality control



Energy saving and increased property worth



Environmentally friendly and recyclable



Compatible insulation and structural building systems























Your STEICO Partner

www.steico.com