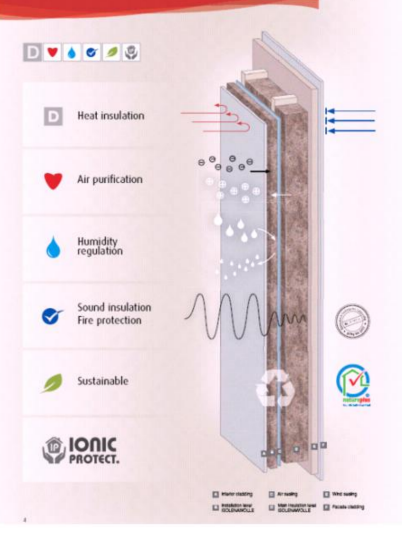




The insulation material that can do more.





Nature has given us a unique, sustainable raw material whose use is the order of the day.

Sheep wool is an outstanding insulator,

ISOLENAWOLLE achieves top insulation values by its very nature* and offers a unique combination of product benefits like no other insulation material.

Remai conductivity to \$3339 - \$342 W/mE



Sheep wool is able to purify the air in a room with a very short space of time, removing many odours and harmful substances, such as formaldehyde.



Sheep wool can absorb up to 33 % of its own weight in moisture, without compromising its insulating effect.

represents quality and safety and

ISOLENAWOLLE has been technically inspected many times, carries the international natureplus quality seal and holds the European Technical Approval (ETA).

is a sustainable raw material.

As a natural product, sheep wool is shorn twice a year and can be returned to the environmental cycle at any time.



is the most useful invention since virgin sheep wool to be used as insulation protection. Biocide-free, permanent and CUAP tested.





Introducing new Ionic Protect ionic protect ®



IONIC PROTECT - new biocide free wool protection system. Ecological, sustainable and durability proven!





is the most useful invention since virgin sheep wool to be used as insulation protection. Biocide-free, permanent and CUAP tested.

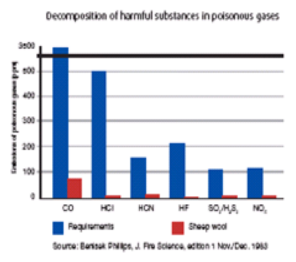


Top Fire Protection

Our 100% Pure SheepWool Insulation does not go on fire easily, plus does not emit hazardous gazes when it burns.

Tested with a perforated gypsum plasterboard fire classification **B-s1,d0**

Fire control test: Euro Classification E



Top fire protection.

The natural fibres of the sheep wool have a self-combustion temperature of 560 – 600°C. This is around twice as high as that of wood (270°C). It also melts away from a heat source without dripping. Thanks to their special production process, ISOLENA sheep wool products need no additional flame inhibitor and achieve outstanding values in the European and Swiss standard fire tests.



Used in a variety of ways







Roof: Premium / Optimal

3 🛛 🗸 🐧 🗸

Ceiling:

Premium / Optimal / Comfort

Acoustic ceiling: Optimal



Timber:

Premium / Optimal

Wooden frame construction: Premium / Optimal

Facade:



Floor:

Premium / Optimal / Comfort

SilentWool Floor:

SilentWool Floor (pre-fitted with a breathable paper) / SilentWool Joist / SilentWool Carpet



Premium Insulation rolls



PREMIUM – the very best solution for high insulation strengths





- Applications: ceiling, roof, walls, floors, outside insulation, sauna, acoustic ceiling, wood panel houses, log houses, low energy houses, passive energy houses
- Compact insulation with density, 20 kg/m³,



New technology for fast mounting of thick insulation layers

Thermal Conductivity: tr 0,0359 W/mK



Due to the 'jagged' cut, these are Simple to 'rip' apart for easy install.



Premium Insulation Rolls





Raw density: 20kg/m³
Thermal tr 0,0359W/mK



Premium Rolls for Vertical and Horizontal Applications. High Density, and easy to rip Diagonally for fast installation





Premium Insulation (20kg/m³) Thermal Conductivity 0.0359 W/m2k

Product	Length	Width	Thickness	Thickness	Units/Pack	Area/Roll	Area/Pack
Code	mm	mm	mm	~Inches	Rolls	m²	m²
PRE20 380x100	4000	380	100	4	3	1.52	4.56
PRE20 380x150	3000	380	150	6	3	1.14	3.42
PRE20 570x100	4000	570	100	4	2	2.28	4.56
PRE20 570x150	3000	570	150	6	2	1.71	3.42



Optimal Insulation rolls



OPTIMAL – the best available solution for standard application





- Applications: ceiling, roof, walls, floors, outside insulation, sauna, acoustic ceiling, wood panel houses, log houses
- density 18 kg/m³, technology needled
- $\lambda = 0.0385 \text{ W/m}^2\text{K}$
- Support felt (inside) for fast fastening
 As you unroll, the inner side is smoother
 When installing, place this inner smoother side
 Facing 'into' the room. This allows for better support.





Optimal Insulation Rolls:



Optimal Insulation Rolls :for

Vertical and Horizontal Applications with support felt for easy installation.

Optimal for Rafters











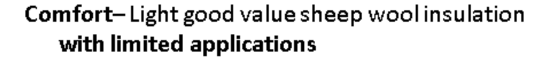
Raw density:	18 kg/m³
Thermal conductivity:	tr 0,0385 W/m2K

Optimal Insulation (18kg/m³) Thermal Conductivity 0.0385 W/m2k							
OPI18 380x50	9000	380	50	2	3	3.42	10.26
OPI18 380x75	6000	380	75	3	3	2.28	6.84
OPI18 570x50	9000	570	50	2	2	5.13	10.26
OPI18 570x75	6000	570	75	3	2	3.42	6.84



Comfort Insulation rolls









- floors, between logs, gablet ceiling
- Density 14 kg/m³,
- $-\lambda = 0.042 \text{ W/m}^2\text{K}$
- Light weighted sheep wool fleece





Comfort Insulation



Light, good value sheep wool nonwoven.

Raw density: 14 kg/m³ Thermal conductivity: tr 0,042 W/m²K Comfort Rolls for Horizontal application
Comfort for Ceilings and Floors.









Comfort Insulation (14kg/m³) Thermal Conductivity 0.042 W/m2k							
Product	Length	Width	Thickness	Thickness	Units/Pack	Area/Roll	Area/Pack
Code	mm	mm	mm	~Inches	Rolls	m²	m²
BLO14 380×100	4000	380	100	4	3	1.52	4.56
BLO14 380×150	3000	380	150	6	3	1.14	3.42
BLO14 570×100	4000	570	100	4	2	2.28	4.56
BLO14 570×150	3000	570	150	6	2	1.71	3.42



Comfort for attic floor





SheepWool Insulation product overview



ISOLENA Premium
New technology —
for fast installation
in high insulation strengths.

Raw density:	20kg/m³
Thermal conductivity:	tr 0,0359W/mK



SOLENA Silen twood Floor (pre-fitted with a breathable paper). Multi-purpose underfloor acoustic insulation made from pure new sheep's wool and pre-fitted with a breathable paper.

Raw density:	100kg/m ³
Footfall sound improvement:	bis 21 DB



ISOLENA Optimal Standard product with support felt for easy fastening.

Raw density:	18 kg/m³
Thermal conductivity:	tr 0,0385 W/mK



ISOLENA Silentwood Joist Acoustic insulation strips for Joists.

Raw density:

100kg/i



ISOLENA Comfort Light, good value sheep wool nonwoven.

Raw density:	14kg/m³
Thermal conductivity:	tr 0,042W/mK



ISOLENA Silentwood Carpet Acoustic underlay rolls for the reduction of impact sound transfer under carpeted areas.

m3	Thickn acco	0.00	
m-	LINCKLI 622;	9111111	

CONTACT:

Ph: 0404 46100 www.sheepwoolinsulation.com

UK: Ph: 0871 218 5218 uk@sheepwoolinsulation.com

Physical properties	
Thermal conductivity:	0,035-0,042
Combustibility class:	Es1, D0 / Bs1, d0
	BKZ in CH 5,3
*Flammability of an acoustic ceiling element	B S1, d0
Flash Point:	570° C-600° C
Water vapour diffusion permeability:	1–2
Wool protection:	IONIC PROTECT®

Perforated plasterboard panel 12mm thick, perforation 18/18-5mm diametewr, ISOLENAWOLLE Optimal (thickness 40mm), 60mm rear ventilation compliant with European Norm EN 13501-1.

