



Soft to handle - easy to install

The super-soft feel of Earthwool® glasswool insulation comes from a revolutionary, patented binder based on rapidly renewable materials.



Absorbs sound

Earthwool® glasswool insulation will absorb sound transfer between rooms and floors.



ECOSE® Technology
- no added formaldehyde

Earthwool® glasswool insulation made with ECOSE® Technology benefits from a binder which has no added formaldehyde and is based on renewable, bio-based materials instead of traditional petro-based chemicals.



Indoor air comfort

Earthwool® glasswool is certified by Eurofins as an outstanding material according to the VOC (Volatile Organic Compounds) Indoor Air Quality emissions regulations.



Non-combustible

Earthwool® glasswool insulation comes with inherent fire performance and will not catch fire.



German innovation - 50 year warranty

The quality of manufacture of Earthwool glasswool is so good that we offer a full 50 year warranty.



Sustainable - made using recycled glass

Earthwool® glasswool insulation is made using recycled glass and sand making it a great choice for environmentally conscious customers.



More insulation per pack - reduces handling

Unique compression packaging means you can get more insulation per pack and more insulation per load.

CHOOSE YOUR INSULATION SEE OVER





STAY IN YOUR COMFORT ZONE WITH EARTHWOOL® GLASSWOOL INSULATION

Easy to handle, easy to install. We even make it easy to make the right choice.



	MASONRY	ACOUSTIC PARTITION				TIMBER FRAME						
	MAJONKI	STEEL FRAME		TIMBER FRAME		90mm			140mm			
Rating	R-1.5	11kg/m³	11kg/m³	14kg/m³	14kg/m³	R-2.2	R-2.4	R-2.6	R-2.8	R-3.2	R-3.6	R-4.1
Width	600mm	600mm	600mm	580mm	580mm	580mm	580mm	430mm 580mm	430mm 580mm	580mm	580mm	580mm
Comfort Level	SUPERIOR energy soving performance and moisture resistance	BASIC sound absorbing performance for steel frame	ULTIMATE sound absorbing performance for steel frame	SUPERIOR sound absorbing performance for timber frame	ULTIMATE sound absorbing performance for timber frame	BASIC energy saving for the budget conscious home owner	SUPE energy sc acoustic pe	RIOR aving and	ULTIMATE sound absorbing performance for timber frame	BASIC thermal performance	SUPERIOR thermal performance	ULTIMATE thermal performance
m²/pack	5.28	32.40	22.68	25.57	16.15	19.51	13.46	6.98 (430) 9.42 (580)	4.99 (430) 6.73 (580)	14.80	10.10	6.10
Thickness	50mm	50mm	75mm	50mm	75mm	90mm	90mm	90mm	90mm	140mm	140mm	140mm

	CEILING SEGMENT						
Rating	R-3.2	R-3.3	R-3.6	R-4.1	R-5.2	R-6.3	
Width	430mm Skillion	430mm	430mm	430mm	430mm	430mm	
Comfort Level	BASIC energy saving performance		SUPERIOR en	ergy saving and rformance	ULTIMATE energy saving and thermal performance		
$m^2/pack$	5.49	10.47	10.47	8.98	5.49	5.49	
Thickness	105mm	155mm	175mm	195mm	210mm	275mm	

CEILING BLANKET					
R-1.8	R-2.9	R-3.2	R-3.6		
1200mm	1200mm	1200mm	1200mm		
BASIC energy saving performance	SUPERIOR energy saving and thermal performance				
16.20	10.20	9.60	8.40		
75mm	115mm	135mm	150mm		

UNDERFLOOR					
R-1.5	R-1.8				
470mm	500mm 600mm				
SUPERIOR energy saving performance with a wind wash barrier					
19.04	10 (500) 12 (600)				
70mm	75mm				

COOLER IN SUMMER **QUIETER ALL YEAR ROUND**







EECA and RTA compliant products.





