







NOITAJUSNI **GNUO2**

KOCKAOOI®



See the difference...

Look out for our in-store demonstrations or visit rockwool.co.uk today to see our video.



Performance across the range...



Meets and exceeds building regulations.* Will not slump, sag or shrink, maintaining long term performance.



Made of stone. High-density, non-directional fibres that stop noise in its tracks.



Highest Euroclass fire rating – A1. Exceptional fire protection for



Quick and easy to cut and install Dense, durable and flexible for



Does not absorb water or trap Resists mould and fungal growth

ROCKMOOL®

THERMAL INSULATION







ldeal for use in residential extensions & renovations.

ROCKWOOL®

THERMAL & SOUND Insulation

Ideal for Residential Applications

ROCKWOOL Thermal Insulation is ideal for residential extensions and renovations - quick and easy to install to the highest standards so you can be sure every job is a better job.

Being made from stone means ROCKWOOL is water repellent; however it also breathes, meaning it won't trap moisture and will sag over time, delivering long-term thermal performance, ideal for use

And of course, because it's ROCKWOOL and because it's made from natural stone, it has unmatched fire resistance, protecting families and homes, as well as keeping energy bills low ROCKWOOL Sound Insulation is ideal for use in residential applications, such as home offices, studies, bedrooms, bathrooms and TV, media and gaming rooms.

ade from stone, with a non-directional fibre orientation and higher density, ROCKWOOL Sound Insulation traps sound waves and dampens vibrations. But the performance is also in the fit - with easy to cut slabs, and fast friction fitting that leaves no gaps and won't slump or sag.

And of course, because it's ROCKWOOL and because it's made from stone, it has unmatched fire resistand keeping families and homes, safe and sound.





Ideal for use in residential extensions & renovations.

Ideal for use in home offices, studies, bedrooms, bathrooms and TV, media and gaming rooms.

ROCKWOOL Thermal Roll

Lofts and Ceilings













Cavity Walls

ROCKWOOL Cavity Batt and Thermal Slab









ROCKWOOL



Intermediate Floors

Metal Stud Walls

Separating Walls **ROCKWOOL Cavity Batt**











Suspended Floors

ROCKWOOL Thermal Slab











Product	Length (mm)	Width (mm)	Thickness (mm)	Coverage per pack (m²)	Pieces per pack	Packs per pallet	Euroclass Fire Rating
THERMAL Insulation Slab	1200	600	140	2.88	4	12	A1
THERMAL Insulation Cavity Batt	1200	455	100	3.28	6	20	A1
THERMAL Insulation Roll	2750	1200	100/200	6.60/3.30	2/1	15	A1

Product	Length (mm)	Width (mm)	Thickness (mm)	Coverage per pack (m²)	Pieces per pack	Packs per pallet	Euroclass Fire Rating
SOUND Insulation Slab	1200	600	50	8.64	12	9	A1
	1200	600	70	5.76	8	12	A1
	1200	600	100	4.32	6	15	A1
	1200	400	100	2.88	6	25	A1

Our insulation range meets current building regulations for thermal, sound and fire when installed in accordance with the ROCKWOOL fitting instructions.

See the difference...

Look out for our in-store demonstrations or visit rockwool.co.uk today to see our video.



