

General Product Information

ROCKWOOL stone wool products are made of basalt, a volcanic stone.

ROCKWOOL stone wool products are non-combustible with a melting point more than 1000° C. They are particularly suitable for thermal insulation, fire protection and sound reduction/absorption. ROCKWOOL stone wool is inorganic and contains no nutritious substance. Therefore it will not be attacked by microorganisms. Stone wool will not rot and does not attract vermin.

No CFCs, HFCs, HCFCs, or asbestos are used in the manufacture of ROCKWOOL stone wool products.

ThermalRock S (Slab)

Common applications

ThermalRock S is manufactured in a wide variety of thicknesses and densities to suit most requirements, suitable for general application in residential, commercial and industrial buildings.

Reaction to Fire Classification

ROCKWOOL ThermalRock S range achieves an A1 Non-Combustible reaction to fire classification; including faced and unfaced variations.

Technical Parameters

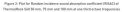
Product Types	S40	550	560	580	590	\$100	Standards
Nominal Density (kg/m ¹)	40	50	60	80	90	100	
Thermal Conductivity at 20° Cλ (W/mK)*	0.034	0.034	0.035	0.035	0.036	0.036	ASTM C518
Sound Absorption Class	Please contact your local representative for more information.						ISO 354/ ASTM C 423
Fire Performance	Non-Combustible/A1 Fire Classification						EN 13501-1/UL 723
Water Vapor absorption*	0.004 % by Vol						ASTM C1104/ C1104N
Water absorption (partial immersion)*	0.23 Ka/m*					EN 1609:97	

Acoustic Performance

Due to the naturally random orientation of ROCKWOOL fibers, all ROCKWOOL products make excellent accustic absorbers; the ROCKWOOL ThermalRock S range has been extensively tested and has a proven track record to substantially improve the acoustic performance of any application.

On the next page is a sample graph of the acoustic absorption coefficients that can be achieved; it must also be noted that the majority of thicknesses and densities have achieved a Class A absorber rating.

For further acoustic information please contact our technical representatives.





"Acoustic information for the other densities is also available on request.

Partition applications

ROCKWOOL ThermalRock S is a high quality insulation slab, suitable for metal and timber frame partition walls. It is easy to fit and provides excellent accustic and thermal performance as well as fire protection. It has undergone rispersus testing and has attained a Class A absorption rating for accountic and Noncombustible / AI Fire Classification under EN13301-1.

ThermalRock S is suitable for both residential and commercial applications.

ThermalRock S100 - Commonly used in fire-rated partition system that would like to achieve the required fire rating

without compromising the acoustic requirements.

ThermalRock S60 – Used in general partition system that would allow users to achieve high level of acoustic performance, yet it is easy to handle and installed in the partition walls.

With years of research and experience, ROCKWOOL have developed the know-how in providing the best value for mo acoustic and fire insulation solution for all your partition we need.



Façade application

ThermalRock S80 is designed for installation behind facade constructions. This material gives a high level of acoustic and thermal protection to the envelope of the building; whilst maintaining its non combustible certification. When installed correctly the slabs will knit together, thereby reducing any extraneous heat loss through the board joints. Due to the materials open cell nature, this product allows the structure to breath reducing the risk of condensation.



To obtain the optimum performance from the system the slabs should be applied vertically with all joints tightly butted together.

Dimensions

(MM)	(MM)	Thickness [MM]	(KG/M')	
1000	600	40,50,75,100.200	40	
1000	600	30,50,75,100,200	50	
1000	600	25,30,50,75,100,200	60	
1000	600	25,30,50,75,100,200	80	
1000	600	25,30,50,75,100,165	90	
1000	600	25,30,50,75,100,160	100	

^{*} Please contact your local representatives for sizes and densities not stated in the data sheet.

Packing and Storage

ThermalRock S is shrink-wrapped in polyethylene sheets for ease of handling, transportation, storage and identification Products should be stored indoors or under a waterproof covering







