ROCKWOOL ThermalRock S (Slab)

ROCKWOOL stone wool products are mainly made of natural stone.







ROCKWOOL ThermalRock S (Slab)

ROCKWOOL stone wool products are non-combustible with a melting point of approximately 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. Mineral 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.









Common Applications

ThermalRock S is manufactured in a wide varitety of thicknesses and densities to suit most requirements. The product series meet the European CE certification requirements and suitable for suitable for general application in residential, commercial and industrial buildings.

Dimensions

	Tickness(mm)					
Thickness(mm)	50、75 and 100					
Length x Width(mm)	1200 x 600					
Nominal densities(kg/m³)	40 to 140					

Note:Please contact your local representatives for sizes and densities not stated in the datasheet.

Facings

ThermalRock S products are available in plain, aluminium foil facing and one-sided or two-sided glass tissue facings.

Packaging 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.



Tehnical parameters

Product types	TR-S40	TR-S50	TR-S60	TR-S80	TR-S100	TR-S120	TR-S140	Standards	
Density(kg/m³)	40	50	60	80	100	120	140	GB/T 5480	
Thermal conductivity 25 ${\rm C}~\lambda$ Values (W/mK)	0.036	0.034	0.034	0.034	0.034	0.034	0.034	GB/T 10294 or GB/T 10295	
Sound Absorption(BS EN 20354 :1993)	und Absorption(BS EN 20354 :1993) Please contact your local representative for more information								
Fire Performance			BS 476 Part/EN 13501-1 GB8624						
Water Repellence			GB/T 10299						
Shot Content			GB/T 5480						
Fiber Diameter			GB/T 5480						
Acidity Ratio			GB/T 5480						
Moisture Absorption by weight			GB/T 5480						

Note: The information contained in this data sheet is believed to be correct at the date of publication. ROCKWOOL Company does not accept responsibility for the consequences of using TR-S in applications different from those described above.

ROCKWOOL

Factory: No.1, Chuangkang Rd, Guangfo Industrial Park,

Fogang County, Qingyuan, Guangdong, P.R.C. (511675) No.5, 4th Keyan Rd, Yizheng Econ & Tech Development Zone, Jiangsu Province (211400)

ROCKWOOL China Hotline: 400 665 0505

Beijing: (+86) 10 6590 6077 Guangzhou: (+86) 20 3839 3636 Taiwan: (+886) 4 2253 6866 www.rockwool.com.cn

Shanghai: (+86) 21 6211 6725 Hong Kong: (+852) 2754 0877 Philippines: (+63) 2 7710 650



Official WeChat