

ROCKWOOL



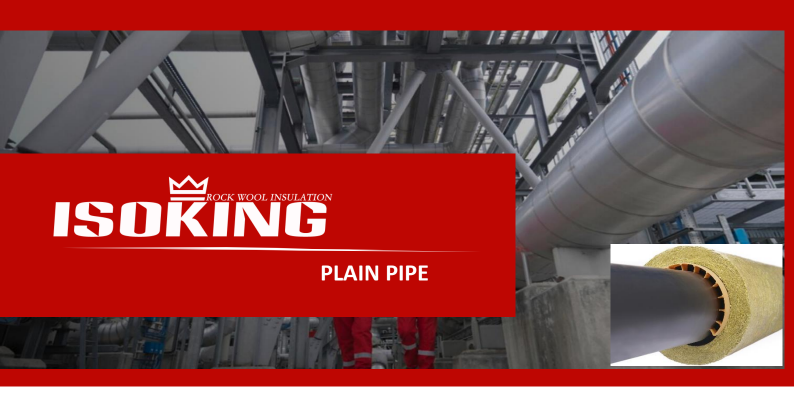
ISOKING® ROCK WOOL PIPE OVERVIEW

ISOKING® Rock wool pipe which using natural basalt as the main raw material, after high temperature melting, Made to artificial inorganic fiber by high-speed centrifugal equipment, adding special binder and dustproof oil, and then Warmed and cured, made into various specifications, different requirements of rock wool insulation pipe. It is strong and rigid and suitable for application on process and piping works operating of maximum temperature +700°C. Each section of Rock wool Pipe can be split at one side and hinged at the other side for easy installation.

ISOKING® Rock Wool Pipes are widely used in Insulation of petroleum, chemical, metallurgy, shipbuilding, textile and other industrial boilers and equipment pipes, also used in the partition wall of the construction industry, ceilings and Insulation of interior and exterior walls and various types of cold and hot pipes and hidden, exposed pipes.

ISOKING® Rock Wool Pipe is fully comply with the requirements set by domestic & international recognized standards like GB11835, GB50264, EN14303, ASTMC612 Meet various performance testing requirements. And with ISO, CE and A1 certification approval.







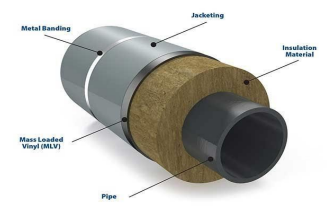
SPECIFICATION

Density	100-180kg/m3
Thickness	30-150mm
Inner Dia.	22-912mm
Length	1000mm

Note: Above size are standard sizes, for other size please consult us.

ADVANTAGES

- Suitable for high temperature application
- Suitable for the thermal and acoustic insulation
- Easy to handle and to install
- Suitable for use over stainless steel
- Available in a wide range of thicknesses & diameter



INSTALLATION GUIDELINES

Fit the rock wool pipes closely around the pipe, with the lengthwise (horizontal) joint turned towards the underside. The lengthwise joints must be staggered at an angle of at least 30 degrees to each other. The shell is secured with galvanized binding wire (thickness 0.5 mm).

For insulation thickness above 100 mm (or temperatures > 250°C) the insulation should be applied in at least two layers. In the case of multi-layer insulation it is recommended that the lengthwise and crosswise joints are staggered.

All pipe sections should be finished with a metal (e.g. aluminum cladding). Where necessary, expansion joints are required to cater for expansion of the pipes.







VAPOR BARRIER SERIES

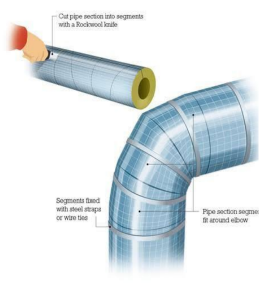
ISOKING rock wool pipe is an aluminum foil / white vapor barrier faced mandrel wound pipe section. The insulation sections are made out of stone wool and are produced with an innovative water repellent binder to mitigate the risk of corrosion under insulation.

INSTALLATION GUIDELINES

ADVANTAGES

- Surface fire protection
- Moisture-proof
- Anti-corrosion
- Long engineering service life







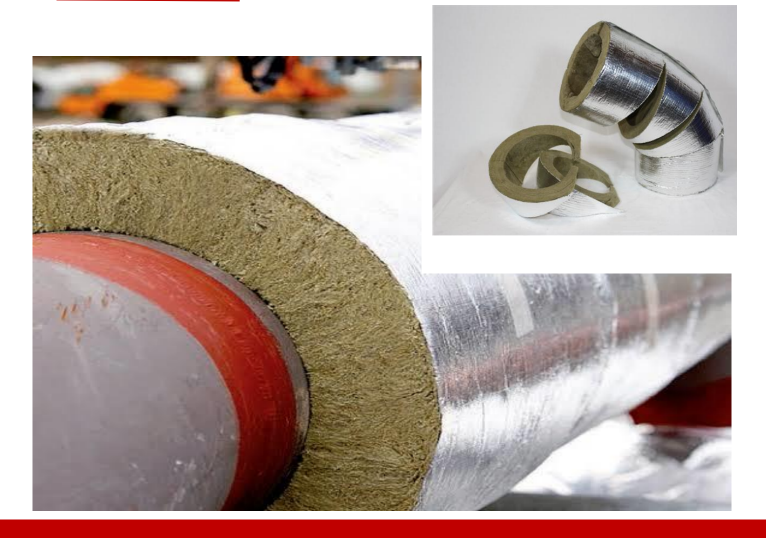
TECHNICAL PARAMETERS

Description		PIPE 120 PIPE 140		Standards			
Thickness Tolerance			+-3mm		+-3mm	EN823	
Length Tolerance			+-3mm		+-3mm	EN822	
Nominal Density		120kg/m ³	0kg/m ³ 140kg/m ³		ASTM C302		
			No visible deterioration of the fibrous structure.				
Heat Resistance		No evidence of self-heating.			IS 3144		
		No fusion of fibers					
Thermal Conductivity							
50°C		0.036W/mK		0.039W/mK			
100°C			0.041W/mK 0.042W/mK				
150°C			0.047W/mK	0.047W/mK 0.047W/mK			
200°C			0.054W/mK		0.053W/mK		
250°C			0.062W/mK		0.060W/mK		
300°C			0.071W/mK		0.068W/mK		
Hot Surface Performance		650°C		650°C	ASTM C411/ASTM C447		
Incombustibility		<5 wt%		IS 3144			
Linear Shrinkage at 650°C		<2%		<2%	ASTM C356		
			EuroClass A1 Surface			EN 13501-1	
REACTION TO FIRE		burning characteristics;					
		Flame spread = Passed,			ASTM E84		
		Smoke development = Passed					
PH		7-10			IS 3144		
Water Leachable Chloride Content		Less than 10 ppm			ASTM C871/ IS 3144		
		Conforms to the stainless steel corrosion specification					
			as per ASTM C795			ASTM C692/ C871	
		Flue gas					
C C		development	\	≨25	ASTM E84-10		
Surface Burning Characteristic		index					
		Flame spread	0		ASTM E84-10		
		index	U				
Sulphur Content			< 0.3 vol%		IS 3144		
Water Absorption (partial immersion)		<0.1kg/m²		<0.4kg/m ²	BS EN13472		
Moisture absoprtion		Less than 1 % weight		ASTM C1104/ C1104M			
				IS 3144			
Chloride Ion Content		P.P.M≤25			ASTM C871		
Water Vapor Sorption		< 0.1% volume			ASTM C1104		
Corrosion to Stainless Steel		Conforms to the stainless steel corrosion specification as per ASTM C795			ASTM C692/ASTM C871		
Health		Abestos	No asbestos		HJ/T206, ISO 22262-1,NIOSH 9002		
Safety	Init	tating odor	No Irritating odor		ASTM C665-06		
Juicty	ا	Bacteria	No Bacteria		ASTM C1338-08		
Odor Emission		No perceptible odour present			ASTM C665-06		
Fungi Resistance		Does not encourage growth of fungi			ASTM C1338		
Compliance to standard			ASTM C547 "Standard specification for mineral fibre pre-			formed pipe insulation" Type I & II	
Shot Content			> 250µm < 8 wt%		11/1		
51100			>500µm <3 wt%		±77		





STRAIGHT PIPE AND ELBOW







APPLICATION

The highly durable insulation sections are supplied split and hinged for easy snap on assembly and are especially suitable for thermal and acoustic insulation of high temperature industrial pipe work which is subjected to mechanical loads.







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