Technical Insulation Technical Insulation

ProRox PS 960SA

Old Equivalent Grade: RockTech SPI 120

Pipe section



Dimensions

Length: 1200 mm

Dimensions		Length: 1200 mm					
Nominal pipe size (NPS) inches		Internal diameter pipe insulation (ASTM C585-10) mm					
1/2		22					
3/4		27					
1		34					
1 1/4		43					
1 ½		49					
2		61					
2 ½		74					
3		90					
3 ½		102					
4		115					
4 ½ (Only available	in Rayong factory)	128					
5		143					
6		170					
7		196					
8		221					
9		246					
10		275					
11		300					
12		326					
14		358					
16		408.8					
18		459.6					
20		510.4					
22		561.2					
24		612					
26		662.8					
28		713.6					
30 (Only available in	Bukit Raja factory)	764.4					
32 (Only available in	Bukit Raja factory)	815.2					

Applications

ProRox PS 960^{SA} is a pre-formed stone wool The shell is secured with galvanised binding can be used: pipe section. The sections are supplied split wire (thickness 0.5mm, at least 3/m). For and hinged for easy snap-on assembly, and insulation thickness above 100mm (or are suitable for the thermal and acoustic insulation of the industrial pipe work.

Compliance

ProRox PS 960^{SA} Pipe Sections comply with the requirements as set by internationally regonized CINI 2.2.03, ASTM C547 Grade A type I, II, IV.

Installation guidelines

Assembly

Fit the ProRox PS 960^{SA} 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. guide, the following intermediate distances 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 ('masonry bond').

Support construction

On pipes where mechanical loading (e.g. strong vibrations) of the insulation is expected and/or the temperature is higher than 300°C, a support structure (spacers) should be constructed. The number of spacers depends on the temperature and the mechanical load. As a

■ Horizontal pipe work: 3 to 4m ■ Vertical pipe work: 5 to 6m

Finishing

All pipe sections should be finished with a metal (e.g. aluminium) cladding. Where necessary, expansion joints are required to cater for expansion of the pipes. Both the lengthwise and circular joints are fastened with sheet-metal screws: hard aluminium or stainless steel 1/2", 8 per metre. Close expansion joints with a steel tensioning wire. Connections to mountings, head and end caps etc. should be made watertight using an appropriate sealant.

Note

Advantages

- Excellent fit provides optimal performance
- Easy to handle and to install
- Wide range of diameters and insulation thicknesses
- Suitable for use over stainless steel
- For temperatures up to 350°C, a support construction is not generally necessary

Product properties

	Performance									
	Mean Temp (°C)	50	100	150	200	250	300	350	4.6744.0005	
Thermal Conductivity	λ (W/mK)	0.037	0.042	0.048	0.055	0.063	0.072	0.083	ASTM C335	
Nominal Density		ASTM C302								
Maximum Service Temperature	650°C									
Reaction to Fire	EuroClass A1 Surface burning characteristics; Flame spread = passed, Smoke development = passed									
Chloride Content	Less than 10 ppm Conforms to the stainless steel corrosion specification as per ASTM C795									
Moisture Absorption	Less than 1% weight									
Water Absorption		EN 13472								

Note: All information and data for technical parameters are based on laboratory testing.

ProRox Product Catalogue ProRox Product Catalogue