

Pacmaan® Yoke Air Sealing

Silica fibre braided insulation rope with a unique special alloy core

- A new generation insulating packing rope made from high grade silica fibres with a resilient core
- Silica fibres are practically untouched by elevated temperatures, with no signs of thermal degradation at extreme conditions
- The unique 'soft core' construction made from special alloy wires provides excellent memory/resilience to the packing rope, making it reusable in certain conditions
- Much better alternative to conventional insulating packings such as asbestos, fibre glass, ceramic etc
- Lasts longer than any other material

Available in a wide range of sizes

Service Media and Conditions	Direct exposure to flame, hot blast, molten
	alumina, acids and alkalis
Temperature	1260°C
Applications	Boiler doors, expansion joints, coke ovens,
	kiln cars, blast furnaces, pipe wrapping,
	lagging etc