

## Pacmaan<sup>®</sup> NA 551

Ceramic fibre braided high temperature insulation rope with a core of high grade silica fibre

- The best choice for thermal insulation
- Withstands up to 1260°C
- Much better substitute of conventional asbestos rope which is not meant for use over 450°C
- Manifold service life in comparison to asbestos rope
- Very low loss upon ignition
- Saves energy loss, reduces downtimes

Available in square as well as round cross-sections in braided or twisted forms

Service Media and Conditions	Direct exposure to flame, hot blast, molten
	alumina, acids and alkalis
Temperature	1,260°C
Applications	Boiler doors, expansion joints, coke ovens,
	kiln cars, blast furnaces, pipe wrapping,
	lagging etc