



COMMITMENT IS THE DIFFERENCE

## PIPE SECTIONS

technical

tel +27 11 974 2425  
fax +27 11 974 2443  
web [www.europair-africa.com](http://www.europair-africa.com)  
email: [info@europair.co.za](mailto:info@europair.co.za)

Europair Africa (Pty) Ltd  
(a div. of First Strut)

Cnr. Grader and Vuurslag  
Spartan Ext. 3  
Kempton Park  
Johannesburg

## PREFORMED SNAP-ON PIPE INSULATION DESCRIPTION

Fibreglass Snap-On Pipe Insulation is a preformed, heavy density, resin-bonded fibreglass insulation moulded in one piece sections of 1m in length. A single longitudinal seam allows the sections to spread open to encircle the pipe and snap closed after placement. Standard finishing options are available.

## APPLICATION & USES

Snap-On Pipe Insulation is specifically designed for application to both hot and cold service piping systems operating at temperatures from -20°C up to 450°C. Suitable for application on:

- \* Steam and condensate Areas
- \* Process piping
- \* Traced Lines
- \* Hot Water
- \* Cold Water
- \* Refrigeration lines
- \* Gas piping
- \* Fuel lines
- \* Condensate
- \* Brine Line
- \* Liquified gases
- \* Heat exchanges
- \* Pipe flanges
- \* Pip fittings
- \* Hot air
- \* Cold air, etc.

Low thermal conductivity, Non-combustible, Non-corrosive, Durable, Dimensionally stable, Vibration resistant, low Cost, Chemically inert, Easy to handle.

## ENERGY

Energy Efficient, Safety, Ease of Installation, Easy Fabrication, Fire Safe, Reduced Cost.

Options:

Fibreglass Snap-On Pipe Insulation is available in a wide range of combinations of pipe bore and insulation thickness to meet specific design requirements. Four surface finish options are also available. i.e. Plain, canvas, waterproof appanol and foil/skirim-reinforced/kraft vapour barrier to suit the application.

## SIZES

To fit 15mm to 762mm nominal bore pipes

Insulation wall thickness: 15-50mm

Standard length: 1000mm

Available in almost any combination of the above dimension. Longer sizes and thickness available on request.

## FINISHES

A variety of factory-applied finishes are available.

A) Plain: For on-site finishing with sheetmetal, hard-setting plaster, glass, cloth, etc

B) Canvas Covered: For light duty indoor application. Painting ensures a neat, attractive appearance.

Supplied complete with metal bands. The cold face temperature should not exceed 50°C.

C) Bradfoil (FR): An indoor finish of glass thread reinforced aluminium foil/kraft laminate. For cold service where a vapour barrier is required. Supplied with fixing bands and overlap for adhesive. The surface temperature should not exceed 50°C

D) Oppanol: A factory-applied waterproof covering which is recommended for outdoor applications. Supplied with an edge lap along the longitudinal seam, and an additional 75mm bandage for and lapping of joints.

