



Key concerns to modern industry: energy savings, health & safety, and environmental impact. Focus on these inevitably leads businesses to consider insulation. A speciality that relies on experience, craftsmanship and up-to-the-minute technology, the right thermal insulation reaps financial benefits, increases output, and buffers environmental impact. And will demonstrate its value when it comes to maintenance and long service life.

Benarx T Thermal Protection Pipe Jacket

- Waterproof, with Benarx' patented glued connections
- Easy to install, remove and maintain, even in the harshest climatic conditions
- Noise attenuations characteristics can be adapted to customer specifications
- Acoustic insulation and thermal insulation features can be combined
- Age-tests reveal outstanding durability
- Custom-made
- Excellent quality and high-performance
- Maintenance-friendly, even in the harshest conditions
- Approved and used by global leaders in oil and gas, including BP, Statoil and ConocoPhillips

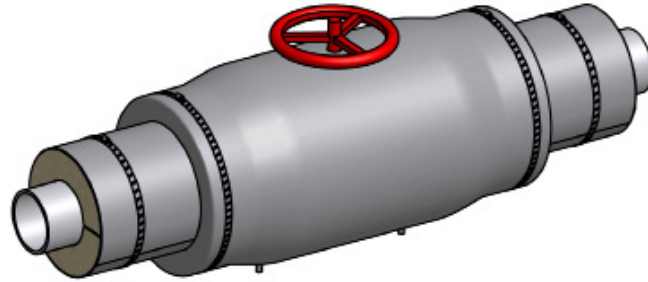
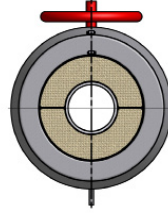
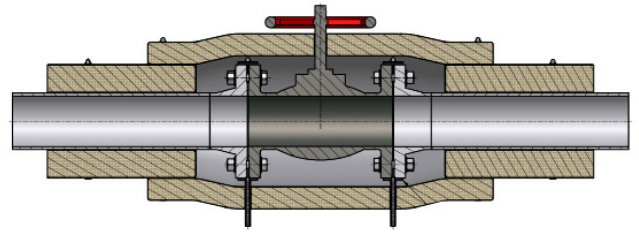
Product Overview

The insulation material (mineral wool) is sealed in 5 layers of aluminium and further sealed with silicone-impregnated and water-repellent fabric. In order to prevent water penetration, all joints and overlaps are glued to the silicone coated fabric.

DURABLE Removable thermal protection pipe jackets have proven durability at the construction stage and in harsh offshore environments, and in addition offer corrosion protection

SIMPLE AND EFFICIENT INSTALLATION Removable thermal insulation pipe jackets are quickly and easily mounted or dismantled for inspection, maintenance and cleaning

We have a worldwide network of well-trained and equipped Qualified Producers



Thermal Protection Jacket Performance

PROPERTY	VALUE	METHOD
Cycle-test under various weather conditions to demonstrate durability	4200 hours (15 years' work life)	Age-tested according to NORSOK M 501 rev. 5 and ISO 20340:2003 E
Maintains suitable sound levels	10-25 dB	Norsk Standard