



**More than  
1 million jackets**  
already supplied world-wide

## Insulation Covers and Thermal Covers

Please contact us  
for a quote

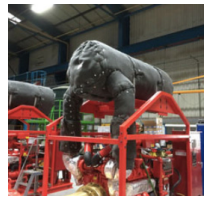
or

Email us direct  
with your enquiry

BRIDELA™ **insulation covers and thermal insulation covers** are the leading brand of purpose designed reusable covers offering excellent insulation benefits for a wide variety of equipment including valves, flanges, calorifiers, strainers, separators, actuators, heat exchangers, elbow bends, etc.

These thermal insulation covers are a hugely popular and effective products and have been independently tested and certified to the stringent Class 'O' Building Regulation British Standard, conforming to BS 476 part 6 (fire propagation) and part 7 (Class 1 rating awarded for surface spread of flame).

Please click here to look at our product photographs to see the type of insulation/thermal covers we can manufacture.



**Product  
Photographs**

### Why choose our Insulation Covers and Thermal Covers?

- Superb savings on energy bills
- Personnel protection from heat fatigue and possible skin burns
- Extremely easy fitting and quick removal for maintenance
- Covers are completely reusable
- Class 'O' certification
- Rapid pay-back/savings time
- Made from heat-resistant materials to withstand temperatures of up to 250°C/482°F (higher resistant covers available)
- Special covers available where acidic resistance required
- Safe to touch
- Drawstrings for effective end closure, where necessary
- Water repellent
- Protection against frost damage
- Competitively priced - **Please contact us for a quote**

### ● **Manufactured in the United Kingdom**

- Offshore specification available

IC International is a United Kingdom manufacturing company who are certified (and independently audited) to the globally recognised international quality management standard ISO 9001

**Special covers  
produced for  
individual  
applications**

#### Fact

**Uninsulated valves are liable to lose the heat equivalent of at least 1m/39" of the same bore size of uninsulated pipe**

Source: Department of Environment Energy Efficiency Programme

**Offshore specification  
available**