

## Pensteel IBC Jacket

### Standard Insulated and Water Resistant IBC Jackets – Type PC



PC1000



PC1000 with Bound Edges

### Material & Technical Specificationsss

- Outer Surfaces:-** C-L Polyethylene – a rugged cross laminated sheet, light in weight, which is tear and water resistant, anti-toxic, impervious to bacteria and will withstand -35° to +75°C.
- Thermal Wadding:-** Ref: No. BTB280. This has a CLO (warmth) factor equal to 2.00 or the same as the standard BSI 0.407m2.K/W. (9 TOG Rating)  
(BTB280 = heat loss approx ¼ °C per hour if filled at ambient, after 12 hours increases to ½ °C per hour)
- Standard Fittings:-** Two flaps fitted with Velcro to close the inlet and outlet: one centred in the top and one in the centre of the bottom on the valve side.
- Water resistant:-** The fabric the jacket is manufactured from is water resistant, however over a period of time, moisture will ingress through the stitching.
- Optional Extras:-**
- Thermal Bases:-** In BTB280 attached to the cover with Velcro for maintaining maximum temperature.
- Document Pouches:-** Any size fitted can be used for paperwork relating to the IBC contents or destination.
- Binding:-** All edges can be bound to enhance the cover's appearance.
- Sizes:-** To fit the full Schütz range of Light Duty IBCs and the Finncont Oy. range of Heavy Duty IBCs. We can offer other sizes upon request.

*Folds Compactly for Storage or Return Transit*

### Pensteel Limited

Unit 21 Seax Court, Southfields Business Park, Basildon, Essex. SS15 6SL.  
Tel: 01268 545127 Fax: 01268 545188 Email: sales@pensteel.co.uk