

## 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) ( <i>BTB280 = heat loss approx ¼</i> ° <i>C per hour if filled at ambient, after 12 hours increases to ½</i> ° <i>C per hour</i> )
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.
<b>Optional Extras:-</b>	
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