

## Pensteel Range of Heavy Duty Composite IBCs

### Finncont PF Container in 700, 800 & 1000 litre capacity

Finncont is well-known for its IBCs which make the maximum use of space. The IBC's have a high usable capacity in proportion to their external dimensions. This means that cargo space can be utilised to maximum efficiency. Two layers of the 800 litre IBC can be stacked in a standard shipping container whilst a normal road vehicle will take the 1000 litre version double stacked. Transport and storage in Finncont IBC's is therefore an economical solution.

Whether you transport food or dangerous goods, it is important to deliver them to their destination intact and in good condition. This is achieved by selecting the grades of plastic materials which are compatible with the goods to be transported and testing the construction of the IBC in extreme conditions. Durability is guaranteed by combining a rotationally moulded container with thick walls, a valve which is designed for industrial use and a frame providing protection against external impact.

Apart from capacity, the dimensions of the Finncont composite IBCs have been determined with ease of handling in mind, both when filling and emptying the container. No awkward movements are required by the operators as the IBCs are low in height and the connections are conveniently located. The IBCs can easily be handled from any side with forklift and pallet truck or, if specified, by crane from the top corners.

The protective outer frame of the composite IBC can be painted in one of a variety of standard colours, and identified with logos, signs and numbering if required. The inner plastic container is usually supplied in a natural colour, but if the product is sensitive to light a black container can be specified. The steel frame can be supplied with hot dip galvanized coating if preferred.



| Type   | Volume | Length | Width | Height | Stacked Height 2 High | Weight |
|--------|--------|--------|-------|--------|-----------------------|--------|
| PE700  | 700    | 1225   | 825   | 1320   | 2610                  | 135    |
| PE800  | 800    | 1213   | 1020  | 1140   | 2250                  | 137    |
| PF1000 | 1000   | 1225   | 1025  | 1325   | 2620                  | 158    |



Recessed breather vent and capped access hole for mixer



Robust frame designed with anti tilt bars

**Pensteel Limited**

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