

Ref code	Capacity	Base Size	Height
SS-1210	1000Lts	1200mm x 1000mm	1270mm

SS-1210 IBC CONTAINER

- UN certified for packaging groups II & III
- Compact, lightweight, frameless design
- 100 % stainless steel tank
- Tare weight: circa 170kgs
- Atmospheric IBC
- Screw lid or clamping ring lid
- Stackable 2 high (when full)
- Individual container connections available
- Suitable for roller conveyors
- **ATEX-compliant**



Tank Shell	2.0 mm stainless steel 1.4301 (similar AISI 304) finish III c (2B DIN EN 10088). Pickled and neutralised.
Capacity	1000 Litres.
Base Frame	Stainless steel
Manlid	Screw cover with 6 eye bolts and brass wing nuts or clamping ring lid Neoprene, PTFE encapsulated gasket. Plus 1 x 2.0" BSP female Tri-Sure socket
Sockets	1 off 1" male thread socket mounted on the tank top with closure cap
Relief Valve	1 socket x 1" (female thread) with overpressure/vacuum vent set at 0.02/+0.48 bar and Perlast gasket. ***Atmospheric IBC and not designed for pressure or vacuum applications***
Outlet	2" nominal bore 304 stainless steel outlet pipe-work emanating from fully drainable dished sump with 2" lockable ball valve and PTFE seal, terminating in 2" quick-disconnect camlock coupling with drip cap. Optional valve and connector arrangements available upon request.
Tamper evidence	Tamper evidence lugs to all connections
Markings	UN certification plate and manufacturers plate. ADR/ UN 31A/ Y
Handling	4-way fork truck entry and top lift facility.
Stacking	2 high when full or 1 full unit with 2 empty units stacked above
Certification	UN Chapter 16 for packaging groups II and III.
Max Density	2.0 kg per litre