



## Big Box for Big improvement



- Double-walled polyethylene construction
- High polyurethane insulation factor
- Tough, robust and long-lasting
- Corrosive resistant and fully recyclable
- Large capacity
- EU/FDA approved raw materials



## Big box for Big improvement



## Big containers for the big catch

As industry demands for improved hygiene, flexibility and ease of handling have increased, the bulky wooden and metal containers of the past have found themselves replaced by an array of sleek, high-grade plastic tubs, each with its own special qualities and design.

One of the latest entrants to this on-going revolution comes with the large SÆ-PLAST 1000–1400 tubs, rotational-moulded insulated polyethylene containers designed specifically for use with corrosive products and large fish e.g saltfish and tuna.

Constructed from a tough recyclable polyethylene shell and with a PUR foam core, the double-walled, heavy duty tubs weigh in at a lightweight 83–120 kg, and are ergonomically designed for optimum hygiene and ease of handling.

Constructed from EU and FDA approved food-grade materials, it comes with handles on all corners, a new design of fork-lift entries for easy fork or jack lift, and can be stacked in units of three when full, or six when empty.

The SÆPLAST 1000 PUR container is significantly less prone to cracking than conventional single-walled tubs and easily welded if damage does occur. Temperature tolerances range from -30°C to +60°C.



PUR SÆPLAST 1000

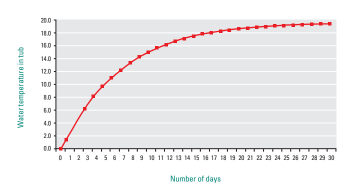


PUR SÆPLAST J-1000



PUR SÆPLAST 14000





Stack and hoist capabilities of tubs	PUR tubs
Max number of loaded tubs in a stack	3 units
Max weight on four handles during hoist	1600 kg



Easy access for low profile pallet jack.

Model	Outer Dimensions in cm			Inner Dimensions in cm			Weight	Volume
	L	W	Н	L	W	Н	Kg	Liters
SÆPLAST 1000	146	117	88	138	109	72	83	993
SÆPLAST J-1000	175	122	78	159	110	59	110	1014
SÆPLAST 14000	199	117	87	185–187	102-104	62–65	120	1280

 $\textit{S\cancel{\textit{A}\textit{EPLAST} products are constructed from EU/FDA approved food-grade materials. Dimensions and weights are +/-2\% in the product of t$ 



**Pallets and Containers** 

