

# On land on sea



- Double-walled polyethylene construction
- Polyurethane insulated - high insulation factor
- Robust - long-lasting
- Convenient to use - easy to stack and handle
- Optimum hygiene - EU/FDA-approved materials

### 460L and 660L PUR containers

Constructed from a tough recyclable polyethylene shell and insulated with rigid polyurethane foam, Sæplast 460L and 660L PUR containers are designed for use in food processing and catch handling both on board and ashore.

A major departure in tub construction, Sæplast PUR tubs are robust, easy to handle and ideal for use in any branch of the fisheries and food processing industries. Constructed from EU and FDA-approved food-grade materials, they feature rounded edges and surfaces for optimum washdown, and easy access from all sides.

Each comes equipped with strong, dependable hoisting grips, and an optional lid and drainage holes with plugs.

Options include a matching lid, drain-hole plugs, customised marking and tub colour, as well as embedded Radio Frequency Identification (RFID) tags to meet ever-increasing demands for product traceability and real-time tracking.



**PUR 460L**



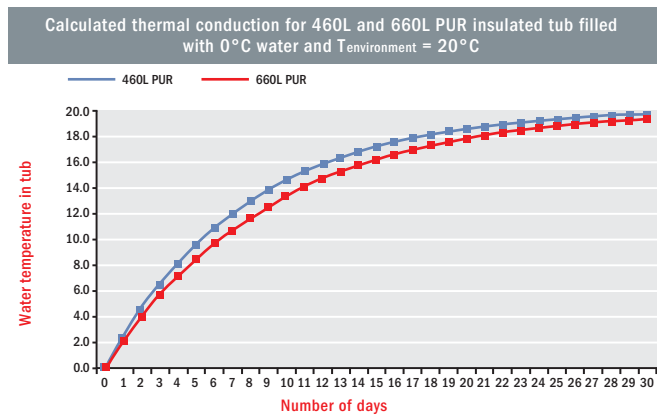
**PUR 660L**



Sæplast 460L and 660L PUR containers come available with a brine grid.



Sæplast 460L and 660L PUR tubs are available with an optional lid.



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	1200 kg

Type	Description (all dimensions in cm)	Outside dimensions			Height with lid	Inside dimensions			Weight Kg	Volume Litres
		L	W	H		L	W	H		
000460	460L with PUR insulation	123	103	58	65	116-114	96-94	42-40	41	442
000660	660L with PUR insulation	123	103	75	82	116-114	96-94	60-58	52	631

Sæplast products are constructed from EU/FDA-approved food-grade materials. Dimensions and weights are +/-2%