



## On Land and Sea



- Double-walled polyethylene construction
- High polyurethane insulation factor
- Robust and long-lasting
- Easy to stack and handle
- Optimum hygiene
- EU/FDA approved raw materials



## The classic SÆPLAST tubs



## SÆPLAST 460 and 660 keep cold

Constructed from a tough recyclable polyethylene shell and insulated with rigid polyurethane foam, SÆPLAST 460 and 660 PUR containers are designed for use in the food industry, both out at sea and on land.

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.

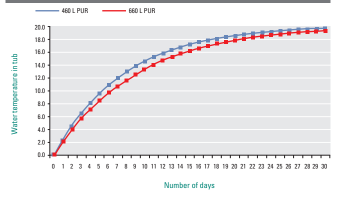
Constructed from EU and FDA-approved food-grade materials, they feature rounded edges and surfaces for optimum washdown, and easy access from all sides for pallet jacks and fork lifts. Temperature tolerances range from -30°C to +60°C.

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

Options include a matching lid, drain-hole plugs, customized marking and tub colour.

Are you serious about traceability? Consult us on appropriate intelligent technological solutions to fit your needs.

## Calculated thermal conduction for 460 and 660 PUR insluted tub filled with 0°C water and T environment = 20°C



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



PUR SÆPLAST 460



**PUR** SÆPLAST 660



SÆPLAST 460 and 660 are interstackable.



SÆPLAST 460 and 660 PUR are available with an optional lid.

Model	Outer Dimensions in cm			Inner Dimensions in cm			Weight	Volume
	L	W	Н	L	W	Н	Kg	Liters
SÆPLAST 460	123	102	57	117	96	43	40	451
SÆPLAST 660	122	102	74	116	96	61	51	640

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





