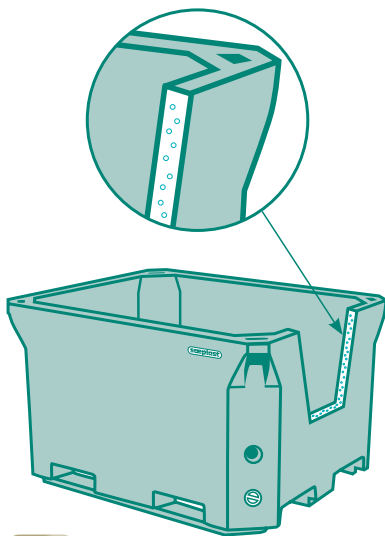


THE PERFECT FIT FOR YOU

The difference between PUR and PE tubs

SÆPLAST PUR – Temperature control



PUR Insulated Core

SÆPLAST PUR tubs are seamless rotomoulded double-walled containers. PUR refers to the polyurethane insulation injected into the walls of the SÆPLAST tubs, ensuring a very high insulation value. The primary purpose of PUR containers is temperature retention and control.

Over the last 30 years Sæplast has developed a unique technique that ensures effective adhesion between the polyethylene walls and the polyurethane for long lasting structure.

SÆPLAST PUR tubs are traditionally used in the fishing industry to store chilled, super-chilled and frozen fish over a longer period of time. PUR tubs are also used in other industries that require temperature control of fresh and processed food.

We offer a cold chain supply solution that is safe, efficient and hygienic. All SÆPLAST tubs are produced from food-grade raw materials and comply with stringent food safety standards. SÆPLAST is the safe choice for your products, your employees and your customers.

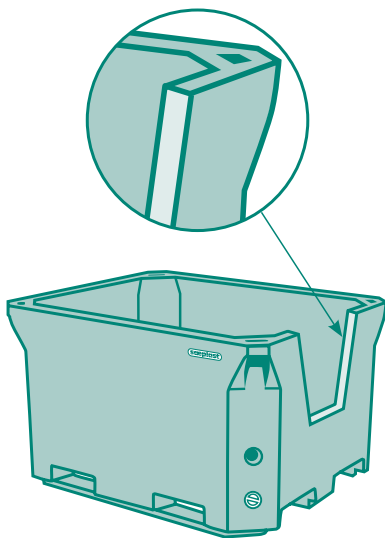
PUR protects your cold chain

- Good thermal properties ensure steady product temperature
- The use of lids further improves your cold chain
- The one piece seamless design improves hygiene control
- SÆPLAST PUR tubs last for years
- Tough and durable yet safe for employee use

THE PERFECT FIT FOR YOU

The difference between PUR and PE tubs

SÆPLAST PE – Durability and added strength



PE Closed Cell Core

SÆPLAST PE tubs are seamless triple-walled containers. PE refers to the polyethylene construction of the outer walls and the PE core of the container. The PE plastic is triple-layered, making this the strongest tub in the market. Furthermore, the Closed Cell Core design does not absorb liquid, optimizing hygiene and the safety of your products.

The robust triple-wall design yields longer durability and reduces long term costs. The ergonomically designed one piece construction facilitates easy cleaning and sanitation. The SÆPLAST PE tubs are designed to meet the toughest demands of any environment and are widely used in the meat and recycling industries.

SÆPLAST PE tubs replace stainless steel containers that are heavy, loud, difficult to repair and unsafe for your work force. They are also safer, more durable and hygienic than single plastic wall containers and corrugated cardboard boxes.

All SÆPLAST tubs are produced from food-grade raw materials and comply with stringent food safety standards. SÆPLAST is the safe choice for your products, your employees and your customers.

PE is perfect for strength

- Extremely durable and robust
- SÆPLAST PE tubs last up to 6–10 times longer than other plastic single wall options
- The one piece seamless triple wall design improves hygiene control
- Safer during handling than steel and plastic single wall variants
- Easy to clean, saving both water and sewerage costs
- Low noise output benefits employees' health and safety