



Alive and Clicking

405 and 705 Wet Storage Containers

The new 405 L and its predecessor 705 L form a complementary wet storage solution for your bivalve shellfish

- Large capacity water flow results in perfect oxygenation
- Drains to empty 100% in the event of a power failure
- High water flow: 12 to 15,000 Litres per hour of flow suitable for shellfish cleaning
- High Durability in rugged design maximizes container strength
- Multi-size options – two models with different heights
- Easy Stacking of both models provides great stability
- Traceability - Document window & RFID Tag options available
- Clean one piece design makes for easy cleaning and maneuverability
- Easy to repair food grade polyethylene

405 and 705 Wet Storage Containers

Quality can be maintained – don't lose it!

Constructed from double-walled food-grade polyethylene filled with polyurethane, the Sæplast 405 and 705 litre PUR wet storage containers are the only insulated containers of their kind on the market today. They mark a radical breakthrough in the storage and purification of live mussels, oysters, clams and other bivalve shellfish.

The tub's unique design ensures that an even flow of water is maintained resulting in the perfect oxygenation of each individual bivalve shellfish.

Packed with a wealth of new technical features, including an integrated grid waste separator and water circulation system designed to achieve maximum flow and water renewal.

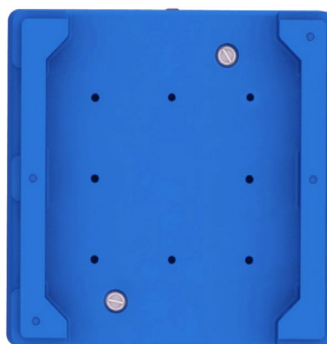
Like all Sæplast tubs and containers, the 405 and 705 tubs are ergonomically designed for maximum strength, ease of handling, stacking, and optimum hygiene. They are designed so that they stack perfectly together. Lateral support for the grid is provided along the entire interior perimeter of the box, while corners are rounded for easy wash-down.

Easily repaired if damaged, the Sæplast 405 and 705 come with a host of built-in safety features, including integrated water channels and fast release plugs for rapid emptying. And as both tubs operate without the need for any external pipe or drain connections, they are equally at home in both closed and open-circuit systems.

Your live catch is valuable, so it must be treated in such a way to eliminate any excess stress. Stress = mortalities = loss of quality and loss of revenue. By putting your bivalve shellfish into Sæplast 405 or 705 PUR containers, you can be assured your catch will be preserved quickly and quietly as possible thus saving their energy for their journey to our plates!



New type drain plug, tighten and releasable by hand, no tools needed.



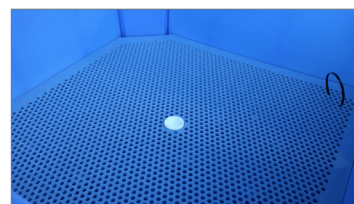
Eight reinforcement points molded into the base for extra durability. Two drains plugs allow for 100% emptying the container in case of power failure.



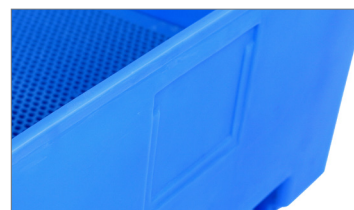
The Sæplast 405 & 705 wet storage containers stack perfectly together.



Optimally designed corners facilitate ease of water flow from container to container.



Bottom grid separator with removable plug that secures the grid to the bottom of the box. Keeps the grid in place for dumping.



Document window for easy traceability. Optional RFID Tag is available.

Model	Outer Dimensions in inches / cm			Inner Dimensions in inches / cm			Weight	Volume
	L	W	H	L	W	H		
SÆPLAST 405 PUR	44.3 / 113	44.3 / 113	22.6 / 58	40.6 / 103	40.6 / 103	16.1 / 41	40 / 88	412 / 109
SÆPLAST 705 PUR	44.3 / 113	44.3 / 113	35 / 89	40.6 / 103	40.6 / 103	27.2 / 69	64 / 141	650 / 172

Any product information and directions on RPC Sæplast's website, brochures, catalogues, price lists, technical publications and similar are not warranted. SÆPLAST products are constructed from EU/FDA approved food-grade materials. Dimensions and weights are +/- 2% Temperature tolerances range from -30°C to +60°C. For cleaning max. 70°C.

