



Stirring made easy



Round exterior and smooth interior

- Introducing the round tub from SÆPLAST, the world's largest manufacturer of double-layered, food-grade plastic products.
- A departure from traditional insulated container design, the SÆPLAST round tub offers new design features developed in co-operation with our clients in Asia.



Round tubs for fish processing



Pallets and Containers

We introduce the 500-660 litre round tubs from SÆPLAST, all of which are particularly suited for shrimp, tilapia and squid production. The SÆPLAST round tub is made of rotomoulded, double-layered, food-grade virgin plastic.

The round tubs are designed to simplify product handling and optimize the quality of your product during processing. The double insulation ensures even temperature during soaking and the round interior is optimal for stirring.

All of our SÆPLAST round tubs are interstackable. In addition, we only use FDA/USDA, EU and China GB approved virgin raw materials.

Advantages of going round!

- "Fit for Food" quality standard
- Stable temperature during soaking
- Less ice consumption
- · Rounded contours ensures even stirring
- Tough polyethylene exterior
- Optimum hygiene and easy washdown
- · Easy to handle with forklift and pallet jack
- Stackable up to 3 levels





Soaking can be done without removing the lid. We have several different lid designs available based on your specific needs.



The tubs stand on five strong feet that make stacking safe and easy.



Ergonomically designed handles for ease of use.



The tubs come with drainage holes and plugs. Smooth and rounded contours allow for easy washdown and optimum hygiene.

Application for the round tub Soaking Storage Chemical Treatment Transportation

Model	Outer Dimensions		Inner Dimensions		Weight	Volume
	Diameter	Height	Diameter	Height	Kg	Liters
SÆPLAST 500 RD	127 cm	67 cm	108 cm	51 cm	46	415
SÆPLAST 600 RD	126 cm	84 cm	108 cm	69 cm	41	609
SÆPLAST 660 RD	128 cm	90 cm	108 cm	74 cm	46	631

 $\textit{SA-PLAST products are constructed from EU/FDA approved food-grade materials. Dimensions and weights are +/-2\% in the product of the produ$





