



Sleek tub for large catch

Introducing the J-200 SÆPLAST Tub



- Ideal for small commercial fishing vessels and sport fishing
- Sleek design optimized for large fish
- Increased handling efficiency
- Designed for delicate handling of products
- High polyurethane insulation factor
- Spill resistant
- Low ice consumption



SÆPLAST J-200 litre tub



Easy to handle

The SÆPLAST J-200 is specially designed for small commerical fishing vessels and sport fishing enthusiasts. It is light, tough and easy to handle.

The SÆPLAST J-200 tub is tailor-made for optimal handling of large fish. The lower height of the walls prevents excessive pressure on the products on the bottom and the long sleek design ensures the fish will not deform. The SÆPLAST J-200 tub will secure your products during handling and keep your product cool.

This is a great transition container from traditional single wall boxes and baskets. The insulated tub features a proven double-wall seamless construction which provides optimal temperature control and preserves your catch. The SÆPLAST tubs last up to 6-7 times longer than conventional single wall boxes.

The SÆPLAST J-200 tub is spill resistant for ease of handling. This new model is fitted with a sealing gasket that ensures a mess free fit.

Additional features include;

- Adjustable latches ensure tight fit.
- Stainless steel hinges.
- Easy to wash-down and clean.
- Safe and stable stacking of up to 6 tubs.

(with and without lid) compared to a single wall plastic box.



The sealing gasket ensures a mess free fit.



Low height of walls ensures low pressure



Adapted from Quang, N.H., 2005. Guidelines for handling and preservation of fresh fish

for further processing in Vietnam. The United Nations University Fisheries.

Safe stacking.



Easy and efficient shipping - up to 150 SÆPLAST tubs in a 40 HC container

Model	Outer Dimensions in cm			Inner Dimensions in cm			Weight	Volume
	L	W	Н	L	W	Н	Kg	Liters
SÆPLAST J-200	138	54	49	127–125	43–41	42	26	205

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



Pallets and Containers



