



The increasingly popular tank container provides shippers and manufacturers with maximum flexibility and security whether transporting food products or chemicals.

The 25,000 litre Sea-Tank from SeaAxis is an insulated, steam heated, single compartment unit. It ensures maximum climate control during transit or whilst awaiting discharge. The tank is made from SANS 50028-7 Type 1.4402/1.4404 cold rolled 2B finish stainless steel, with a 4.4mm thick shell and 4.7mm thick ends, including a 0.2mm corrosion allowance.

Each tank container will be inspected and certified by the Independent Inspection Authority in accordance with the regulatory requirements.

Transportation by tank containers provides additional safety when moving volatile or hazardous cargoes, ensuring stability of the product during transit as well as greater cost effectiveness over long distances. The tank container market is growing by around 6.2% per annum and utilisation of tanks offers a more secure alternative to drums or flexi bags. Tanks also provide economies of scale as they carry larger quantities of product and their longer working life make them a 'greener' option to alternatives.

- Full frame tank for lifting security
- Insulated and steam heated providing maximum climate control during transit
- Bottom outlet as standard, with optional top outlet for flexibility
- Volumetric calibration plate fitted on spillbox side wall
- 40mm airline with stainless ball valve and 40mm BSP cap
- 63mm BSP Super Maxi Highflow set at 4.4 Bar
- F-Style Walkway
- Approved for nine-high stacking
- Top outlet Provision for 80mm DN100 stainless steel 316 tank pad with blank flange
- 50mm rockwool insulation with aluminium cladding
- 7.5m² effective surface area external steam ducts

For further information on Sea-Tank please contact your nearest office or agent. For full list of contacts visit www.sea-axis.com



Specification	
	25,000 litre
External Dimensions (mm)	
Length	6,058
Width	2,438
Height	2,591
Maximum Gross Weight (kg)	36,000
Tare (kg)	3,700
Capacity (litres)	25,000
Pressures (bar)	
Working pressure	4.0
Test pressure	6.0
Steam working pressure	4.0
Relief valve	4.4
Container thickness (mm)	
Shell	4.4
End	4.7
Corrosion allowance	0.2
Maximum cargo temperature	130 °C

Actual measurements and other specification details may vary from those shown due to SeaAxis's policy of constant product development.

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