

Bruhn Spedition – 20' Tank-Container IMO1

The Tank-Container is designed for the transport of temperature-controlled food-stuffs up to 80° C. Electrical heating system on hot water/glycol basis. 100 mm insulation without thermal bridge and insulated outlet area.

Discharge by gravity, compressed air or rotary piston pump. Ready for use with sterile filter system.

Side walkway at roof level and folding handrail for safety.

Dimensions	outside
Length.....	6,058 mm
Width.....	2,438 mm
Height.....	2,591 mm
Volume / Weight	
Tare weight.....	4,020 kg
Max. payload.....	29,980 kg
Max. Gross weight.....	34,000 kg
Volume.....	21,000 litres
Max. product temperature..	80° C
Operating pressure.....	4.00 bar



Tank-Container with special insulation and GRP lagging



Hot water control panel



Fully enclosed discharge area with DN 80 Fort Vale floor valve and 3" BSP thread