



TANK FOR WATER / CHEMICALS

Dimensions

Length(mm).....: 4876 Width(mm).....: 2438 Height(mm).....: 2743
Weight - Tara (kg).....: 4650 Weight - Payload (kg)....: 10350 Weight - Gross (kg).....: 15000
Lifting/ Transportation.....: Frame with forklift channels and lifting device.
DNV 2.7.1, EN 12079-3
Certificate(s) / Serial No:.....: PT-43 / ST-5506

Construction year

Built.....: 2008

Area of use / certification

Onshore/offshore.....: Offshore

Flow / Pressure / Volume

Tank Volume (ltr).....: 16000
P-max (bar).....: 4
Design temperature.....: -20°C to +90°C

Connections

Inlet connection.....: 1 ea. 8" 150# RF
1 ea. 4" 150# RF
Outlet connection.....: 1 ea. 8" 150# RF
1 ea. 4" 150# RF

Additional information

Equipment / Functions.....: Level Gauge, thermometer, 1" steam loop, man-hole, strainer and butterfly-valves on outlet, butterfly-valves on inlet.

Tank built in 316SS, frame in carbon

Unit is approved for lifting of 10350 kg volume in tank with lifting chain, forklift channels are only approved for lifting when tank is empty.

Tank is not approved for transport of hazardous goods.