



NITROGEN TANK 16 BAR

Dimensions

Length(mm).....: 2991 Width(mm).....: 2438 Height(mm).....: 2591
Weight - Tara (kg).....: 5600 Weight - Payload (kg).....: 6400 Weight - Gross (kg).....: 12000
Lifting/ Transportation.....: Frame with forklift channels and lifting slings are certified in acc. to DNV 2.7.1.
Certificate(s) / Serial No:.....: 23466 - 0700875 (Serial no. frame: NT-61)

Construction year

Built.....: 2007

Area of use / certification

Onshore/offshore.....: Offshore

Flow / Pressure / Volume

Tank Volume (ltr).....: 8000
P-max (bar).....: 16
P-max Transport (bar).....: 2
Vaporization.....: Approx. 0,6% of total volume/day

Connections

Inlet connection.....: ACME NI 150
Outlet connection.....: ACME NI 150

Filter

Inlet Filter house.....: Washable strainer

Additional information

Equipment / Functions.....: TANK SHALL NOT BE FILLED MORE THAN 95% (7600 ltr)

Double set of safety valves, transport valve, drip pan under valve armatures, manometer and level gauge.

To avoid condensation/icing, the tank must always be pressurised.

Inlet Connection LN2 behind.