

PRESSURE VESSEL & BOILERS (GLOBAL PROJEKT LOGISTIQUE)

Critical & Complicated Shipment from India to Worldwide destinations



On demand seaworthy lashing & chocking



Safe handling of Super ODC Pressure vessel from factory gates to delivery sites.



Heavy Lift pressure vessel loading at port of Mundra India, height of 5.1 meters to Tanjung Pelepas, Malaysia

A pressure vessel is a container designed to hold gases or liquids at a pressure substantially different from the ambient pressure

The definition of a pressure vessel varies from country to country, but involves parameters such as maximum safe operating pressure and temperature, and are engineered with a safety factor, corrosion allowance, minimum design temperature (for brittle fracture), and involve non-destructive testing, such as ultrasonic testing, radiography, and pressure tests, usually involving water, also known as a hydrotest, but could be pneumatically tested involving air or another gas.



Handling & Delivering of Super ODC cargo with single piece weight of 31 MT and height of 5 Meters, successfully delivered to Arica., Chile



Handling & Delivering Super ODC cargo **11 x 3 x 3.1 (L x W x H) In Meters & 11 x 2.5 x 2 (L x W x H) In Meters** from Nhava Sheva & Mundra to Cebu , Philippines & Tanjung Pelepas, Malaysia.



Pressure Vessel with critical timeline delivery, Single piece **29 MT with 11.2 x 2.6 x 2.5 (L x W x H) In Meters** from Nhava Sheva to Cebu, Philippines



Super ODC, with height of almost **5 Meters** with a single pieces Weight of **31 MT** delivered successfully under Hook to Tanjung Pelepas, Malaysia.