

## HT105 Specification Sheet

IOR Petroleum Pty Ltd's range of Hytank self bunded tanks are cost effective storage solutions for Type 1 or 2 Combustible Fluids. These Tanks are manufactured to comply with Australian Standard AS1692 and when installed in compliance with Australian Standard 1940 for Storage of Combustible fluids easily meet most regulatory requirements.

- Double walled self bunded tank
- Rugged construction with container pins for easy lift and transport (40ft Container footprint)
- Bunded Pump bay with flexibility for pump type and layout
- Calibrated dip stick
- Statutory signage
- Ladder and platform to access dip points and tank venting
- Overfill protection valve and Overfill alarm
- Antisiphon Valve
- Suction points for stub pumps and return points for direct plumbing to generator sets
- 2 x 600mm dia inspection hatches with internal ladders
- 1500mm 2" vent pipe and vent with a bolt down for transportation
- Interstitial space venting and dip monitor for leakage
- Manufactured from 1<sup>st</sup> grade new steel, 6mm for both external and internal tanks
- Total capacity 105,000 litres
- Safe Fill Level 94,500 litres
- Bare Tank Weight 19,500kgs
- Dimensions 2440mmW x 14630mmL x 3200mmH

