## **Bulk Fuel Tanks**



IOR's range of bulk fuel tanks are purpose built for the storage of combustible liquids including diesel, unleaded petroleum, and premium unleaded petroleum. Ranging in capacity from 13KL to 110KL, IOR's bulk tanks feature a rugged construction and are designed with safety, fuel integrity, and your business in mind.

IOR's bulk fuel tanks may be customised depending on your requirements with pumps, solar panels, and IOR's proprietary fuel monitoring technology; HyDip<sup>®</sup>. IOR bulk fuel tanks are used across transport, agriculture, construction, oil and gas, and mining industries.

## **Bulk Fuel Tank Standard Features**

- Self-bunded, double walled design.
- Designed and manufactured to comply with AS1692, AS1940, UL142, ULC S601.
- CSC Plated as a 10', 20', 40' or 48' shipping container.
- Graduated dipstick.
- Bottom fill point with ball valve, check valve and mechanical overfill prevention valve.
- Overfill alarm.
- Optional lockable pumpbay.
- Suction line complete with anti-syphon valve.
- 600mm inspection hatch.
- 1000mm 2" vent pipe and vent, removable for transportation.
- Interstitial space venting with separate dip to monitor for leakage.
- Manufactured from 1st grade new steel.







## **Bulk Fuel Tank Standard Dimensions**

Model	Capacity (L)	Safe Fill Level (L)	Length (mm)	Width (mm)	Height (mm)	Empty Weight (Kg) (Typical)	Integral Pumpbay
T13	13648	13000	3812	2196	2427	4100	Yes
T20	21300	20000	5512	2196	2427	5200	Yes
Т30	30000	28700	6058	2438	2896	9600	Yes
T70	70000	65300	12192	2438	2896	16500	Yes
T85	85000	81000	13716	2438	2896	17400	Yes
T100	100000	95000	14630	2438	3200	20600	Yes
T110	112400	110000	14630	2438	3635	20700	Yes