



In 2006 Novatank designed the world's first collapsible water tank that could contain 5,000 litres. The unique Novatank system has been engineered using the latest CAD and CAE processes and physically tested over two years for durability.

Packaged in a rotationally moulded Linear Low Density Polyethylene (LLDP) case, the Novatank is erected into a solid 5,000 litre container using a galvanised steel space frame with a flexible yet strong UV resistant thermoplastic PVC Liner system.

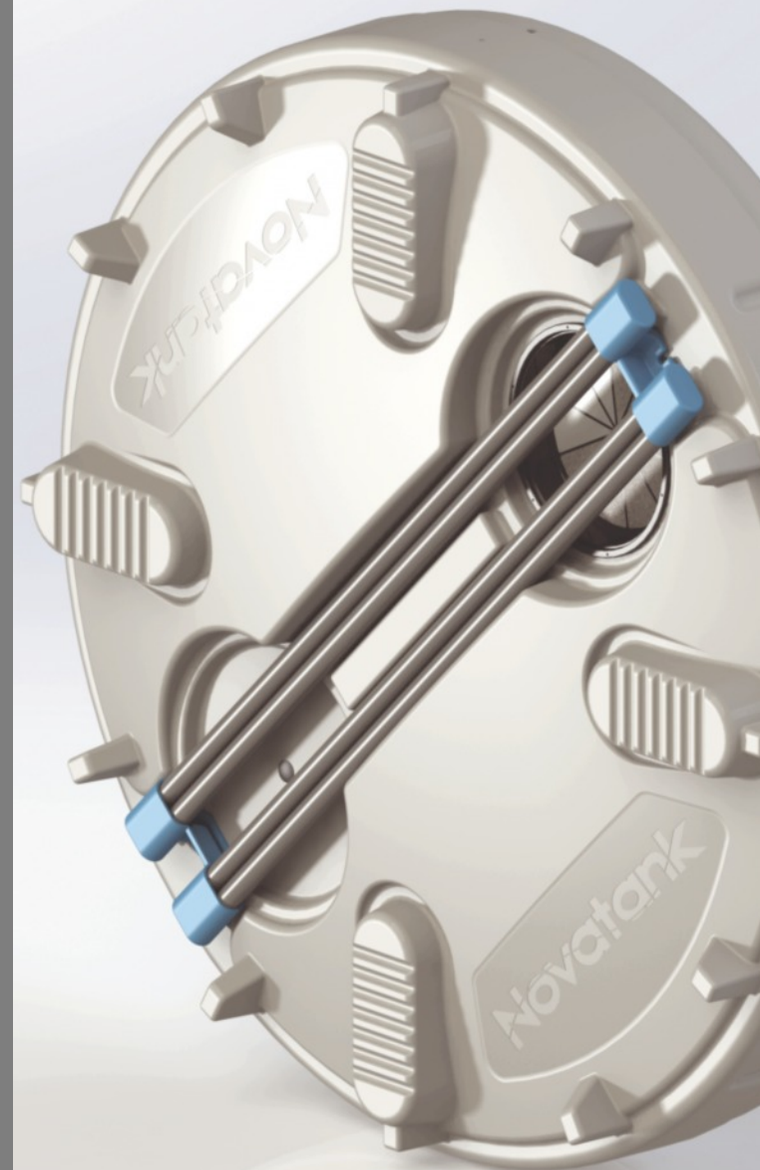
Linear Low Density Polyethylene is typically used in applications which require an exceptional balance of stiffness and toughness. It also contains a high level of UV stabilisers which gives Novatank the protection it needs for outdoor applications.

The Liner is manufactured using the latest in hot-air and high-frequency welding. This type of manufacturing technology is typically used for much larger industrial applications which are designed to hold over 100,000 litres of heavy fluids. The reinforced fabric has been proven in the bulk liquid transport industry and is relied upon because of its excellent strength properties and ability to maintain its shape under extreme tension.

The tank can be transported individually in light vehicles or stacked up to 5 high for efficient bulk storage.

Patented, Novatank is Australian designed, engineered, owned and exported worldwide.

Novatank™
The World's most functional collapsible Tank



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Specifications

Roll Height	2,006mm
Height erected	1,970mm
Height collapsed	330mm
Weight	105kg
Weight full	5,105kg

Included with tank

1" female Valve
2" female Valve
19mm nipple
25mm nipple
32mm nipple
50mm nipple
2 Reducers
3" Overflow
Mosquito screen for overflow
400mm inlet filter and cover



Patents & Trademarks Worldwide
 2007901554 12/528,424
 PCT/AU2008/000400 1231955
 2008232302 3728538
 W02008/116253 961 369
 08714445-7 1736806
 3538/KOLNP/2009

Warranty

Frame	5 years	Included for Assembly
Liner	3 years	40 Bolt assembly kit
Valves	1 year	Instruction Manual
		Serial Numbers

Please read manufacturers warranty and Instruction Manual

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Finding an industrial-strength solution to the challenge of temporary and mobile liquid storage took three years of design, engineering and testing. The result is a breakthrough in water storage design which provides space-saving mobility in a rugged, high-volume tank.

Novatank's galvanised steel frame and unique thermo-plastic bladder are encased in a tough polyethylene shell designed to enable safe bulk transportation and rapid deployment in almost any situation. Assembly is accomplished in minutes by two adults.

The innovative design means when collapsed the Novatank is just 33cm high and weighs 105kg.

Manufactured to the highest quality and durability standards, Novatank has a proven track-record of meeting liquid storage needs of domestic and industrial customer applications worldwide.



The most functional collapsible tank in the World



Novatank MOQ pallet

Innovation and quality engineering makes Novatank a practical and versatile welcome breakthrough in liquid storage, accessibility and transportation previously unthinkable with rigid tanks.

THE THREE MAIN REASONS CUSTOMERS CHOOSE NOVATANK

1. **25,000L transported in the space of a 5,000L rigid**
2. **Difficult access to areas like footpaths and doorways**
3. **The tank can be washed on the inside**

EFFICIENT TRANSPORT OF TANKS TO REMOTE AREAS WITH DIFFICULT ACCESS

- Mining
- Agriculture
- Horticulture
- Offsite locations

TEMPORARY STORAGE

- Hire companies
- Event organisers
- Pool cleaning
- Construction zones
- Domestic storage
- Pool repairs

RAPID MOBILISATION OF WATER TANKS IN DIFFICULT CIRCUMSTANCES

- Fire Authorities
- Disaster Relief
- Defence

INDOOR STORAGE REQUIREMENTS

- Factories
- Residential
- Commercial rainwater
- Fuels and other liquids