

Think Big. We do.

Our Flexible Tanks are a strong enclosed bladder that can store from 1,000 litres to 2,000,000 litres of water



Agriculture
Storage solutions for Agriculture



Industry
Storage solutions for Industry



Civil Engineering
Storage solutions for Civil Engineering



Environment
Storage solutions for Environment



ADVANTAGES OF WATER FLEXI TANKS

- No evaporation
- Closed storage, no oxidation, no external contamination, no mosquitos and low maintenance
- Safe, no risk of people falling in
- Economic storage per cubic meter
- Storage Capacity up to 1000 m3 (2 million litres)
- Compact for storage or transport
- High lifespan (even in severe weather conditions)
- Durable and strong
- No reservoir corrosion
- Earthquake proof

TECHNICAL FEATURES

FABRIC

- Technical fabric FALi 14 fabric in polyester thread high tenacity, woven and double sided PVC coating
- UV stabilised for maximum lifespan - 1400 g/m2 - 100% recyclable
- Technical fabric developed for our range of flexible tanks for water storage
- Green colour for better landscape integration

MANUFACTURE

- Assembled by high frequency welding according to manufacturing standards in our production unit certified ISO 9001
- All valves and vents are double layered for extra strength and durability.
- Made in France by Labaronne since 1959

GUARANTEE

- 10 year guarantee: 100% against all material (technical fabric) and manufacture (welding) defects

SMALL TANK SIZES

TANK CAPACITY	WEIGHT	INCLUDES
1m3 - 5m3	8kg - 32kg	Inlet/outlet Valves, Overflow & Screw cap.
10m3 - 15m3	52kg - 62kg	
20m3 - 25m3	79kg - 93kg	
30m3 - 50m3	107kg - 152kg	

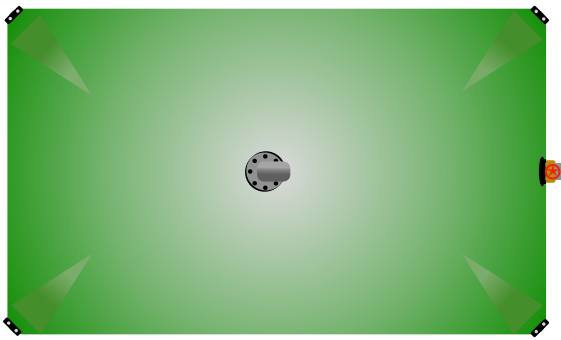
LARGE TANK SIZES

TANK CAPACITY	LENGTH & WIDTH	HEIGHT	INLET/OUTLET VALVES	OVERFLOW	SCREW CAP
100m ³	12.10m x 07.40m	50% Full is approx: 0.8m High 100% Full is: 1.6m	2x - 50mm Valve	1x - 50mm Vent threaded	1x 120mm Screw cap
200m ³	13.60m x 11.84m				
300m ³	17.40m x 13.30m				
400m ³	20.40m x 14.80m				
500m ³	22.70m x 16.28m				
600m ³	24.60m x 17.76m				
700m ³	26.20m x 19.24m				
800m ³	29.70m x 19.24m				
900m ³	30.80m x 20.72m				
1000m ³	34.10m x 20.72m				
1500m ³	34.90m x 29.60m				
2000m ³	43.80m x 31.08m				
			2x - 80mm Valve	1x 80mm Vent Threaded	
			1x 100mm Valve 1x 100mm Valve with anti vortex	2x 100mm Over Floe Threaded	

STANDARD LAYOUT OF EQUIPMENT

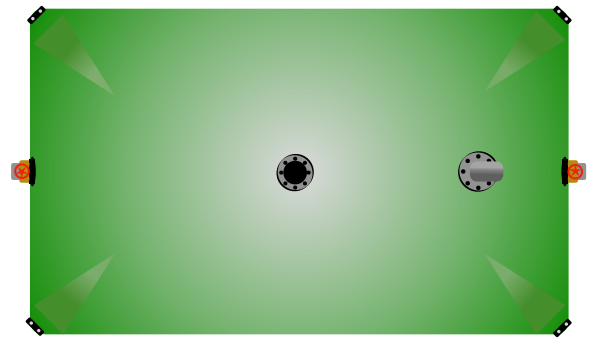
Up to 25m³

With standard equipment



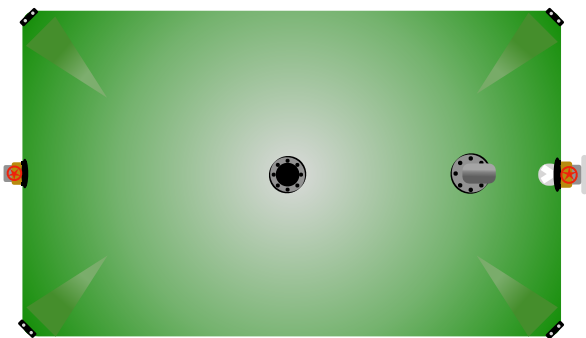
25m³ up to 150m³

With standard equipment



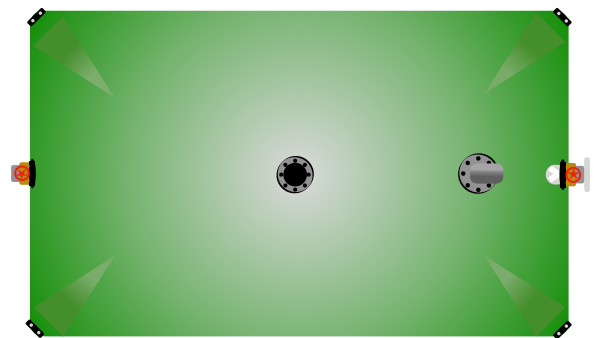
150m³ to 500m³

With standard equipment







500m³ up to 1500m³

With standard equipment



Equipment description

-  - Inlet/Outlet Valve with camlock fitting 50mm, 80mm, or 100mm
-  - Vent (threaded) 50mm, 80mm, or 100mm
-  - Screw Cap 120mm opening
-  - Anti vortex 100mm outlet valve

OVERFLOW NOTE:

The purpose of the overflow is to indicate when the tank reaches capacity, its not a guarantee against a burst tank.