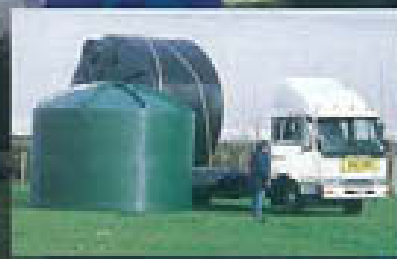


ROTO TANK



Superior Water Storage

All Skellerup Rotomould tanks are manufactured from virgin grade polyethylene containing the appropriate antioxidant package and UV protection for long-lasting durability and peace-of-mind.



SKELLERUP ROTOMOULD

A member of the Skellerup Group of Companies

WHY SKELLERUP ROTOTANKS?

A Number of Good Reasons...

Made from tough rotomoulded polyethylene

Skellerup Rototanks are manufactured utilising a process of Rotational moulding which is virtually stress free, producing tanks which are durable, structurally solid and exceptionally strong. Our tanks have been extensively tested for impact strength and crack resistance. They exceed all standard requirements.

Will not taint water or food

Skellerup Rototanks use colours that are formulated to satisfy the requirements for the Australian Standard AS2070 parts 1, 6 and 8 for food contact and the Standards for Drinking Water, AS4020 and NZ/BS6920 (BS6920).

Algae resistant

Skellerup Rototanks are one of the safest forms of water or food storage you can buy. How do we know? Firstly, they are made from polyethylene which has excellent polymer stability. Secondly, they do not require elaborate systems or fungicides to protect you from unwanted algae growth.

Thirdly, Skellerup Rototank colours have been formulated to resist the growth of algae by inhibiting the transmission of light which normally allows its growth. Our tanks surpass the Tank Standard (ASTM D1998-91) which specifies a minimum wall thickness of 4.7mm. Algae grows only if the wall thickness is less than 4mm.

If you need any more proof, our lab and field tests show the tanks have a consistently high resistance to micro organism population growth.

Ultraviolet (UV) light stability

Skellerup Rototanks block the UV light that contributes to degradation by long term exposure. Our tanks contain an excellent UV-8 additive package, which is designed to handle the higher UV conditions in New Zealand. A typical UV package for North America or Europe would be rated as UV-4 in comparison.

Keeps water cooler

Skellerup Rototanks have very low heat transfer and retention. This is due in part to polyethylene's natural insulative properties.

Lightweight

Skellerup Rototanks are lightweight, easily transported and simple to manoeuvre. Care should be exercised when handling larger tanks as shock loads can cause damage. (Refer to installation instructions.)



Lightweight for easy handling



Superior Water Storage



Huge range of sizes

Skellerup Rototanks are made to suit you. Whatever your requirements, there's a size to suit. We even have a custom moulding service. For more information FREEPHONE 0800 4TANKS (0800 4 82657)

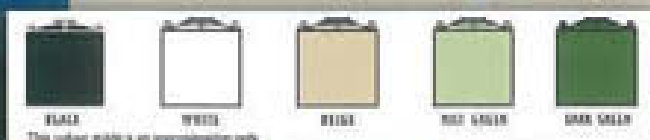
Installed tanks are very stable

Skellerup Rototanks stay put. 1,000 litres of water weighs 1 tonne, when installed and filled, a 25,000 litre Rototank weighs up to 25 tonnes. However, even when the tank is empty, because the outlet is approximately 105mm from the tank base, there is always enough water inside (approx. 1.1 tonne) to keep the tank stable. Instead of making tanks heavy, and therefore hard to install, we think it makes sense to use the natural weight of water to ensure stability.

Above ground use only - Not to be buried.

Excellent resistance to most chemicals

Skellerup Chemical Grade Rototanks can be used with most agricultural chemicals. Polyethylene's polymer stability ensures this flexible storage option. If in doubt, simply FREEPHONE 0800 4TANKS (0800 4 82657)



A colour range that's colour fast

Skellerup Rototanks come in several colours.

If black doesn't suit, splash out on dark green, mist green, beige or white. It's also reassuring to know that the colour you buy will stay the same after years of service.

Skellerup Rototanks use colour pigments that provide a high standard of colour light fastness. They have been tested to the Blue Wool Scale (which rates colour fastness) with excellent results.

Will not rust

Skellerup Rototanks quite simply will not rust.

Value for money

As a company Skellerup has been making tanks for 40 years. We know what we're doing. We stand by our Warranty. We know that the Skellerup Rototank is one of the most outstanding and competitively priced product of its type in the market today.

Our Warranty

Skellerup Rototanks are backed by a 20 year Skellerup Warranty. Quite simply - you can trust us.

IMPORTANT

The warranty will only apply if the tank is installed in accordance with our installation instructions.

Warranty applies on water grade tanks, used for water storage only.

20
YEAR
Warranty against defects in workmanship or materials



ALL TANKS ARE SUPPLIED WITH:

• A reliable, rodent and bird proof lid

500 - 10,000 litre tanks Diameter: 467mm Height: 67mm
25,000 & 30,000 litre tanks Diameter: 605mm Height: 67mm

• Outlet Fittings

500 - 5000 litre

Skellerup Rototanks are supplied with a 20mm brass outlet including washers and nut. A 25mm plastic overflow elbow and nut.

25,000 & 30,000 litre

Skellerup Rototanks are standard with a 50mm female BSP brass fitting moulded into the tank.

• Water level indicators available on request.

FREE DELIVERY

The 25,000 and 30,000 litre tanks are delivered free to your gate.

Transportation to the site and installation is the responsibility of the purchaser. If there is easy road access, our experienced driver may be able to unload the tank directly to the installation site. Smaller tanks are delivered F.I.S. (Free Into Store) to your local distributor. There may be a delivery charge from the distributor to you.



INSTALLATION

All Skellerup Rototanks are supplied with Installation Instructions to help guide you. Below is a summary of this process. (Any queries contact Skellerup Rotomould).

1. Venting - It is essential that all tanks are fitted with adequate air ventilation. This is even more important when a pump or a larger fitting is used with a tank.
2. Manoeuvring the tank to the site must be done carefully. Protect the tank from shock loads by use of restraint or cushioning.
3. Place tank on even hard surface with no sharp or protruding objects. (Above ground use only - tank must not be buried).
4. Ensure that all tanks are fitted with overflow outlets and that they drain well clear of the tank pad.
5. Use standard PVC or machined brass fittings with PVC or rubber washers on each side of tank.
6. Ensure the weight of the pipes or valves fixed to the tank are independently supported.
7. Cut hole to correct minimum clearance with hole saw.
8. Never over-tighten fittings.
9. Use PTFE tape as sealant.



SPECIFICATIONS

Code (Water & food)	Code (Domestic)	Capacity (litres)	Height (mm)	Diameter (mm)	Weight of tank (kg)
CRW100	CRC100	500	973	855	13
CRW110	CRC110	750	1150	1070	30
CRW120	CRC120	1,000	1290	1070	25
CRW130	CRC130	2,000	1505	1360	45
CRW140	CRC140	3,000	1515	1660	65
CRW150	CRC150	5,000	1725	2130	115
CRW160	CRC160	7,500	2480	2130	150
CRW170	CRC170	10,000	3115	2130	250
CRW180	CRC180	25,000	3840	3690	400
CRW190	CRC190	30,000	3095	3690	440

(All weights shown are for water grade only. All dimensions and weights are nominal).

FREEPHONE

0 8 0 0 4 T A N K S

0 8 0 0 4 1 8 2 6 5 7

Skellerup Rotomould

A member of the Skellerup Group of Companies

Distributed by:

Christchurch:
447 Northcote Road, P.O. Box 8801, Riccarton,
Christchurch, New Zealand.
Telephone: (03) 348 8955, Facsimile: (03) 348 8968

Auckland:
80 Alexandra Cres, Otara,
Auckland, New Zealand.
Telephone: (09) 482 6151, Facsimile: (09) 482 6160

