

# Damsak<sup>®</sup>



Easy Install



Closed Water Tank



Long Term

---

*Save water today, secure your tomorrow.*



## What is a Damsak?

Damsak is a cost effective, patented bladder reservoir for nearly all liquids. Manufactured since 2007 from polyesterreinforced polyvinyl-chloride (PVC) making it exceptionally strong.

Special jigs are used to give the corners their unique and important shape. The special shape causes a Damsak to rise up while being filled without any additional structure needed.

Damsak has a longer lifespan than conventional mesh and vinyl reservoirs. Our very first Damsak that was manufactured in 2007 is still operational and in very good condition.

Damsak also provides a less costly alternative to concrete reservoirs. Concrete reservoirs are expensive and may require extensive maintenance as they age.

Algae will not grow inside a Damsak reservoir. Water is stored in a closed and dark environment. Damsak is a closed tank, there is not evaporation or contamination.



# Benefits of a Damsak



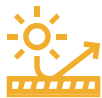
Strong & durable



Closed watertank



No algae



No evaporation



Easy to install



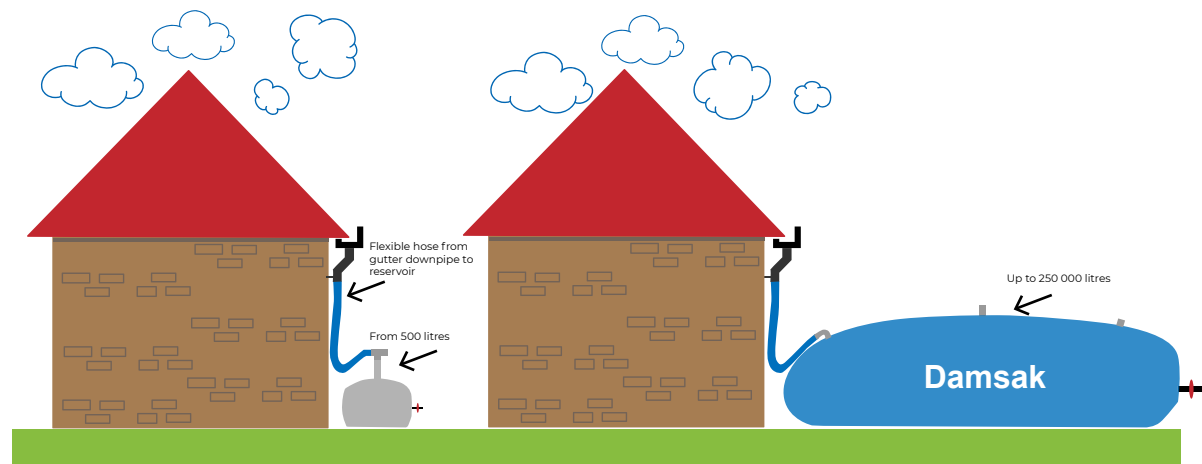
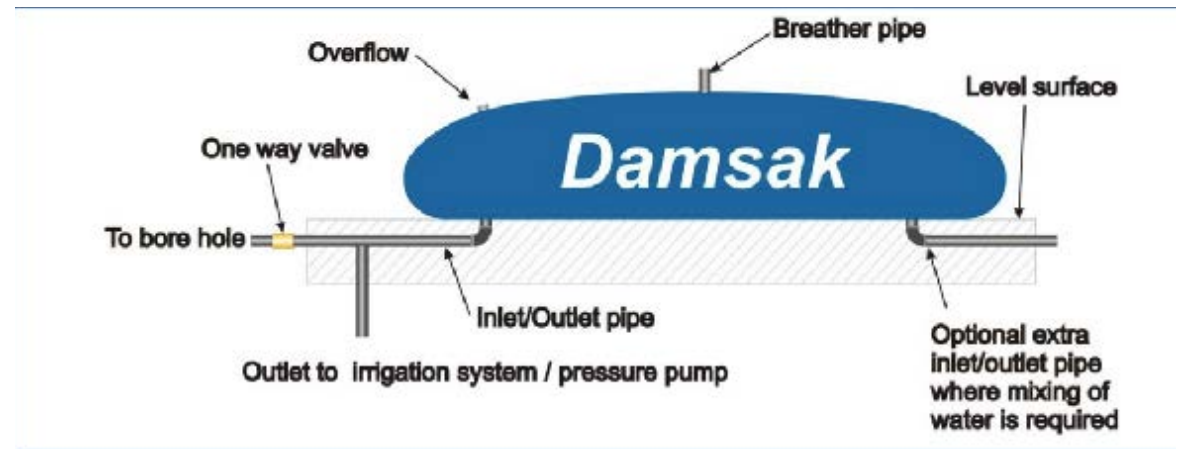
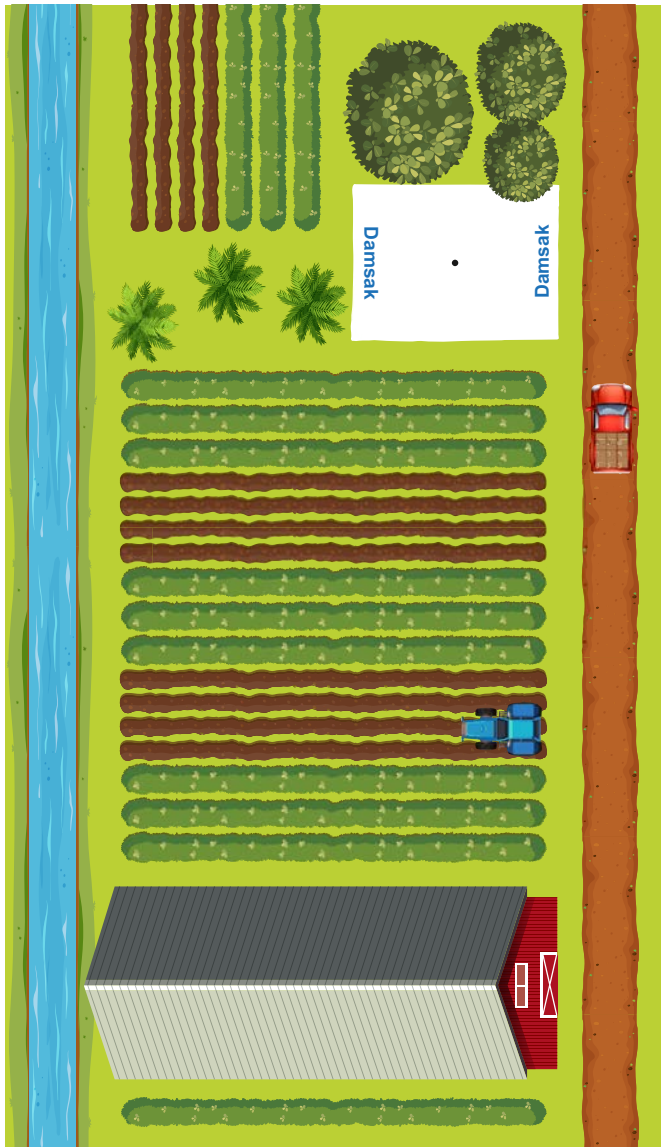
Easy to transport



Long & short term storage solution



# HARVEST RAIN WATER AND STORE IT IN A DAMSAK: 500 - 250 000 LITER



# *A Damsak has many different uses and can be used for:*

- ✔ Rain water harvesting
- ✔ Pool water Storage for repairs
- ✔ Irrigation
- ✔ Hydroponics
- ✔ Farming of various products
- ✔ Water Purification
- ✔ Mining, Building and Construction
- ✔ Functions and events
- ✔ Wine
- ✔ Juice
- ✔ Liquid Fertiliser
- ✔ Transportation
- ✔ Grey water
- ✔ Fire Safety

Nearly all Liquids







# Retail Pricelist

1 February 2023

Volume (Liter)	Price Excl. VAT	Nominal Dimensions (unswollen)	Folded size (cm) for shipping	Standard Connection (Side or bottom)	Top Vent Included	Shipping weight (kg)
500 l	R 1,500.00	1.025m x 1m x 0.45m	40 x 38 x 20	25mm ball valve	50mm with riser pipe	4
1 000 l	R 2,000.00	1.5m x 1m x 0.475m	40 x 40 x 20	25mm ball valve	50mm with riser pipe	5
3 500 l	R 4,350.00	2.4m x 2m x 0.55m	50 x 40 x 28	25mm ball valve	75mm with riser pipe	11
6 000 l	R 6,900.00	3m x 2.4m x 0.55m	46 x 40 x 30	25mm ball valve	75mm with riser pipe	16
		Layflat Dimension (platform footprint)				
15 000 l	R 11,250.00	4.5m x 4.5m x 1.8m	60 x 40 x 32	50/80mm male BSP thread	75mm with riser pipe	28
20 000 l	R 13,600.00	5.4m x 4.5m, lay flat	65 x 60 x 35	50/80mm male BSP thread	75mm with riser pipe	34
35 000 l	R 18,800.00	6.0m x 6.0m, lay flat	80 x 70 x 30	50/80mm male BSP thread	75mm with riser pipe	50
50 000 l	R 23,850.00	8.0m x 6.0m, lay flat	85 x 75 x 35	50/80mm male BSP thread	75mm with riser pipe	67
100 000 l	R 39,550.00	9.0m x 9.0m, lay flat	80 x 65 x 60	50/80mm male BSP thread	2 x 75mm	110
200 000 l	R 65,500.00	12.0m x 12.0m, lay flat	80 x 80 x 80	50/80mm male BSP thread	2 x 75mm	220
250 000 l	R 81,900.00	12.0m x 15.0m, lay flat	80 x 100 x 80	50/80mm male BSP thread	2 x 75mm	250

- All the above are suitable for storing potable water.
- Connector sizes (up to 80mm) can be specified for bags from 15 000 liters and above. (Included in price)
- Price excludes delivery fees
- Prices are subject to change without prior notice.
- Full payment before delivery. A deposit will be required depending on order size.
- Discounts may apply on bulk orders.
- All prices quoted are excluding VAT.



# Damsak Sizes



500 l



1000 l



3500 l



6000 l



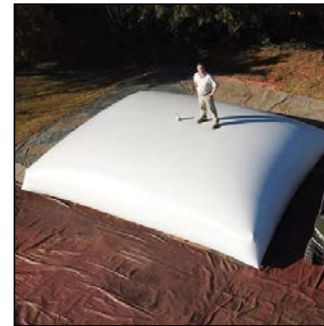
15 000 l



20 000 l



50 000 l



100 000 l



200 000 l



250 000 l



**Rob van Rooyen**

+27 (0)66 443 6591  
sales@damsak.co.za

**Simon S-Cotton**

+27 (0)82 495 7997  
simon@damsak.co.za

**www.damsak.co.za**

A large-scale irrigation system, likely a center pivot system, is shown over a vast agricultural field. The scene is captured at sunset or sunrise, with a warm, golden light illuminating the sky and the field. The irrigation structure consists of a long metal wheelline supported by a series of truss-like structures, with multiple riser pipes and nozzles extending down to the ground. The field below is a mix of green and yellow crops, possibly corn and wheat. The overall atmosphere is serene and productive.

**DAMSACK**