Think Water Tank Think ENDURATANK®

AVAILABLE IN 25 SIZES FROM 150 to 30,000 LITRES

WRAS Approved Potable Water Tanks

Our potable water storage tanks, otherwise known as drinking water tanks or water storage tanks are WRAS (Water Regulations Advisory Scheme) approved and are available in black only. Constructed from food grade polyethylene and rotationally moulded ensuring durability, these tanks are finished with a smooth interior to protect against bacteria growth and allow easy cleaning.





150 Litre WRAS Approved Potable Water Tank

172501600 dia x 650 H (mm)
32.99535 gallons
0.15 cubic metres



300 Litre WRAS Approved Potable Water Tank

172503600 dia x 1200 H (mm)
65.9907 gallons
0.3 cubic metres



500 Litre WRAS Approved Potable Water Tank

172505 700 dia x 1500 H (mm) 109.9845 gallons 0.5 cubic metres



720 Litre WRAS Approved Potable Water Tank

172507 700 dia x 2150 H (mm) 158.37768 gallons 0.72 cubic metres



1,250 Litre WRAS Approved Potable Water Tank

172205 1200 dia x 1200 H (mm) 274.96125 gallons 1.25 cubic metres



2,000 Litre WRAS Approved Potable Water Tank

1722081200 dia x 1900 H (mm)
439.938 gallons
2 cubic metres



2,500 Litre WRAS Approved Potable Water Tank

172210 1400 dia x 1800 H (mm) 549.9225 gallons 2.5 cubic metres



3,000 Litre WRAS Approved Potable Water Tank

1722111400 dia x 2135 H (mm)
659.907 gallons
3 cubic metres



4,000 Litre WRAS Approved Potable Water Tank

172212 1900 dia x 1875 H (mm) 879.876 gallons 4 cubic metres



5,000 Litre WRAS Approved Potable Water Tank

172215 1900 dia x 2300 H (mm) 1099.845 gallons 5 cubic metres



6,000 Litre WRAS Approved Potable Water Tank

172216 1900 dia x 2500 H (mm) 1319.814 gallons 6 cubic metres



6,500 Litre WRAS Approved Potable Water Tank

172214 2600 dia x 1500 H (mm) 1429.7985 gallons 6.5 cubic metres

Please note: Tank sizes quoted are subject to a +/- 3% variation. Images used are for illustrative purposes only.





WRAS Approved Potable Water Tanks



7,000 Litre WRAS Approved Potable Water Tank

172217 2400 dia x 1820 H (mm) 1539.783 gallons 7 cubic metres



8,500 Litre WRAS Approved Potable Water Tank

172218 2600 dia x 2063 H (mm) 1869.7365 gallons 8.5 cubic metres



10,000 Litre WRAS Approved Potable Water Tank

1722222400 dia x 2500 H (mm)
2199.69 gallons
10 cubic metres



12,500 Litre WRAS Approved Potable Water Tank

172225 2600 dia x 2650 H (mm) 2749.6125 gallons 12.5 cubic metres



14,000 Litre WRAS Approved Potable Water Tank

172228 2600 dia x 2900 H (mm) 3079.566 gallons 14 cubic metres



15,000 Litre WRAS Approved Potable Water Tank

172229 2400 dia x 3550 H (mm) 3299.535 gallons 15 cubic metres



16,800 Litre WRAS Approved Potable Water Tank

172230 2600 dia x 3410 H (mm) 3695.4792 gallons 16.8 cubic metres



20,000 Litre WRAS Approved Potable Water Tank

1722382850 dia x 3600 H (mm)
4399.38 gallons
20 cubic metres



20,800 Litre WRAS Approved Potable Water Tank

172235 2600 dia x 4150 H (mm) 4575.3552 gallons 20.8 cubic metres



22,000 Litre WRAS Approved Potable Water Tank

1722503450 dia x 2600 H (mm)
4839.318 gallons
22 cubic metres



25,000 Litre WRAS Approved Potable Water Tank

172240 2700 dia x 4650 H (mm) 5499.225 gallons 25 cubic metres



26,000 Litre WRAS Approved Potable Water Tank

1722553450 dia x 3200 H (mm)
5719.194 gallons
26 cubic metres



30,000 Litre WRAS Approved Potable Water Tank

172260 3450 dia x 3650 H (mm) 6599.07 gallons 30 cubic metres

What is a WRAS Approval?

Any water fitting, which when installed, will carry or receive water from the public mains water supply in the UK, must comply with the Water Supply (Water Fittings) Regulations or Scottish Byelaws. These require that a water fitting should not cause waste, misuse, undue consumption or contamination of the water supply and must be 'of an appropriate quality and standard'. WRAS Approval is the easiest way to demonstrate compliance as it is granted directly by representatives of the water suppliers and is therefore accepted by every water supplier in the UK.

Please note: Tank sizes quoted are subject to a +/- 3% variation. Images used are for illustrative purposes only.



