Gives a Strong Reliable Seal. Material is strong enough to minimise potential cross threading.



# MADE FROM HIGH QUALITY DURABLE MATERIALS

Manufactured from UV Stabilised High Quality Glass Fibre Reinforced Nylon giving a weather, termite, fungi and bacterial resistance

### **AS/NZS 4020**

**♦**WRAS

POTABLE WATER APPROVED

Material Approved for use with Potable (drinkable) Water



#### **MAXIMUM WORKING PRESSURE**

Female Tank Fittings:

Sizes 15 - 50mm (1/2" to 2") 16 Bar (232 psi) @ 20°C Sizes 80 - 100mm (3" - 4") 10 Bar (145 psi) @ 20°C

Male Tank Fittings:

Sizes 15 - 50mm (1/2" to 2") 16 Bar (232 psi) @ 20°C



Installing a Hansen Tank Fitting is a simple, straight forward procedure. Below is an outline of the steps.

See our website for full info including hole sizes and tips.

I. Drill a hole in the tank.
Remove the nut and
first 'firmer' washer
from fitting and insert
the fitting in hole.





## DEDICATED LARGE TANK FITTINGS

The Hansen 80 & 100mm (3" & 4") Female Tank Fittings have been especially designed for larger installations with a reverse threading backnut for a stronger more positive seal.



### QUALITY WASHERS FOR A POSITIVE SEAL

High quality, durable Thermoplastic Elastomer Rubber & Low Density Polyethylene washers for a positive reliable seal.

### **COMPREHENSIVE RANGE**

Female Tank Fittings available in sizes 15mm to 100mm (1/2" to 4"). Male Tank Fittings available in Black or White & sizes 15mm to 50mm (1/2" to 2"). Tank Plugs available in 50mm (2").



4. When adding additional fittings, use a thread sealing paste or thread tape.

3. Tighten the nut so that the face of both washers make full contact with the tank wall for a water tight seal. Your done!