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



### PRECISION HEAVY DUTY **TAPERED THREADS**

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



#### **POTABLE WATER APPROVED**

Material Approved for use with Potable (drinkable) Water



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.

2. On the other

side of the tank. reinsert the washer and wind the nut back on

## **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



# **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").



washers make full contact with the tank wall for a water tight seal. Your done!

3. Tighten the nut so that the face of both

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

Reliable Commercial Quality Tank Fittings