

Norway

230 Litres

Art. No. 9000382K



Norway

230 Litres

Art. No. 9000382K

Instructions

To fill the Norway, we recommend using the 3P Filter Collector (with rubber grommets for the 50mm push fit connection).

Where the downpipe is not immediately adjacent to the water butt please order a 3P Filter Collection Universal with the 32mm hose. The latter requires use of the 50mm and 32mm Grommets.

Where the water butt cannot be located within 30cm of the downpipe, the longer Long Kits are available online (Art. No. 9000123U to U5).



The Norway water butt is delivered with accessory kit including a brass tap, hole-saw, wall bracket, and screws. If in any doubt during installation, please consult a professional tradesman, or the supplier of your filter or diverter.



It is possible to connect two tanks together using the 3/4" BSP threads near the base of the water butt. Please use the 3P Connection Set 25 mm (Art. No. 9000326).

www.3PTechnik.co.uk



3P Technik UK

Norway

230 Litres

Art. No. 9000382K

1. Setting Up

Site the Norway on a firm, level surface adjacent to a downpipe.

To allow for deflection, fill the tank with water before attaching the wall bracket.

Refer to your Filter Collector or diverter supplier's instructions. This is a sealed tank so you cannot use a backnut to make a connection through the tank wall.

2. Fitting a 3P Filter Collector with or without Link Kit, or Other Diverters & Connectors

For the correct hole size, refer to your diverter's instructions. You may be able to use the 3P hole saw set. Check before using. The connector parts supplied with the Norway are intended for use with the recommended 3P Filter Collector.

For a 50mm push fit connection, locate the area to form a hole for connecting the downpipe filter or diverter. You will need to drill a 58mm hole for a 50 mm push fit onto the Filter Collector Push fit the 50mm grommet into that hole.

To fill the water butt with the 3P Filter Collector Universal or with a Long Link Kit (32mm hose), select the 58mm hole saw from the set provided. Push fit the 50mm AND 32mm grommet into that hole and then push the 32mm hose into the grommet to make a water tight seal. It will need lubrication to ease the hose through the grommet (you can slide the 32mm grommet onto the 32mm hose, and then fit inside the 50mm grommet).

Drilling. Offer the drill to the marked point and proceed to drill the hole.

If you are fitting a brand of diverter other than 3P, check first that you are drilling the correct hole size for the diverter you are using.

IF IN ANY DOUBT CONSULT YOUR SUPPLIER OR A PROFESSIONAL







3. Connecting the Tap

Screw the 3/4" metal tap provided into the 3/4" BSP connection thread.

If necessary, use PTFE tape when installing the tap to enhance the watertight seal and to ensure the tap sits in the correct VERTICAL position.

4. Base Threads & Winter Care Precautions

To minimise the risk of any damage being caused, the Norway must be drained completely and disconnected from the rainwater inlet during DEEP PROLONGED freezing weather conditions.

The 3/4" BSP threaded ports at the base can also be used to connect pumps or other tanks to the Norway.



www.3PTechnik.co.uk