

### 3P Noblesse

Art. No. 9000350K

Art. No. 9000355K

Art. No. 9000357K

#### 5 . Childproof lid

To remove the lid, push down on one side and lift at the opposite end

It is possible to connect two Noblesse Tanks together

Please use the 3P Tank-to-Tank Connection Kit (250 mm) Art. No. 9000326



### 3P Noblesse

Art. No. 9000350K

Art. No. 9000355K

Art. No. 9000357K

#### Instruction sheet Rain Water Tank 3P Noblesse 275 Litre



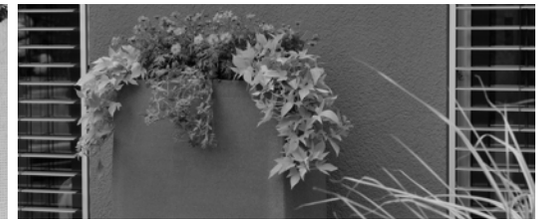
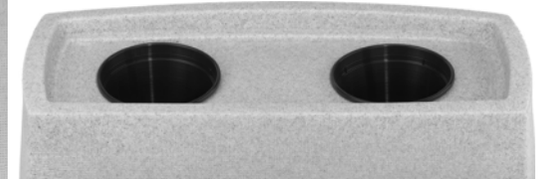
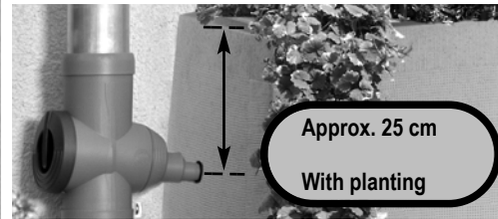
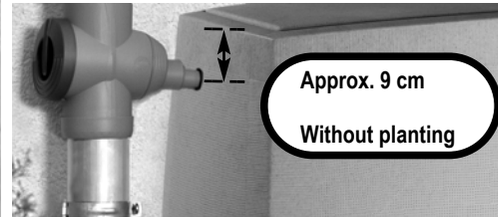
We recommend the 3P Filter Collector to fill the Noblesse

Where the water butt cannot be located within 30 cm of the down pipe, longer Universal Long Link Kits are available online (Art. No. 9000123U, U2 to U5).

The Noblesse is supplied with a 3/4" BSP threaded port for a 3/4" brass or chrome tap.

If in any doubt during installation, please consult a professional tradesman.





### 1. Setting up

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

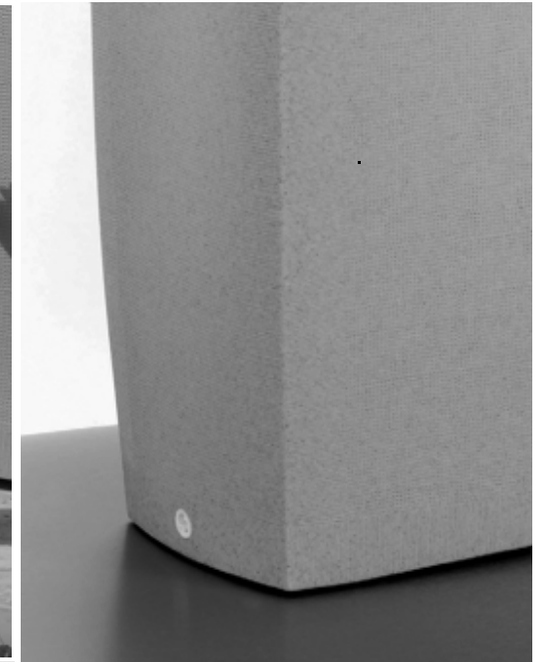
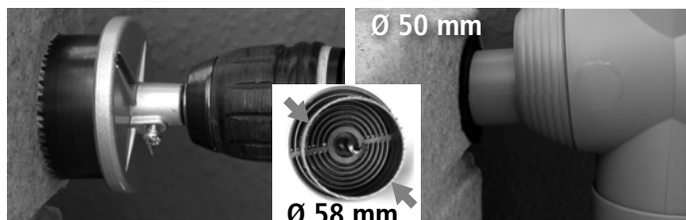
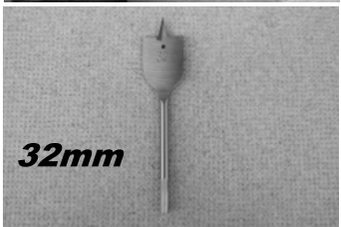
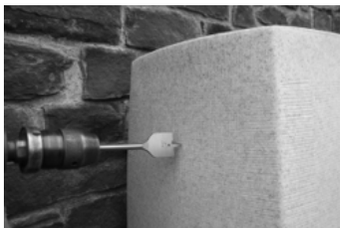
Refer to your Filter Collector or other rain diverter instructions.

### 2. Connecting to the Downpipe

Please refer to the Filter Collector or your own Rain Diverter instructions. If connecting a Universal Filter Collector please refer to the relevant instructions. If in any doubt, consult a professional tradesman.

Use the 32 mm flat bit provided to drill a hole for the Filter Collector Universal.

Measure carefully across from the downpipe to the Noblesse to connect the Filter Collector and mark the entry point for the filter. (We recommend 9 cm from the top of the butt without planting, and 25 cm from the top with planting.)



### 3. Connecting the Tap

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

Use PTFE tape for extra protection, and to make sure that the tap sits in the correct position.

Other 3/4" tap fittings can be used.

### 4. Wintertime

The Noblesse must be drained completely and disconnected from the rain water inlet, during freezing weather conditions