

# PE rainwater storage tanks Aqua terne 112

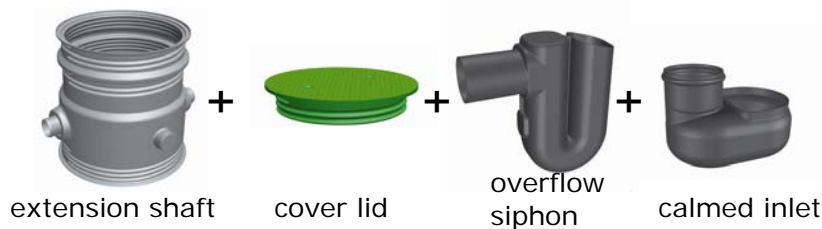
High quality PE-rainwater storage tank in sizes 2,500, 5,000 and 7,500 litres with integrated filter (for a roof size up to 150m<sup>2</sup>) for installing underground.

- save water – save money
- reduce your water consumption by 50% or more
- high water quality due to 4 step filtration system
- pedestrian duty available

Made in Germany



- The tank is especially designed for storing rainwater and is equipped with everything that is necessary to achieve an excellent water quality and keep maintenance to a minimum.
- The rainwater can be used for your toilet flushing, your washing machine, car washing and of course for irrigating the garden.
- The water is perfect for plants and will not build up lime scale in your toilet and your washing machine.
- Due to the small weight and the low underground installing depth, it is easy to install the tank. (see installation manual)
- In case of heavy rainfall the surplus water is discharged via an overflow. The overflow can be connected to the storm drain system or the rainwater can be seeped away on your property. These tanks are successfully in use in thousands of installations.
- Tanks are also available without filter.
- The white inner surface of the tanks allows easy cleaning.
- Accessories included:



| Volume [l] | Total height [mm] | Height of tank [mm] | Total length [mm] | Total width [mm] | Weight [kg] |
|------------|-------------------|---------------------|-------------------|------------------|-------------|
| 2,500      | 2195              | 1265                | 1125              | 2300             | 100         |
| 5,000      | 2195              | 1265                | 2355              | 2300             | 180         |
| 7,500      | 2195              | 1265                | 3585              | 2300             | 260         |

Tab: available tank-sizes; all sizes also available without filter

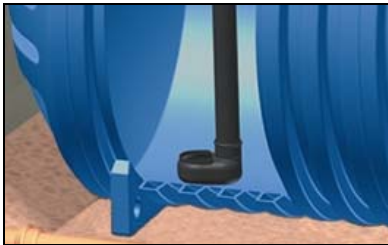
**10**  
years  
guarantee

# PE rainwater storage tanks

The Aquality rainwater storage tank has an integrated 4 step filtration system. In that way you get an excellent water quality and the tank may have to be cleaned once every 10 – 15 years.



The **fine filter (accessory)** avoids dirt-particles from entering the tank. The filter is self-cleaning and can be easily taken out for maintenance. (1)



**Calmed inlet**  
Very fine dust-particles are sinking down to the bottom of the tank. The design of the inlet avoids swirling up particles. (2)



**Overflow siphon**  
Very light fine particles build a swimming layer. This layer is automatically taken away each time the tank overflows. In case of a connection to a combined sewer the siphon avoids the entering of rodents and odour. (3)



**Floating extraction (accessory)**  
The floating extraction allows the pump to suck the water just under the water surface where it is cleanest. An additional fine filter will protect the suction pump. (4)

