

Rainwater Slim Collection System Specifications

The Nabridas vertical rainwater tank is crafted from stabilized polyethylene (white color) and is available in five sizes 500,750L and 1000,1500,2250L to be installed in series as per photo (fittings included). Each tank can be equipped with a polyethylene head filter for efficient water collection, complemented by a stainless steel mesh to prevent leaves and other debris from entering. Its slim, space-saving design allows it to be conveniently placed anywhere around the house.



non contractual images

Dimensions

Total Capacity	500 L	750 L	1000 L	1500 L	2250 L
Length (mm)	700	700	2x 700	2x 700	3x 700
Diameter Ø (D mm)	700	700	700	700	700
Height at cover (mm)	1560	2185	1560	2185	2185
Opening Ø (O mm)	400	400	400	400	400

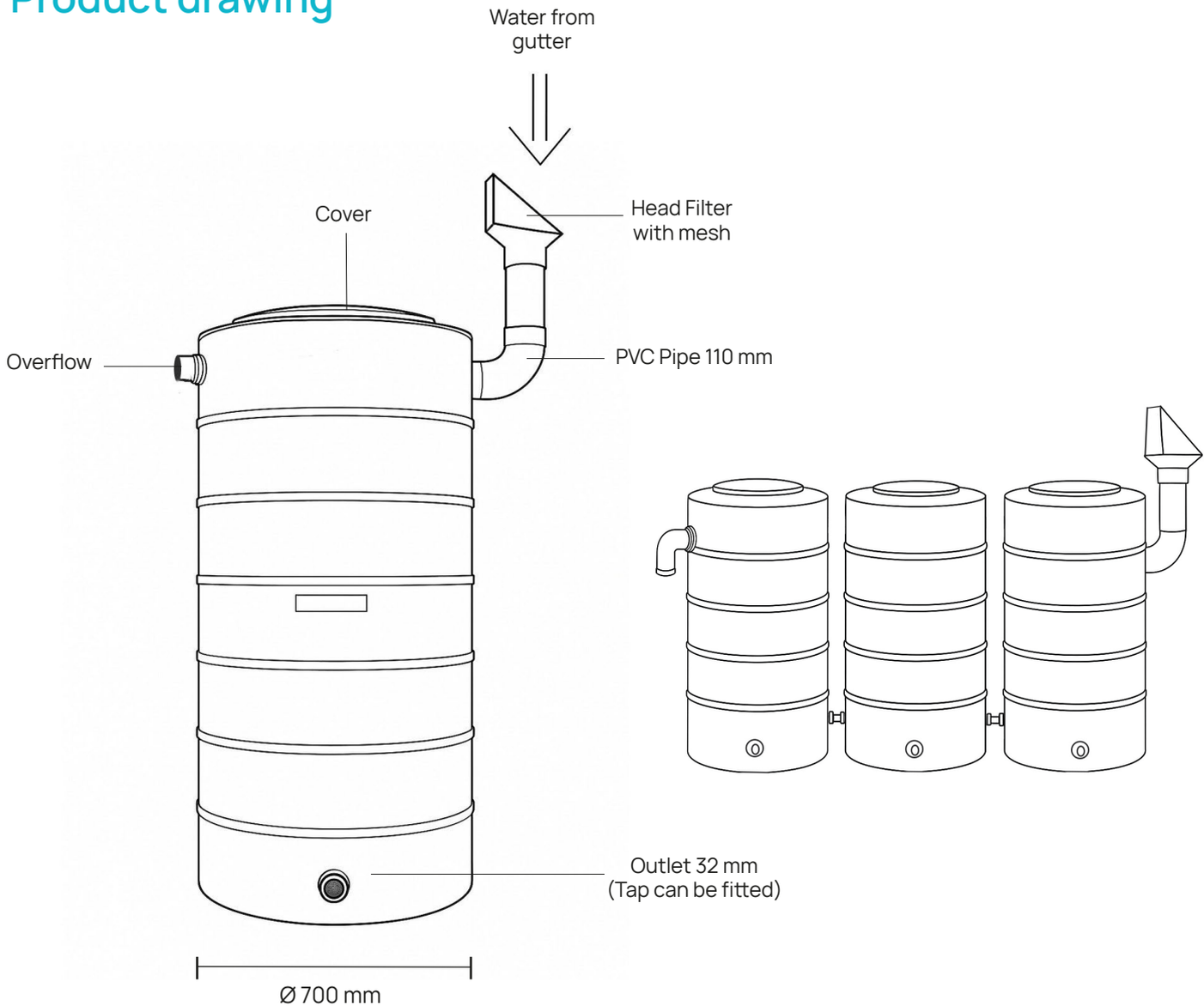
System Specifications

- The system is connected to the tank through a watertight and flexible inlet seal.
- The tank is equipped with a 32mm outlet, perfect for fitting a tap for various uses like watering and car washing. Additionally, a washout connection is integrated into the tank, facilitating convenient cleaning.
- Using an elbow for the pipe connection from the gutter to the wall-mounted filter is recommended to alleviate water pressure during heavy rainfall.

Key Features

- Features a stainless steel mesh to block leaves and solids, ensuring cleaner water storage.
- Slim shape allows for installation in compact spaces around the home.
- Built to withstand exposure to sunlight without degradation.
- Promotes sustainable water management.

Product drawing



All descriptions, illustrations and installation instructions are provided in good faith for guidance only. Installation instruction of consulting Engineer based on exact site considerations and local Government guidelines must be followed. All dimensions are nominal and Nabridas reserves the right to modify products without prior notice.

Installation

Nabridas slim water tanks are to be installed above ground.

Preparation

Ensure that the access for the tank is clear, this includes removal any obstacles/debris that may be in the way. Also make sure that correct positioning of the tank will not be a problem.

Base surface

Once sure of the location of the tank, it should be installed on an adequate surface or platform. This can be done with a concrete base or a compacted earth ring of 2-3 inches of fine soil. The surface base should be flat, free from any debris, level and strong enough to support the weight of the tank when full. Please note that the diameter of the surface base should be bigger that the diameter of the water tank.

NABRIDAS WATER TANK IS SUPPLIED WITH A 12 YEARS WARRANTY (subject to terms and conditions)