# BORALIT 

plastic tank solutions

## RAINWATERTANKS

## Round rainwater tanks

Standard version ECO version
Rectangular rainwater tanks
Standard version
ECO version

## Reinforced vertical rainwater tanks

Reinforced horizontal rainwater tanks
Flat rainwater tanks
Above ground rainwater tanks

## Table of contents

Earn money with rainwater ..... 3
Advantages ..... 3
Characteristics ..... 4
Functioning ..... 4
Underground rainwater tanks ..... 5
Round rainwater tanks ..... 5
Rectangular rainwater tanks ..... 9
Reinforced vertical rainwater tanks ..... 12
Reinforced horizontal rainwater tanks ..... 12
Flat rainwater tanks ..... 14
Above ground rainwater tanks ..... 15
Installation requirements for rainwater tanks ..... 17
Maintenance ..... 18
Guarantee ..... 18
Other documents ..... 18

The published rates are exclusive of VAT, and ex works.

## EARN MONEY WITH RAINWATER.

Why would you still pay to expensive tap water, if it is free with rain water ?

Rain water can be used for the toilets, the washing machine, spraying the garden, ...

Create the account and you come to the conclusion that your water usage can go down by $50 \%$ !

Discover our extensive range of rainwater tanks, different types of rainwater filters, and also a range of pumps to get the rain water in the home.

## ADVANTAGES:

Easy to install because of its light weight
Tanks are easy to clean because nothing sticks on PE. So entering the tank is not necessary.
Guarantied watertight
Now possibility that roots grow trough the tank.
The tank is corrosion resistant.
The standard septic tank of 5.000 liter is equipped with a lifting cord.
The reinforced horizontal septic tanks equipped with 2 lifting eyes.
Equipped with a plastic cover that must be replaced by a steel ore plastic cover that meets the legislation.
The reinforced vertical and horizontal septic tanks have a welded riser.

## CHARACTERISTICS

A rainwater tank collects the water coming from the roof gutters and stores it for future use. This water can be used as follows:

- To water plants
- To wash cars
- To flush toilets
- ...

And, subject to the installation of appropriate filters, it can be used for the washing machine, the dishwasher, bath, shower, and drinking water, ... Please contact our technical service to calculate the ideal tank volume.

## FUNCTIONING

A rainwater tank collects the water coming from the gutter. The tank will gradually fill up. As soon as it is full, the surplus water will overflow into the sewer or into a canal. It is important that the water collected is as clean as possible. Any leaves entering the tank will start to rot and cause an unpleasant odor. By installing a rainwater filter, the number of times the tank has to be cleaned, will be greatly reduced.

Several rainwater tanks can be coupled together to obtain a larger capacity. In this case we will provide a PVC coupling screw at the bottom of the tank. A flexible coupling of 1 meter (or, on demand, even longer) will be supplied. It is glued into the coupling screws. Our commercial service will inform you concerning the possibilities to couple.
Boralit can also offer tanks which are fully equipped for rainwater recycling. These tanks are available with a volume of 2.400, 3.300 and 6.000 liters.

## Underground rainwater tanks

Round rainwater tanks
Standard version and ECO version - 1.000, 1.500, 2.000, 3.000 and 5.000 liter.
RW1000


RW1000 ECO


RW1500


| Installation in 15 cm consolidated sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 1.000 liter |
| Length | 1.015 mm |
| Width | 1.015 mm |
| Height | 1.260 mm |
| Height in | 1.065 mm |
| Height out | 1.085 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 500 mm |
| Weight | 36 kg |
| Price - A02 |  |
| Dimensions are in mm and intormaive. Subject to alterations. |  |


| Installation in 30 cm consolidated sand |  |
| :--- | :--- |
| Color | Green |
| Volume | 1.000 liter |
| Length | 1.015 mm |
| Width | 1.015 mm |
| Height | 1.260 mm |
| Height in | 1.065 mm |
| Height out | 1.085 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 500 mm |
| Weight | 30 kg |
| Price -A 02 |  |
| Dimensions are in mm and intormative. Subject to aterations. |  |


| Installation in 15 cm consolidated sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 1.500 liter |
| Length | 1.260 mm |
| Width | 1.260 mm |
| Height | 1.570 mm |
| Height in | 1.305 mm |
| Height out | 1.265 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 500 mm |
| Weight | 50 kg |
| Price - A02 |  |
| Dimensions are in mm and intormative. Subject to aterations. |  |

## RW1500 ECO



| Installation in 30 cm consolidated sand |  |
| :---: | :---: |
| Color | Green |
| Volume | 1.500 liter |
| Length | 1.260 mm |
| Width | 1.260 mm |
| Height | 1.570 mm |
| Height in | 1.305 mm |
| Height out | 1.265 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 500 mm |
| Weight | 50 kg |
| Price - A02 |  |

## RW2000



| Installation in 15 cm consolidated sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 2.000 liter |
| Length | 1.700 mm |
| Width | 1.700 mm |
| Height | 1.510 mm |
| Height in | 1.305 mm |
| Height out | 1.225 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 500 mm |
| Weight | 80 kg |
| Price -A 02 |  |
| Dimensions are in mm and intormative. . subject to atterations. |  |

## RW2000 ECO



| Installation in 30 cm consolidated sand |  |
| :--- | :--- |
| Color | Green |
| Volume | 2.000 liter |
| Length | 1.700 mm |
| Width | 1.700 mm |
| Height | 1.510 mm |
| Height in | 1.305 mm |
| Height out | 1.225 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 500 mm |
| Weight | 65 kg |
| Price - A02 |  |



| Installation in 15 cm consolidated sand |  |
| :---: | :---: |
| Color | Black |
| Volume | 3.000 liter |
| Length | 1.700 mm |
| Width | 1.700 mm |
| Height | 1.940 mm |
| Height in | 1.745 mm |
| Height out | 1.645 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 500 mm |
| Weight | 130 kg |
| Price - A02 |  |

## RW3000 ECO



| Installation in 30 cm consolidated sand |  |
| :--- | :--- |
| Color | Green |
| Volume | 3.000 liter |
| Length | 1.700 mm |
| Width | 1.700 mm |
| Height | 1.940 mm |
| Height in | 1.745 mm |
| Height out | 1.645 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 500 mm |
| Weight | 90 kg |
| Price - A02 |  |
| Dimensions are in mm and intormative. Subject to aterations. |  |

## RW5000



| Installation in 15 cm consolidated sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 5.000 liter |
| Length | 2.100 mm |
| Width | 2.100 mm |
| Height | 1.970 mm |
| Height in | 1.562 mm |
| Height out | 1.522 mm |
| Diameter in/out | 125 mm |
| Diameter manhole | 500 mm |
| Weight | 200 kg |
| Price -A 02 |  |
| Dimensions are in mm and intormative. Subject to atterations. |  |

## RW5000 ECO



| Installation in 30 cm consolidated sand |  |
| :--- | :--- |
| Color | Green |
| Volume | 5.000 liter |
| Length | 2.100 mm |
| Width | 2.100 mm |
| Height | 1.970 mm |
| Height in | 1.562 mm |
| Height out | 1.522 mm |
| Diameter in/out | 125 mm |
| Diameter manhole | 500 mm |
| Weight | 180 kg |
| Price -A 02 |  |
| Dimensions are in mm and intormative. Subject to a aterations. |  |

## Options



Adjustable riser: VHSP600/420

| Color | Black |
| :--- | :--- |
| Height | 420 mm |
| Diameter | 570 mm |
| Weight | 8 kg |
| Price - A05 |  |
| Dimensions are in m m and intormative. Subject to aterations. |  |

Connecting set for rainwater tanks

| Diameter | 50 mm |
| :--- | :--- |
| Standard length tube | 1.000 mm |
| Price - A05 | $€ 237,99$ |
| Price per extra meter - A05 |  |
| Dimensions are in mm and informative. Subject to aterations. |  |

## Replacement parts

| Part | Price - A05 |
| :--- | :--- |
| PE cover 500 mm |  |

## Rectangular rainwater tanks

Standard version and ECO version - 1.000, 1.500, 2.000 end 3.000 liter.
RW1000 RH


| Installation in 15 cm consolidated sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 1.000 liter |
| Length | 1.180 mm |
| Width | 740 mm |
| Height | 1.350 mm |
| Height in | 1.230 mm |
| Height out | 1.190 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 500 mm |
| Weight | 55 kg |
| Price - A02 |  |
| Dimensions are in mm and intormative. Subject to alterations. |  |

## RW1000 RH ECO



RW1500 RH


| Installation in 15 cm consolidated sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 1.500 liter |
| Length | 1.810 mm |
| Width | 740 mm |
| Height | 1.350 mm |
| Height in | 1.230 mm |
| Height out | 1.190 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 500 mm |
| Weight | 100 kg |
| Price - A02 |  |
| Dimensions are in mm and intormative. Subject o oaterations. |  |

## RW1500 RH ECO



## RW3000 RH ECO



Options for standard versions


Adjustable riser: VHSP500/600

| Color | Black |
| :--- | :--- |
| Height | 600 mm |
| Diameter | 500 mm |
| Weight | 7 kg |
| Price - A05 |  |
| Dimensions are in mm and intormative. Subject to alterations. |  |

## Options for ECO versions



Adjustable riser: VHECO

| Color | Black |
| :--- | :--- |
| Height | 600 mm |
| Diameter | 600 mm |
| Weight | 15 kg |
| Price - A05 |  |
| Dimensions are in mm and intormative. Subject to atterations. |  |

Telescopic riser: VHRBECO

| Color | Black |
| :--- | :--- |
| Height | 600950 mm |
| Diameter | 600 mm |
| Weight | 17 kg |
| Price - A05 |  |
| Dimensions are in mm and intormative. Subject to atterations. |  |

Connecting set for rainwater tanks

| Diameter | 50 mm |
| :--- | :--- |
| Standard length tube | 1.000 mm |
| Price - A05 | $€ 237,99$ |
| Price per extra meter - A05 |  |
| Dimensions are in mm and intormative. Subiect to alterations. |  |

## Replacement parts

| Part | Price - A05 |
| :--- | :--- |
| PE cover 600 mm for the standard version |  |



| Installation in sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 1.100 liter |
| Length | 1.180 mm |
| Width | 1.180 mm |
| Height | 1.910 mm |
| Height in | 1.250 mm |
| Height out | 1.200 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 600 mm |
| Weight | 70 kg |
| Price - A02 |  |
| Dimensions are in mm and intormative. Subject to atterations. |  |

## RW1600



| Installation in sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 1.600 liter |
| Length | 1.290 mm |
| Width | 1.290 mm |
| Height | 2.200 mm |
| Height in | 1.500 mm |
| Height out | 1.450 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 600 mm |
| Weight | 80 kg |
| Price -A 02 |  |
| Dimensions are in mm and informative. Subject to atterations. |  |

## Reinforced horizontal rainwater tanks

Reinforced version - 2.400, 3.300 and 6.000 liter.
RW2400


| Installation in sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 2.400 liter |
| Length | 2.350 mm |
| Width | 1.350 mm |
| Height | 1.900 mm |
| Height in | 1.220 mm |
| Height out | 1.180 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 600 mm |
| Weight | 120 kg |
| Price - A02 |  |
| Dimensions are in mm and intormative. subject to alterations. |  |



## RW6000



## Options



| Installation in sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 3.300 liter |
| Length | 2.390 mm |
| Width | 1.610 mm |
| Height | 2.200 mm |
| Height in | 1.450 mm |
| Height out | 1.400 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 600 mm |
| Weight | 190 kg |
| Price -A 02 |  |
| Dimensions are in mm and intormative. Subject to atterations. |  |


| Installation in sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 6.000 liter |
| Length | 2.400 mm |
| Width | 2.070 mm |
| Height | 2.500 mm |
| Height in | 1.850 mm |
| Height out | 1.800 mm |
| Diameter in/out | 125 mm |
| Diameter manhole | 600 mm |
| Weight | 290 kg |
| Price - A02 |  |
| Dimensions are in mm and intormative. Subject to atterations. |  |

Adjustable riser: VHSC600/1200

| Color | Black |
| :--- | :--- |
| Height | 1.200 mm |
| Diameter | 600 mm |
| Weight | 22 kg |
| Price - A05 |  |
| Dimensions are in mm and intormative. Subject to a aterations. |  |

Telescopic riser: VHRB600/120-480

| Color | Black |
| :---: | :---: |
| Height | $120-480 \mathrm{~mm}$ |
| Diameter | 600 mm |
| Weight | $5,5 \mathrm{~kg}$ |
| Price - A05 |  |

Connecting set for rainwater tanks

| Diameter | 50 mm |
| :--- | :--- |
| Standard length tube | 1.000 mm |
| Price - A05 |  |
| Price per extra meter - A05 |  |
| Dimensions are in mm and intormative. Subject to atterations. |  |

Plastic pedestrian cover Boralit: KDB A. Only for the reinforced tanks


| Color | Gray |
| :---: | :---: |
| Length | 700 mm |
| Width | 700 mm |
| Height | 145 mm |
| Diameter opening | 590 mm |
| Weight | 20 kg |
| Price - A05 |  |

Plastic watertight cover: B125 Hermelock. Only for the reinforced tanks


| Color | Black |
| :--- | :--- |
| Length | 714 mm |
| Width | 714 mm |
| Height | 257 mm |
| Diameter opening | 625 mm |
| Weight | $27,1 \mathrm{~kg}$ |
| Price - A05 | Dimensions a a i in m mand intiomative. Sublectito alterations. |

## Flat rainwater tanks

Standard version - 1.500, 2.500 and 5.000 liter.
FL1500


| Installation in 15 cm consolidated sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 1.500 liter |
| Length | 2.350 mm |
| Width | 1.395 mm |
| Height tank | 765 mm |
| Height total | $765-1.195 \mathrm{~mm}$ |
| Height in | 675 mm |
| Height out | 675 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 676 mm |
| Weight | 80 kg |
| Price - A02 |  |
| De atmetingen zijn in m m en intormatief. Wizizigingen voorbehouden. |  |

## FL3500



| Installation in 15 cm consolidated sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 3.500 liter |
| Length | 2.350 mm |
| Width | 2.300 mm |
| Height tank | 975 mm |
| Height total | $975-1.675 \mathrm{~mm}$ |
| Height in | 880 mm |
| Height out | 880 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 676 mm |
| Weight | 140 kg |
| Price - A02 |  |
| De afmetingen ziin in mm en intomatief. Wizizigingen voorbehouden. |  |

## FL5000



| Installation in 15 cm consolidated sand |  |
| :--- | :--- |
| Color | Black |
| Volume | 5.000 liter |
| Length | 2.435 mm |
| Width | 2.300 mm |
| Height tank | 1.350 mm |
| Height total | $1.350-2.050 \mathrm{~mm}$ |
| Height in | 1.240 mm |
| Height out | 1.240 mm |
| Diameter in/out | 110 mm |
| Diameter manhole | 76 mm |
| Weight | 170 kg |
| Price - A02 |  |
| De afmeingen ziin in mm en intormatief. Wizizigingen voorbehouden. |  |

## Options



Riser: FL RVH 500

| Color | Black |
| :--- | :--- |
| Height | 500 mm |
| Diameter | 676 mm |
| Weight | 7 kg |
| Price - A05 |  |
| De a amemeingen zinj in mm en intormaief. Wizizingen voorbehouden. |  |

## Above ground rainwater tanks

## Standard version - 1.100, 1.500, 2.000, 2.500, 3.000 and 4.000 liter.

OP1100


OP1500


| Installation above ground |  |
| :--- | :--- |
| Color | White |
| Volume | 1.100 liter |
| Length | 1.400 mm |
| Width | 720 mm |
| Height | 1.400 mm |
| Height in* | 1.120 mm |
| Height out* | 1.090 mm |
| Diameter manhole | 400 mm |
| Weight | 55 kg |
| Price - G01 |  |
| Dimensions are in mm and intormative. Subject t oaterations. |  |


| Installation above ground |  |
| :--- | :--- |
| Color | White |
| Volume | 1.500 liter |
| Length | 1.540 mm |
| Width | 720 mm |
| Height | 1.625 mm |
| Height in* | 1.390 mm |
| Height out* | 1.360 mm |
| Diameter manhole | 400 mm |
| Weight | 80 kg |
| Price - G01 |  |
| Dimensions are in mm and intormative. Subject to aterations. |  |



OP2500


OP3000


OP4000


| Installation above ground |  |
| :--- | :--- |
| Color | White |
| Volume | 2.000 liter |
| Length | 2.070 mm |
| Width | 720 mm |
| Height | 1.690 mm |
| Height in* | 1.370 mm |
| Height out | 1.340 mm |
| Diameter manhole | 400 mm |
| Weight | 110 kg |
| Price - G01 |  |
| Dimensions are in mm and intormative. Subject to alterations. |  |


| Installation above ground |  |
| :--- | :--- |
| Color | White |
| Volume | 2.500 liter |
| Length | 1.870 mm |
| Width | 995 mm |
| Height | 1.650 mm |
| Height in* | 1.320 mm |
| Height out* | 1.290 mm |
| Diameter manhole | 400 mm |
| Weight | 115 kg |
| Price - G01 |  |
| Dimensions are in mm and intormative. Subject to a aterations. |  |


| Installation above ground |  |
| :--- | :--- |
| Color | White |
| Volume | 3.000 liter |
| Length | 2.230 mm |
| Width | 995 mm |
| Height | 1.650 mm |
| Height in* | 1.300 mm |
| Height out* | 1.270 mm |
| Diameter manhole | 400 mm |
| Weight | 165 kg |
| Price - G01 |  |
| Dimensions are in mm and intormative. Subject to alterations. |  |


| Installation above ground |  |
| :--- | :--- |
| Color | White |
| Volume | 4.000 liter |
| Length | 2.430 mm |
| Width | 995 mm |
| Height | 1.950 mm |
| Height in* | 1.560 mm |
| Height out* | 1.530 mm |
| Diameter manhole | 400 mm |
| Weight | 235 kg |
| Price - G01 |  |
| Dimensions are in $m$ m and intormative. Subject to alterations. |  |


| Part | Price - G01 |
| :--- | :--- |
| In or out 110 mm |  |
| In or out 125 mm |  |
| Flange 2" |  |
| Basic set excl tap |  |
| Extension set excl tap |  |
| Basic set incl tap |  |
| Extension set incl tap |  |

## INSTALLATION PROCEDURES, MAINTENANCE AND <br> WARRANTY

The client acknowledges to have received a copy of this and agrees.
The installation requirements should be read FIRST BEFOR placement.
In the event of loss by the customer of the installation requirements the customer must always ask for a new copy of the installation requirements at Boralit nv, or download them from the Boralit Web site.

## INSTALLATION PROCEDURES IN CONSOLIDATED SAND

They apply to the round, rectangular rainwate tanks.
Always install the facility as closely as possible to the contamination source to prevent the feeder pipe from clogging and causing blockages (excepted for rainwater tanks). Prepare a pit that is at least:

- 15 to 20 cm broader than the tank (for series ECO: 30 cm )
- 15 to 20 cm deeper than the distance between the height of the inlet and the bottom of the tank. (for series ECO: 30 cm )
See to it that all groundwater or rainwater that might be present in the pit is pumped out before pouring consolidated sand into the pit. The bottom of the pit must be covered by at least 15 cm of consolidated sand of 150 $\mathrm{Kg} / \mathrm{m}^{3}$ (for series ECO: 30 cm ) (*). Level (with a builder's level) the grease trap in the pit so the inlet is at the proper height to connect to the house drainpipe. Fill the grease trap with water and connect both the inlet and outlet. Provide with correct and sufficiently large ventilation according to the type of unit and always with a minimum of 50 mm . Backfill the pit round the unit with at least 15 cm of consolidated sand of $150 \mathrm{Kg} / \mathrm{m}^{3}$ (*). Always introduce small amounts of consolidated sand, slightly press the sand to prevent distortion of the unit. Put at least 10 cm of consolidated sand of $150 \mathrm{Kg} / \mathrm{m}^{3}$ (for series ECO: 30 cm ) (*) on top of the grease trap. Install the PE-risers, which can be obtained from Boralit, on the unit until ground level is reached, and put the cover on (the grease traps must remain easily accessible for inspection and cleaning). In case vehicles might drive in the immediate surroundings of the installation, a sufficiently strong concrete slab must be installed. The concrete slab should not rest on the tank and should divert the pressure to the ground that has not been disturbed.
${ }^{*}$ ) Please contact us in case of a temporary high groundwater level, and also if the tank becomes more deeply embedded in the ground than is permitted by the PE-riser.


## INSTALLATION PROCEDURES IN REGULAR SAND

They apply to the reinforced vertical and horizontal rainwater tanks.
Follow above instructions and If there is no groundwater, the consolidated sand can be replaced by regular sand. Please contact us if the tank becomes more deeply embedded in the ground than is permitted by the PE-riser.

The PE covers are only temporarily. They do not have a safety lock and can not stand the weight of persons or vehicles who might pass by. Make sure you get Boralit covers, to increase the security of persons or vehicles who cross the installation.


## MAINTENANCE

The installation should be cleaned regularly. Rotten leaves may cause an unpleasant odor.

## WARRANTY

We offer a 10-year warranty on all our tank products as far as evident manufacturing faults are concerned. Failure to comply with installation procedures and guidelines voids warranty. 2-year warranty on all parts.

The general sales and warranty conditions of Boralit count.

## OTHER DOCUMENTS

These documents are also available:

- Range rainwater tanks.
- Data sheet flat rainwater tanks.
- Data sheet above ground rainwater tanks.
- Determination of the necessary volume of the rainwater tank
- Possibilities of connecting
- Manual for connecting above ground tanks
- Catalogue rainwater filters and pumps.

