

# ROCKO

# **TECHNICAL DATA SHEET / 7100067070**

Document number : R46S / 2020

# PRODUCT DESCRIPTION

Rocko water tanks are used for the purpose of collecting rainwater, which can replace water for car washing, garden watering and rinsing of toilets.

Water tanks are made from one piece of nature friendly polyethylene and offers 100 % waterproofing.

The shape and dimensions of the RoCko water tank allows easy manipulation at the construction site and easy underground or free standing installation.

The tank has an adjustable extension  $\Phi$  600 mm can be cut and adjusted to the height of the terrain. At the top of the tank a walkable cover with loads up to 200 kg is installed.

Water tank has been tested in accordance with standard SIST EN 12566 – 3.



# **TECHNICAL DATA RoCko 5000 L**

## ROCKO WATER TANK ADVANTAGES

- Easy and quick installation
- Adjustable cover height
- Long service life
- Monolithic tank
- Various inlet and outlet pipe

installation

- Straight bottom of the tank
- Fast delivery
- Slovenian product

Technical data	Values
Total volume	5000 L
Dimensions D x Hmin - Hmax	Φ 2310 x <b>1610</b> mm
Installation	Underground or free standing
	installation
Diameter of revision openings	Φ 600 mm
Adjustable extension	Φ 600 mm
Material	Polyethylene [PE]
UV resistant material	Yes
Inflow pipe diameter	DN 110, DN 125
Outflow pipe diameter	DN 110, DN 125
Standard	SIST EN 12566 - 3
Cover	PE walk - on cover





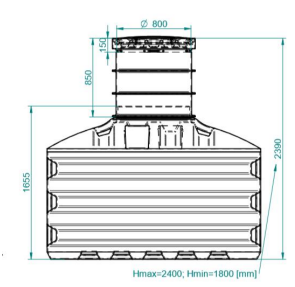
## MECHANICAL RESISTANCE AND STABILITY

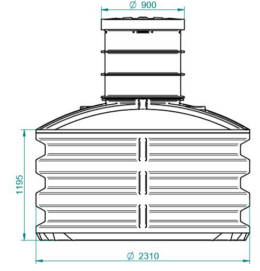
Mechanical resistance and stability checked (Report no. 0087 / 17 - 680 - 2) by the institute: Slovenian national building and civil engineering institute, Dimičeva ulica 12, 1000 Ljubljana

### WATERTIGHTNESS

Watertightness checked (Report no. P 0087 / 17 – 680 – 1) by the institute:

Slovenian national building and civil engineering institute, Dimičeva ulica 12, 1000 Ljubljana







#### **ADDITIONAL INFORMATIONS**

#### **ROCKO INSTALLATION**

Rocko water tank installation is fast and easy and can be made in few hours. Excavate the pit, install the tank and fill with the water at the same time. Connect it to the inflow and the outflow pipes (various standard pipes possibility). Tank can be installed by Roto experts. Installation must be made according general instructions accessed on the QR code.

The construction of the reservoir allows the tank to be installed as free standing unit (installation in the cellar or along the building).

#### **ADDITIONAL EQUIPMENT**

Various additional accessories such as filters, level gauge and extensions can be installed on the tank. For more informations on additional equipment go to: www.rotoECO.eu



Roto Eco d.o.o.

Puconci 12, 9201 Puconci,

**SLOVENIA** 

Customer support: (+386) 2 5252 152

Technical support: (+386) 2 5252 196

Web page: www.rotoECO.eu

All rights reserved, including the rights of photomechanical reproductions and storage on electronic media. The manufacturer reserves the rights to change the product. Any commercial use of the processes and working procedures assumed in this document is prohibited. Although information, texts and photos were carefully collected. The mistakes can not be completely excluded. The publisher and editors can not assume legal resposibility or guarantee any incorrect information. The publisher and editors are grateful for any possible suggestions for improvements and warnings of possible mistakes in the text.

www.rotoECO.eu





Instructions for installation

