

## VI STATYBOS PRODUKCIJOS SERTIFIKAVIMO CENTRAS Linkmenų str. 28, LT-08217 Vilnius, Lithuania Notified body No. 1397

Waste water treatment plant laboratory



LIETUVOS NACIONALINIS AKREDITACIJOS BIURAS

ISO/IEC 17025

Nr. LA. 01.103

## TEST REPORT No. 1397-CPR-160/A s EN 12566-1:2000 and EN 12566-1:2000/A1:2003

Nominal capacity

## 2016-05-16

- 1. CLIENT: Novewater OÜ, reg. Nr.12171528, Suur Sõjamäe 27c, Tallinn 11415, Estonia, contract No. NVI-88 2016 at 2016-03-30.
- 2. MANUFACTURER: Novewater OÜ, reg. Nr.12171528, Suur Sõjamäe 27c, Tallinn 11415, Estonia.
- 3. SAMPLE: Small wastewater treatment plant (SWWTP) ST5. Material Glass reinforced plastic (GRP).
- 4. SAMPLE DELIVERY DATE: 2016-03-29.
- 5. TESTING LOCATION, ADDRESS AND DATE:
  - Wastewater treatment plant laboratory Maišiagala, Vilnius district.
  - The date 2016-04-06.
- 6. <u>SAMPLING</u>: Sampling was made by the Client. Sampling report No. 081-Novewater.
- 7. IDENTIFICATION OF THE METHOD USED:

The test made according to EN 12566-1:2000 and EN 12566-1:2000/A1:2003 Small wastewater treatment systems for up to 50 PT - Part 1: Septic tanks. Clause 5.4 and Annex A Clause A1. Nominal capacity test.

8. TEST SPECIFICATIONS:

The septic tank was filled to the outlet level with clean water. The volume of water recorded in liters with an accuracy of <1%.

Ambient temperature during the test:

16 °C

Water temperature:

10 °C

- 9. <u>TEST RESULTS:</u> 4,785 m<sup>3</sup> (4785 liters).
- 10. ASSESSMENT: No requirements for the performance in the standard.

The test results relate only to the items tested.

Head of laboratory

Arnas Danila

Director

Robertas Encius