

TECHNICKÝ A SKÚŠOBNÝ ÚSTAV STAVEBNÝ, 12-0. BULDNI TESTIKO AND REBLARCH INSTITUTE, Stoves Republic Studené 3. 821 C4 Bratisters

Product Certification Body

LT - 19154, Lithuania



## PRODUCT CERTIFICATE No. 00032/TSUS/Y/2017

from 12 December 2017

Product:	Wastewater treatment systems AT	
Product types:	according to Annex No. 1	
Manufacturer:	AUGUST IR KO Juodasis kelias 104A, LT - 11307 Vilnius, Lithuania	Business ID: 124600588
Manufacture place:	AUGUST IR KO Meiliakalnio k 1. Jauniünu sen., Širvintu r.	Business ID: 124600588

This product was the subject of the certification in accordance with the working procedures of TSUS, as an accredited certification body for product certification and

## declares, that the product characteristics:

Load capacity (shaped tank stability), Waterproofing, Concentrations of substances in effluent wastewater, Durability ---

## respond to the following criteria:

SK Technical Assessment SK TP – 17/0129 Wastewater treatment systems AT, issued by TSUS TP04, 8 December 2017 —

Purpose and conditions of product use: Wastewater treatment plants AT for 60 up to 1200 PT are used for cleaning of sewage from residential buildings, group homes, small municipalities or parts of municipalities and waste water from sources where it is produced by sewage water. After pretreatment of industrial wastewater with organic pollution serve as a biological stage of final treatment. —

This certificate is issued on the basis of the Report of product certification No. 00032/TSUS/Y/2017 of the 12 December 2017.

Validity of the certificate from: 12 December 2017 to: without restriction.

A part of the product certification is the continuous surveillance and the taking of test samples for control testing, once in every 12 months.

## Note:

The reproduction of the Product Certificate is possible only as whole, or a part of it only with the written approval of the Certification Body. The misuse of the certificate will be by the certification body sanctioned under the provisions of relevant laws.



Fuer

Ing. Daša Kozáková Head of certification body

096126