



## **DECLARATION ON PERFORMANCE**

00KU09fe

No. EN 12566-3-GRP-00KU09fe

- 1. Unique identification code of the product-type: Glass reinforced plastic made Labko BioKem Sequence Batch Reactor BioKem 10 EN, BioKem 15 EN, BioKem 16-30 and Biokem 31-50.
- 2. Intended use/es: Small domestic wastewater treatment system for a population up to 10 50 PT
- 3. Manufacturer:

Wavin Finland Oy, Visiokatu 1 33720 Tampere, Finland Tel. +358 20 128 5430

Email: myynti@wavin.com

- 5. System/s of AVCP: System 3
- 6. a) Harmonised standard: EN 12566-3:2005+A2:2013 Small wastewater treatment systems for up to 50 PT. Part 3: Packaged and/or site assembled domestic wastewater treatment plants. Notified body/ies: Suomen ympäristökeskus SYKE, notified body number 1762, performed product type testing for treatment efficiency and treatment capacity under system 3 and issued the test report "Testausraportti 16.3.2007 BioKem 6- panospuhdistamo Wavin-Labko Oy". VTT Expert Services Oy, notified body number 0809, performed product type testing for water tightness and reaction to fire under system 3 and issued the test report "VTT-S-05608-07 and "VTT-S-7710-06". Danish Technology Institute performed product type testing for crushing resistance under system 3 and issued the test report "208370".
- 9. Declared Performance:

Essentialcharacteristic	The declared performance	
	COD	92 %
Effectiveness of treatment	BOD	97 %
- treatment efficiency ratios	SS	92 %
- (at tested organic daily load 0,291 kg BOD <sub>7</sub> / d)	Total phosphorous	90 %
	Total nitrogen	54 %
Treatment capacity:		
– Nominal organic daily load (BOD <sub>7</sub> )	PT * 0,05 kg/d	
– Nominal hydraulic daily flow (Q <sub>N</sub> )	PT * 0,15 m <sup>3</sup> / d	
Watertightness: vacuum test	Pass	
	Backfill 1,0 m Biokem 10 and 15 EN	
Crushing resistance: (calculation)	Backfill 1,3 m Biokem 16-30 and 31-50	
	Wet 1,4 m Biokem 10 and	d 15 EN
	Wet 2,0 m Biokem 16-30 and 31-50	
Durability	NPD	
Reaction to fire	Е	
Release of dangerous substances	NPD	

10. The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Hammel place

5.4.2024

date of issue

Lars J Baungaard, QA/E Manager

