DECLARATION OF PERFORMANCE

According to the Regulation of the European Parliament and Council (EU) no. 305/2011 of 9th March 2011

Number 230.00.01

A. The unique identification code of the product:

identificator	a*		b*	C*	ď*
AS VARIOcomp*	5	К	Without markings	Without markings	Without markings
	8		Р	PB	SV
	12				
	15				
	20				

^{*} According to the marked product

- B. Type, series or serial number or any other element allowing identification of the construction product according to the Regulation (EU) 305/2011, Art. 11 Paragraph 4:

 Serial number: see the number of this declaration
- C. Intended use or uses of the construction product In accordance with the relevant harmonized technical specification provided by the manufacturer: Mechanical-biological activation waste water treatment plant.
- Name, company or registered trademark and contact address of the manufacturer according to the Regulation (EU) 305/2011, Art. 11 Paragraph 5:
 ASIO NEW, spol. s r.o., Kšírova 552/45, 619 00 Brno, Czech republic.
- E. The system or system of assessment and verification of performance constancy of construction products, as specified in Regulation (EU) 305/2011, annex V: System 3.
- F. In case of Declaration of Performance related to construction product covered by a harmonized standard: Technical and Testing Building Institute Praha, notified body no. 1020, Prosecká 76, Praha 9, IČO 00015679 performed initial testing of the product type by the system 3 and issued:

Report on initial product type test no. 1020-CPR-090057255

G. The declared performance

Essential characteristics	Characteristics (property)		Harmonized technical specification	
Cleaning efficiency	95,9% (11,8 mg/l)	BOD₅		
	84,5% (85 mg/l)	COD		
	90,2% (29 mg/l)	SS	CSN EN	
Cleaning efficiency *	- 196,6% (-10,35 mg/l)	% P _{тот} kg BOD₅/day		
Nominal organic dialy load **	0,30 0,48 0,72 0,90 1,20			
Nominal daily flow **	0,75 1,20 1,8 2,25 3,00	m³/day	12566-3 + A2	
Watertightness	Met the water test	- X	issued: 1.2.2014	
Load capacity ***	Complied with the calculation: Hydrostatic pressure load, soil (1900 kg/m 250kg), random load of soil (2,5 kN/m²), c Hydrostatic pressure load, soil (2000 kg/m	153060. 1.2.2014		
Durability	Complied the test for PP			

* according to the identifier c for:

without marking I P

** according to the identifier a for:

5 | 8 | 12 | 15 | 20

*** according to the identifier c/d f for:

without marking I PB SV

Property of the product referred in point A and B is consistent with the characteristics listed in section G.

This declaration of performance is issued under the sole responsibility of the manufacturer referred in section D.

Bc. Michal Plotěný, MBA – founder

3.5.2023 in Brno

