Declaration of Performance EN

Acc. to construction product regulation (EU) 305/2011 Uponor_DoP_Valves _1134572_INT_1140167_20230418



1	Unique identification code of the product-type		1134572_Uponor HypAir admittance valve 32-63 1134571_ Uponor HypAir admittance valve 70-110	
2	Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):		N.A.	
3	Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:		Protection of water traps in gravitational sewage systems by allowing the air to enter the system, in the case of underpressure in the pipeline system, as an alternative to using venting pipes	
4	Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5):		Uponor GmbH Industriestraße 56, 97437 Hassfurt, Germany	
5	Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):		N.A.	
6	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:		System 4	
7	In case of the declaration of performance concerning a construction product covered by a harmonized standard			
	GARMAT S.A, Cemtrum Jakość, ul. Mickiewicza 108, 38-200 Jasło (AB 237)			
	performed under system 4 and issued			
	Report Number 43/2015/1/A06 (AB 237) Report Number 43/2015/3/A06 (AB 237)			
8	In case of the declaration of performance concerning a construction product for which a European Technical Assessment has been issued covered by a harmonized standard			
9	clared performance			
	sential characteristics Perform			Harmonized technical specification
			requirements	PN EN 12380:2005
	Air capacity	Fi 70-110		PN EN 12380:2005
	Durability (mechanical and heat resistance in temperature below 0°C)	ture below 0°C)		PN EN 12380:2005
	Operating pressure ≤ - 1			PN EN 12380:2005
	Temperature Range - 20°C			PN EN 12380:2005
	fectiveness in sub-zero temperatures Meets the		requirements	PN EN 12380:2005
10	The performance of the product identified in point 1 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behalf of the manufacturer by Hamburg, 18.04.2023 Hassfurt, 18.04.2023 Docusigned by: Lacus Bold Uponor Grapp HrsFs430			
	Stephan Zornow Marcus Bohl Director Product Data and Compliance BLD-E Manager Approvals and Certifications BLD-E			
0				