

1. Name and trade name of building product:

KAN-therm bluePERTAL Pipe [Ø16 mm]

2. Designation type of building product:

KAN-therm bluePERTAL 5L PE-RT I/AI/PE-RT II pipe

3. Intended use or uses:

For use in central underfloor heating systems (surface heating) and in installations using water glycol solutions up to 50% in accordance with the "Designer's Guide and contractor "issued by KAN Sp. z o.o. the catalog of the KAN-therm System and the guidelines of the Department KAN technical company.

4. Name and address of the producer and place of manufacture:

KAN Sp. z o.o. Zdrojowa 51 PL-16-001 Białystok-Kleosin Poland <u>www.kan-therm.com</u> e-mail: <u>kan@kan-therm.com</u>

- 5. Name and address of the authorized representative, if appointed: not applicable
- 6. National system used for assessment and verification of performance constancy:

System 4

7. National technical specification:

7a. Polish product standard:

PN-EN ISO 21003-2:2009+A1:2011 - Multilayer piping systems for hot and cold water installations inside buildings - Part 2: Pipes.

Name of the accredited laboratory and accreditation number:

Not applicable.

7b. National technical assessment:

Not applicable.



## 8. Declared performance:

Essential characteristics of the		
construction product for the	Declared performance	Remarks
intended use or uses		
Geometric features	Dimensions in accordance with the KAN	
	catalog and specifications, as well as	
	printed on the pipe and label 16x2,	
Pipe structure	Type M acc. PN-EN ISO 21003-2:2009	
Material: ultraPRESS PERTAL	PE-RT II/glue/Al/glue/PE-RT II	
Layers:	Pressure transfer capacity (layers 1,2,3,4,5)	
1. internal PE-RT II	Ability to block oxygen permeability (L 3)	
2. Glue	Ability to create interlayer adhesion (L 2,4)	
3. Aluminum	Ability to block (L 3) or significantly reduce	
4. Glue	the effects of UV and/or sunlight (L 5)	
5. Outer layer PE-RT II	Ability to mechanically protect all other	
	layers (L 5)	
	Ability to limit elongation (L 2,3,4) Ability to color the pipe (L 5)	
Mechanical properties		
	Design internal pressure resistance	
	determined in accordance with	
	PN-EN ISO 21003-2:2009 +A1:2011,	
	Class 4/6 bar	
Physical properties	Thermal stability :	
	T <sub>max</sub> =70 °C (T <sub>mal</sub> =100 °C)	
Marking	Accordance to:	
	PN-EN ISO 21003-2:2009+A1:2011,	
Departies to fine		
Reaction to fire	Class E	
Impact on drinking water	Not approved for contact with drinking water	

9. The performance of the product described above is in accordance with all of the declared performance characteristics mentioned in point 8. This national declaration of performance is issued in accordance with the Act of 16 April 2004 regarding construction products, under the sole responsibility of the manufacturer.

On behalf of manufacturer signed by: Manager of the Quality Assurance Department

Kleosin – 06.06.2024 (place – date of issue)

(signature)