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Korff Isolmatic Sp. z o.o., ul. Lotnicza 12, Wojnarowice, PL 55-050 Sobótka 1

Declaration of Performance, nr 28-CPR-2017-09-11-EN

Draduct time. Unique identification and of the product

1.	Product type: Unique identification type	n code of the product	Isorock_E Pipe Insulation	
2.	Type batch or serial number or an allowing identification of the const required und article 11(4)		See label	
3.	Intended use or uses of the construction product in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer		Cellular glass insulation for thermal insulation of ceramic and steel double wall chimneys, pipe lines, industrial and heating equipment and other devices operating at high temperatures	
4.	Name, registered trade name or registered trade mark and contact address of the manufacturer as required und article 11(2)		Mineral wool insulation – pipe sections without cover, Isorock Pipe Insulation Korff Isolmatic Sp. z o.o. ul. Lotnicza 12, Wojnarowice, PL 55-050 Sobótka	
5.	Authorised representative Contact address: Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in article 12 (2		not relevant	
6.	AVCP: System or systems of assessment and verification of constancy of performance of the construction product as set out in CPR, Annex V		System 3	
7.	Notified body: In case of declarati concerning a construction product harmonised standard	on of performance	IMBiGS, PL, 1454	
8.	Notified body: In case of declaration of performance not relevant concerning a construction product for which a European Technical Assessment has been issued			
9.	Declared performance Essential characteristics	Performance		Harmonized technical specification: PN-EN 14303:2012
	Thermal resistance	λ _D 0,040 W/m/K w temp 0,043 W/m/K w temp 0,068 W/m/K w temp 0,094 W/m/K w temp	o. 65ºC o. 150ºC	EN ISO 8497
	Reaction to fire Dimensional stability Stability of reaction to fire on aging / degradation Durability of reaction to fire	bimensional stability tability of reaction to fire on ging / degradation Maximum service temp It does not change over		EN 13501-1 PN EN ISO 14706:2006
	against aging/degradation Dimensional tolerance class Other essential characteristics	T4 NPD		EN 13162
10	The performance of the product identified above is in conformity with the set of declared performance/s. This			

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

Bartosz Rytarowski Product Manager Wojnarowice, 2017-09-11

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