DECLARATION OF PERFORMANCE



	No. 1/2018 of 01.04.2018	KLINKER			
1.	Unique identification code of the product type: Mass No. 1 (red) – Clinker cladding tiles				
2.	Intended application or applications:				
	Wall cladding (finishing) inside and/or outside building structures Manufacturer:				
3.	26 – 400 Przysucha Skrzyńsko ul Przemysłowa k				
4.	Authorised representative: Not applica	Authorised representative: Not applicable			
5.	AVCP system(s) for assessment and verification of performance stability.				
6a.	Harmonised standard: PN-EN 14411:2016 'Ceramic tiles – Definitions, classification, characteristics, evaluation and verification of performance stability and marking' Appendix C, Natural				
6b.	Technical assessment unit: Not applicable Notified unit or units: Not applicable				
7.	Declared performance properties				
	Essential characteristics		formance operties	Harmonised technical specification	
	Reaction to fire	С	lass A1	PN-EN 14411:2016	
	Water absorbability		~ 3%		
	Resistance to thermal shock	Cor	forming		
	Durability for indoor applications	Con	forming		
	Durability for outdoor applications: freeze - defrosting resistance	Con	forming		
	Bonding strengths / adhesion		NPD NPD NPD NPD		
8.	Appropriate technical documentation or special technical documentation: Not applicable				
Performance characteristics of the product specified above conform to the set of performance characteristics declared. This declaration of performance characteristics is issued in compliance with (EU) Regulation No. 305/ 2011 at the sole responsibility of the manufacturer stated above. Signed on behalf of the manufacturer: Michał Wilk					

Quality Control Manager

(signed)

Skrzyńsko,01.04.2018 Place and date of issue

Tłumaczenie jest zgodne z treścią przedstawionego dokumentu

I, as a sworn translator of English confirm hereby that the above is a true and accurate translation of the Po original, IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal

JACEK SPÓLNY SWORN TRANSLATOR OF ENGLISH

