Declaration of Performances (DoP)		3		
DoP-Nr.: 2017-SK-KM058				S B.V.
Declaration of Performances				
		Steenfabriek Klinkers BV		
Product-type: WDF Fulbourn Mixture Harwich	Brusselseweg 700 6219 NP Maastricht			
Type number:	+	he Netherla		
KM 058			105	
Add code to dimensions				
Intended use of the construction product, in accordance with the relevant harmonized technical specification, as determined by the manufacturer:	NEN EN 771-1			
HD products for use in unprotected masonry walls and columns.				
System for assessment and verification of constancy of performance of the construction product.		2+		
The notified body IKOBKB 0957, preformed under system 2+ the the initial inspection of the manufacturing plant and the factory production control, performed the continuous surveillance, assessment and evaluation of the factory production control and issued the certificate of conformity of the factory.	i	Cecertificee SKC-II Certificate Costor-Certificate	КОВ	
Appearance:				
Hand form brick with frog	<b> </b>			
Declaration of Performances	EN 771-1			
Length x Width x Height	215x100	)x65	mm	
Dimensional tolerances (I/w/h)	T1 <u>+</u>	6/4/3	mm	
Range (I/w/h)	R1	9/6/4	mm	
Flatness of bed faces		NPD		
Parallelism of bed faces		NPD		
Gross dry density		1375	kg/m <sup>3</sup>	
Net dry density Density tolerance: Class / %	D1 +	NPD 10	kg/m³	
Volume of frogs	<u> </u>	NPD	%	
Group Euro code		2	,,,	
compressive strength * perpendicular to bed faces				
* Mean compressive strength perpendicular to bed faces		10	N/mm²	
* Normalized compressive strength perpendicular to bed faces		15	N/mm²	
Compressive strength not perpendicular to bed faces		NPD		
Bond strength		NPD	N/mm <sup>2</sup>	
Thermal conductivity λ10,dry, unit Water vapor permeability		0,36 5/100	W/m.K	EN 1745 EN 1745
Durability against freeze/thaw: freeze/thaw resistance	1	F2		2.1 1/43
Free water absorption	1	20	%	
Initial rate of water absorption		1,0 - 5,0	kg/m².min	
Active soluble salts content		S2		
Dimensional stability : moisture movement		NPD	mm/m	
Dangerous substances	<b></b>	Complies NPD		NL-BBK
Reaction to fire This declaration of performance is issued under the exclusive responsibility of the manufacturer. Signed for and on behalf of the manufacturer by:	I. Brabant (Gene		)	
Place and date of issue	Maastricht (NL),	6-7-2017		