## **Declaration of performance**

Number: 2017-11 Rijswaard facing brick

(9) Declared performance:



## (4) Manufacturer:

 Steenfabriek De Rijswaard B.V.
 Tel: +31 (0)418 - 55 22 21

 De Rijswaard 2
 Fax: +31 (0)418 - 55 29 00

 NL-5308 LV AALST
 www.rijswaard.nl



(1) Unique identification code of the product- type	Geel/Naturel		
(2) Typenumber	391621011 Draco HV EF / DR201B		
(3) Intended use or uses of the construction productbouwproduct	Units for use in unprotected masonry walls, colums and partitions.		
(6) System or systems of assessment and verification of constancy of performance of the construction product	2+		
(7) Notified body	Notified Body KIWA 0620-CPD performed under system 2+ the initial inspection of the manufacturing plant and of 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 production control.		

Dimensions	EF 215x100x65		-
Length	219	mm	
Width	105	mm	
Height	64	mm	
Dimensional tolerance	Т2		
Range category	R1		U Metselbaksteen, Categorie I volgens EN771-
Flatness of bed faces	NPD		
Parallellisme legvlakken	NPD		
Gross dry density	1450	kg/m3	1:2011
Net dry density	NPD	kg/m3	A1:2015
Tolerance Volumetric Mass: Class / %	DM   ±15	%	
Total volume frog	<20%		
Group Eurocode	1		
Mean compressive strength	≥ 15	N/mm2	
Normalised compressive strength	≥ 15	N/mm2	
Bond strength	0.15 / 0.30		
Thermal conductivity	50/50: 0.41 / 90/90: 0.45	W/mK	EN 1745:2012
Water vapour permeability	5/10		
[Durability : freeze/thaw resistance]	F2		
Water absorption	≤ 24 %	m/md	
Initial rate of water absorption	<8	kg/(m²min)	

(10) The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of perfomance is issued under the sole responsibility of the manufacturer identified in point 4. Signed for and on behlaf of the manufacturer by

S2

NPD

Voldoet

**A1** 

mm/m

NL-BBK

Atse Blei General Management

Active soluble salt content

Dangerous substances

Reaction to fire

[Dimensional stability: Moisture movement]

Aalst (NL) 21-Mar-2024