Declaration of performance Number 84 Nelissen facing bricks										N	LISS	SEN	
(1) Unique identification code of the product-type: FIORE	(6) System or systems of assessment and verification of constancy of performance of the construction product:	(4) Manufacturer Nelissen facing bricks Kiezelweg 460 B-3620 Lanaken Tel: +32 (0)12 44 02 44 Fax: +32 (0)12 45 53 89											
(2) Type number: 3	2+				NB 0749 EN 771-1 2011 +A1:2015								
(3) Intended use or uses of the	(7) Notified body:												
construction product: Units for use in unprotected masonry walls, colums and partitions.	Notified Body BCCA N° NB 0749 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.												
(9) Declared performance:	For available sizes refer to the product :												
Dimensions				M50	M65	RF	WV50	WV65	N70/4	N70/5	NNF	Dubio	
Length		(mm)	192	192	212	212	217	241	241	246	241		
Width (n				91	91	101	101	102	72	72	111	72	
				51	64	40	49	65	40	50	73	70	
Normalised compressive strength	1	(N/mm²)	(mm)	22	25	22	22	25	15	24	26	26	
Mean compressive strength		(N/mm ²)	Cat. I , 🗆	30	30	30	30	30	20	30	30	30	
Plane parallelism of bed faces		(, ,							NPD				
Gross dry density									1480(D2)			Kg/mm ³	
Net dry density									NPD			Kg/mm ³	
Thermal conductivity (λ10,dry,mat) EN1745 Annex A								0,45 (S1)			W/mK		
Water vapour permeability								5/10			with		
Durability against freeze thaw									F2				
Dimensional stability: moisture expansion									NPD				
Reaction to fire									A1				
Dangerous substances								T2					
Tolerance category													
Range category								R1					
Flatness of bed faces								NPD					
Configuration									1				
Bond strength								NPD			N/mm² W/mK		
Thermal conductivity (λ10,dry,mat(90,90))									0,49 (S2)				
Water absorption								17			%		
Initial water absorption								1,5 <iw<=4 (iw="" 3)<="" klasse="" td=""><td colspan="2">Kg/(m².min)</td></iw<=4>			Kg/(m².min)		
Active soluble salts						:		<u> </u>	S2			<i></i>	
Signed for and on behalf of the manufacture (General Managem	•				9. mis dec								
Lanaken (B) 19.02.202	0												