

Declaration of performance



Number CF	NEHVB094_2_NL_21084	CE			
Product type / CE	GROSVENOR GREY		15		
Intended use or uses of the construction product	Units for use in unprotected masonry walls, colums and partitions.				
Manufacturer	Nelissen Steenfabrieken NV Kiezelweg 460 B-3620 Lanaken	Tel: +32 (0)12 44 02 44 Fax: +32 (0)12 45 53 89 info@nelissen.be			
System or systems of assessment and verification of constancy of performance of the construction product	2+				
Notified body	BCCA NB 0749				
Harmonized standard	EN 771-1:2011 +A1:2015				

Notified Body 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.

Declared performance

For available sizes refer to the product sheet and / or website.

Length (mm) 188 188 2 Width (mm) 88 88 3 Height (mm) 51 64 4 Compressive strength (N/mm²) cat. I, □ 22 25 3 Mean compressive strength (N/mm²) a0 30 30 30 Tolerance category Range category Flatness of bed faces Plane parallelism of bed faces Gross dry density	239 72	N70/5 239	N70/7	NNF 241	RF	WV50	WV65
Width (mm) 88 88 3 Height (mm) 51 64 4 Compressive strength (N/mm²) cat. I , □ 22 25 3 Mean compressive strength (N/mm²) Tolerance category Range category Flatness of bed faces Plane parallelism of bed faces Gross dry density		239	240	241	200	1	
Height (mm) 51 64 4 Compressive strength (N/mm²) (N/mm²) Cat. I, Mean compressive strength (N/mm²) Tolerance category Range category Flatness of bed faces Plane parallelism of bed faces Gross dry density	72				208	209	213
Compressive strength (N/mm²) Mean compressive strength (N/mm²) Tolerance category Range category Flatness of bed faces Plane parallelism of bed faces Gross dry density	<i>,</i> -	72	70	108	100	100	101
Mean compressive strength (N/mm²) Tolerance category Range category Flatness of bed faces Plane parallelism of bed faces Gross dry density	40	50	70	73	40	49	65
Mean compressive strength (N/mm²) 30 30 2 Tolerance category Range category Flatness of bed faces Plane parallelism of bed faces Gross dry density	15	24	26	26	22	22	25
Range category Flatness of bed faces Plane parallelism of bed faces Gross dry density	20	30	30	30	30	30	30
Flatness of bed faces Plane parallelism of bed faces Gross dry density				T2			
Plane parallelism of bed faces Gross dry density				R1			
Gross dry density				NPD			
·				NPD			
						kg/m³	
Net dry density						kg/m³	
Configuration				1			
Bond strength						N/mm²	
Thermal conductivity (\lambda{10,c}	(\lambda10,dry,mat(90,90))					W/mK	
Thermal conductivity (\(\lambda 10, \dry, mat\) E	(λ10,dry,mat) EN1745 Annex A					W/mK	
Water vapour permeability				5/10			
Freeze/Thaw resistance	F2						
Water absorption	14			%			
Initial water absorption	1,5 <iw<=4< td=""><td>kg/(m².n</td><td>nin)</td></iw<=4<>			kg/(m².n	nin)		
Active soluble salts	S2						
Dimensional stability: moisture expansion	NPD			mm/m			
Reaction to fire			A1				
Dangerous substances				A1			

The performance of the product described above is in conformity with the declared performance. This declaration of performance is issued in accordance with Regulation (EU) no. 305/2011 under the sole responsibility of the manufacturer mentioned above.

Signed for and on behalf of the manufacturer by

Burt Nelissen (Algemene Directie)

Lanaken (B)

25.03.2021