DECLARATION OF PERFORMANCE

Nº: 0910101/DP



08/05/2.006



(1) Identification of the Product Type: Clay Brick for Masonry Commercial Designation: (C.B. HD Gres R-20) **Dimensions:** Levante, Castilla, Guadarrama, Aragón, Galicia, 236x114x33 Cataluña, Escorial, Acero (Escorial Plus), Otero, 236x114x51 Montserrat, Ronda, Timanfaya, Arrecife y Lanzarote. 236x114x65

(2) Manufacturer: GRES ACUEDUCTO S.A. Ctra. Vegas de Matute s/n 40422 Otero de Herreros Segovia

(3) Intended Use: Facing Masonry

(4) System of Assessment and Verification of constancy of performance:

0099

(5) Notified Body i. Initial inspection of the manufacturing plant and of factory production control.

ii. Continuous surveillance, assessment and evaluation of factory production control and issued certificate numbers.

0099/CPR/A73/0059

(6)	Dec	lared	Perfo	rmance	

Essential Characteristics			Performance		Harmonised technical specification	
Dimensions (Length x Width x Height)			236x11	14x33 mm		
			236x114x51 mm			
			236x114x65 mm		1	
Dimensional Average Value		lue	T2		1	
Tolerances	Range			R2		
Wall Thickness	Visible Face		≥ 15,0 mm		1	
	Not Visible Face		≥ 10,0 mm			
	Interior Wall		≥ 5,0 mm			
Orthogonality		≤ 2,0 mm				
Faces Flatness	300 ≥ l ≥ 250mm		≤ 3,0 mm			
	l ≤ 250mm		≤ 2,0 mm			
Percentage of Hollows			≤ 45%			
Bigger Hollow Volume			≤ 12,5 %			
Combined Thickness of Partition Walls			≥ 20%			
Configuration					EN 771-1:2.011	
Density / Tolerance	Gross Net		1.300 Kg/m ³	D1		
			2.150 Kg/m ³			
Compressive Strength / Category			20 N/mm2	1		
Water Absorption		≤ 6%				
Initial Rate of Water Absorption			≤ 0,8 Kg/(m²·min)		7	
Durability		F2				
Moisture Expansion			≤ 0,20 mm/m			
Active Soluble Salt Content			S2		7	
Efflorescence			No Efflorescence		7	
Reaction to Fire			A1			
Thermal Properties. Conductivity \(\lambda\) 48 (unit/Wall) (W/mK) 68			0,18	1		
		0,35	0,18			
		68	1	0,21		

· The performance of the product identified in (1) are in accordance with the declared performance in (6).

· This declaration of performance is issued under the sole responsibility of the manufacturer identified in point (2).

50/100

≥ 0,3 N/mm2

Adherence

Vapor Permeability

D. Francisco Antonio Rodriguez Moreno, Representante Legal.

Otero de Herreros, 9 julio 2.021