DECLARATION OF PERFORMANCE

Nº DoP: 622-1-2



CERÁMICA PIEROLA, S.L.

CRTA. ESPARRAGUERA A PIERA, KM.10 08781 – HOSTALETS DE PIEROLA (SPAIN)

(1) Product ID		Facing masonry unit with vertical perforation. Type U.		
(2) Product Identification linked:		WINDSOR BROWN DRAGWIRE brick 215 x102 x 65 mm.		
(3) Intended use(s):		or inside that is intended to have an attractive appearance, on walls, pillars s of unprotected masonry factory.		
(4) Attestation of conformity system(s).			2+	
(5) Task for the notifi	AENOR 0099			
ii- Continuous s	0000 CDD 472 0022			

(6) Performance declarations:

Technical Specification	Features	Specification for masonry units
Size Tolerance Mean & Range.	T2 (mean value) / R2 (interval)	
Configuration & dimensions (in mm).	215	
Compressive Strength:	≥40 N/mm² - Category I.	
Dimensional Stability	Moisture movement ≤ 0,5 mm/m	
Bond Strength	Declared value of initial shear strength = 0.15 N/mm ² .	EN 771-1:2011 +
Active Soluble Salts contents	Category S2	A1:2015
Reaction to Fire	EUROCLASS A1	A1;2015
Water Absorption	≤ 6 %	I
Water vapour permeability (µ) (for units intended to be used in external elements)	Declared value (tabulated water vapour diffusion coefficient : 50/100.	
Direct airborne sound	Density: 2.200 kg/m ³	I
insulation (in end conditions)	Gross dry density: 1.550 kg/m ³	I
/Density, Weight and	Weight \geq 2.050 g.	I
Configuration	Configuration : see sketch of the piece.	I
Thermal resistance (density and configuration)	Provided value of thermal conductivity (λ_{10} dry unit) = 0,35 W/m.K (tabulated values) Thermal resistance = 0,21 m2 x K/W	
Durability (EN 772-22)	Category F2	I
Dangerous substances	NPD	<u> </u>

(7) The performance of the identified product is in conformity with the declared benefits. This declaration of performance is issued in accordance with Regulation (EU) N° 305/2011, under the responsibility of the identified manufacturer.

Name and position: Luis Pinardel Nuñez, factory director.

Place and date of issue: Hostalets de Pierola, March 20th, 2023.

Edition 1