DECLARATION OF PERFORMA	NCE BRICK SIZ	E 194 MM		UE	
Nº009-KC-2/06/2019					V
(1)Product group				Clay facing brick	(4) Klinker Covadonga S.L.
(2)Product type					Barrio Los Coteros № 3 39600 Muriedas (Cantabria)
(2)Product type		KLINKER	CLAY BRICK	HD KLINKER R-55 194 x 92 x 57	Spain
				h the applicable harmonised technical	HD units for unprotected masonary walls,
(5)System of assessment and verfica	tion of constancy	of performance	e of the construct	tion product	4
(6) Notified body					
Work performed					
(i) Initial inspection of of the n	nanufacturing	plant and of	the factory pr	oduction control	
(ii) Continuous surveillance, ev	aluation and	approval of f	actory produc	tion control	
(7) Declared performance					
Essential technica	l charateristic	S		Performance	Harmonised Technical Specifications
Exfoliation / lamination				No exfoliated or laminated bricks	
Fissur	es		0 fissured bricks		-
				No bricks between 7 and 15mm	1
Chipping (medium indi	ividual dimen	sions)		No bricks > 25 mm	7
		length (I)		± 3	1
	Average	width (a)	T2	± 2	7
	value	height (h)		± 2	1
Dimensional tolerances (mm)		largo (I)		4	-
	Range	width (a)	R2	3	-
	nange	height (h)	''-	2	┥
	Face	wall	Į.	≥ 19	-
Wall thickness (mm)	Non-face wall		≥ 10		-
Trail tillollicss (illin)		or wall		≥5	-
Parallelism of bed faces (mm)	meene	, <b>, , ,</b>		N/A	-
r draileiisiir or bed races (min)	/ I		I > 300 mm	N/A	-
Flatness of bed faces (mm)	Diagonals		300 ≥ l ≥ 250 mm	≤3	-
riaciness or sea races ()	2.06	5.1.0.5	I ≤ 250 mm	<u> </u>	EN 771-1:2011+A1:2015
Declared		value (%)	13 230 11111	≤ 16	-
Percentage of holes (%)	Tolerar			Min: 14 - Max: 18	-
Volume of largest holes	` '		≤ 8,5		=
Combined thickne				≤20	-
Water absorption in ext	· · · · · · · ·	•		≤ 5	-
			N/A		-
Anticapilary barrier absorption in units (%) Suction(Kg/(m² x min))			≤ 0,4		-
	,,			≥ 55	1
Standard normalised compr	essive strengt	h (N/mm²)		Perpendicular to bed faces	1
Absolute (Kg/m³)		2.300		1	
Density	( 0, ,		1.840		-
<i>Density</i>	Apparent (Kg/m³)  Tolerance (%)		± 10		-
		ice (%)		-	-
Mass (g)	Reduction	NO		Guaranteed minimum value : 1.600	
Effloresc	due to		Nil efflorescence		1
EIIIOTESC	CITCE		l	ואוו בוווטובאנבוונפ	1
				F2 (25 cycles)	

Freeze/thaw resistance		F2 (25 cycles)	
		Test carried out in chamber with forced ventilation	
Thermal properties (Method)		Tabulated value from the Catalogue of Constructive Elements	
λpieza (W/m x k)		0,35	
Rmuro (m² x k/w)		0,18	
Water vapour permeability - μ		50/100	
Active soluble salts content		S2	
Expansion by humidity (mm/m)		≤ 0,25	
Reaction to fire	(%organic material < 1 %)	CLASS A1	EN 771-1:2011+A1:2015
Adherence (N/mm²)		0,15	
Surface colour		Bricks are produced with or without surface colour	
Hidrofuged		NO	
Special shapes		SI	
Manufactured with dif	ferent surface finishes (smooth, sa	andfaced, rusticated etc). This brick does not need to be	
hidrofuged due to its e	exceptionally low water absorption	and suction. SPECIAL SHAPES: All special shapes are	
	tificate. COVADONGA KLINKER BRI	ICK SLIPS, size 194mm x 26mm x 57, are included in the	
guaranteed by this cer			

(8) The performance of the product identified in (1) and (2) is in conformity with the declared performance (7).

This declaration of performance is issued under the sole responsability of the manufacturer (4).

Fernando Jerez Alonso, Managing director

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Signed for and on hehalf of the Manufacturer in Muriedas: June 2nd 2019