



Description of the product	HISPAPLANO 6 DOUBLE UNE-EN 771-1 Mega brick of baked clay. Category I, piece LD (used for building masonry walls), single hollow brick. Tongued and grooved piece in the edges. Includes special matching tongues for plumbing and electrical installations. High level of flatness and cutting accuracy.				
Frequent uses	 Interior partitioning. Cavity walls and cladding. Cladding for downpipes, piers and gables of bath. 				
Advantages	Security for the technical direction, guaranteed by: Important quality certificates. A large number of tests carried out by approved bodies by ENAC, justifying the CTE requirements. It differs from other partitioning systems: Conduits for installations Very resistant partitioning Perfect finishes Reduction of debris An efficient application of the finish coating is achieved thanks to the great flatness and suitable absorption.				
Presentation of the product	Pallets are completely protected and packed with plastic. Presentation of pallet: Weight/unit (kg) Units/pallet Kg/m² Kg/pallet m²/pallet 17 36 46,5 612 13,14				



CE Marking Page 2 of 2



1 age 2 01 2			*
TECHNICAL CHARACTERISTICS	HISPAPLANO 6 DOUBLE According to rule UNE-EN 771-1, annex ZA		
	Length	Length 705 (T1,R1)	
Dimensions, Dimensional Tolerance and Range Class	Height 517 (T1,R1)		
	Width	Width 60 (T1,R1)	
Flatness	≤ 4 mm		
Plane parallelism	NPD		
Compressive Strength:	Average value: 2 (N/mm²)		tested normal to the bed face of the unit)
Dimensional Stability According to test (UNE EN 772-19)	Expansion because of moisture		0,5 mm/m
Bond Strength: According to tabulated values given EN998-2	0,15 (N/mm²)		
Active Soluble Salts: According to test (EN 772-5)	NPD (S0)		
Reaction to Fire: Content of organic matter ≤1%	Class A1		
Water Absorption (According to annex C EN 771-1)	≤ 10 %		
Water Vapour Permeability: Tabulated values given in EN 1745	5/10		
	Apparent Density		735 (kg/m³) (D1)
Birrad Airbarra Cound branch dian	Absolute Density		2020 (kg/m³) (D1)
Direct Airborne Sound Insulation	% h	ollows	≤ 70%
	Geometry and Shape (EN 772-16 y EN772-3)		See above
Equivalent Thermal Conductivity: a) Calculation from finite elements	0,310 (W/m °K)		
Durability Against Freeze Thaw	NPD		
Dangerous substances	NPD		
Certificates / rules	Awarding year for CE marking: 2008Application rule: UNE-EN-771-1 (ANEXO ZA)		
Edition date of the file:	12/12/08		
Cancel files on the date:			

CERÁMICA ACÚSTICA SL, located in Ctra Corrales-Peleas de Abajo s/n (49700 Corrales del Vino Zamora), declares that the mega brick made from clay HISPAPLANO 6 DOUBLE, manufactured in the factory above indicated, according to the annex ZA of the rule EN 771-1.

Also, the evaluation system for conformity testing that has been chosen is 4.

Date and Sign: 12/12/08

Fernando Riesco Prieto (administrator)