




Brick shape	CERTIFICATE - CE - 1372
	11
	1372-CPD-1460
	EN 771-1:2011+A1:2015

TECHNICAL SPECIFICATIONS	
Category:	II ,LD,
Antiseismic clay brick (A01)	240(mm) x 190(mm) x 190(mm) Brick for masonry
Dimensions:	width(240mm) \pm 2 height(190mm) \pm 2 length(190mm) \pm 2
Weight per piece:	5,070 gr
STRUCTURAL SPECIFICATIONS	
Configuration:	According to the presented design (structural group)
Size of support mm²:	44,280
Outer wall thickness mm:	\geq 8
Inner wall thickness mm:	\geq 6
Determinig voids %:	61 \pm 2%
Piece per pallet/m³	100
Compressive strength N/mm²:	average \geq 11.01 N/mm ² (perpendicular to base)
Demolition charge N:	\geq 485,500 N
Content of soluble active salts:	Don't have
Water absorption % :	\geq 11
Gross dry density:	609 kg/m ³ dhe 507 kg/pallet
Frost resistance:	Bricks are frost resistant

“KID - ALB” sh.p.k, NIPT: K52128506K, web: www.kid-alb.com,

Adresa: Maminas, Durrës, Albania, Tel: + 355 69 40 50 773, Mob:+355 69 70 61 875