

D-1		aration of Pe	erformance - DoP	
DoP-Nr.			ENG.496301	
Unique identification code of the product type / CE + Size			0348364-TSE-02/01	DF: 215x100x65mm
Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4)			Chertsey Red Blend	Red with dark shades
Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer			546426, Category II, Frogged, Clay Masonry Unit For Use In Unprotected Masonry (U Unit)	
Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11(5)			LION KLINKER İTH. İHR SAN. \ TİC. A.Ş	/E Kuruçay Mah. Karacaoğlan Ca Doğuş Tuğla Fab. No:4/1 Erbaa / TOKAT / TURKEY
Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2)			HEADSHIP OF TSE TEST and CALIBRATION CENTER CONSTRUCTION MATERIALS LABORATORY Adress: Necatibey Cad. No:112 06100 Bakanlıklar Çankaya / ANKARA	
System or systems of assessment and verification of constancy of performance of the construction product			TSE EN 771-1:2011+A1 / 27.08.2015	
Performed under system 2+ the initial inspection of the manufacturing plant and of the factory production control, performed the continuous surveillance, assessment and evaluation of the factory production control and issued the certificate of conformity of the factory production control N°			Survey No: 2069862 Order No: 352449	
Harmonize standart			EI	N 771-1
Declared performance	Dimensions		215 x 100 x 65mm	
	Dimensional tolerances		T2	
	Range	R1		
	Configuration. group of the unit		NPD	
	Active Soluble Salts	S2		
	Mean Compressive strength	>= 20 N/mm <sup>2</sup>		Tested to the bed face
	Normalized Compressive strength		NPD	Tested to the bed face
	Dimensional stability	NPD		
	Bond Strength general		0,15 N/mm²	
	Bond Strength thin layer		0,30 N/mm²	
	Reaction to fire		A1	Category
	Water absorption		<= %15 m/md	
	Water vapour permeability		5/10	
	Net dry density		1610 kg/m³ (D1)	
	Gross dry density		1720 kg/m³ (D1)	
	Thermal conductivity Lambda 50/50		<=0,41 W/m.K	
	Durability against freeze thaw		F2	
	Dangerous substances		NPD	According to Annex ZA 3
-	This declaration of performance is issued und responsibility of the manufacturer		Signed for and on beh	half of the manufacturer by: