



«Kerameya» LTD

47, Pogranychna str., Sumy, Ukraine, 40012 Phone (code) +38 0542 68 35 72

E-mail: office@kerameya.com.u www.kerameya.com.ua

C

KERA

KERAMEYA

KERAMEYA LTD (Sumy, Ukraine) was established as a joint venture between US Private Equity Fund EEGF and TechnoKeramService (TKS) back in 2007.

KERAMEYA
is a specialized
manufacturer of high
quality ceramics
construction materials

such as facing bricks
TM «KlinKeram»

clinker paving bricks
TM «BrukKeram»

and ceramic blocks
TM «TeploKeram»

CAPACITY OF PRODUCTION LINES:

60 mln. standard bricks / year – facing bricks (TM «KlinKeram»)

10 mln. standard bricks / year – clinker paving bricks (TM «BrukKeram»)

90 mln. standard unit / year – ceramic blocks (TM «TeploKeram»)

Our production lines are fitted with modern equipment from Instalat, Handle, Lingl, Bedeschi, Ceric, and Ukrainian manufacturer «Techno–Mash–Service». Control systems and software from Siemens and «Elius–M».



Each stage of the production process is fully controlled and corresponds to the norms specified in the Production Control Certificate No 1397 – CPD – 0277 (first issued on 29 September 2009).

The production process is certified according to ISO 9001.

KERAMEYA exports its products to Poland, Romania, Lithuania, Moldova, Kazakhstan, Georgia, Russia, Belarus and Mongolia.

KERAMEYA development strategy is to produce the full range of heavy clay up to roof tiles, extruded floor tiles and insulating ceramics to protect settlements from the motorway noise.

The synergy of qualified personnel, modern production process, equipment and environmentally friendly raw materials from their own quarry can satisfy almost every customer.



CERTIFICATE OF FACTORY PRODUCTION CONTROL

1397 - CPD - 0277

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993 enforced in the Republic of Lithuania by the Building Technical Regulation STR.1.01.04 it has been stated that the construction product.

category I clay masonry units

types

HD ceramic klinker bricks

intended use

for decorative masonry of external walls

produced by the manufacturer

"Kerameya" Ltd,
Pogranychna street, 47, Sumy, 40012, Ukraine
company code 34327895

in the factory

"Kerameya" Ltd Pogranychna street, 47, Sumy, 40012, Ukraine

is submitted by the manufacturer to the initial type-testing of the product, a factory production control and to the further testing of samples taken at the factory in according the prescribed test plan and that the notified body – 4J Statybos produkcijos sertifikavimo centras (SPSC). Vilnius, Republic of Lithuania – has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in the Annex ZA of the standard

EN 771-1:2003, EN 771-1:2003/A1:2005

were applied.

This certificate was first issued on 29-09-2009 and remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the PPC liself are not modified significant.

Validity of the certificate can be checked at http://

29 September 2009

Robertas Encius, Director The attraction of bricks and pavers is in their individuality. They are available in a great variety of colors.

They do not lose any of their attractive properties as the time goes by — on the contrary, they become more beautiful and expressive day by day.

The secret of our bricks and clinkers:
Only local clays and an accurate production and firing process.

Bricks and pavers from KERAMEYA can build the base for the design of your projects

«Klinkeram» CERAMO BRICKS



DECLARATION OF PERFORMANCE

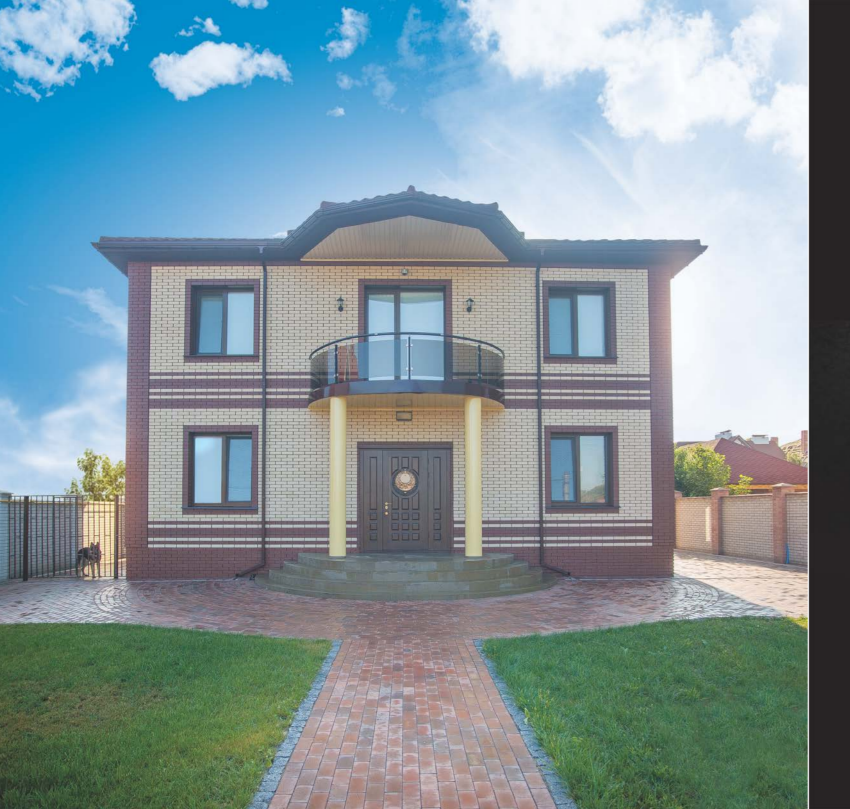
1 Unique identification code of the product type: Ceramics (category – for masonry)

2

Intended use: For decorative masonry of external walls.

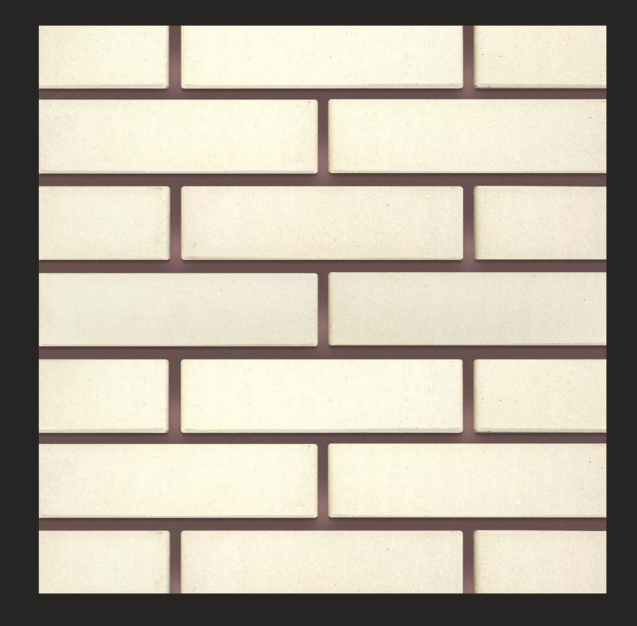
Declared performance: →

List of essential characteristics as determined in the harmonized technical specifications.	Declared performance, expressed by level or class, or in a description, related to the corresponding essential characteristics. 'NPD' (No Performance Determined) is indicated where no performance is declared.
Dimensions, mm	250x120x65
Tolerances of the mean value, mm	T2
Range, mm	R2
Configuration	≤37
Tolerance category	D2
Normalized compressive strength, N/mm ²	≥30
Freeze, cycles The test is performed in accordance with the LST CEN / TS 772-22:2006	F2
Water absorption,%	≤ 6,0
Active soluble salts content	S2
Reaction to fire	A1
Hazardous substances	1 class







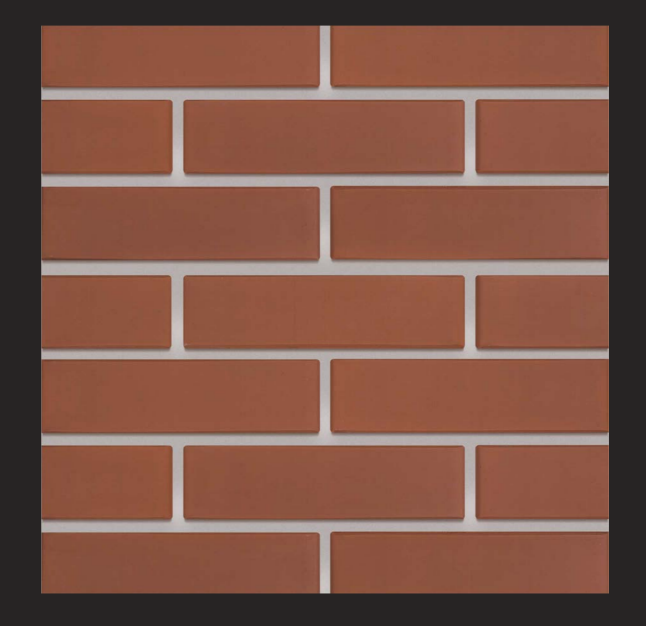






RUBY



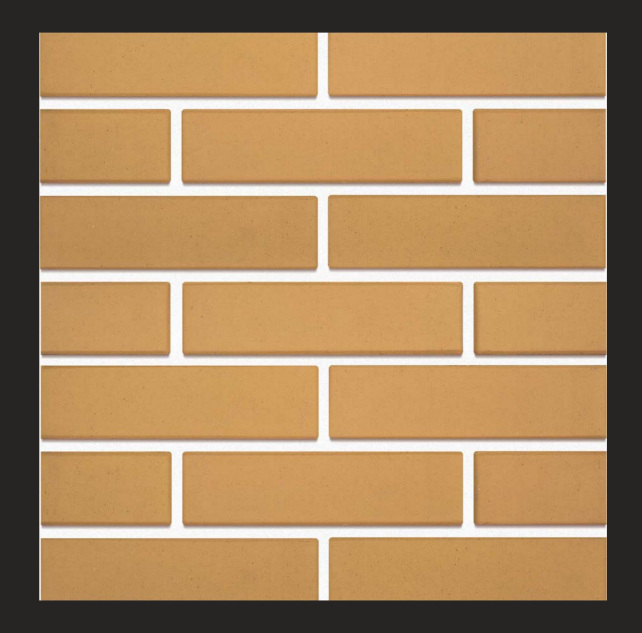








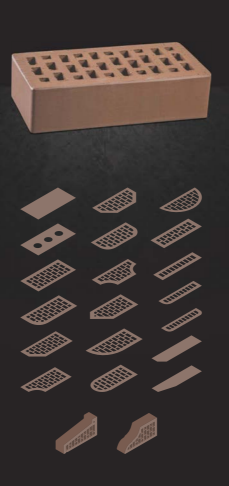


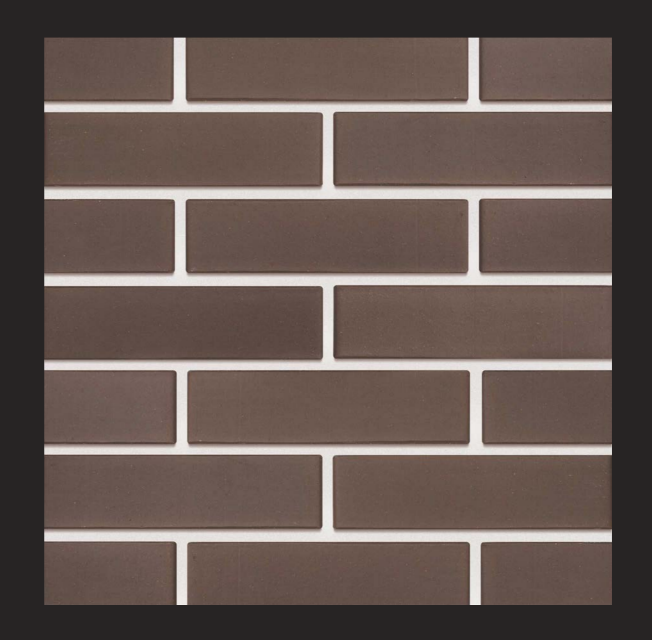






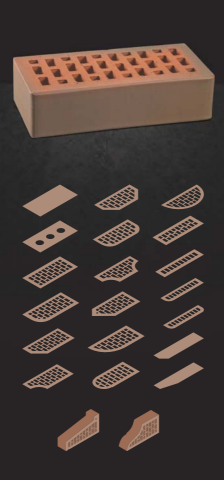
ONYX







MAGMA TOPAZ

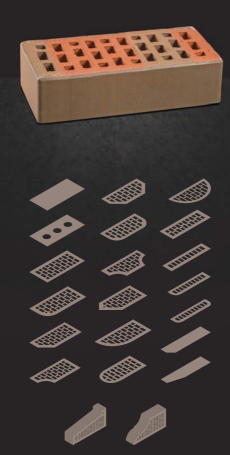




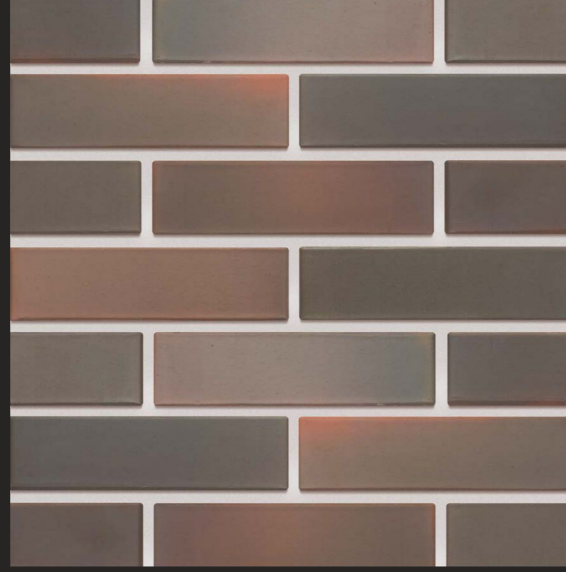




MAGMA DIABAZ

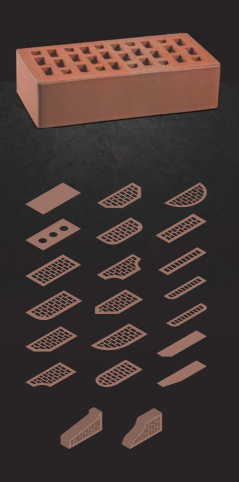


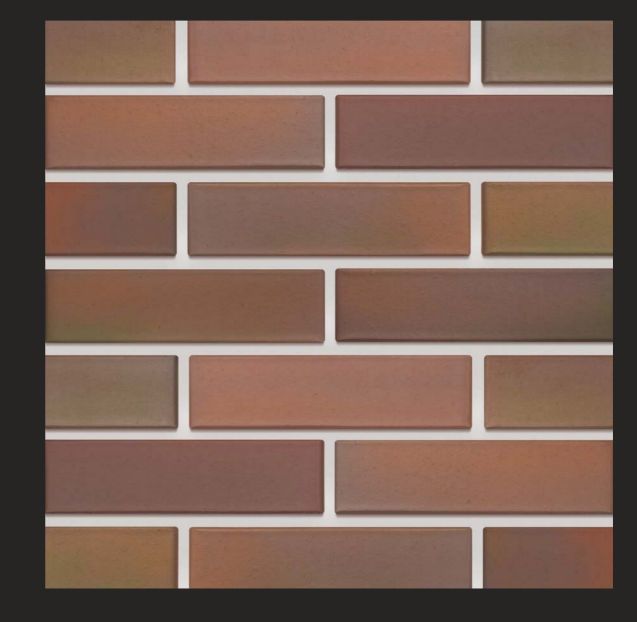






MAGMA GRANIT

















































RUSTIKA RUBY 13

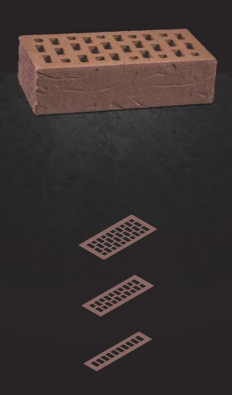








RUSTIKA ONYX 73











RUSTIKA TOPAZ 3







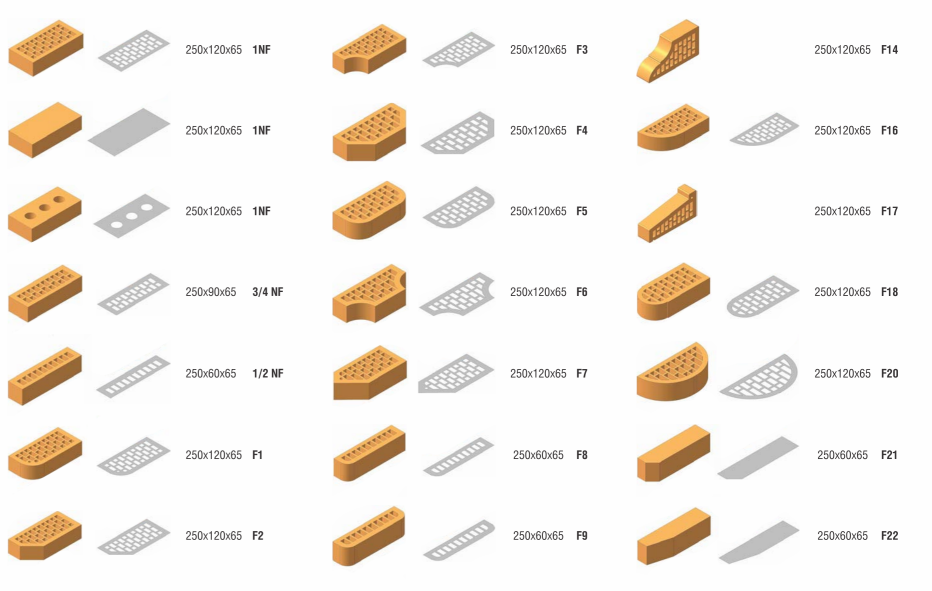












«Brukkeram» CLAY PAVERS



DECLARATION OF PERFORMANCE

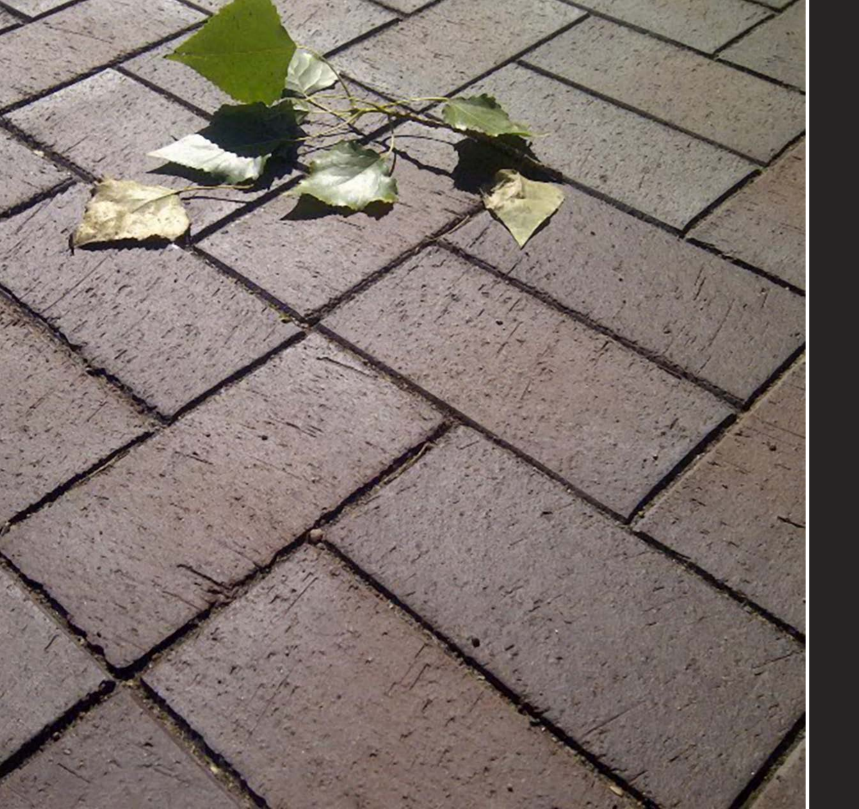
Unique identification code of the product type:
Ceramic products for

paving roads.

Intended use:
Clay pavers for external pedestrian and vehicular use for flexible laying.

3
Declared performance: →

List of essential characteristics as determined in the harmonized technical specifications.	Declared performance, expressed by level or class, or in a description, related to the corresponding essential characteristics. 'NPD' (No Performance Determined) is indicated where no performance is declared.
Dimensions, mm	200x100x45
Size range, mm	R1
Breaking strength , N / mm²	T4 ≥80
Abrasion resistance	A3
Slip resistance, USRV	U3
Frost resistance, cycles	Fp100



ONYX





BrukKeram





MAGMA YANTAR







MAGMA GRANIT



BrukKeram

