

DECLARATION OF PERFORMANCES

№ 01-CPR-2013/01.07.2013

- (1) Clay roof tile with flexible longitudinal overlap for roof covering

KONTINENTAL LUX

- (2) Type: KONTINENTAL LUX

- (3) For roof covering

- (4) IGM "MLADOST" D.O.O.

ul. Puskinova bb, Leskovac, Serbia

- (5) Not applicable

- (6) System 4

- (7) The manufacturer has made a determination of the type of product on the basis of type testing and carry out continuous production control

- (8) Not applicable

- (9) Declared performance:

Essential characteristics	Performance	Harmonised technical specification EN 1304:2005
Mechanical durability Flexural strenght	Not less than 1200N	EN 538
External fire performance	B _{roof} (no assaying)	
Reaction on fire	A1 (no assaying)	
Water impermeability	Category 1 (Class 1)	EN 539-1, Method 2
Dimensions and dimensional variation	Lenght: 415mm Widt: 260mm Deviation: ±2%	EN 1024
Frost resistance	Mass lost: less than 1%	EN 539-2, Method E
External fire performance	B _{roof} (no assaying)	
Release of dangerous substances controlled by regulations	NPD	

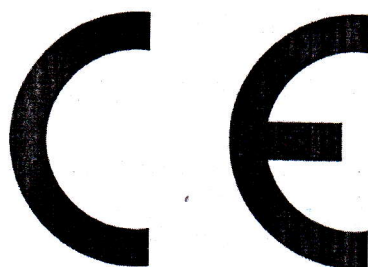
- (10) The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer IGM "MLADOST" D.O.O. Leskovac, Serbia.

Terzić Miloš, Gen.Manager

Leskovac **01.07.2013**
(place and date of issue)


(signature)



IGM "MLADOST" D.O.O.
ul. Puskinova bb, Leskovac, Srbija

13

1-CPR-2013/01.07.2013

Clay roof tile with flexible longitudinal overlap for roof covering

TRADICIONAL LUX

Essential characteristics	Performance	Harmonised technical specification EN 1304:2005
External fire performance	B _{roof} (no assaying)	
Reaction on fire	A1	
Water impermeability	Category 1 (Class 1)	EN 539-1, Method 2
Dimensions and dimensional variation	Lenght: 415mm Widt: 260mm Deviation: ±2%	EN 1024
Frost resistance	Mass lost: less than 1%	EN 539-2, Method E