DECLARATION OF PERFORMANCES

Nº 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)	z.i. 333 Z, Method L
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

(signature

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



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