

Declaration of Performance

No: K-E17

Unique identification code of the product-type : Clay roofing tiles and fittings

• **Clay roofing tiles with sidelock and headlock:** Macedonian, Mediterranean, Roman, New Roman, Marseille,

Ideal Marseille, Dutch

• **Coordinated clay fittings:** Top under ridge tile, Half top under ridge tile, Ventilation tile,

Left over eave tile, Right lateral verge, Left lateral verge, Stair carpet tile, Round base tile

• **Uncoordinated clay fittings:** Ridge tile, Hip start, Ridge end tile, Tree way ridge, Vertical wedge,

Left wedge, Right wedge

Intended Use/es: Roof covering and wall cladding

Manufacturer: NORTHERN GREECE CERAMICS S.A.

Nea Santa, 61100 - Kilkis, Greece

Tel: 0030 23410 75570

Fax: 0030 23410 75574

Email: info@kebe-sa.gr

web: www.kebe-sa.gr



System/s AVCP : System 4

Harmonised standard: EN1304:2005

Declared performance/s:

Essential characteristics	Performance	Harmonized technical specification
Flexural Strength	Complies	EN 1304:2005
External Fire Performance	Deemed to Satisfy	
Reaction to fire	A1	
water Impermeability	Pass Category 1, Test Method 2	
Dimensions and Dimensional Tolerance	Complies	
Frost Resistance	Test Method E: 150 cycles	

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

George Koutsoupas - Quality Systems Manager

Nea Santa 29/09/2017

NORTHERN GREECE CERAMICS S.A.
NEA SANTA - KILKIS
TEL: +30 2341075570
FAX: +30 2341075574
EL 998755534

**NORTHERN GREECE CERAMICS S.A.**

Nea Santa 61100 - Kilkis, Greece

Tel: 0030 23410 75570

Fax: 0030 23410 75574

Email: info@kebe-sa.gr

web: www.kebe-sa.gr

**13****EN 1304:2005**

DOP Reference No

K-E17

Clay Roofing Tiles and Fittings for Roof Covering and Wall Cladding

Flexural Strength

Complies

External Fire Performance

Deemed to Satisfy

Reaction to Fire

A1

Impermeability

Pass Category 1, Test Method 2

Dimensions and Dimensional Tolerance

Complies

Frost Resistance

Test Method E: 150 cycles

Particular conditions applicable to the use:

Cutting with power tools may generate dust. This dust will contain silica or quartz particulate which may constitute a hazard. People undertaking works of this nature are advised to wear dust masks FFP3 (EN 149).

Particular conditions applicable to the use:

