



DECLARATION OF PERFORMANCE

1. Unique identification of product:

Artichouse Log Building Kit
ETA-10/0233

2 Identification of the construction product components:

Artichouse Log Building Kit
ETA-10/0233

3. Intended use:

Main supporting structures, cladding and other relevant components for the building of timber houses.

4. Manufacturer:

Suomen Lomakoti Oy
Petikontie 25
01720 VANTAA
FINLAND
Tel. 010 231 48 00
Fax: 010 231 48 09
Email: artic@artichouse.fi

6. AVCP-class:

AVCP 1

8. Declaration of Performance based on an European Technical Approval

VTT Expert Services Oy has granted the European Technical Approval ETA-10/0233 based on the harmonized product standard ETAG Nr. 007 Timber Building Kits. The notified body 0809 VTT Expert Services Ltd Oy has undertaken third party certifying according to the AVCP-class 1 and has granted the EC-Certificate of Conformity. 0809 – CPD - 0757

9. Declared performances

Basic requirement and essential characteristics	Performance	Specified technical data
Mechanical resistance and stability	ETA-10/0233 (2010-8-19)	ETA-10/0233 (2010-8-19)
Safety in case of fire - Reaction to fire - Resistance to fire - External fire performance of roof covering		
Hygiene, health and the environment - Vapour permeability and moisture resistance - Watertightness - Content, emission and/or release of dangerous substances		
Safety and accessibility in use - Slipperiness of floors - Impact resistance		
Energy economy and heat retention - Thermal resistance - Air permeability - Thermal inertia		

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performances point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed on behalf of the manufacturer:


 Matti Ikonen, Manager
 Vantaa 1.7.2013



15

0809

Suomen Lomakoti Oy Artichouse
Petikontie 25, 01720 Vantaa
FINLAND

DoP: ARTIC001DoP
0809-CPD-0757

ETA-10/0233
ETAG 007

Artichouse Log Building Kit
www.artichouse.fi