

LAPI LABORATORIO PREVENZIONE INCENDI S.p.A. Sede Primaria: 1-59100 PRATO - Via della Quercia, 11 Telefono +39 0574.575.320 - Telefax +39 0574.575.323 Sede Secondaria: 1-50041 CALENZANO (FI) - Via Petrarca, 48 e.mail: lapi@laboratoriolapi.it web site: www.laboratoriolapi.it

Notified Body N°0987



## Certificate of Evaluation and Verification of Constancy of Performance 0987-CPR-144

In compliance with the Regulation UE 305/2011 on the approximation of law, regulations and administrative provisions of the Member States relating to the construction products, it has been stated that the construction product:

the building product denominated: TORO/APIROS/OKOUMÈ

Description of the product:

Okoumè plywood raw panel, thickness from 4 mm to 9 mm for internal use as a non-structural component in wet conditions

 Type:
 Plywood raw panel

 Use:
 Internal finishings as a non-structural component for use in wet conditions

 End use:
 Wall / ceiling panel in contact with non-combustible substrates classified as Euroclasses

 A1 or A2.

Produced by:

## COMPENSATI TORO S.p.A.

Via Piverone, 4 - 10010 AZEGLIO (TO) - (Italy)

in the factory of: Via Piverone, 4 - 10010 AZEGLIO (TO) - (Italy)

is submitted by the manufacturer to the factory production control (FPC) under **system 1** and to the testing of samples (ITT) by the Notified body for Certification, Inspection and Testing according to Regulation UE 305/2011. The Notified Body (**LAPI S.p.A. - Laboratorio Prevenzione Incendi N° 0987**) has performed the initial type testing on the samples taken at the factory in accordance with the described test for the relevant characteristics of the product, the initial inspection of the factory and the factory production control and it will perform the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning to the <u>System 1</u> and the performances described in Annex ZA of the standard

EN 13986:2004 (for non-structural use only)

"Wood-based panels for use in construction – Characteristics, evaluation of conformity and marking"

are performed and the product complies with characteristics required as for:

Bending strength EN 310 Glueing quality EN 314-2 Release of formaldehyde: class E1 Moreover Euroclass for reaction to fire according to UNI EN 13501-1:2009 is:



B-s2, d0

This renewal of the certificate issued for the first time on 21/04/2009, was released on 21/04/2014 without repetition of tests and it remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or as long as the factory production control itself are not modified significantly and latest until 20/04/2019

Prato, 22/04/2014

