

## TEST REPORT No. 331817/9774/CPR

issued by Istituto Giordano in the capacity of notified test laboratory (No. 0407)  
pursuant to Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011

**Place and date of issue:** Bellaria-Igea Marina - Italy, 04/03/2016

**Customer:** EXALCO S.A. R&D Dept. - 5th km Old Nat. Road Larisas-Athinas - 41110 LARISA - Greece

**Date testing requested:** 27/01/2016

**Order number and date:** 68912, 27/01/2016

**Date technical documentation received:** from 22/01/2016 to 01/03/2016

**Date of testing:** from 24/02/2016 to 02/03/2016

**Purpose of testing:** calculation of thermal transmittance of frame constructed from aluminium profiles with thermal break in accordance with standard UNI EN ISO 10077-2:2012/EC 1-2012, with reference to harmonised standard UNI EN 14351-1:2010

**Place of testing:** Istituto Giordano S.p.A. - Blocco 2 - Via Rossini, 2 - 47814 Bellaria-Igea Marina (RN) - Italy

**Technical documentation origin:** supplied by Customer

### Name of frame\*

The frame for which the calculation is performed is called "ALBIO 127C SUPER THERMO".

(\*) according to that stated by the Customer.



LAB N° 0021

Comp. AV Revis. CB	This test report consists of 14 sheets.	Sheet 1 of 14
-----------------------	-----------------------------------------	------------------