

Test Certificate

Nr: C3489T | 8(English Version)

Applicant METECNO ESPAÑA, S.L.

> Pol. Ind. "Bayas", Parcela 107-110 09200 - MIRANDA DE EBRO (Burgos)

Building Metallic sandwich panel with PIR core. material Manufacturer: Metecno España, S.L.

FRIMET

Test according UNE-EN 13823:2012+A1:2016, "Reaction to fire tests for products - Building products **Tests**

excluding floorings exposed to the thermal attack by a single burning item" standard.

Test according UNE-EN ISO 11925-2:2011, ""Reaction to fire tests. Ignitability of building products subjected to

direct impingement of flame. Part 2: Single flame source test "

Test dates 16th-may-18, 17 th -may-18, 05 th -jun-18 and 08 th -jun-18

Product type Test report Nr 3489T18 (issued by AFITI-LICOF with date 14th-Jun-18). Certificates

of reports

Reaction to fire classification

B-s1,d0

Classification according to UNE-EN 13501-1:2007+A1:2010 "Fire classification of construction products and building elements-Part 1: Classification using data from reaction to fire tests".

Toledo, 08th of October of 2019

Fdo: David Sáez García Technical Director of Reaction to Fire Laboratory

This Test Certificate contains the English version only from the spanish TestCertificate Report dated 20^{th} -June-18. In case of doubt, the Spanish version Test Report prevails.

The results of this Certificate refer solely and exclusively to the specimens tested, and not to the product in general.

The specified reports include important aspects of the test performance and development which have made it possible to obtain the aforementioned Reaction to Fire classification. This certificate should be used together with the referenced reports. Cancellation or modification of the aforementioned reports implies cancellation or modification of this certificate.

HEAD OFFICE &

Camino del Estrechillo, 8 E-28500 Arganda del Rey - Madrid (Spain)

2 +34 902 112 942 +34 901 706 587

@ licof@afiti.com www.afiti.com

C/ Río Estenilla, s/n - P.I. Sta. Mª de Benquerencia E-45007 Toledo (Spain)