



REACTION TO FIRE

NOTICE OF TESTING AND CLASSIFICATION.

REPORT Nr:	241086NT	PROYECT Nr:	PY16-0186	REF. Nr:	MV66942
DATE OF ISSUE	10/10/2019				
SOLICITANTE	METECNO ESPAÑA, S.A. Pº IND BAYAS, PARCELAS 107-110 09200 MIRANDA DE EBRO (BURGOS)				

PRODUCT	Type: Double-sided metal sandwich panel with PUR foam core
---------	--

<i>REFRIGERATOR PANELS</i>	<i>Min. thickness (mm)</i>	<i>Max. thickness (mm)</i>
FRIMET TP-SM	40	120
FRIMET BT-LM	120	200
<i>FACADE PANELS</i>	<i>Min. thickness (mm)</i>	<i>Max. thickness (mm)</i>
MONOWALL , METECNO WALL	30	175
AGROWALL	30	175
AGROPUR	30	60
SUPERWALL	40	80
<i>COVER PANELS</i>	<i>Min. thickness (mm)</i>	<i>Max. thickness (mm)</i>
GLAMET G3, METECNO ROOF G3	30	120
GLAMET G5, METECNO ROOF G5	30	120
AGROROOF G3	30	80
AGROROOF G5	30	80
METCOVER TJ G3	30	100
AGROCOVER TJ G3	30	80
MONOROOF G3	30	80
MONOROOF G5	30	80
MONODECK G3	30	80
MONODECK G5	30	80
METCOPPO	30	50
COPPO	30	30

TEST PERFORMED:	Nº report	Test date
UNE-EN ISO 11925-2:2011	241086	30/05/2016
CLASSIFICATION:	Result	Nº report
UNE EN 13501-2:2009+A1:2010	F	241087

Elena Malaina Bengoa
Technical Director Department

This document is not valid as a classification report. The fire resistance classification and its application field is defined in report 241086. This document extracts and reflects the results associated with the mentioned tests. For an adequate identification of the characteristics of the material tested and the results obtained it is essential to have the documentation referred to. This document is electronically signed on digital media, and is considered an original document as well as electronic copies thereof. Printing on paper is not legally valid.