



CLASIFICACIÓN DE REACCIÓN AL FUEGO

LINE	PRODUCTS	PIR OAM	B2 OAM	PUR OAM
L1	GLAMET G5	-	B-s2,d0	F
L1	GLAMET G3	-	B-s2,d0	F
L1	METCOPPO/ COPPO	-	B-s2,d0	F
L1	AGROROOF G5	-	-	F
L1	AGROROOF G3	-	-	F
L1	MONODECK G5	-	-	F
L1	MONOPANEL G5	-	-	F
L1	MONOPANEL G3	-	-	F
L1	AGROCOPPO	-	-	F

L2	METCOVER TJ G3	B-s1,d0	B-s2,d0	F
L2	AGROCOVER TJ G3	-	-	F
L2	MONOWALL	B-s1,d0	B-s2,d0	F
L2	SUPERWALL	B-s1,d0	B-s2,d0	F
L2	FRIMET 4.0	B-s1,d0	B-s2,d0	-
L2	AGROPUR	-	-	F
L2	AGROWALL	-	-	F



L CL

Reaction to fire classification according to standard EN 13501-1:2017 1 2 1

7cbPfl] Vi P] cb Pc Z] f Y g df YU X.

B : **N B**

Ñ M P

s1: opacit²

s2: Opacidad media.³

F

d0: None

(1)Best possible classification for an organic type of material.

(2)Best possible classification for PIR foam.

(3)Best possible classification for PUR foam B2



METECNO ESPAÑA S.A.

Polígono Industrial de Bayas, Parcela 107-110,

09200 Miranda de Ebro (Burgos) España

Tel. (+34) 947 330 690 Fax. (+34) 947 330 678 Web: www.metecno.es

metecno[®]
España, S.A.