

DECLARATION OF PERFORMANCE Date of issue: 01/07/2013 Replaces: No --- - CPR --/--- - yyyy/# of: dd/mm/yyyy No. 1121-CPR-09/0250-2013/1 **MASTERBOARD®** Unique identification of the product-type: Type and batch numbers: as given on the backside of each fire protective board MASTERBOARD®. Intended uses as given in the ETA 09/0250: 3.1 - MASTERBOARD® is a fire protective product and its intended use is to protect building elements against fire or to be used in building assemblies as specified hereafter: ow steel columns, Type 7: Load-bearing timber elements, Type 8: Fire separating assemblies with no load-bearing requirements, Type 10: Fire protective uses not covered by types 1-9. 3.2 - MASTERBOARD® is a fire protective product witch the following intended uses: internal use (ETAG 018-4:2004 type Z₂), internal use in high humidity conditions (ETAG 018-4:2004 type Z₁), external semi-exposed use (ETAG 018-4:2004 type Y). Name and contact address of the manufacturer: Promat International N.V. Bormstraat 24 B-2830 Tisselt Belgium Plant: 03 www.promat-international.com Authorised representative: not applicable. System or systems of Assessment and Verification of Constancy of Performance (AVCP): see table under section The construction product is not covered by a harmonised standard (hEN). The declaration of performance concerns a construction product for which a European Technical Approval has been issued. For the fire protective product MASTERBOARD®, an ETA has been issued by UBAtc of Belgium with N° 09/0250 The ETA is used as European Technical Assessment according to Art. 66-4 of the CPR. This ETA has been issued according to ETAG 018-01 and 04 (Art. 66.3 of the CPR). Notified product certification body: No. 1121 Certificate of Constancy of Performance (according to the CPR art. 66.2, the Certificate of Conformity under the CPD may be used for the DoP): 1121-CPD-JA0002 Declared performance **Essential characteristics AVCP systems Performance** Harmonised technical specification BR1: Mechanical resistance and stability: not applicable BR2: Safety in the case of fire: Reaction to fire: Resistance to fire: 1 This characteristic depends on the tested assembly The performance of the product in each of the tested assemblies is demonstrated and provided by the manufacturer in ETAG 018-4:2004 accordance with the intended use sub 3.1 of this DoP. The classes of performance are established and declared in a classification document in accordance with the applicable part of EN 13501. BR3: Hygiene, health and the environment: Water impermeability: Passed (resistent). ETAG 018-4:2004 Release of dangerous substances: Declaration.



Release of formaldehyde:	-	No formaldehyde containing components.	
BR4: Safety and accessibility in use:			
Flexural strength:	1	$MOR \ge 4,5 MPa (^1).$	
Dimensional stability:	1	Dimensionally stable.	ETAG 018-4:2004
Resistance to impact and eccentric load:	-	NPD (No Performance Determined).	
BR5: Protection against noise:			
Sound absorption performance:	-	NPD (No Performance Determined).	ETAG 018-4:2004
BR6: Energy economy and heat retention:			
Thermal conductivity:	-	NPD (No Performance Determined).	
Water vapour permeability (transmission	-	NPD (No Performance Determined).	ETAG 018-4:2004
coefficient):			
Durability:			
Resistance to deterioration caused by	1	Passed (resistent).	
water:			
Resistance to soak/dry:	1	Passed (resistent).	
Resistance to freeze/thaw(according to EN	1	Passed (resistent).	
12467):			
Resistance to heat/rain:	-	NPD (No Performance Determined).	ETAG 018-4:2004
Basic durability assessment:		The product performances confirm a	
•		working life of at least 25 years for the	
		intended use Z ₂ (internal use), Z ₁ (internal	
		use in high humidity conditions), Y	
		(external semi-exposed).	
95% confidence level.			

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

The reader of this document is invited to visit the website "www.promat-ce.eu" to review the latest version of this DoP.

Signature:

The Safety Data Sheet (SDS) of MASTERBOARD® is available on request.

Signed for and on behalf of the manufacturer by:

Name: Stefaan Van Haute

Function: Technical Director, Promat Research and Technology Center N.V..

Tisselt, 1st of July 2013.