

Declaration of Performance No. HydroFlam**13**1200BA**1_2016



In accordance with Construction Products Regulation 305/2011 regarding the harmonization for the marketing of construction products and repealing Council Directive 89/106/EEC, the manufacturer (point 4) declares on his sole responsibility that the performance of the product identified at points 1 and 2 is in conformity with the declared performance at point 7 and the product can be used according to the instructions contained in the product documentation.

1. Unique identification code of the product-type

GYPSUM PLASTERBOARD NIDA HYDROFLAM, TYPE FH2, TAPERED EDGES THICKNESS 12,5 mm, FIRE REACTION: A2-s1,d0(B1)

2. Product Identification

(type, serial number or any other element allowing identification as required pursuant to Article 11(4))

Type, date and hour of manufacturing, printed on the back of the boards

Name, package number, printed on package label

3. Intended use

According to annex B1, SR EN 520+A1:2010

4. Name and contact address of the manufacturer

Head office

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5. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 4 for all requirements
According to annex ZA.2 of reference standard



6. Construction Product covered by harmonized standard:

SR EN 520 + A1: 2010 "Gypsum Plasterboard: definitions and requirements and test methods"

7. Declared performance

Essential	Harmonized Standard	Standard requirements	Performance
Characteristics			
Reaction to fire class	SR EN 520 +A1:2010	Classification without further	A2-s1,d0 / B1
	clause 4.2	trials according to Annex B	
Shear strength	SR EN 520 +A1:2010	This characteristics is not	NPD (No
(for stiffening	clause 4.1.1	subject to a threshold value	Performance
timber frame			Determined)
external walls and			
timber roof truss			
structure)			
Water vapor	SR EN 520 +A1:2010	Tabulated design value	10
permeability	clause 4.4	according to EN 12524	
(dimensionless)			
Flexural strength –	SR EN 520 +A1:2010	Threshold value 210	210
CD (N)	clause 4.1.2		
Flexural strength –	SR EN 520 +A1:2010	Threshold value 550	550
MD (N)	clause 4.1.2		
Total absorption (%)	SR EN 520 +A1:2010	To be classified as H2: ≤ 10	H2
	clause 4.10.2		
Surface water	SR EN 520 +A1:2010	Face: threshold value 220 /	H2
absorption	clause 4.10	class H2	
(face/back) gr/m ²		Face: threshold value 220 /	H2
		class H2	
Core cohesion at	SR EN 520 +A1:2010	When a type F plasterboard	Conform
high temperature	Clause 4.12	is a subject to the test	
(additional		according p.5.10/SR EN 520	
requirement for		+A1:2010 none of the 6	
gypsum		specimens shall break.	
plasterboard type F)			
Thermal resistance	SR EN 520 +A1:2010	Tabulated design value	0,25
(W/mK)	Clause 4.7	according to EN 12524	
Impact resistance	SR EN 520 +A1:2010	Performance declared is for	See producer's
(in end use	clause 4.3	the system of which the	literature
conditions) (kJ)		product is a part	
Direct airborne	SR EN 520 +A1:2010	Performance declared is for	See producer's
sound insulation	clause 4.6.1	the system of which the	literature
		product is a part	
Acoustic absorption	SR EN 520 +A1:2010	Performance declared is for	See producer's
(in end use	clause 4.6.2	the system of which the	literature
conditions)		product is a part	



8. The performance of the product identified in points 1 and 2 is in conformity with the declared performance at point 7. This declaration is issued under the sole responsibility of the manufacturer identified in point 4.

C ϵ marking is implemented since 2016.

- Name and address of the laboratory which performed the trials: plant laboratory

Signed for and behalf of the manufacturer:

Chemist Jianu Janina Laboratory Manager

Eng . Budrugeac Gheorghe Plant Manager