



# BA13 Hydrofuge L.2,5 x l.1,2 m

Référence :

**BA13 Hydrofuge - 2,5×1,2 m**

Longueur	2500 mm
Largeur	1200 mm
Épaisseur	12.5 mm
Matière	Plâtre
Teinte	Verte
Type de produit	Plaque de plâtre
Gamme	Hydrofuge

#### Informations Techniques

La plaque BA13 Hydrofuge est une plaque de plâtre spécialement conçue pour les zones exposées à l'humidité modérée.

Grâce à l'intégration d'additifs hydrofuges dans son cœur en plâtre, elle limite l'absorption d'eau et améliore la résistance à l'humidité dans les pièces telles que les cuisines, salles de bains ou locaux techniques.

#### Mention réglementaire

Les plaques BA13 proposées par BA13 PRO - Global Project sont conformes à la norme EN 520 et disposent d'une Déclaration de Performance (DOP) conformément au règlement CPR (UE) 305/2011, permettant leur mise sur le marché européen.

#### Caractéristiques principales

- Type de plaque : plaque de plâtre hydrofuge
- Classification : plaque hydrofuge type H1 selon EN 520
- Conformité : marquage CE
- Déclaration de performance : DOP disponible conformément au règlement CPR (UE) 305/2011

#### Dimensions

- Longueur : 2500 mm
- Largeur : 1200 mm
- Épaisseur : 12,5 mm
- Type de bord : bord amincis

#### Applications

La plaque BA13 hydrofuge est recommandée pour :

- salles de bains
- cuisines
- buanderies
- locaux techniques
- zones nécessitant une résistance accrue à l'humidité

Elle se pose sur ossature métallique ou bois selon les règles de mise en œuvre des cloisons en plaques de plâtre.

**DECLARATION OF PERFORMANCE**  
**0189\_Gypsum board\_A\_12\_2026-02-15**

1. Unique identification code of the product-type: EN 520 - A - 12 - Type H  
2. Type, batch or serial number or any other element allowing identification of the construction product as required under article 11(4):

waterproof gypsum board, 12mm

3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specifications, as foreseen by the manufacturer:

Gypsum plasterboards in general building construction

4. Name, registered trade name, or registered trade mark and contact address of the manufacturer, as required under Article 11(5):

Linyi Shengboluo BuildingMaterialsCo.,Ltd. ,15th , February,2026.

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

System 4

6. In case of declaration of performance concerning a construction product covered by a harmonized standard: Not relevant — Determination of the product-type on the basis of type-testing and factory production control by manufacturer

7. Declared performance

Essential characteristic	Performance	Harmonized technical specification
Reaction to fire	B-s1,d0	EN 13501-1 / EN 520
Flexural strength (dry)	Pass	EN 520
Water absorption	≤10% (24h)	EN 520
Water vapour resistance factor - $\mu$	10/4	EN 12524
Thermal conductivity - $\lambda$	0,21 W/(m • K)	EN 12524
Dimensions	Compliant	EN 520
Flexural strength - F	Pass	EN 520
Dangerous substances - DS	NPD	EN 520

8. The performance of the product is in conformity with the declared performance.

Place & Date: Linyi Shengboluo BuildingMaterials Co.,Ltd.China , 15th,February,2026.

Authorized Signatory:

Name: Ma Dawei

Seal:





# VERIFICATION OF CONFORMITY

S/N: 008150

No.: ICR/VC/HS240366

Name and address of  
Applicant

Name and address of  
manufacturer:

Product name: Gypsum board (phosphate-free)

Product types: 2000\*1200\*9.5mm; 2400\*1200\*9.5mm; 3000\*1200\*9.5mm; 2000\*1200\*10mm;  
2400\*1200\*10mm; 3000\*1200\*10mm; 2000\*1200\*12mm; 2400\*1200\*12mm;  
3000\*1200\*12mm; 2000\*1200\*15mm; 2400\*1200\*15mm; 3000\*1200\*15mm;  
1500\*1200\*9.5mm; 1500\*1200\*10mm; 1500\*1200\*12mm; 595\*595\*7mm;  
595\*595\*7.5mm; 595\*595\*8mm; 603\*603\*7mm; 603\*603\*7.5mm; 603\*603\*8mm;  
603\*1206\*7mm; 603\*1206\*7.5mm; 603\*1206\*8mm

Product trademark: TOP ZONMAY; TOP

Verification was carried within following scope:

Information on the Declaration of Conformity:

Result	Legislation:	Standard:
✓	CPR [(EU) 305/2011	EN 520:2004+A1:2009

The assessment process has been carried out in accordance with individual rules and conditions agreed with the applicant.  
Evaluation has been carried out in accordance with:

Test report: GBTCF0326-CPR

Tests conducted by Manufacturer

Issue date: 26.03.2024

Expiration date: 25.03.2029

**Remarks:**

- VoC was issued on voluntary basis and does not imply meeting all essential requirements listed in Declaration of Conformity.
- For introducing this product on European market may be needed EC/EU-type examination conducted by appropriate Notified Body.

ICR Co. Ltd.  
www.icrqa.com  
www.icrpolska.com  
cert@icrqa.com



*Krzysztof Jim*

CEO, ICR Co., Ltd.

