



BA13 Hydrofuge L.2,4 x l.1,2 m

Référence :

BA13 Hydrofuge - 2,4×1,2 m

Longueur	2400 mm
Largeur	1200 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 : 2400 mm
- Largeur : 1200 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 1 1(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 - μ	10/4	EN 12524
Thermal conductivity - λ	0,21 W/(m • K)	EN 12524
Dimensions	Compliant	EN 520
Flexural strength - F	Pass	EN 520
Dangerous substances - DS	NPD	EN 520

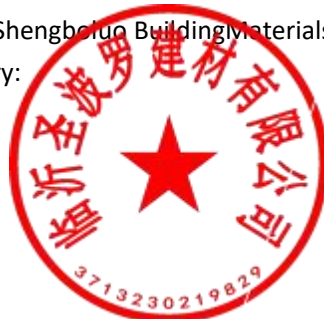
8. The performance of the product is in conformity with the declared performance.

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.

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Krzysztof Jim

CEO, ICR Co., Ltd.

