



Scopritela sul sito



pregyplac A1 BA13

DESCRIZIONE

Lastra di gesso rivestito tipo A secondo EN 520 in classe A1 di reazione al fuoco (incombustibile), di spessore 12,5 mm a bordi assottigliati, con nucleo rinforzato con fibra di vetro e rivestita su entrambe le facce da cartone ignifugo.

IMPIEGO

Adatta ad impieghi quali pareti, contropareti, controsoffitti ed intonaco a secco ove sia richiesta la reazione al fuoco A1, senza altri specifici requisiti tecnici.


























Consulta la scheda
di dettaglio
Rating System

Caratteristiche

| Caratteristiche | |
|--|-----------------------|
| Tipo di lastra | A |
| Bordi longitudinali | Assottigliati |
| Spessore nominale | 12,5 mm (± 0,5 mm) |
| Larghezza nominale | 1200 mm (0/-4 mm) |
| Lunghezza nominale | 3000 mm (0/-5 mm) |
| Tolleranza ortogonalità | < 2,5 mm/m |
| Peso | 9,1 kg/m ² |
| Classe di reazione al fuoco | A1 |
| Conducibilità termica | 0,21 W/mK |
| Fattore di resistenza alla diffusione del vapore | 10/4 (dry/wet) |
| Assorbimento d'acqua totale | n.d. |
| Assorbimento d'acqua superficiale | n.d. |
| Carico di rottura a flessione longitudinale | > 550 N |
| Carico di rottura a flessione trasversale | > 210 N |
| Durezza superficiale (diametro dell'impronta) | < 15 mm |

CERTIFICAZIONI TECNICO-AMBIENTALI



| | | | | | | | |
|---|---|--|--|--|--|---|--|
|  LEED Credit (v4) | MR Building Product Disclosure and Optimization |  EPD Environmental Product Declarations |  Etex Bilancio di Sostenibilità Sourcing of Raw Materials |  EPR e % RICICLATO Sourcing of Raw Materials |  C2C Material Ingredients |  EPR Construction and Demolition Waste Management | |
| | EQ Indoor Environmental Quality |  IACG Low Emitting Materials | | | | | |
| | IN Innovation |  EPD – SDS – ISO 9001 – ISO 14001 Integrative Analysis for Building Materials | | | | | |
|  LEED Credit (v4.1) | MR Materials and Resources |  EPD Environmental Product Declarations |  EPR e % RICICLATO Sourcing of Raw Materials |  C2C Material Ingredients |  EPR Construction and Demolition Waste Management | | |
| | EQ Indoor Environmental Quality |  IACG Low Emitting Materials | | | | | |
| | IN Innovation |  EPD – SDS – ISO 9001 – ISO 14001 Integrative Analysis for Building Materials | | | | | |
|  WELL v2 (q2. 2022) | MATERIALS | OBBLIGATORIO SDS Restrict Asbestos |  IACG Restrict VOC Emissions |  C2C Select Products with Disclosed Ingredients |  C2C Select Products with Third-Party Verified Ingredients | | |
|  BREEAM Credit NC Int 2016 | MAT |  EPD Life Cycle Impacts |  ISO 14001 Responsible Sourcing of Construction Products |  EPR e % RICICLATO Material Efficiency | | | |
| | HEA Health and Wellbeing |  IACG Indoor Air Quality | | | | | |
| | WST Waste |  EPR Construction Waste Management |  Functional adaptability di prodotto è conforme | | | | |



CAM



IACG

Emissioni
dei Materiali/
Inquinamento Indoor

EPR

Disassemblabilità



% Riciclato

Materia Recuperata o
Riciclata

SDS

Sostanze Pericolose



% Riciclato

Tramezzatura e
ControsoffittiContiene Materiali
Rinnovabili

★ Punti/crediti possibili utilizzando **pregyplac A1 BA13** ✓ Conforme ★ Punti Exemplary/crediti aggiuntivi

Certificazioni = **EPD**: Environment Product Declaration ISO 14025 e EN 15804 - **EPR**: "PregyGreenService" - **IACG**: Indoor Air Comfort Gold
SDS: Scheda di Sicurezza - **C2C**: Cradle to Cradle - **% Riciclato**: Certificazione prodotto ICMQ - **DoP**: Dichiarazione di Prestazione

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