

Scopri il sito



# pregydro H1 BA13

## DESCRIZIONE

Lastra di gesso rivestito tipo H1 secondo EN 520, di spessore 12,5 mm a bordi assottigliati, con nucleo trattato per un minimo assorbimento d'acqua ( $\leq 5\%$ ).

## IMPIEGO

Idonea alla realizzazione di pareti, contropareti, controsoffitti ed intonaco a secco in ambienti umidi, con presenza di vapore acqueo periodico o persistente (bagni e cucine).






























Consulta la scheda  
di dettaglio  
Rating System

### Caratteristiche

Caratteristiche	
Tipo di lastra	H1
Bordi longitudinali	Assottigliati
Spessore nominale	12,5 mm ( $\pm 0,7$ mm)
Larghezza nominale	1200 mm (0/-4 mm)
Lunghezza nominale	3000 mm (0/-5 mm)
Tolleranza ortogonalità	< 2,5 mm/m
Peso	8,7 kg/m <sup>2</sup>
Classe di reazione al fuoco	A2-s1,d0
Conducibilità termica	0,21 W/mK
Fattore di resistenza alla diffusione del vapore	10/4 (dry/wet)
Assorbimento d'acqua totale	$\leq 5\%$
Assorbimento d'acqua superficiale	$\leq 180$ g/m <sup>2</sup>
Carico di rottura a flessione longitudinale	> 550 N
Carico di rottura a flessione trasversale	> 210 N
Durezza superficiale (diametro dell'impronta)	n.d.

### CERTIFICAZIONI TECNICO-AMBIENTALI



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


**IACG**

 Emissioni dei Materiali/  
Inquinamento Indoor

**EPR**

Disassemblabilità


**% Riciclato**

Materia Recuperata o Riciclata


**SDS**

Sostanze Pericolose


**% Riciclato**

Tramezzatura e Controsoffitti


**Contiene Materiali Rinnovabili**

 ★ Punti/crediti possibili utilizzando **pregydro H1 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

**Etex Building Performance S.p.A.**

 Viale Milanofiori, Strada 2 - Palazzo C4 | 20057 Assago (MI) | +39 02 99778611  
 costruire.green@etexgroup.com | [www.siniat.it](http://www.siniat.it)

**Scopri di più sul primo servizio di recupero e riciclo scarti**