

whiteair BA13

DESCRIZIONE

Lastra di gesso rivestito tipo D I secondo EN 520, di spessore 12,5 mm a bordi assottigliati, con una speciale formulazione del nucleo, ad incrementa densità e rinforzato con fibre di vetro, che garantisce la cattura di almeno il 75% dei COV, rivestita con speciale cartone di colore bianco.

IMPIEGO

Ideale per la realizzazione di pareti, contropareti, controsoffitti ed intonaco a secco per cui è richiesto un livello di finitura superficiale elevato, in ambienti interni dei quali garantisce la purificazione catturando almeno il 75% dei COV.





























Consulta la scheda
di dettaglio
Rating System

Caratteristiche

Caratteristiche	
Tipo di lastra	D I
Bordi longitudinali	Assottigliati
Spessore nominale	12,5 mm (± 0,5 mm)
Larghezza nominale	1200 mm (0/-4 mm)
Lunghezza nominale	2000, 3000 mm (0/-5 mm)
Tolleranza ortogonalità	< 2,5 mm/m
Peso	10,4 kg/m ²
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	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				



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 **whiteair 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



Scopri di più sul primo servizio
di recupero e riciclo scarti