

Acoustic Pulp

BAUX IS FOUNDED ON THE BELIEF THAT BUILDING MATERIALS SHOULD BE SUSTAINABLE, SURPRISINGLY FUNCTIONAL AND REMARKABLY BEAUTIFUL.

LET'S BUILD!



The new 100% bio-based BAUX
Acoustic Pulp panel is the first in the world to uncompromisingly combine the performance properties of sound absorption, safety and durability with sustainability and modern aesthetics.

The result is a restful and sustainable acoustical environment for residential buildings, industrial premises and public spaces that calls us back to the harmonizing pulse of nature.

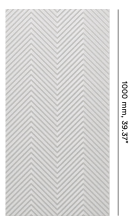
Harmless for us, harmless for the environment. It's nothing short of an acoustical revolution.

This is BAUX Acoustic Pulp.

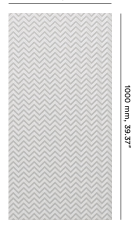
BAUX

Acoustic Pulp

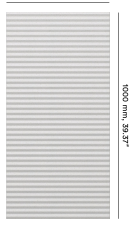
500 mm, 19.68"



Origami Pulse 2 tiles/m2, ~0.18/sqft Thickness: 20 mm, 0.78" 500 mm, 19.68"



Origami Energy 2 tiles/m2, ~0.18/sqft Thickness: 20 mm, 0.78" 500 mm, 19.68"



Origami Sense 2 tiles/m2, ~0.18/sqft Thickness: 20 mm, 0.78"

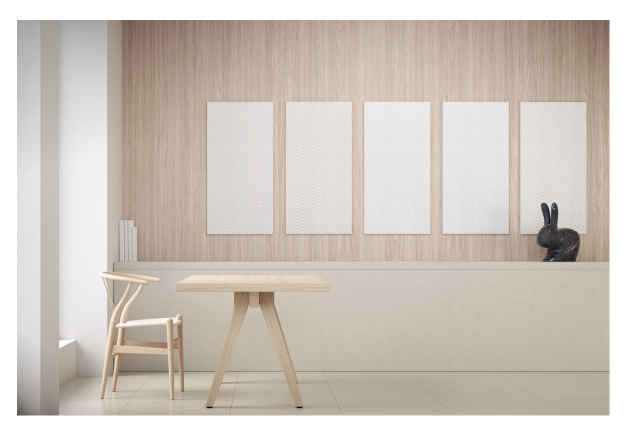
Material:	Ingredient:	Share (%):	Function:	Origin:	Certificates/other:
	Cellulose Pine & Spruce	94%	Matrix	Sweden (SE)	FSC and PEFC
	Wheat bran	5%	Visual look and strength	Sweden (SE)	EU legislation controlled, non-GMO
	Bio binder 5101 Mixture of citrus fruit peels, potato starch and wax from plants.	~1%	Binder	Sweden (SE)	Certified according to ISO9001, ISO14001 and ISO50001. Members of the UN Global Compact Group.

About: Sustainability:

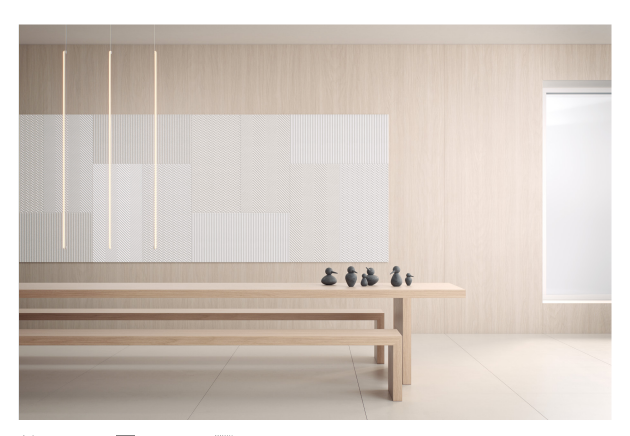
- · 100% Bio-Based
- · 100% Biodegradable
- · 100% Recyclable
- · 0% Waste and pollution in manufacturing
- · Resourceful material sourcing

Functionality:

- ·Strong
- ·Lightweight
- · Fire Retardant
- · Water Repellent
- · Sound Absorbent







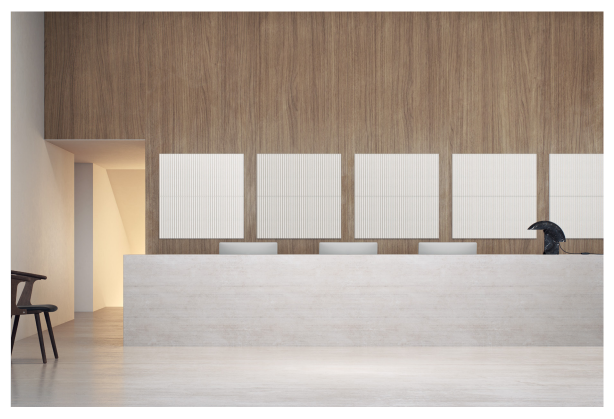












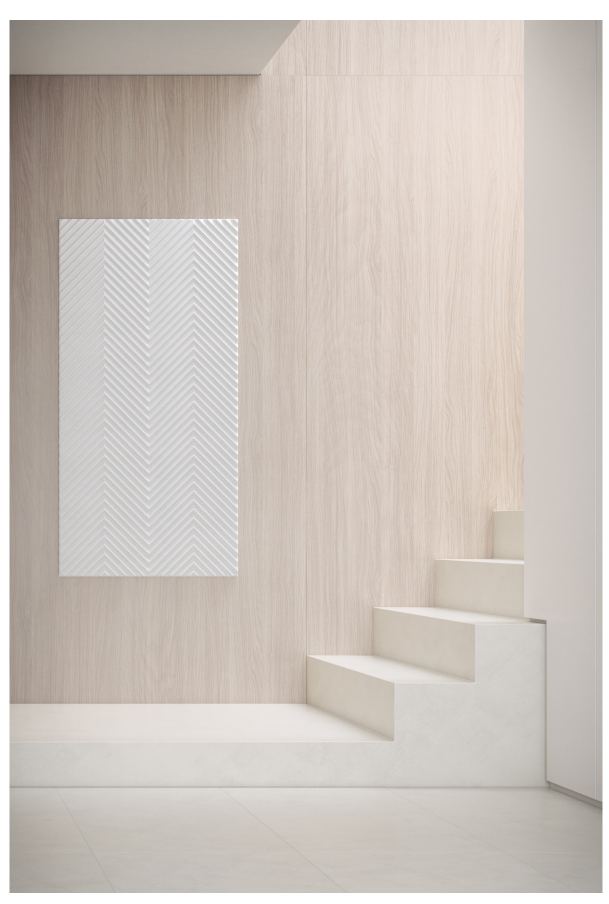










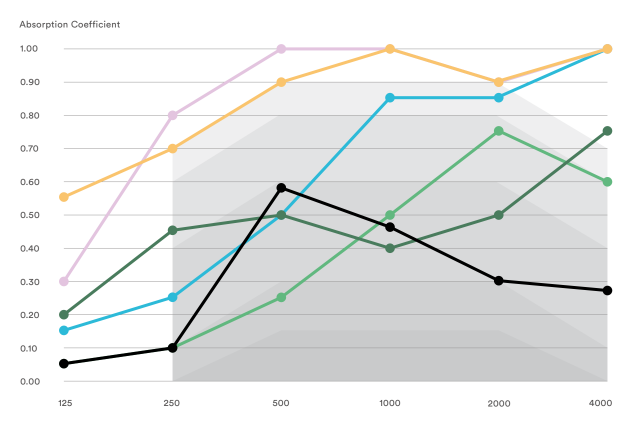


Colour derived from wheat.

Adding paint would have compromised our vision of creating a 100%-bio-based product. Instead, with BAUX Acoustic Pulp, color is achieved using 5% of wheat bran. Together with the three origami patterns, there are endless possibilities for mixing, matching and harmonizing with different space designs. The final effect is an organic expression of character and color, without any chemicals at all.



Sound



Frequency Hz

	Installation	αw	NRC	SAA	Class
•	BAUX Acoustic Pulp	0.35	0.35	0.35	D
•	BAUX 25 mm	0.30	0.40	0.41	D
•	3D Pixel	0.50 (MH)	0.60	0.62	D
•	BAUX 25 mm +40 mm Stone Wool	1.0 (H)	0.95	0.95	А
•	BAUX 25 mm +200 mm slot	0.50 (H)	0.45	0.46	D
•	BAUX 25 mm +40 mm Stone Wool + 200 mm slot	0.90 (H)	0.90	0.90	А

BAUX

Let's build!

www.baux.com