







#### Radical by Nature

At Mogu, we bring Nature closer to people, meeting the needs of everyday life.

A vision of home, offices, retails and spaces that embraces Nature's radical character and Circular Economy principles.







#### 100% circular soul

As a company fully rooted in the principles of Circular Economy, at Mogu we constantly observe the environment, the society we're part of and the related economies, to promptly respond to the needs emerging from such complex and interconnected systems.



# Mycelium technology

Our technology strongly relies on partnering with fungal microorganisms and on employing their vegetative body - the mycelium - as key ingredient to bind and transform different typologies of residual substrates, turning them into functional, high value materials.





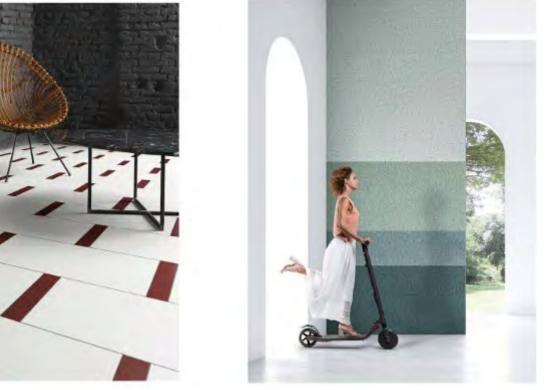
#### From biotechnology to finishing materials

We produce materials by growing selected strains of mycelium on pre-engineered substrates made of agro-industrial residues.





#### our solutions for premium living spaces



Wall panels



Flooring



Acoustic panels



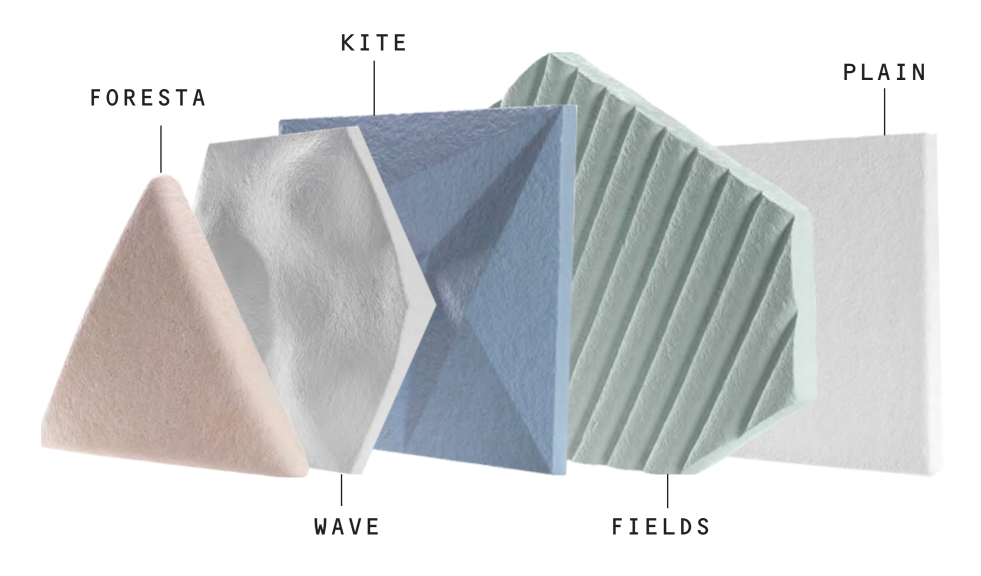
#### Acoustic Panels

Mogu Acoustic modules are made from soft, foam-like mycelium materials and are designed as modular elements that can fit into any design style.

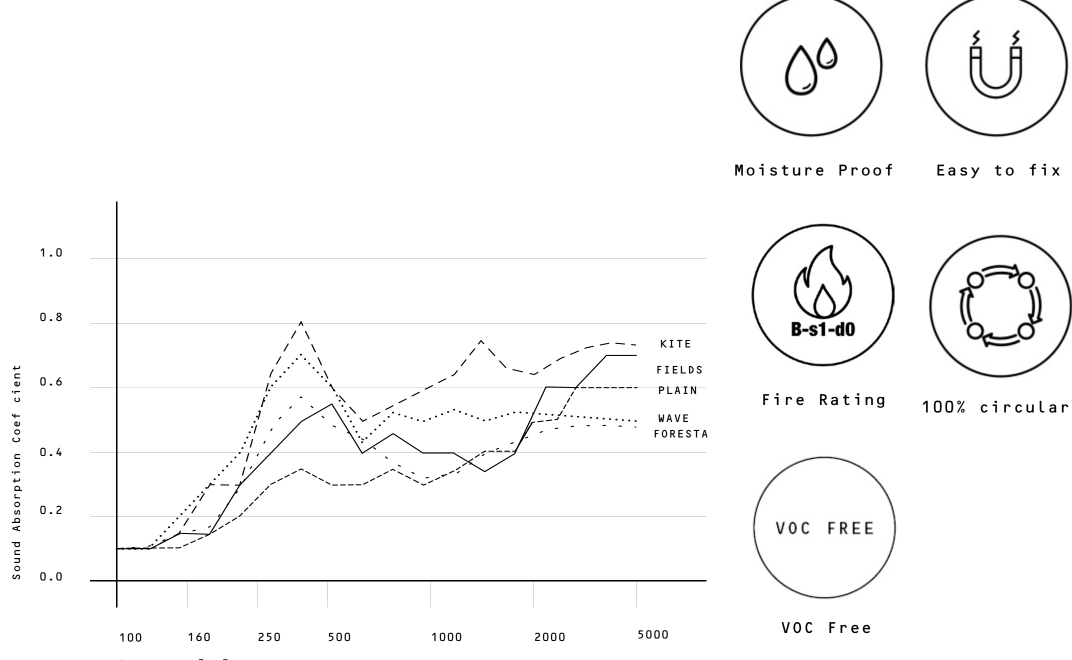


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Mogu Acoustic modules are made from soft, foam-like mycelium materials and are designed as modular elments that can fit into any residential style.







Frequency [Hz]

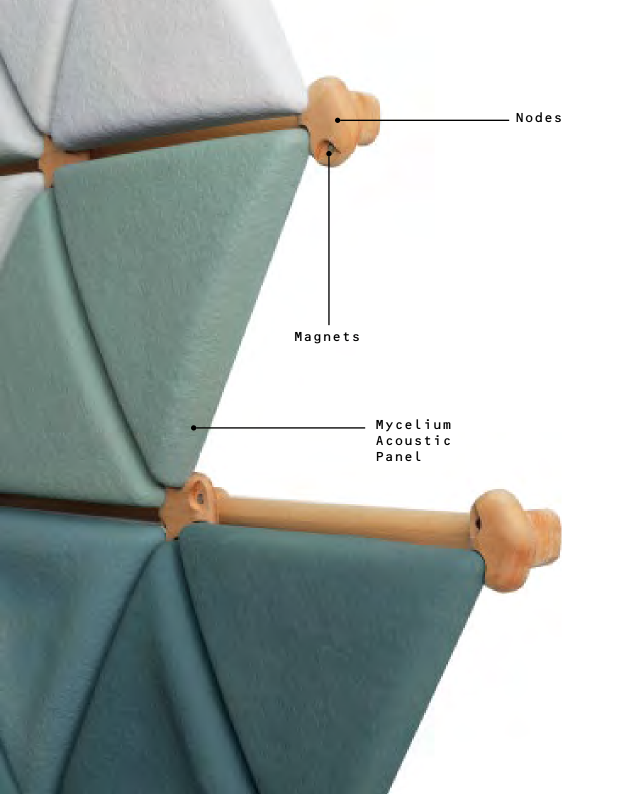
## Introducing FORESTA system

An innovative acoustic system based on wood and mycelium





ARUP



# System Design

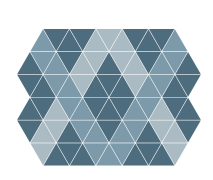
The Foresta System combines the refined aesthetics of wood with the innovative character of mycelium materials.

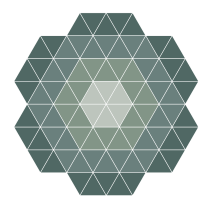
The wooden components of Foresta are manufactured by means of the latest technologies in wood processing, such as product parametric modeling, robotized production lines and advanced manufacturing.





# Digital & Modular







The Foresta System design valorises the infinite possibilities given by digital fabrication and parametric modelling, to maximize design flexibility at its best!







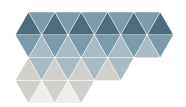














## Introducing PLUMA Panels

PLUMA is a new collection of slim, 100% circular wall covering panels with sound absorbing properties. They are designed to give an innovative and natural look to all spaces.









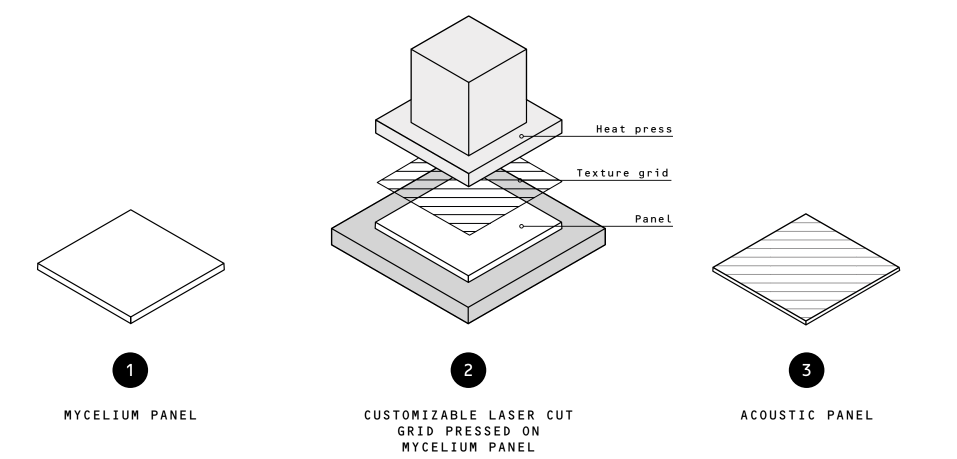


#### PROPERTIES

Components	Hemp, cotton and mycelium		
Sound Absorption	0.45 NRC*		
Density	250 Kg/m3		
Moisture sensivity	RH > 70%		and the second se
VOC Emissions	Indoor Air Comfort GOLD		C. S. C. C. R.
Thermal Conductivity	0.05 W/mK*		
Fixing System	Glue, Magnetic system Velcro system	Natural fibers (cotton, hemp)	
		Mycelium Skin	
*Official certification coming soon		Pressed surface	



#### PRESSING PROCESS





# Unique Design Surfaces

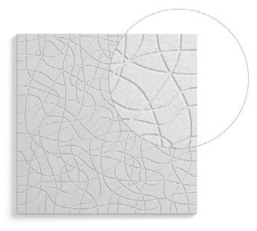
The new PLUMA panels, thanks to their limited thickness and to their modular design, allow for creating infinite solutions and compositions, meeting the needs of any space.



# Unique Design Surfaces

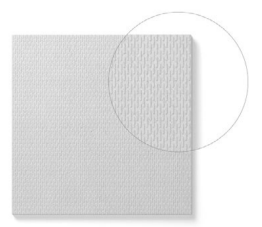
Mogu design team has developed four different textures inspired by the perfect shapes of nature: Reed, Leaves Needles and Mycelium. Unique creations capable of flexible adaptations, to harmoniously enhance all types of surroundings





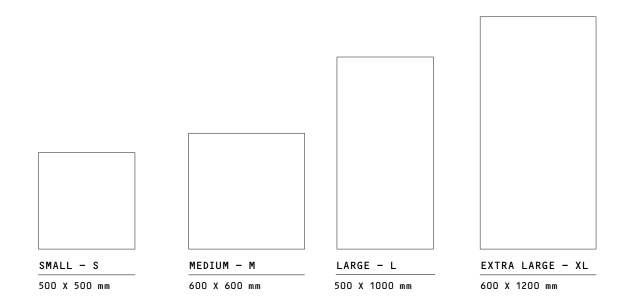






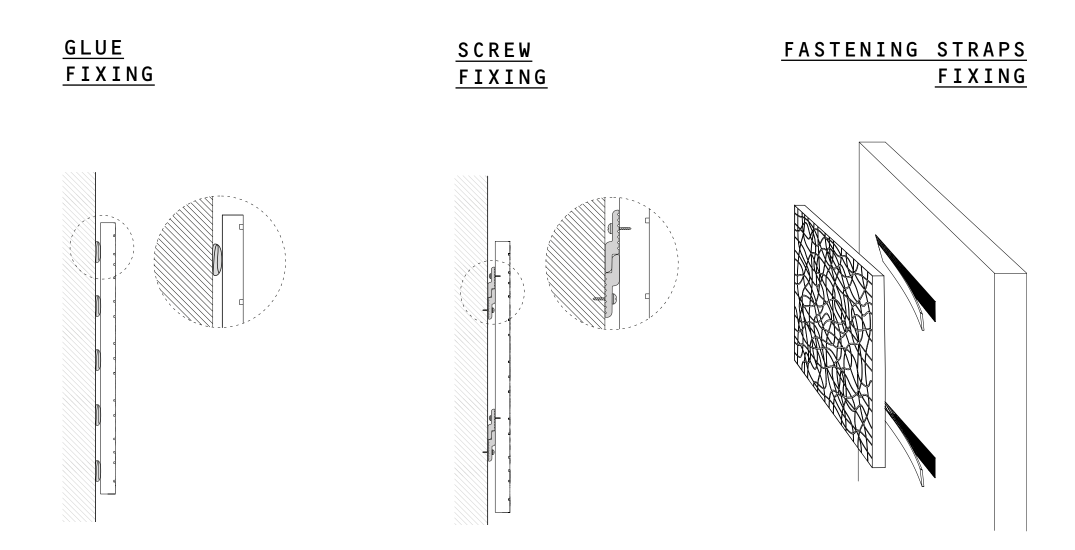


## Dimensions





### Installation



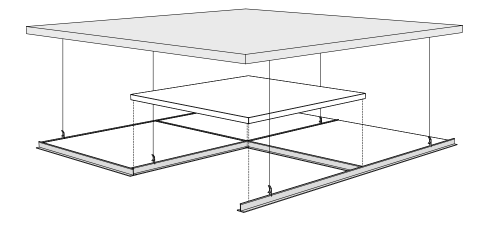


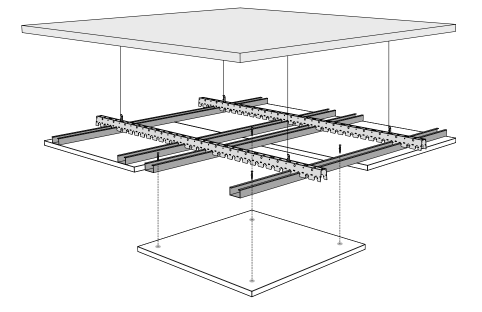




## Installation

CEILING FIXING





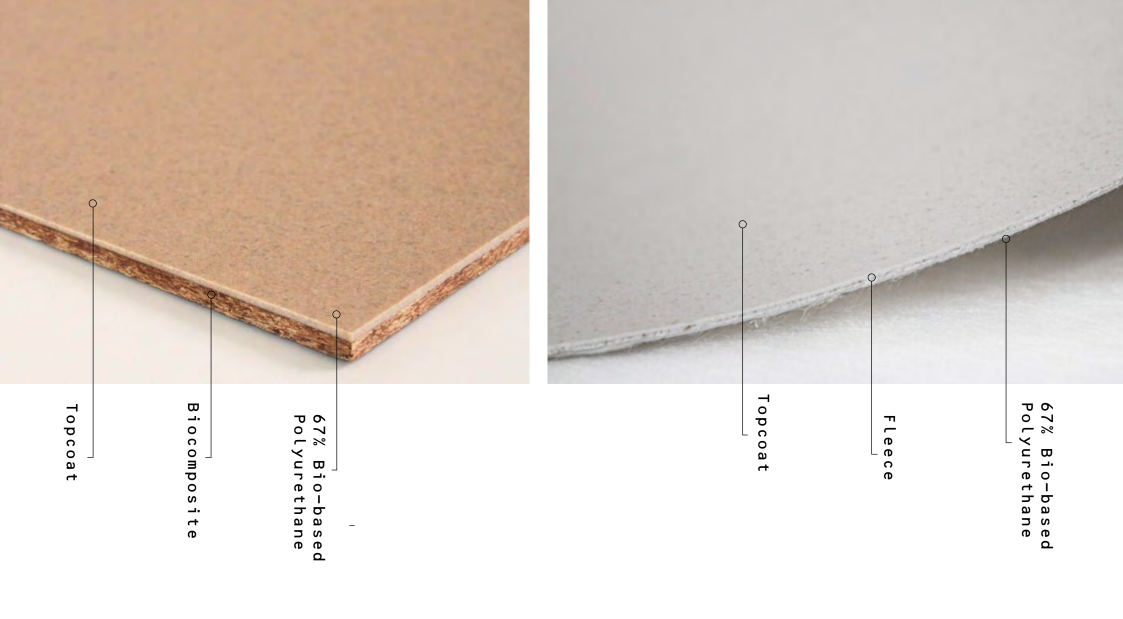




## Resilient Floor

From agro-industrial residues to luxury living environments, Mogu Floor is a collection of biobased resilient tiles for interior design and architecture. A perfect solution to support a fully circular approach within the building industry.



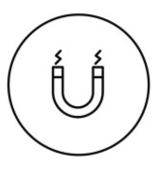


Bio-based 94,7% Solvent Free Bio-based 67% Solvent Free









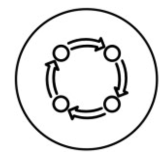
Fire Rating

Moisture Proof

Easy to fix



VOC Free



100% circular



Blue Angel green certification



# Mogu Tiles

From agro-industrial residues to luxury living environments, Mogu Floor is a collection of biobased resilient tiles for interior design and architecture. A perfect solution to support a fully circular approach within the building industry.







Product type	Resilient Flooring
Fire Reaction	C-fl
Density	700 kg/m3
Installation	glue-based
Residual indentation	0.09 mm
brasion resistance	T - type I
astor chair	No damage
urniture leg	No change
lip resistance	$\mu \ge 0.30$ (DS class)
lectrical behaviour	$R > 10^9 \Omega ; \le 2 kV$
npact sound insulation	C (<85 dB); 2 dB
imensional Stability	-0.15% (no curling)
oisture resistance	+0.4 mm (23°C; 30-90% RH)
hemical Resistance*	
V fastness	7 (no visible change)
OC Emissions	Gold (including topcoat)

# Mogu Tiles



## Mogu Flex

From agro-industrial residues to luxury living environments, Mogu Floor Flex is a collection of bio-based resilient rolls for interior design and architecture.



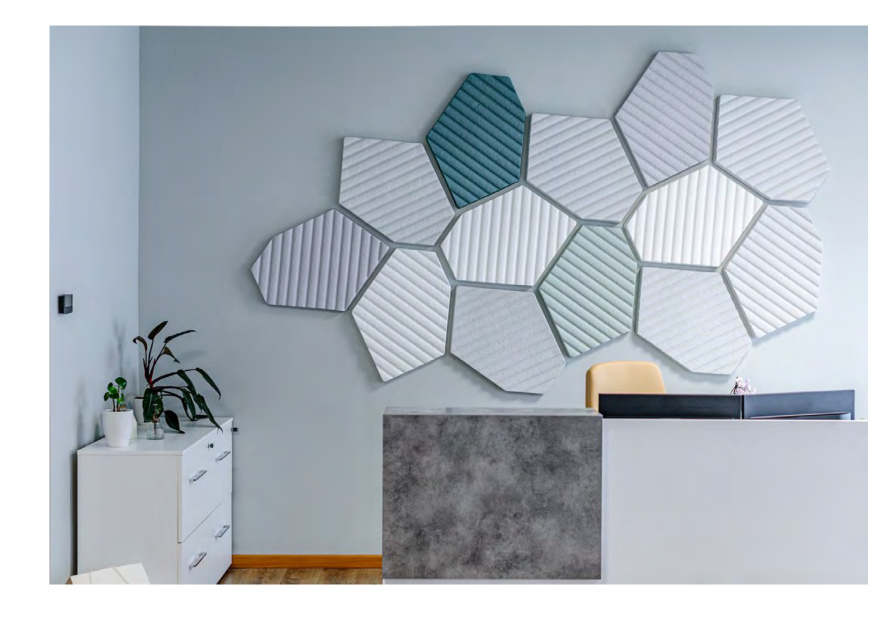


# Mogu Flex

Product type	Floor covering
Fire Reaction	Cfl-s1
Density	1060 kg/m3
Installation	glue-based
Residual indentation	0.09 mm
Castor chair	No damage (type W)
Furniture leg	No change
Slip resistance	$\mu \ge 0.30$ (DS class)
Electrical behaviour	$R = 2,2x 10^{11} \Omega; -0,4kV$
Impact sound insulation	C (<85 dB); 2 dB
Dimensional Stability	-0.15% (no curling)
Thermal resistance	0,02 m2K/W
Moisture resistance	+0.4 mm (23°C; 30-90%RH)
Chemical Resistance*	No change (with wear leayer)
UV fastness	7 (no visible change)
VOC Emissions	Gold (including topcoat)



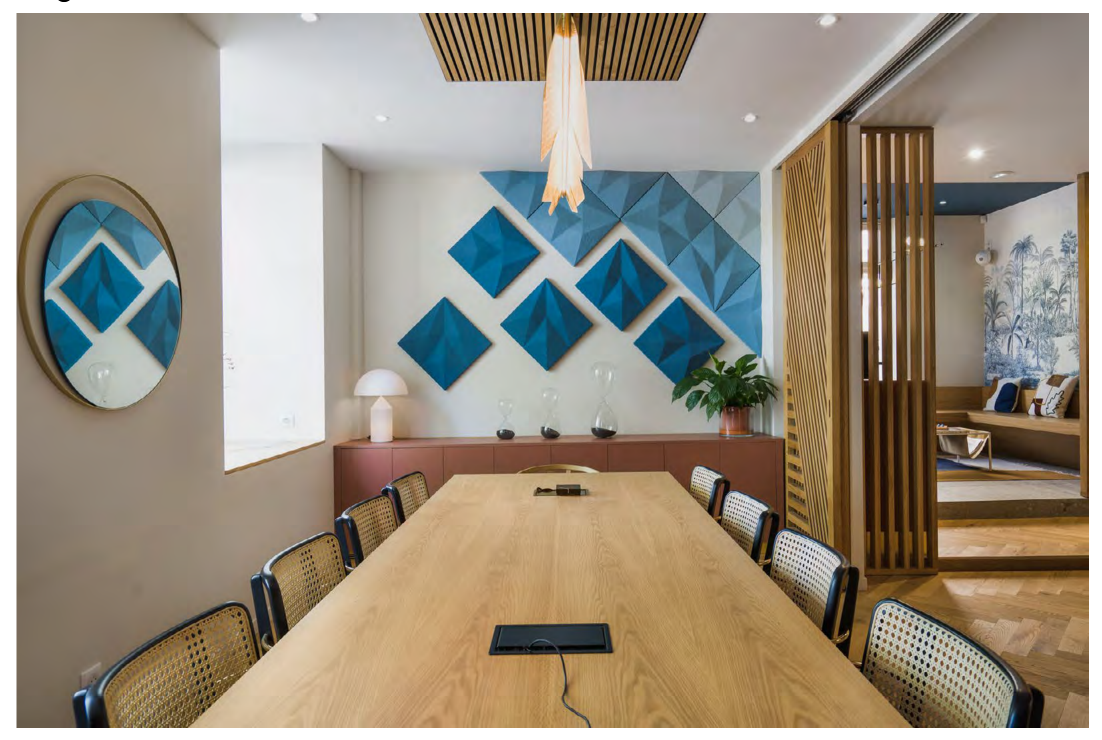
Office





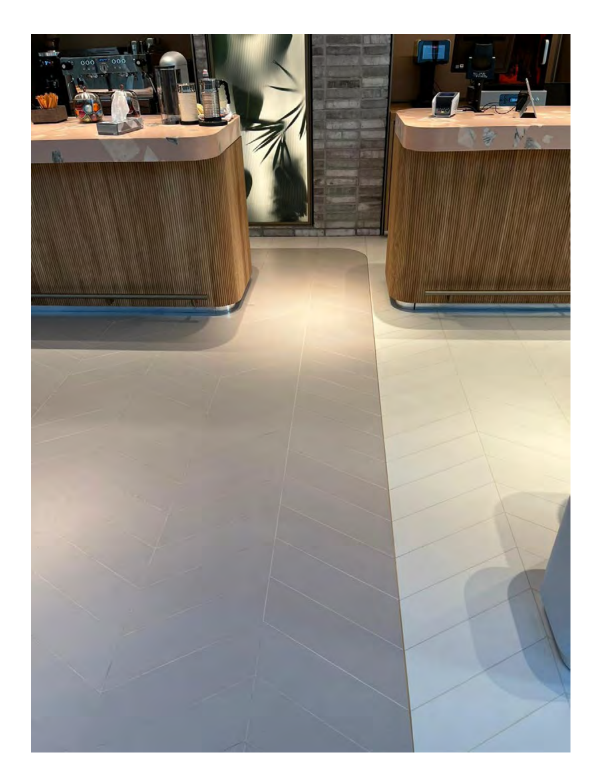








## Retails

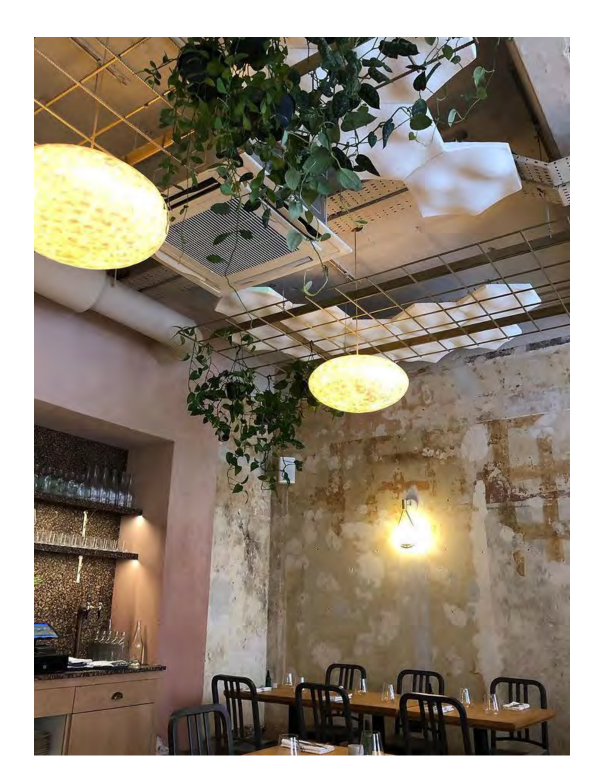








#### Restaurants

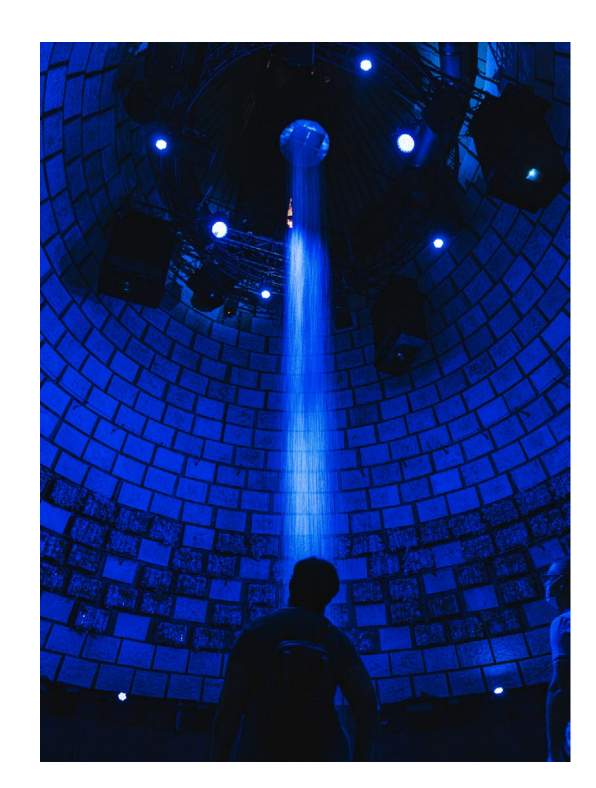




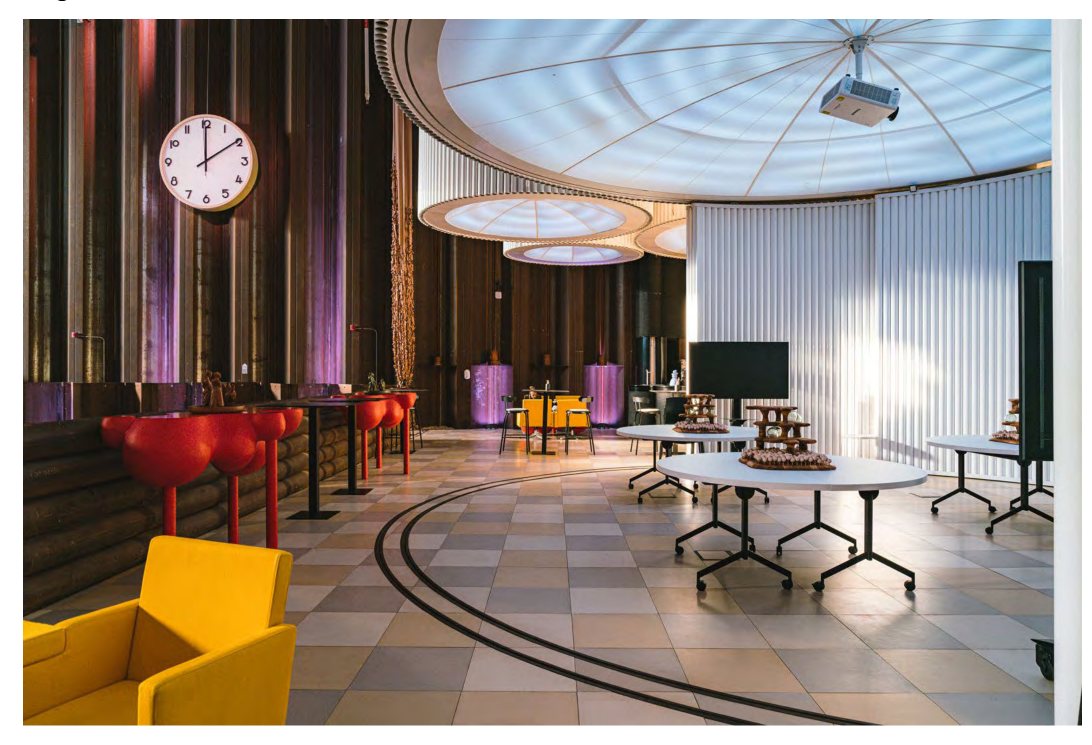




# Exhibitions









#### COMPRESSION TECHNOLOGY

Mogu Floor tiles are produced thanks to heat pressing technology. The formulation has been developed according to continuous pressing standards.

#### NATURAL BINDING

Thanks to mycelium technology, loose fibers are bound together and react with the heat of compression technology. The result is a 100% natural and biodegradable core, with comparable mechanical properties to HDF.

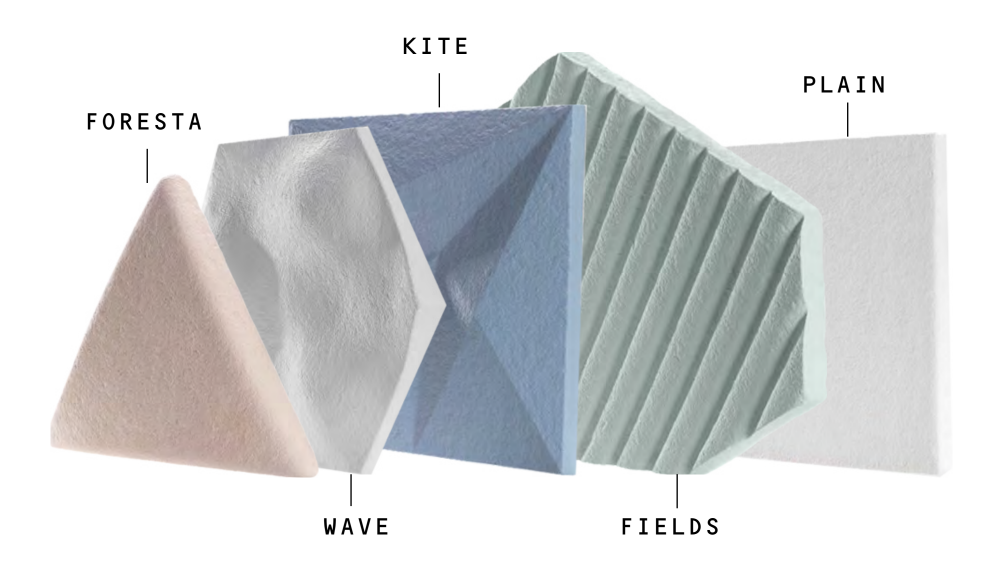


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PLUMA COLOR PALETTE





# from waste to virtuous chemistry

Mogu FLEX is based on a unique formulation based on 67% renewable resources, free from solvents, plasticizers, heavy metals and with low VOC emissions.





Mogu Floor is also available as 2.5 mm resilient covering (roll or tile form)

polyol	22%
isocyanate from renewable resources	26%
biofiller 	50%
other additives 	2%
uр	to

67% biobased content





#### IHR SPEZIALIST



Luzernerstrasse 91 | CH-5630 Muri | 056 664 55 10 kr-schweiz.ch | info@kr-schweiz.ch