Sahara

Design: Gabriel Tan











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The Sahara panel created by Gabriel Tan is made of cork, a natural material with excellent acoustic properties.

As simple and spontaneous as a sand formation carved by the wind, its shape is the perfect starting point for creating a multitude of patterns – from the asymmetrical to the symmetrical, from geometrically strict configurations to dynamic, random formations reminiscent of sand dunes.

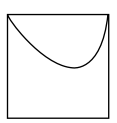




Absorption

Diffusion

Measurements WxHxD (mm)



Sahara 4-pack Wallpanel: 450 x 450 x 50 mm

Weight: 4412 g.

Absorption αw factor = 0.15 Class E, ISO 11654 N10 = 1000, ISO20189 Scrating coefficient S = 0.83 for 4000 Hz, ISO17497

Colours, Certificates, Digital Images & CAD files:

https://abstracta.se/product/sahara/

Tips from Abstracta!

Experiment with different arrangements and change things around. Create your own visual effect!

Materials and Sustainability

Sahara is made out of waste material from the production of wine corks at a factory in Portugal.

Cork production occurs in harmony with nature; indeed, it helps to preserve Portugal's beautiful groves and forests of cork oaks.

- No emissions to air, water or soil take place at Abstracta's factory during the production of the Sahara.
- Incoming material in the Sahara meets the environmental requirements of furniture.
- All materials in the Sahara are recyclable, either as material or energy.
- The outdated product is dismantled and left at the recycling centre.

Sahara is manufactured according to technical, environmental and production ethical requirements.

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