Sahara

Design: Gabriel Tan



abstracta



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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.

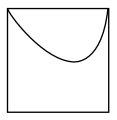




Absorption

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

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- The outdated product is dismantled and left at the recycling centre.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.

