



# Allure

Wall & Floor Tiles



## Marbled Stone in Ceramics

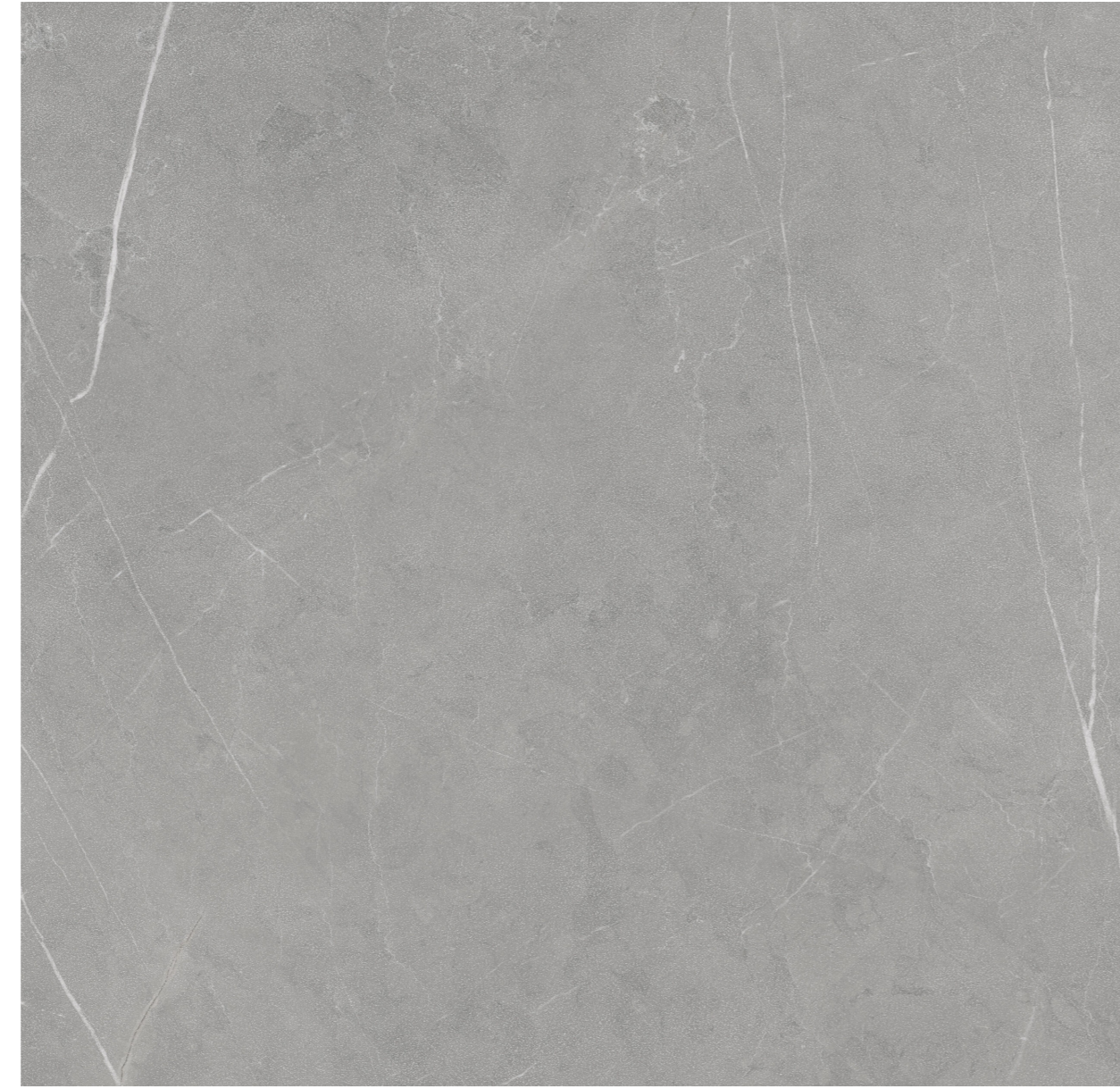
Allure conveys the strength, character and temperament of the stone on which this collection is inspired. The veins have been carefully treated to highlight the personality of this material. The result of this work is a set of captivating and aesthetic pieces that will beautify the space where they are installed. The series presents a Soft Bush Hammered surface that reproduces to the touch the characteristic texture of natural material; which together with the four tones in which it is presented, extend the possibilities of combining the collection of Series Contemporary Mixtures Surfaces.

# Colors

---



Anthracite



Grey



Sand



Light Grey





Light Grey

CH01430060	898x898 mm
CH01430056	598x1198 mm





Grey

CH01430058 898x898 mm

CH01430054 598x1198 mm



Anthracite

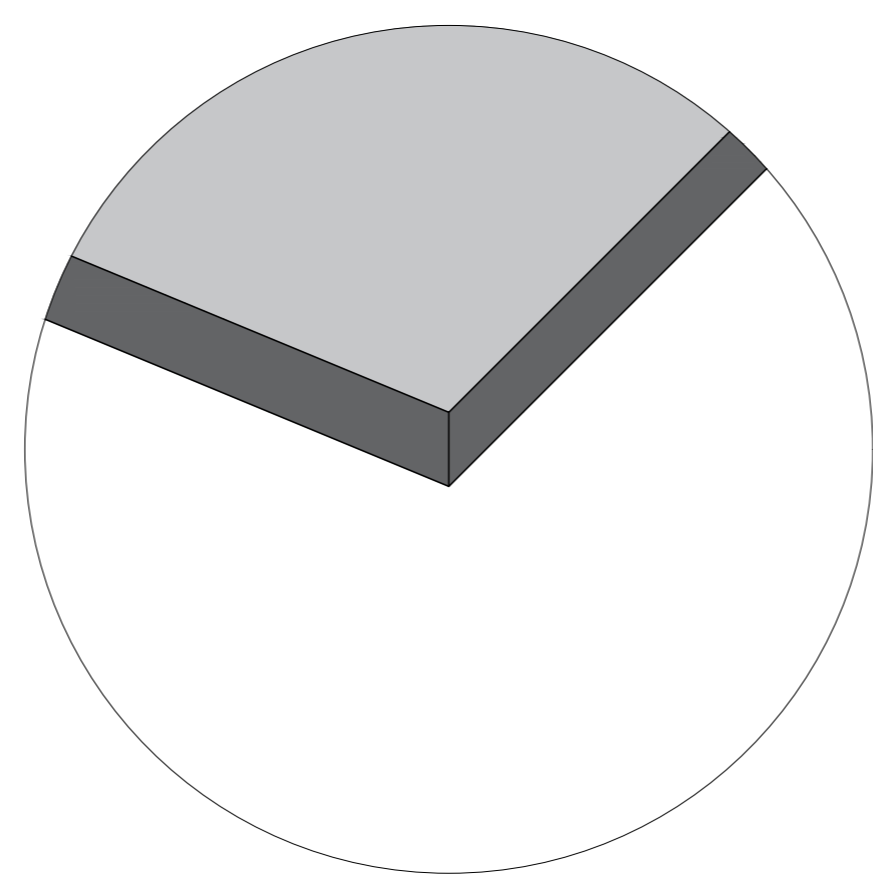
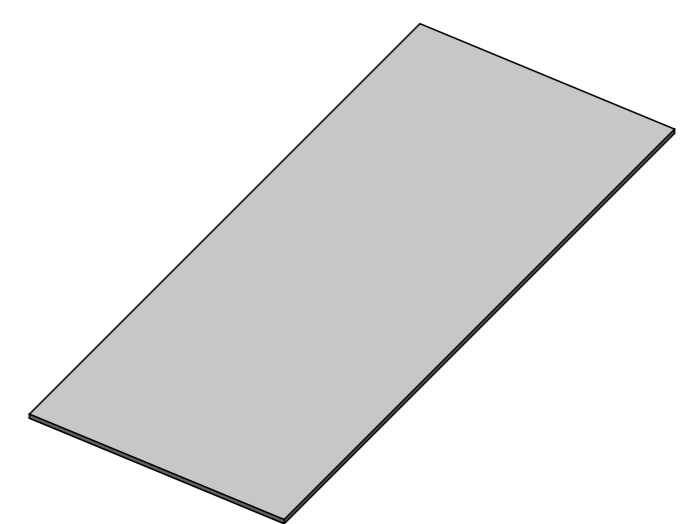
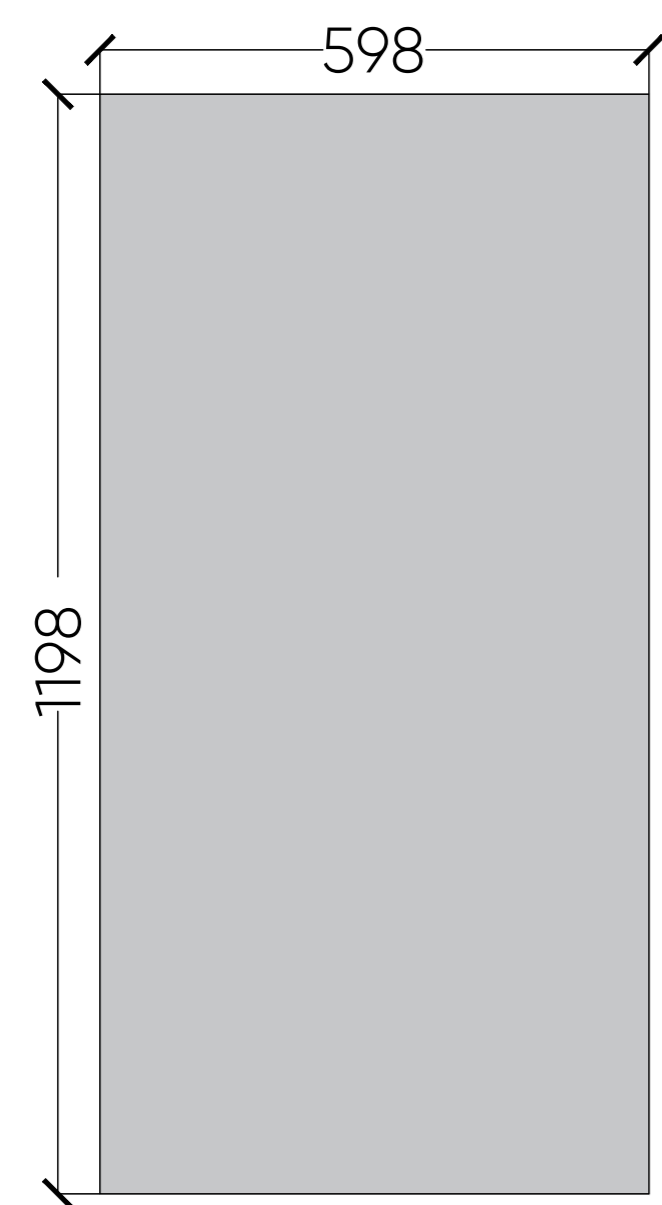
CH01430059 898x898 mm  
CH01430055 598x1198 mm



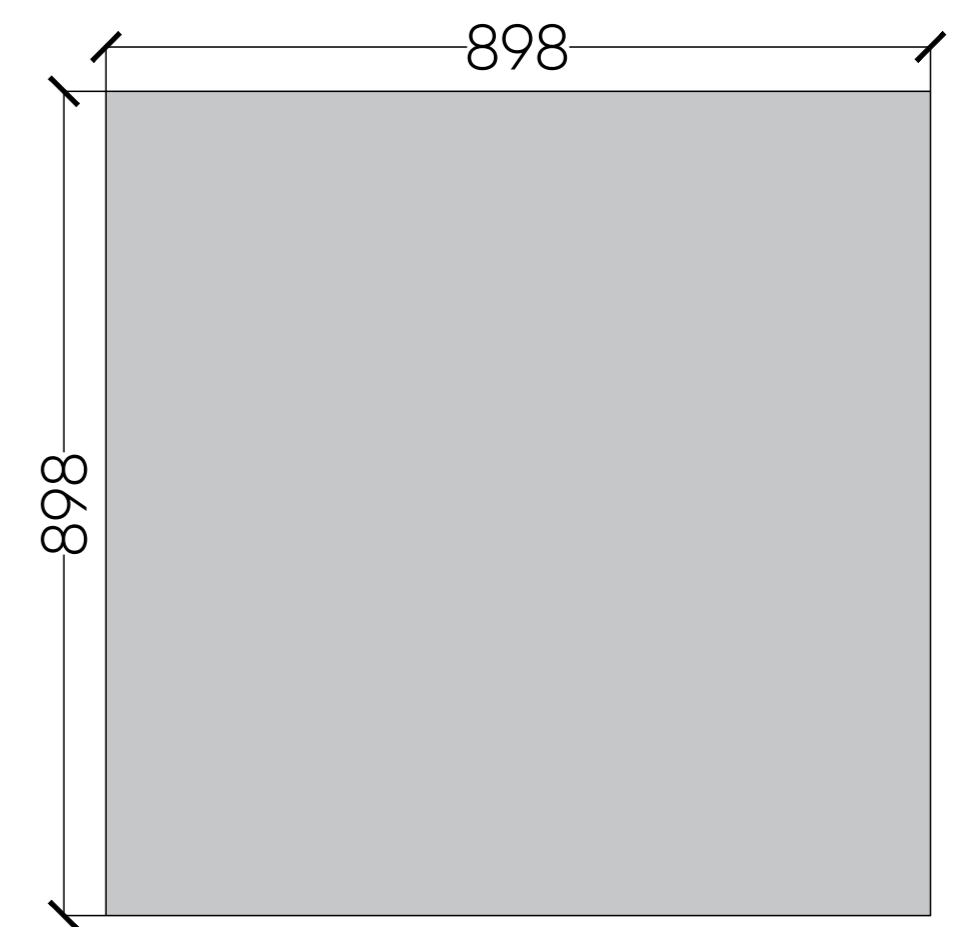
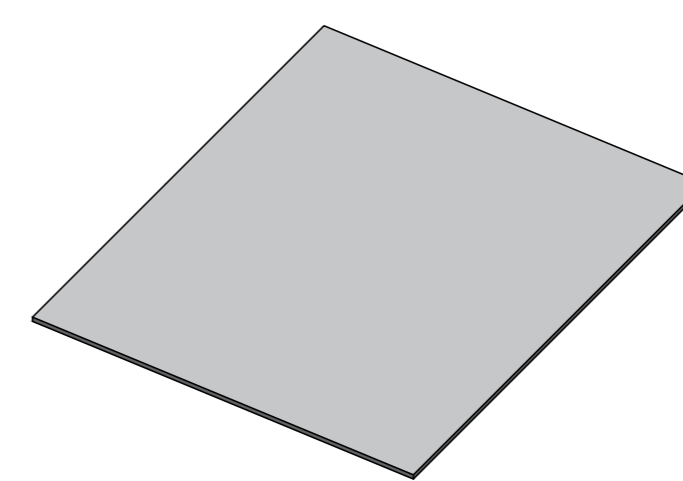


Sand

CH01430061	898x898 mm
CH01430057	598x1198 mm



Thickness : 9 mm





## TECHNICAL DATA

STANDARD: UNE/EN 14411:2016

DRY PRESSED CERAMIC TILES WITH WATER ABSORPTION LOWER THAN 0,5%

Rectified porcelain

Standard	Features	Required Value	Value
EN-ISO 10545 / 3	Water absorption	Grupo Bla / E < 0,5 %	E < 0,5 %
EN-ISO 10545 / 4	Breaking strength	> 1300 N	> 2500 N
EN-ISO 10545 / 4	Bendind strength	> 35 N/mm <sup>2</sup>	> 52 N/mm <sup>2</sup>
EN-ISO 10545 / 6	Resistance to deep abrasion	< 175 mm <sup>3</sup>	≤ 139 mm <sup>3</sup> Complies with
EN-ISO 10545 / 11	Crazing resistance	Required	Complies with
EN-ISO 10545 / 12	Frost resistance	Required	Complies with
EN-ISO 10545 / 13	Chemical resistance: acids and alkalis	Indicated by the manufacturer	GLA/GHA Complies with
EN-ISO 10545 / 13	Chemical resistance: domestic cleaning products and swimming pool salts	Min. GB	GA
EN-ISO 10545 / 14	Stain resistance	Min. class 3	class 5
EN-ISO 10545 / 2	Surface quality	Min. 95% of tiles without defect	Min. Guaranteed
UNE ENV 12633	Slip Resistance (Pendulum Test)	Min. class 1	class 1
DIN 51130	Critical Angle of Sliding (Inclined Platform)	Min. R9	R9
DIN 51097	Critical Angle of Sliding (Wet Areas of Barefoot Walking)	Min. class A	Class A
UNE EN 13501-1:2002	Fire Reaction Test		A1 / A1FL
VOC	Do not release volatile elements		

Checked By QUALITY DEPARTAMENT LVG CERAMIC SURFACES

standard international ISO 9001  
Quality Management International Standard Obtained In 2015.



Green Building Council Membership





**Living** ceramics

2023

Kingdom of Saudi Arabia

Customer care. 8001222230

WhatsApp. +966112735290

E.Mail. customer-care@marketing-home.com

<https://www.ceramichome.com.sa>

