



Reflet – a new collection for architecture. Resulting from more than two years of research conducted with Andrea Boschetti to introduce an absolutely innovative technical product to the ceramic market.

And like light, reflection in architecture is a structural, as well as narrative, element of the form itself.

An architectural tool to express depth of meaning, creativity and beauty.

Pure luxury!



thecollection





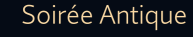








Aurore Antique



Soirée Sketch

Midi Antique





SIZES



antique (an) sketch (sk)

FINISHES



9 mm

THICKNESSES

The collection is available in the size 200x600 mm and in the finishes Antique, with an antique mirror effect, and Sketch, with a matt effect and luminous accents.

Elevating design to an authentic expression of creativity, where form and function meet innovation.



Sollée

REFLET enhances the relationship between architecture, nature and its surroundings.





The REFLET collection is fluid, adaptable and enduring, offering unlimited opportunities to fashion a narrative with nature and the environment.







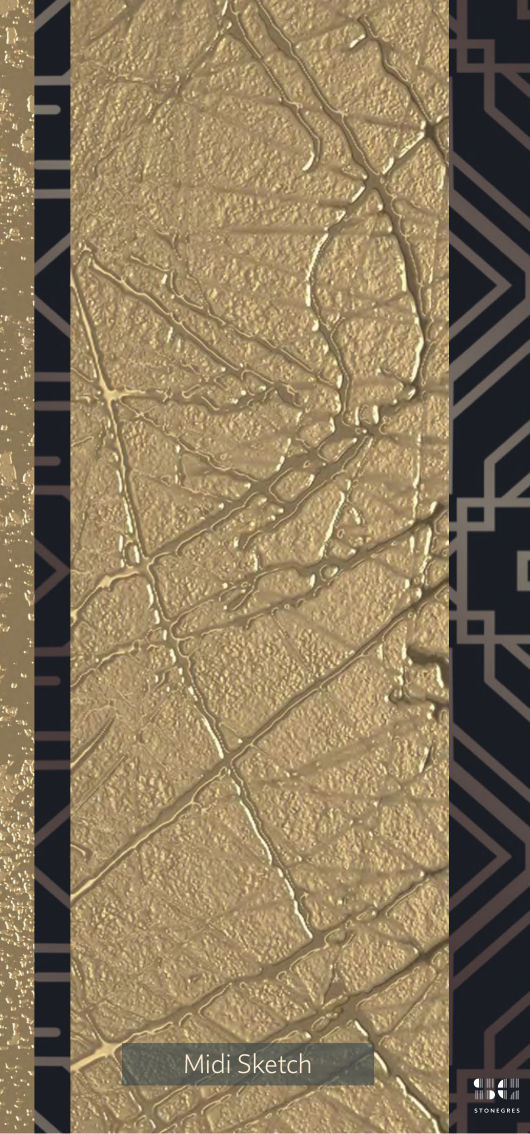


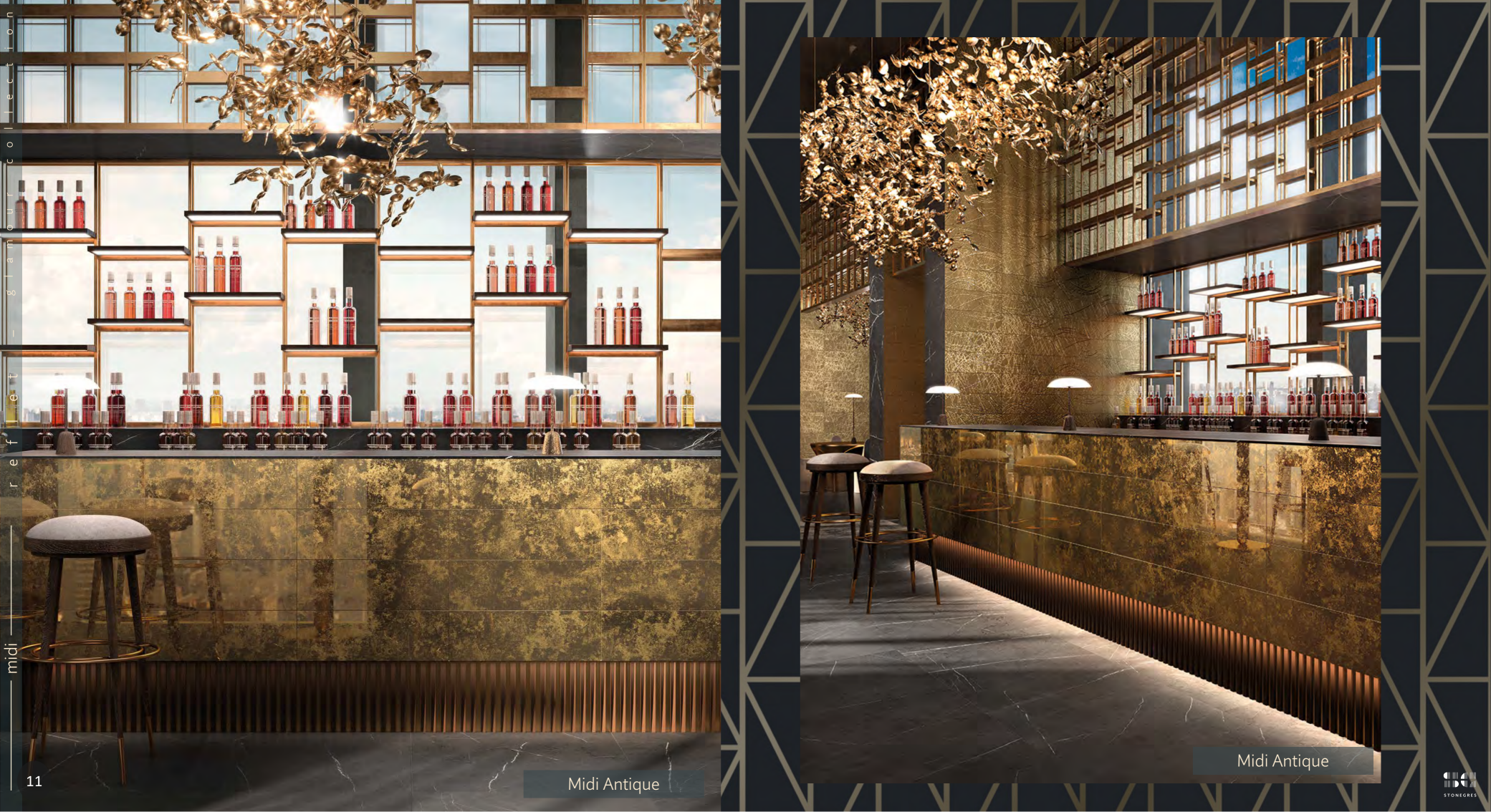
Midi

REFLET is a ceramic product capable of the allure of reflection.

The technology developed offers a reflective weatherresistant architectural material in different shades., which allows for endless storytelling potential in relation to architecture, nature and its settings.











Aw To The

"Style is a reflection of your attitude and your personality." Shawn Ashmore





REFLET – designed for superior resilience and remarkable technical performance, perfect for exterior cladding applications.

Step into a world of artistic innovation with these beautiful, landscape-blending solutions that play with light and colour in mesmerizing ways.



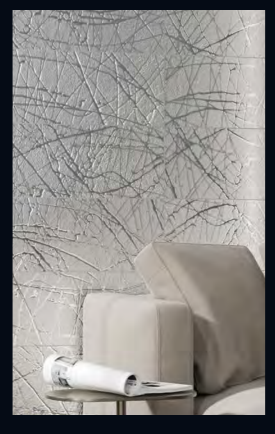




Matching ideas

SOIRÈE



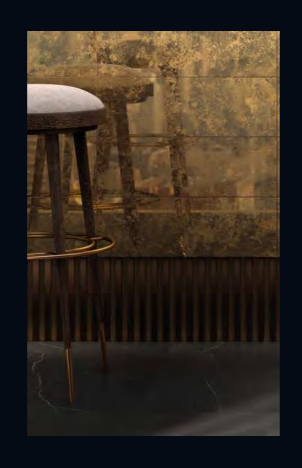








MIDI











AURORE













technical characteristics









STANDARD- EN 14411 - G

		standard	international standards	average value
DIMENSIONS UNI EN ISO 10545/2	length & width	EN ISO 10545-2	± 0.3% max (± 1.0 mm)	complying
	thickness	EN ISO 10545-2	± 0.5% max (± 0.5 mm)	complying
	linearity	EN ISO 10545-2	± 0.3% max (± 0.8 mm)	complying
	rectangularity	EN ISO 10545-2	± 0.3% max (± 1.5 mm)	complying
	surface flatness	EN ISO 10545-2	<u>+</u> 0.4% max (<u>+</u> 1.8 mm)	complying



STANDARD- EN 14411 - G

	standard	international standards EN14411 - G	average values
WATER ABSORPTION UNI EN ISO 105-45/3	EN ISO 10545-3	≤ 0.5%	≤ 0.1%
FLEX RESISTANCE	EN ISO 10545-4	$S \ge 700 \text{ N } (< 7.5 \text{ mm})$ $S \ge 1300 \text{ N } (> 7.5 \text{ mm})$ $R \ge 35 \text{ N/mm}^2$	S ≥ 2400 N R ≥ 48 N/mm ²
IMPACT RESISTANCE	EN ISO 10545-5	declared value	> 0.80
SURFACE ABRAISION RESISTANCE	EN ISO 10545-7	≤ 175 mm ³	PEI 2
COEFFICIENT OF THERMAL LINEAR EXPANSION	EN ISO 10545-8	-	$\alpha = 6.6 \times 10^{-6} ^{\circ}\text{C}^{-1}$
THERMAL SHOCK RESISTANCE	EN ISO 10545-9	passed according to EN ISO 10545-1	no damage
FROST RESISTANCE	EN ISO 10545-12	passed according to EN ISO 10545-1	no damage
UNIENISO 10545/13 CHEMICAL RESISTANCE	EN ISO 10545-13	UB min	A
STAIN RESISTANCE	EN ISO 10545-14	declared value	5
Pb Cd LEAD & CADIUM DISCHARGE	EN ISO 10545-15	declared value	< than instrument limit

technical characteristics









Stonegres Limited
20-22 Wenlock Road
London
N1 7GU
tel: 020 8943 3154
info@stonegres.co.uk| www.stonegres.co.uk