

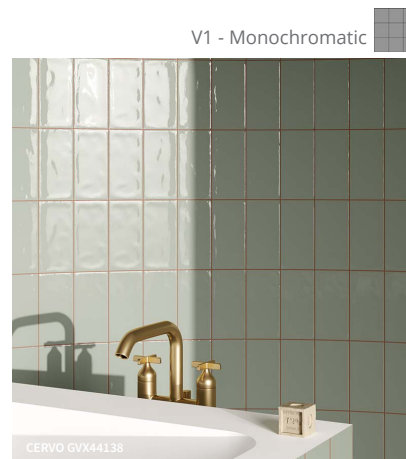
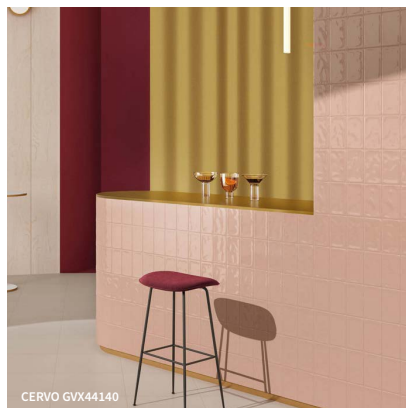
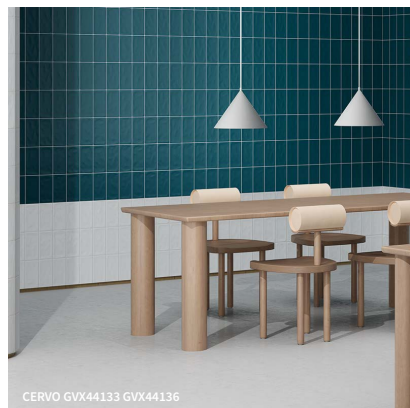
CERVO

12
COLOURS

2
FINISHES

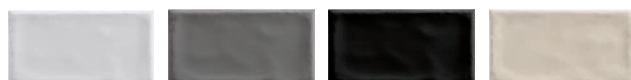
1
TILE SIZE

Cervo presents 100x200mm glazed ceramic tiles available in eight colours, all the tiles come in a gloss finish and four also in a matt finish. Light reflects off the surface texture, creating a luminous vibration that “moves” the walls on which it is applied, interacting with the surrounding space. The structures and colours of Cervo evoke another age, adapting perfectly to classic environments, while also suiting a more contemporary style. Cervo is EPD verified and contains 30% recycled material.



V1 - Monochromatic

SATIN



GVX44129
LRV: 80

GVX44130
LRV: 24

GVX44131
LRV: 6

GVX44132
LRV: 65

GLOSS



GVX44133
LRV: 79

GVX44134
LRV: 24

GVX44135
LRV: 4

GVX44136
LRV: 10

GVX44137
LRV: 10

GVX44138
LRV: 38

GVX44139
LRV: 65

GVX44140
LRV: 38

1

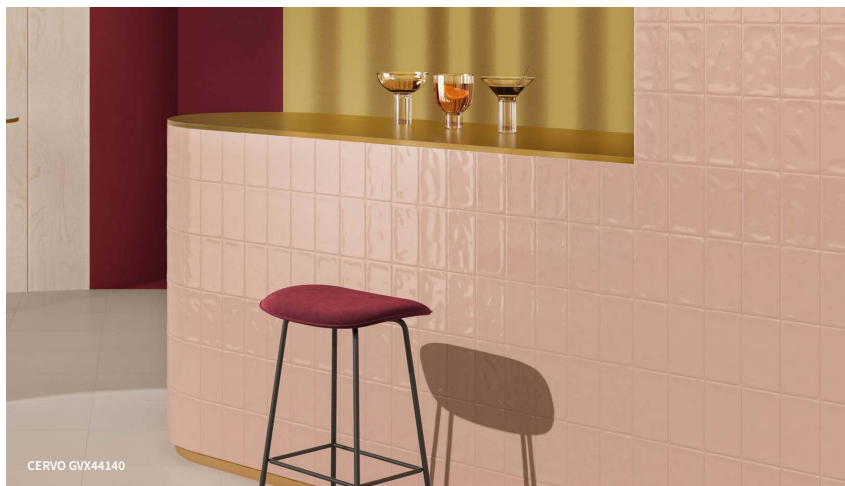


SIZE (mm)	> <	FINISHES
1 100x200	7mm	SATIN GLOSS

LRV and PTV values can vary batch to batch, please contact for advice.
Swatch colours may vary, samples should be requested.
Find us on:



www.grestec.co.uk | T: +44 (0)345 130 2241 | E: sales@grestec.co.uk



LONDON STUDIOS

Grestec has its own Tile Studios in London where architects and designers can visit to discover the latest tile ranges and concepts.

Full of new and existing collections suitable for all situations; commercial, retail and residential. Our studio spaces are an excellent environment for ideas, solutions and project discussions, with plentiful samples to take away immediately or simply order for next day delivery. Further details can be found on our website.

STUDIO 329 (APPOINTMENT ONLY)
Business Design Centre, 52 Upper Street,
Islington, London, N1 0QH

POP-UP STUDIO (UNMANNED/ WALK-INS)
The Building Centre, 26 Store Street,
London, WC1E 7BT



TECHNICAL DATA SHEET - ISO 10545 AVERAGE VALUES

2	Sizes	Sides $\pm 0,3\%$	9	Thermal shock resistance	Resistant
		Thickness $\pm 4\%$	12	Frost resistant	Resistant
		Straightness of sides $\pm 0,4\%$		Colour resistant to light	Resistant
		Squareness $\pm 0,4\%$			
		Flatness $\pm 0,4\%$			
3	Water absorption	Surface quality min. 95%			
		1.5%			
4	Modulus of rupture				
		40N/mm ² min.			
8	Coefficient of linear thermal expansion				
		< 6,2x10 ⁻⁶ /°C			

SUSTAINABILITY INFORMATION



CLEANING + MAINTENANCE ADVICE

INITIAL WASHING

The initial washing is fundamental for good treatment results. The initial washing is aimed at removing any laying residues and building grime.

Equipment: Cloth

ROUTINE MAINTENANCE

The aim of the routine maintenance is to remove dirt and scuff marks. Must be carried out regularly.

Product: FilaCleaner

Please see www.filasolutions.com for methods of use, dilution and coverage.