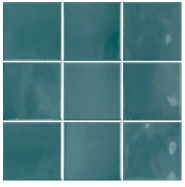
300mm

Perfect for adding vibrancy to indoor and outdoor spaces, our **RETROMIX** Series is ideal for creating an eye-catching wall accent or colourful backsplash. Featuring a soft variation and gloss finish, this mosaic tile allows creative design concepts to come to life.



PRODUCT TYPE:	Glazed porcelain	FINISHES/USAGE:	Gloss/Internal & External Wall Use	VARIATION:
COLOURS:	Emerald Green, Lava Red, Sapphire Blue, Amber Yellow, Terra Ross, Moss, White, Teal Blue, Pink and Irish Green	AESTHETIC QUALITIES:	Bright primary colours	V3
		TECHNICAL DATA:	Suitable for swimming pools (internal only) More technical data on last page	
SIZES:	100x100mm			
	Non-Rectified Edges Sheeted	CERTIFICATIONS:	AND THE MANAGEMENT A STREET	
			ISO 14001	

PRODUCT INFORMATION

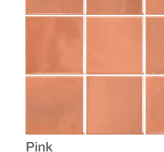


Teal Blue

Moss

Gloss

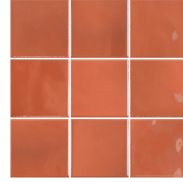
Gloss



100x100mm Gloss

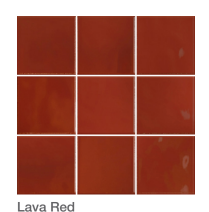


Amber Yellow



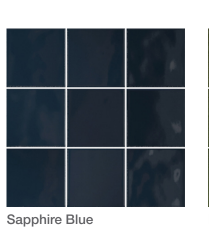
Terra Ross

Gloss 100x100mm



100x100mm

Gloss



100x100mm

100x100mm



100x100mm





White Gloss

100x100mm

100x100mm

Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

Gloss

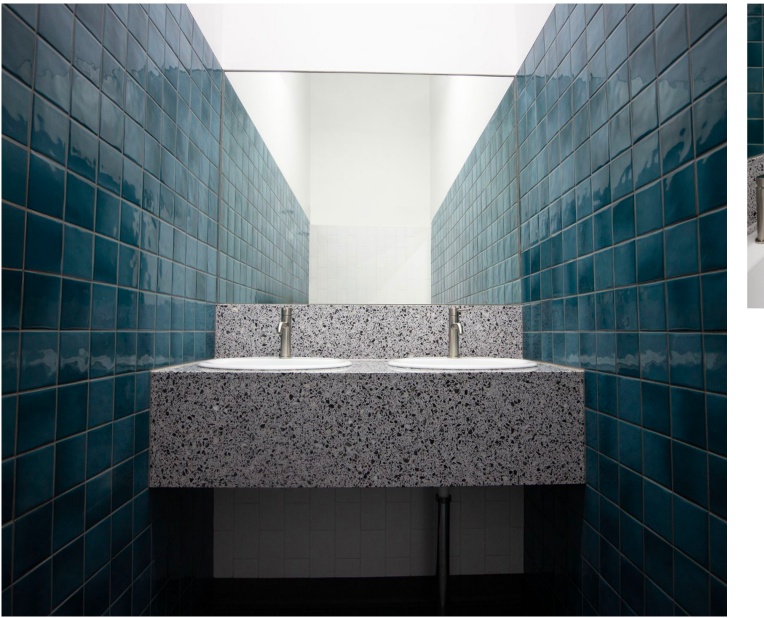
SAPPHIRE BLUE

EMERALD GREEN



Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

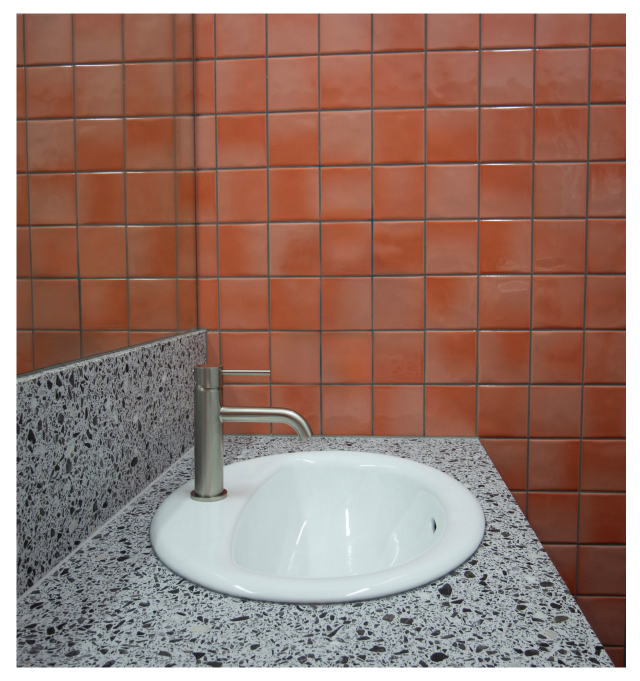
RETROMIX TEAL BLUE





RETROMIX PINK





Variation is an inherent property of tiles and stone. Sizes are nominal and may include a joint.

TECHNICAL DATA

technical characteristics	test method	result
water absorption	EN ISO 10545-3	17.8% pass
surface quality	EN ISO 10545-2	100% pass
breaking strength (S)	EN ISO 10545-4	1230 pass
abrasion resistace	EN ISO 10545-7	Class 4 2100
chemical resistance	minimum class B	pass
resistance to frost	EN ISO 10545-12	fully resistant

GREEN CERTIFICATIONS



ISO 14001:2015 specifies the requirements for an environmental management system that an organization can use to enhance its environmental performance. ISO 14001:2015 is intended for use by an organization seeking to manage its environmental responsibilities in a systematic manner that contributes to the environmental pillar of sustainability.