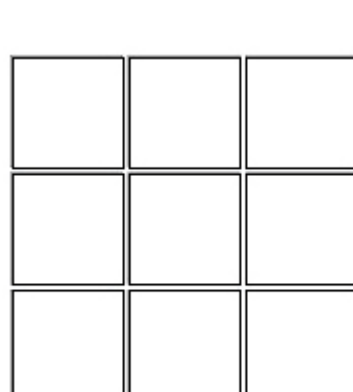


10 x 10 cm Aligned | Blend



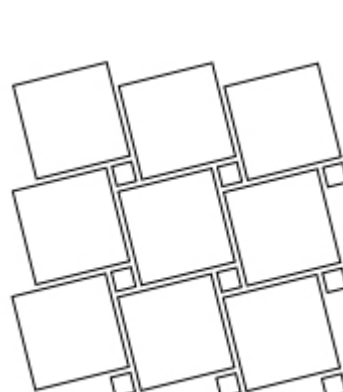
10x10 cm | 4"x4"

Aligned



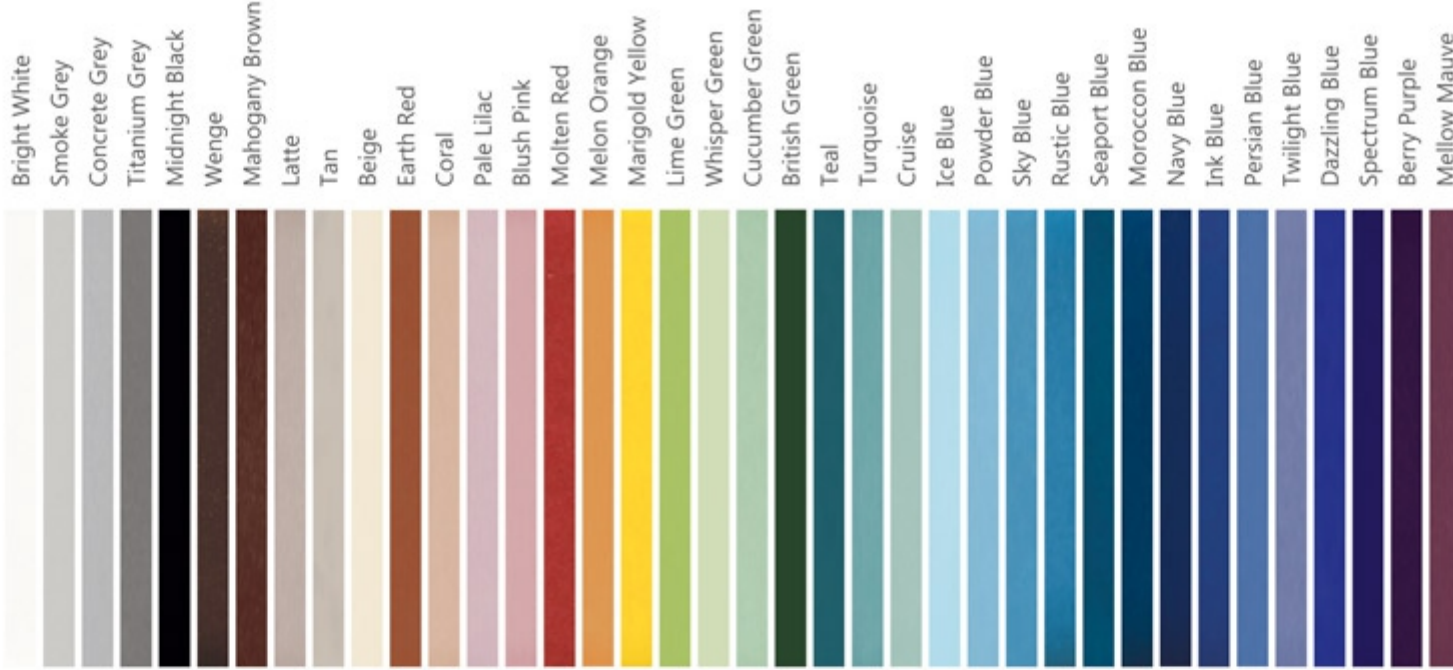
Sheet Size : 30.42 x 30.42 cm
Mosaic Pcs. : 3 x 3 = 9
Joint Gap : ~ 3.0 mm
Sheet Coverage Area : 0.093 m²

Pinwheel

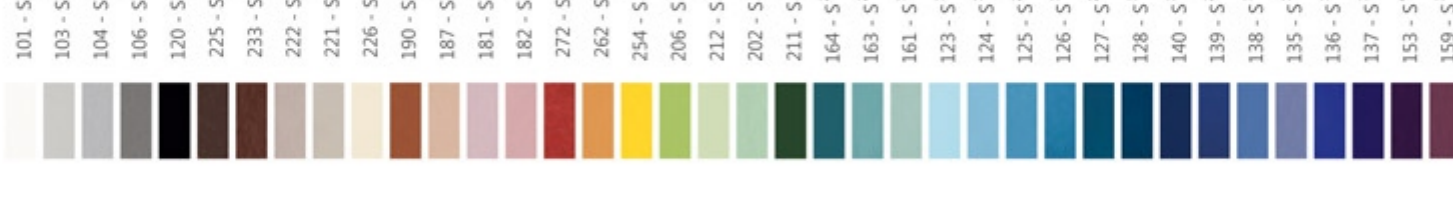


Sheet Size : 31.43 x 31.43 cm
Mosaic Size % : 10 x 10 cm - 94% + 2.5 x 2.5 cm - 6%
Joint Gap : ~ 3.0 mm
Sheet Coverage Area : 0.099 m²

Colour & Look



Silk
Satim effect



Velvet
Gloss effect



Linen
Grip effect



Elegance, Functionality & Freedom of design

PICCOLO porcelain mosaics are a cultivation of a feeling, creation of expectation & excitement, a promise of quality & service-an emotional response to architectural needs with different looks and colours.

PICCOLO gives you the flexibility to select, mix and merge - items, techniques, sizes, looks and colours. Such combinations create infinite and unique design possibilities to suit your taste and ambience.

Through PICCOLO range, designers have freedom to explore 1000+ options with numerous sizes, looks and colours.

KEY FEATURES

DURABILITY	<0.5 % water absorption	STRENGTH	8 mm thickness for better strength
LOOKS	S Silk Satim effect V Velvet Gloss effect C Crepe Crackle effect M Moire Cloudy effect D Denim Shading effect L Linen Grip effect B Batik Print effect	COLOURS	
SAFETY	Grip on floor for better grip	ADAPTABILITY	Easy to fix on curved surfaces
MOSAIC ACCESSORIES	For better finish.	INNOVATIVE ASSEMBLING	State-of-the-art Polyurethane link assembling through Robot

TECHNICAL CHARACTERISTICS & TEST DATA			
	WATER ABSORPTION	ISO 10545-3	≤ 0.5%
	BREAKING STRENGTH	ISO 10545-4	Passes
	MODULUS OF RUPTURE	ISO 10545-4	Passes
	RESISTANCE TO GLAZE ABRASION	ISO 10545-7	Resistant
	RESISTANCE TO THERMAL SHOCK	ISO 10545-9	Resistant
	RESISTANCE TO GLAZE CRACKING	ISO 10545-11	Resistant
	RESISTANT TO FROST	ISO 10545-12	Resistant
	RESISTANCE TO CHEMICAL ATTACK	ISO 10545-13	Resistant
	RESISTANCE TO STAIN	ISO 10545-14	Resistant
	LIGHT AND COLOUR FASTNESS	DIN 51094 / SS301	Passes

Mosaic colours shown here are purely indicative, tonal variation is an inherent characteristics of high temperature fired product.

