




estudio
cerámico

Live life the
Moroccan
way

198x198mm

www.estudioceramico.in


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Passionate Clash



Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Heritage Hex

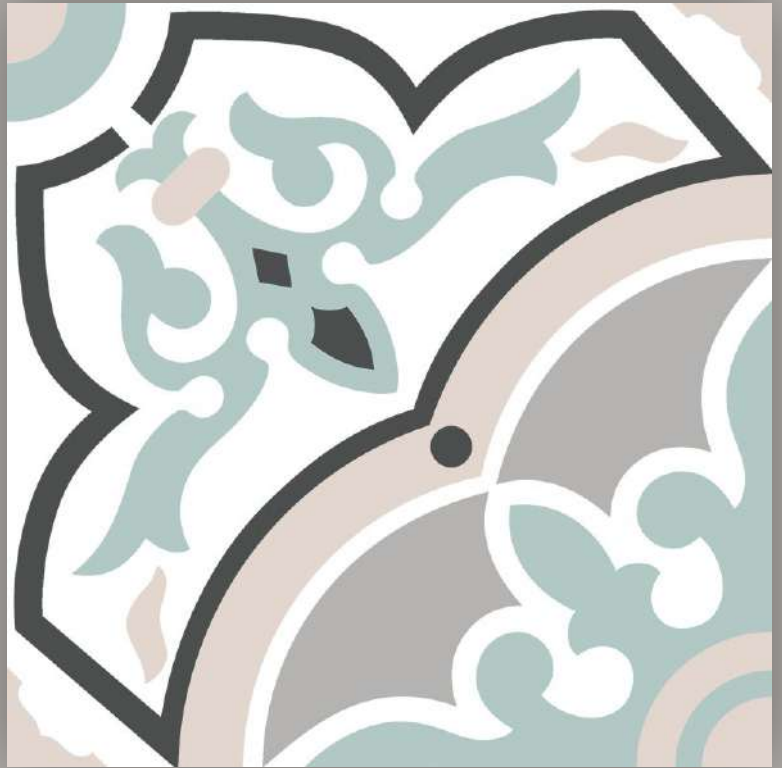


Rectified Tiles
2mm minimum joint
is recommended

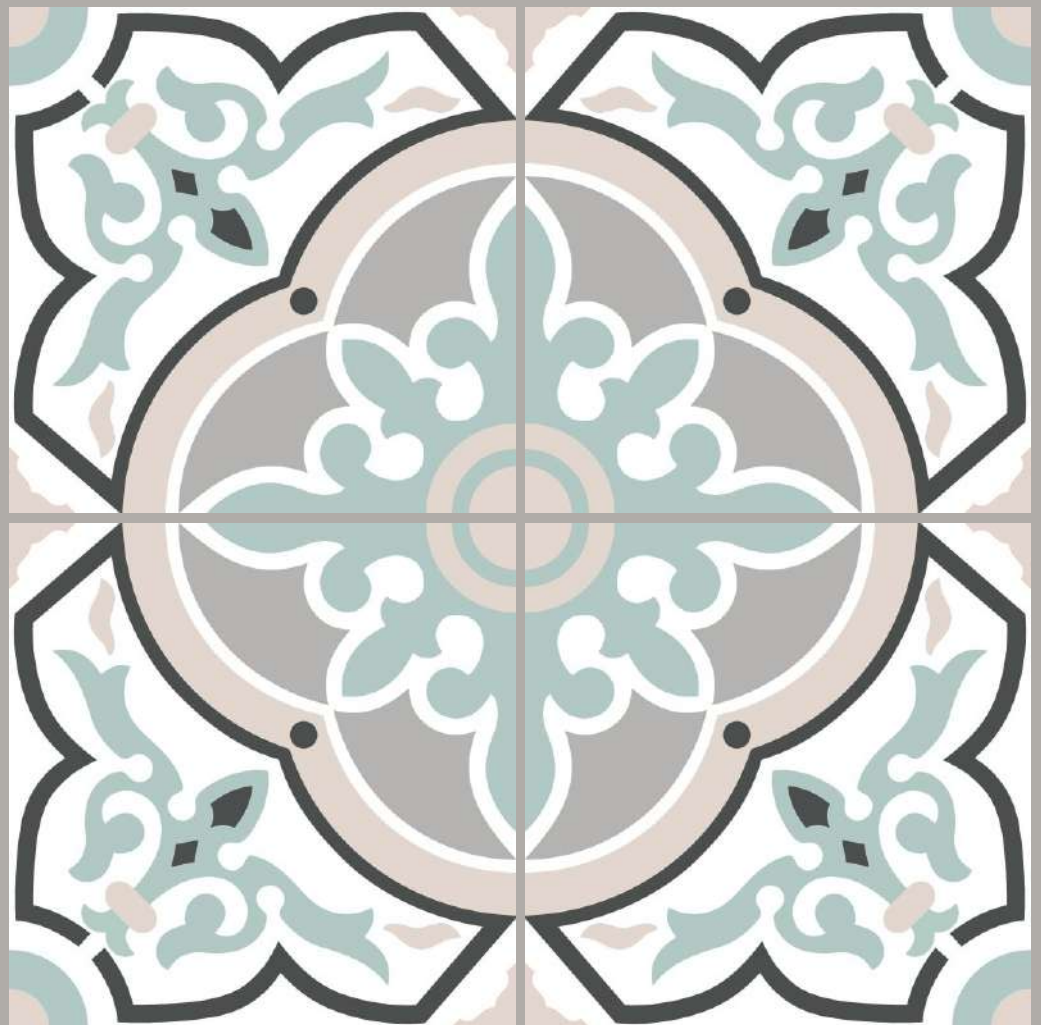

estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Lush Pastel

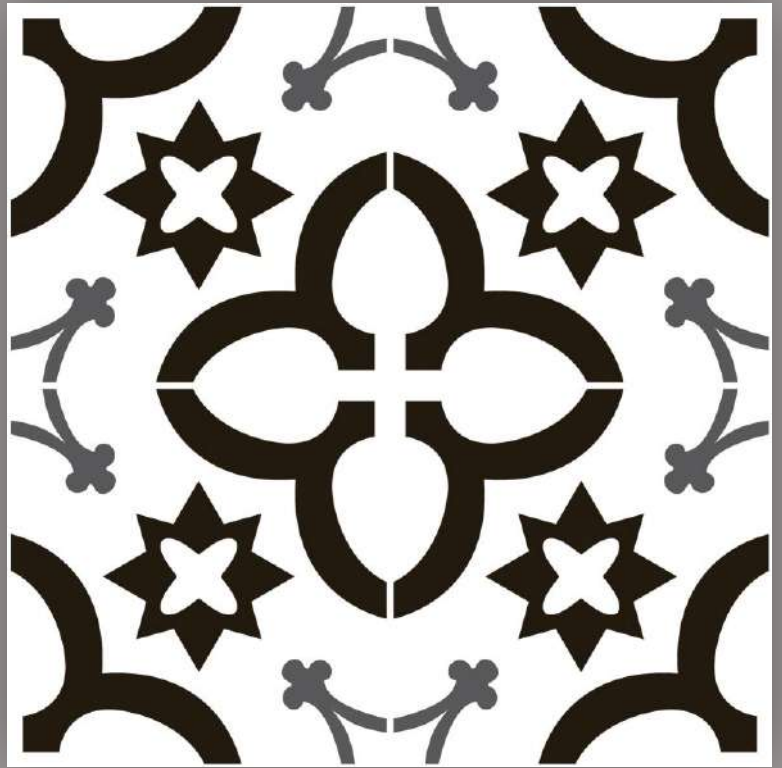


Rectified Tiles
2mm minimum joint
is recommended

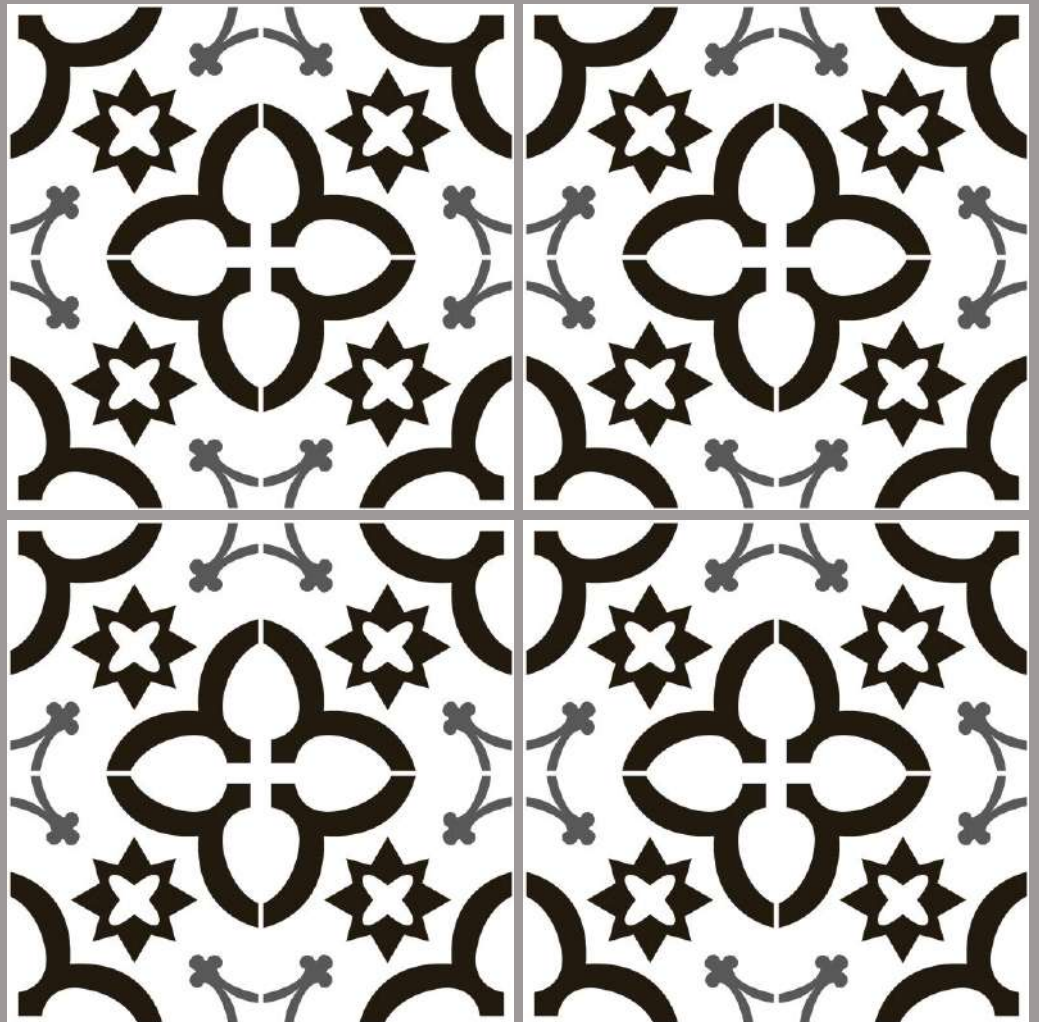

estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Panda Palette



Rectified Tiles
2mm minimum joint
is recommended

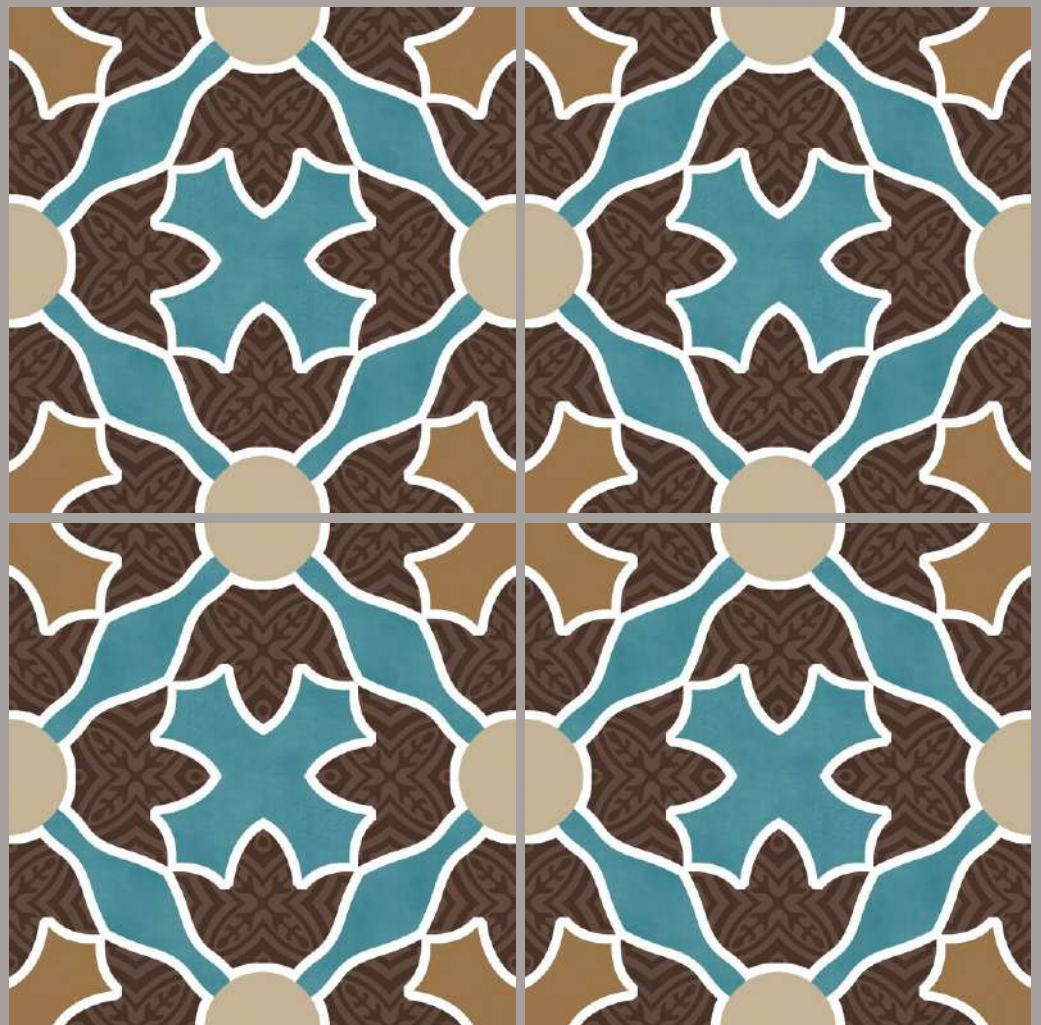

estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Chroma Fusion

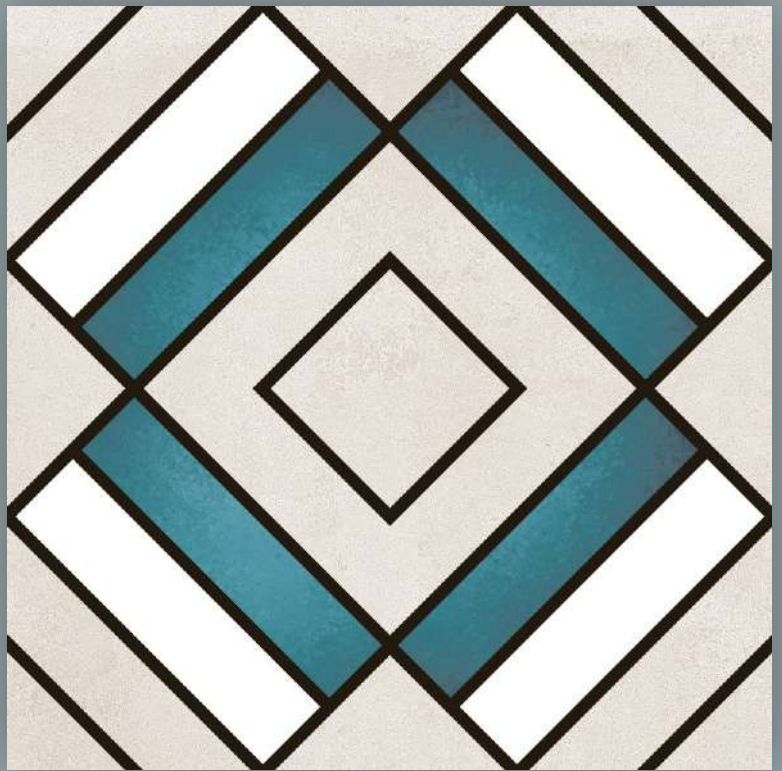


Rectified Tiles
2mm minimum joint
is recommended

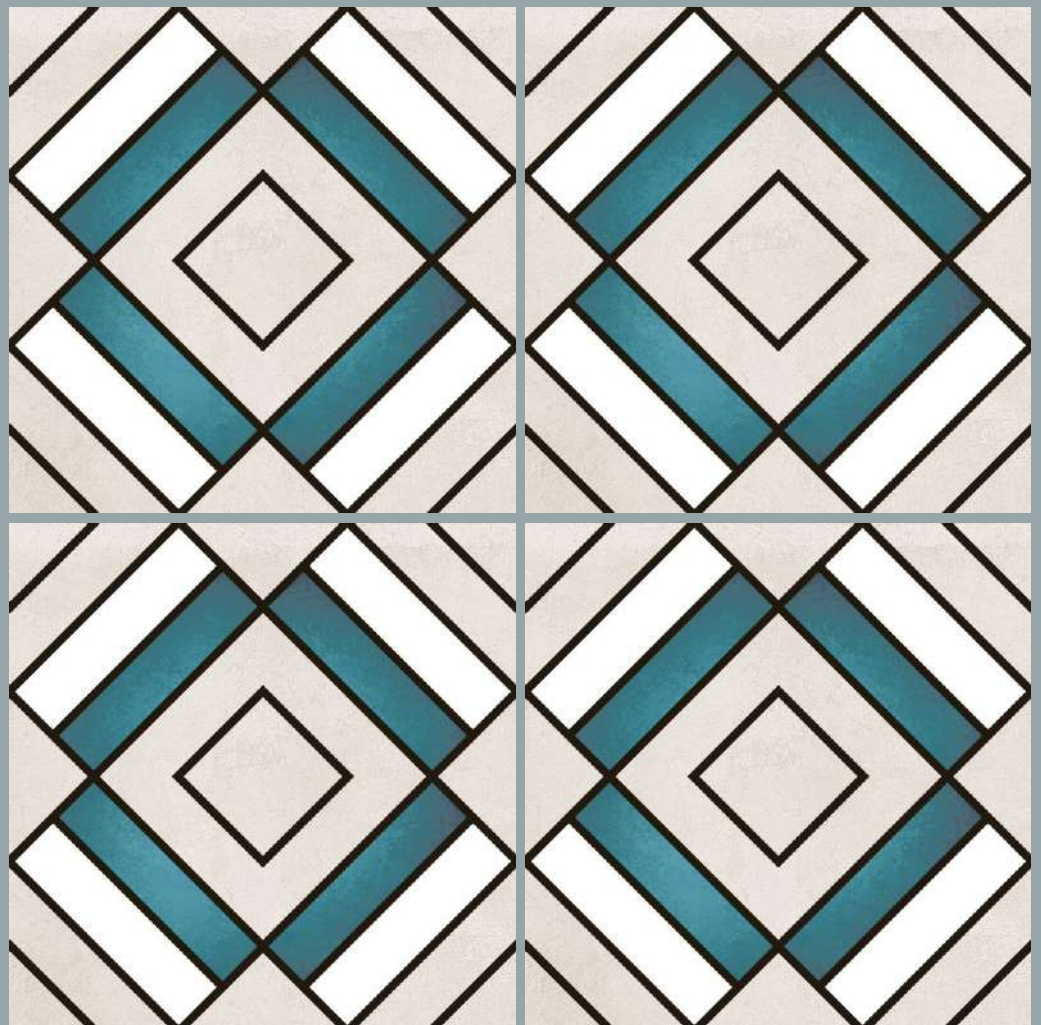

estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Block Party



Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Rangla Reverie

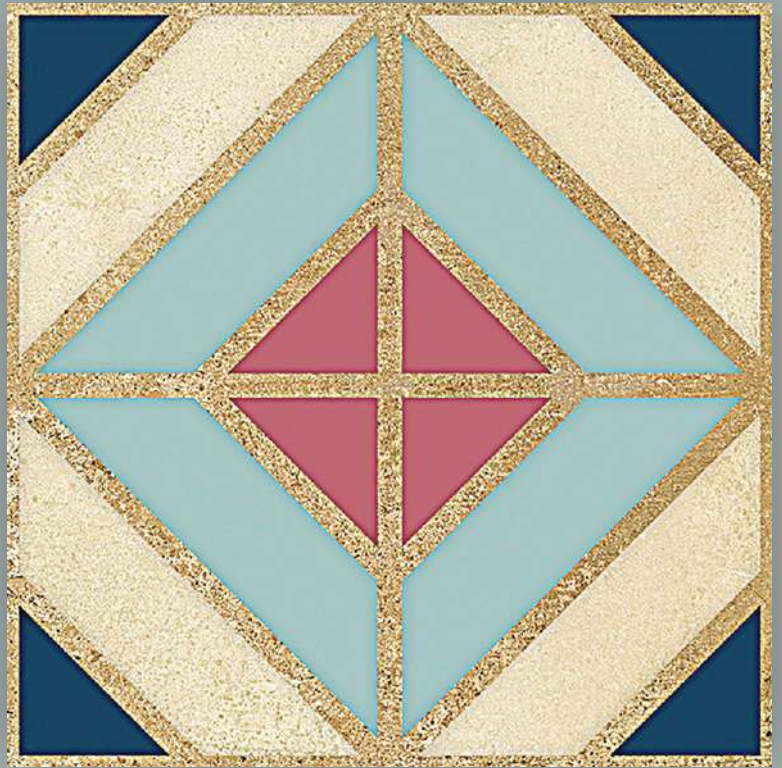


Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Triangle Tranquility

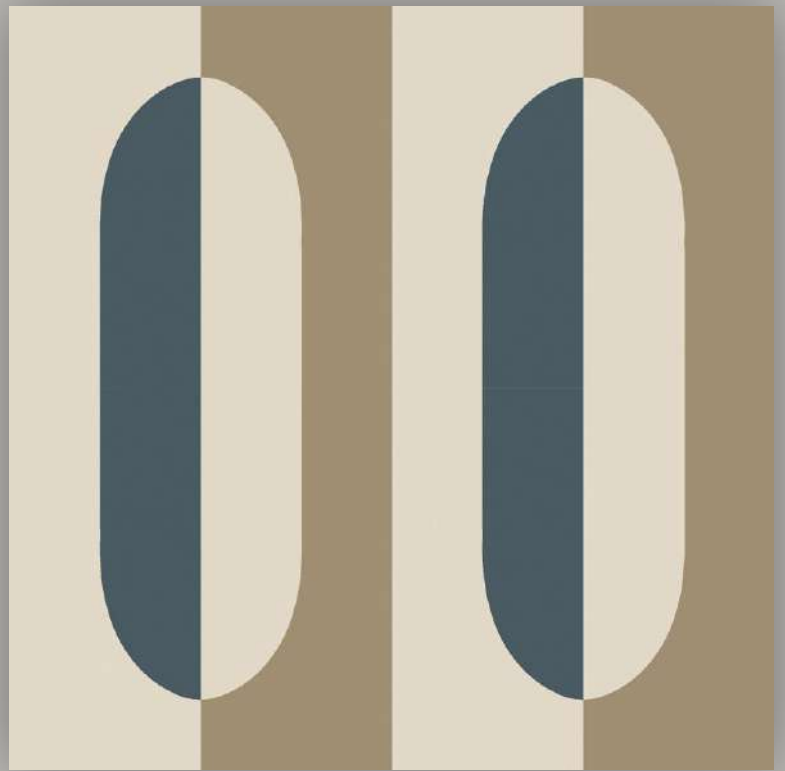


Rectified Tiles
2mm minimum joint
is recommended

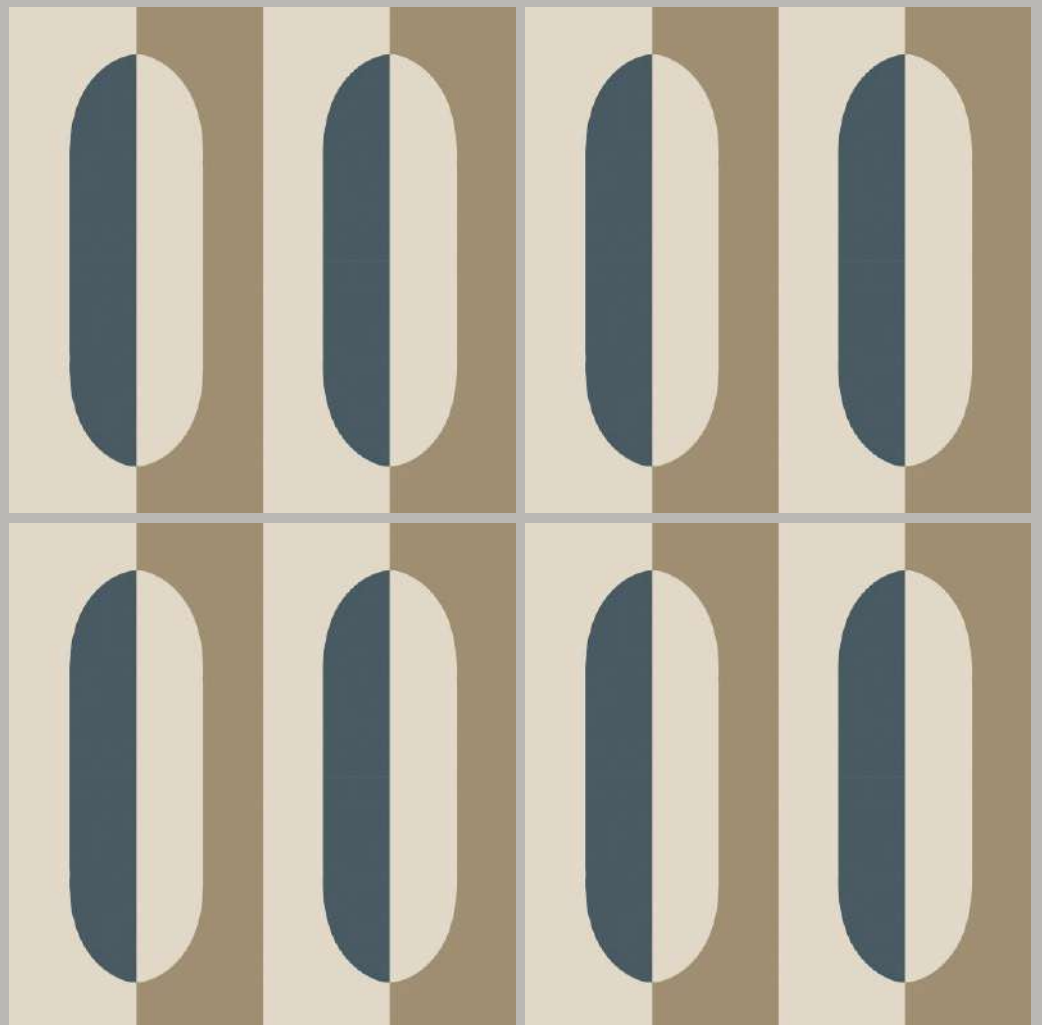

estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Twilight Tones



Rectified Tiles
2mm minimum joint
is recommended

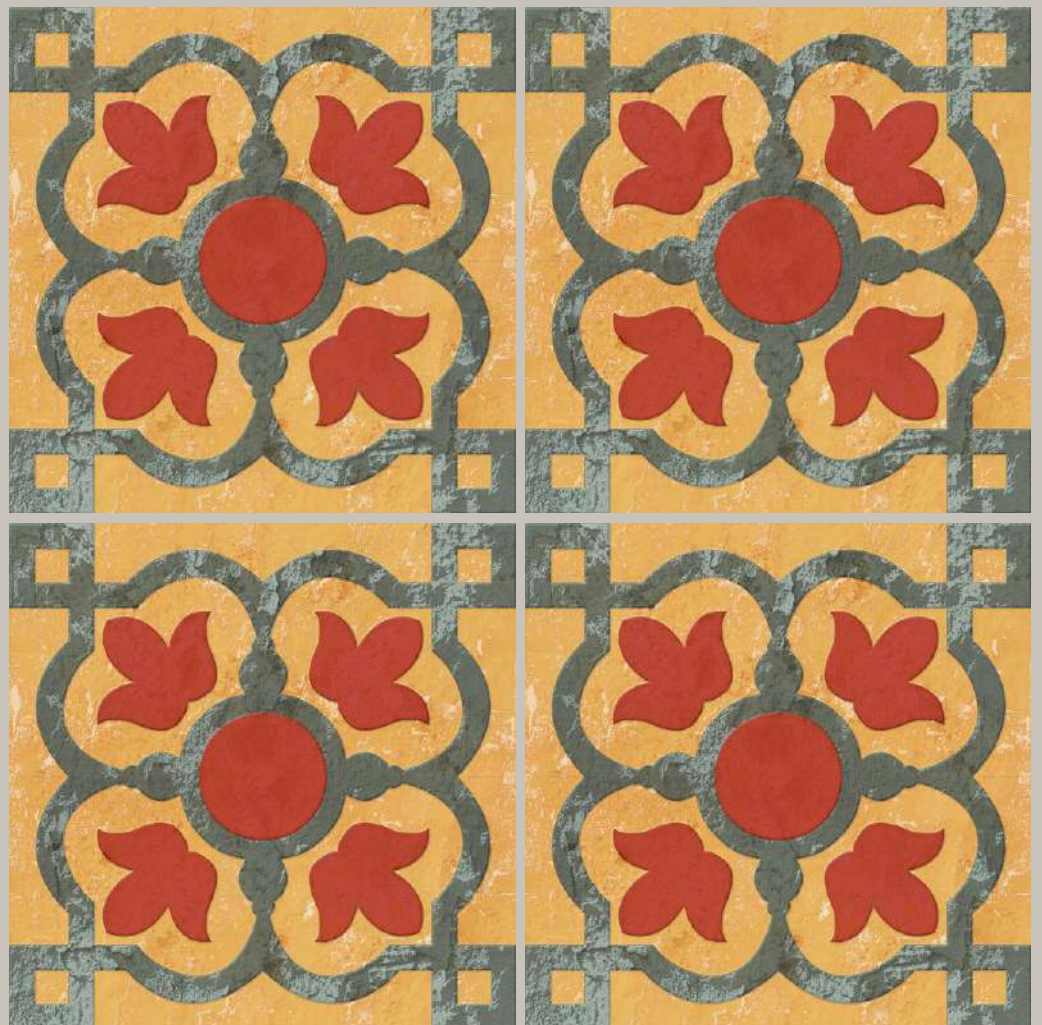

estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Rustic Romance



Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Lattice Luxe



Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Patterned Paradise



Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 **Balanced Bliss**



Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Mosaic Medley

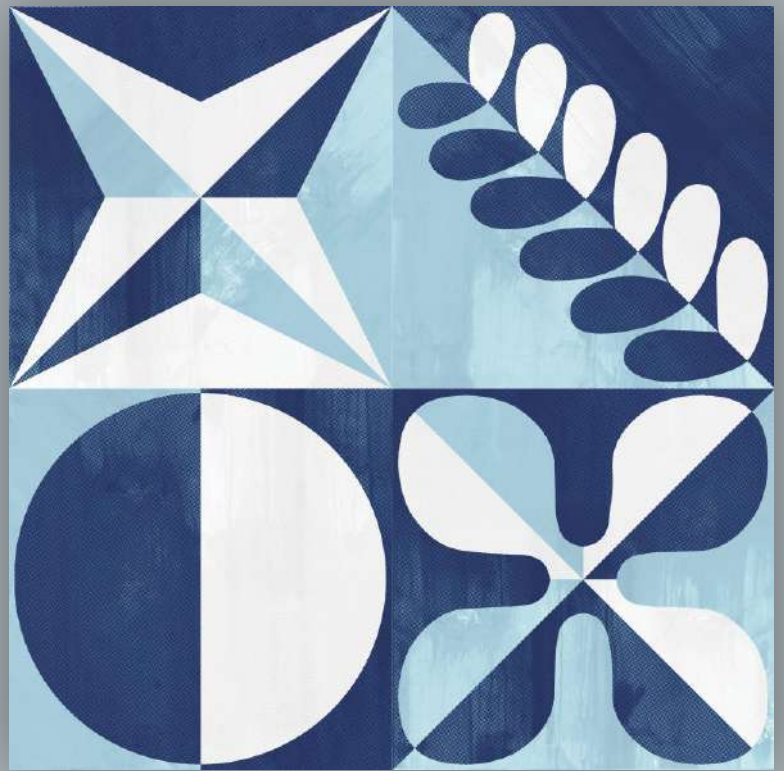


Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Oceanscape



Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 **Whimsical Weave**

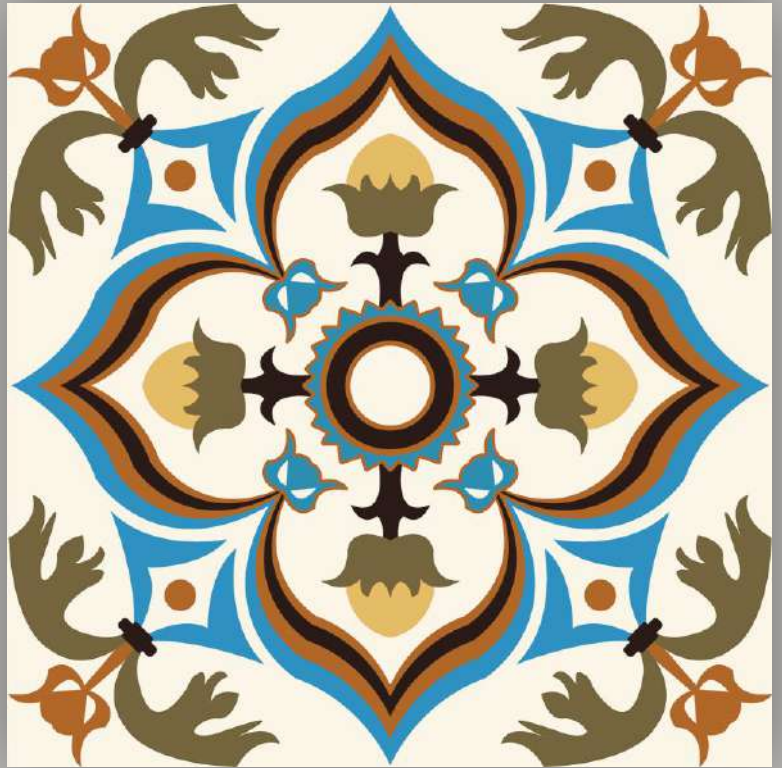


Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Victorian Echo

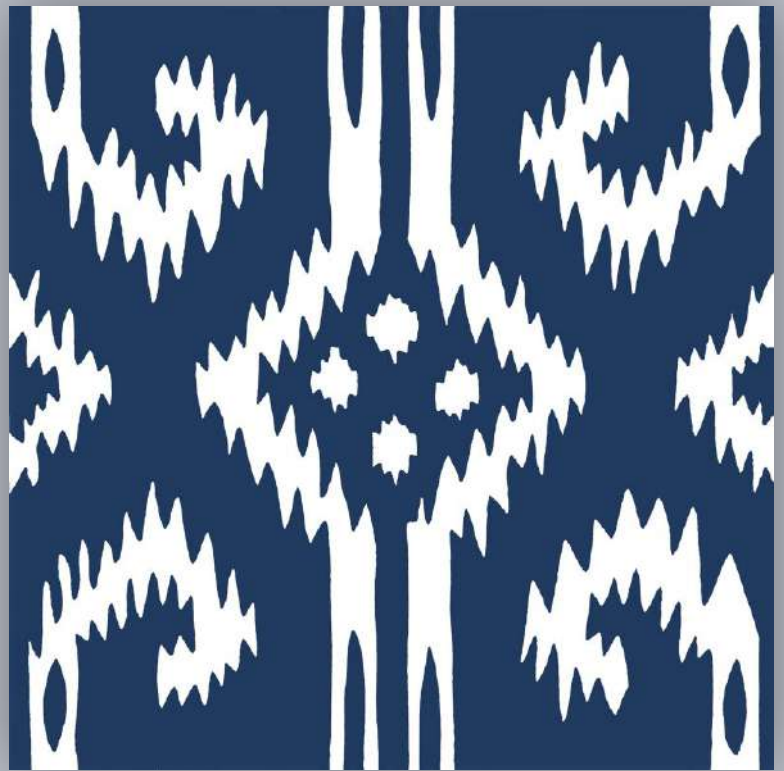


Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Ripples Of Rhythm



Rectified Tiles
2mm minimum joint
is recommended


estudio
cerámico

—
Live life the
Moroccan
way

—
198x198mm



 Clean Canvas



Rectified Tiles
2mm minimum joint
is recommended



Corner



Border

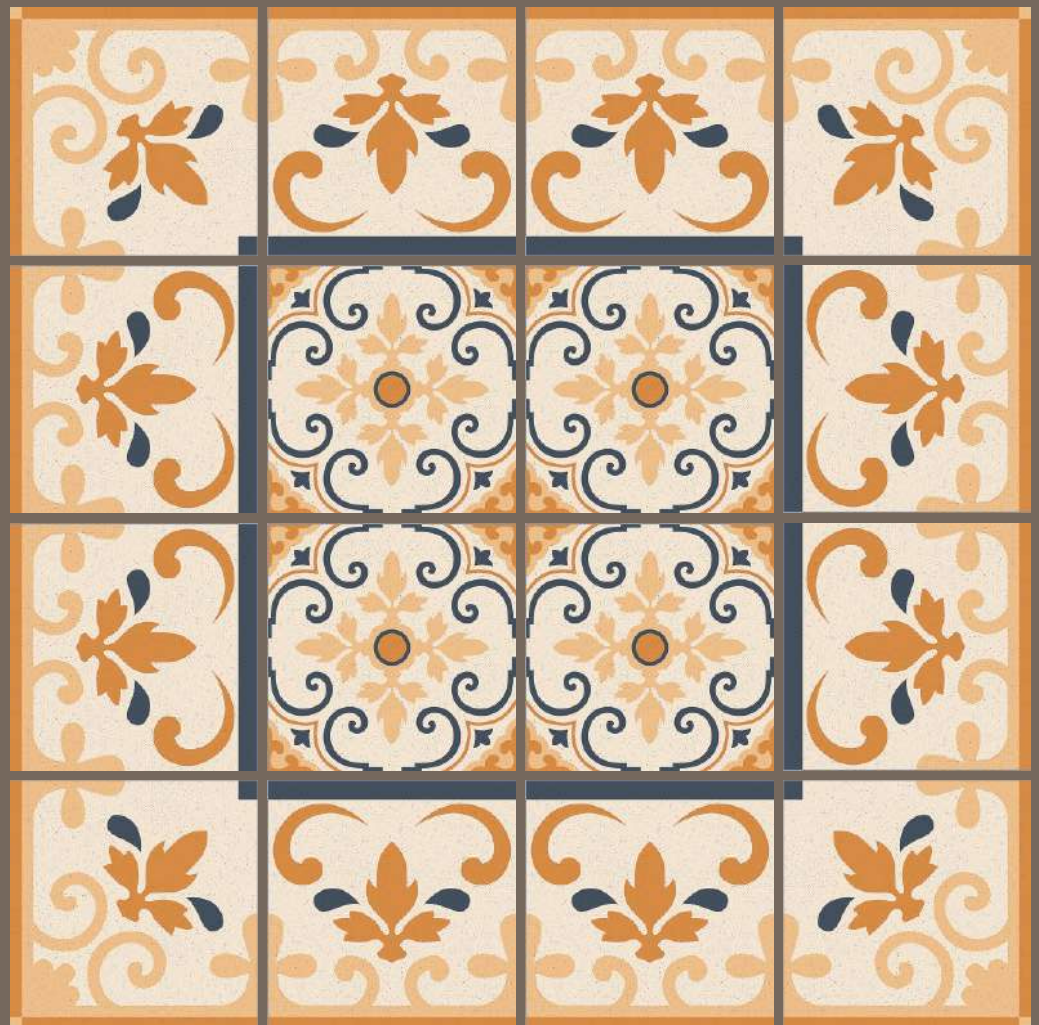
Live life the
Moroccan
way



Base

198x198mm

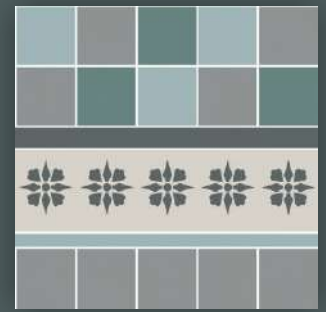
 Carrot



Rectified Tiles
2mm minimum joint
is recommended

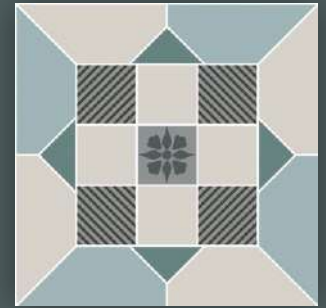


Corner



Border

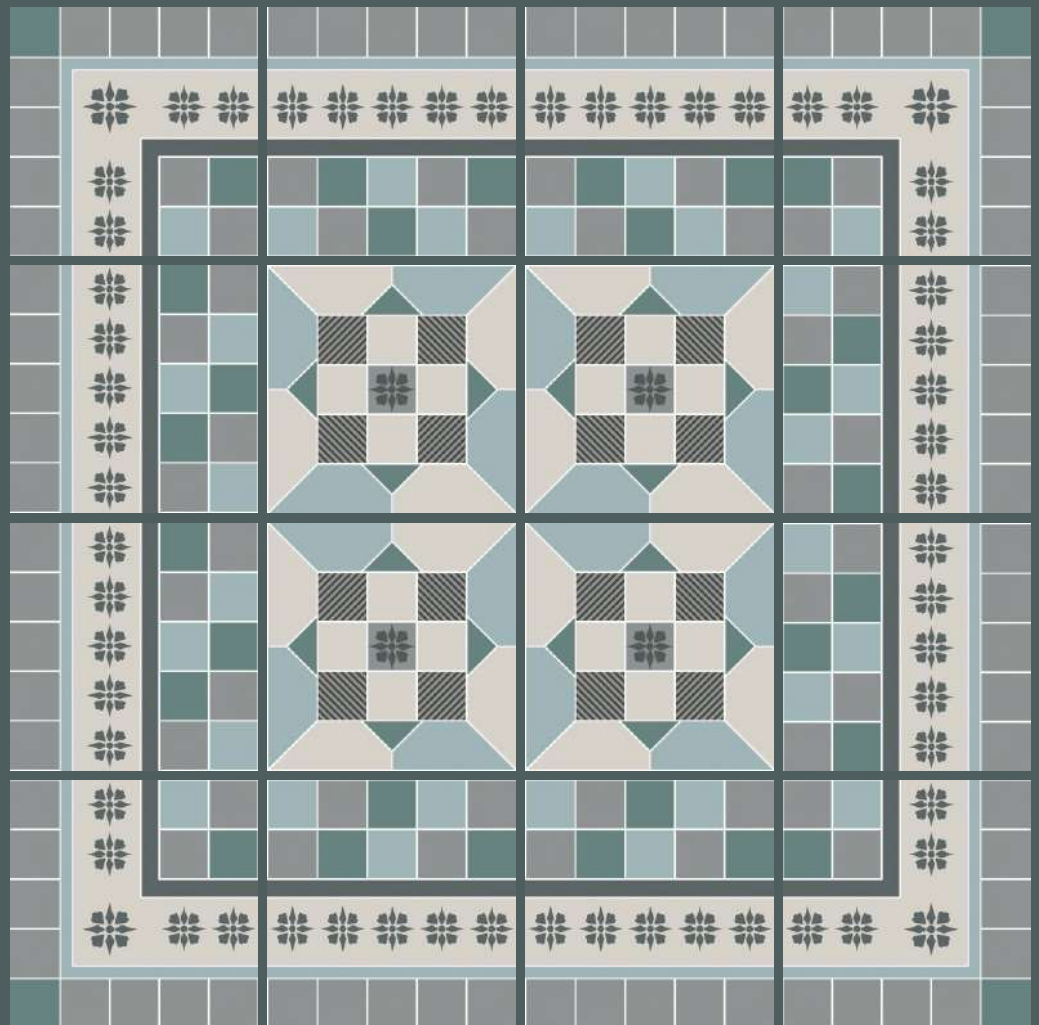
Live life the
Moroccan
way



Base

198x198mm

 **Arctic**



Rectified Tiles
2mm minimum joint
is recommended



Corner



Border

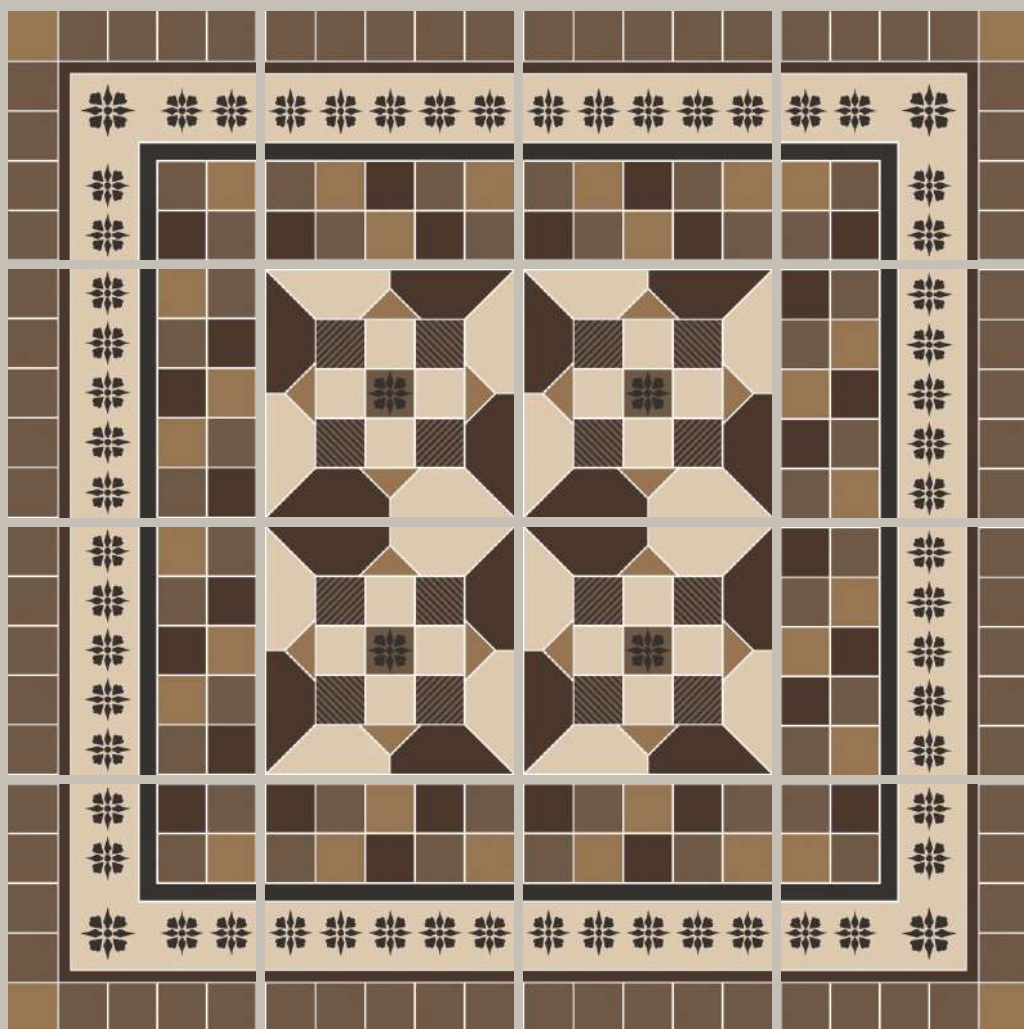
Live life the
Moroccan
way



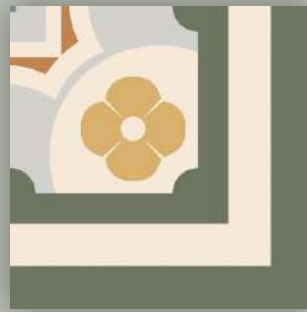
Base

198x198mm

 Brunette



Rectified Tiles
2mm minimum joint
is recommended

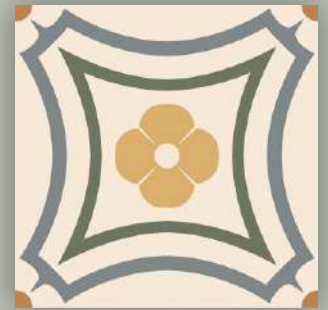


Corner



Border

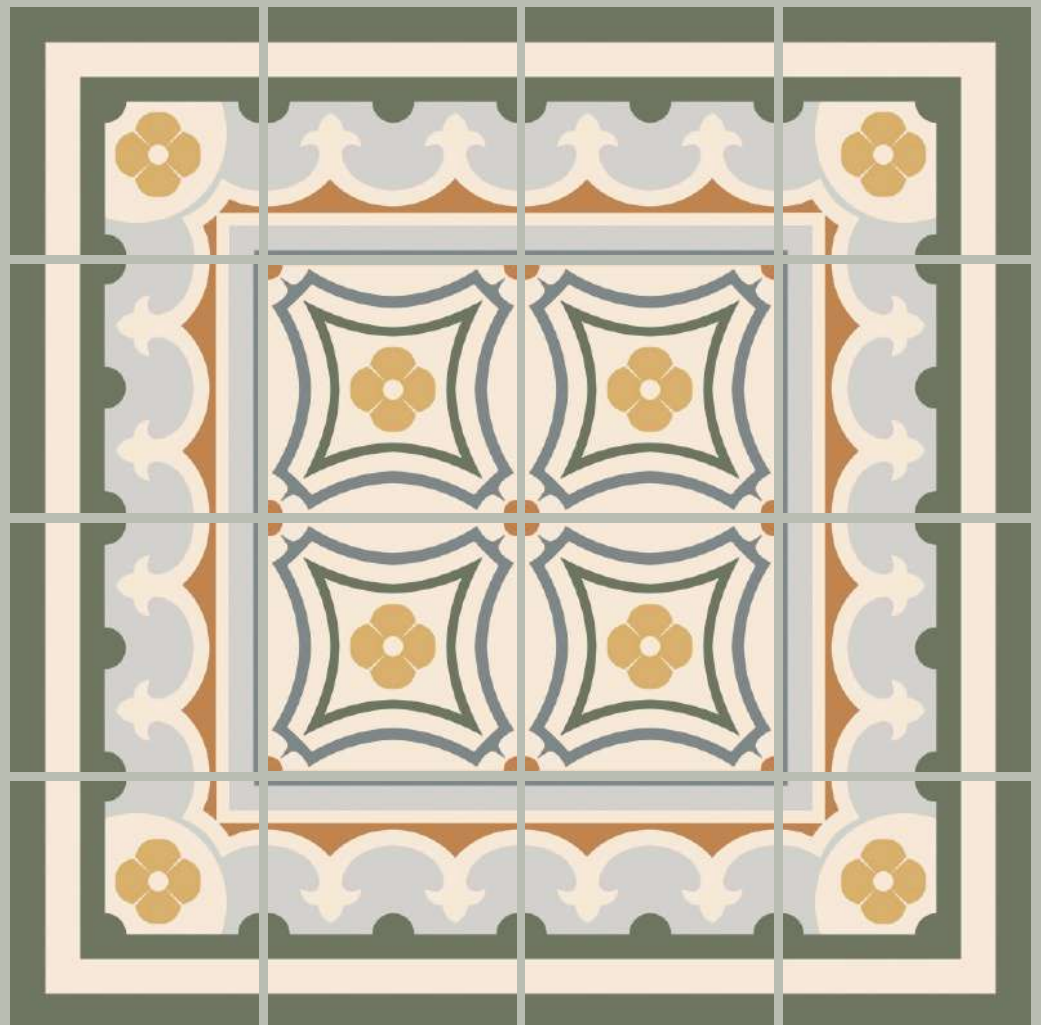
Live life the
Moroccan
way



Base

198x198mm

 **Fern**



Rectified Tiles
2mm minimum joint
is recommended



Corner



Border

Live life the
Moroccan
way



Base

198x198mm

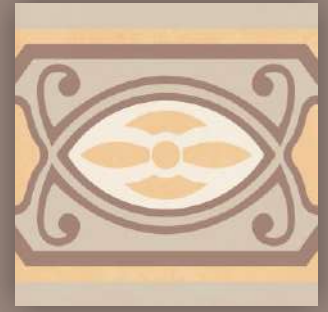
 Ocean



Rectified Tiles
2mm minimum joint
is recommended



Corner



Border

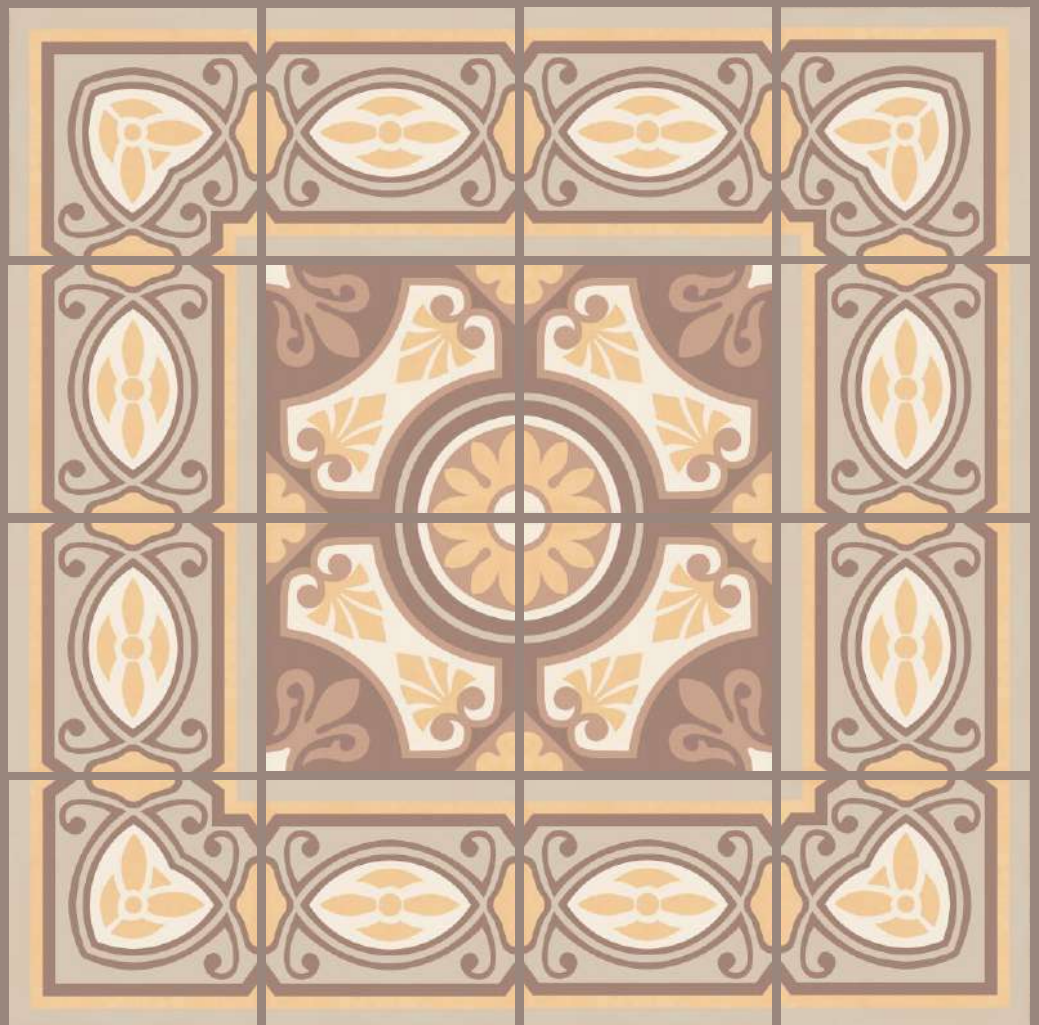
Live life the
Moroccan
way



Base

198x198mm

 Russet



Rectified Tiles
2mm minimum joint
is recommended

TECHNICAL SPECIFICATION

CHARACTERISTIC	STANDARD AS PER ISO13006:2018/ EN14411 Gr.B1a	STANDARD AS PER IS 15622:2017 Gr.B1a	METHOD OF TESTING	MEAN VALUE OF ESTUDIO
Regulatory Properties				
	*Un-Rectified (Which is Lower)			
Deviation in Length and Width	30.60 % (32.0 mm)	30.40 %	ISO 10545-2/IS 13630-1	30.40 %
Deviation in Thickness	35.0 % (3 0.50 mm)	35.0 %	ISO 10545-2/IS 13630-1	3 5.0 %
Straightness in Side	30.50 % (3 1.5 mm)	30.30 %	ISO 10545-2/IS 13630-1	30.30 %
Rectangularity	30.50 % (32.0 mm)	30.30 %	ISO 10545-2/IS 13630-1	30.30 %
Surface Flatness Central Curvature	30.50 % (3 2.0 mm)	30.50 %	ISO 10545-2/IS 13630-1	3 0.40 %
Surface Flatness Edge Curvature	30.50 % (3 2.0 mm)	30.50 %	ISO 10545-2/IS 13630-1	3 0.40 %
Surface Flatness Warpage	30.50 % (3 2.0 mm)	30.50 %	ISO 10545-2/IS 13630-1	3 0.40 %
Surface Quality	>95% defects free	>95% defects free	ISO 10545-2/IS 13630-1	>95% defects free
Small Color Difference (For Plain Colour)	E <1.0	N.A.	ISO 10545-16	E <0.30
Structural Properties				
Water Absorption	Ev 0.50 % Individual Max:0.6%	Ev 0.08 % Individual Max:0.1%	ISO 10545-3/IS 13630-2	Ev 0.08 % Individual Max:0.1%
Bulk Density	As per Manufacturer	Min 2.20 gm/cc	ISO 10545-3/IS 13630-2	>2.28 gm/cc
Massive Mechanical Properties				
Modulus of Rupture	Min 35.0 N/mm2, Individual 32 N/mm2 Min	Average 35.0 N/mm2, Individual 32 N/mm2 Min	ISO 10545-4/IS 13630-6	Min. 40.0 N/mrn2
Breaking Strength Thickness 7.5 mm	Min 1300.0 N	Min 1300.0 N	ISO 10545-4/IS 13630-6	Min 1500.0 N
Surface Mechanical Properties				
MOH'S Hardness #	As per Manufacturer	Min. 5	BS EN 15771/IS 13630-13	Min. 5
Surface Abrasion Resistance #	As per Manufacturer	Min. Class II	ISO 10545-7/IS 13630-11	Min Class II
Thermal Hygrometric Properties				
Moisture Expansion	Max 0.06% (0.6 mm/m)	Max. 0.02mm/m	ISO 10545-10/IS 13630-3	Nil
Thermal Expansion(COE) at 100 °C	As per Manufacturer	Max. 6x10-6 k	ISO 10545-8/IS 13630-4	Max. 6.0 x 10-6
Thermal Shock Resistance	As per Manufacturer	Min 10 Cycle	ISO 10545-9/IS 13630-5	Min 10 Cycle
Impact Resistance(COR) #	Min 10 Cycle	Min. 0.55	ISO 10545-5/IS 13630-14	Min 0.55
Frost Resistance	As per Manufacturer	As per Manufacturer	ISO 10545-12/IS 13630-10	Frost Proof
Crazing Resistance at 7.5 bar	As per Manufacturer	4 Cycle	ISO 10545-11/IS 13630-9	6 cycle
Chemical Properties				
Resistance to Staining Glazed	Min. Class 3	Min. Class 1	ISO-10545-14/IS 13630-7	Min. Class 4/ Min. Class 1
Resistance to Household Chemicals & Swimming Pool Salts Glazed	Min Class GB	Min Class AA	ISO-10545-13/IS 13630-8	Min Class GB/Min Class AA
Resistance to Low Concentrate Acid and Alkalis Glazed	As per Manufacturer	As per Manufacturer	ISO-10545-13/IS 13630-8	Min Class GLB***/ Min Class A***
Resistance to High Concentrate Acid and Alkalis Glazed	As per Manufacturer	As per Manufacturer	ISO-10545-13/IS 13630-8	Min Class GHB***/ Min Class B***
Safety Properties				
Skid Resistance -(DCOF-WET PENDULUM)##	As per Manufacturer	As per Manufacturer	BS 7976-2	Satin /Mat P1
Lead and Cadmium release	As per Manufacturer	NA	ISO-10545-15	Does not yield Pb &Cd

*Whichever is lower,

***Except Hydrofluoric Acid and its compound

#Tiles intended for use on floor

##For Floor Tiles,as per customer requirement

Rectified Tiles : 2mm minimum joint is recommended

PACKING DETAIL

SIZE	THICKNESS	TILES / BOX	COVERAGE AREA / BOX	
198x198mm	8.5mm	4 pcs	0.157 m ²	1.69 ft ²
198x198mm	8.5mm	20 pcs	0.78 m ²	8.40 ft ²



www.estudioceramico.in