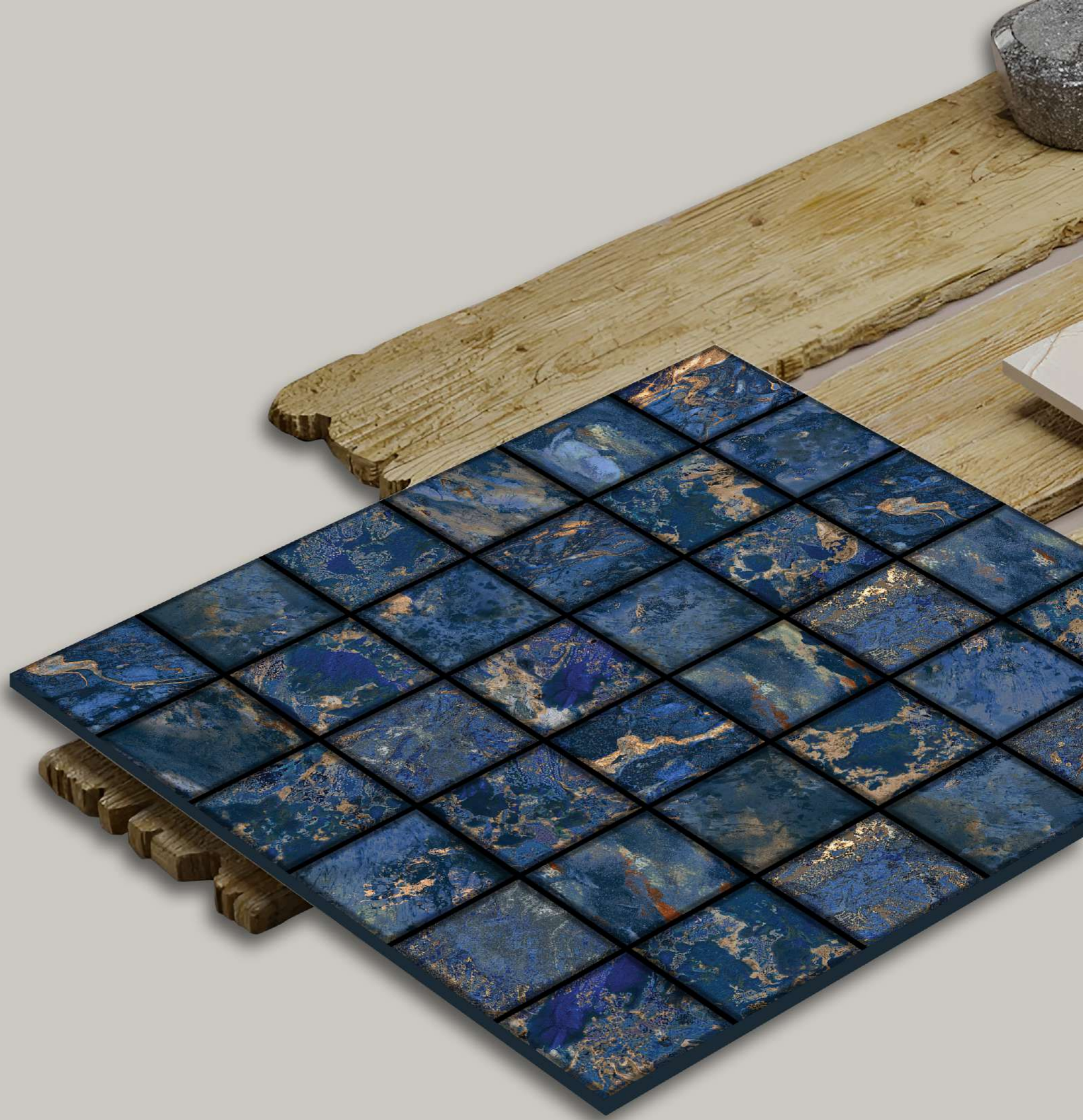


Aquatic

Collection

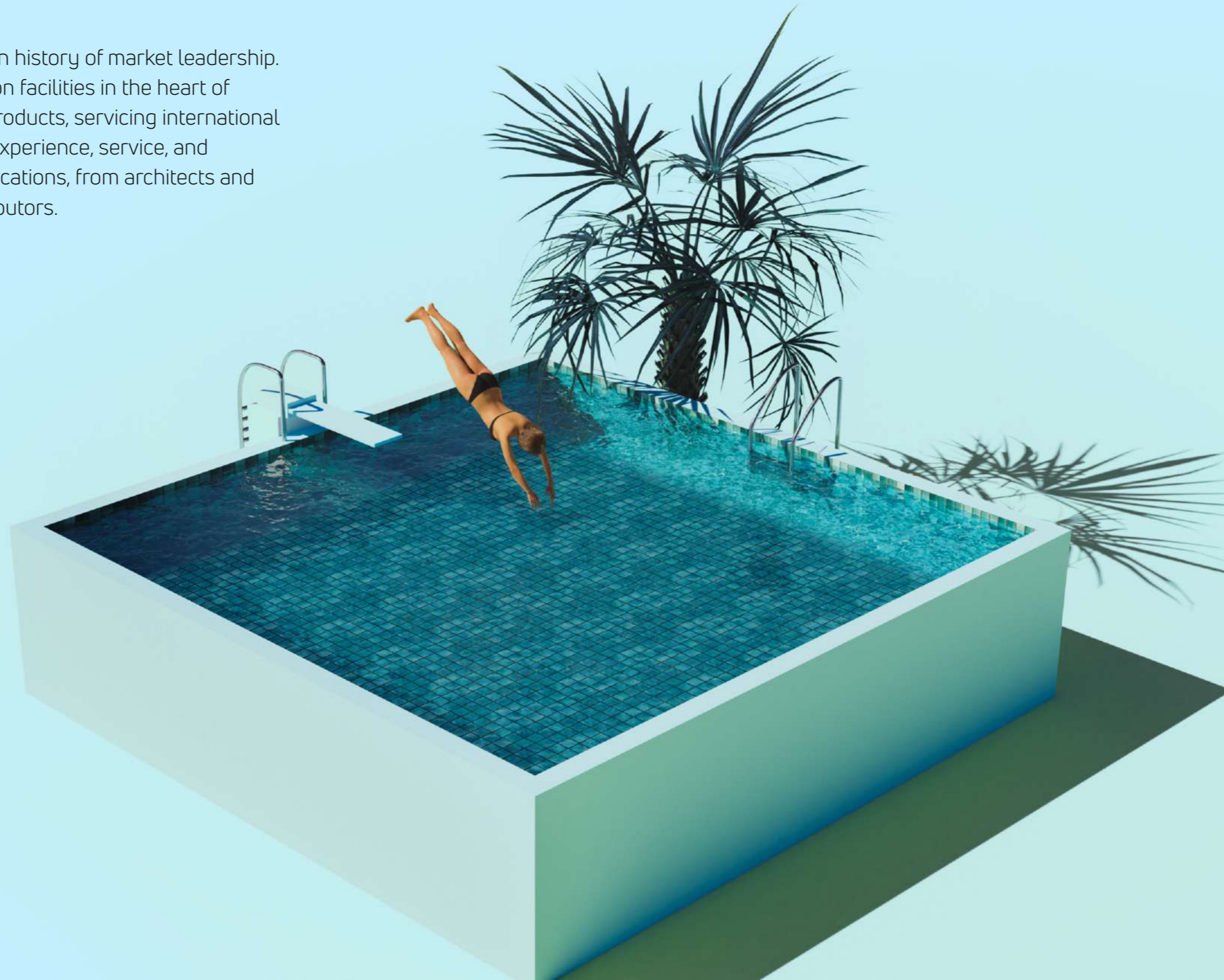


ABOUT US

With well over two decades of experience, we have a proven history of market leadership. Our dedicated in-house design team, based in our production facilities in the heart of the Ceramic Industry, continues to deliver distinctive new products, servicing international markets across the Globe. Within the contract market, our experience, service, and product range cover all aspects of public and private specifications, from architects and designers through to house builders, contractors and distributors.

Available Size

25x25mm
50x50mm
50x100mm
100x100mm

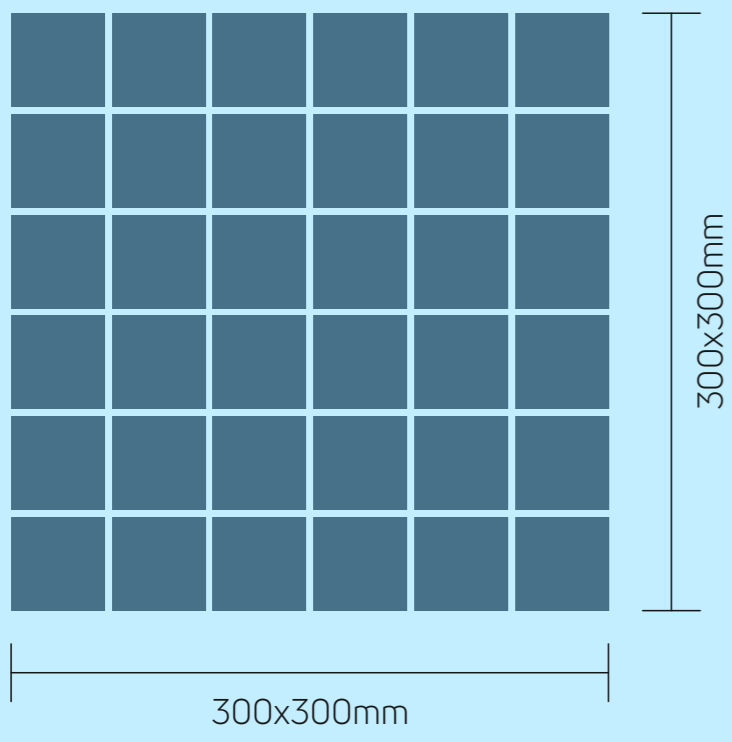


Aquatic
Collection

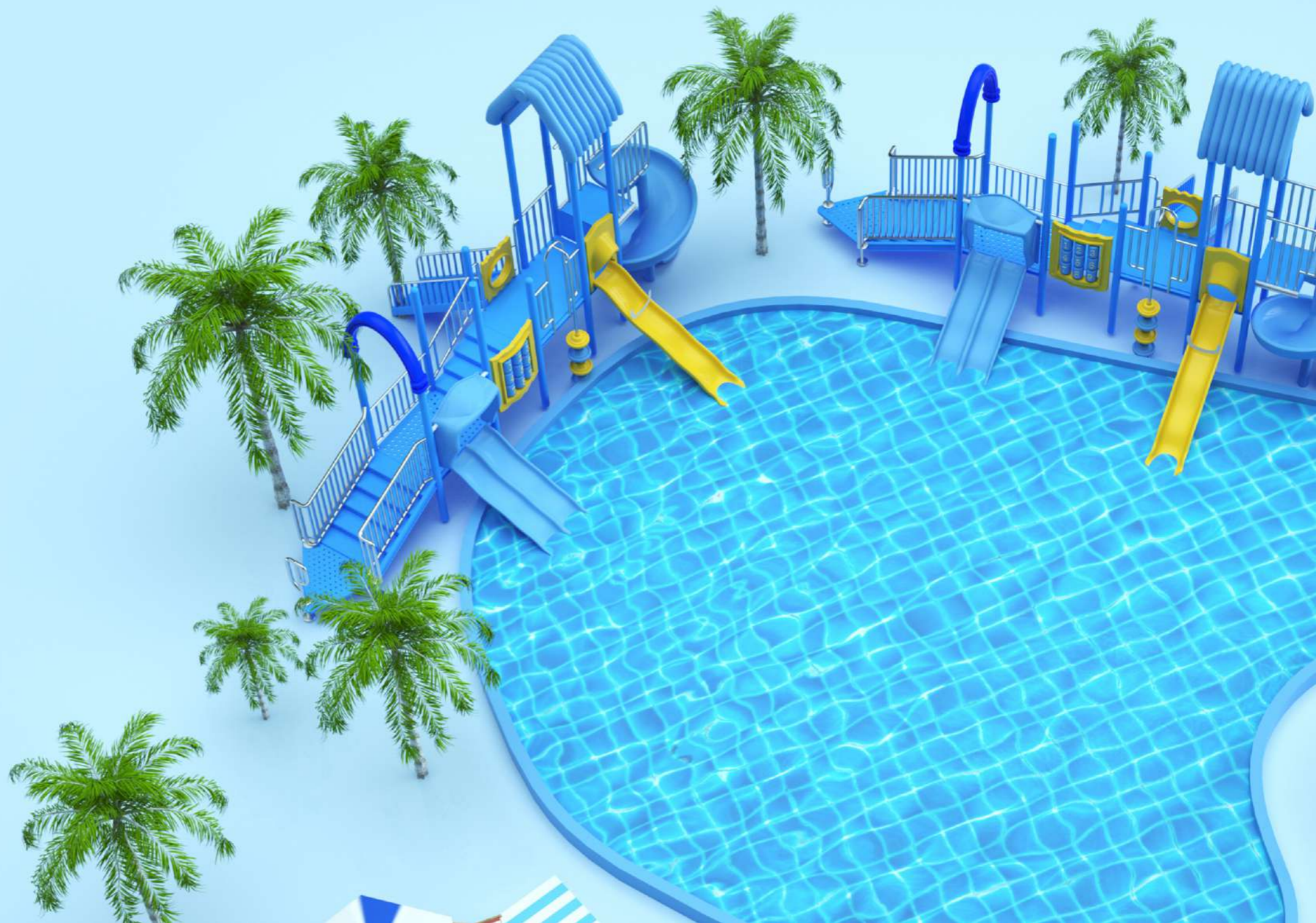
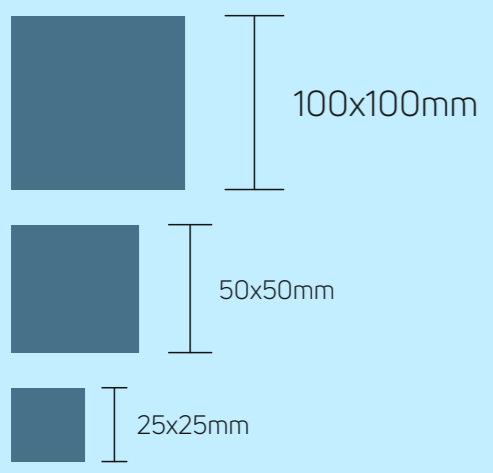
Swimming Pool Tiles

Aquatic
Collection

Sheet Size



Chip Size



Application Area



Swimming Pool



Garden & Pool



Hotels



Office



Airport



Shop



Mall



Railway Station



Residential

TECHNICAL SPECIFICATION

PARTICULARS		UOM	ALIGNED			
			2.5X2.5 cm	5X5 cm	5X10 cm	10X10 cm
Mosaic	Nominal Size	cm	2.5X2.5 cm	5X5 cm	5X10 cm	10X10 cm
	Actual Size	cm	2.5 cm	4.8 cm	4.5x9.5 cm	9.6x9.6 cm
	Thickness	mm	6	6	6	6
Sheet	Mosaic Pcs.	Pc.	121	36	18	9
	Nominal Size	cm	30x30	30x30	34x28.8	30x30
	Actual Size	cm	30x30	30.3x30.3	34x28.8	30x30
	Joint Gap	mm	2.5 mm	3 mm	3 mm	3 mm
	Coverage			0.09	0.09	0.838
		ft²	0.97	0.99	0.90	0.99
Square Feet	Weight	Kg.	0.95	1	0.95	1
	No. Of Sheets	No.	1	1	1	1
	Weight*	Kg.	0.98	1	1	1

PACKING DETAILS						
Box	No. Of Sheet	No.	10	10	10	10
	Coverage	m²	0.9	0.91	0.84	0.91
	Weight*	Kg.	9.5	10	10	10

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 SURFACE ABRASION	ISO 10545-7	Resistant
	RESISTANCE TO THERMAL SHOCK	ISO 10545-9	Resistant
	RESISTANCE TO GLAZE CRACKING	ISO 10545-11	Resistant
	RESISTANCE 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

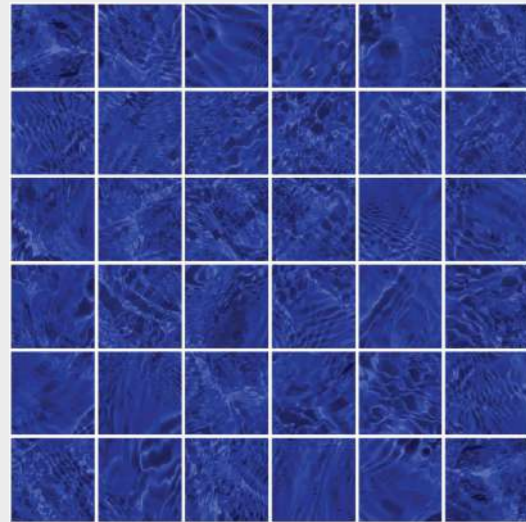
25x
25mm

50x
50mm

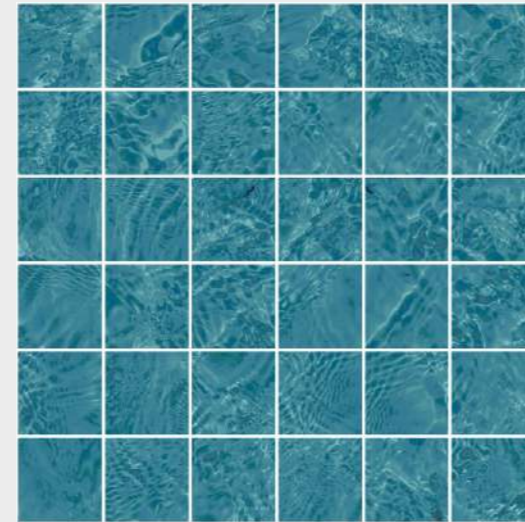
50x
100mm

100x
100mm

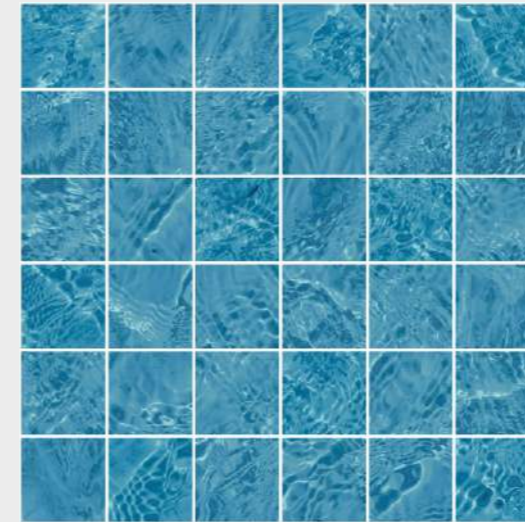
Sheet Size
300x300mm



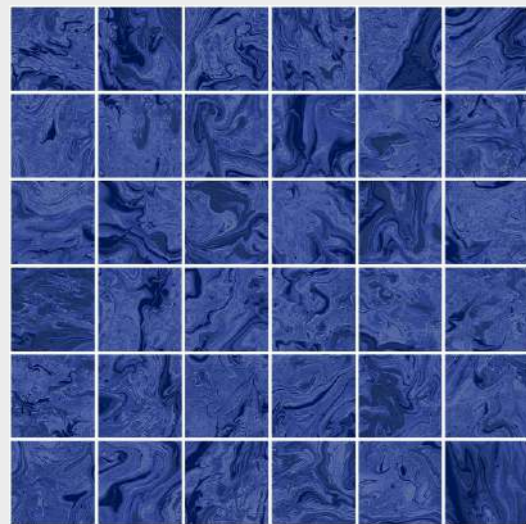
5616



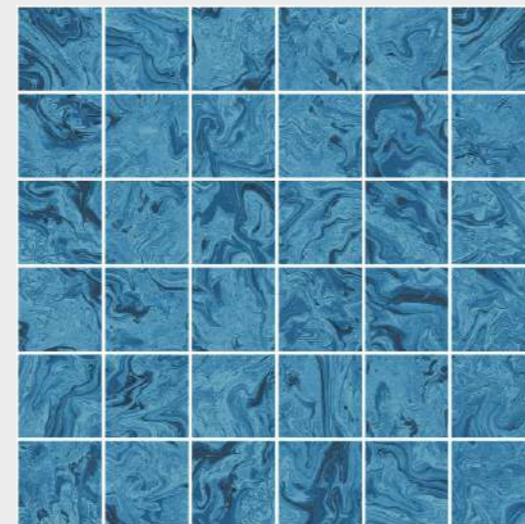
5617



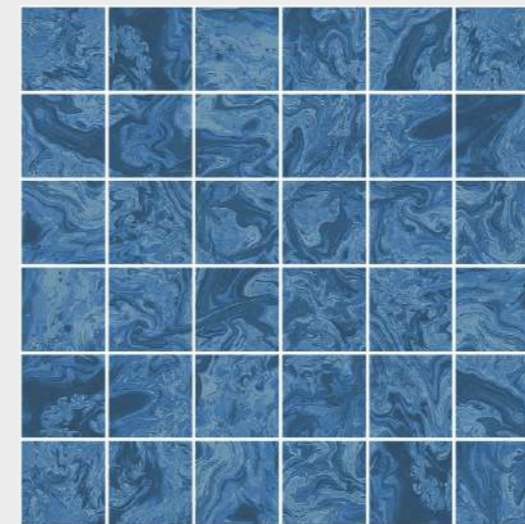
5618



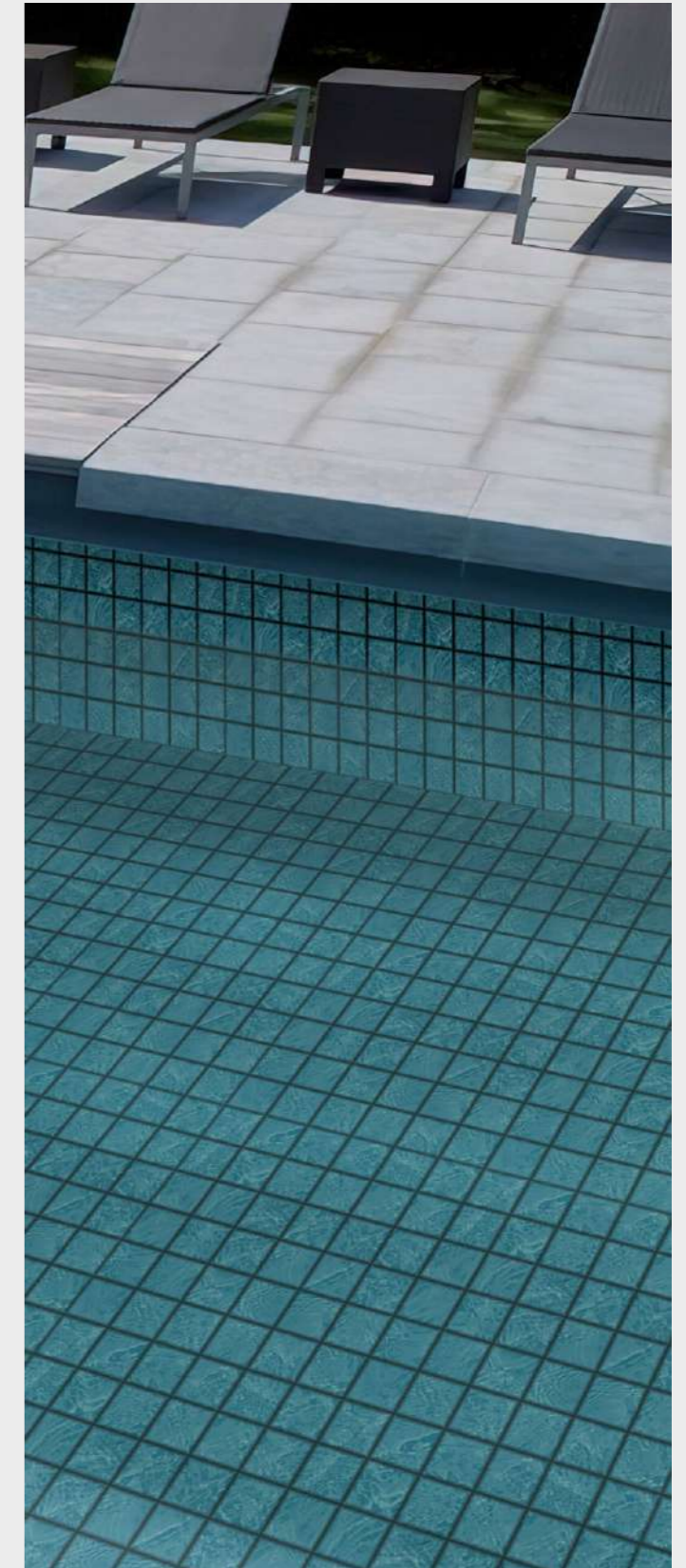
5619



5620



5621





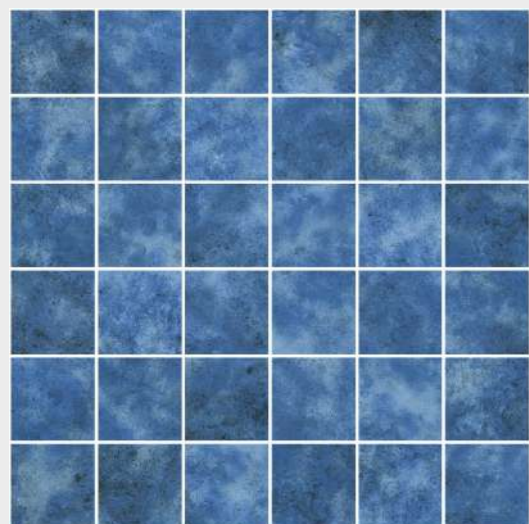
25x
25mm

50x
50mm

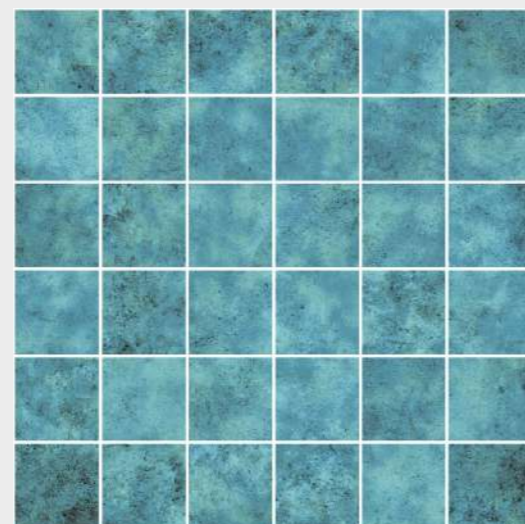
50x
100mm

100x
100mm

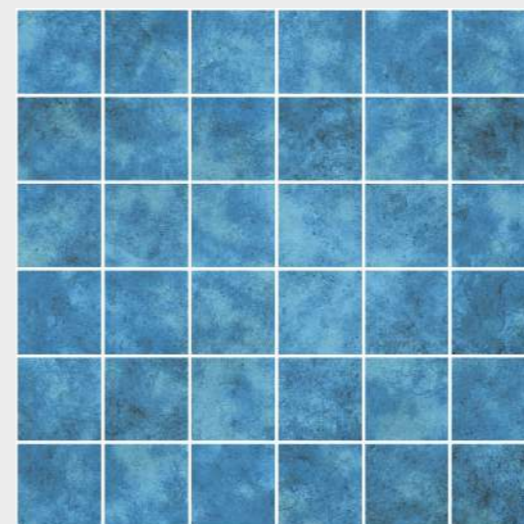
Sheet Size
300x300mm



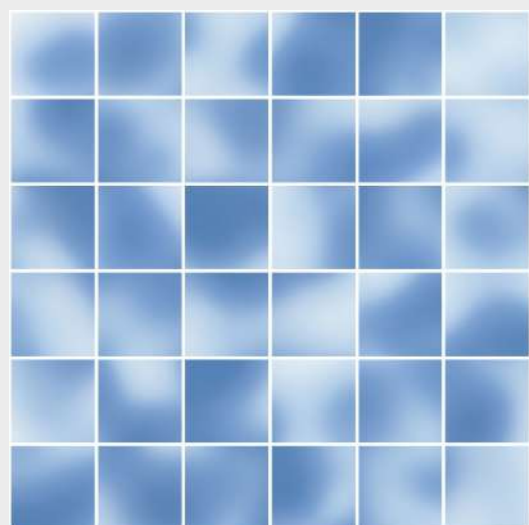
5622



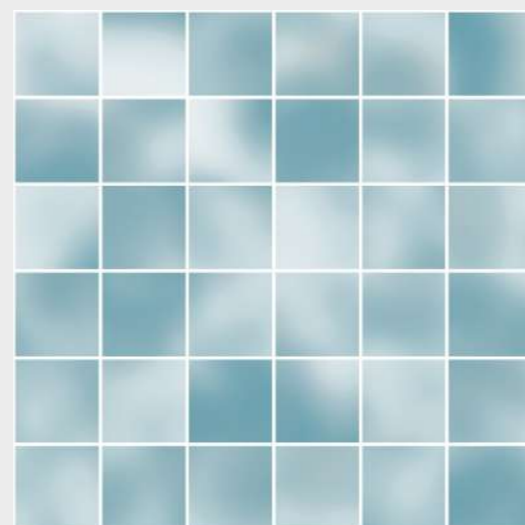
5623



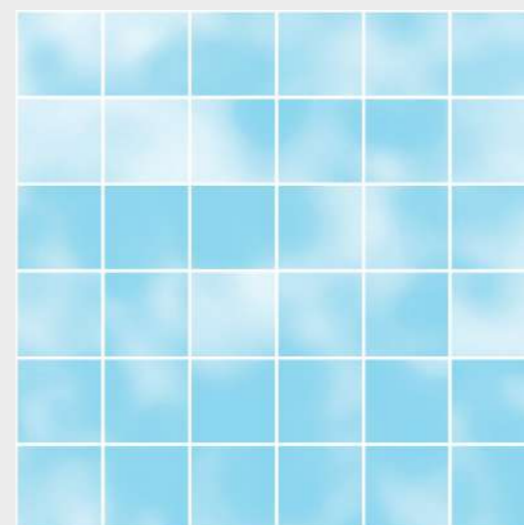
5624



5625



5626



5627





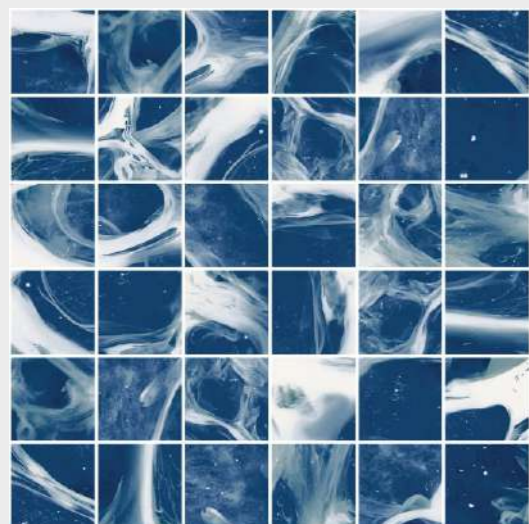
25x
25mm

50x
50mm

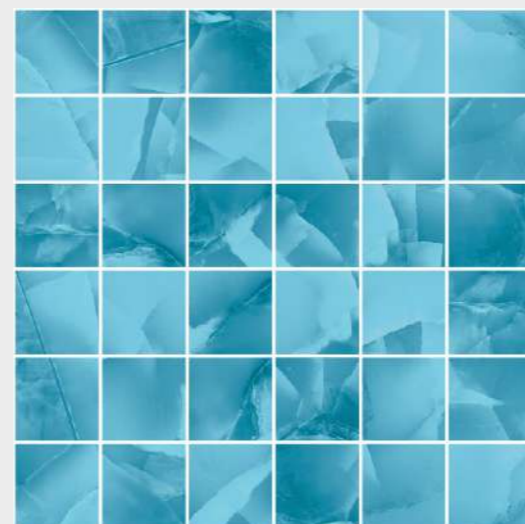
50x
100mm

100x
100mm

Sheet Size
300x300mm



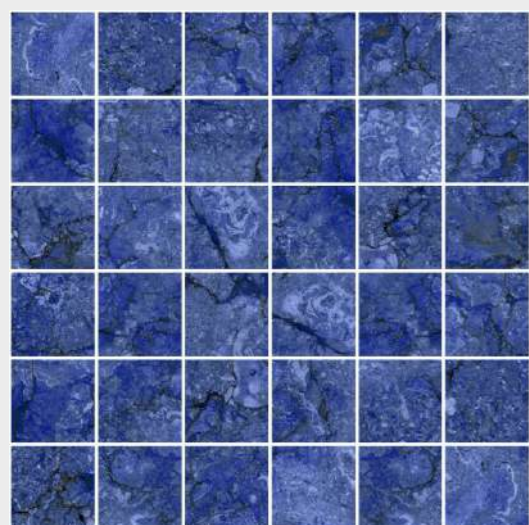
5628



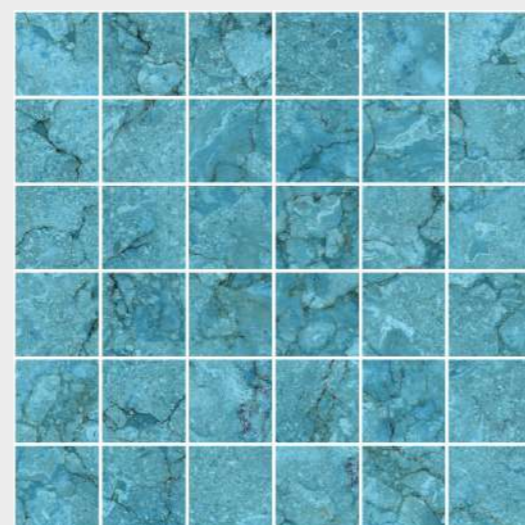
5629



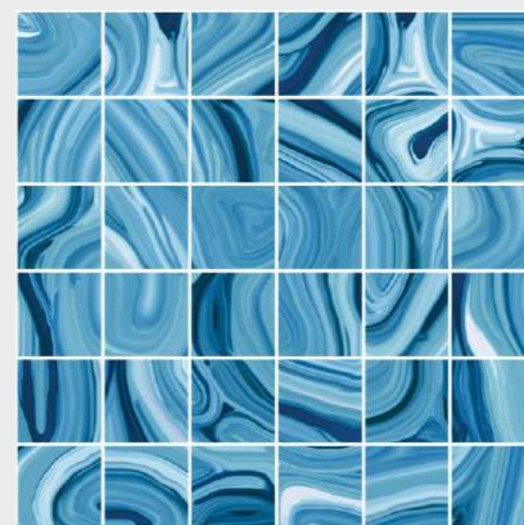
5630



5631



5632



5633



WATER
ABSORPTION



MODULUS
OF RUPTURE



RESISTANCE TO
THERMAL SHOCK



RESISTANCE
TO FROST



BREAKING
STRENGTH



RESISTANCE TO
SURFACE ABRASION



RESISTANCE TO
GLAZE CRACKING



RESISTANCE TO
CHEMICAL ATTACK



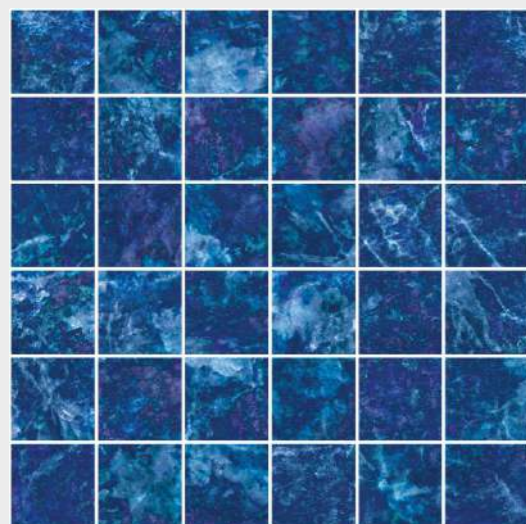
25x
25mm

50x
50mm

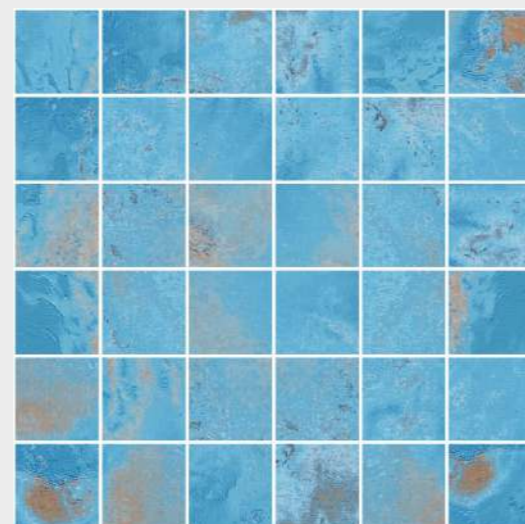
50x
100mm

100x
100mm

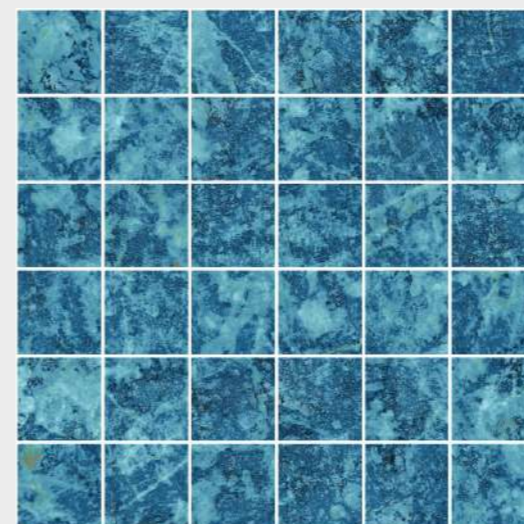
Sheet Size
300x300mm



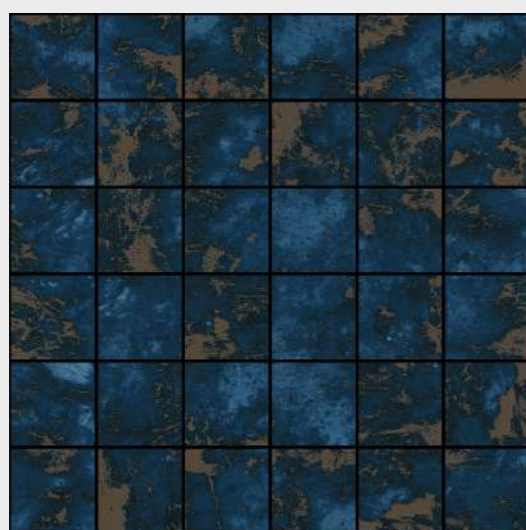
5634



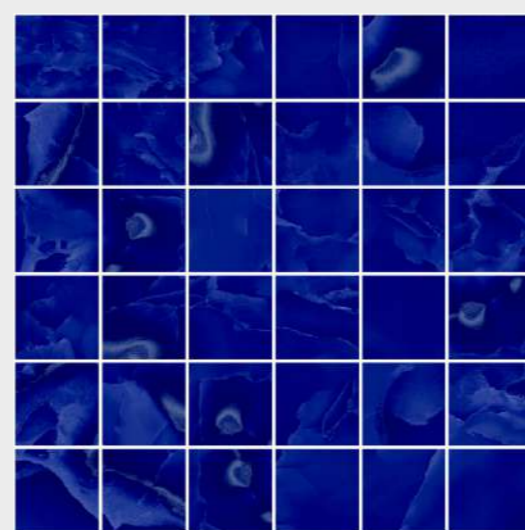
5635



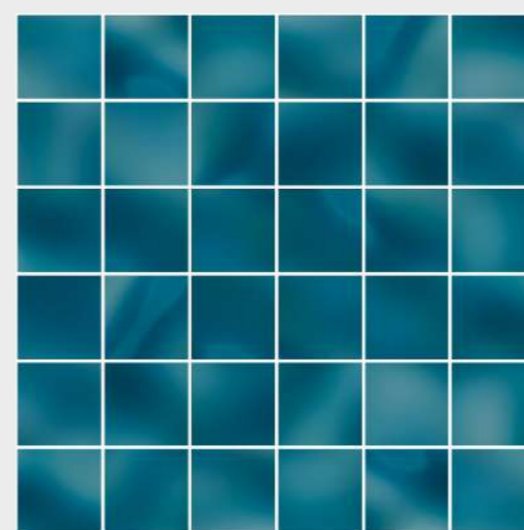
5636



5638



5640

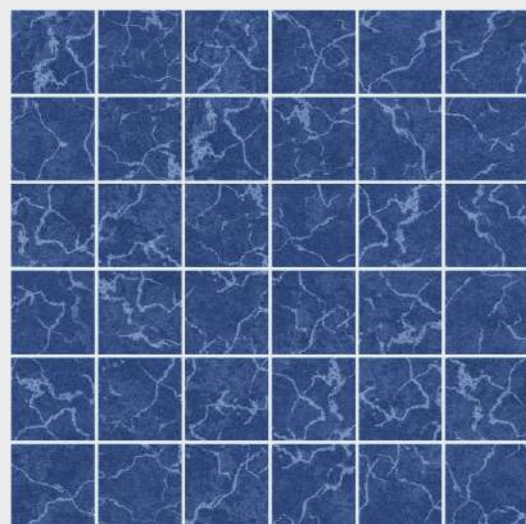


5641

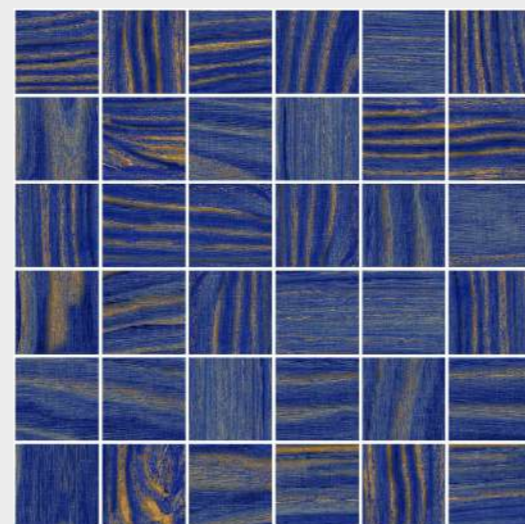




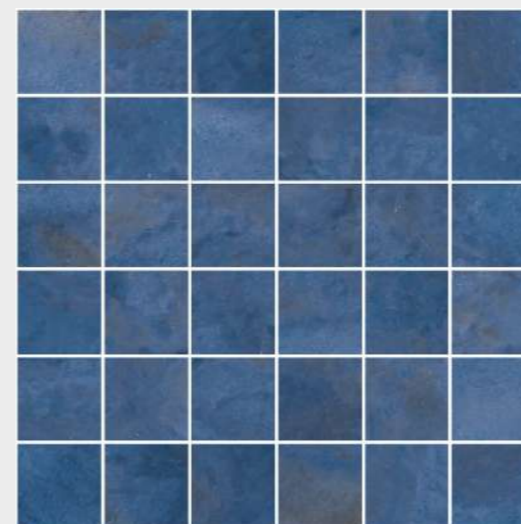
25x 50x 50x 100x | Sheet Size
25mm 50mm 100mm 100mm | 300x300mm



5643



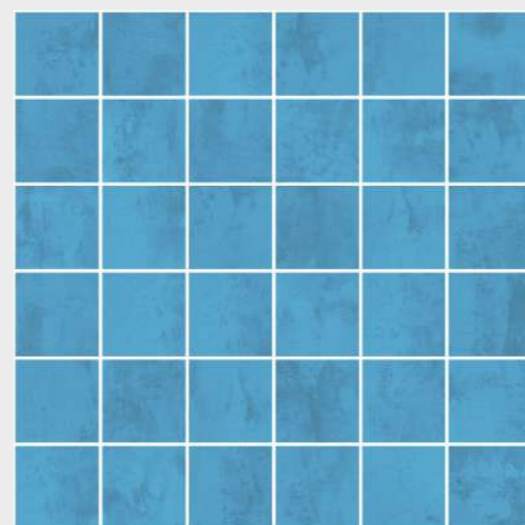
5645



5646



5647

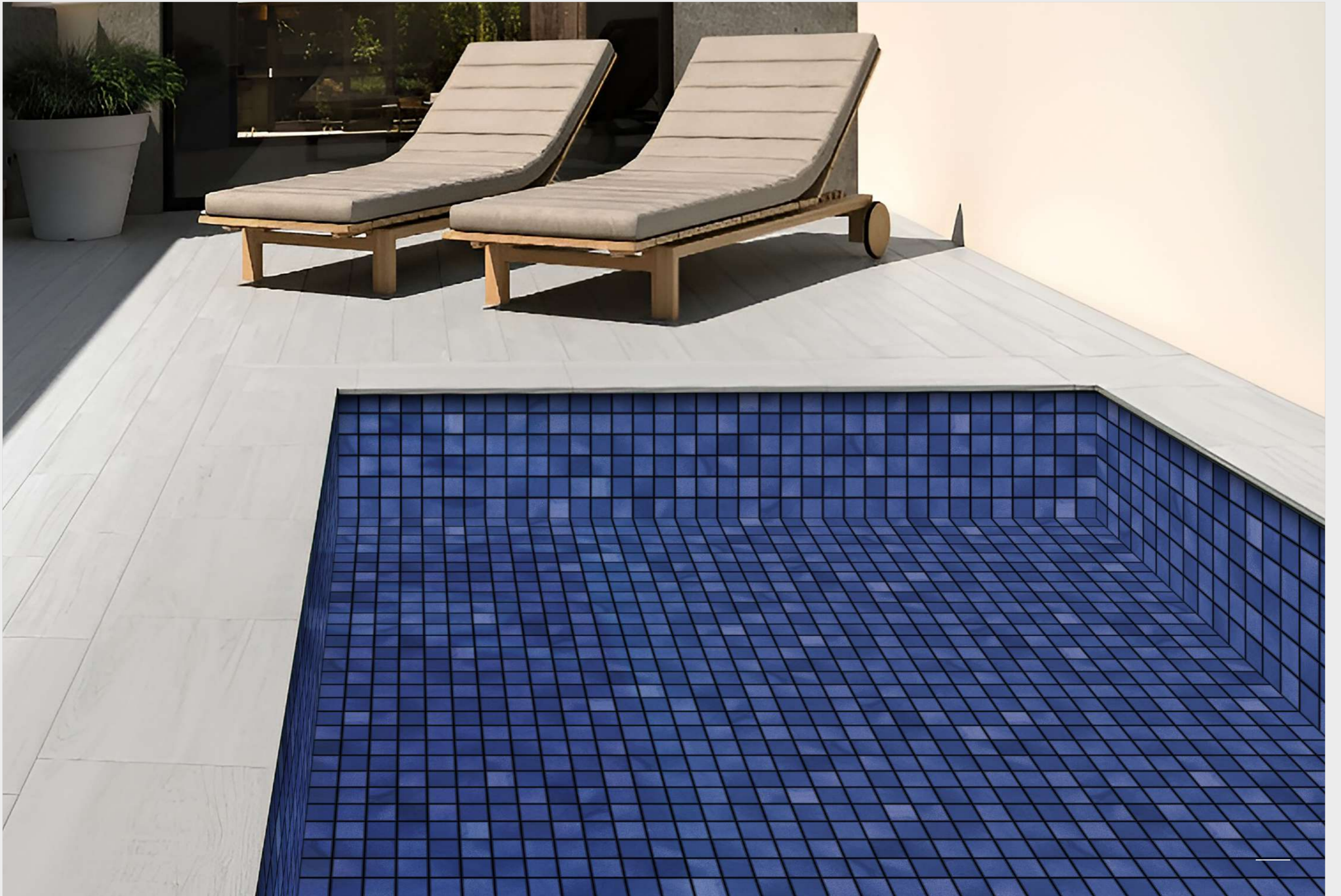


5648



5649





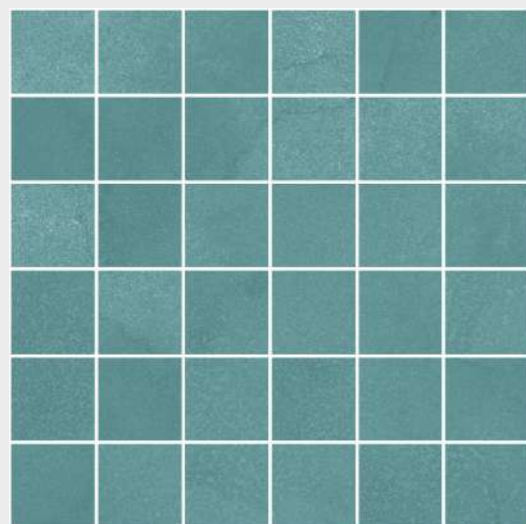
25x
25mm

50x
50mm

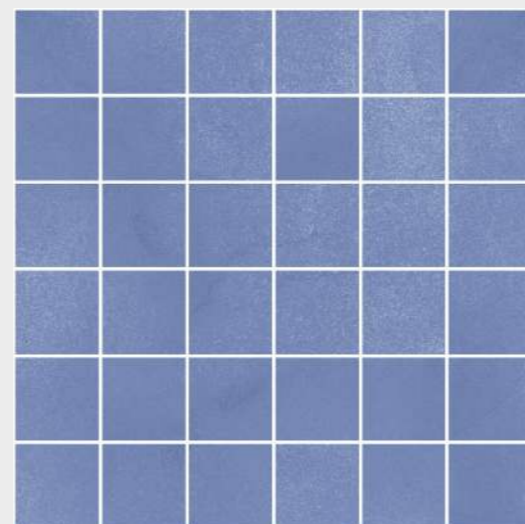
50x
100mm

100x
100mm

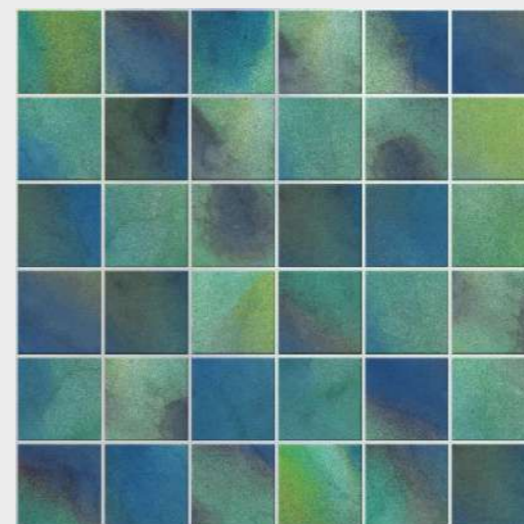
Sheet Size
300x300mm



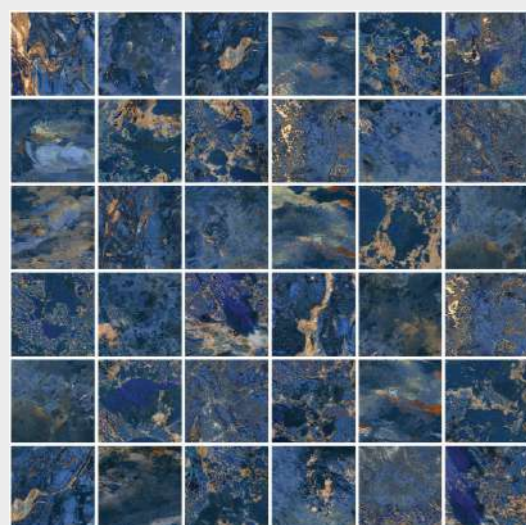
5650



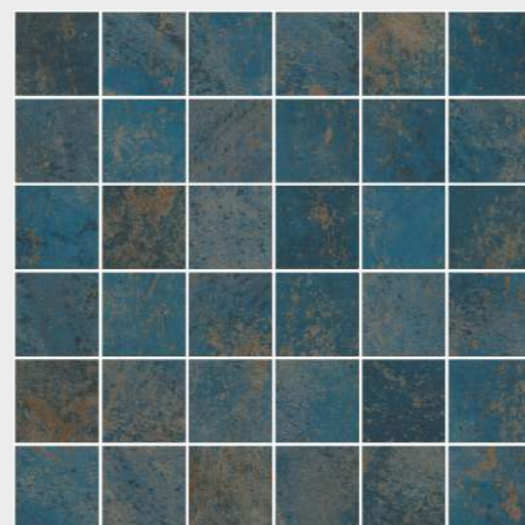
5651



5652



5655



5656



5657



WATER
ABSORPTION



MODULUS
OF RUPTURE



RESISTANCE TO
THERMAL SHOCK



RESISTANCE
TO FROST



BREAKING
STRENGTH



RESISTANCE TO
SURFACE ABRASION



RESISTANCE TO
GLAZE CRACKING



RESISTANCE TO
CHEMICAL ATTACK



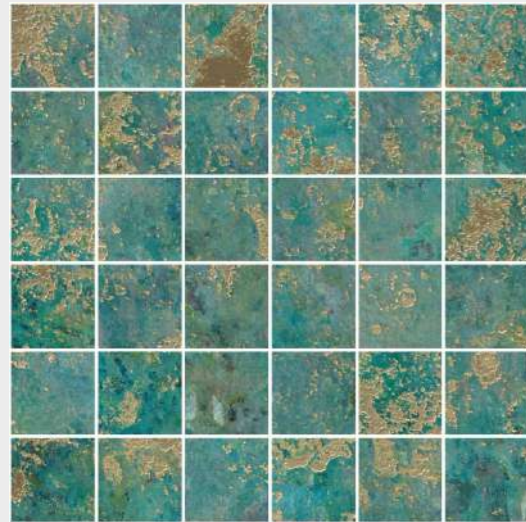
25x
25mm

50x
50mm

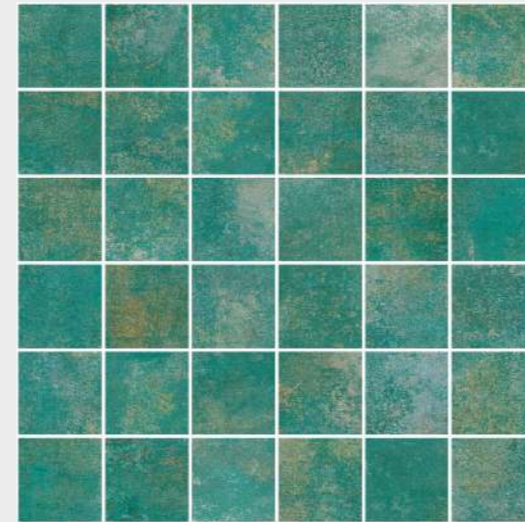
50x
100mm

100x
100mm

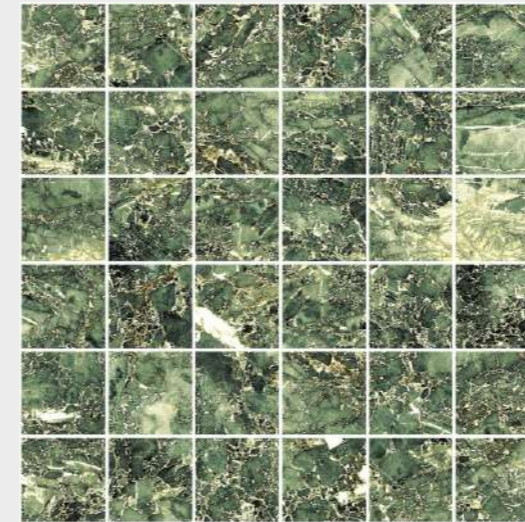
Sheet Size
300x300mm



5658



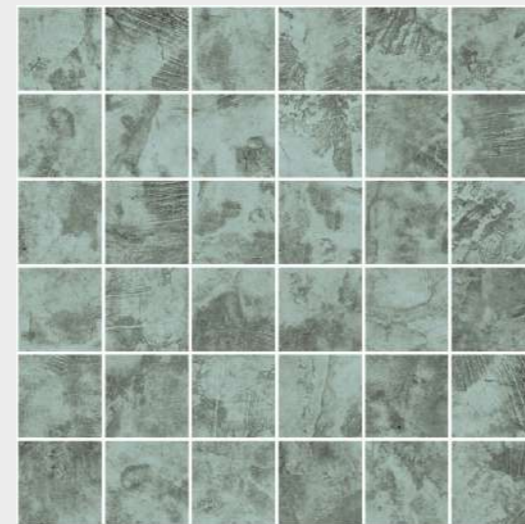
5659



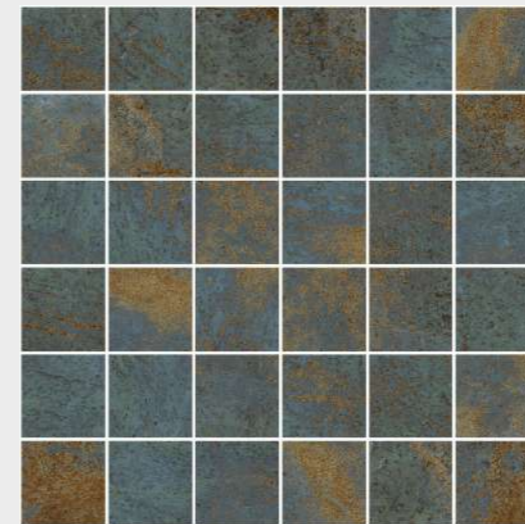
5662



5664



5665



5666





25x
25mm

50x
50mm

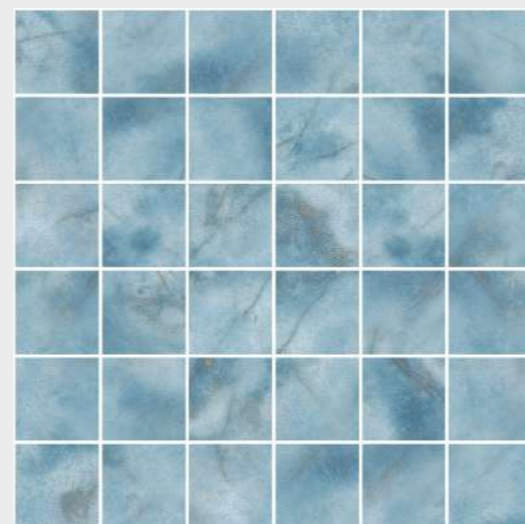
50x
100mm

100x
100mm

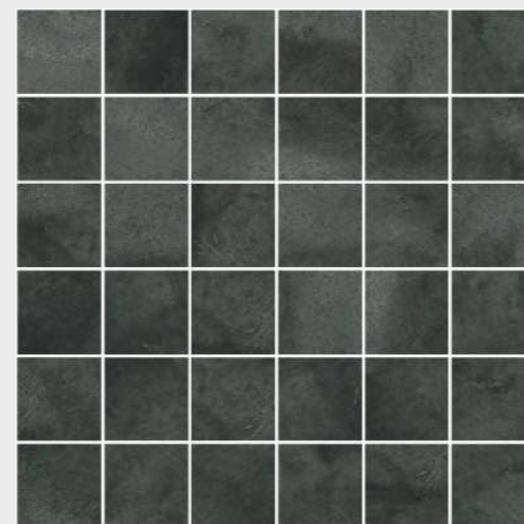
Sheet Size
300x300mm



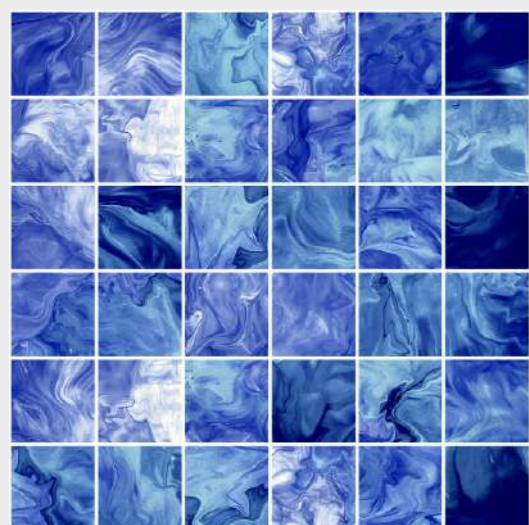
5667



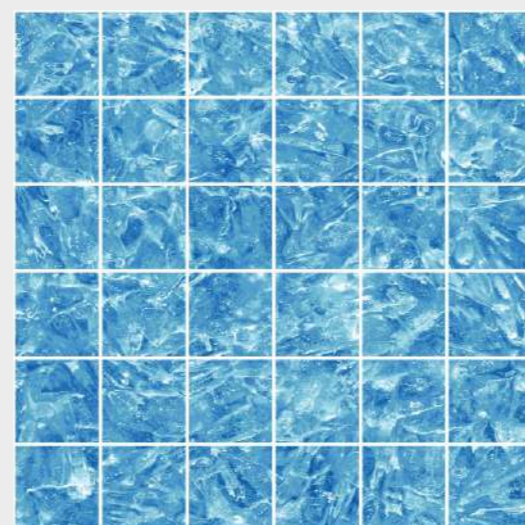
5668



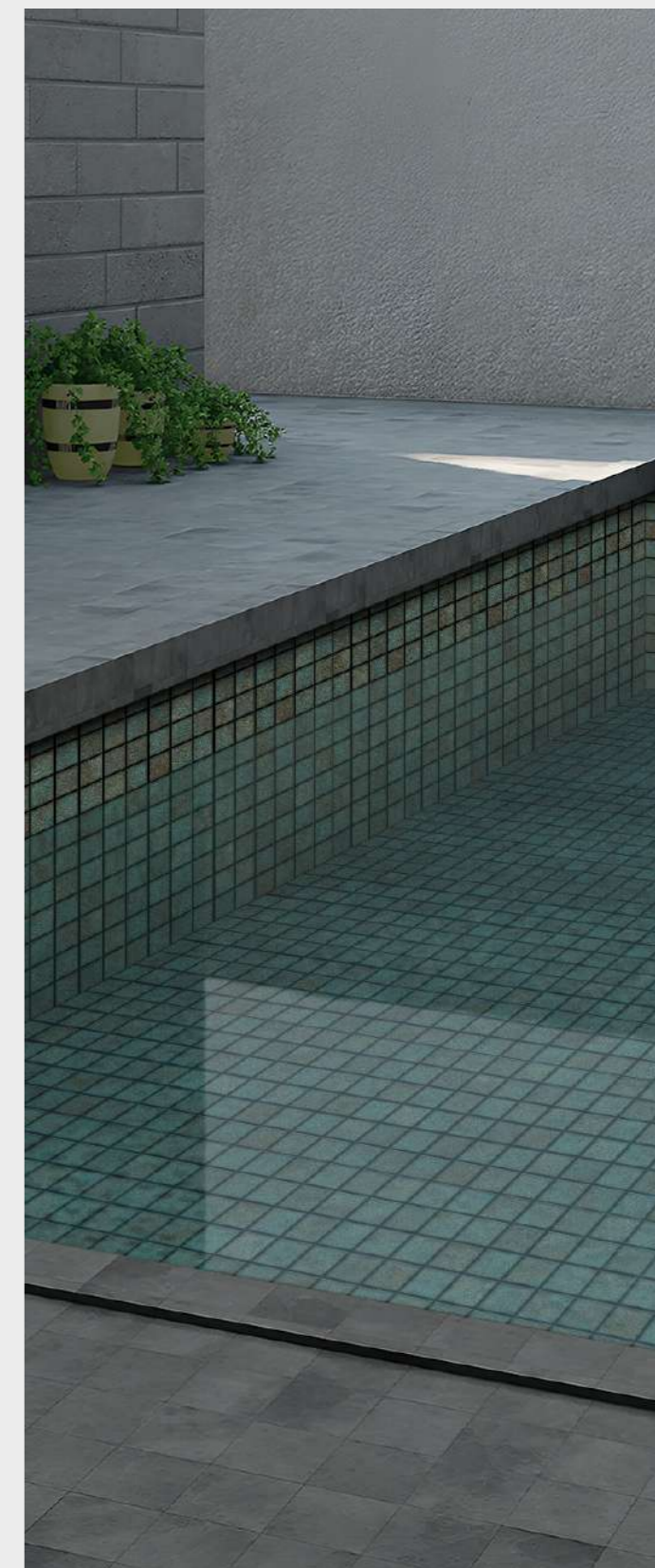
5669



5670



5671



WATER
ABSORPTION



MODULUS
OF RUPTURE



RESISTANCE TO
THERMAL SHOCK



RESISTANCE
TO FROST



BREAKING
STRENGTH



RESISTANCE TO
SURFACE ABRASION



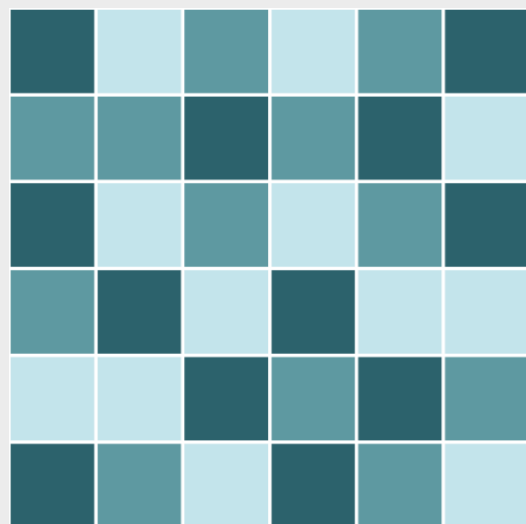
RESISTANCE TO
GLAZE CRACKING



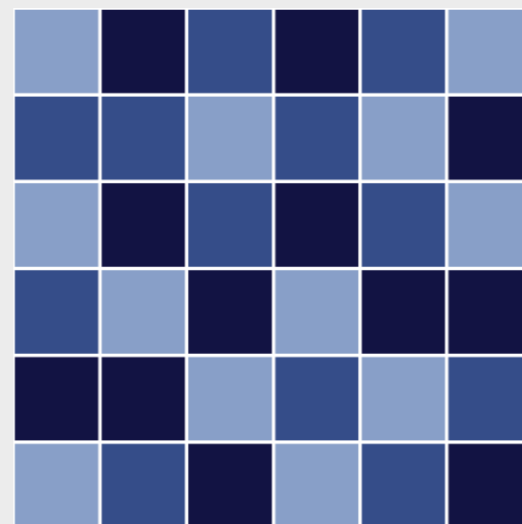
RESISTANCE TO
CHEMICAL ATTACK



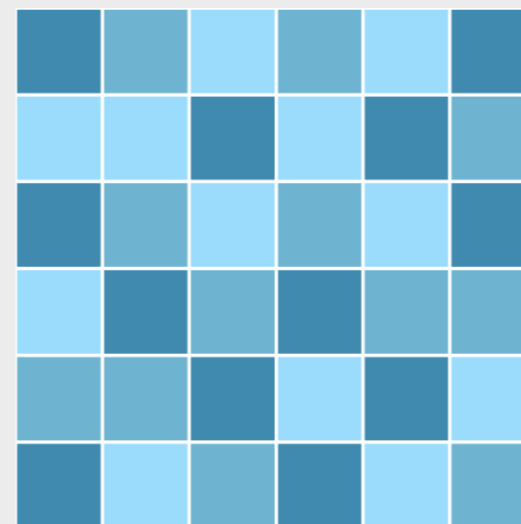
25x 50x 50x 100x | Sheet Size
25mm 50mm 100mm 100mm | 300x300mm



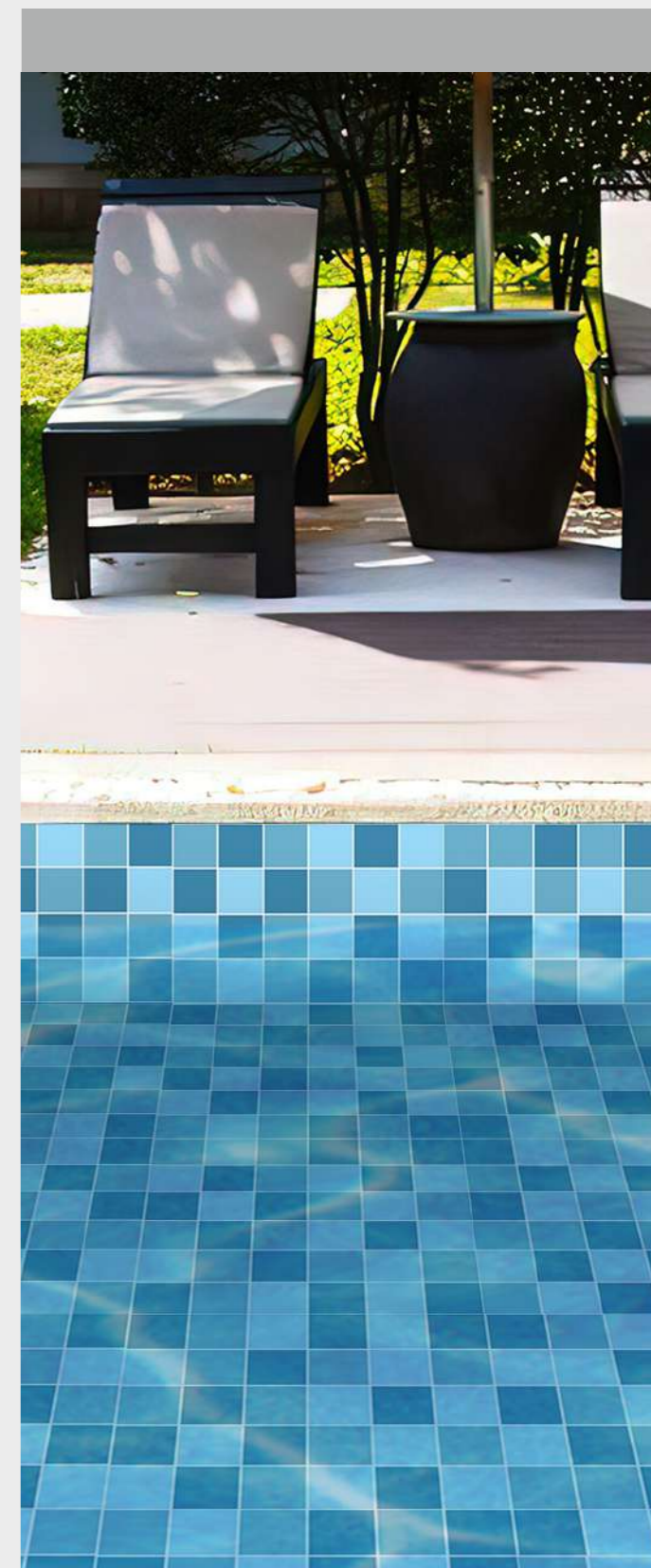
AQUA GREEN MIX



COBALT BLUE MIX



T-BLUE MIX





Moroccan

Mosaic Series



25x 50x 50x 100x
 25mm 50mm 100mm 100mm

Sheet Size
 300x300mm

MOROCCAN MOSAIC SERIES



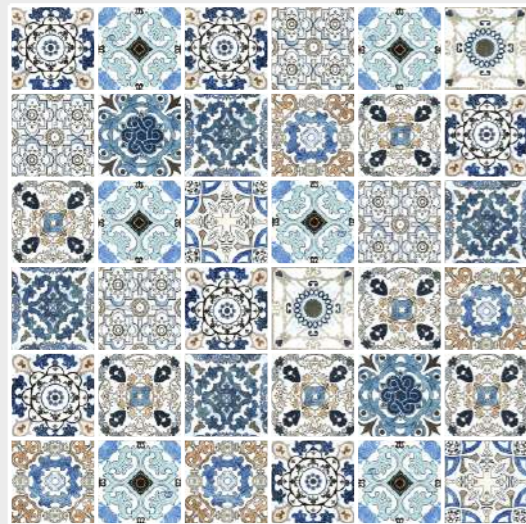
M-412



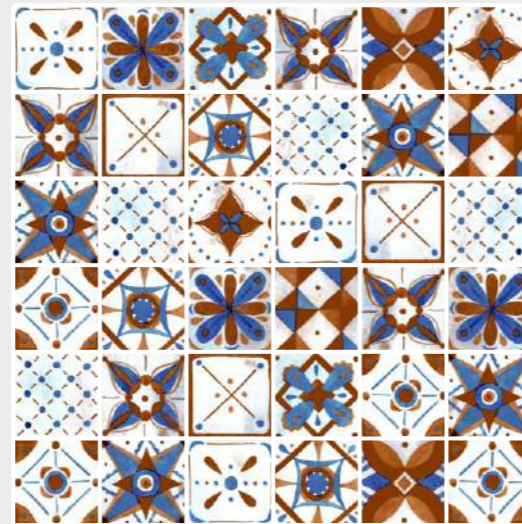
M-413



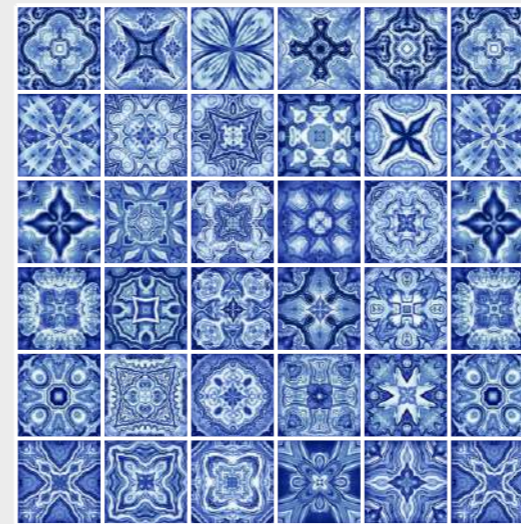
M-414



M-415



M-416



M-417



- 
 WATER ABSORPTION
- 
 MODULUS OF RUPTURE
- 
 RESISTANCE TO THERMAL SHOCK
- 
 RESISTANCE TO FROST
- 
 BREAKING STRENGTH
- 
 RESISTANCE TO SURFACE ABRASION
- 
 RESISTANCE TO GLAZE CRACKING
- 
 RESISTANCE TO CHEMICAL ATTACK

