



# MOVING



MOVING

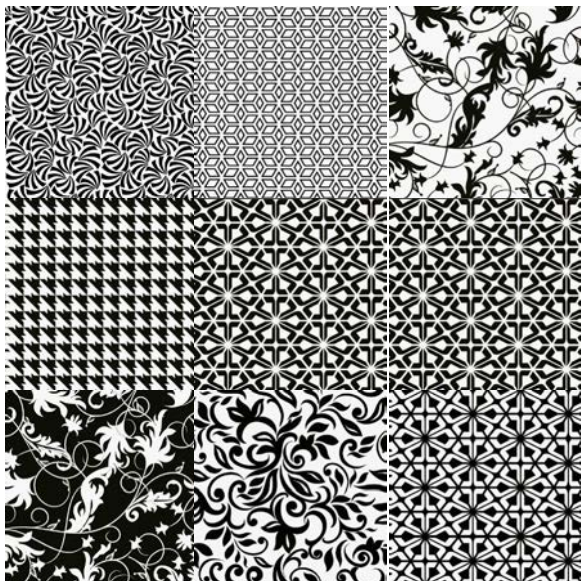


MOVING



# MOVING COLORS/PATTERNS

PORCELIN FLOOR AND WALL TILE



MOVING BLACK  
42 Variations



MOVING BLUE  
13 Variations

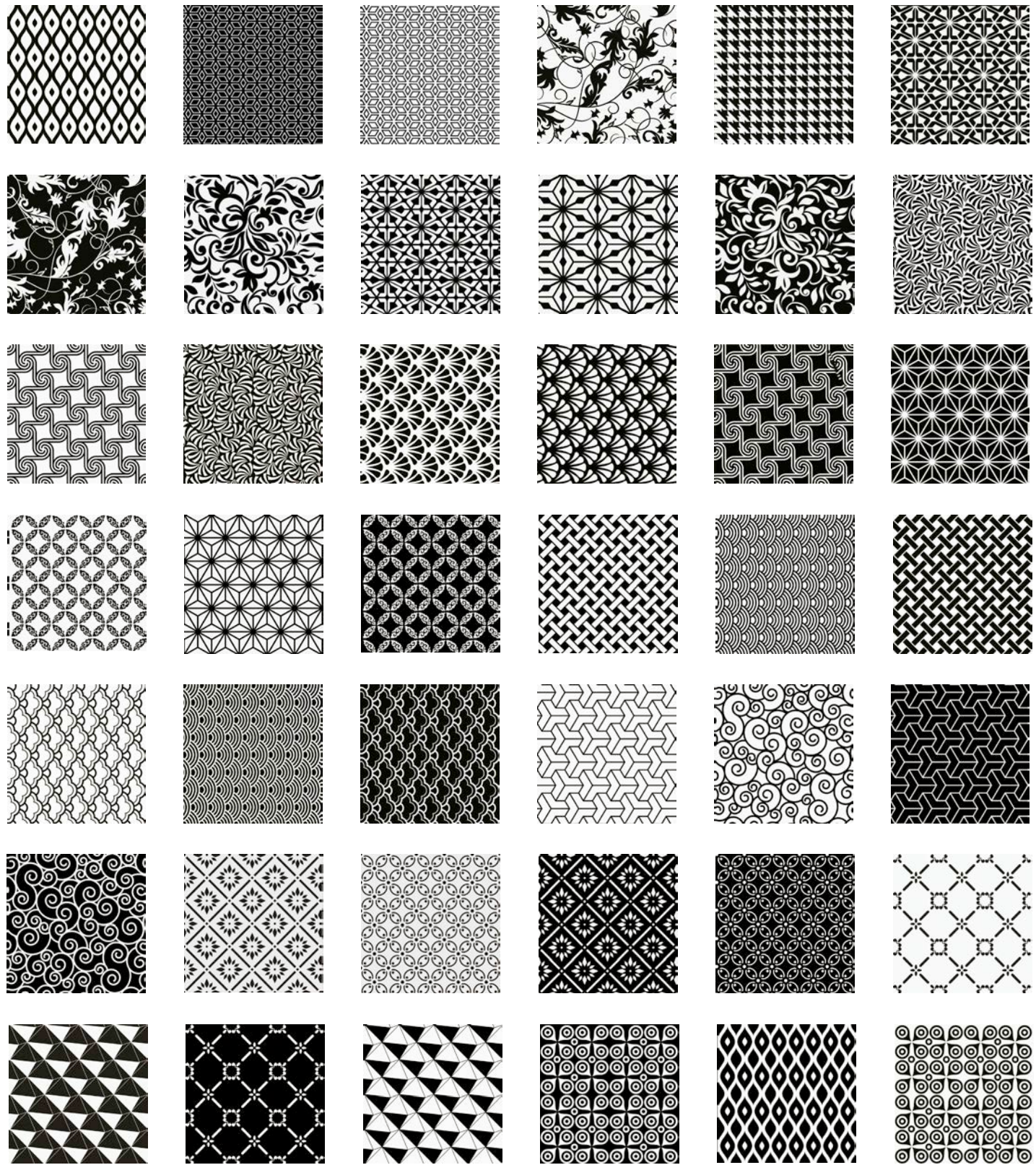


MOVING MIX  
32 Variations

# MOVING

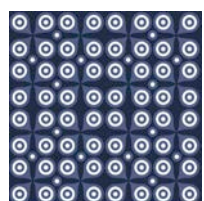
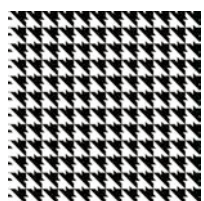
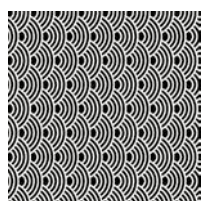
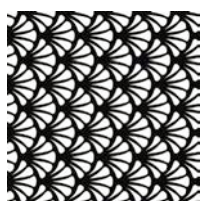
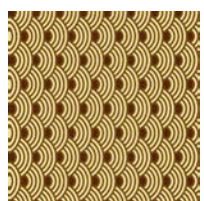
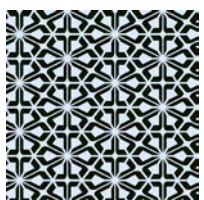
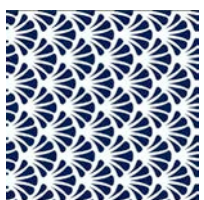
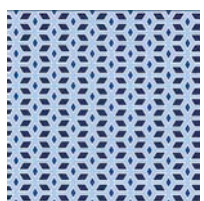
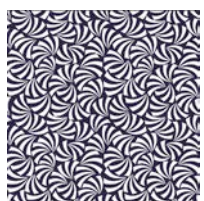
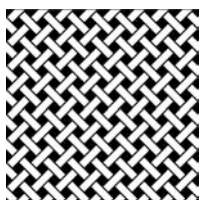
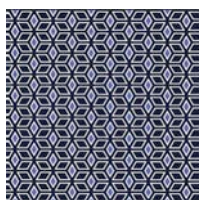
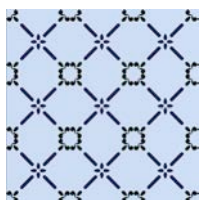
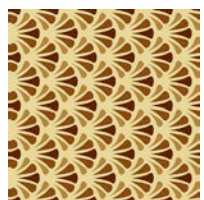
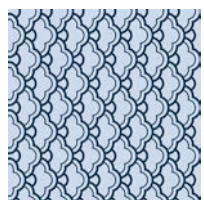
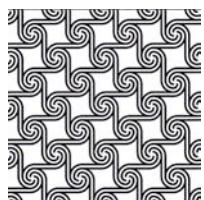
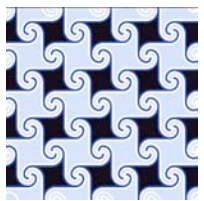
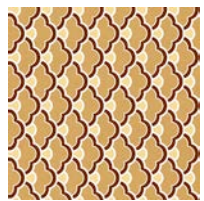
## MOVING BLACK 01 PATTERN VARIATION

\*42 Different Faces



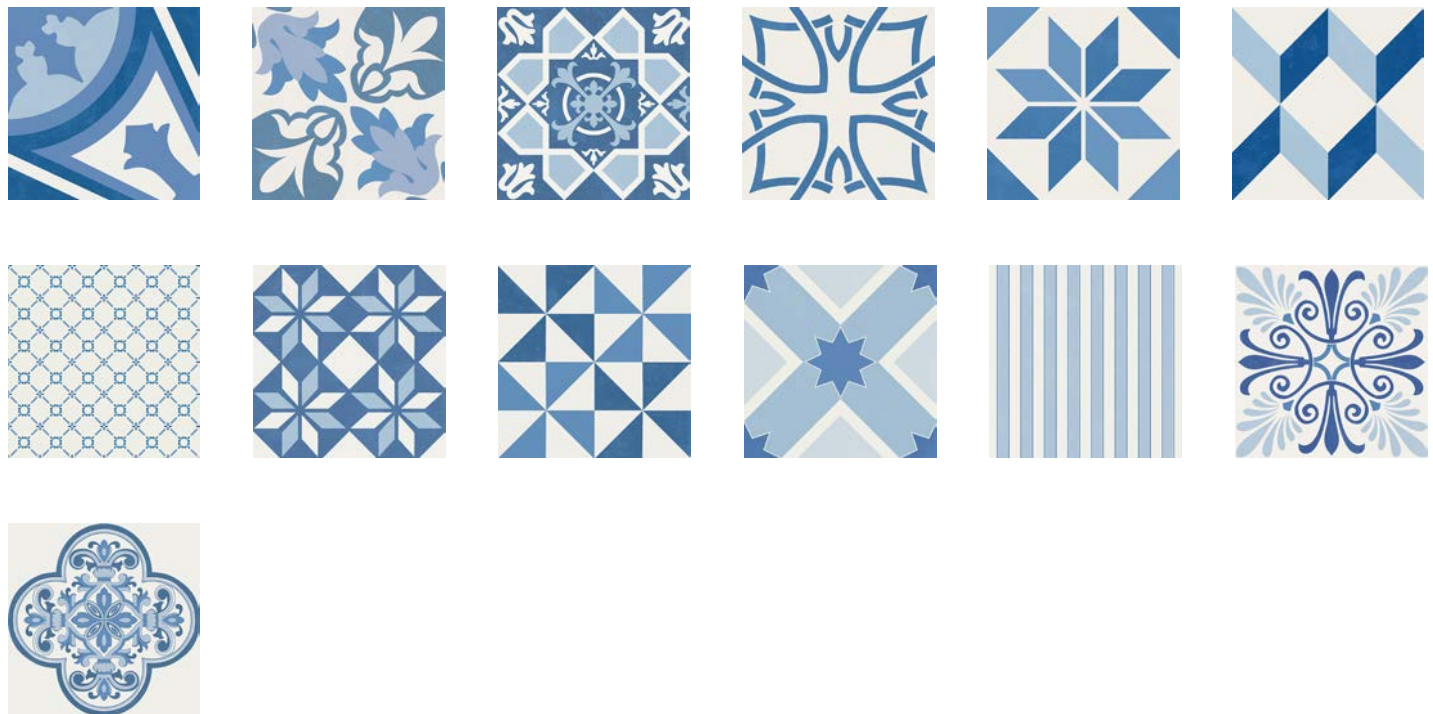
# MOVING MIX 01 PATTERN VARIATION

\*36 Different Faces

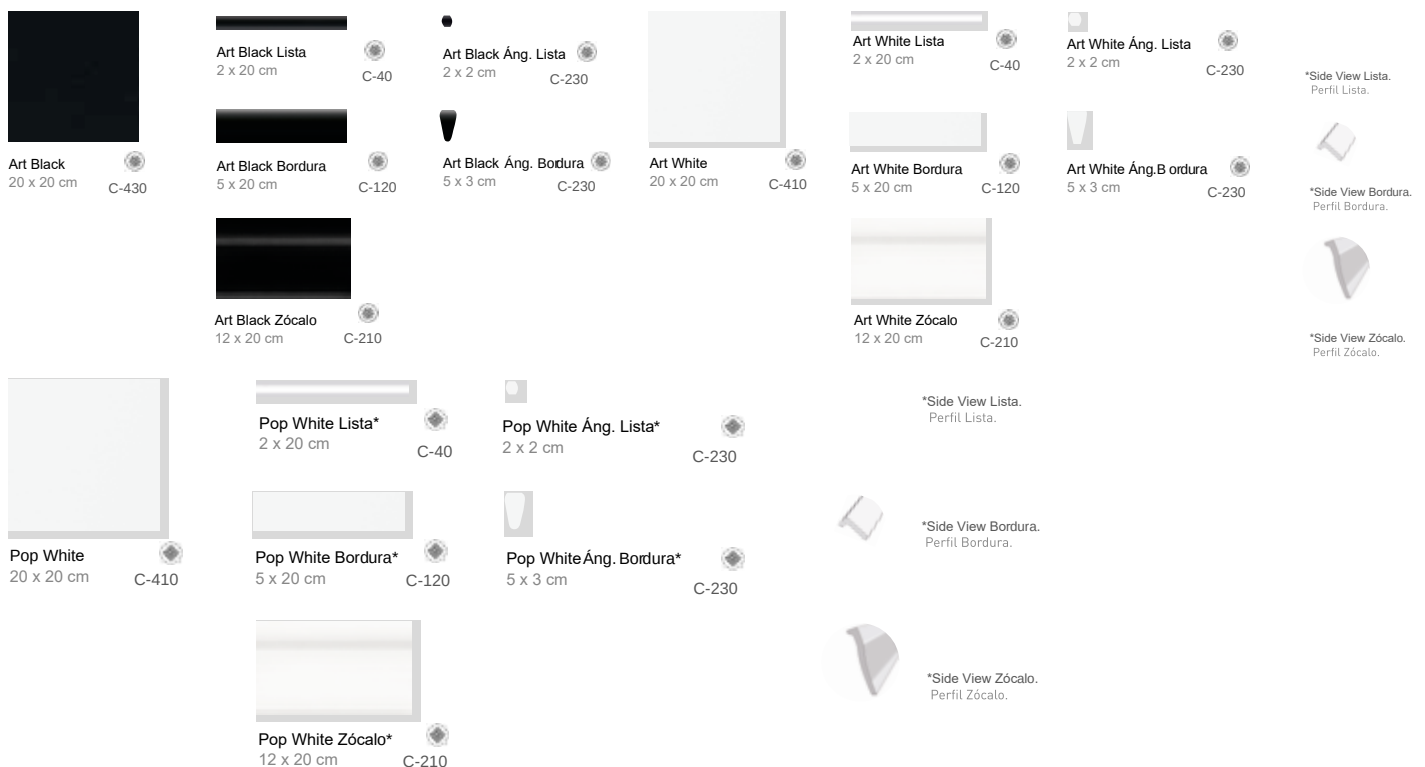


# MOVING BLUE 01 PATTERN VARIATION

## \*13 Different Faces



## AVAILABLE TRIMS



\* available in blue.

# MOVING

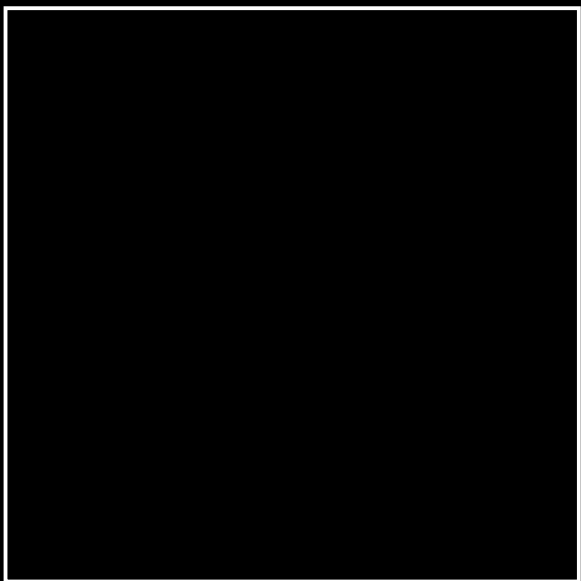


MOVING



MOVING

SIZE



12" x 12"

# MOVING

## TECHNICAL INFORMATION

### TECHNICAL INFORMATION

TECHNICAL CHARACTERISTICS	GROUP B III A	FLOOR TILES SURFACE S OF THE PRODUCT			WALL TILES	
		S ≤ 90	90 < S ≤ 190	190 < S ≤ 410	S > 410	GRUPO B III
<b>DIMENSIONS AND SURFACE APPEARANCE</b>						
LENGTH AND WIDTH	ISO 10545.2	± 1.2 %	± 1.0%	± 0.75%	± 0.6%	ISO 10545.2 1≤12 cm ±0.75% 1>12 cm: ± 0.5%
THICKNESS	ISO 10545.2	± 10%	± 10%	± 5%	± 5%	ISO 10545.2 ±10%
STRAIGHTNESS OF SIDES	ISO 10545.2	± 0.75%	± 0.5%	± 0.5%	± 0.5%	ISO 10545.2 ±0.3%
RECTANGULARITY	ISO 10545.2	± 1.0%	± 0.6%	± 0.6%	± 0.6%	ISO 10545.2 ±0.5%
<b>PHYSICAL PROPERTIES</b>						
WATER ABSORPTION	ISO 10545.3	3% < E < 6%	3% < E < 6%	3% < E < 6%	3% < E < 6%	ISO 10545.3 > 10%
BREAKING STRENGTH						
THICKNESS ≥ 7.5	ISO 10545.4	Min. 1100	Min. 1100	Min. 1100	Min. 1100	ISO 10545.4 Thickness ≥ 7.5 mm Min. 600 N Thickness < 7.5 mm Min 200 N
THICKNESS < 7.5						
MODULUS OF RUPTURE	ISO 10545.4	≥ 22 N/mm²	≥ 22 N/mm²	≥ 22 N/mm²	≥ 22 N/mm²	ISO 10545.4 Thickness ≥ 7.5 mm Min. 15 N/mm² Thickness < 7.5 mm Min 12 N/mm²
RESISTANCE TO DEEP ABRASION	ISO 10545.7	To declare the abrasion level and number of revolutions				ISO 10545.7 Only applicable for floor tiles
THERMAL EXPANSION COEFFICIENT	ISO 10545.8	available method				ISO 10545.8 Available method
RESISTANCE TO THERMAL SHOCK	ISO 10545.9	available method				ISO 10545.9 Available Method
RESISTANCE TO CRAZING OF GLAZED TILES	ISO 10545.11	resistant				ISO 10545.11
FROST RESISTANCE	ISO 10545.12	available method				ISO 10545.12 Available Method
EXPANSION FOR DAMPNESS	ISO 10545.10	available method				ISO 10545.10 Available Method
SMALL COLOUR DIFFERENCES	ISO 10545.16	available method				ISO 10545.16 Available Method
IMPACT RESISTANCE	ISO 10545.5	available method				ISO 10545.5 Available method
<b>CHEMICAL PROPERTIES</b>						
RESISTANCE TO STAINING OF GLAZED TILES	ISO 10545.14	≥ 3				ISO 10545.14 ≥ 3
RESISTANCE TO CHEMICAL PRODUCTS (LOW CONCENTRATIONS OF ACIDS & ALKALIS)	ISO 10545.13	available method				ISO 10545.13 Available Method
RESISTANCE TO CHEMICAL PRODUCTS (HIGH CONCENTRATIONS OF ACIDS & ALKALIS)	ISO 10545.13	available method				ISO 10545.13 Available Method
RESISTANCE TO CHEMICAL PRODUCTS (HOUSEHOLD CLEANERS AND SWIMMING POOL SALTS)	ISO 10545.13	Min. GB				ISO 10545.13 Min. GB



**NEMO**  
NEMOTILE.COM  
**MOVING**