







A contemporary project, inspired by nature, re-designed by technology and creativity

Arte collection combines the intrinsic creativity of nature with the expressive potential offered by technology. The result is a strong and modular color body porcelain stoneware with extraordinary aesthetic features, that out-performs real stone.

Inspired by colors and textures found in petrified wood, Arte retains all of its beauty, warmth and appeal coming with different colors, sizes and patterns to design flexible and contemporary living spaces.

Arte MA







A pure and elegant understatement with an environmental allure

Motifs taken from nature become soft and sophisticated marks that alternate with textured, gently animated surfaces in an elegant interplay of chromatic nuances and rectified sizes in order to optimise the various installation layouts. The recovery of primitive and tactile shapes and instances give life to flooring and wall covering solutions of matchless refinement. A new aesthetic approach captures all the freshness of an outdoor setting with a modern twist, to give new vitality to your own home.

3^{3/16}"x 6^{7/16}"









AJ3L Arte BI 12^{15/16}"x12^{15/16}"



AJ3S Arte BI 11^{11/16}"x23^{7/16}"

AJ3Y Arte BI Brick Mosaic 12^{15/16}"x12^{15/16}"



AJ3V Arte BI 33/16" x67/16"









AJ3X Arte BG Brick Mosaic 12^{15/16}"x12^{15/16}"





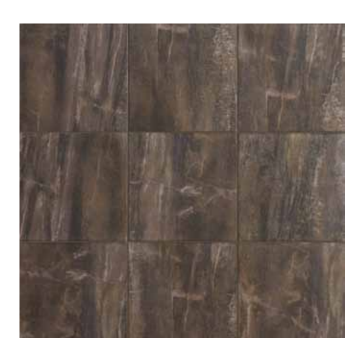
AJ3N Arte BG 19^{9/16}" x19^{9/16}"



AJ3R Arte BG 11^{11/16}"x23^{7/16}"



AJ3U Arte BG 3^{3/16}"x6^{7/16}"





Rectified Tile

AJ3Q Arte MA 19^{9/16}"x19^{9/16}"



AJ3M Arte MA 12^{15/16}"x12^{15/16}"



AJ3T Arte MA 11^{11/16}"x23^{7/16}"



AJ3Z Arte MA Brick Mosaic 12^{15/16}"x12^{15/16}"



AJ3W Arte MA 3^{3/16}"x6^{7/16}"



TRIMS



AJ34 Arte MA Bullnose 3"x13"



AK55 Arte BI Cove Base AK54 Arte BG Cove Base AK56 Arte MA Cove Base 6"x8"



AK58 Arte BI Cove Base In Angle AK57 Arte BG Cove Base In Angle AK59 Arte MA Cove Base In Angle 1"x6"



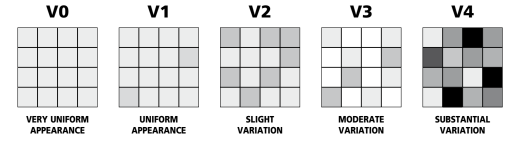
AK63 Arte BI Cove Base Out Angle AK62 Arte BG Cove Base Out Angle AK64 Arte MA Cove Base Out Angle 1"x6"

Shade variations

The color and shade of all tiles vary to some degree. This variance can be from piece to piece and can also occur from production run to production run.

American National Standard Specifications for Ceramic Tile (ANSI) has implemented a guide that rates ceramic tile on a five-point scale and ranges from V0 through V4.

Instituting the ANSI's color shade variation guidelines you will reduce customer complaints and sell the unique and individual beauty of each ceramic tile.



V0 Very Uniform Appearance

Pieces of the same shade value are very uniform and smooth in texture.

V1 Uniform Appearance

Differences among pieces from the same production run are minimal.

V2 Slight Variation

Clearly Distinguishable differences in texture and/ or pattern within similar colors.

V3 Moderate Variation

While the colors and or texture present on a single piece of tile will be indicative of the colors and/or texture to be expected on the other tiles, the amount of colors and/or texture on each piece may vary significantly. It is recommended that the range be viewed before selection.

V4 Substantial Variation

Random color and/or texture differences from tile to tile, so that one tile may have totally different colors and/or texture from that on other tiles. Thus, the final installation will be unique. It is recommended that the range be viewed before selection.

SHADE VARIATION AND APPLICATIONS							
V3		Residential	Commercial	Industrial			
	Floor	•	•				
	Wall	•	•	•			
	Countertop	•	•	•			
MODERATE VARIATION	Pool	•	•	•			

Water, oil, grease, or other fluids create slippery conditions. Floors with exposure to these conditions require extra caution in product selection and proper maintenance.

Care & Maintenance

Arte is a stain-resistant porcelain tile. Routine maintenance will keep your tile looking new for years to come.

Ragno USA's products are typically easy to install and maintain using the following general guidelines:

- Choose tile from same dye lot and caliber whenever possible
- Select tile alternately from several boxes and rotate when installing
- Follow industry-accepted installation practices as detailed by Tile Council of America "Handbook for Ceramic Tile Installation" or those recommended by the Ceramic Tile Institute of America
- Remove all grout residue promptly after application; neither acid cleaning nor sealing is recommended
- Clean regularly with clear water and/or a neutral (soapless) cleaner, wipe dry to lessen slippery conditions

TECHNICAL SPI	ECIFICA	TIONS		
DESCRIPTION		ANSI STANDARD	RESULT	ASTM TEST METHOD
Water Absorption		≤ 0.50%	≤ 0.50%	C373
Frost Resistance		As Reported	Resistant	C1026
Scratch Resistance		MOHS 1-10	6	MOHS SCALE
Breaking Strength	20"x20"	≥ 250 lbf.	≥ 605 lbf.	C648
	13"x13"	≥ 250 lbf.	≥ 407 lbf.	C648
Facial Dimension		-3.0 % < Nominal < 2.0 %	Within Standard	C499
Thickness		≤ 0.04 in (1.02 mm max)	Within Standard	C499
Wedging (Squareness)		+/- 0.25 % or +/- 0.8 mm*	Within Standard	C502
Warpage (Flatness)		+/- 0.40 % or +/- 1.8 mm*	Within Standard	C485
Abrasion Resistance		Class 0 - Class V	Class IV	C1027
C.O.F. (Wet)		As Reported	0.60 ≤ COF < 0.70	C1028
C.O.F. (Dry)		As Reported	0.70 ≤ COF < 0.80	C1028
Chemical Resistance		Class A - Class E	Class A	C650
Stain Resistance		Class A - Class E	Class A	C1378

^{*} Whichever is less

PACKAGING								
	SIZE	THICKNESS	BOX		PALLET			
			PCS	SQ FT	LBS	BOXES	SQ FT	LBS
Field Tile	19 ^{9/16} "x19 ^{9/16} "	7/16"	06	15.96	84.00	24	383.04	2016.00
Field Tile	12 ^{15/16} "x12 ^{15/16} "	5/16"	13	15.11	58.00	44	664.84	2552.00
Field Tile	11 ^{11/16} "x23 ^{7/16} "	7/16"	05	9.51	55.00	40	380.40	2200.00
Field Tile	3 ^{3/16} "x6 ^{7/16} "	5/16"	72	10.22	42.00	51	521.22	2142.00
Mosaic Brick	12 ^{15/16} "x12 ^{15/16} "	Compatible	10		36.00			
Cove Base	6"x8"	Compatible	24		26.00			
Cove Base In Angle	1"x6"	Compatible	6		2.00			
Cover Base Out Angle	1"x6"	Compatible	6		2.00			
Bullnose	3"x13"	Compatible	20		21.00			



Field Tile



Wall Tile



Rectified Tile



Decorative Tile



Trim Available



Suitable for



Moderate Variation



Frost Resistant



Meets ADA Recommendations



Abrasion Resistance



C.O.F. (Wet)



C.O.F. (Dry)



21% Minimum Pre-Consumer Recycled Content



Certified No VOC



