**Technical Information Spec-sheet** 

# AQUABLU

Official Distributor (800) 971-1442 www.aquablumosaics.com



SERIES NAME	ARGOS
-------------	-------

TECHNICAL CHARACTERISTICS			
Available Formats:	19x22 Hex Atelier White		
Style Description:	Cement	Glaze Application Method:	Inkjet
Visual Characteristics:	Satin Hex	Number of Faces/Screens:	16
Thickness in mm:	10	Number of Punches/Molds:	1
Modular Suitability:		Body Type:	Porcelain
Application:	Residential/Commercial	Color Body Unglazed:	
Recycled Content:		Surface Type:	Satin
Post or Pre Customer			
Rectified or Pressed	Pressed	Recommended Grout Joint:	3 MM

PRODUCT TESTING INFORMATION			
Please Note: All tests are completed per the US standards determined by the Tile Council of North America (TCNA)			
Water Absorption:	<0.5%	Static COF:	
Shade Variation (1, 2, 3, 4)	V2	Dynamic COF:	0.56
Scratch Hardness (MOHS)	7	Breaking Strength:	>1300
Frost Resistant:	Yes	Thermal Shock Resistance:	Resist
PEI/Abrasion Resistance:	4	Deep Abrasion Test	
		<175mm <sup>2</sup> :	
Chemical Resistance:	GA-GLA/GHA-5		

Technical Information Spec-sheet



SERIES NAME	ARGOS
-------------	-------

TECHNICAL CHARACTERISTICS				
Available Formats:	19x22 Hex Black & White			
Style Description:	Plain Color	Glaze Application Method:	Inkjet	
Visual Characteristics:	Solid Color Hex	Number of Faces/Screens:	1	
Thickness in mm:	10	Number of Punches/Molds:	1	
Modular Suitability:		Body Type:	Porcelain	
Application:	White Residential/Commercial Black Residential	Color Body Unglazed:		
Recycled Content: Post or Pre Customer		Surface Type:	Textured	
Rectified or Pressed	Pressed	Recommended Grout Joint:	3 MM	

PRODUCT TESTING INFORMATION			
Please Note: All tests are completed per the US standards determined by the Tile Council of North America (TCNA)			
Water Absorption:	<0.5%	Static COF:	
Shade Variation (1, 2, 3, 4)	V2	Dynamic COF:	0.39
Scratch Hardness (MOHS)	6	Breaking Strength:	>1300
Frost Resistant:	Yes	Thermal Shock Resistance:	Resist
PEI/Abrasion Resistance:	4-White/3-Black	Deep Abrasion Test	
		<175mm <sup>2</sup> :	
Chemical Resistance:	GA-GLA/GHA-5		

**Technical Information Spec-sheet** 



SERIES NAME	ARGOS
-------------	-------

TECHNICAL CHARACTERISTICS			
Available Formats:	19x22 Dolomite		
Style Description:	Dolomite Marble	Glaze Application Method:	Inkjet
Visual Characteristics:	Marble Hex	Number of Faces/Screens:	20
Thickness in mm:	10	Number of Punches/Molds:	1
Modular Suitability:		Body Type:	Porcelain
Application:	Residential/Commercial	Color Body Unglazed:	
Recycled Content:		Surface Type:	Satin
Post or Pre Customer			
Rectified or Pressed	Pressed	Recommended Grout Joint:	3 MM

PRODUCT TESTING INFORMATION			
Please Note: All tests are completed per the US standards determined by the Tile Council of North America (TCNA)			
Water Absorption:	<0.5%	Static COF:	
Shade Variation (1, 2, 3, 4)	V2	Dynamic COF:	0.39
Scratch Hardness (MOHS)	7	Breaking Strength:	>1300
Frost Resistant:	Yes	Thermal Shock Resistance:	Resist
PEI/Abrasion Resistance:	4	Deep Abrasion Test	
		<175mm <sup>2</sup> :	
Chemical Resistance:	GA-GLA/GHA-5		

**Technical Information Spec-sheet** 





SERIES NAME ARGOS
-------------------

TECHNICAL CHARACTERISTICS			
Available Formats:	19x22 Thassos Gold		
Style Description:	Calacatta Gold Marble	Glaze Application Method:	Inkjet
Visual Characteristics:	Marble Hex	Number of Faces/Screens:	20
Thickness in mm:	10	Number of Punches/Molds:	1
Modular Suitability:		Body Type:	Porcelain
Application:	Residential/Commercial	Color Body Unglazed:	
Recycled Content:		Surface Type:	Satin
Post or Pre Customer			
Rectified or Pressed	Pressed	Recommended Grout Joint:	3 MM

PRODUCT TESTING INFORMATION				
Please Note: All tests are completed per the US standards determined by the Tile Council of North America (TCNA)				
Water Absorption:	<0.5%	Static COF:		
Shade Variation (1, 2, 3, 4)	V2	Dynamic COF:	0.39	
Scratch Hardness (MOHS)	7	Breaking Strength:	>1300	
Frost Resistant:	Yes	Thermal Shock Resistance:	Resist	
PEI/Abrasion Resistance:	4	Deep Abrasion Test		
		<175mm <sup>2</sup> :		
Chemical Resistance:	GA-GLA/GHA-5			