



DE CERAMICA

WWW.CERAMPAKSH.COM



ABOUT CERAMPAKSHH

AndiaGres, a Spanish company resulted from the cooperation with PERSEPOLIS TILE one of the biggest Porcelain manufacturers in Iran and CERAMPAKSHH the biggest online Iranian trade company PERSEPOLIS TILE has been the market leader for 15 years because of its innovative and miscellaneous products with high quality. CERAMPAKSHH is also resulted from 20 years of trading, innovative selling, and customer orientation in international market At the present time, the cooperation between these two well-known companies leads to the production of innovative products concerning the customers' tastes in the name of AndiaGres company .

Having a great proficiency in marketing, selling, and export with the help of advanced machinery in the world, this company produces innovative, professional products adoptable with your walls, floors, and work environments. These products enable you to personalize your residential, official, and commercial projects . AndiaGres focused on producing luxury and innovative ceramic sizes 80*160 40*160 120*120 20*160 with thickness of 11 to 20 mm, in order to produce the most recent and the most beautiful floor and wall covering by the use of modern and advanced machinery, professional digital device, big press, and professional ovens.

All Andia Gres innovative and creative models are produced by the best Italian and Spanish designers in exclusive ownership of the company.

At the present time, Andia Gres products are merely manufactured for European markets and are distributed from the town of Castile in Spain. This company is eager to negotiate and cooperate with luxury Iranian projects for personalizing the products for your special customers.

The Andia Gres product packagings are compatible with international standards regarding the environmental rules about preventing the pollutants. The workers rights and their health rules are all observed. Reducing the transportation costs and preserving the products in all kinds of weathers are in our consideration.

La empresa española AndiaGres es el resultado de la participación de uno de los productores de porcelana más grandes y de mayor calidad de Irán. Persepolis Company y la empresa comercial en línea más grande de Irán es Ceram Pakhsh Company. Persepolis Company ha sido el líder del mercado durante los últimos 3 años con varios productos creativos y de calidad. Ceram Pakhsh es el resultado de 25 años de marketing innovador y orientado al cliente, y ventas en los mercados internacionales.

Ahora la asociación de estas dos conocidas y grandes empresas. Produce productos creativos. Innovador y adaptado al gusto del mercado de la mano de la empresa española AndiaGres.

Ahora, la experiencia en marketing, ventas y exportación, junto con la experiencia en producción con las máquinas más avanzadas del mundo, ha producido productos especializados y creativos para sus ambientes de piso, pared y trabajo, que hacen posible adaptar y personalizar su oficina de lujo, y proyectos residenciales comerciales.

AndiaGres se enfoca en los formatos lujosos e innovadores de 80 * 160, 40 * 160, 20 * 160 y 120 * 120 con un espesor de 11 a 20 mm para crear los revestimientos para pisos y paredes más nuevos y hermosos utilizando las máquinas y prensas más modernas. Grande y produce máquina digital avanzada y horno profesional.

AndiaGres se enorgullece de producir hermosas losas. Calidad creativa impecable y verdadero grado 1 con superficies mate y brillantes muy precisas y diseños de madera, Rock, El hormigón y el acero son naturales.

AndiaGres se enorgullece de producir el cuerpo más blanco de porcelana real con una tasa de absorción de agua de menos del medio por ciento utilizando las mejores materias primas y minas en Irán.

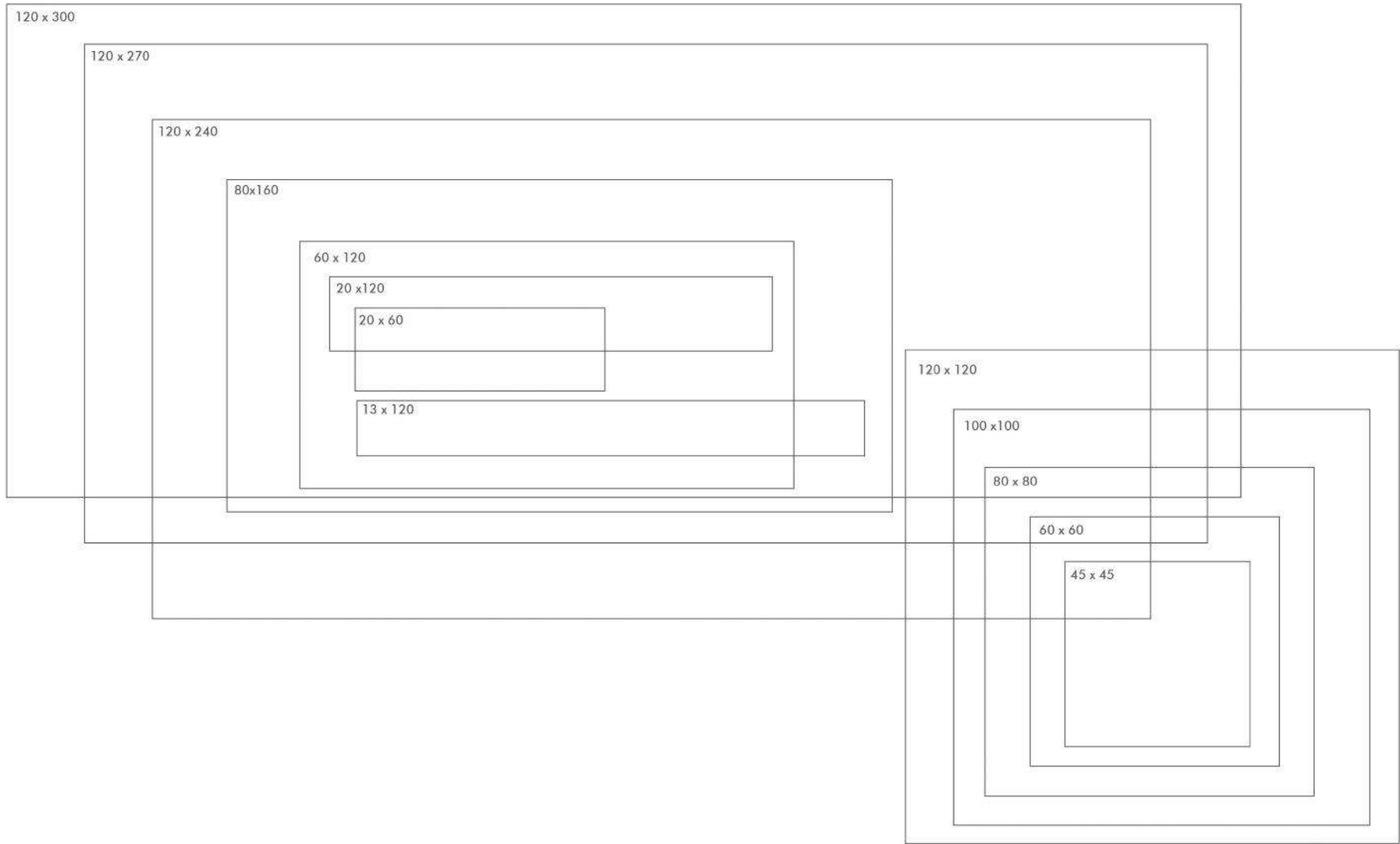
Todos los diseños innovadores e innovadores de AndiaGres están preparados por los mejores diseñadores de Italia y España con la propiedad exclusiva de AndiaGres.

Actualmente, los productos AndiaGres se producen solo para el mercado europeo y la distribución desde la ciudad de Castellin, y para proyectos de lujo y modernos en Irán, estamos interesados en negociar y cooperar en la forma de personalizar productos para sus clientes específicos.

El empaque de los productos AndiaGres está de acuerdo con los estándares internacionales y la observancia de las leyes ambientales y la prevención de la contaminación ambiental. En el empaque de los productos se han observado los derechos de los trabajadores y sus leyes de salud. En el empaque de los productos de AndiaGres, hemos pensado en reducir los costos de transporte y almacenamiento de los productos en bodegas en diferentes condiciones climáticas.



WWW.CERAMPAKSH.COM



LIGHT COLLECTION



MARAL GOLD
Page 15



SHELL WHITE
Page 19



HYDRODIP GRAY
Page 17



VELVET
Page 43



MARSH BONE
Page 21



VEIN BEIGE
Page 23



MICHELANGELO GOLD
Page 29



FRAGMENTAL LIGHT
Page 27



AMBIENT BEIGE MEDIUM
Page 47



AMBIENT BEIGE DARK
Page 47



MICHELANGELO GOLD
BOOKMATCH
Page 57



SPIDER GRAY
Page 55

LIGHT COLLECTION



ENDLESS GRAY MEDIUM
Page 49



AMBIENT GRAY LIGHT
Page 47



STERIM
Page 25



VEIN GRAY
Page 23



HORIZON LIGHT
Page 45



MOUNTAIN
Page 39



SEDIMENT
Page 37



FAULT BLACK
Page 33

DARK COLLECTION



FRAPPUCCINO MARRONE
Page 51



ENDLESS GRAY MEDIUM
Page 49



ENDLESS GRAY DARK
Page 49



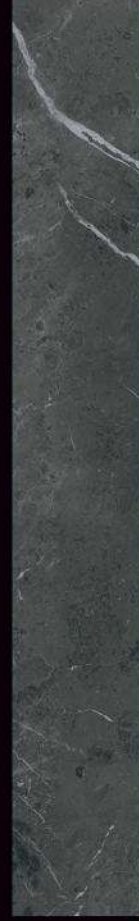
FRAPPUCCINO GRAY
Page 51



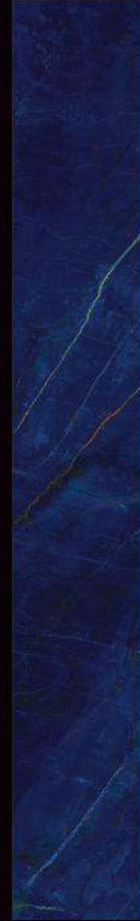
FRAGMENTAL DARK
Page 27



FRAGMENTAL MEDIUM
Page 27



HORIZON DARK
Page 45



TWILIGHT BLUE
Page 31



CORAL
Page 41

WOOD DESIGN COLLECTION



LENNA LIGHT GRAY
Page 73



LENNA DARK GRAY
Page 73



LENNA CREAM
Page 73



LENNA BROWN
Page 73



KANTO NESCAFE
Page 71



KANTO BROWN
Page 71



LANTINA HONEY
Page 67



CINNAMON HONEY
Page 61



ROTTEN COPPER
Page 63



MOUNTAIN GRIS LIGHT
Page 65



MOUNTAIN GRIS DARK
Page 65

WOOD DESIGN COLLECTION



BIRCOLA DARK GRAY
Page 69



BIRCOLA BROWN
Page 69



BIRCOLA ANTHRACITE
Page 69



BIRCOLA BEIGE
Page 69



WILLER COAL
Page 77



WILLER WARM GRAY
Page 77



WILLER BROWN
Page 77



WILLER ANTHRACITE
Page 77



WILLER WARM GRAY
Page 77



VIENA BROWN
Page 75



VIENA GRIS
Page 75



VIENA OLIVE
Page 75

HEAVY DUTY COLLECTION



SARANG GRAY
Page 101



MONTEH CREAM
Page 105



FRAGMENTAL GRAY LIGHT
Page 113



ENRICO GRAY
Page 99



ENDLESS GRAY MEDIUM
Page 109



DURO ANTHRACITE
Page 97



BELLSTONE STORM
Page 85



BLUESTONE LIGHT
Page 91



AMBIENT BEIGE DARK
Page 107



ALBERO
Page 81



ARION DARK GRAY
Page 87



BENADIA
Page 95

HEAVY DUTY COLLECTION



NORDIK LIGHT
Page 103



ENDLESS LIGHT GRAY
Page 83



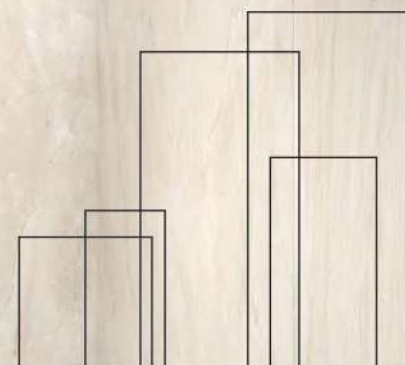
BELLSTONE ANTHRACITE
Page 89



BLUESTONE DARK
Page 93



ENDLESS GRAY DARK
Page 111



SIZE COLLECTION

120x270 | 120x240 | 100x100

80x160 | 60x120 CM

PHYSICAL PROPERTIES

120X270 / 120X240 / 100X100

Name and kind of product	Glazed porcelain Tile	Manufacturer Company	Novin ceram co
Type of a application	Floor/wall		
Place of application	Indoor&outdoor	Standard	ISO 13006:2012 IQS:1704/6/1997
Nominal dimensions(mm)	1200 2700	Group	Bla
Working dimensions(mm)	1200 2700	Thickness (mm)	9 MM
Address of manufacturer	4km,Sefidkooch area taft police station , yazd,iran		

Name and kind of product	Glazed porcelain Tile	Manufacturer Company	Novin ceram co
Type of a application	Floor/wall		
Place of application	Indoor&outdoor	Standard	ISO 13006:2012 IQS:1704/6/1997
Nominal dimensions(mm)	1200 2400	Group	Bla
Working dimensions(mm)	1200 2400	Thickness (mm)	9 MM
Address of manufacturer	4km,Sefidkooch area taft police station , yazd,iran		

Name and kind of product	Glazed porcelain Tile	Manufacturer Company	Novin ceram co
Type of a application	Floor/wall		
Place of application	Indoor&outdoor	Standard	ISO 13006:2012 IQS:1704/6/1997
Nominal dimensions(mm)	990 990	Group	Bla Annex G
Working dimensions(mm)	990 990	Thickness (mm)	11 MM
Address of manufacturer	4km,Sefidkooch area taft police station , yazd,iran		

N	Characteristic	test result				Results	Test limit	ISO 13006	IQS: 1704/6	Test Method	
		min	max	average							
1	Dimensions and nature of the surface (mm)	1-1	Length(mm)	1198	1202	1200	± 0.05%	± 0.5%	ISO 10545-2	Reference guideline number 256 / 1 on determining dimensions and nature of the surface of ceramic Tiles used for floors and walls ± 0.03%	
			Width(mm)	2698	2702	2700	± 0.01%	± 0.5%			
			variation of the average size of each tile				± 0.05%	± 0.5%			
		1-2	Thickness (mm)	8.8	9.2	9.0	± 2%	± 5%			
		1-3	Side straightness				<±0.1%	± 0.5%			
		1-4	Angularity				<±0.1%	± 0.5%			
		1-5	Surface	Tile center convexity				± 0.18%			± 0.5%
			leveling(%)	Edge convexity				± 0.13%			
			Warpage				0.2%				
		1-6	Nature of the surface				95%	Atleast 95% of the tiles shall be free of clear visible defect			
2	Physical properties	2-1	water absorption(%)		0.4%		ES0.5	ISO 10545-3	256 / 8		
		2-2	Breakage strength (N)		2650		Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of breakage index		
			Modulus of Rupture(N/mm2)		47		Minimum 32	ISO 10545-4			
		2-3	Resistance to Abrasion		300circle ok		Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10		
		2-4	Linear Thermal Dilatation index with ambient temperature to 100		Non compulsory 9*10-6		9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
		2-5	Resistance to thermal shock		-		test method available	ISO 10545-9	256/ 4		
		2-6	Resistance of Glazed tiles to crazing		ok no crazing		No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
2-7	Detarmination of frost Resistance		ok		should be Acceptable	ISO 10545-12					
3	Chemical properties	3-1	Resistance to staining Glazed Tiles		class3		Minimum class3	ISO 10545-13	256 / 6 on		
		3-2	Resistance to Household chemicals and swimming pool salts		GB		Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals		
		3-3	RESISTANCE TO low concentration Acids and Alkalis		GLB		Minimum class GB				
4	Pachaging & marking						Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

N	Characteristic	test result				Results	Test limit	ISO 13006	IQS: 1704/6	Test Method	
		min	max	average							
1	Dimensions and nature of the surface (mm)	1-1	Length(mm)	1198	1202	1200	± 0.05%	± 0.5%	ISO 10545-2	Reference guideline number 256 / 1 on determining dimensions and nature of the surface of ceramic Tiles used for floors and walls ± 0.03%	
			Width(mm)	2398	2402	2400	± 0.01%	± 0.5%			
			variation of the average size of each tile				± 0.05%	± 0.5%			
		1-2	Thickness (mm)	8.8	9.2	9.0	± 2%	± 5%			
		1-3	Side straightness				<±0.1%	± 0.5%			
		1-4	Angularity				<±0.1%	± 0.5%			
		1-5	Surface	Tile center convexity				± 0.18%			± 0.5%
			leveling(%)	Edge convexity				± 0.13%			
			Warpage				0.2%				
		1-6	Nature of the surface				95%	Atleast 95% of the tiles shall be free of clear visible defect			
2	Physical properties	2-1	water absorption(%)		0.4%		ES0.5	ISO 10545-3	256 / 8		
		2-2	Breakage strength (N)		2650		Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of breakage index		
			Modulus of Rupture(N/mm2)		47		Minimum 32	ISO 10545-4			
		2-3	Resistance to Abrasion		300circle ok		Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10		
		2-4	Linear Thermal Dilatation index with ambient temperature to 100		Non compulsory 9*10-6		9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
		2-5	Resistance to thermal shock		-		test method available	ISO 10545-9	256/ 4		
		2-6	Resistance of Glazed tiles to crazing		ok no crazing		No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
2-7	Detarmination of frost Resistance		ok		should be Acceptable	ISO 10545-12					
3	Chemical properties	3-1	Resistance to staining Glazed Tiles		class3		Minimum class3	ISO 10545-13	256 / 6 on		
		3-2	Resistance to Household chemicals and swimming pool salts		GB		Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals		
		3-3	RESISTANCE TO low concentration Acids and Alkalis		GLB		Minimum class GB				
4	Pachaging & marking						Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

N	Characteristic	test result				Results	Test limit	ISO 13006	IQS: 1704/6	Test Method	
		min	max	average							
1	Dimensions and nature of the surface (mm)	1-1	Length(mm)	989.6	990.4	990.0	± 0.05%	± 0.5%	ISO 10545-2	Reference guideline number 256 / 1 on determining dimensions and nature of the surface of ceramic Tiles used for floors and walls ± 0.03%	
			Width(mm)	989.6	990.4	990.0	± 0.05%	± 0.5%			
			variation of the average size of each tile				± 0.05%	± 0.5%			
		1-2	Thickness (mm)	10.8	11.2	11	± 2%	± 5%			
		1-3	Side straightness				<± 0.05%	± 0.5%			
		1-4	Angularity				<±0.05%	± 0.5%			
		1-5	Surface	Tile center convexity				± 0.1%			± 0.5%
			leveling(%)	Edge convexity				± 0.15%			
			Warpage				± 0.15%				
		1-6	Nature of the surface				95%	Atleast 95% of the tiles shall be free of clear visible defect			
2	Physical properties	2-1	water absorption(%)		0.30%		ES0.5	ISO 10545-3	256 / 8		
		2-2	Breakage strength (N)		3300		Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of breakage index		
			Modulus of Rupture(N/mm2)		38.6		Minimum 22	ISO 10545-4			
		2-3	Resistance to Abrasion		300circle ok		Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10		
		2-4	Linear Thermal Dilatation index with ambient temperature to 100		Non compulsory 9*10-6		9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
		2-5	Resistance to thermal shock		-		test method available	ISO 10545-9	256/ 4		
		2-6	Resistance of Glazed tiles to crazing		ok no crazing		No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
2-7	Detarmination of frost Resistance		ok		should be Acceptable	ISO 10545-12					
3	Chemical properties	3-1	Resistance to staining Glazed Tiles		class4		Minimum class3	ISO 10545-13	256 / 6 on		
		3-2	Resistance to Household chemicals and swimming pool salts		GB		Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals		
		3-3	RESISTANCE TO low concentration Acids and Alkalis		GLB		Minimum class GB				
4	Pachaging & marking						Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

PHYSICAL PROPERTIES

80X160 / 60X120

Name and kind of product	Glazed porcelain Tile	Manufacturer Company	Novin ceram co
Type of application	Floor		
Place of application	Indoor&outdoor	Standard	ISO 13006:2012 IQS:1704/6/1997
Nominal dimensions(mm)	800 1600	Group	Bla AnnexG
Working dimensions(mm)	800 1600	Thickness (mm)	9 MM
Address of manufacturer	4km,Sefidkooch area taft police station , yazd,iran		

Name and kind of product	Glazed porcelain Tile	Manufacturer Company	Novin ceram co
Type of application	Floor		
Place of application	Indoor&outdoor	Standard	ISO 13006:2012 IQS:1704/6/1997
Nominal dimensions(mm)	600 1200	Group	Bla AnnexG
Working dimensions(mm)	600 1200	Thickness (mm)	11 MM
Address of manufacturer	4km,Sefidkooch area taft police station , yazd,iran		

N	Characteristic	test result			Test Method		ISO 13006	IQS: 1704/6	
		min	max	average	Results	Test limit			
1	Dimensions and nature of the surface (mm)	1-1	Length(mm)	1599.8	1600.2	1600	± 0.05%	± 0.5%	Reference guideline number 256 / 1 on determining dimensions and nature of the surface of ceramic Tiles used for floors and walls ± 0.03%.
			Width(mm)	799.8	800.2	1600	± 0.01%	± 0.5%	
		variation of the average size of each tile					± 0.05%	± 0.5%	
		1-2	Thickness (mm)	8.8	9.2	9.0	± 2%	± 5%	
		1-3	Side straightness				<±0.1%	± 0.5%	
		1-4	Angularity				<±0.1%	± 0.5%	
2	Physical properties	1-5	Surface	Tile center convexity		± 0.18%	± 0.5%	ISO 10545-2	
			leveling(%)	Edge convexity		± 0.13%			
		Warpage					0.2%		
		1-6	Nature of the surface				95%		Atleast 95% of the tiles shall be free of clear visible defect
3	Chemical properties	3-1	water absorption(%)		0.4%		E±0.5	ISO 10545-3	256 / 8
			Breakage strength (N)		2650		Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of breakage index
			Modulus of Rupture(N/mm2)		47		Minimum 32	ISO 10545-4	In draft form bearing the number 256 / 10
			Resistance to Abrasion		300circle ok		Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 9
			Linear Thermal Dilatation index with ambient temperature to 100		Non compulsory 9*10-6		9*10-6per kelvin maximum	ISO 10545-8	256 / 4
			Resistance to thermal shock		-		test method available	ISO 10545-9	
			Resistance of Glazed tiles to crazing		ok no crazing		No crazing	ISO 10545-11	
4	Pachaging & marking	Resistance to staining Glazed Tiles		class3		Minimum class3	ISO 10545-13	256 / 6 on	
		Resistance to Household chemicals and swimming pool salts		GB		Minimum class GB	ISO 10545-13	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
		RESISTANCE TO low concentration Acids and Alkalis		GLB		Minimum class GB	ISO 10545-14		
RESISTANCE TO HIGH concentration Acids and				test method available					
Accepted									

ISIRI NUMBER	STANDARD	RESULTS NO YES	QUANTITY	TEST RESULTS			CHARACTERISTIC	RAW	
				AVERAGE	MAXIMOM	MINIMUM			
ISIRI 3994	STANDARD 25	0	10	10	0.25	0.4	0.1	water abserobtion(percent by mass)	1
ISIRI 9169-4		0	10	10	3120	3160	3100	breaking sterength.in N	1-2
		0	10	10	35.68	35.98	35.10	modulus of ruptre.in(N/mm) ²	2-2
ISIRI NUMBER	STANDARD	RESULTS NO YES	QUANTITY	CHARACTERISTIC			ROW		
ISIRI 3994	STANDARD 25	*	*	*	Resistance to deep abrasion of unglazed tiles removed volume in cubic millimeters			1-3	3
ISIRI 4003		0	8	8	Resistance to surface abrasion of glazed tiles intended for use on floors			2-3	
ISIRI 9169-11		0	5	5	moisture- thermal expantion resistance (AUTO CLAVE)			4	
ISIRI 3998		*	*	*	Coefficient of liner thermal from ambient temperature to 100 c			5	
ISIRI 9169-9		*	5	5	ternal SHOCK Resistance			6	
ISIRI 9169-12		*	5	5	frost Resistance			7	
ISO 10545-17		*	*	*	Coefficient of friction(tiles intended for use on floors)			8	
ISIRI 4004		*	*	*	Moisture expantion in mm/m			9	
ISO 10545-16		0	5	5	Small colour differences			10	
ISIRI 9169-5		*	*	*	impact Resistance			11	
ISIRI 3993	STANDARD 25	RESULTS NO YES	QUANTITY	AVERAGE	MAXIMOM	MINIMUM	CHARACTERISTIC	DIMENSIONS	
		0	10	10	1200.14	1200.2	1200.0		length(mm) 1-12
		0	10	10	600.15	600.2	600.1		width(mm) 2-12
		0	10	10	11.45	11.5	11.4	thickness(mm) 3-12	12
		0	10	10	straightness of sides			13	
		0	10	10	rectangularity			14	
		0	10	10	Center cvature related to diagonal calcluted from the work sizes 1-15			SURFACE FINISH	
		0	10	10	edge cvature related to the corresponding work sizes				2-15
		0	10	10	Warpage related to diagonal calcluted from the work sizes			3-15	
		0	30	30	SURFACE QUALITY			16	
RESULTS NO YES	QUANTITY	CHARACTERISTIC							
ISIRI 6200	0	5	5	GLAZED TILE		1-17	TO RESISTANCE STAINING		
	*	*	*	UNGLAZED TILE *		2-17			
ISIRI 4001	STANDARD 25	0	5	5	Resistance to low concentration of acids alkalis			18	
ISIRI 4002		0	5	5	Resistance to high concentration of acids alkalis			19	
ISO 10545-7		0	5	5	Resistance to household chemicals and swimming pool salts			20	
ISO 10545-17	0	*	*	Lead and cadmium release			21		
ISIRI 25				OK		ROW 22 MARKING AND SPECIFICATION			

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

Maral Gold /Gray



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	Es0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	36.6			
		1000 * 1000 mm	47			
	3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4		
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking		Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

Sizes
sizes to create an ambient surface

Inspirations
color, tones and shapes giving varieties to concrete



120x270
MARAL GOLD
Face : 8



120x240
MARAL GOLD
Face : 8



80x160
MARAL GOLD
Face : 8



60x120
MARAL GOLD
Face : 8

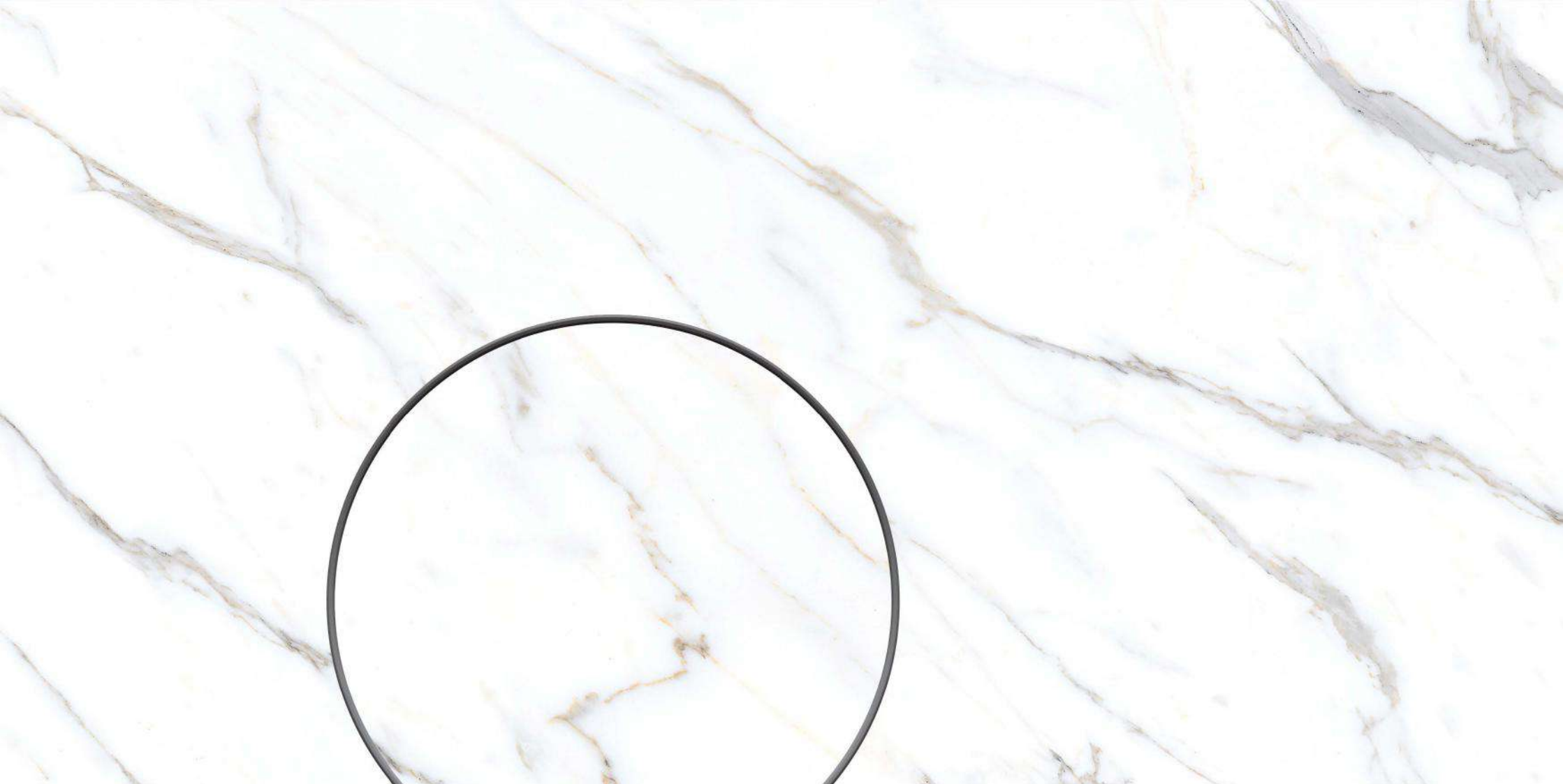
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
80x160	9 mm	2 pcs	2.56	50 kg	30	76.8	1500
60x120	11 mm	3 pcs	2.16	50 kg	44	95.04	1950-1980

Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
80 x 160	80 x 160
60 x 120	60 x 120

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



MARAL GOLD

Hydrodip Gray



120x270
HYDRODIP GRAY
Face : 4



120x240
HYDRODIP GRAY
Face : 4



80x160
HYDRODIP GRAY
Face : 4



100x100
HYDRODIP GRAY
Face : 6

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	Es:0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
		800 * 1600 mm	0.4%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	47			
		1000 * 1000 mm	36.6			
3-1 Resistance to Abrasion	300circle	ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9	
5-1 Resistance to thermal shock	-	test method available		ISO 10545-9	256/ 4	
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing		ISO 10545-11	In draft form bearing the number 256 / 5	
7-1 Detarmination of frost Resistance	ok	should be Acceptable		ISO 10545-12	256 / 6 on	
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking			Accepted			

The Result : Above ample in the teasted cases is matched with IQS : 1704/6



Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
100x100	11 mm	2 pcs	2	45.5 kg	42	84	1950
80x160	9 mm	2 pcs	2.56	50 kg	30	76.8	1500

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
100 x100	100 x100
80 x160	80 x160



HYDRODIP GRAY



120x270
SHELL WHITE
Face : 4



120x240
SHELL WHITE
Face : 4



100x100
SHELL WHITE
Face : 6

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E:0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	800* 1600 mm	0.4%	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2700 mm	2650			
		1200 * 2400 mm	2650			
	Modulus of Rupture (N/mm ²)	1000 * 1000 mm	3300	Minimum 32	ISO 10545-4	
		800* 1600 mm	2850			
		1200 * 2700 mm	47			
	3-1 Resistance to Abrasion	1200 * 2400 mm	47	Minimum 32	ISO 10545-4	
1000 * 1000 mm		36.6				
4-1 Linear Thermal Dilatation index with ambient temperature to 100	800* 1600 mm	47	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10
	1200 * 2700 mm	47				
5-1 Resistance to thermal shock	1200 * 2400 mm	36.6	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	800* 1600 mm	47				
6-1 Resistance of Glazed tiles to crazing	-	test method available	-	test method available	ISO 10545-9	256/ 4
7-1 Determination of frost Resistance	ok no crazing	No crazing	ok	should be Acceptable	ISO 10545-11	In draft form bearing the number 256 / 5
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	ok	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	2-2 Resistance to Household chemicals and swimming pool salts	ok	GB	Minimum class GB	ISO 10545-13	
	2-3 RESISTANCE TO low concentration Acids and Alkalis	ok	GLB	Minimum class GB	ISO 10545-14	
		RESISTANCE TO HIGH concentration Acids and	-	-	test method available	
Packaging & marking			Accepted			

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

3 Sizes
sizes to create an ambient surface

1 Inspirations
color, tones and shapes giving varieties to concrete



Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
100x100	11 mm	2 pcs	2	45.5 kg	42	64	1950

Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
100 x 100	100 x 100

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



SHELL WHITE



120x270
MARSH BONE
Face : 6



120x240
MARSH BONE
Face : 6



100x100
MARSH BONE
Face : 6

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E≤0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	47			
		1000 * 1000 mm	36.6			
	3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4		
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking		Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

3 Sizes
sizes to create an ambient surface

1 Inspirations
color, tones and shapes giving varieties to concrete



Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
100x100	11 mm	2 pcs	2	45.3 kg	42	84	1950

Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
100 x100	100 x100

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



MARSH BONE



120x270
VEIN BEIGE
Face :5



120x240
VEIN BEIGE
Face :6



100x100
VEIN BEIGE
Face :6



120x270
VEIN GRAY
Face :5



120x240
VEIN GRAY
Face :5

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E≤0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm2)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	47			
		1000 * 1000 mm	36.6			
	3-1 Resistance to Abrasion	800 * 1600 mm	2850	300circle ok	Minimum class 1	ISO 10545-7
4-1 Linear Thermal Dilatation index with ambient temperature to 100			Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
5-1 Resistance to thermal shock			-	test method available	ISO 10545-9	256/ 4
6-1 Resistance of Glazed tiles to crazing			ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
7-1 Detarmination of frost Resistance			ok	should be Acceptable	ISO 10545-12	256 / 6 on
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles		class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	2-2 Resistance to Household chemicals and swimming pool salts		GB	Minimum class GB	ISO 10545-13	
	2-3 RESISTANCE TO low concentration Acids and Alkalis		GLB	Minimum class GB	ISO 10545-14	
		RESISTANCE TO HIGH concentration Acids and		-		
Packaging & marking			Accepted			

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

3 Sizes
sizes to create an ambient surface

2 Inspirations
color, tones and shapes giving varieties to concrete



Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
100x100	11 mm	2 pcs	2	45.5 kg	42	84	1950

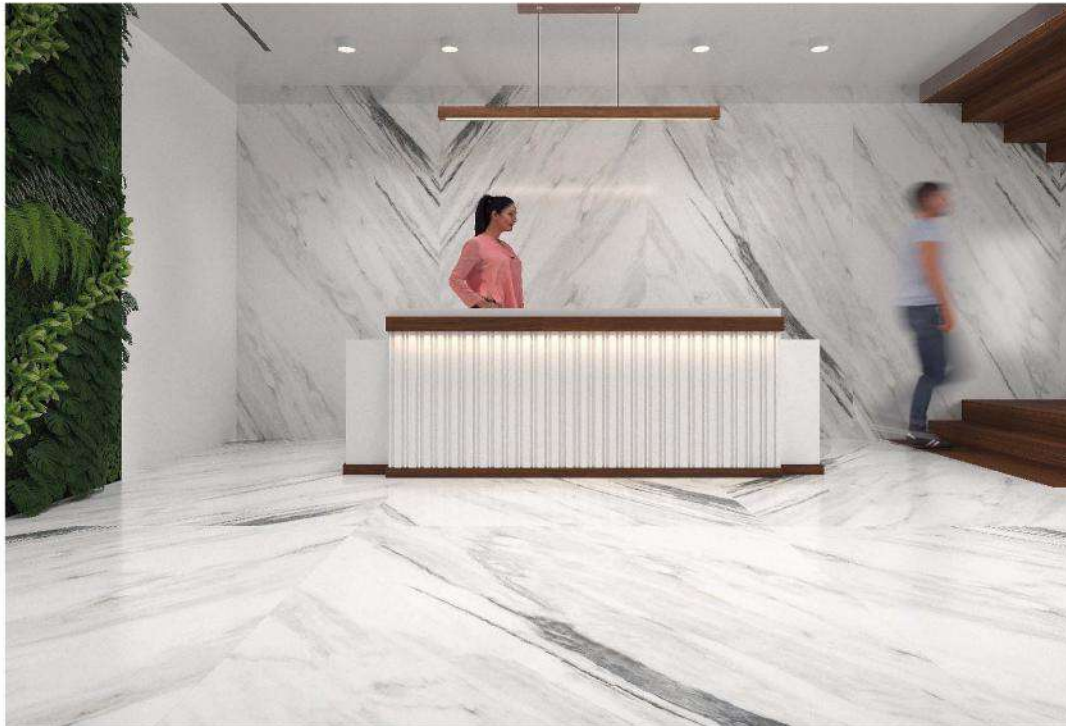
Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
100 x 100	100 x 100

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



VEIN GRAY



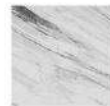
120x270
STERIM
Face : 6



120x240
STERIM
Face : 6



80x160
STERIM
Face : 6



100x100
STERIM
Face : 6

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E:0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	36.6			
		1000 * 1000 mm	36.6			
	3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4		
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking		Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

Sizes
sizes to create an ambient surface

Inspirations
color, tones and shapes giving varieties to concrete



Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
100x100	11 mm	2 pcs	2	45.5 kg	42	84	1950
80x160	9 mm	2 pcs	2.56	50 kg	30	76.8	1500

Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
100 x 100	100 x 100
80 x 160	80 x 160

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



STERIM



120x270 **FRAGMENTAL DARK**
Face : 4



120x240 **FRAGMENTAL DARK**
Face : 4



80x160 **FRAGMENTAL DARK**
Face : 4



60x120 **FRAGMENTAL DARK**
Face : 4



120x270 **FRAGMENTAL LIGHT**
Face : 4



120x240 **FRAGMENTAL LIGHT**
Face : 4



80x160 **FRAGMENTAL LIGHT**
Face : 4



60x120 **FRAGMENTAL LIGHT**
Face : 4



120x270 **FRAGMENTAL MEDIUM**
Face : 4



120x240 **FRAGMENTAL MEDIUM**
Face : 4



80x160 **FRAGMENTAL MEDIUM**
Face : 4



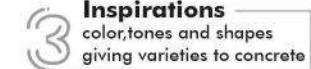
60x120 **FRAGMENTAL MEDIUM**
Face : 4

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E≤0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
		800 * 1600 mm	0.4%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	47			
		1000 * 1000 mm	36.6			
3-1 Resistance to Abrasion	800 * 1600 mm	47	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10
4-1 Linear Thermal Dilatation index with ambient temperature to 100			Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
5-1 Resistance to thermal shock			-	test method available	ISO 10545-9	256/ 4
6-1 Resistance of Glazed tiles to crazing			ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
7-1 Detarmination of frost Resistance			ok	should be Acceptable	ISO 10545-12	256 / 6 on
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles		class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	2-2 Resistance to Household chemicals and swimming pool salts		GB	Minimum class GB	ISO 10545-13	
	2-3 RESISTANCE TO low concentration Acids and Alkalis		GLB	Minimum class GB	ISO 10545-14	
Pachaging & marking			Accepted			

The Result : Above ample in the teasted cases is matched with IQS : 1704/6



Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
80x160	9 mm	2 pcs	2.56	50 kg	30	76.8	1500
60x120	11 mm	3pcs	2.16	50 kg	44	95.04	1950-1980

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
80 x 160	80 x 160
60 x 120	60 x 120



FRAGMENTAL DARK





Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E≤0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	47			
		1000 * 1000 mm	36.6			
	3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4		
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking		Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

3 Sizes
color, tones and shapes
giving varieties to concrete

1 Inspirations
color, tones and shapes
giving varieties to concrete



120x270
MICHELANGELO GOLD
Face :5



120x240
MICHELANGELO GOLD
Face :5



80x160
MICHELANGELO GOLD
Face :5

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
100x100	11 mm	2 pcs	2	45.3 kg	42	84	1950

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
100 x 100	100 x 100



MICHELANGELO GOLD

Twilight Blue



120x270
TWILIGHT BLUE
Face :4



120x240
TWILIGHT BLUE
Face :4



80x160
TWILIGHT BLUE
Face :4

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E:0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	36.6			
		1000 * 1000 mm	47			
	3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
	4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9	
	5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4	
	6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5	
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
		RESISTANCE TO HIGH concentration Acids and	-			test method available
Packaging & marking		Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

Sizes
sizes to create an ambient surface

Inspirations
color, tones and shapes giving varieties to concrete



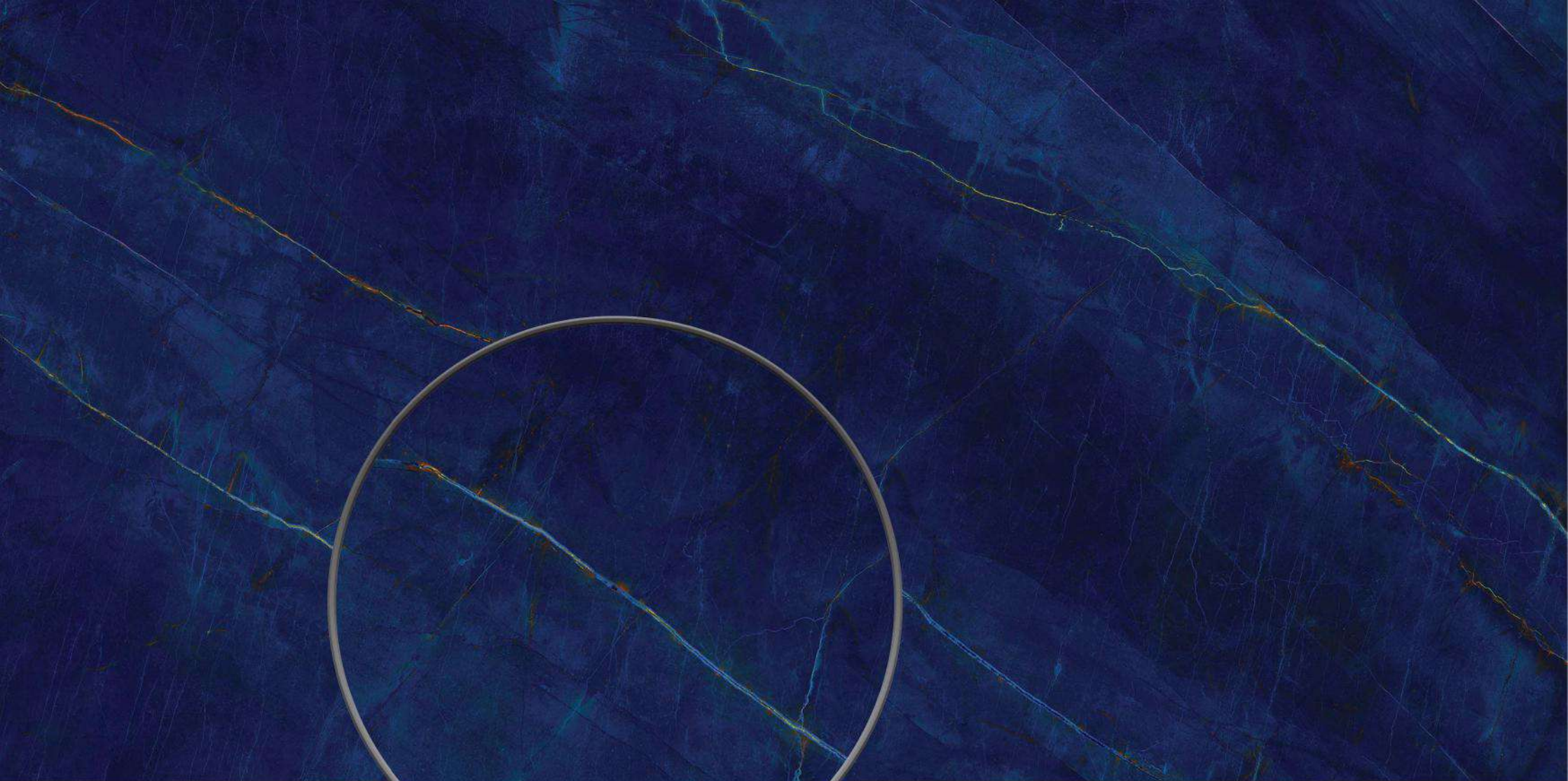
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
100x100	11 mm	2 pcs	2	45.5 kg	42	84	1950

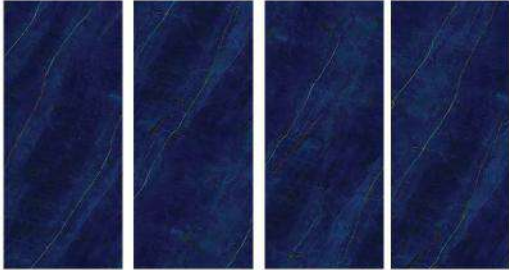
Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
100 x 100	100 x 100

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



TWILIGHT BLUE





120x270

FAULT BLACK

Face : 6



120x240

FAULT BLACK

Face : 6

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E:0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	47			
		1000 * 1000 mm	36.6			
	3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
4-1 Linear Thermal Dilataion index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4		
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking		Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

2 Sizes
sizes to create an ambient surface

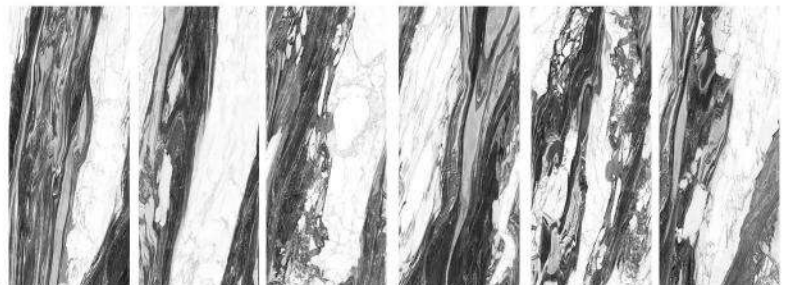
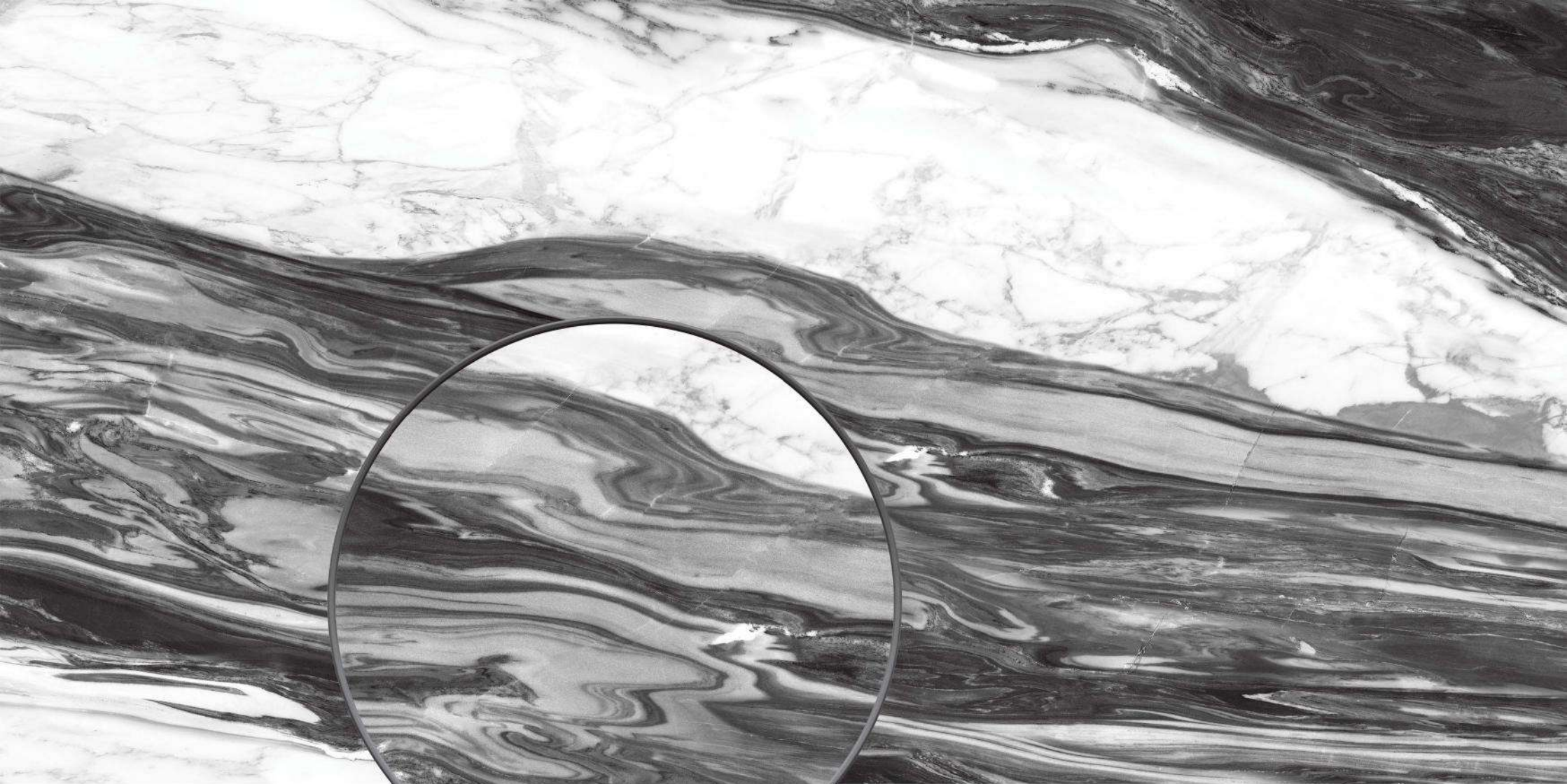
1 Inspirations
color, tones and shapes giving varieties to concrete



Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±	Nominal Size cm	Actule Size cm
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700	120 x 270	120 x 270
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400	120 x 240	120 x 240

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



FAULT BLACK



120x270

FAULT BLACK

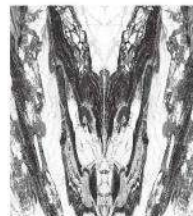
Face : 6



120x240

FAULT BLACK

Face : 6



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E _s 0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	2650			
		1000 * 1000 mm	36.6			
	3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4		
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking		Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

2 Sizes
sizes to create an ambient surface

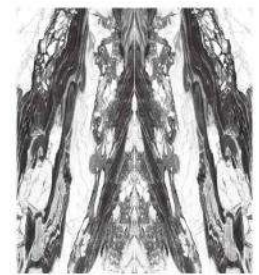
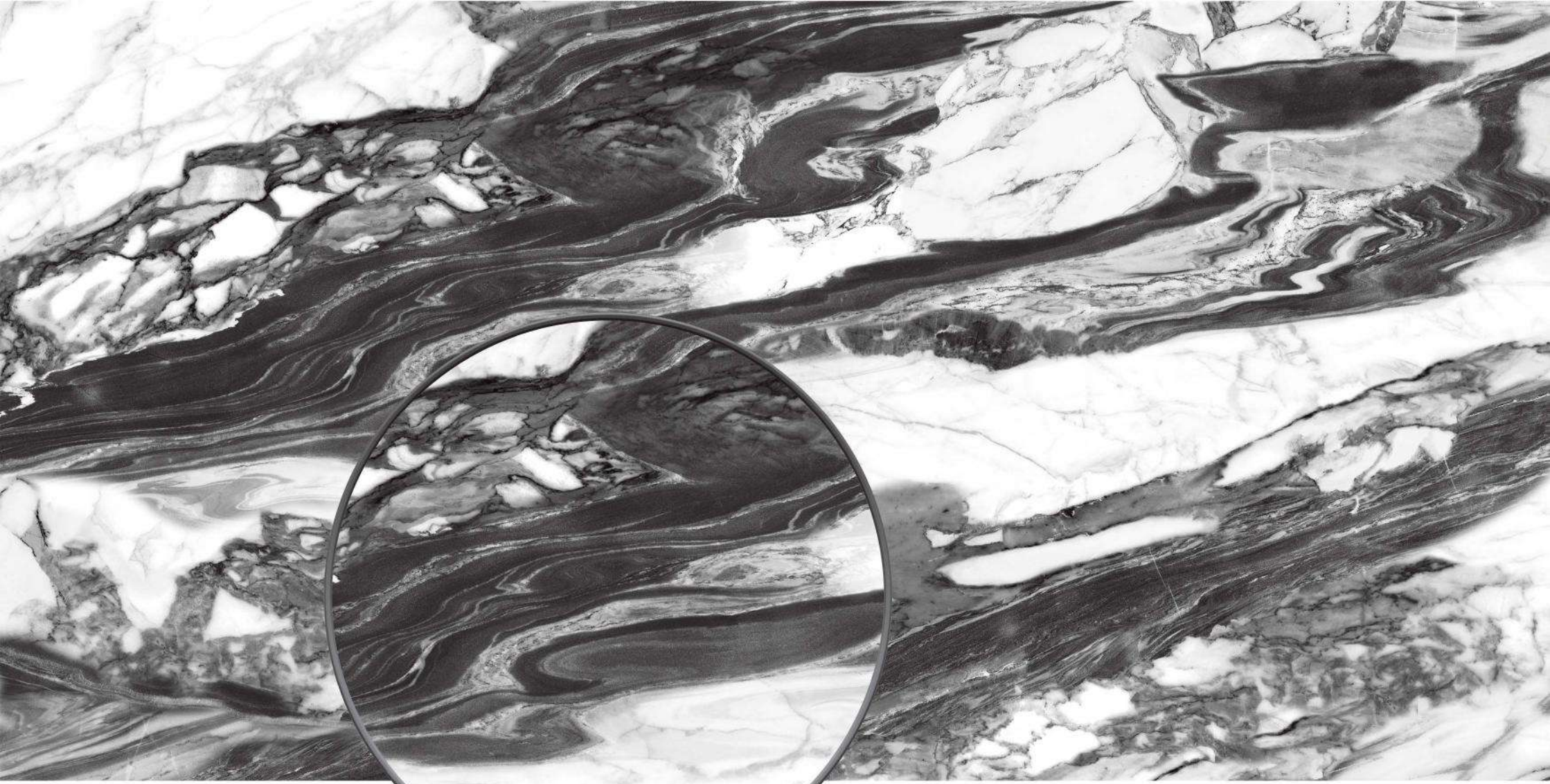
1 Inspirations
color, tones and shapes giving varieties to concrete



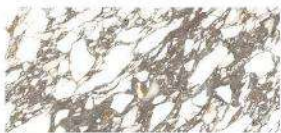
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±	Nominal Size cm	Actule Size cm
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700	120 x 270	120 x 270
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400	120 x 240	120 x 240

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



FAULT BOOKMATCH



120x270
SEDIMENT
Face :A



120x240
SEDIMENT
Face :A



80x160
SEDIMENT
Face :A

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E:0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
		800 * 1600 mm	0.4%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm				
		1000 * 1000 mm	36.6			
800 * 1600 mm		47				
3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10		
4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4		
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking		Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

3 Sizes
sizes to create an ambient surface

1 Inspirations
color, tones and shapes giving varieties to concrete



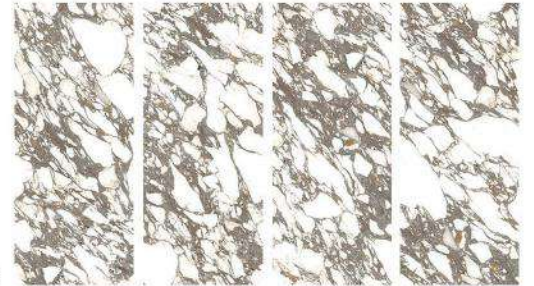
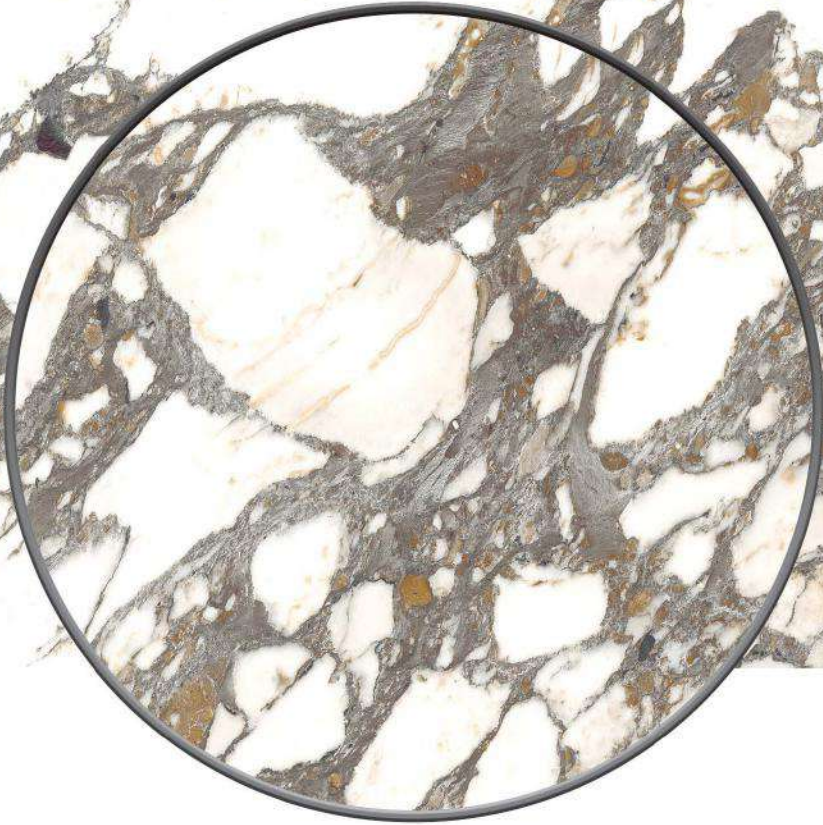
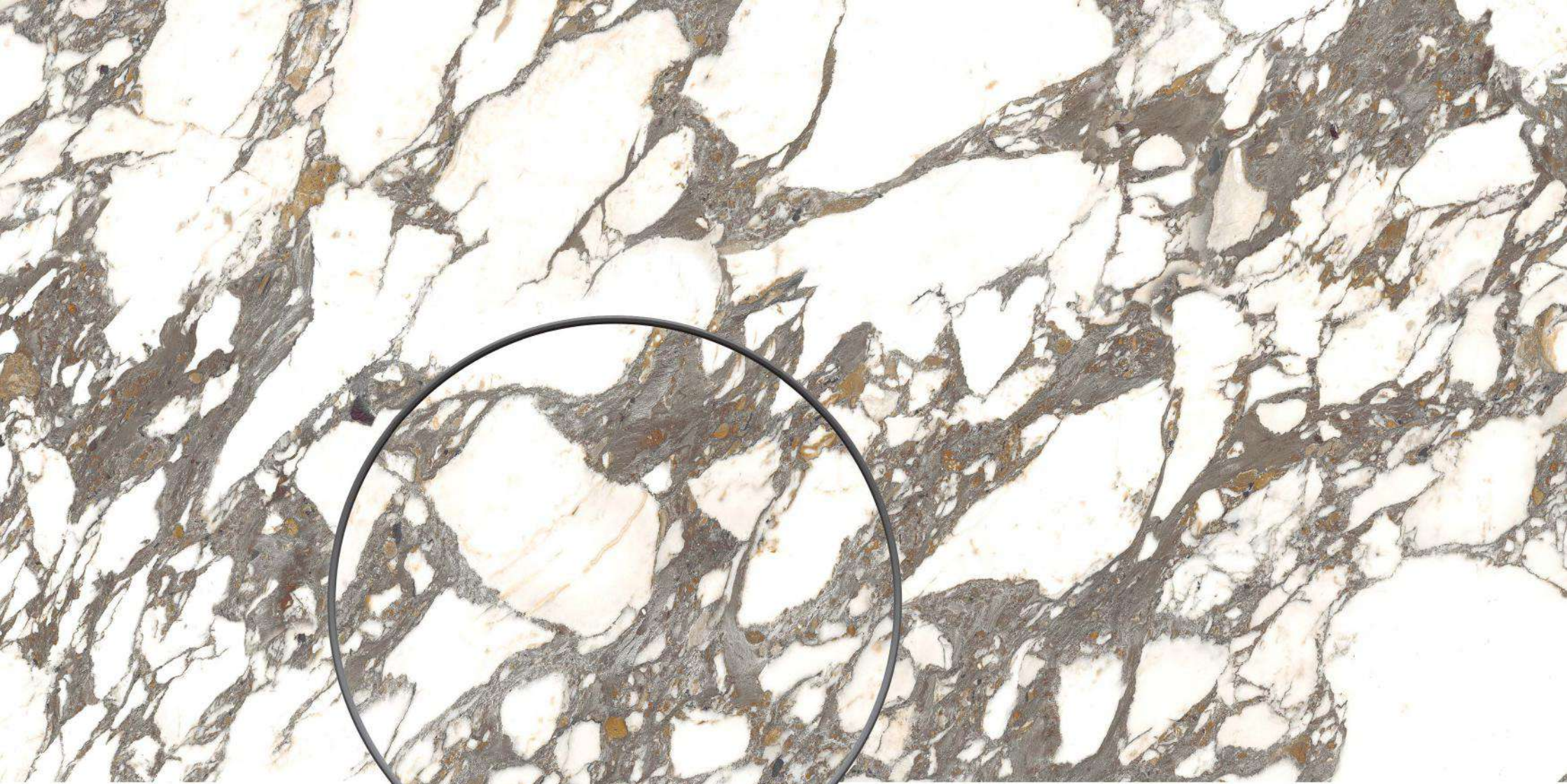
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
100x100	11 mm	2 pcs	2	45.5 kg	42	84	1950

Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
100 x 100	100 x 100

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



SEDIMENT



120x270

MOUNTAIN

Face : 6



120x240

MOUNTAIN

Face : 6

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E:0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	47			
		1000 * 1000 mm	36.6			
	3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4		
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking		Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

2 Sizes
sizes to create an ambient surface

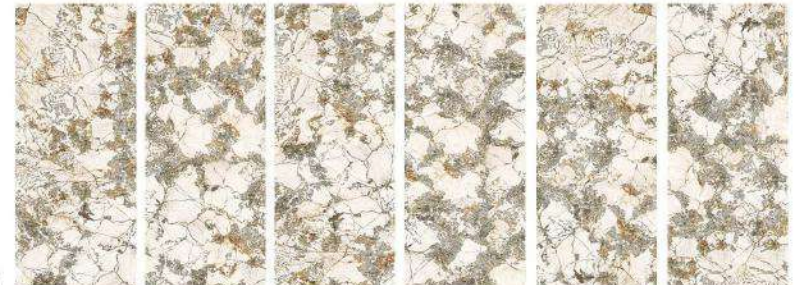
1 Inspirations
color, tones and shapes giving varieties to concrete



Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±	Size	
								Nominal Size cm	Actule Size cm
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700	120 x 270	120 x 270
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400	120 x 240	120 x 240

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



MOUNTAIN



120x270
CORAL
Face : 4



120x240
CORAL
Face : 4



80x160
CORAL
Face : 4



100x100
CORAL
Face : 4

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	Es0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm2)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	36.6			
		1000 * 1000 mm	47			
	3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9		
5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4		
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking		Accepted				

The Result : Above ample in the teasted cases is matched with IQS : 1704/6



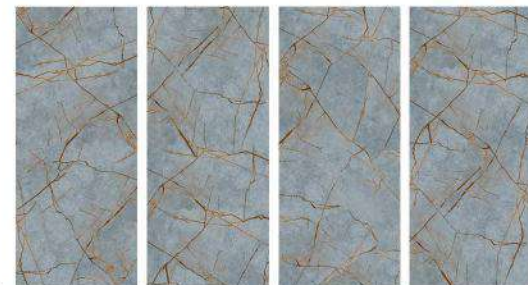
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400
100x100	11 mm	2 pcs	2	45.5 kg	42	84	1950
80x160	9 mm	2 pcs	2.56	50 kg	30	76.8	1500

Size

Nominal Size cm	Actule Size cm
120 x 270	120 x 270
120 x 240	120 x 240
100 x100	100 x100
80 x160	80 x160

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



CORAL



120x270

VELVET

Face : 4



120x240

VELVET

Face : 4



80x160

VELVET

Face : 4

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD						
			ISO 13006	IQS: 1704/6					
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E:0.5	ISO 10545-3	256 / 8			
		1200 * 2400 mm	0.4%						
		1000 * 1000 mm	0.30%						
		800 * 1600 mm	0.4%						
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index			
		1200 * 2400 mm	2650						
		1000 * 1000 mm	3300						
		800 * 1600 mm	2850						
		Modulus of Rupture (N/mm2)	1200 * 2700 mm				47	Minimum 32	ISO 10545-4
			1200 * 2400 mm				47		
1000 * 1000 mm	36.6								
3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10					
4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9					
5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4					
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5					
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on					
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals				
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13					
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14					
	RESISTANCE TO HIGH concentration Acids and	-	test method available						
Packaging & marking		Accepted							

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

3 Sizes
sizes to create an ambient surface

1 Inspirations
color, tones and shapes giving varieties to concrete



Worldwide shipments

Worldwide shipments								Size	
Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±	Nominal Size cm	Actule Size cm
120x270	9 mm	1 pcs	3.24	68 kg	40	129.40	2700	120 x 270	120 x 270
120x240	9 mm	1 pcs	2.88	60 kg	40	115.20	2400	120 x 240	120 x 240
80x160	9 mm	2 pcs	2.56	50 kg	30	76.8	1500	80 x 160	80 x 160

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



VELVET



80x160
HORIZON DARK
Face : 4



80x160
HORIZON LIGHT
Face : 4

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC	RESULTS	TEST LIMIT	TEST METHOD			
			ISO 13006	IQS: 1704/6		
PHYSICAL PROPERTIES	1-1 water absorption(%)	1200 * 2700 mm	0.4%	E:0.5	ISO 10545-3	256 / 8
		1200 * 2400 mm	0.4%			
		1000 * 1000 mm	0.30%			
	2-1 Breakage strength (N)	1200 * 2700 mm	2650	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on number 256/2 on Determination of breakage index
		1200 * 2400 mm	2650			
		1000 * 1000 mm	3300			
	Modulus of Rupture (N/mm ²)	1200 * 2700 mm	47	Minimum 32	ISO 10545-4	
		1200 * 2400 mm	47			
		1000 * 1000 mm	36.6			
	3-1 Resistance to Abrasion	300circle ok	Minimum class 1	ISO 10545-7	In draft form bearing the number 256 / 10	
	4-1 Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9	
	5-1 Resistance to thermal shock	-	test method available	ISO 10545-9	256/ 4	
6-1 Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5		
7-1 Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12	256 / 6 on		
CHEMICAL PROPERTIES	2-1 Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	Reference guideline number 256/ 3 on number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals	
	2-2 Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13		
	2-3 RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB	ISO 10545-14		
	RESISTANCE TO HIGH concentration Acids and	-	test method available			
Packaging & marking			Accepted			

The Result : Above ample in the teasted cases is matched with IQS : 1704/6

1 Sizes
sizes to create an ambient surface

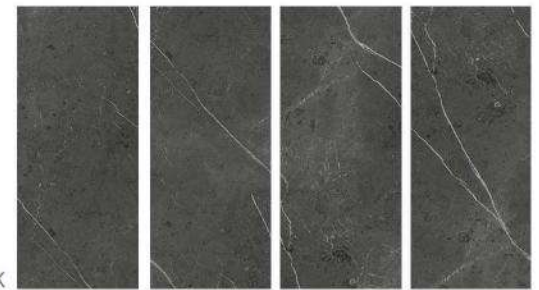
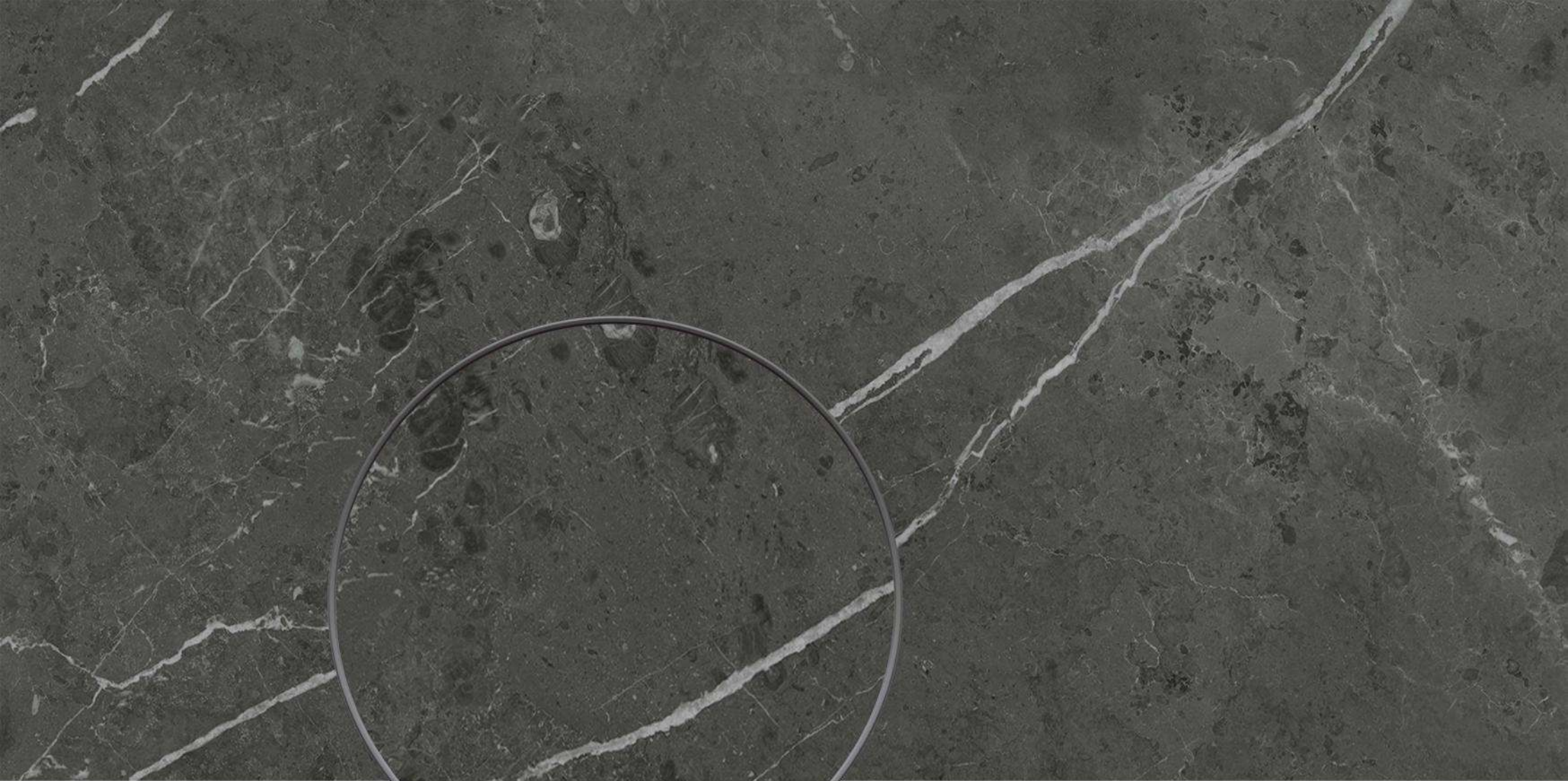
2 Inspirations
color, tones and shapes giving varieties to concrete



Worldwide shipments:

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±	Nominal Size cm	Actule Size cm
80x160	9 mm	2.56 pcs	2.56	50 kg	30	76.8	1500	80 x160	80 x160

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



HORIZON DARK

Ambient

Ambient ceramic complex with a new interpretation of cement and the cornerstone of modern and contemporary architecture has been able to offer a combination of engineering power with its necessities.

Andia gres Company used a minimalist method to interpret this beautiful tile during its construction, and combining these charms, made it more elegant.

This ceramic has high-performance surface results that give the impression that a light-wave color can be seen, but with a closer look, a very beautiful wave spectrum can be seen.



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:Anex G-EN 14411:Annex G. Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(E) Ev: 6.5% GROUP B1A	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	B1A- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
	Small colour differences	ISO 10545-16	-	OK	-
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant

2 Sizes
sizes to create
an ambient surface



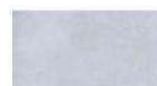
80x160
AMBIENT
BEIGE DARK

Face : 5



80x160
AMBIENT
BEIGE MEDIUM

Face : 6



80x160
AMBIENT
LIGHT GRAY

Face : 6

3 Inspirations
color, tones and shapes
giving varieties to concrete



60x60
AMBIENT
BEIGE DARK

Face : 6

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
80x160	11.5± 0.5	1	1.28	33± 1

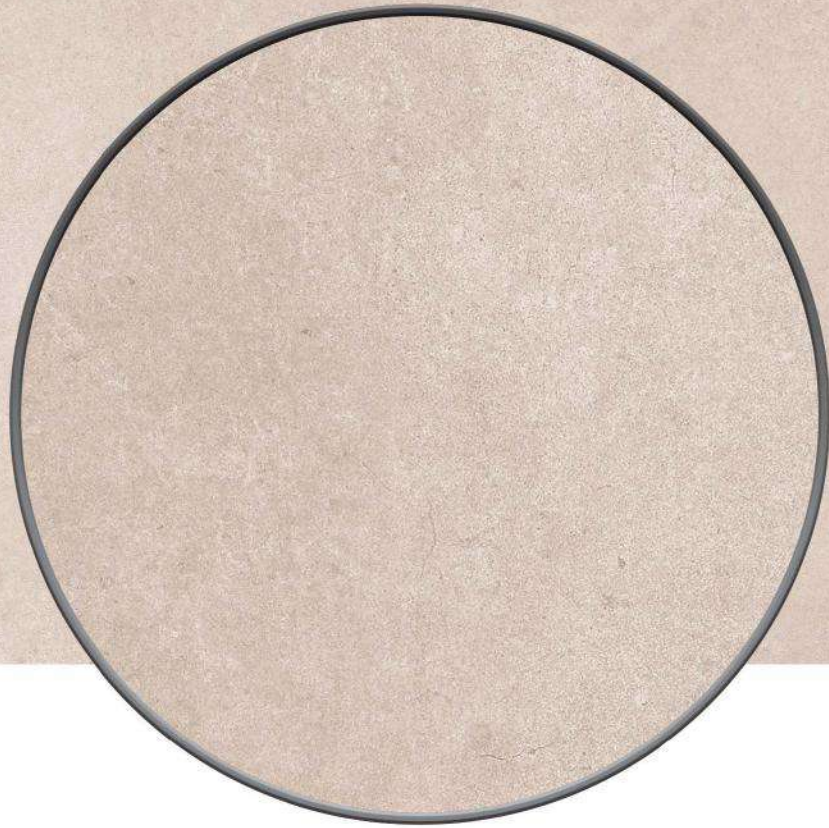
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
80x160	11.5±0.5	1pcs	1.28	33 ± 1kg	46	58.88	1460 ± 50
60 x60(20mm)	20 mm	2pcs	0.72	33 ± 1kg	32	23.04	1050 ± 50

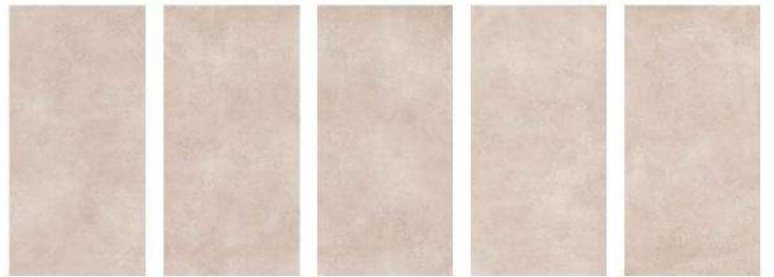
Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
80 x160	79,8 x159,8
60 x 60	60,2 x 60,2



AMBIENT BEIGE DARK



Endless Gray

Endless grigio inherits the endless set of concrete strength. The material in this ceramic has created a modern design by influencing important pages in the history of architecture and thanks to the ability to radiate strong energy around it.

Andia gres examined the remarkable artifacts made by Italian craftsmen, which are characterized by the intense touch and feel of this material, in the smallest size. Then in his design lab, he tried to implement large-scale subtle changes to the colors seen in small and famous Italian designs and create soft effects from an "endless" surface.

Endless grigio is the result of a ceramic set consisting of Chiaro, medio and scuro, which is made with a variety of shades, sharp patterns, and very unique touch skills, and transmits an immortal and contemporary personality to the surrounding space.



2 Sizes
sizes to create an ambient surface

3 Inspirations
color, tones and shapes giving varieties to concrete



80x160
ENDLESS GRAY LIGHT

Face : 3



80x160
ENDLESS GRAY MEDIUM

Face : 3



80x160
ENDLESS GRAY DARK

Face : 3



60x60
ENDLESS GRAY LIGHT

Face : 8



60x60
ENDLESS GRAY DARK

Face : 8

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:Anex G-EN 14411:Annex G. Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(E) Ev: 6.5% GROUP BLA	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	BIA- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
Small colour differences	ISO 10545-16	-	OK	-	
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
80x160	11.5±0.5	1	1.28	33± 1

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
80x160	11.5±0.5	1pcs	1.28	33 ± 1kg	46	58.88	1460 ± 50
60 x60(20mm)	20 mm	2pcs	0.72	33 ± 1kg	32	23.04	1050 ± 50

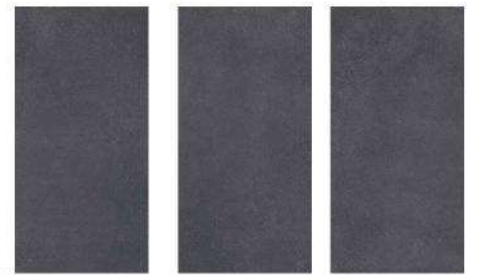
Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
80 x160	79,8 x159,8
60 x 60	60,2 x 60,2



ENDLESS GRAY DARK



Frappuccino

Frappuccino is made of authentic marble carved from the surrounding mountains that make Carrara, the Italian marble capital of the Roman Empire. This stone with a thickness of 11 mm is made of the best marble stones and has various designs and colors. This marble is produced with endless elegance in gray and brown color and is unique in Andia gres Company. Frapuccino is part of the Kier Collection, evoking the beauty of authentic marbles that have written important pages in the history of classical and modern architecture. Among the types of this beautiful stone, we can mention Marrone and grigio.



80x160
FRAPPUCCINO
MARRONE
Face : 6



80x160
FRAPPUCCINO
GRAY
Face : 6

1 Sizes
sizes to create
an ambient surface

2 Inspirations
color, tones and shapes
giving varieties to concrete

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:Anex G-EN 14411:Annex G. Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(4) Ex: 0.5% GROUP BLA	Andia Gres Values	
					SIZE < 1600 mm	SIZE > 800 mm
DIMENSION AND SURFACE QUALITY	width	ISO 10545-2	mm	799	0.5	± 0.8mm
	Length	ISO 10545-2	mm	1600	0.5	± 0.8mm
	Thickness	ISO 10545-2	mm	11.5	5	± 0.5mm
	Straightness of side	ISO 10545-2	mm	OK	0.6	± 0.8mm
	Rectangularity	ISO 10545-2	mm	OK	0.6	± 1.3mm
	Surface Flatness	ISO 10545-2	mm		0.5	± 1.8mm
	Surface Quality	ISO 10545-2	-	OK	95%	
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	BIA- 0.2%	Avg. < 0.08% individual 0.2%	
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42	
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800	
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02	
	Mohs Hardness of surface	NA	-		7	
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹		6x10 ⁻⁶ k ⁻¹ max	
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage	
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles	
	Bulk Density	ISO 10545-3	g/cc		2,2	
	impact Resistance	ISO 10545-5	-		0,55	
CHEMICAL PROPERTIS	Frost Resistance	ISO 10545-12	-	OK		
	Small colour differences	ISO 10545-16	-	OK		
	Resistance to staining	ISO 10545-14	Class	3	Class 4	
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant	
	Resistance to acids & alkalis	ISO 10545-13	Class		Compliant	

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs./ box	Sqm / box	Weight/box
80x160	11.5±0.5	1	1.28	33±1

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
80x160	11.5±0.5	1pcs	1.28	33±1 kg	46	58.88	1460±50

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
80 x 160	79,8 x 159,8



FRAPPUCCINO MARRONE



Fragmental grigio

Fragmental grigio is one of the stones suitable for interior and exterior facades with a high luminosity that gives a special effect to the environment. This brand is one of the unique examples of ceramic tiles in the market and can be a good choice for you. The soothing color spectrum of this tile model along with the high quality in its production has caused this product to be used in places that need double beauty.

Today, despite the various products of factories for different uses, choosing the desired design becomes very difficult. Fragmental grigio has other brands called Fragmental grigio scuro, Medio and Chiaro, which can be a good option for those who are interested in using granite stones. This model is used for ceramics in the yard and parking lot, kitchen floor, and reception floor. This design can also be called the latest ceramic floor and wall model.



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:Anex G-EN 14411:Annex G. Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(E) Ev: 6.5% GROUP B1A	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	B1A- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
	Small colour differences	ISO 10545-16	-	OK	-
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant

2 Sizes
sizes to create an ambient surface



80x160
FRAGMENTAL GRIGIO LIGHT
Face : 5



80x160
FRAGMENTAL GRIGIO MEDIUM
Face : 5



80x160
FRAGMENTAL GRIGIO DARK
Face : 7



60x60
FRAGMENTAL GRIGIO LIGHT
Face : 7

3 Inspirations
color, tones and shapes giving varieties to concrete

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
80x160	11.5± 0.5	1	1.28	33± 1

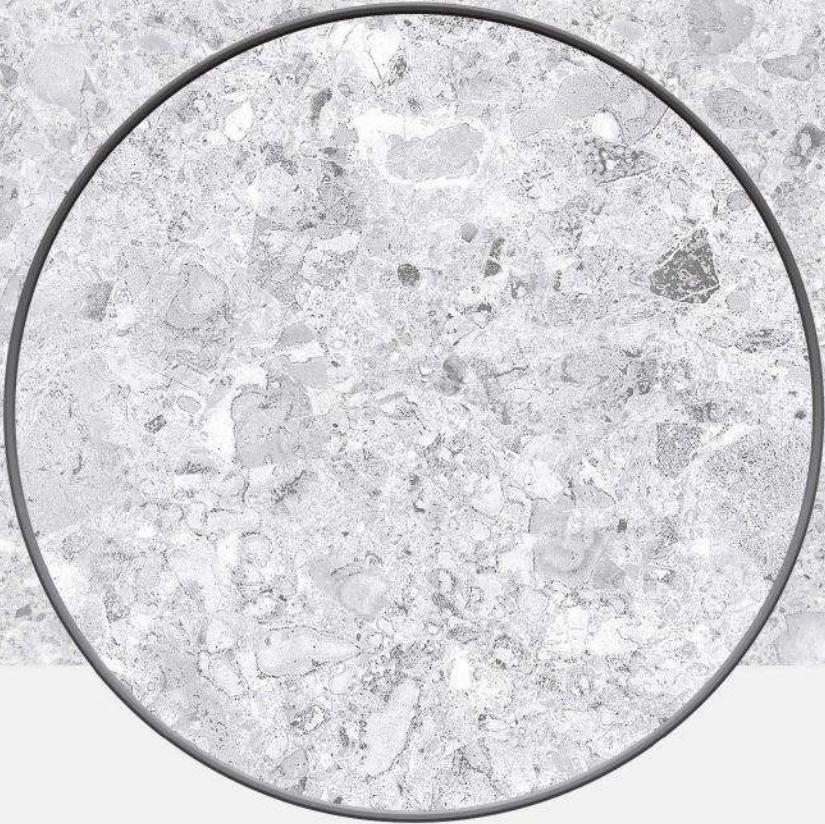
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
80x160	11.5±0.5	1pcs	1.28	33± 1kg	46	58.88	1460 ± 50
60 x60(20mm)	20 mm	2pcs	0.72	33± 1kg	32	23.04	1050 ± 50

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
80 x160	79,8 x159,8
60 x 60	60,2 x 60,2



FRAGMENTAL GRIGIO LIGHT



Spider Gray

One of the most popular Italian brands in 1946 was produced by Andia gres called Spider grigio. This marble-shaped ore can be found in gray and white colors in the market from the products of this company. Italian Spider grigio Chiaro is gray marble with a rich and beautiful history that is decorated with rugged solid white streaks and gives it a classic charm. The intricate patterns and lines in it give the desired depth and dimension to the desired design.

This delicate tile has high contrast and is captivating. Spider grigio plates are distinguished after compression in their structure after polishing. These panels are suitable for exterior applications, interior walls and floors, monuments, countertops, mosaics, fountains, wall and pool tiles, stairs, window frames, and more.



80x160
SPIDER
GRAY MEDIUM
Face : 3

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:Anex G-EN 14411:Annex G. Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(4) Ex: 0.5% GROUP B/A	Andia Gres Values	
					SIZE < 1600 mm	SIZE > 800 mm
DIMENSION AND SURFACE QUALITY	width	ISO 10545-2	mm	799	0.5	± 0.8mm
	Length	ISO 10545-2	mm	1600	0.5	± 0.8mm
	Thickness	ISO 10545-2	mm	11.5	5	± 0.5mm
	Straightness of side	ISO 10545-2	mm	OK	0.6	± 0.8mm
	Rectangularity	ISO 10545-2	mm	OK	0.6	± 1.3mm
	Surface Flatness	ISO 10545-2	mm		0.5	± 1.8mm
	Surface Quality	ISO 10545-2	-	OK	95%	
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	BIA- 0.2%	Avg. < 0.08% individual 0.2%	
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42	
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800	
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02	
	Mohs Hardness of surface	NA	-		7	
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹		6x10 ⁻⁶ k ⁻¹ max	
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage	
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Min. 10 Cycles	
	Bulk Density	ISO 10545-3	g/cc		2,2	
	impact Resistance	ISO 10545-5	-		0,55	
CHEMICAL PROPERTIS	Frost Resistance	ISO 10545-12	-	OK		
	Resistance to staining	ISO 10545-14	Class	3	Class 4	
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant	
	Resistance to acids & alkalis	ISO 10545-13	Class		Compliant	

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs. / box	Sqm / box	Weight/box
80x160	11.5±0.5	1	1.28	33±1

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
80x160	11.5±0.5	1pcs	1.28	33±1 kg	46	58.88	1460±50

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
80 x160	79,8 x159,8



SPIDER GRAY

Michelangelo Bookmatch

Michelangelo is part of the Leptis complex and reminds every one of the exotic taste of the unique marbles of Leptis, the most important African city in the Roman Empire, for its lavish architectural treasures.

Michelangelo is an interpretation of the most beautiful Statuario Michelangelo extracted from the Carrara marble pools. Statuario Michelangelo's marble is characterized by a very light white background and thin golden and gray streaks with a spectacular effect. Andia gres introduced this model as one of its best marbles and used seductive colors and extraordinary graphics in its design. After a while, to make this stone look more beautiful, he adapted it to today's colors and added streaks of gold and orange.



80x160

MICHELANGELO GOLD BOOKMATCH

Face : 1



**MICHELANGELO GOLD
GRAY MEDIUM**

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:Anex G-EN 14411:Annex G. Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(4) Ev: 0.5% GROUP B/A	Andia Gres Values	
					SIZE < 1600 mm	SIZE > 800 mm
DIMENSION AND SURFACE QUALITY					%	mm
	width	ISO 10545-2	mm	799	0.5	± 0.8mm
	Length	ISO 10545-2	mm	1600	0.5	± 0.8mm
	Thickness	ISO 10545-2	mm	11.5	5	± 0.5mm
	Straightness of side	ISO 10545-2	mm	OK	0.6	± 0.8mm
	Rectangularity	ISO 10545-2	mm	OK	0.6	± 1.3mm
	Surface Flatness	ISO 10545-2	mm		0.5	± 1.8mm
Surface Quality	ISO 10545-2	-	OK	95%		
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	BIA- 0.2%	Avg. < 0.08% individual 0.2%	
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42	
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800	
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02	
	Mohs Hardness of surface	NA	-		7	
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹		6x10 ⁻⁶ k ⁻¹ max	
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage	
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles	
	Bulk Density	ISO 10545-3	g/cc		2,2	
	impact Resistance	ISO 10545-5	-		0,55	
Frost Resistance	ISO 10545-12	-	OK			
Small colour differences	ISO 10545-16	-	OK			
CHEMICAL PROPERTIS	Resistance to staining	ISO 10545-14	Class	3	Class 4	
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant	
	Resistance to acids & alkalis	ISO 10545-13	Class		Compliant	

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs. / box	Sqm / box	Weight/box
80x160	11.5±0.5	1	1.28	33±1

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg)±
80x160	11.5±0.5	1pcs	1.28	33±1 kg	46	58.88	1460±50

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
80 x160	79,8 x159,8

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete

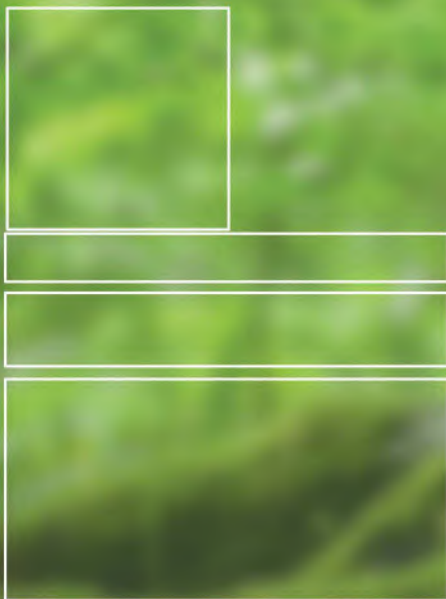


MICHELANGELO GOLD BOOKMATCH





DE CERAMICA



SIZE COLLECTION

20x120 | 60x120 | 13x120 | 60x60 CM





Cinnamon Honey

This group of products of the Andia Gres is a wonderful combination of 8 popular and high-selling models.

In addition to the strength of the porcelain tiles of this brand, this well known and popular combination of parquet wood gives it a special beauty.

In this model, you can see the regular design of knots and delicate natural veins of ancient trees, which gives them special glory.

The combination of the quality of the wood design and the matte glaze of this group of products conveys all the warmth of the wood well.

Also, these products are resistant to all kinds of chemicals, stains, and wear.

This group of products is a very good choice for use in high-traffic public places due to low water absorption and benefiting from the wonderful properties of porcelain.

This group of parquet wood products is produced in size 20x120 and is offered in international and domestic markets.



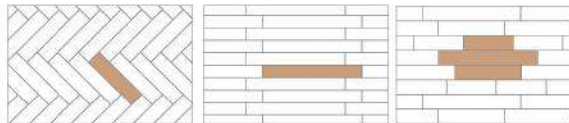
Sizes
sizes to create
an ambient surface

20x120

CINNAMON HONEY

Face : 10

Inspirations
color, tones and shapes
giving varieties to concrete



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:Anex G-EN 14411:Annex G. Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(E) Ev: 6.5% GROUP B1A	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	B1A- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
	Small colour differences	ISO 10545-16	-	OK	-
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs. / box	Sqm / box	Weight/box
20x120	11	5	1.188	28

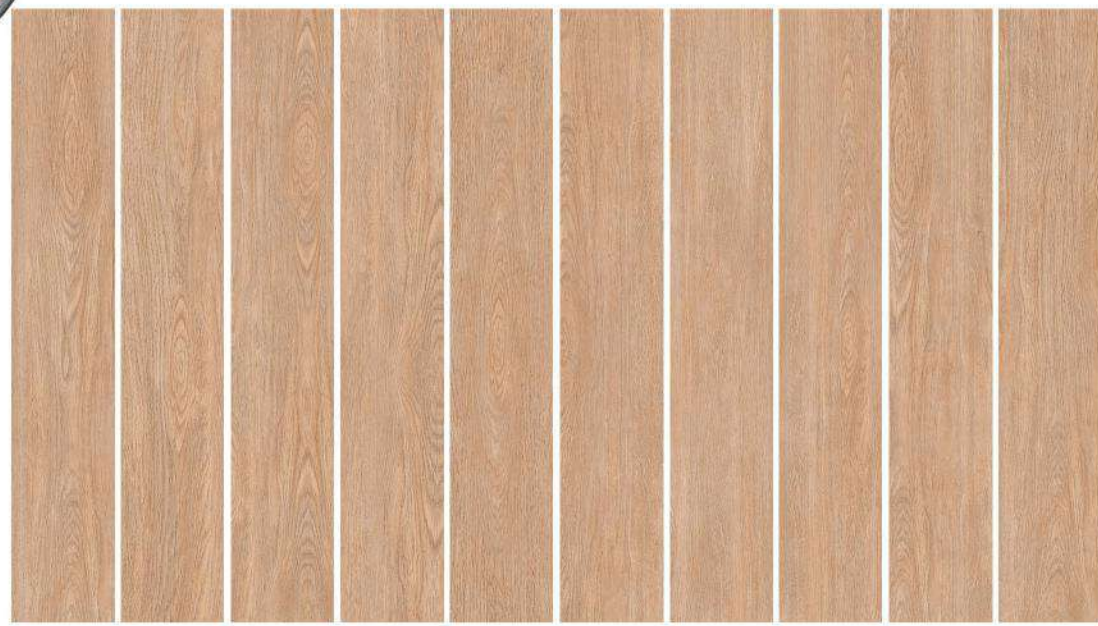
Worldwide shipments

Nominal	Thickness mm	Pcs. / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
20x120	11.5 ± 0.5	5 pcs	1.188	28 ± 1kg	52	61.78	1458 ± 50

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
20 x120	19,5 x120



CINNAMON HONEY



Rotten Copper

This group of products of the Andia Gres is a wonderful combination of 8 popular and high-selling models.

In addition to the strength of the porcelain tiles of this brand, this well known and popular combination of parquet wood gives it a special beauty.

In this model, you can see the regular design of knots and delicate natural veins of ancient trees, which gives them special glory.

The combination of the quality of the wood design and the matte glaze of this group of products conveys all the warmth of the wood well.

Also, these products are resistant to all kinds of chemicals, stains, and wear.

This group of products is a very good choice for use in high-traffic public places due to low water absorption and benefiting from the wonderful properties of porcelain.

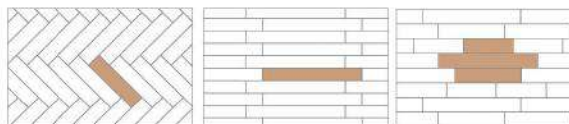
This group of parquet wood products is produced in size 20x120 and is offered in international and domestic markets.



20x120

ROTTEN COPPER

Face : 8



Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:Anex G-EN 14411:Annex G. Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(E) Ev: 6.5% GROUP BLA	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	BIA- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
	Small colour differences	ISO 10545-16	-	OK	-
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs. / box	Sqm / box	Weight/box
20x120	11	5	1.188	28

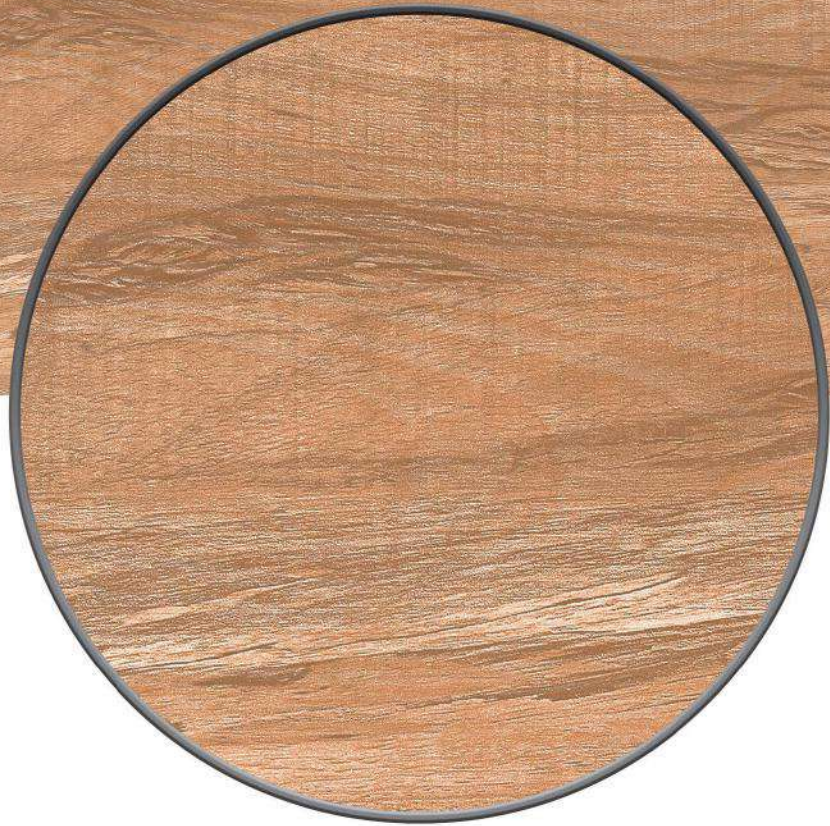
Worldwide shipments

Nominal	Thickness mm	Pcs. / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
20x120	11.5 ± 0.5	5 pcs	1.188	28 ± 1kg	52	61.78	1458 ± 50

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
20 x120	19,5 x120



ROTTEN COPPER



Mountain Gris

This group of products of the Andia Gres is a wonderful combination of 8 popular and high-selling models.

In addition to the strength of the porcelain tiles of this brand, this well known and popular combination of parquet wood gives it a special beauty.

In this model, you can see the regular design of knots and delicate natural veins of ancient trees, which gives them special glory.

The combination of the quality of the wood design and the matte glaze of this group of products conveys all the warmth of the wood well.

Also, these products are resistant to all kinds of chemicals, stains, and wear.

This group of products is a very good choice for use in high-traffic public places due to low water absorption and benefiting from the wonderful properties of porcelain.

This group of parquet wood products is produced in size 20x120 and is offered in international and domestic markets.



20x120
MOUNTAIN GRIS LIGHT
Face : 8

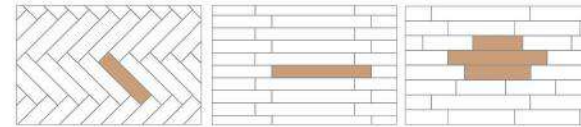


20x120
MOUNTAIN GRIS DARK
Face : 8

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:Anex G-EN 14411:Annex G. Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(E) Ev: 6.5% GROUP BLA	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	BIA- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
	Small colour differences	ISO 10545-16	-	OK	-
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant



Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs. / box	Sqm / box	Weight/box
20x120	11	5	1.188	28

Worldwide shipments

Nominal	Thickness mm	Pcs. / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
20x120	10.30	5 pcs	1.188	28 ± 1kg	52	61.78	1458 ± 50

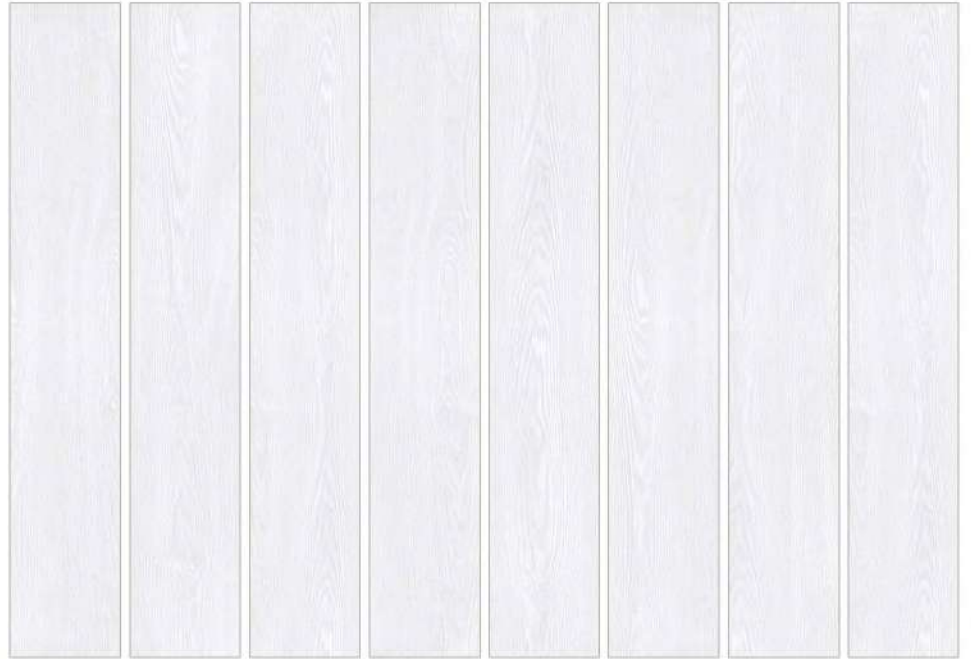
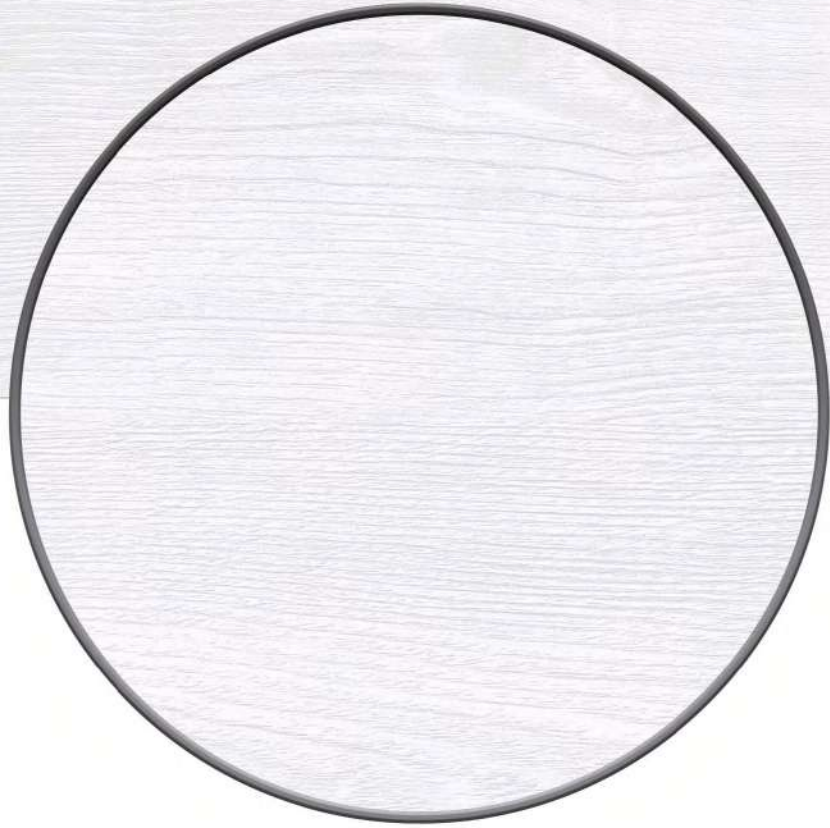
Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
20 x120	19,5 x120

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete



MOUNTAIN GRIS LIGHT



Lantina Honey

This group of products of the Andia Gres is a wonderful combination of 8 popular and high-selling models.

In addition to the strength of the porcelain tiles of this brand, this well known and popular combination of parquet wood gives it a special beauty.

In this model, you can see the regular design of knots and delicate natural veins of ancient trees, which gives them special glory.

The combination of the quality of the wood design and the matte glaze of this group of products conveys all the warmth of the wood well.

Also, these products are resistant to all kinds of chemicals, stains, and wear.

This group of products is a very good choice for use in high-traffic public places due to low water absorption and benefiting from the wonderful properties of porcelain.

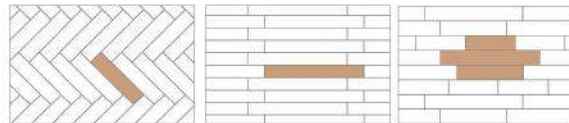
This group of parquet wood products is produced in size 20x120 and is offered in international and domestic markets.



20x120
LANTINA HONEY
Face : 10

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:Anex G-EN 14411:Annex G. Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2018(E) Ev: 6.5% GROUP B1A	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	B1A- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
	Small colour differences	ISO 10545-16	-	OK	-
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs. / box	Sqm / box	Weight/box
20x120	11	5	1.188	28

Worldwide shipments

Nominal	Thickness mm	Pcs. / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) †
20x120	10.30 ± 0.5	5 pcs	1.188	28 ± 1kg	52	61.78	1458 ± 50

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
20 x120	19,5 x120



LANTINA HONEY



20x120

BIRCOLA BEIGE

Face : 6

20x120

BIRCOLA ANTHRACITE

Face : 6

20x120

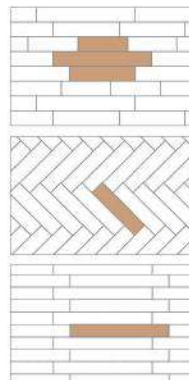
BIRCOLA BROWN

Face : 6

20x120

BIRCOLA DARK GRAY

Face : 6



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

PROPERTIES	EUROPE STANDARD ISO 13006	IRAN STANDARD 25		STANDARD	
		STANDARD	TEST METHOD		
PHYSICAL	water absorption	Eb<0.5%	Eb<0.5%	INSO 9169-3	Eb<0.5%
	Modulus of Rupture and Bbreaking Strength (Flexi)	35 N/mm2	35 N/mm2	INSO 9169-4	40 N/mm2
	Frost Resistance	Must Be Mached	Must Be Mached	INSO 9169-12	OK
	Crazing Resistance for glazed Tiles (Autoclave)	Must Be Mached	Must Be Mached	INSO 9169-12	OK
	Resistance of Surface Abrasion For Glazed Tiles	-	The Abrasive Catagory Should Ment ioned	INSO 9169-6	2
CHEMICAL	Resistance to Stains	Min 3	Min 3	INSO 6200	3
	chemicals Resistance of Glazed Tiles	Min GB	Min GB	INSO 10545-13	GB
	Resistance of Acids & base (weak)	Must Be Mached	Must Be Mached	INSO 10545-13	GBL
DIMENSIONS AND SURFACE	Dimensions	± 0.6%	± 0.6%	INSO 9169-2	± 0.5%
	Thickness	± 5%	± 5%	INSO 9169-2	± 3%
	Parallelism Sides	± 0.5%	± 1.5mm ± 0.5mm	INSO 9169-2	± 0.3% (1mm)
	Surface Flatness	± 0.5%	± 0.5mm ± 2mm	INSO 9169-2	± 0.5% (1mm)
	Orthogonality	± 0.5%	± 0.5mm ± 2mm	INSO 9169-2	± 0.3% (1mm)

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
20x120	13	5	1.2	28±0.5

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg)
20x120	13	5 pcs	1.2	28±0.5	54	64.8 m2	1580±50

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
20 x120	20 x120



BIRCOLA

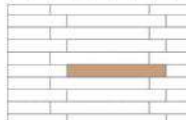
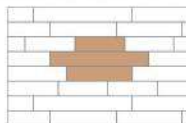




20x120
KANTO NESCAFE
Face : 6



20x120
KANTO BROWN
Face : 6



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

	PROPERTIES	EUROPE STANDARD ISO 13006	IRAN STANDARD 25		STANDARD
			STANDARD	TEST METHOD	
PHYSICAL	water absorption	Eb<0.5%	Eb<0.5%	INSO 9169-3	Eb<0.5%
	Modulus of Rupture and Breaking Strength (Flexi)	35 N/mm2	35 N/mm2	INSO 9169-4	40 N/mm2
	Frost Resistance	Must Be Matched	Must Be Matched	INSO 9169-12	OK
	Crazing Resistance for glazed Tiles (Autoclave)	Must Be Matched	Must Be Matched	INSO 9169-12	OK
	Resistance of Surface Abrasion For Glazed Tiles	-	The Abrasive Category Should be mentioned	INSO 9169-6	2
CHEMICAL	Resistance to Stains	Min 3	Min 3	INSO 6200	3
	chemicals Resistance of Glazed Tiles	Min GB	Min GB	INSO 10545-13	GB
	Resistance of Acids & base (weak)	Must Be Matched	Must Be Matched	INSO 10545-13	GBL
DIMENSIONS AND SURFACE	Dimensions	± 0.6%	± 0.6%	INSO 9169-2	± 0.5%
	Thickness	± 5%	± 5%	INSO 9169-2	± 3%
	Parallelism Sides	± 0.5%	± 1.5mm ± 0.5mm	INSO 9169-2	± 0.3% (1mm)
	Surface Flatness	± 0.5%	± 0.5mm ± 2mm	INSO 9169-2	± 0.5% (1mm)
	Orthogonality	± 0.5%	± 0.5mm ± 2mm	INSO 9169-2	± 0.3% (1mm)

1 Sizes
sizes to create an ambient surface

2 Inspirations
color, tones and shapes giving varieties to concrete

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
20x120	13	5	1.2	28±0.5

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg)
20x120	13	5 pcs	1.2	28±0.5	54	64.8 m2	1580±50

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actual Size cm
20 x120	20 x120



KANTO





Lenna



20x120

LENNA CREAM

Face : 6

20x120

LENNA BROWN

Face : 6

20x120

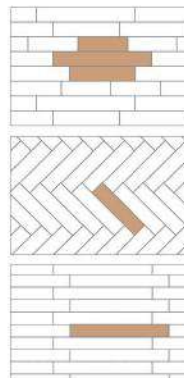
LENNA LIGHT GRAY

Face : 6

20x120

LENNA DARK GRAY

Face : 6



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

	PROPERTIES	EUROPE STANDARD ISO 13006	IRAN STANDARD 25		STANDARD
			STANDARD	TEST METHOD	
PHYSICAL	water absorption	Eb<0.5%	Eb<0.5%	INSO 9169-3	Eb<0.5%
	Modulus of Rupture and Bbreaking Strength (Flexi)	35 N/mm2	35 N/mm2	INSO 9169-4	40 N/mm2
	Frost Resistance	Must Be Mached	Must Be Mached	INSO 9169-12	OK
	Crazing Resistance for glazed Tiles (Autoclave)	Must Be Mached	Must Be Mached	INSO 9169-12	OK
	Resistance of Surface Abrasion For Glazed Tiles	-	The Abrasive Catagory Should Ment ioned	INSO 9169-6	2
CHEMICAL	Resistance to Stains	Min 3	Min 3	INSO 6200	3
	chemicals Resistance of Glazed Tiles	Min GB	Min GB	INSO 10545-13	GB
	Resistance of Acids & base (weak)	Must Be Mached	Must Be Mached	INSO 10545-13	GBL
DIMENSIONS AND SURFACE	Dimensions	± 0.6%	± 0.6%	INSO 9169-2	± 0.5%
	Thickness	± 5%	± 5%	INSO 9169-2	± 3%
	Parallelism Sides	± 0.5%	± 1.5mm ± 0.5mm	INSO 9169-2	± 0.3% (1mm)
	Surface Flatness	± 0.5%	± 0.5mm ± 2mm	INSO 9169-2	± 0.5% (1mm)
	Orthogonality	± 0.5%	± 0.5mm ± 2mm	INSO 9169-2	± 0.3% (1mm)

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
20x120	13	5	1.2	28±0.5

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg)
20x120	13	5 pcs	1.2	28±0.5	54	64.8 m2	1580±50

Size

Nominal Size cm	Actule Size cm
20 x120	20 x120

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



LENNA





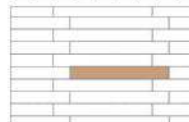
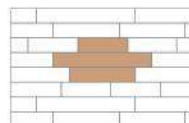
20x120
VIENA GRIS
Face : 6



20x120
VIENA OLIVE
Face : 6



20x120
VIENA BROWN
Face : 6



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

	PROPERTIES	EUROPE STANDARD ISO 13006	IRAN STANDARD 25		STANDARD
			STANDARD	TEST METHOD	
PHYSICAL	water absorption	Eb<0.5%	Eb<0.5%	INSO 9169-3	Eb<0.5%
	Modulus of Rupture and Bbreaking Strength (Flexi)	35 N/mm2	35 N/mm2	INSO 9169-4	40 N/mm2
	Frost Resistance	Must Be Mached	Must Be Mached	INSO 9169-12	OK
	Crazing Resistance for glazed Tiles (Autoclave)	Must Be Mached	Must Be Mached	INSO 9169-12	OK
	Resistance of Surface Abrasion For Glazed Tiles	-	The Abrasive Catagory Should Ment ioned	INSO 9169-6	2
CHEMICAL	Resistance to Stains	Min 3	Min 3	INSO 6200	3
	chemicals Resistance of Glazed Tiles	Min GB	Min GB	INSO 10545-13	GB
	Resistance of Acids & base (weak)	Must Be Mached	Must Be Mached	INSO 10545-13	GBL
DIMENSIONS AND SURFACE	Dimensions	± 0.6%	± 0.6%	INSO 9169-2	± 0.5%
	Thickness	± 5%	± 5%	INSO 9169-2	± 3%
	Parallelism Sides	± 0.5%	± 1.5mm ± 0.5mm	INSO 9169-2	± 0.3% (1mm)
	Surface Flatness	± 0.5%	± 0.5mm ± 2mm	INSO 9169-2	± 0.5% (1mm)
	Orthogonality	± 0.5%	± 0.5mm ± 2mm	INSO 9169-2	± 0.3% (1mm)

1 Sizes
sizes to create an ambient surface

3 Inspirations
color, tones and shapes giving varieties to concrete

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
20x120	13	5	1.2	28±0.5

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg)
20x120	13	5 pcs	1.2	28±0.5	54	64.8 m2	1580±50

Size

Nominal Size cm	Actule Size cm
20 x120	20 x120

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



VIENA





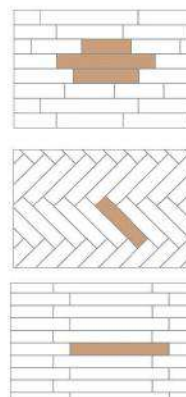
20x120
WILLER WARM GRAY
Face : 6

20x120
WILLER ANTHRACITE
Face : 6

20x120
WILLER COAL
Face : 6

20x120
WILLER WARM GRAY
Face : 6

20x120
WILLER BROWN
Face : 6



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

	PROPERTIES	EUROPE STANDARD ISO 13006	IRAN STANDARD 25		STANDARD
			STANDARD	TEST METHOD	
PHYSICAL	water absorption	Eb<0.5%	Eb<0.5%	INSO 9169-3	Eb<0.5%
	Modulus of Rupture and Bbreaking Strength (Flexi)	35 N/mm2	35 N/mm2	INSO 9169-4	40 N/mm2
	Frost Resistance	Must Be Mached	Must Be Mached	INSO 9169-12	OK
	Crazing Resistance for glazed Tiles (Autoclave)	Must Be Mached	Must Be Mached	INSO 9169-12	OK
	Resistance of Surface Abrasion For Glazed Tiles	-	The Abrasive Catagory Should Ment ioned	INSO 9169-6	2
CHEMICAL	Resistance to Stains	Min 3	Min 3	INSO 6200	3
	chemicals Resistance of Glazed Tiles	Min GB	Min GB	INSO 10545-13	GB
	Resistance of Acids & base (weak)	Must Be Mached	Must Be Mached	INSO 10545-13	GBL
DIMENSIONS AND SURFACE	Dimensions	± 0.6%	± 0.6%	INSO 9169-2	± 0.5%
	Thickness	± 5%	± 5%	INSO 9169-2	± 3%
	Parallelism Sides	± 0.5%	± 1.5mm ± 0.5mm	INSO 9169-2	± 0.3% (1mm)
	Surface Flatness	± 0.5%	± 0.5mm ± 2mm	INSO 9169-2	± 0.5% (1mm)
	Orthogonality	± 0.5%	± 0.5mm ± 2mm	INSO 9169-2	± 0.3% (1mm)

Sizes
sizes to create an ambient surface

Inspirations
color, tones and shapes giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
20x120	13	5	1.2	28±0.5

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg)
20x120	13	5 pcs	1.2	28±0.5	54	64.8 m2	1580±50

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

Size

Nominal Size cm	Actule Size cm
20 x120	20 x120



WILLER



HEAVY DUTY



60X60 | 80X80 | 40X120 | 60X120 CM

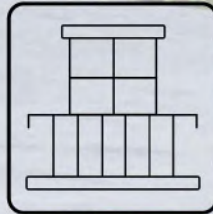
20 mm



HEAVY DUTY USAGE



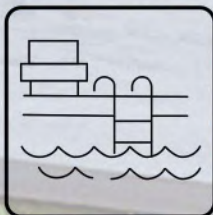
Garden



Balcony



Yard Floor



Pool Side



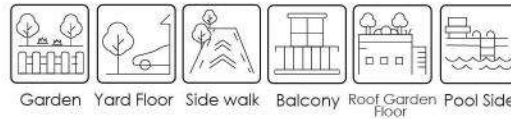
Side walk



Roof Garden
Floor



60x120
ALBERO
Face : 2



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5% 60x60 cm $E \pm 0.5$ 60x120 cm $0.5 \leq E \leq 3$	ISO 10545-3	256 / 8	
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9×10^{-6}	9×10^{-6} per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
		RESISTANCE TO HIGH concentration Acids and				

Sizes
sizes to create an ambient surface

Inspirations
color, tones and shapes giving varieties to concrete

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60x120	20 mm	1	0.72	32.5

2 cm

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60x120 (20mm)	20 mm	1 pcs	0.72	32.5 kg	32	23.04	1040

Size

Nominal Size cm	Actule Size cm
60 x 120	59.7x119.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



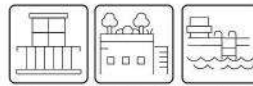
ALBERO



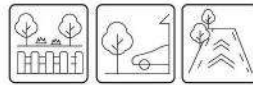
60x120
ENDLESS LIGHT GRAY
Face : 4



60x120
ENDLESS DARK GRAY
Face : 4



Balcony Roof Garden Floor Pool Side



Garden Yard Floor Side walk

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5%	60x60 cm $E \leq 0.5$ 60x120 cm $0.5 \leq E \leq 3$	ISO 10545-3	256 / 8
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory $9^{*}10^{-6}$	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
	RESISTANCE TO HIGH concentration Acids and					

1 Sizes
sizes to create an ambient surface

2 Inspirations
color, tones and shapes giving varieties to concrete

Packaging info shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60x120	20 mm	1	0.72	32.5

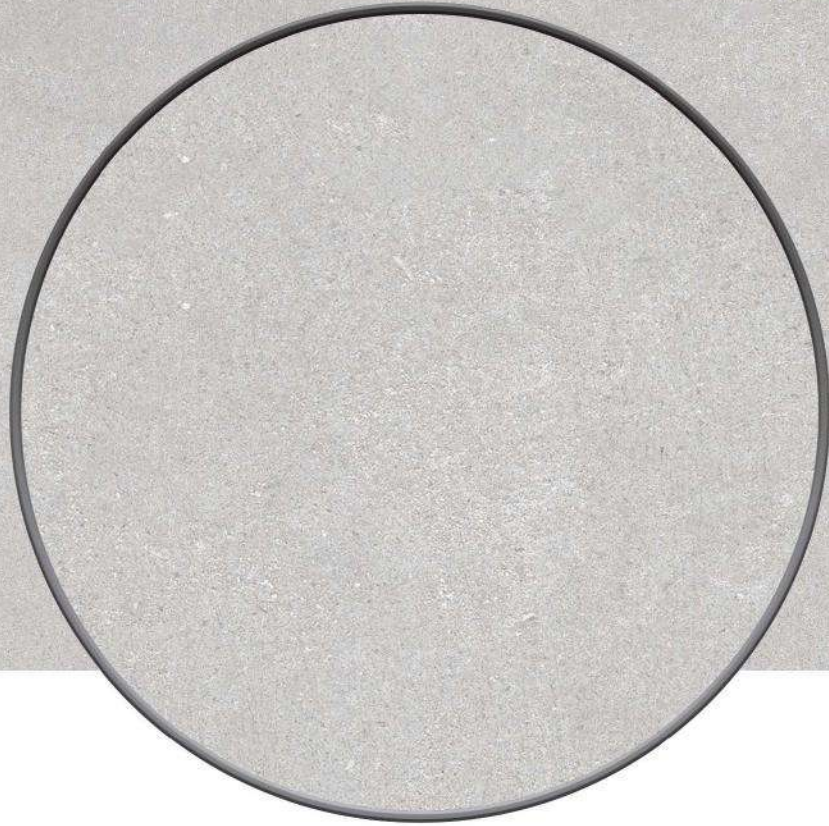
2 cm

Worldwide shipments

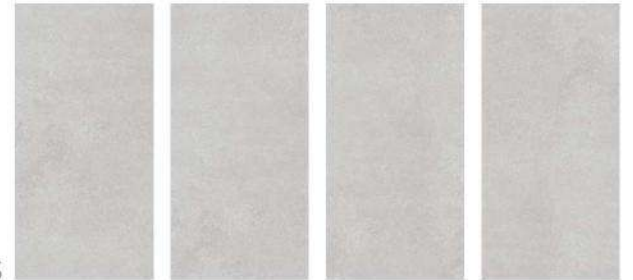
Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60x120 (20mm)	20 mm	1 pcs	0.72	32.5 kg	32	23.04	1040

Nominal Size cm	Actule Size cm
60 x120	59.7x119.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

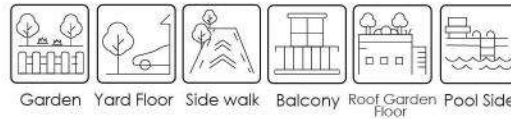


ENDLESS





60x120
BELLSTONE STORM
Face : 3



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5% 60x60 cm $E \pm 0.5$ 60x120 cm $0.5 \leq E \leq 3$	ISO 10545-3	256 / 8	
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory $9 \cdot 10^{-6}$	$9 \cdot 10^{-6}$ per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis RESISTANCE TO HIGH concentration Acids and	GLB	Minimum class GB test method available		

Sizes
sizes to create an ambient surface

Inspirations
color, tones and shapes giving varieties to concrete

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60x120	20 mm	1	0.72	32.5

2 cm

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60x120 (20mm)	20 mm	1 pcs	0.72	32.5 kg	32	23.04	1040

Size

Nominal Size cm	Actule Size cm
60 x 120	59.7x119.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



BELLSTONE STORM



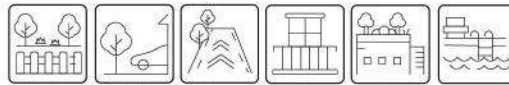
Arion Dark Gray



60x120

ARION DARK GRAY

Face : 4



Garden Yard Floor Side walk Balcony Roof Garden Floor Pool Side

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	60x60 cm $E \pm 0.5$	ISO 10545-3	256 / 8	
			60x120 cm $0.5 \leq E \leq 3$			
	2-2	Modulus of Rupture(N/mm ²)	Breakage strength (N)	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
			47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9×10^{-6}	9×10^{-6} per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5	
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
		RESISTANCE TO HIGH concentration Acids and				

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60x120	20 mm	1	0.72	32.5

2 cm

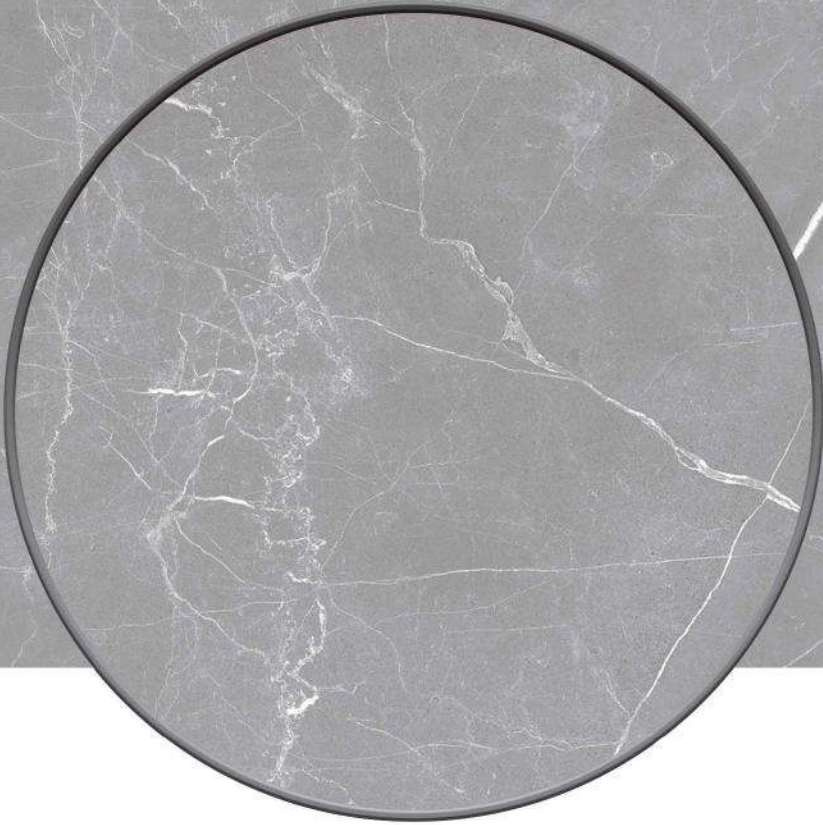
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60x120 (20mm)	20 mm	1 pcs	0.72	32.5 kg	32	23.04	1040

Size

Nominal Size cm	Actule Size cm
60 x 120	59.7x119.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



ARION DARK GRAY

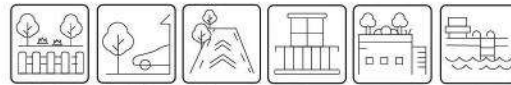
Bellstone Anthracite



60x120
BELLSTONE ANTHRACITE
Face : 4



60x60
BELLSTONE ANTHRACITE
Face : 4



Garden Yard Floor Side walk Balcony Roof Garden Floor Pool Side

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5% 60x60 cm $E \pm 0.5$ 60x120 cm $0.5 \leq E \leq 3$	ISO 10545-3	256 / 8	
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9×10^{-6}	9×10^{-6} per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
	RESISTANCE TO HIGH concentration Acids and					

2 Sizes
sizes to create an ambient surface

1 Inspirations
color, tones and shapes giving varieties to concrete

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60x120	20 mm	1	0.72	32.5

2 cm

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60x120 (20mm)	20 mm	1pcs	0.72	32.5 kg	32	23.04	1040
60 x60(20mm)	20 mm	1pcs	0.72	32.8 kg	32	23.04	1050

Size

Nominal Size cm	Actule Size cm
60 x120	59.7x119.7
60 x 60	59.7 x 59.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



BELLSTONE ANTHRACITE

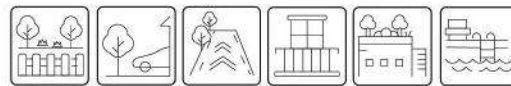
Bluestone Light



60x120
BLUESTONE LIGHT
Face : 2



60x60
BLUESTONE LIGHT
Face : 2



Garden Yard Floor Side walk Balcony Roof Garden Floor Pool Side

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5%	60x60 cm $E \leq 0.5$ 60x120 cm $0.5 \leq E \leq 3$	ISO 10545-3	256 / 8
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory $9 \cdot 10^{-6}$	$9 \cdot 10^{-6}$ per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Determination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
		RESISTANCE TO HIGH concentration Acids and				

2 Sizes
sizes to create an ambient surface

1 Inspirations
color, tones and shapes giving varieties to concrete

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60x120	20 mm	1	0.72	32.5

2 cm

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60x120 (20mm)	20 mm	1pcs	0.72	32.5 kg	32	23.04	1040
60 x60(20mm)	20 mm	1pcs	0.72	32.8 kg	32	23.04	1050

Size

Nominal Size cm	Actule Size cm
60 x120	59.7x119.7
60 x 60	59.7 x 59.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



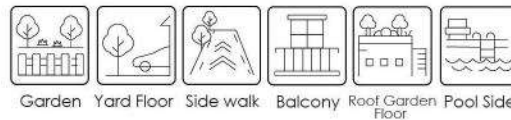
BLUESTONE LIGHT



60x120
BLUESTONE DARK
Face : 1



60x60
BLUESTONE DARK
Face : 3



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5% 60x60 cm E±0.5 60x120 cm 0.5sE±3	ISO 10545-3	256 / 8	
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
		RESISTANCE TO HIGH concentration Acids and				

2 Sizes
sizes to create an ambient surface

1 Inspirations
color, tones and shapes giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60x120	20 mm	1	0.72	32.5

2 cm

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60x120 (20mm)	20 mm	1pcs	0.72	32.5 kg	32	23.04	1040
60 x60(20mm)	20 mm	1pcs	0.72	32.8 kg	32	23.04	1050

Size

Nominal Size cm	Actule Size cm
60 x120	59.7x119.7
60 x 60	59.7 x 59.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



BLUESTONE DARK

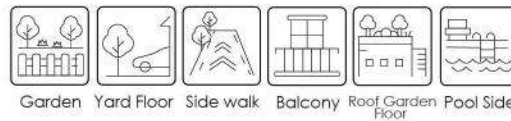




60x120
BENADIA
Face : 4



60x60
BENADIA
Face : 4



Garden Yard Floor Side walk Balcony Roof Garden Floor Pool Side

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5% 60x60 cm E±0.5 60x120 cm 0.5sE±3	ISO 10545-3	256 / 8	
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
		RESISTANCE TO HIGH concentration Acids and				

2 Sizes
sizes to create
an ambient surface

1 Inspirations
color, tones and shapes
giving varieties to concrete

Packaging info

shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60x120	20 mm	1	0.72	32.5

2 cm

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm/ box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60x120 (20mm)	20 mm	1pcs	0.72	32.5 kg	32	23.04	1040
60 x60(20mm)	20 mm	1pcs	0.72	32.8 kg	32	23.04	1050

Size

Nominal Size cm	Actule Size cm
60 x120	59.7x119.7
60 x 60	59.7 x 59.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



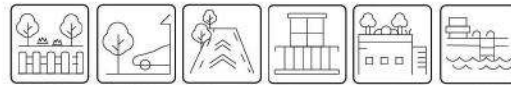
BENADIA



60x60
DURO ANTHRACITE
Face : 5



60x60
DURO GRAY
Face : 6



Garden Yard Floor Side walk Balcony Roof Garden Pool Side

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5% 60x60 cm E±0.5 60x120 cm 0.5≤E≤3	ISO 10545-3	256 / 8	
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
		RESISTANCE TO HIGH concentration Acids and				

1 Sizes
sizes to create an ambient surface

3 Inspirations
color, tones and shapes giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60 x 60	20 mm	1	1.72	32.8



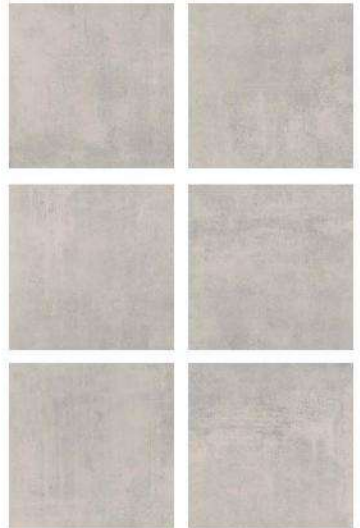
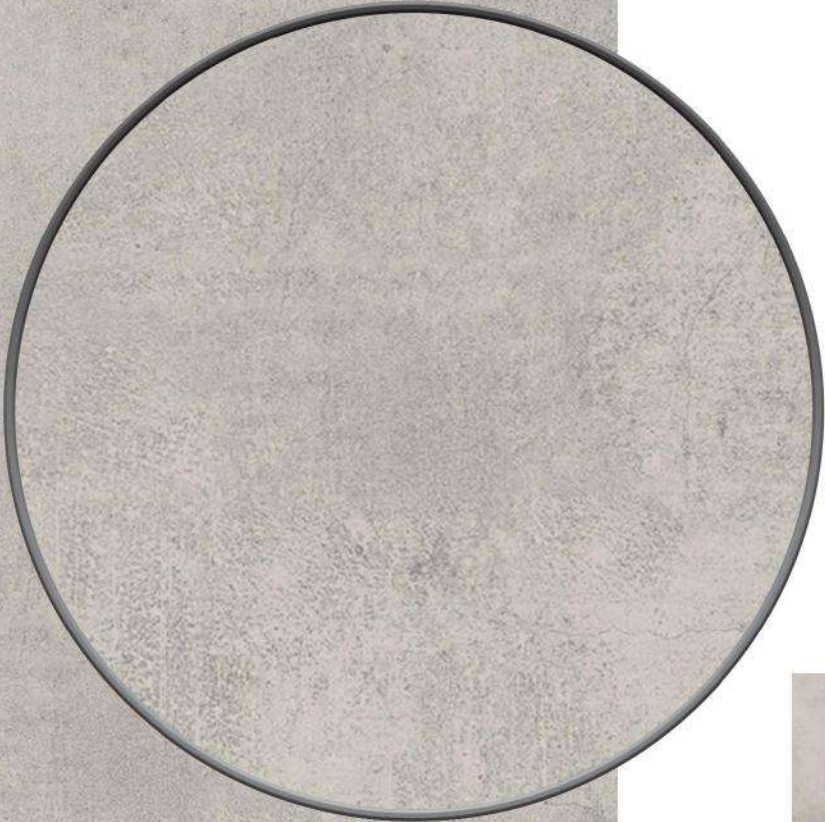
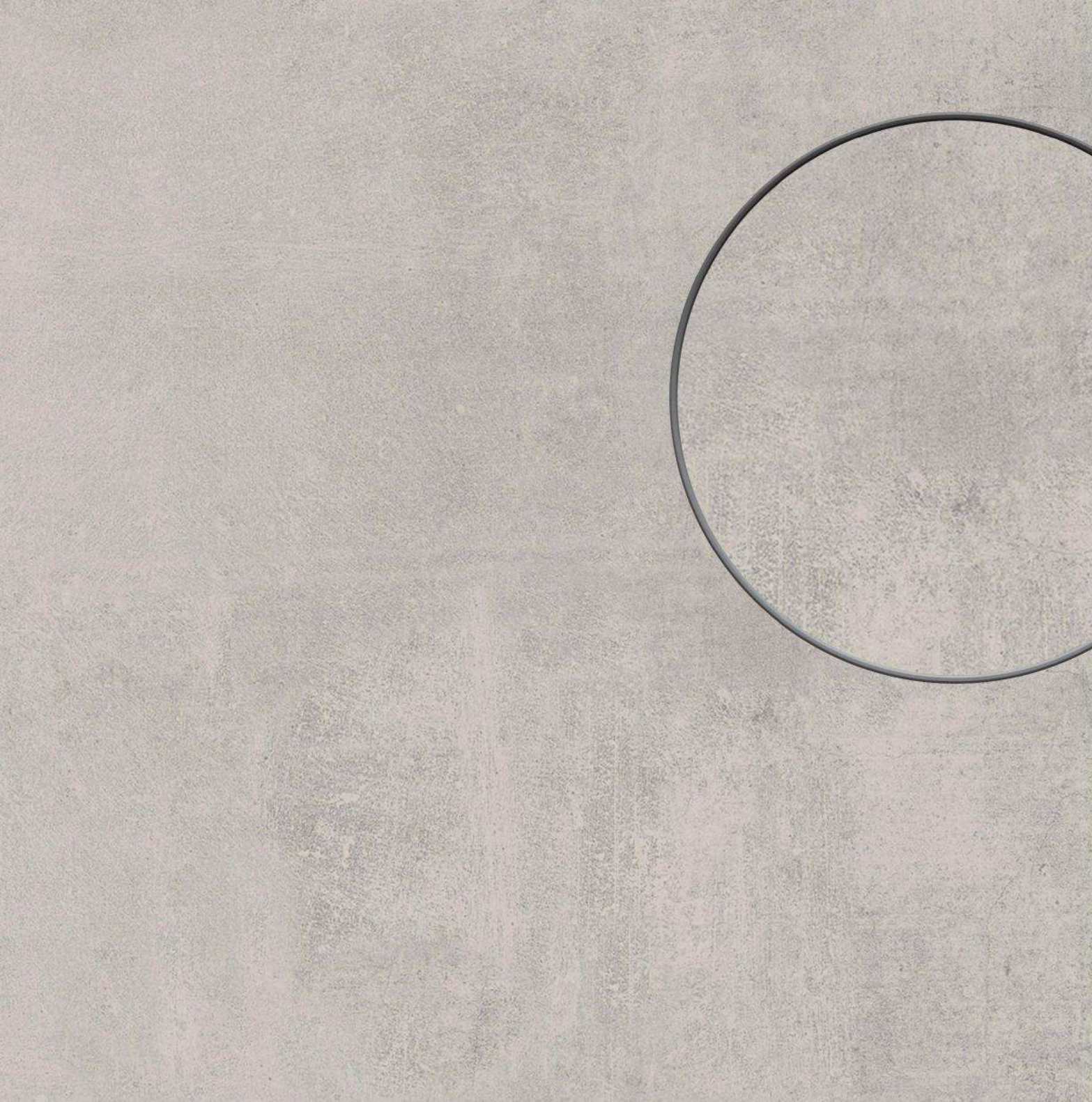
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60 x60(20mm)	20 mm	1 pcs	0.72	32.8 kg	32	23.04	1050

Size

Nominal Size cm	Actule Size cm
60 x 60	59.7 x 59.7

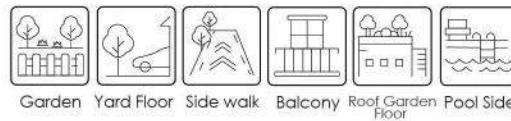
Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



DURO GRAY



60x60
ENRICO GRAY
Face : 6



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5% 60x60 cm $E \pm 0.5$ 60x120 cm $0.5 \leq E \leq 3$	ISO 10545-3	256 / 8	
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9*10-6	9*10-6per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
	RESISTANCE TO HIGH concentration Acids and					

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60 x 60	20 mm	1	0.72	32.8

2 cm

Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60 x60(20mm)	20 mm	1 pcs	0.72	32.8 kg	32	23.04	1050

Size

Nominal Size cm	Actule Size cm
60 x 60	59.7 x 59.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



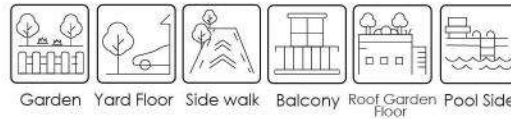
ENRICO GRAY



Sarang Gray



60x60
SARANG GRAY
Face : 3



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5% 60x60 cm $E \pm 0.5$ 60x120 cm $0.5 \leq E \leq 3$	ISO 10545-3	256 / 8	
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory $9 \leq 10 \leq 6$	$9 \leq 10 \leq 6$ per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
	RESISTANCE TO HIGH concentration Acids and					

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60 x 60	20 mm	1	0.72	32.8

2 cm

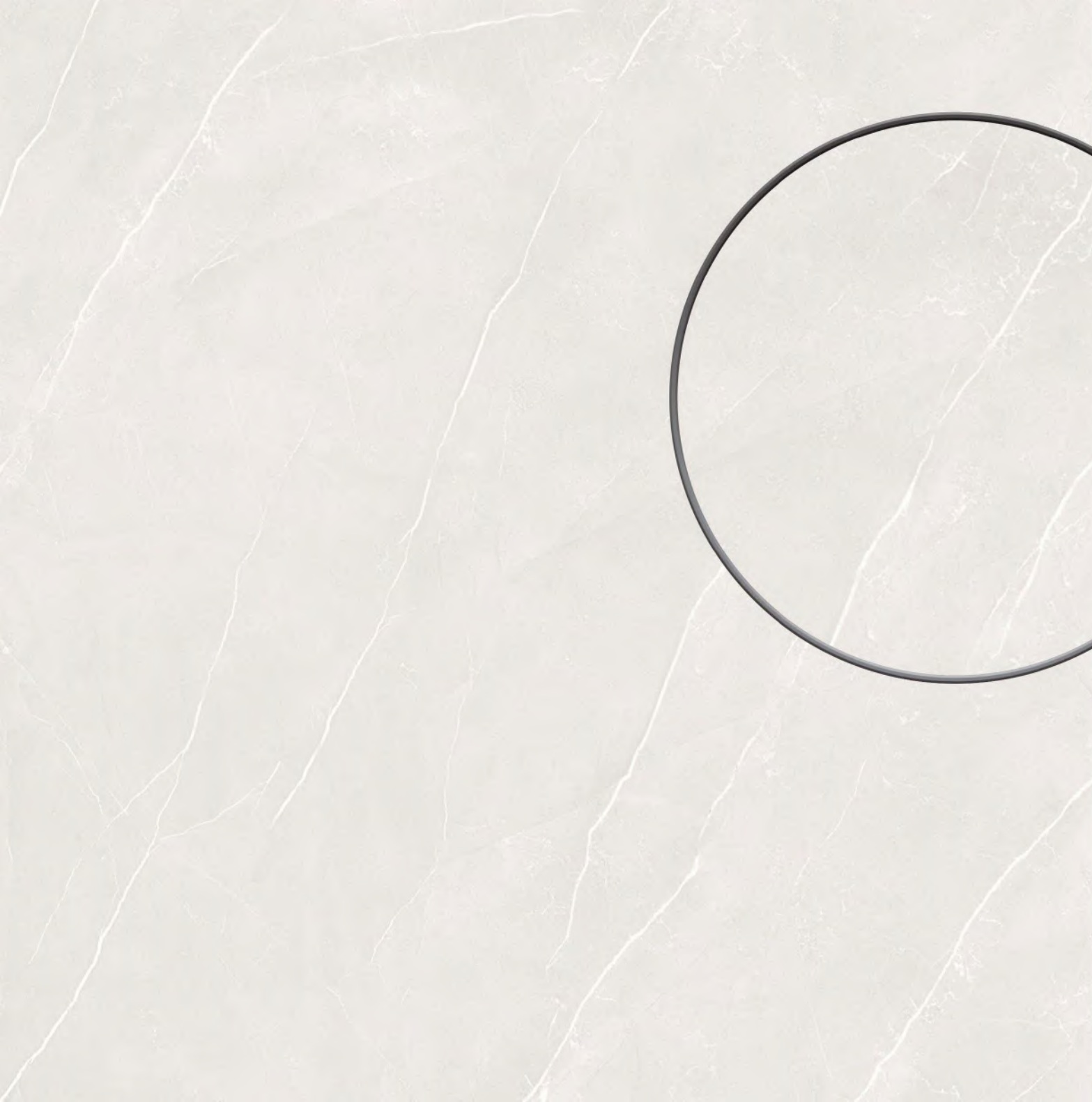
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60 x60(20mm)	20 mm	1 pcs	0.72	32.8 kg	32	23.04	1050

Size

Nominal Size cm	Actule Size cm
60 x 60	59.7 x 59.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



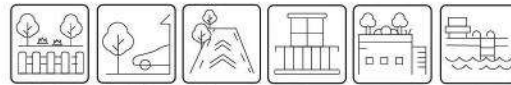
SARANG GRAY



60x60

NORDIK LIGHT

Face : 3



Garden Yard Floor Side walk Balcony Roof Garden Floor Pool Side

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5% 60x60 cm $E \pm 0.5$ 60x120 cm $0.5 \leq E \leq 3$	ISO 10545-3	256 / 8	
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9×10^{-6}	9×10^{-6} per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
		RESISTANCE TO HIGH concentration Acids and				

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60 x 60	20 mm	1	0.72	32.8

2 cm

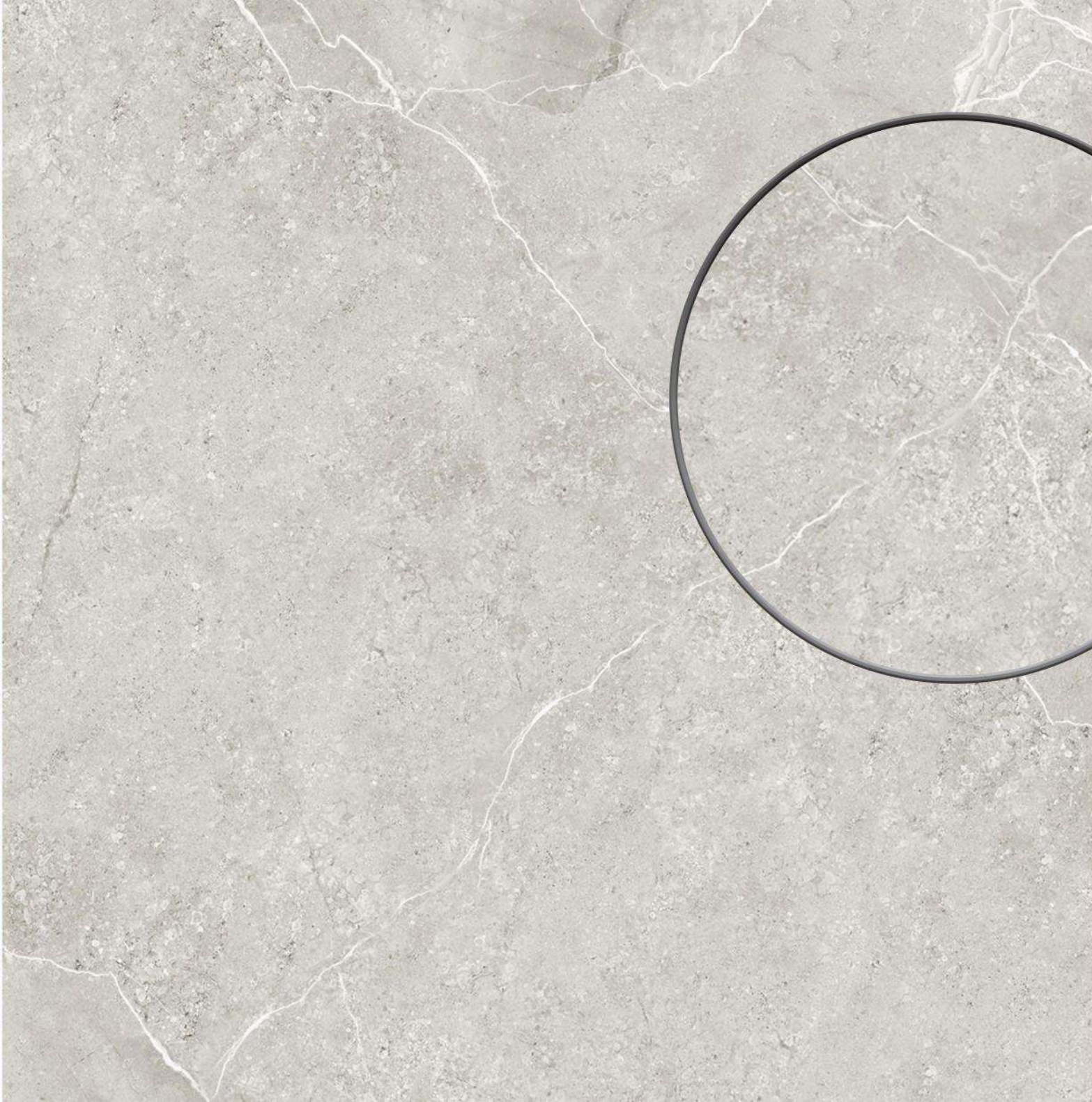
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60 x 60 (20mm)	20 mm	1 pcs	0.72	32.8 kg	32	23.04	1050

Size

Nominal Size cm	Actule Size cm
60 x 60	59.7 x 59.7

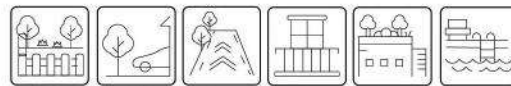
Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



NORDIK LIGHT



60x60
MONTEH CREAM
Face : 10



Garden Yard Floor Side walk Balcony Roof Garden Floor Pool Side

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

CHARACTERISTIC		TEST RESULT	RESULTS	TEST LIMIT	TEST METHOD	
PHYSICAL PROPERTIES	2-1	water absorption (%)	2.5% 60x60 cm $E \pm 0.5$ 60x120 cm $0.5 \leq E \leq 3$	ISO 10545-3	256 / 8	
	2-2	Breakage strength (N)	7250	Not less 1500	ISO 10545-4	Reference guideline number 256/2 on Determination of
		Modulus of Rupture(N/mm ²)	47	Minimum 32	ISO 10545-4	
	2-3	Resistance to Abrasion	150 circle ok	Minimum class 1	ISO 10545-6	In draft form bearing the number 256 / 10
	2-4	Linear Thermal Dilatation index with ambient temperature to 100	Non compulsory 9×10^{-6}	9×10^{-6} per kelvin maximum	ISO 10545-8	In draft form bearing the number 256 / 9
	2-5	Resistance to thermal shock	-	test method available	ISO 10545-9	256 / 4
	2-6	Resistance of Glazed tiles to crazing	ok no crazing	No crazing	ISO 10545-11	In draft form bearing the number 256 / 5
2-7	Detarmination of frost Resistance	ok	should be Acceptable	ISO 10545-12		
CHEMICAL PROPERTIES	3-1	Resistance to staining Glazed Tiles	class3	Minimum class3	ISO 10545-13	256 / 6 on
	3-2	Resistance to Household chemicals and swimming pool salts	GB	Minimum class GB	ISO 10545-13 ISO 10545-14	Reference guideline number 256/ 3 on Determination of Resistance of unglazed tiles to chemicals
	3-3	RESISTANCE TO low concentration Acids and Alkalis	GLB	Minimum class GB test method available		
		RESISTANCE TO HIGH concentration Acids and				

Sizes
sizes to create an ambient surface

Inspirations
color, tones and shapes giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60 x 60	20 mm	1	0.72	32.8

2 cm

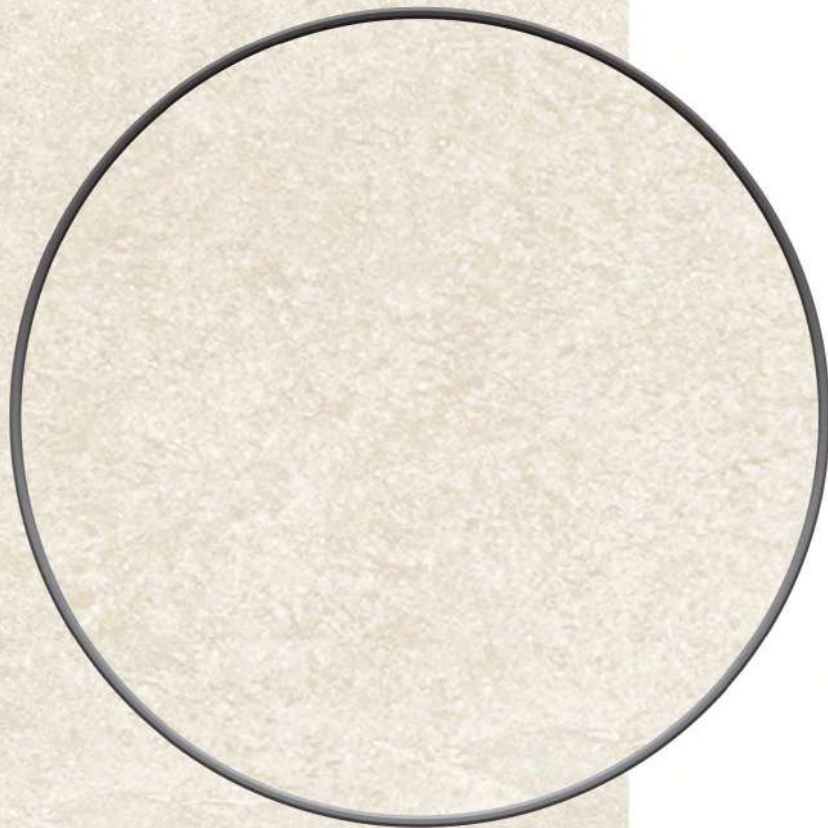
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60 x 60 (20mm)	20 mm	1 pcs	0.72	32.8 kg	32	23.04	1050

Size

Nominal Size cm	Actule Size cm
60 x 60	59.7 x 59.7

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



MONTEH CREAM

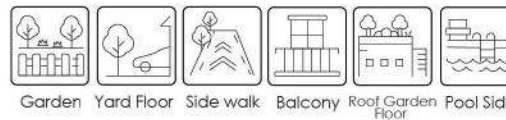
Ambient Beige Dark



60x60

AMBIENT BEIGE DARK

Face : 6



Garden Yard Floor Side walk Balcony Roof Garden Pool Side Floor

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2012(E) Ev: 6.5% GROUP BLA	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	BIA- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	Impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
	Small colour differences	ISO 10545-16	-	OK	-
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant

Sizes
sizes to create an ambient surface

Inspirations
color, tones and shapes giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60 x 60	20 mm	2	0.72	33 ±1 kg

2 cm

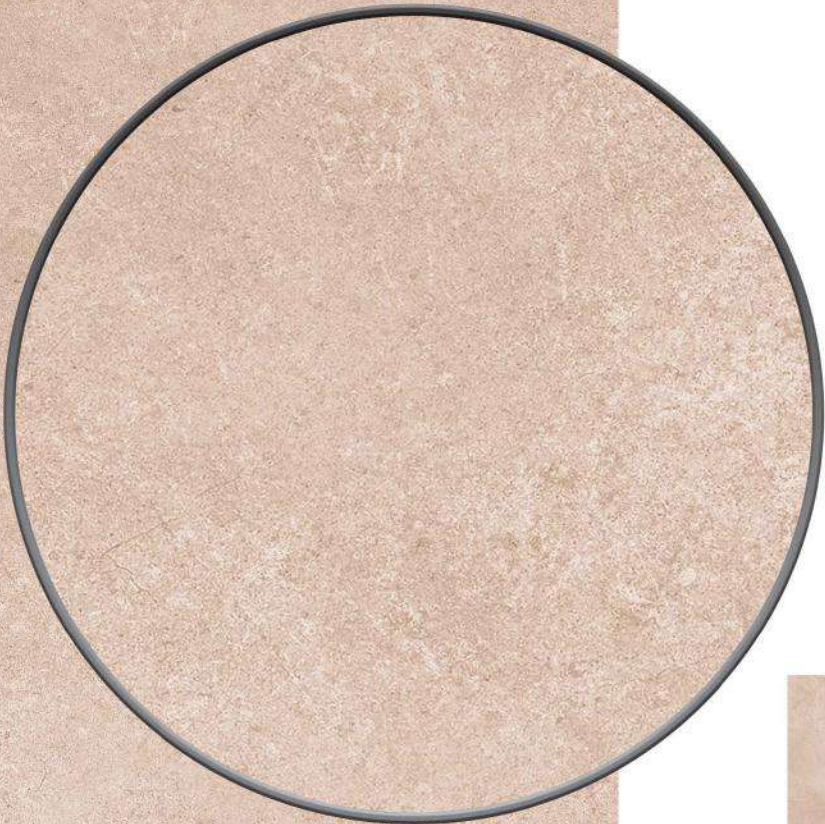
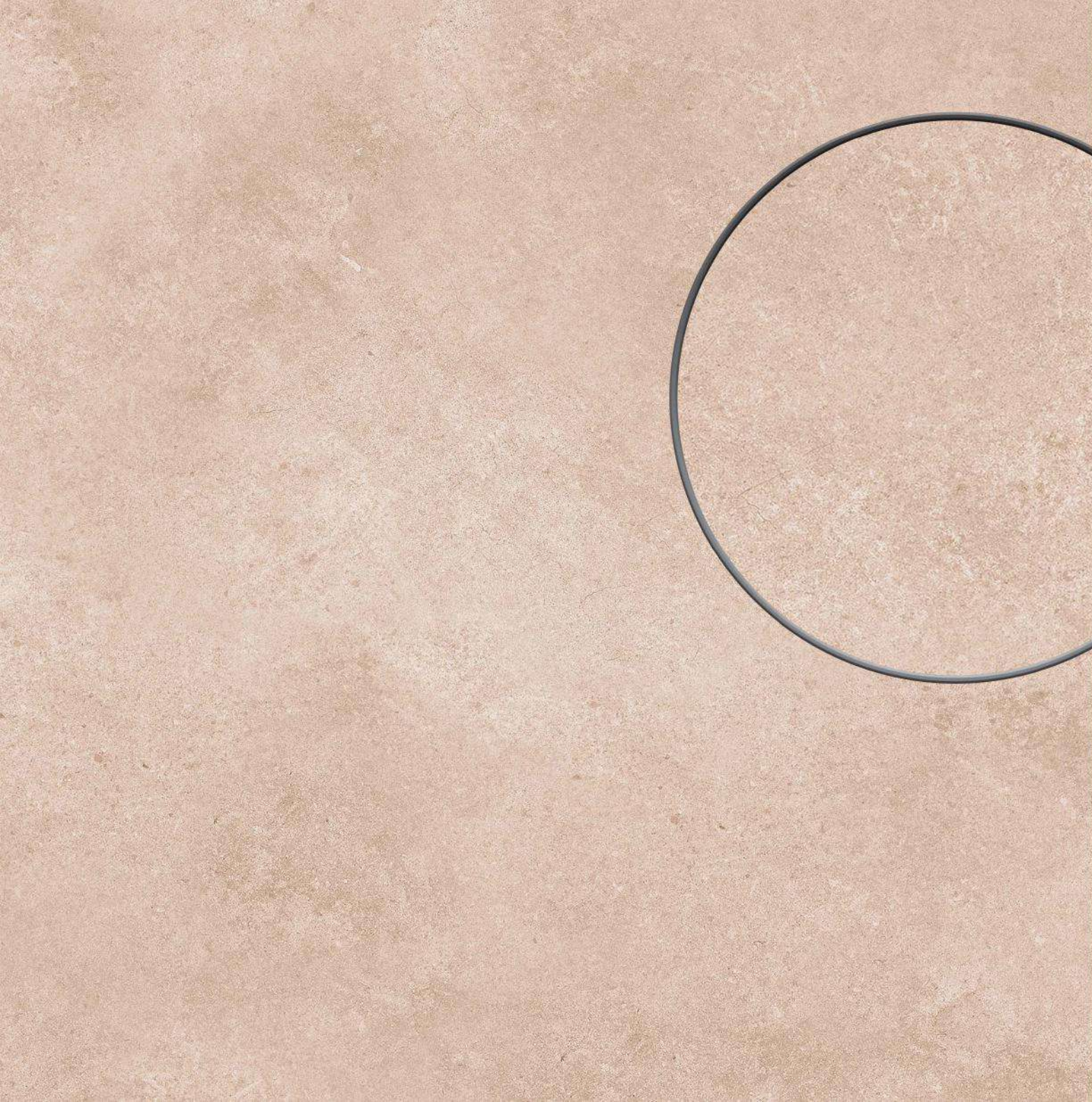
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60 x60(20mm)	20 mm	2pcs.	0.72	33 ±1kg	32	23.04	1030±50

Size

Nominal Size cm	Actule Size cm
60 x 60	60,2 x 60,2

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



AMBIENT BEIGE DARK



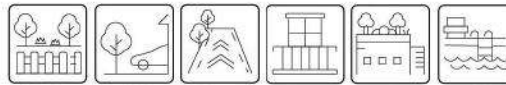
Endless Gray Medium



60x60

ENDLESS GRAY MEDIUM

Face : 8



Garden Yard Floor Side walk Balcony Roof Garden Pool Side

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2012(I) Ev: 6.5% GROUP BLA	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	BIA- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	Impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
	Small colour differences	ISO 10545-16	-	OK	-
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant

Sizes
sizes to create an ambient surface

Inspirations
color, tones and shapes giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60 x 60	20 mm	2	0.72	33 ±1 kg

2 cm

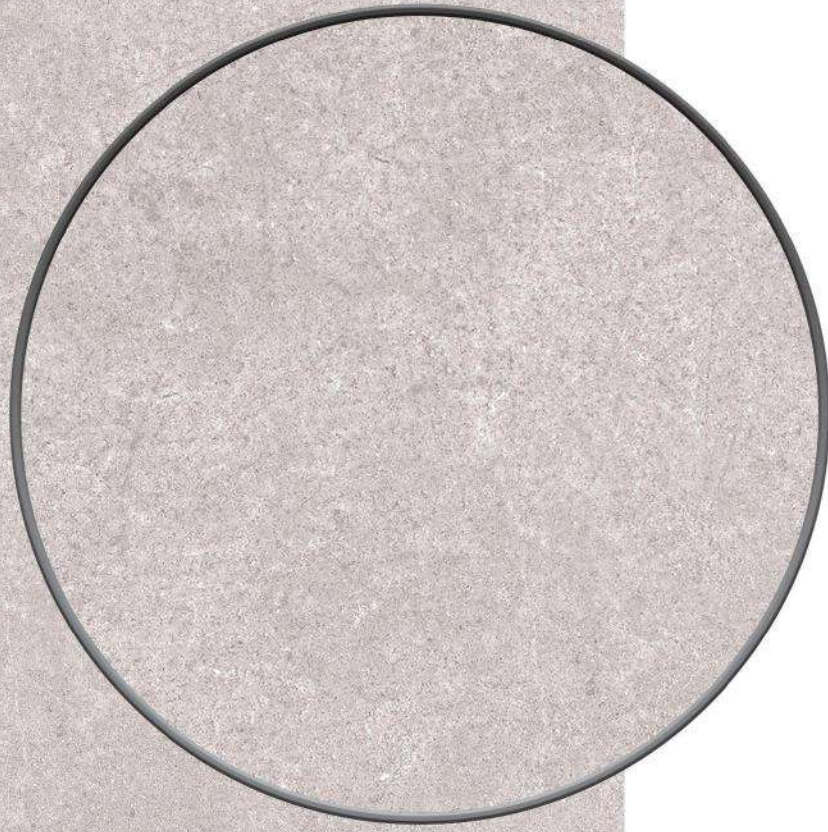
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60 x60(20mm)	20 mm	2pcs	0.72	33 ±1kg	32	23.04	1030±50

Size

Nominal Size cm	Actule Size cm
60 x 60	60,2 x 60,2

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.

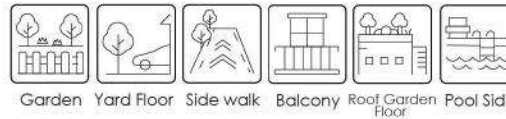


ENDLESS GRAY MEDIUM

Endless Gray Dark



60x60
ENDLESS GRAY DARK
Face : 6



Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2012(I) Ev: 6.5% GROUP BLA	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	BIA- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	Impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
CHEMICAL PROPERTIES	Small colour differences	ISO 10545-16	-	OK	-
	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant

Sizes
sizes to create an ambient surface

Inspirations
color, tones and shapes giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60 x 60	20 mm	2	0.72	33 ±1 kg

2 cm

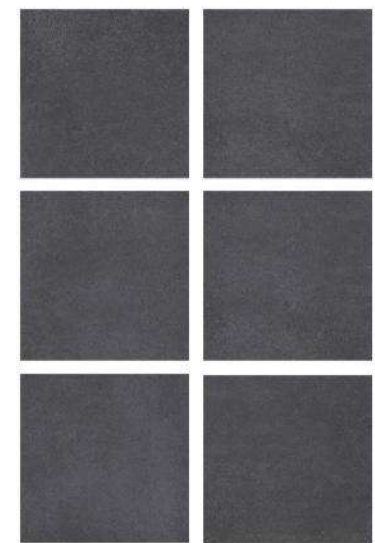
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60 x60(20mm)	20 mm	2pcs	0.72	33 ±1kg	32	23.04	1030±50

Size

Nominal Size cm	Actule Size cm
60 x 60	60,2 x 60,2

Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



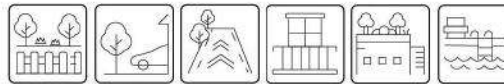
ENDLESS GRAY DARK

Fragmental Gray light



60x60
FRAGMENTAL GRAY LIGHT

Face : 7



Garden Yard Floor Side walk Balcony Roof Garden Pool Side

Andia Gres Spain

ALL TESTS ARE CARRIED OUT BY ITALIAN LABORATORIES ACCREDITED ACCORDING TO ISO/IEC 17025:2017 standards according to ISO 13006:2012/IQS:1704/6/1997 Dry -Pressed Ceramic Tiles.

QUALITY ITEM	TECHNICAL FEATURE	STANDARD METHOD ISO	UNIT	REQUIREMENTS ISO 13006:2012(IQS) Ev: 6.5% GROUP BLA	Andia Gres Values
PHYSICAL PROPERTIES	Water Absorption	ISO 10545-3	%	BIA- 0.2%	Avg. ± 0.08% individual 0.2%
	Modulus of Rupture	ISO 10545-4	N/mm ²	35	Min. 42
	Breaking Strength	ISO 10545-4	N	3100	Min. 1800
	Moisture Expansion	ISO 10545-10	mm/m	-	0,02
	Mohs Hardness of surface	NA	-	-	7
	Coefficient of linear thermal expansion from ambient temperature to 100 °C	ISO 10545-8	k ⁻¹	-	6x10 ⁻⁶ k ⁻¹ max
	Thermal Shock Resistance	ISO 10545-9	-	OK	No damage
	Crazing Resistance: glazed tiles	ISO 10545-11	-	OK	No damage for Main. 10 Cycles
	Bulk Density	ISO 10545-3	g/cc	-	2.2
	impact Resistance	ISO 10545-5	-	-	0,55
	Frost Resistance	ISO 10545-12	-	OK	-
Small colour differences	ISO 10545-16	-	OK	-	
CHEMICAL PROPERTIES	Resistance to staining	ISO 10545-14	Class	3	Class 4
	Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class	GB	Compliant
	Resistance to acids & alkalis	ISO 10545-13	Class	-	Compliant

Sizes
sizes to create
an ambient surface

Inspirations
color, tones and shapes
giving varieties to concrete

Packaging info
shipments to domestic markets (india)

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight/box
60 x 60	20 mm	2	0.72	33 ± 1 kg

 2 cm

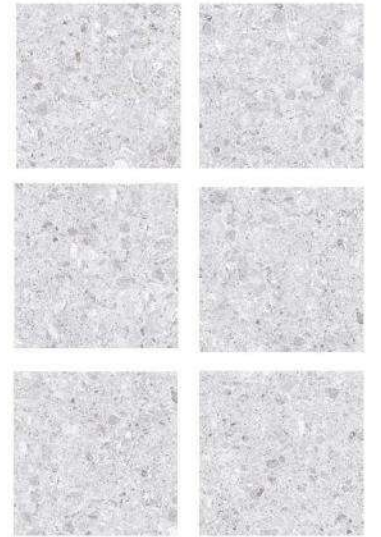
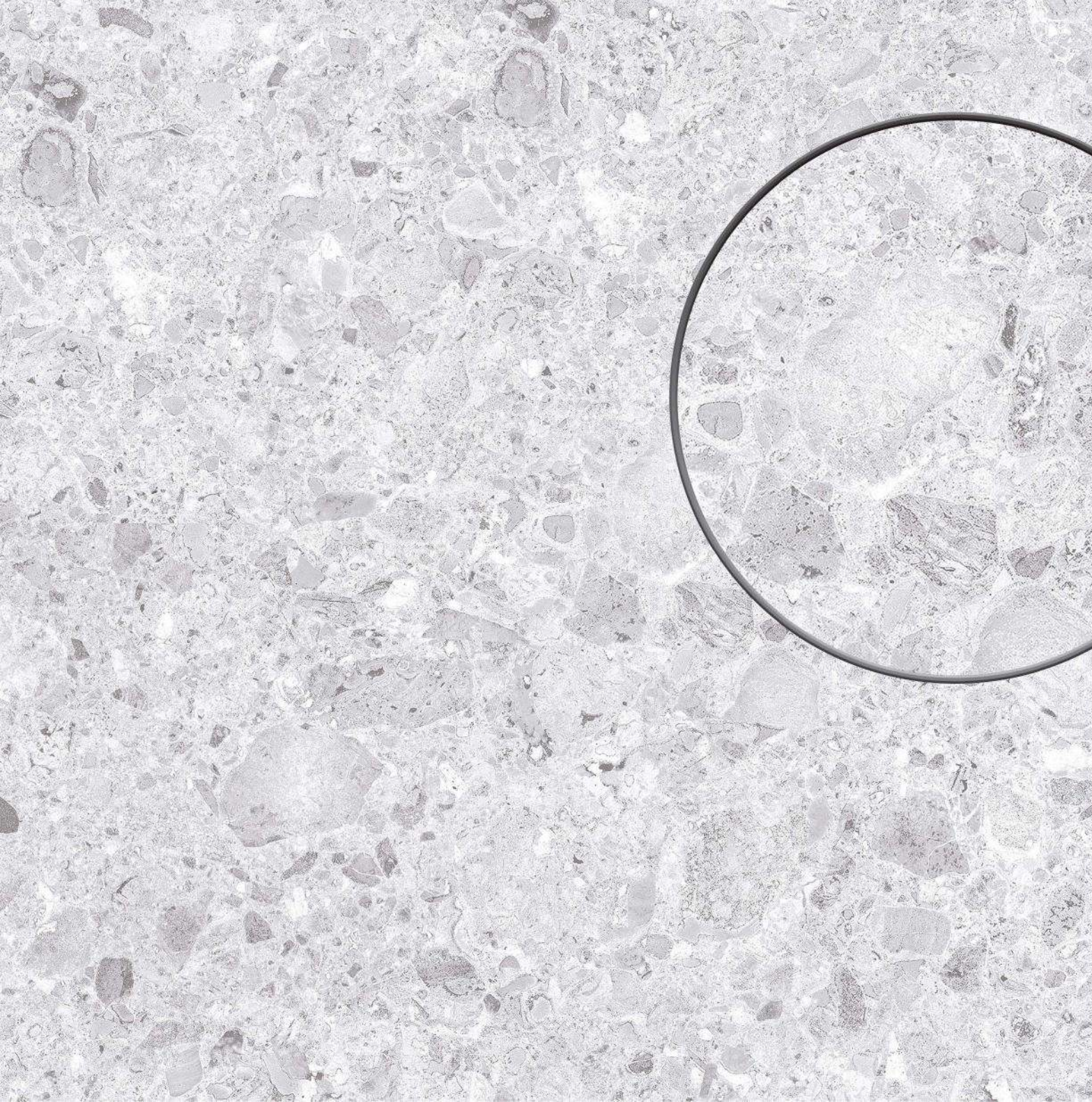
Worldwide shipments

Nominal	Thickness mm	Pcs / box	Sqm / box	Weight / box	Box/pallet	Sqm/pallet	Pallet weight (kg) ±
60 x60(20mm)	20 mm	2pcs.	0.72	33 ± 1kg	32	23.04	1030 ± 50

Size

Nominal Size cm	Actule Size cm
60 x 60	60,2 x 60,2

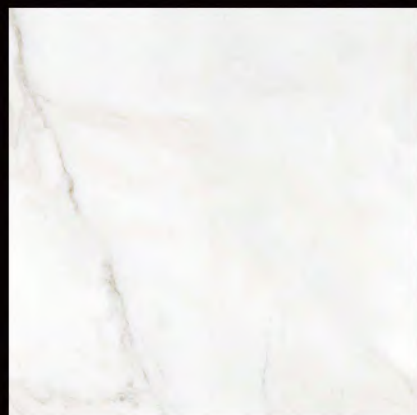
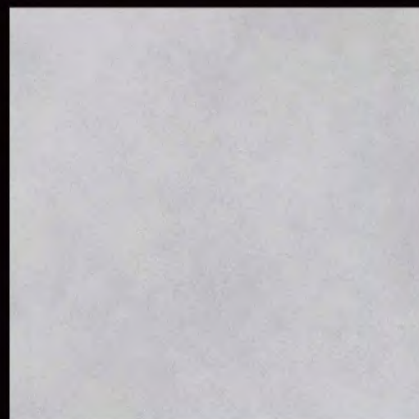
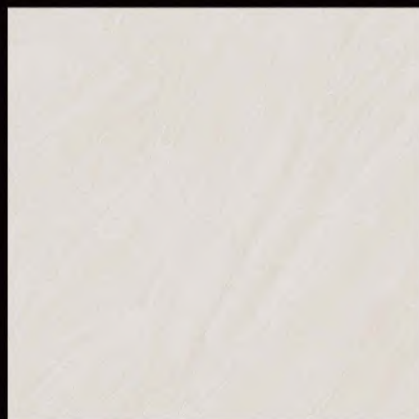
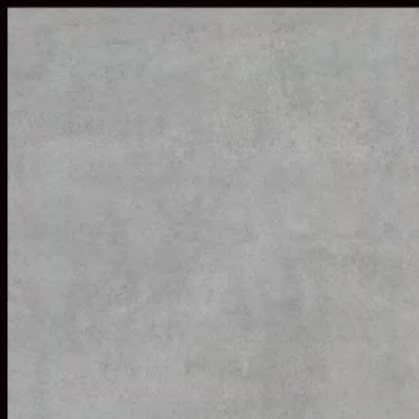
Tiles are packaged in a random manner and company cannot guarantee the type of faces inside each package.



FRAGMENTAL GRAY LIGHT

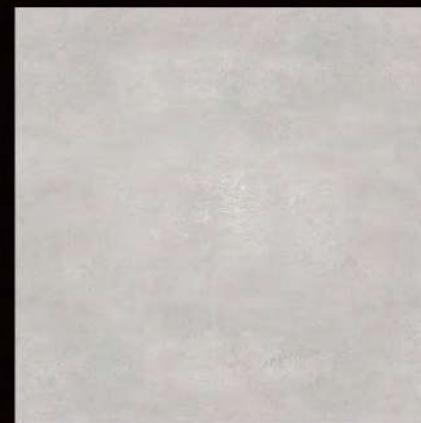
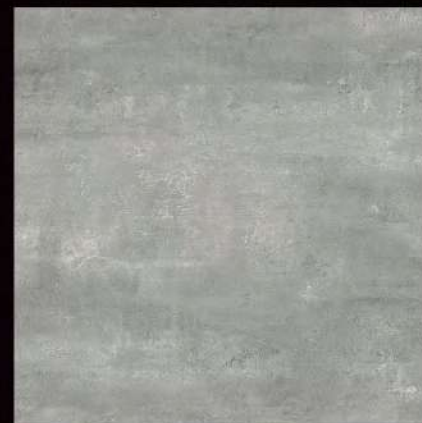
Coming Soon

120 X 120 CM



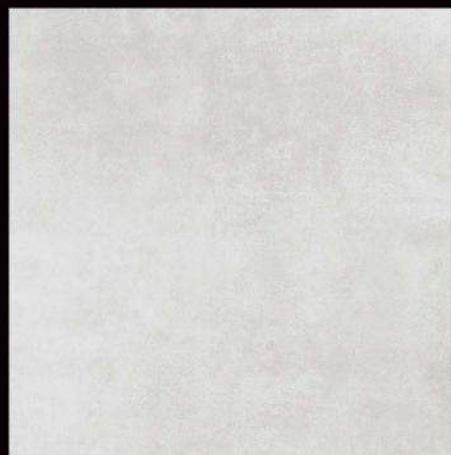
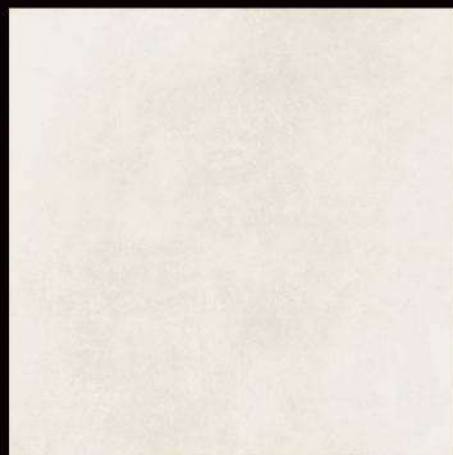
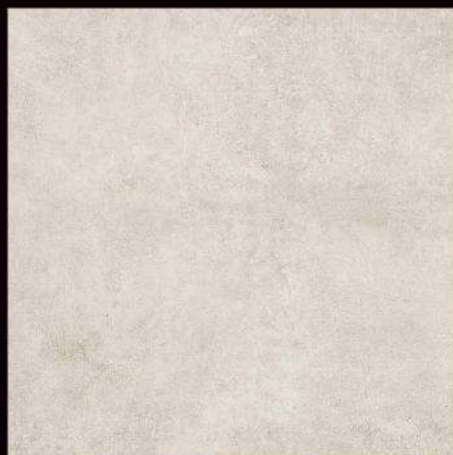
Coming Soon

100 X 100 CM



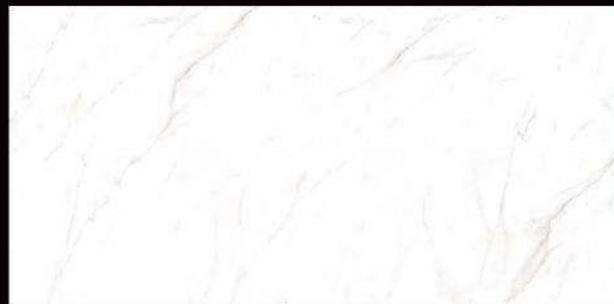
Coming Soon

45 x45 cm

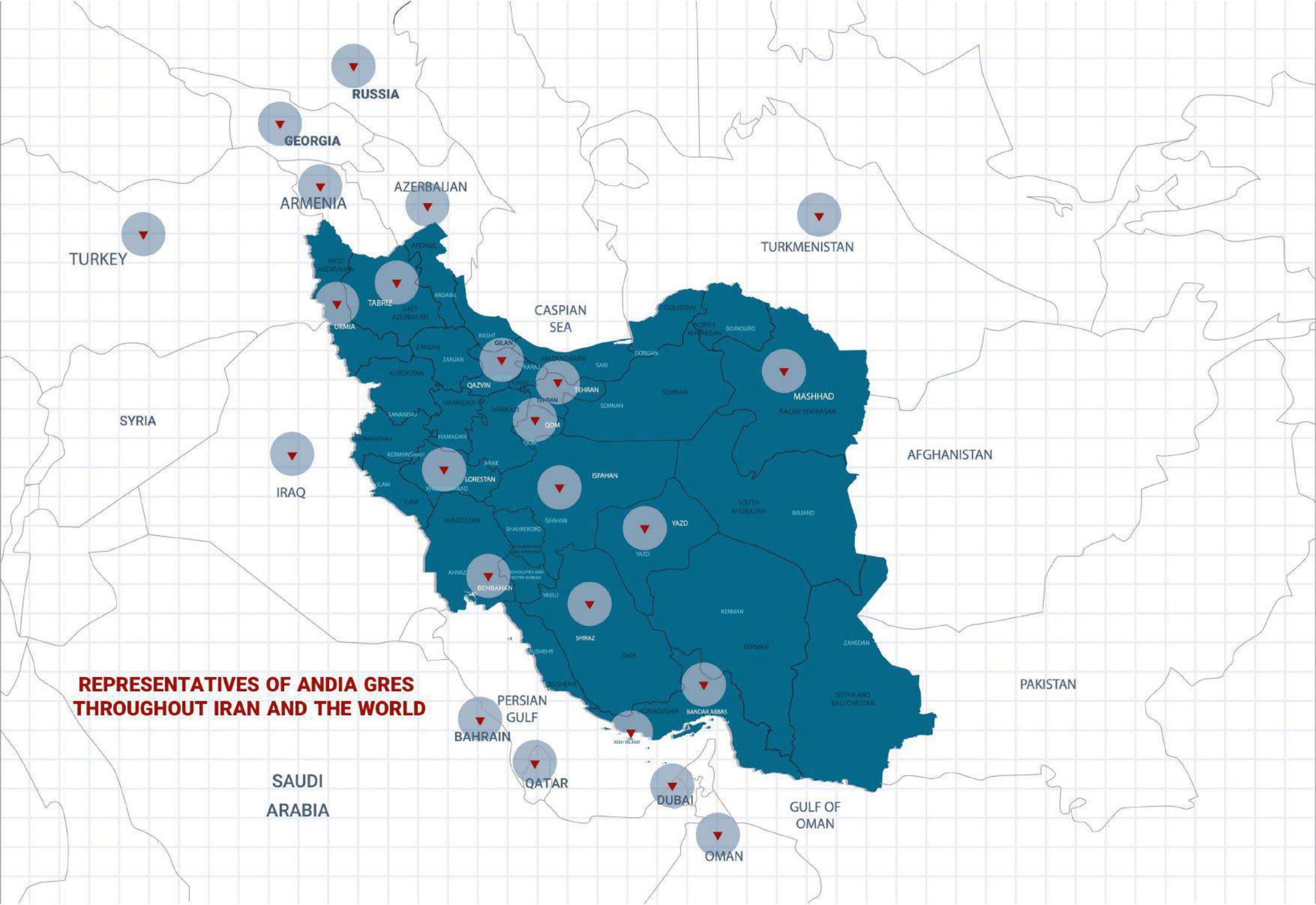


Coming Soon

60 x120 cm







**REPRESENTATIVES OF ANDIA GRES
THROUGHOUT IRAN AND THE WORLD**



Contact Us



YAZD OFFICE : No 9, College building, Safaie town Yazd.Iran

WAREHOUSE : Kosar Alley,Golestan S.t,Nasr Blv,Darvazehquean Square,Yazd,Iran

TEHRAN OFFICE : No 2,Fallahi Alley,South shirazi S.t,Molasadra,Vanak Square,Tehran,Iran

WAREHOUSE : No.108, Basij St, Ahmadabad Mostofi Road,Azadegan Highway

DUBAI WAREHOUSE : No. 6, warehouse , Al Dhaid Road, Sharja Al Saja'a Industrial Area

next to Hempel paints factory, United Arab Emirates

TURKEY OFFICE : kizilay,izmir-1 CD. NO:3138/merkez cankaya/ankara, Turkey

GEORGIA OFFICE : Flat N78 Floor 11 N 9b, Elizbar Mindeli Street ,Vake District,City Tbilisi, Georgia

Call Center:+98 35 - 3357

Direct phone,whatsapp and telegram: +98 912 616 65 88

 info@cerampakhsh.com   [cerampakhsh](https://www.instagram.com/cerampakhsh)



WWW.CERAMPAKSH.COM



DE CERAMICA

WWW.CERAMPAKSH.COM

2024-2025