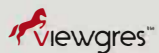


JURA

JR Series



FOSHAN VIEWGRES CO., LTD.

Add: Floor 21st, Building T5, Smart City, No.1 Jihua Road, Foshan, Guangdong, China

Tel: (0086) 757 8312 9750 Fax: (0086) 757 8312 9751

Viewgres N.A. Inc.

Add: 1840 County Line Road, Unit 211, Huntingdon Valley, PA 19006, U.S.

Tel: +1 215-364-1840 Fax: +1 215-364-1542

400-112-2233

www.viewgres.com



**TILE
SPACE**

Distributed by Tile Space, stocked products are featured on our website, all other products are available on indent.

Jura^{series}

Indoor ^{1cm} & Outdoor ^{2cm}



JR1661 60x60x1cm
JR2661A 60x60x2cm
JR1491 45x90x1cm
JR2491A 45x90x2cm

JR1665 60x60x1cm
JR2665A 60x60x2cm
JR1495 45x90x1cm
JR2495A 45x90x2cm



80x60x1cm 24x24"



60x60x2cm 24x24"



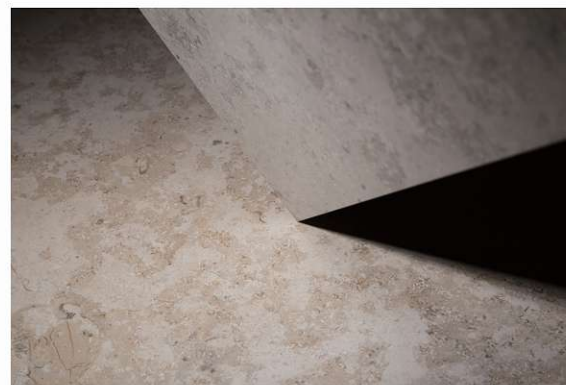
45x90x1cm 18x36"



45x90x2cm 18x36"

Due To Printing The Relationship May Be Different From The Actual Product Color. Please Prevail In Kind.
由于印刷关系, 可能与实际产品颜色有所差异, 请以实物为准!

JURA MINE



JURA SERIES Natural simple and generous restrained but luxury
PROJECTS CATALOGUE



Indoor ^{1cm} & Outdoor ^{2cm}

Outdoor application requires specific technical requirements. Jura's matte, anti-slip surface surpasses those standards in both wet and dry conditions. Minimal water absorption allows for its use in challenging climatic conditions. Resistance to chemicals, mold, mildew staining make this a perfect choice for swimming pool areas and all outdoor living.



- ▼ Outdoor
- JR2491A
45x90cm ⊖2cm
- JR2661A
60x60cm ⊖2cm



viewgres™

- ◀ Indoor
- JR1665
60x60cm ⊖1cm



Indoor ^{1cm} & Outdoor ^{2cm}

Modularity in sizing provides freedom to designers to add interest to any installation. In addition to the standard sizes, 60 x 60 & 45 x 90, Viewgres expands the options by cutting, rectifying and micro-beveling pieces for enhanced patterning. The combination of realistic design and exquisite technology contribute to the lasting charm of Jura.



JR1665
60x60cm □1cm
30x30cm □1cm Indoor



▲ Outdoor JR2661A
60x60cm □2cm



Indoor 1cm

VIEWGRES is also committed to making every effort to support our customer/partners worldwide. We constantly strive to provide the most professional marketing support and products specifically designed to the varying tastes of the diverse international



◀ JR1491
Indoor 45x90cm @ 1cm



Outdoor 2cm

Jura exudes a classic, subtle ambiance that belies its industry leading characteristics of strength and durability. By all measures, Jura outperforms in extreme conditions providing a perfect surface to enjoy your outdoor environment.

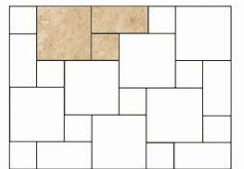
viewgres™



JR2661A

60x60cm @2cm
30x60cm @2cm
30x30cm @2cm

▲ Outdoor





▲ Indoor JR1661
60x60cm □ 1cm
30x30cm □ 1cm

Indoor ^{1cm}

JURA – A stone, which originates from an area North of the Western Alps. Over the millennia, the unique geologic conditions merged and resulted in this fossilized, multi-textured stone, long recognized for its beauty and functionality.



▼ Indoor JR1665
30x30cm □ 1cm



Indoor 1cm

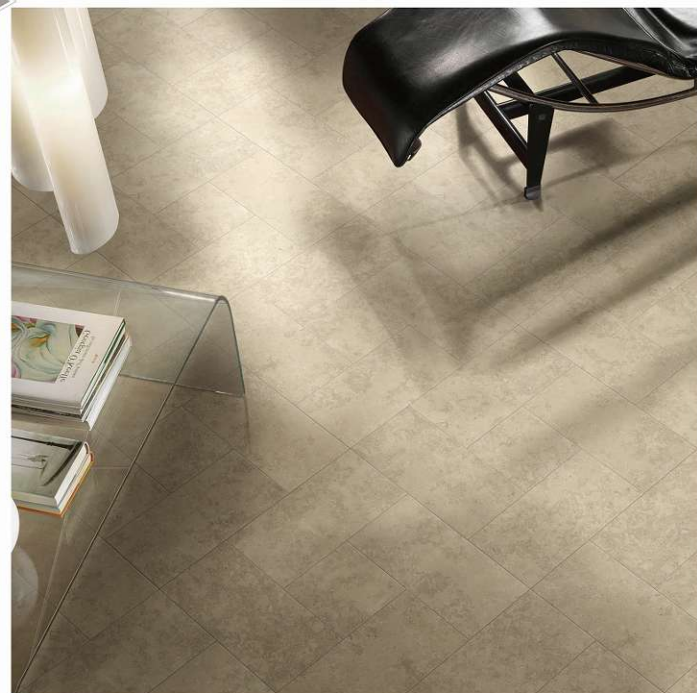
The artisans at Viewgres painstakingly labored to replicate the same characteristics found in the natural stone. Each piece presents a unique variation of tone and texture. The Beige and Grey color options are available in both 1 & 2cm. This allows for a coordinated indoor/outdoor concept offering smooth transitions throughout residential and commercial traffic areas.



viewgres™

▶ Indoor JR1665
60x60cm @1cm

▼ Indoor JR1665
30x60cm @1cm
30x30cm @1cm



Indoor & Outdoor

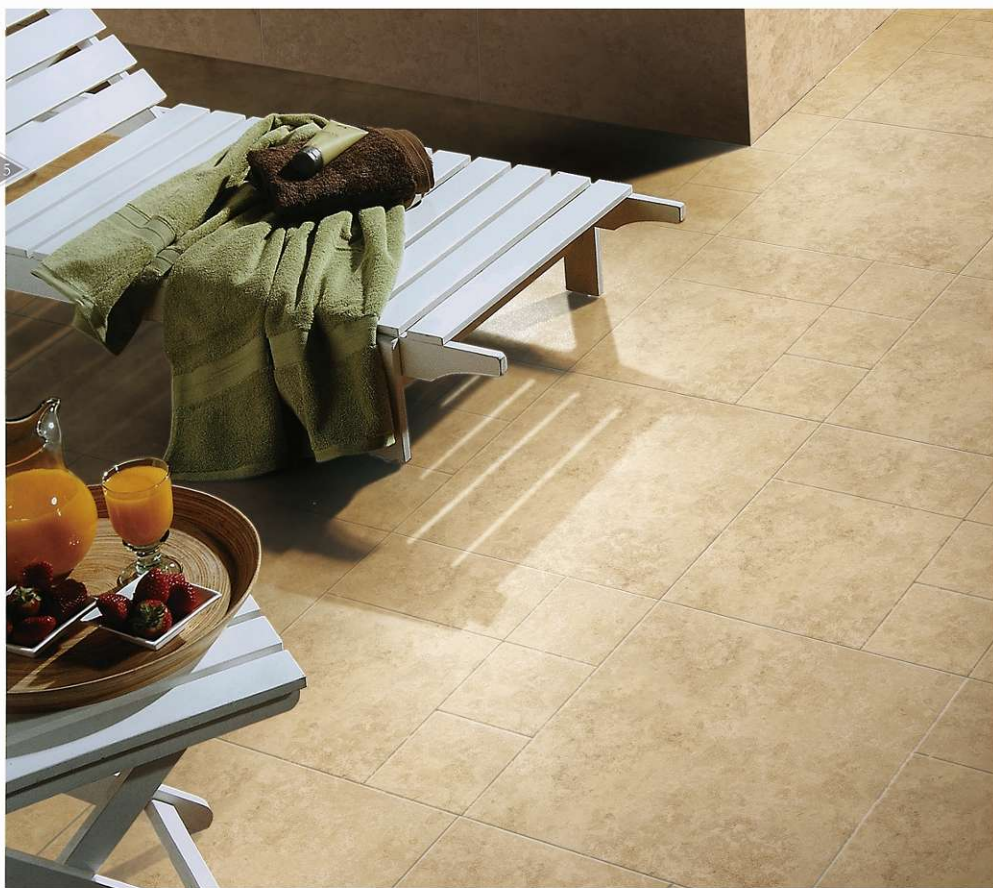
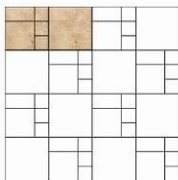
1cm

2cm



Indoor
▼ JR1661
20x20cm 20x40cm 40x40cm 60x60cm ⊖1cm

Outdoor
▶ JR2661A
30x30cm 30x60cm 60x60cm ⊖2cm

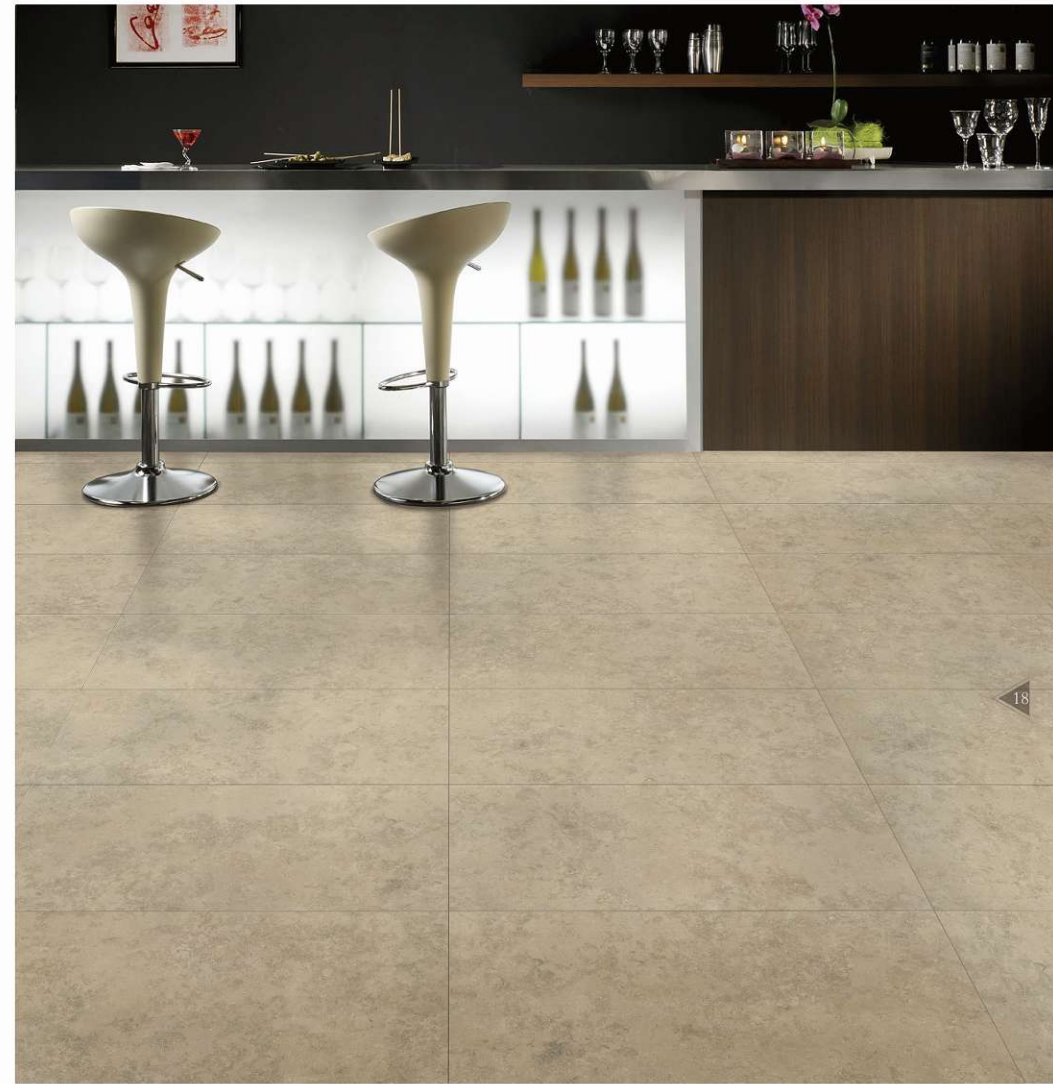


Indoor & Outdoor

JURA is at home in both interior and exterior applications. Available in 1cm and 2cm, in sizes, 600x600x10mm, 600x600x20mm, 450x900x10mm, 450x900x20mm, and two distinctive color ways of earthen beige and natural grey tones. Make VIEWGRES JURA an integral part of your next design project.



▲ Outdoor JR2665A
60x60cm E2cm



▲ Indoor JR1495
45x90cm E1cm



Indoor ^{1cm} & Outdoor ^{2cm}

Multiple installation options are possible. Whether set in cement, on sand or gravel, laid on grass or pedestal systems, Jura's adaptability allows for seamless inclusion in any outdoor setting.



▲ Indoor **JR1661**
60x60cm E1cm



▲ Outdoor **JR2661A**
60x60cm E2cm



▶ Outdoor **JR2665A**
60x60cm E2cm



Manufactured to handle the heaviest traffic in public and private areas, Jura will provide a maintenance free, aesthetically appealing space.



Indoor 1cm

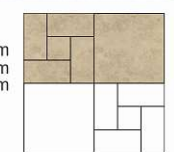
FASHIONABLE

Although Jura dates back centuries, it is comfortable in today's modern environments. Equally at home with all types of styles and fashions, Jura's classic look coordinates beautifully, enhancing any space. Its warm and pleasing highlights make it a welcomed addition to office and home.

viewgres™



JR1665
60x60cm ⊕ 1cm
20x40cm ⊕ 1cm
20x20cm ⊕ 1cm
Indoor
GREY



Outdoor ^{2cm}

VIEWGRES JURA has been engineered to exceed all expectations. Durability to withstand extremes of temperature, high traffic environments, chemical resistance and ease of maintenance were priorities in its development. The combination of realism in design and technical excellence make Jura a choice for the ages.

viewgres™



JR2661A
60x60cm □2cm
30x60cm □2cm

▲ Outdoor



PACKING DETAILS

Sizes	Pcs/Ctn	M ³ /Ctn	M ² /Pit	Ctn/Pit	Kg/Pit
60X60 24"X24" 10mm	4	1.44	46.08	32	1024
45X90 18"X36" 10mm	3	1.22	37.67	31	899
60X60 24"X24" 20mm	2	0.72	23.04	32	1039
45X90 18"X36" 20mm	1	0.41	18.23	45	900

ACCESSORIES THICKNESS 2cm

Bullnose 8x60cm / 20mm

Sink Tile 30x60cm / 20mm



Steps 30x60cm / 20mm

Steps 30x60cm / 20mm

Water jet cutting drilling technology applying on 2cm porcelain tiles, it will effectively solve the difficult problem due to dredge waterways.

ACCESSORIES THICKNESS 1cm



JR1M3
30x30cm/8.4x9.7cm



JR5M3
30x30cm/8.4x9.7cm



8x60x1cm/3.2"x24"



8x60x1cm/3.2"x24"

Due To Printing The Relationship May Be Different From The Actual Product Color. Please Prevail In Kind.

viewgres™

60X60CM 24"X24" 10MM 60X60CM 24"X24" 20MM 45X90CM 18"X36" 10MM 45X90CM 18"X36" 20MM



Compliant with standards EN 14411 annex G group Bla Compliant with standards ISO 13006 annex G group Bla

Technical features	Test Method	Requirements for nominal size N			JURA	
		7cmsN<15cm (mm)	(%)	N≥15cm (mm)	1CM	2CM
Length and width	ISO 10545-2	± 0.9	± 0.6	± 2.0	± 0.01% ± 0.02mm	± 0.07% ± 0.36
Thickness	ISO 10545-2	± 0.5	± 5	± 0.5	± 1.00% ± 0.10mm	± 1.90% ± 0.25mm
Straightness of sides	ISO 10545-2	± 0.75	± 0.5	± 1.5	± 0.04% ± 0.23mm	± 0.15% ± 0.89mm
Rectangularity	ISO 10545-2	± 0.75...	± 0.5...	± 1.5...	± 0.06% ± 0.36mm	± 0.09% ± 0.56mm
Rectangularity	ISO 10545-2	c.c ± 0.75	c.c ± 0.5	c.c ± 2.0	± 0.09% ± 0.74mm	± 0.12% ± 1.01mm
	ISO 10545-2	e.c ± 0.75	e.c ± 0.5	e.c ± 2.0		
	ISO 10545-2	W ± 0.75	W ± 0.5	W ± 2.0		
		En14411 annex G (Group Bla) ISO 13006 annex G(Group Bla)				
Water absorption	ISO 10545-3	E≤0.5% individual maximum 0.6%			E≤0.11%	E≤0.38%
Breaking strength	ISO 10545-4	S≥1300N			S≥2500N	S≥11000N
Modulus of rupture	ISO 10545-4	R≥35N/mm ²			R≥42.4N	R≥42.5N
Impact resistance, as coefficient of restitution	ISO 10545-5	Declared value		Test method available	≥0.55	≥0.55
Mohs hardness	EN 101	≥6(UGL)			7	7
Abrasion resistance	ISO 10545-6	≤175mm ³			Class 4	Class 4
Coefficient of thermal linear expansion	ISO 10545-8	Declared value		Test method available	3.9x10 ⁻⁶ K ⁻¹	3.9x10 ⁻⁶ K ⁻¹
Thermal shock resistance	ISO 10545-9	Pass according to ISO 10545-1		Test method available	Resistant	Resistant
Moisture expansion (in mm/m)	ISO 10545-10	Declared value		Test method available	≤0.72mm/m	≤0.72mm/m
Frost resistance	ISO 10545-12	Pass according to ISO 10545-1		Required	Resistant	Resistant
Bond strength/adhesion	EN 1348	Declared value		—	N/A	N/A
Reaction to fire		Class A1 or A1		—	A1 _{fl}	A1 _{fl}
Resistance to household chemicals and swimming pool salts	ISO 10545-13	Minimum Class B		Class GA	Passed	Passed
Resistance to low concentrations of acids and alkalis	ISO 10545-13	Value		Class GLA	—	—
Resistance to low concentrations of acids and alkalis	ISO 10545-13	Value		Class GLA	—	—
Resistance to staining	ISO 10545-14	Minimum Class 3		Test method available	Class 5	Class 5
Barefoot Ramp Test	DIN 51097 (CEN/TS 16165 Annex A)	Declared value		—	C	C
Shod Ramp Test	DIN 51130 (CEN/TS 16165 Annex A)	Declared value		—	R9-R10	R11
Pendulum Friction Test	UNE-ENV 12633 (CEN/TS 16165 Annex C)	Declared value		—	Class 1	Class 3
	BS 7976-2002 (CEN/TS 16165 Annex C)	Declared value		—	PTV>36Dry PTV>36Wet	PTV>36Dry PTV>36Wet
Coefficient of friction(COF)	B.C.R.A.Rep.CEC/81	D M236/89 del 14/06/89			>0.40Asciutto >0.40Bsciutto	wet/dry≥0.7
Dynamic coefficient of friction	ANSI A137.1-2012	ANSI A 137.1 Requires a minimum value of 0.42 for commercial areas that are likely to be wet			>0.40wet	>0.40wet
Static coefficient of friction/scoff	ASTM C1029-2007	The Ceramic Tiles Institute Identifies Tile Slip Resistant shen SCOF ≥0.60			≥0.60Dry ≥0.60Wet	≥0.80Dry ≥0.80Wet
Slip resistance Classification of Pedestrian surface Materials	AS 4586:2013 Appendix A	accredited for compliance with iso/ies 17025			P4-P5	P5
Pendulum Friction Test	Appendix A (Four S rubber)	Declared classification of the pedestrian surface materials according to the Wet Pendulum Test			Class X	Class W