



CARVING MATT | 200X1200MM



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SOLUTION TO ALL YOUR DESIGN NEEDS.

Geo Gres offers a complete solution for porcelain floors and walls that consist of excellent technical performance and unique aesthetic appeal.

The variety and complete range of Geo Gres porcelain meets your needs of contemporary planning for indoor and outdoor design solution.

THE FINEST WOODWORK FOR THE FINEST LIVING.

Experience the calmness and elegance of nature from the comfort of your own home. Discover the strength, textures, and tones that wood has to oer. The collection of 200x1200mm tiles is everything dierent you were looking for.







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RANDOM 10







PHASE - 5

PHASE - 6



PHASE - 7

PHASE - 8

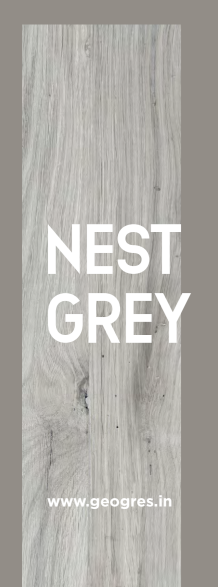


PHASE - 9

PHASE - 10



RANDOM 10







PHASE - 5

PHASE - 6





RANDOM 10







PHASE - 6

PHASE - 5



PHASE - 10





RANDOM 10



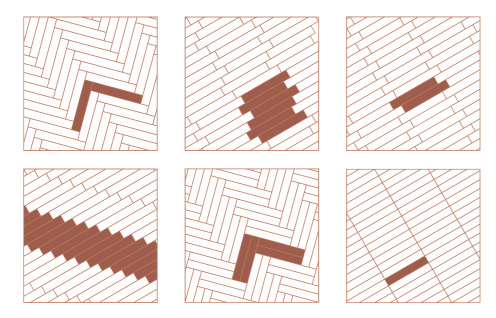








LAYING SOLUTIONS



The material should be carefully checked before fixing, especially tonality, caliber and choice. Claims cannot be accepted once the material is installed. The company declines all responsibility for laying without joints; minimum joint laying has a gap of 2 mm.

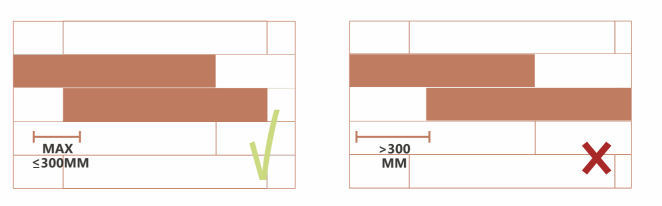
PORCELAIN STONEWARE - STANDARD EN 14411 (ISO 13006) ANNEX G GROUP BIA, E \leq 0.5%

TECHNICAL SPECIFICATIONS STANDARDS VALUES REQUIRED OUR VALUES RECTIFIED MATT £ ength and width † 0,3%, max 1,5 mm				_		
Length and width Thickness Wedging ISO 10545-2 \$\frac{\pmax 0,3\pmax 1 \pm}{\pmax 0,5 \pm}\$ In According Straightness of the edges \$\frac{\pmax 0,5 \pm}{\pmax 0,3\pm, \pmax 0,5 \pm}\$ In According Straightness of the edges \$\frac{\pmax 0,3\pm, \pmax 0,5 \pm}{\pmax 0,3\pm, \pmax 0,8 \pm}\$ In According Flatness \$\frac{\pmax 0,3\pm, \pmax 0,8 \pm}{\pmax 0,8 \pm}\$ In According Water absorption - average value \pmax \	TECHNICAL SPECIFICATIONS			STANDARDS	VALUES REQUIRED	OUR VaLUES
Thickness Wedging Straightness of the edges Flatness Water absorption – average value % STRUCTURE Water absorption – average value % Modulus of rupter Resistance to surface abrasion THERMAL SHOCK Thermal shock resistance Thermal shock resistance Thermal shock resistance Thickness 150 10545-2 ± 0,3%, max 0,5 mm In According ± 0,4%, max 1,8 mm In According 150 10545-3 ≤ 0,5% In According S≥ 1300 N S≥ 2000 N R≥ 35 N/mm² In According Coefficient of thermal linear expansion ISO 10545-7 According to classification indicater by manufacture PEI IV Thermal shock resistance ISO 10545-9 Resistant Resistant					RECTIFIED	MATT
Straightness of the edges ± 0,3%, max 1,5 mm In According	DIMENSIONS		Length and width		<u>+</u> 0,3%, max 1 mm	In According
Straightness of the edges Elatness Elatness			Thickness		<u>+</u> 5%, max 0,5 mm	In According
Flatness ± 0,4%, max 1,8 mm In According Water absorption – average value % ISO 10545–3 ≤ 0,5% In According Breaking strength S≥ 1300 N S≥ 2000 N Modulus of rupter Resistance to surface abrasion ISO 10545–7 According to classification indicater by manufacture PEI IV Coefficient of thermal linear expansion ISO 10545–8 9 x 10⁴ max In According Thermal shock resistance ISO 10545–9 Resistant Resistant			Wedging	ISO 10545-2	<u>+</u> 0,3%, max 1,5 mm	In According
Water absorption – average value % ISO 10545-3 ≤ 0,5% In According Breaking strength Modulus of rupter Resistance to surface abrasion THERMAL SHOCK Water absorption – average value % ISO 10545-3 Breaking strength ISO 10545-4 R≥ 35 N/mm² In According Coefficient of thermal linear expansion ISO 10545-7 According to classification indicater by manufacture PEI IV Thermal shock resistance ISO 10545-9 Resistant Resistant			Straightness of the edges		<u>+</u> 0,3%, max 0,8 mm	In According
Breaking strength S≥ 1300 N S≥ 2000 N			Flatness		<u>+</u> 0,4%, max 1,8 mm	In According
STRUCTURE Modulus of rupter ISO 10545-4 R≥ 35 N/mm² In According	STRUCTURE	• •	Water absorption – average value %	ISO 10545-3	≤ 0,5%	In According
Modulus of rupter Resistance to surface abrasion Resistance to surface abrasion ISO 10545-7 According to classification indicater by manufacture PEI IV Coefficient of thermal linear expansion ISO 10545-8 9 x 10⁴ max In According Thermal shock resistance ISO 10545-9 Resistant Resistant			Breaking strength	ISO 10E 4E 4	S≥ 1300 N	S <u>></u> 2000 N
THERMAL SHOCK Coefficient of thermal linear expansion ISO 10545-8 9 x 10 ⁻⁴ max In According Thermal shock resistance ISO 10545-9 Resistant Resistant			Modulus of rupter	130 10343-4	R≥ 35 N/mm²	In According
THERMAL SHOCK Thermal shock resistance ISO 10545-9 Resistant Resistant			Resistance to surface abrasion	ISO 10545-7	According to classification indicater by manufacture	PEI IV
THERMAL SHOCK Thermal shock resistance ISO 10545-9 Resistant Resistant	THERMAL SHOCK		Coefficient of thermal linear expansion	ISO 10545-8	9 x 10 ⁻⁶ max	In According
Resistance to frost ISO 10545-12 Resistant Resistant			Thermal shock resistance	ISO 10545-9	Resistant	Resistant
			Resistance to frost	ISO 10545-12	Resistant	Resistant
SAFETY Dynamic friction coefficient DIN 51130 According to the space or the working area R9	SAFETY		Dynamic friction coefficient	DIN 51130	According to the space or the working area	R9
Resistance to high concentrations of acids and alkalis Class GHC Min. Class GHA	CHEMICAL RESISTANCE	•			Class GHC Min.	Class GHA
OT ACIDS AND AIKANIS				ISO 10545-13	Class GLC Min.	Class GLA
Stain resistance ISO 10545-14 Min. class 3 5			Stain resistance	ISO 10545-14	Min. class 3	5





INSTALLATION ADVICE



The longest side should be staggered no more than 300mm when laid in running bond.



The V-Shade classification indicates the level of shading of the product, ranked from V0 to V4.

PACKAGING

SIZE	THICKNESS	PCS./BOX	SQM/BOX	SQF/BOX
200x1200 mm	9 MM	5	1.20	12.91

FEATURES



