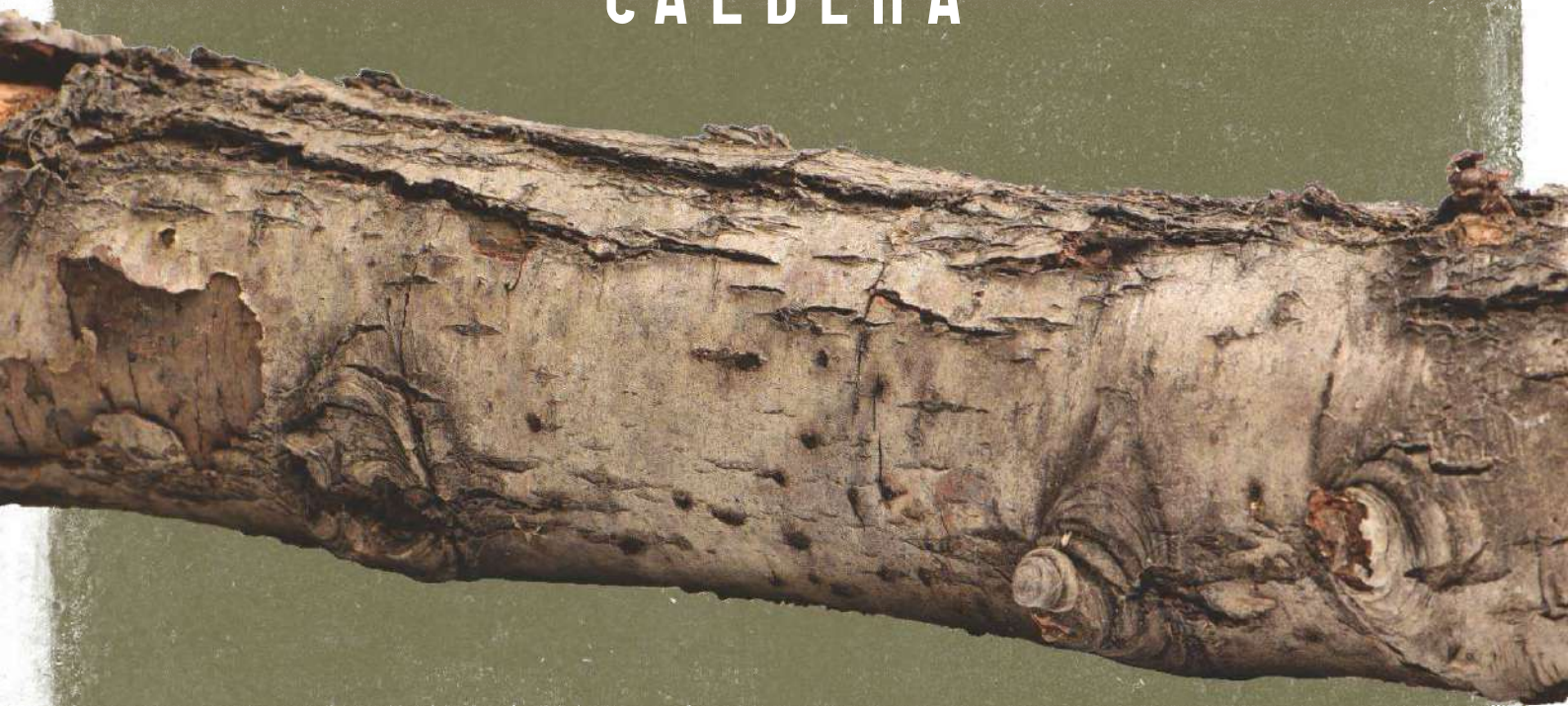




CALDERA



200X1200MM



www.geogres.in

CALDERA



SERIES



BY



www.geogres.in



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.



www.geogres.in

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 offer. The collection of 200x1200mm tiles is everything different you were looking for.



200X1200MM



WHITE

GREY

PINE

AMBER

OAK

MOKA

BLACK



CALDERA

THE GEOGRES WOOD COLLECTION REPRODUCES THE IMPERFECTION AND HETEROGENEOUS DETAILS OF RECLAIMED WOODEN PLANKS, WHICH FIT IN PERFECTLY WITH THE STRICT MINIMALISM OF DESIGN AND LEND WARMTH AND AUTHENTICITY TO ANY AMBIENCE.



CALDERA WHITE

200X 1200MM RANDOM
7

www.geogres.in

PHASE - 1



PHASE - 2



PHASE - 3



PHASE - 4



PHASE - 5



PHASE - 6



PHASE - 7



PHASE - 1

PHASE - 2

PHASE - 5

PHASE - 6

PHASE - 3

PHASE - 4

PHASE - 7



**CALDERA
GREY**

200X
1200MM

RANDOM
7

www.geogres.in



CALDERA GREY



CALDERA PINE

200X 1200MM RANDOM
7

www.geogres.in

PHASE - 1



PHASE - 2



PHASE - 3



PHASE - 4



PHASE - 5



PHASE - 6



PHASE - 7



PHASE - 1

PHASE - 2

PHASE - 5

PHASE - 6

PHASE - 3

PHASE - 4

PHASE - 7



CALDERA AMBER

200X
1200MM

RANDOM
7

www.geogres.in



CALDERA AMBER



CALDERA OAK

200X 1200MM RANDOM
7

www.geogres.in

PHASE - 1



PHASE - 2



PHASE - 3



PHASE - 4



PHASE - 5



PHASE - 6



PHASE - 7





CALDERA OAK

PHASE - 1

PHASE - 2

PHASE - 5

PHASE - 6

PHASE - 3

PHASE - 4

PHASE - 7



**CALDERA
MOKA**

200X
1200MM

RANDOM
7

www.geogres.in



CALDERA BLACK

200X 1200MM RANDOM
7

www.geogres.in

PHASE - 1



PHASE - 2

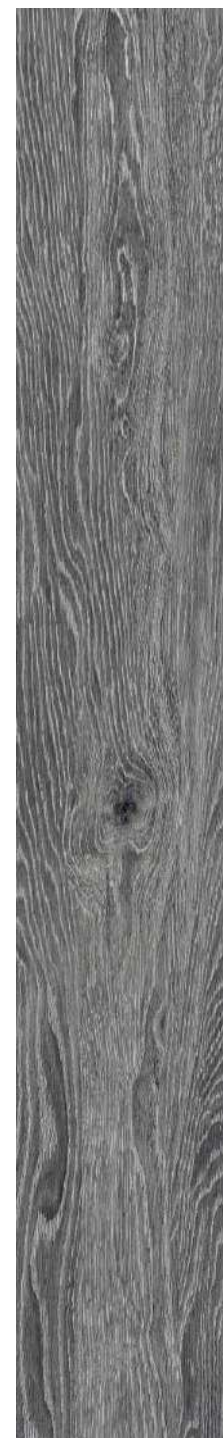


PHASE - 3



PHASE - 4

PHASE - 5

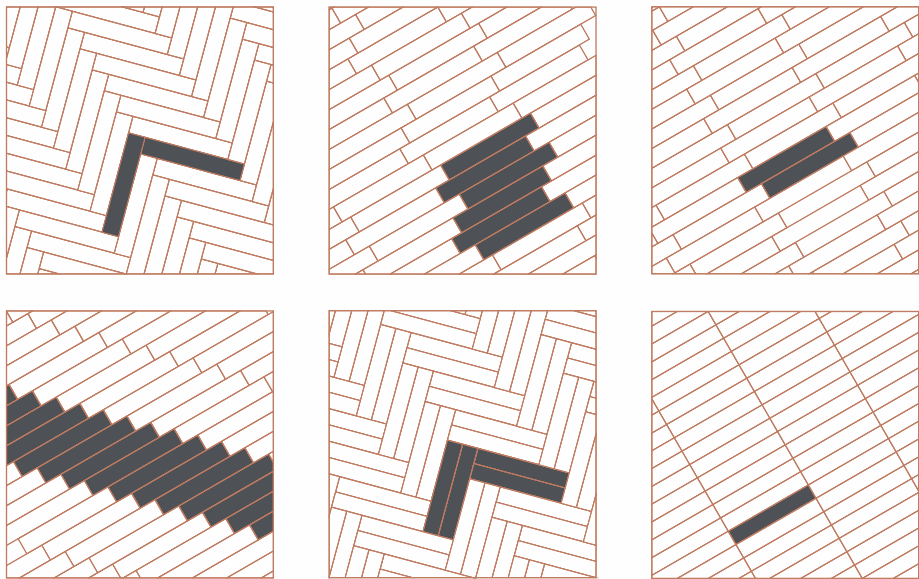


PHASE - 6



PHASE - 7

LAYING SOLUTIONS



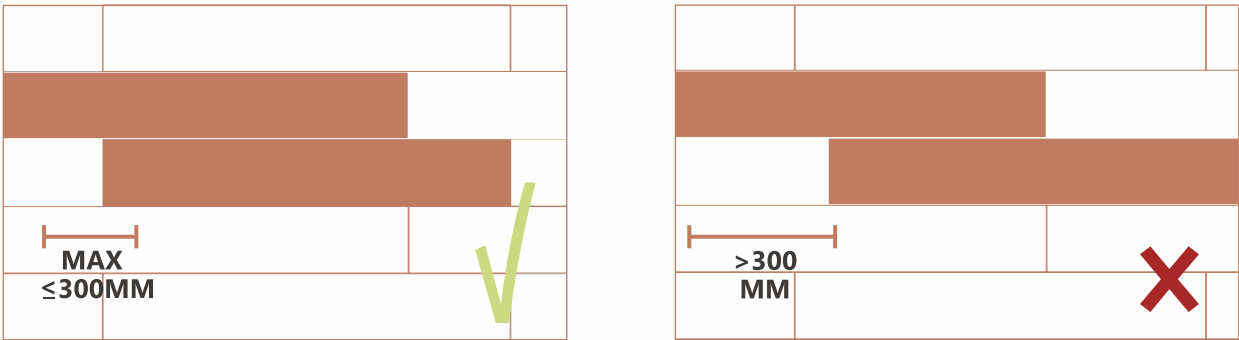
The material should be carefully checked before fixing, especially tonality, caliber and choice. Claims cannot be accepted once the material is installed. The company declines all responsibility for laying without joints; minimum joint laying has a gap of 2 mm.

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

TECHNICAL SPECIFICATIONS			STANDARDS	VALUES REQUIRED	OUR VALUES
				RECTIFIED	MATT
DIMENSIONS		Length and width	ISO 10545-2	± 0,3%, max 1 mm	In According
		Thickness		± 5%, max 0,5 mm	In According
		Wedging		± 0,3%, max 1,5 mm	In According
		Straightness of the edges		± 0,3%, max 0,8 mm	In According
		Flatness		± 0,4%, max 1,8 mm	In According
STRUCTURE		Water absorption - average value %	ISO 10545-3	≤ 0,5%	In According
		Breaking strength	ISO 10545-4	≥ 1300 N	≥ 2000 N
		Modulus of rupter		R ≥ 35 N/mm²	In According
		Resistance to surface abrasion	ISO 10545-7	According to classification indicator by manufacture	PEI IV
THERMAL SHOCK		Coefficient of thermal linear expansion	ISO 10545-8	9 x 10 ⁻⁶ max	In According
		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
CHEMICAL RESISTANCE		Resistance to high concentrations of acids and alkalis	ISO 10545-13	Class GHC Min.	Class GHA
		Resistance to low concentrations of acids and alkalis		Class GLC Min.	Class GLA
		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.

V SHADES



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





by

GeoGres Tiles

Opp. 132 KVA Sub-Station,
8-A N.H, Lalpar, Morbi - 363642,
Gujarat, INDIA.

P : +91 98256 04212
E : export@geogres.in

www.geogres.in