

800x800mm 600x1200mm 600x600mm

DOUBLE CHARGE



BERG



NEXT GEN. TECHIN OLOGY



This machine checks surface planarity and squaring of tiles so we can provide tiles with zero bend.



2. Spray Drier

We prepare our body using Sacmi spray drier. This machine helps us to prepare vitrified body with zero batch variation. It is energy efficient and also keeps a tab on emission of toxics in atmosphere.



3 . Latest Press

Green Tiles are formed using Sacmi press. This is the most advanced hydraulic pressing system in world.



Produce surfaces that combine Excellent aesthetic Quality

Outstanding Technical Performance.



4 . Large Ware house

Storage of finished products on metal racks to prevent breakage of tiles in warehouse.



5. QC Planometer

Result of advanced Italian technology, imparts highest quality attributes to the product making it a flawless creation.

JOURNEY



NATURE



800x 800 mm

Also Available 395x800mm











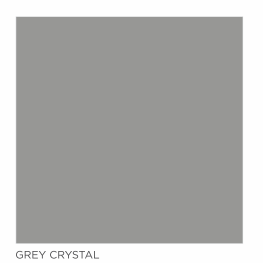


KOTA CRYSTAL KOTA MATT KOTA RUSTIC





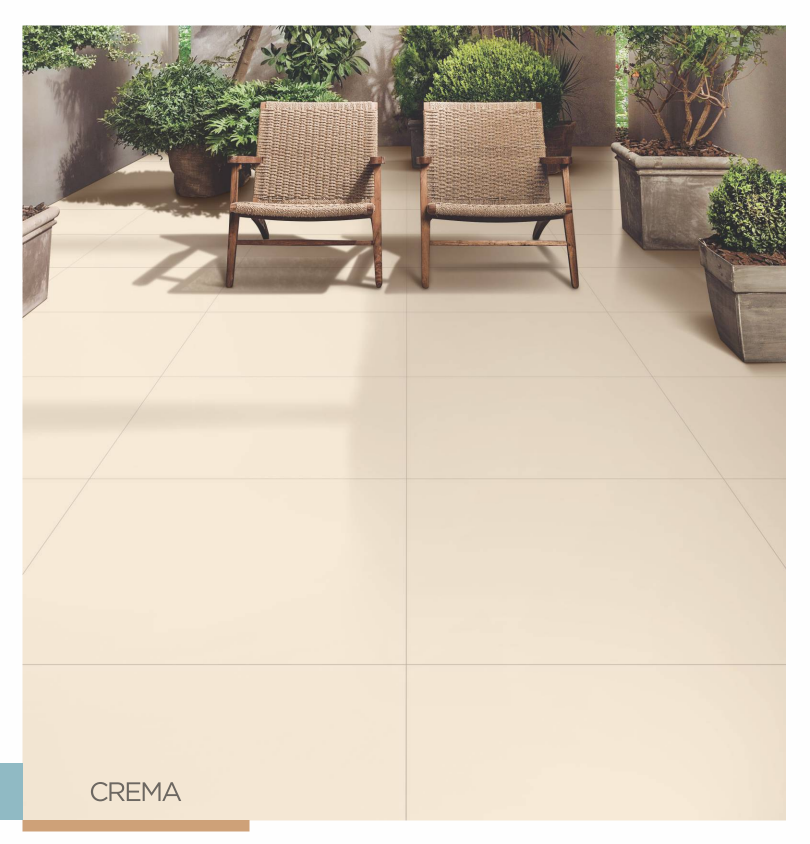


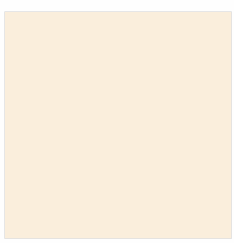




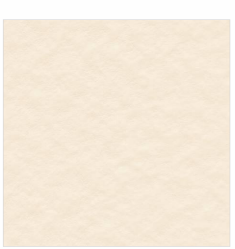


GREY MATT GREY RUSTIC







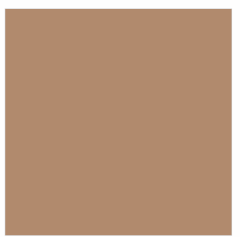


CREMA CRYSTAL CREMA MATT CREMA RUSTIC

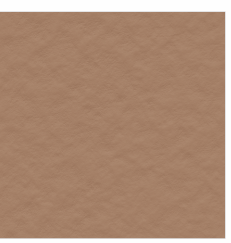








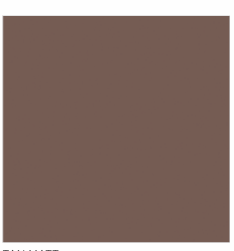




BROWN CRYSTAL BROWN RUSTIC









TAN CRYSTAL TAN MATT TAN RUSTIC







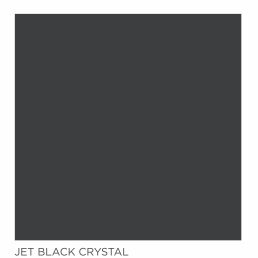




COFFEE MATT COFFEE CRYSTAL

COFFEE RUSTIC



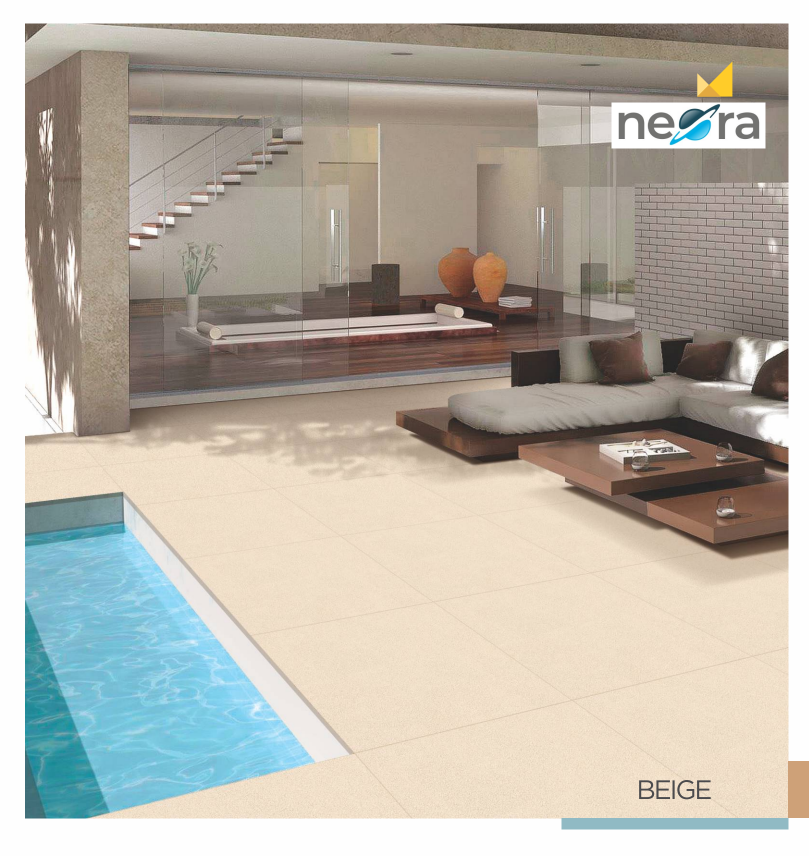


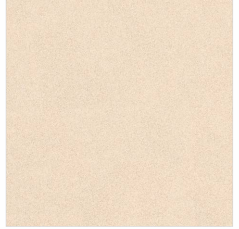


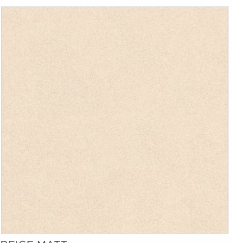


JET BLACK RUSTIC











BEIGE CRYSTAL BEIGE MATT BEIGE RUSTIC



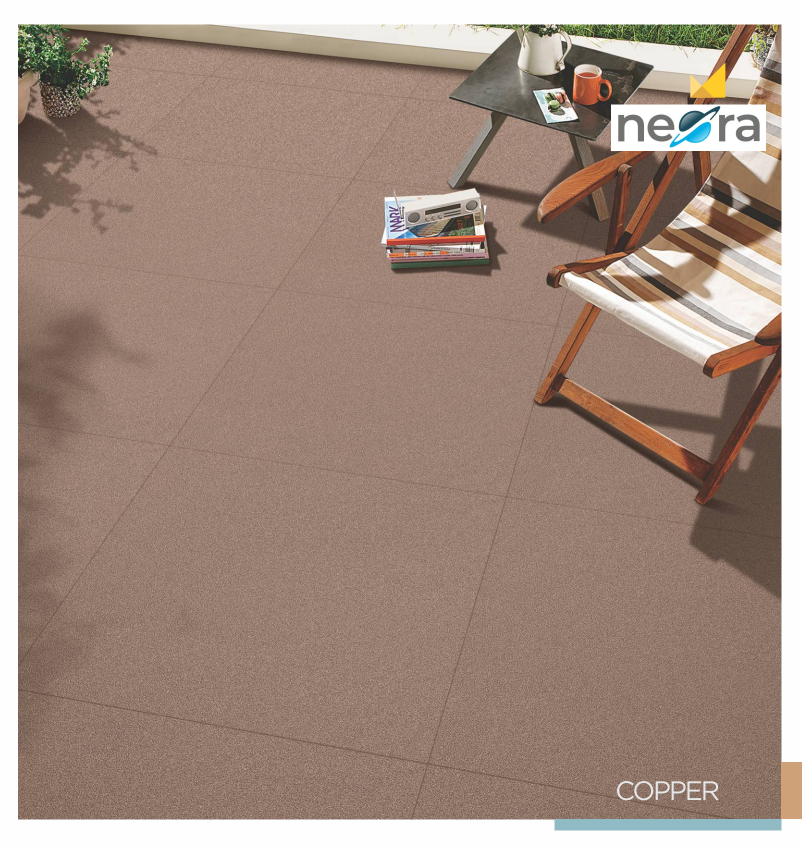






BAHAMA CRYSTAL BAHAMA MATT











COPPER MATT

COPPER RUSTIC



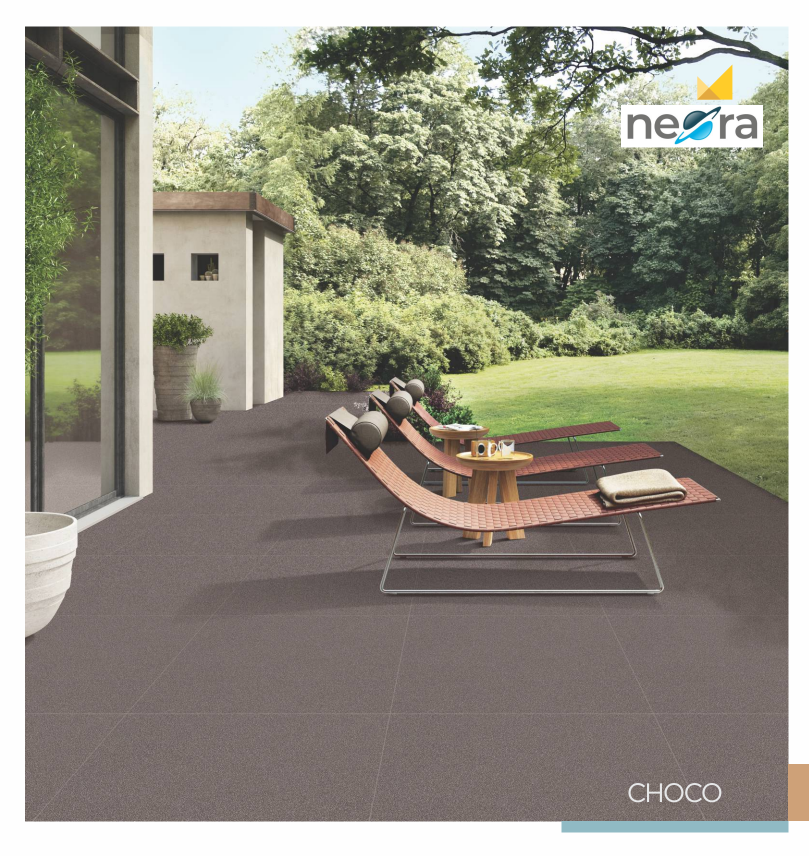


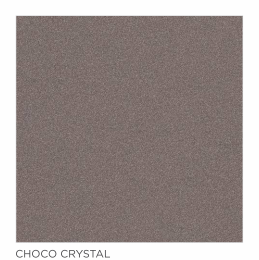




MOCHA CRYSTAL MOCHA MATT MOCHA RUSTIC



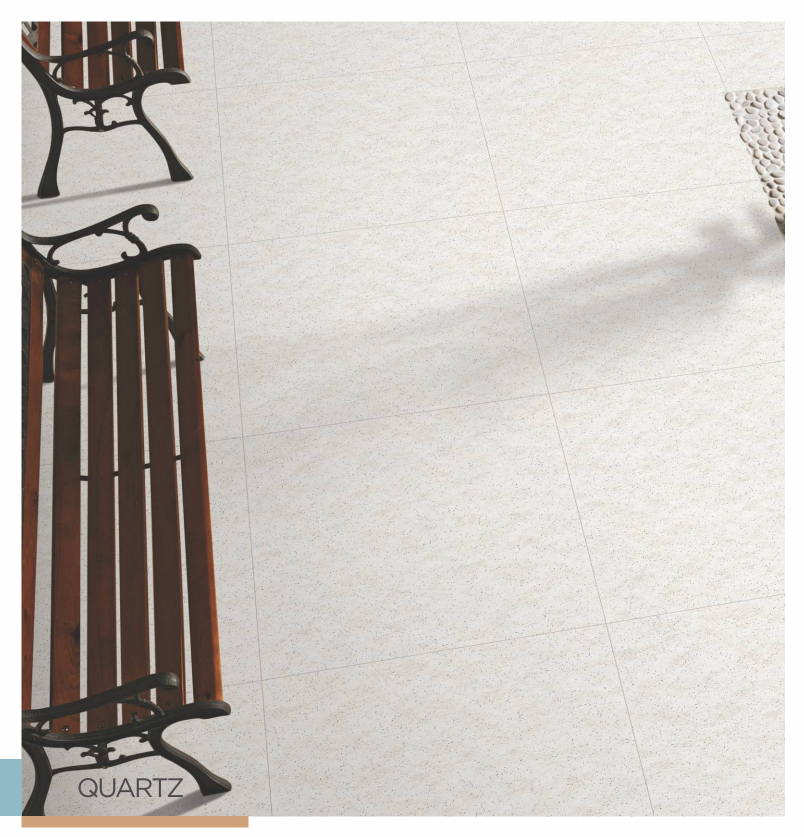








CHOCO MATT CHOCO RUSTIC





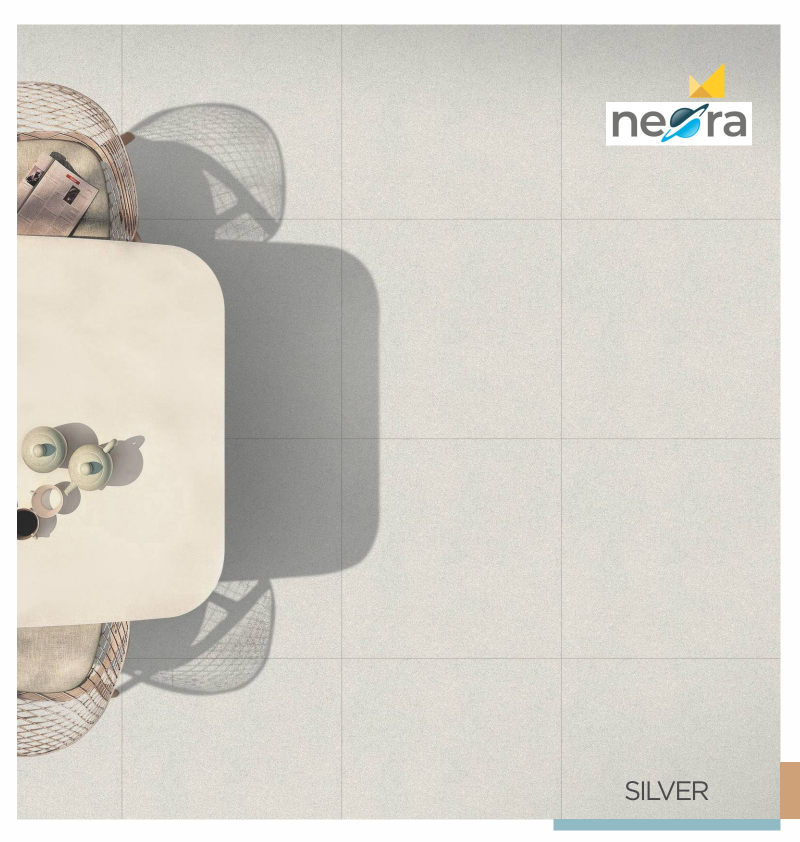


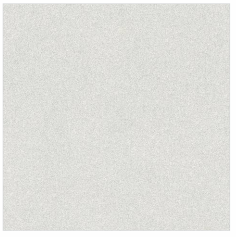


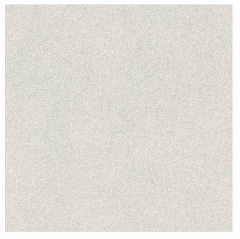
QUARTZ CRYSTAL QUARTZ MATT





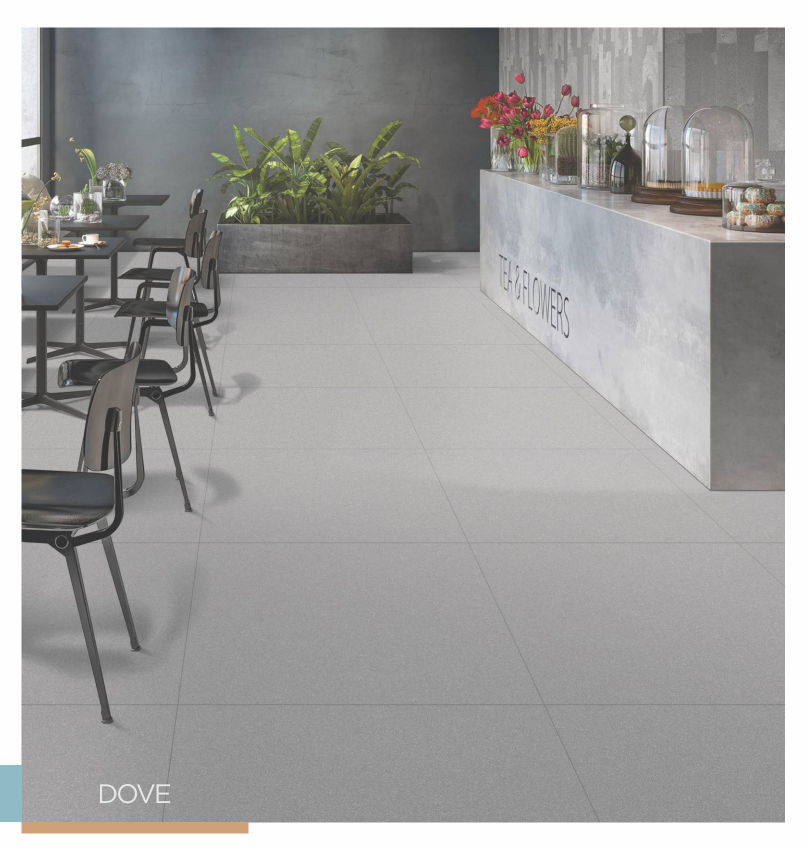




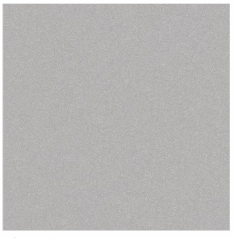




SILVER CRYSTAL SILVER MATT SILVER RUSTIC



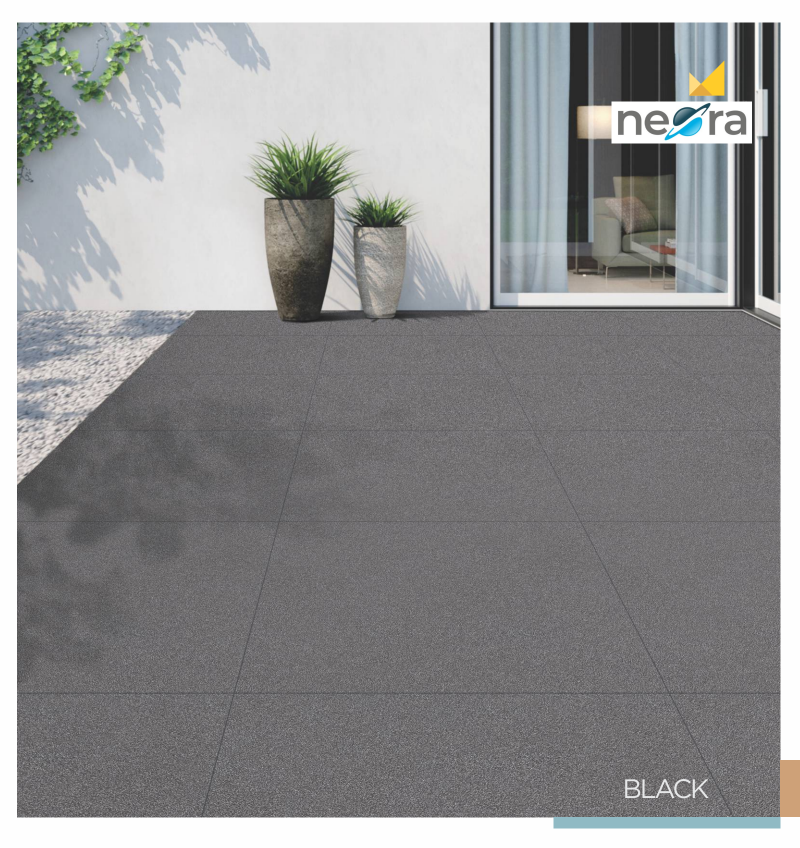






DOVE MATT DOVE RUSTIC



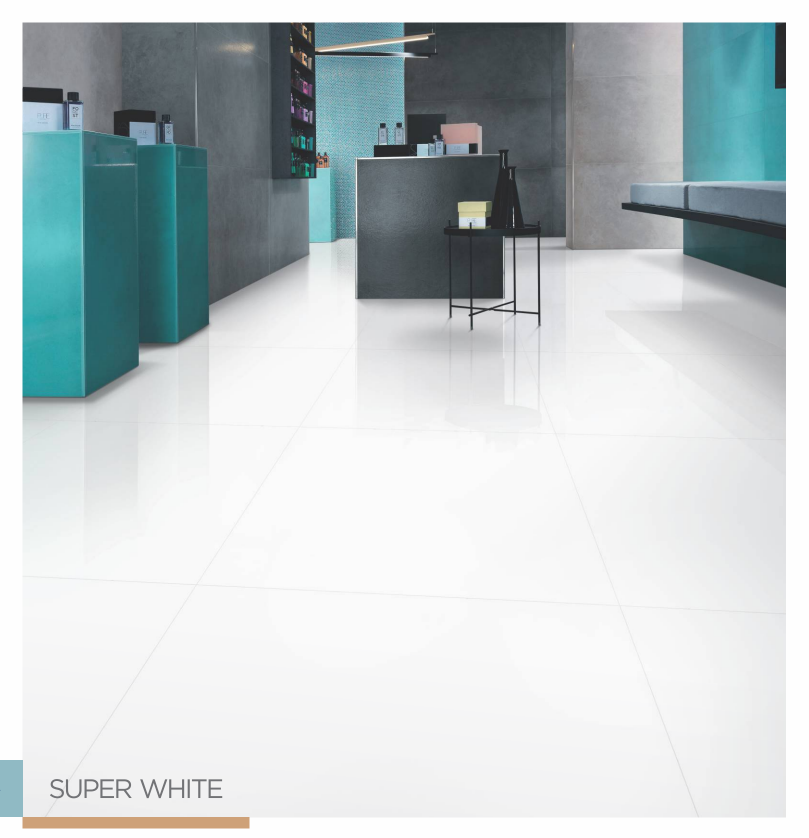


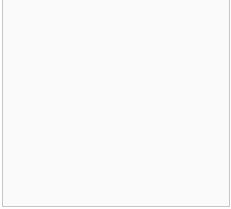






BLACK MATT BLACK RUSTIC BLACK CRYSTAL





SUPER WHITE CRYSTAL



BULL BODY

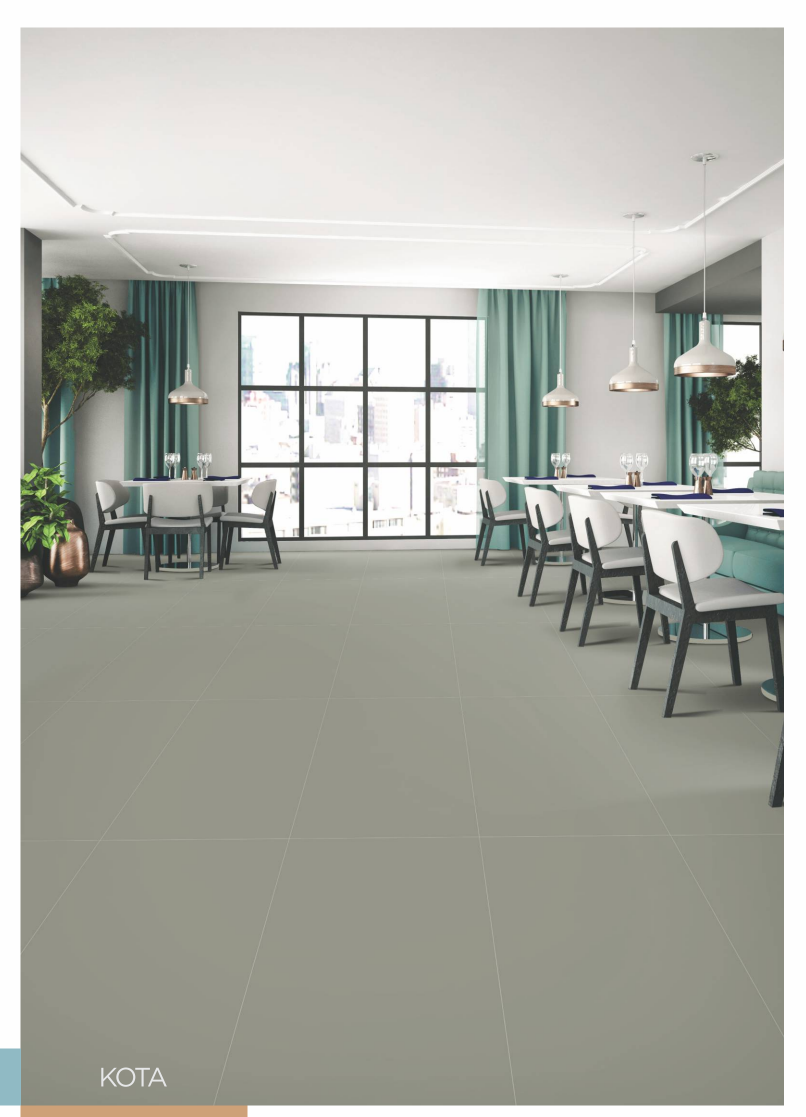


600x 1200

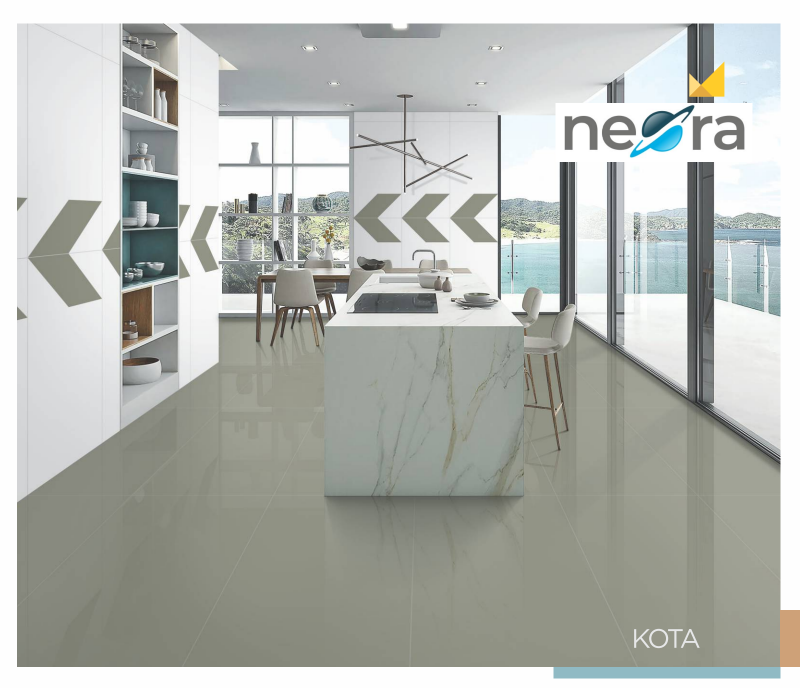
Also Available
Step - 295x1200mm
Riser - 125x1200mm

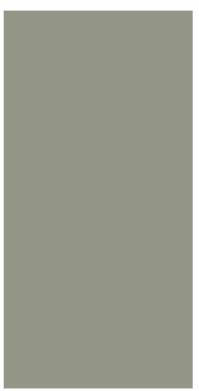




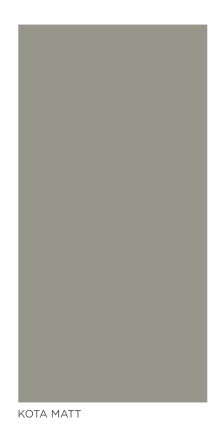










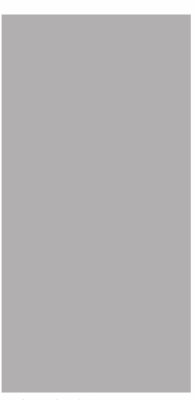










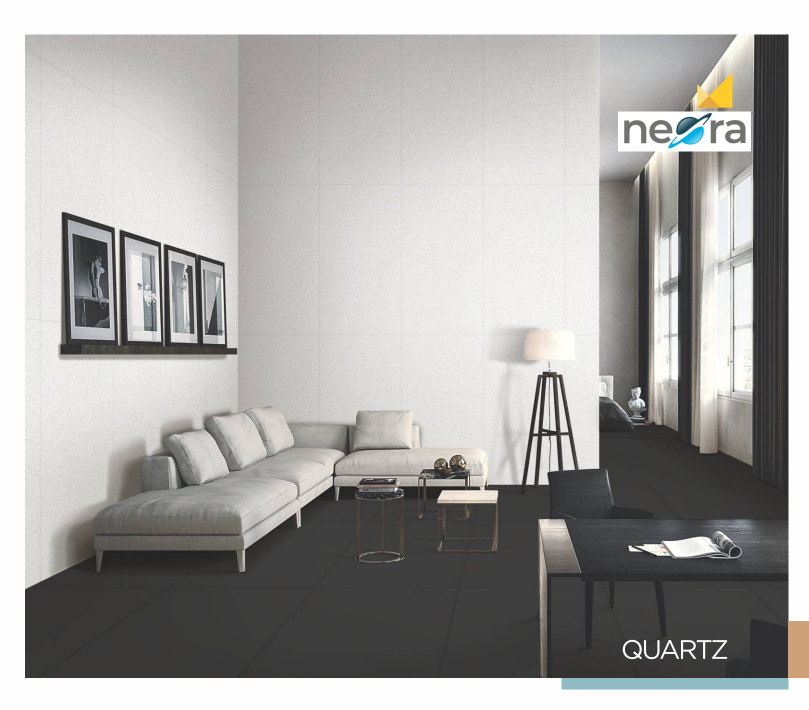


XL GREY CRYSTAL

XL GREY MATT

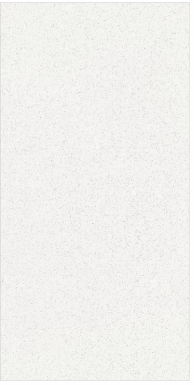




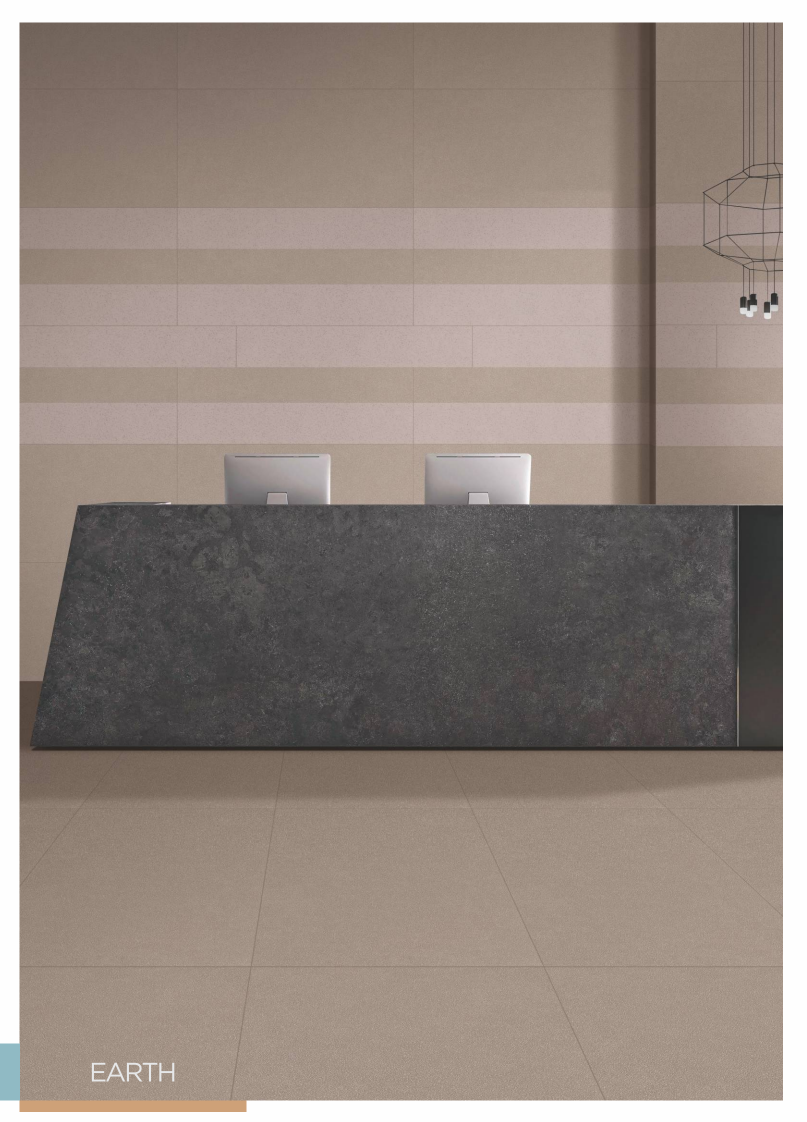








QUARTZ MATT









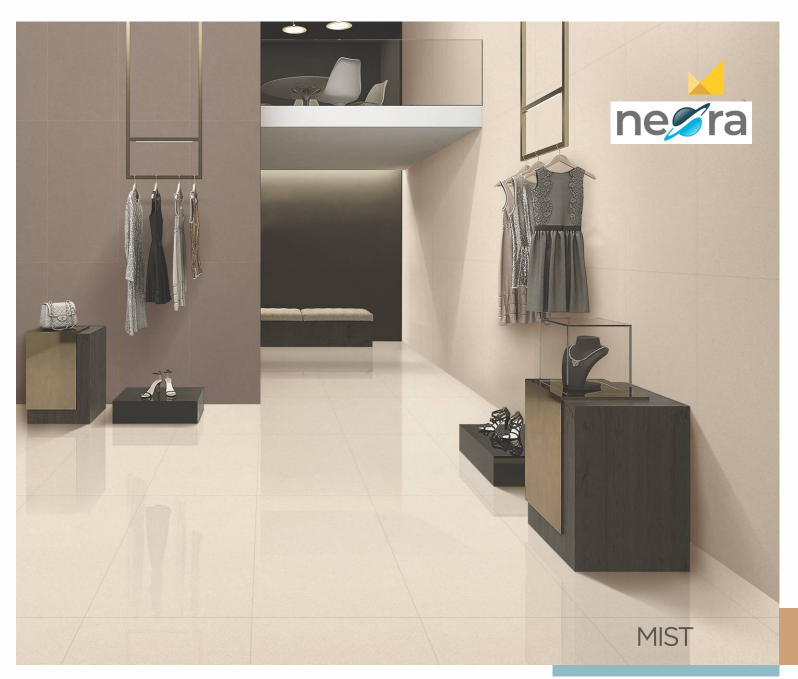




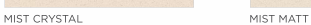
EARTH MATT





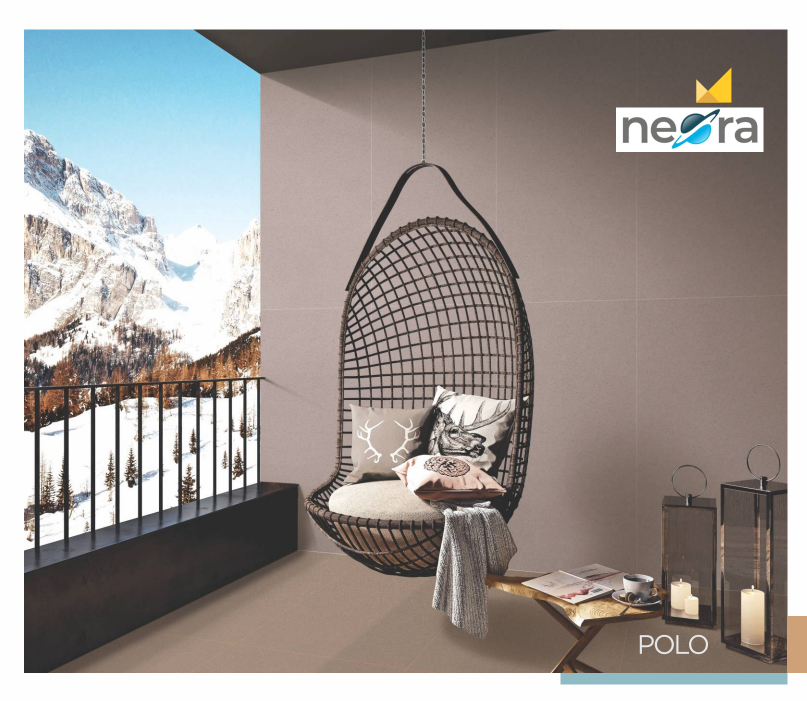


















POLO MATT













PULPIS MATT





JET BLACK MATT





SUPER WHITE CRYSTAL

M E M O R Y



LIFETIME

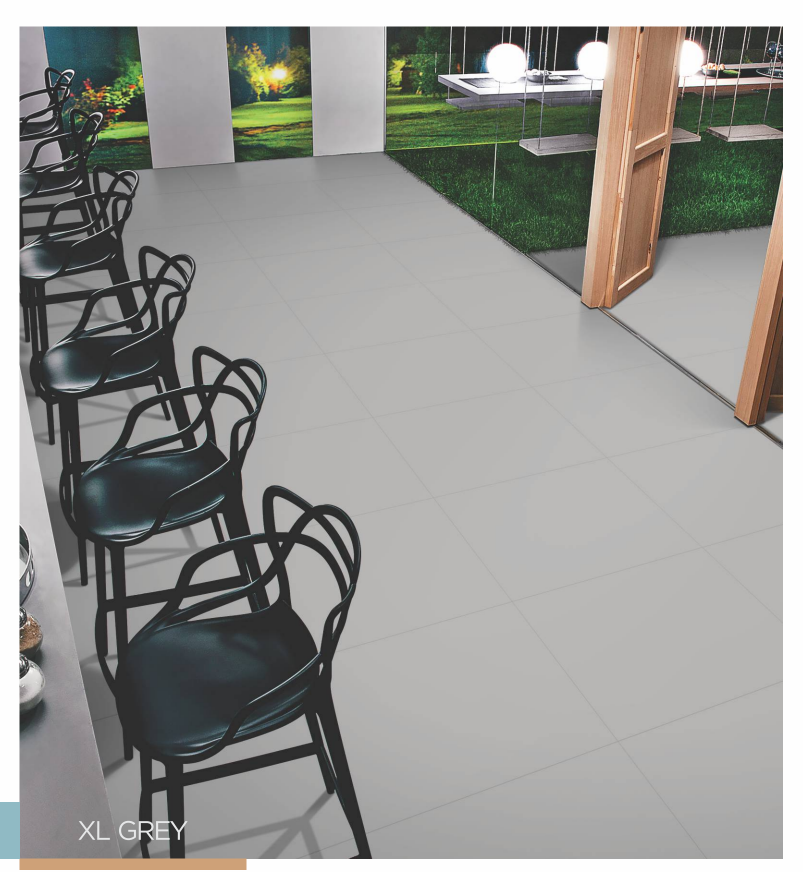


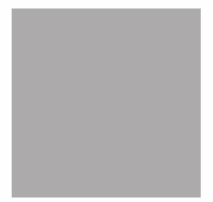
600X 600

Also Available 295x600mm









XL GREY CRYSTAL



XL GREY MATT

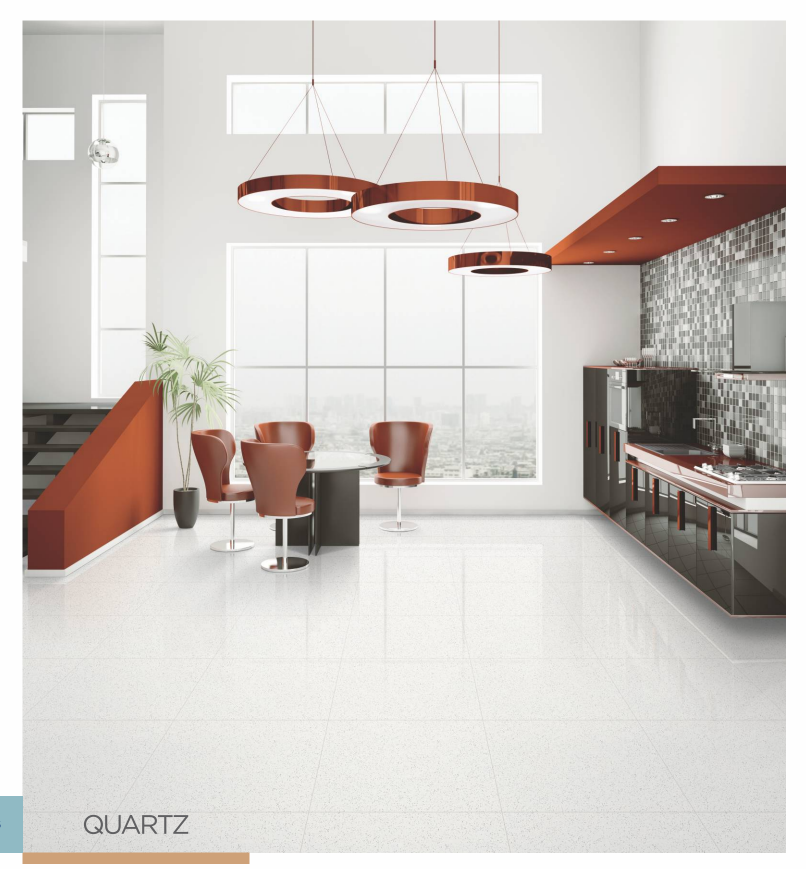






KOTA MATT

KOTA CRYSTAL





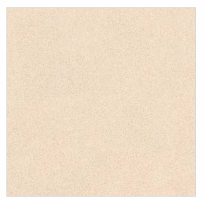




QUARTZ MATT









BEIGE CRYSTAL

BEIGE MATT





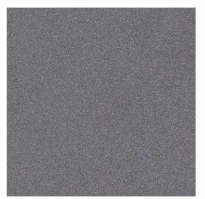
MOCHA CRYSTAL



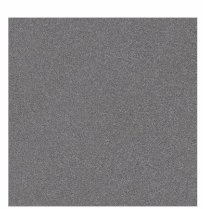
MOCHA MATT



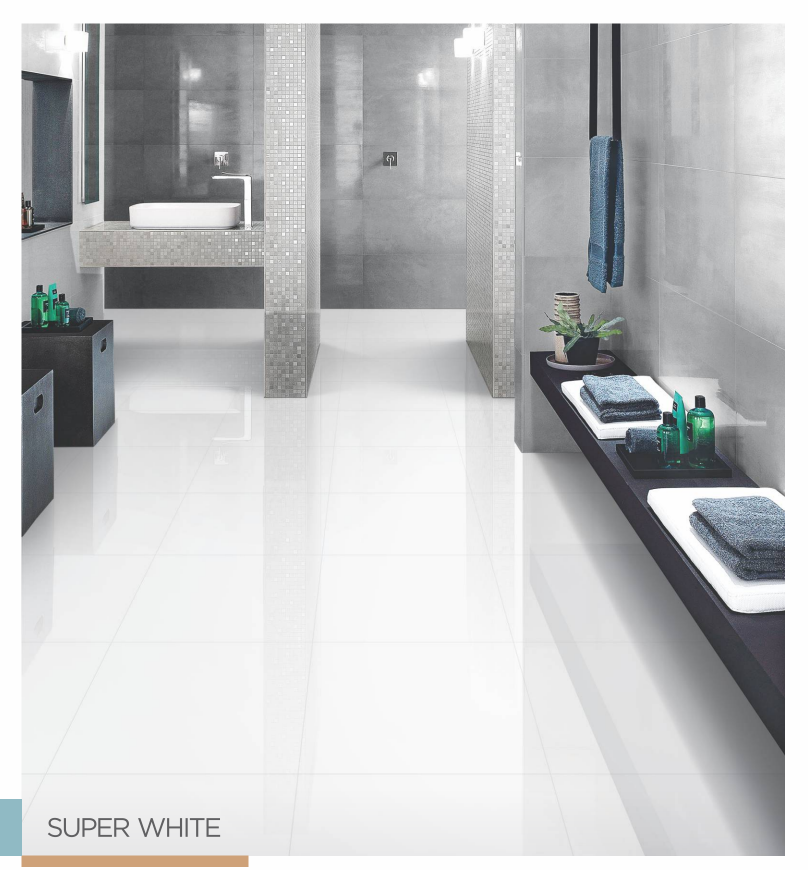


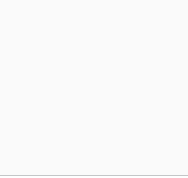






BLACK MATT





SUPER WHITE CRYSTAL





TECHNICAL SPECIFICATION

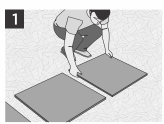
TECHNICAL DETAILS	STANDARD AS PER ISO-13006/EN176 GROUP Bla	MEAN VALUE OF N OZART FULL BODY & DOUBLE CHARGE VITRIFIED TILES	METHOD OF TEST
Deviation In Length & Width	± 0.60%	± 0.10%	ISO-10545-2
Deviation In Thickness	± 5.00%	± 2.00%	ISO-10545-2
Straightness Of Sides	± 0.50%	± 0.10%	ISO-10545-2
Rectangularity	± 0.60%	± 0.10%	ISO-10545-2
Surface Flatness	± 0.50%	± 0.10%	ISO-10545-2
Glossiness	Gloss Meter	Min. 90%	Glossometer
Water Absorption	≤ 0.50%	E ≤ 0.05%	ISO-10545-3
Breaking Strength	1300 N	2000 N	ISO-10545-4
Abrasion Resistance	Max. 175mm³	Max. 145mm³	ISO-10545-6
Moh's Hardness	Min. 6	≥ 6*	EN101
Frost Resistance	Frost Proof	Frost Proof	ISO-10545-12
Thermal Shock	No Damage	No Damage	ISO-10545-9
Moisture Expansion	Nil	Nil	ISO-10545-10
Thermal Expansion	< 9 x 10 ⁻⁶	< 6 x 10 ⁻⁶	ISO-10545-8
Resistance of House Hold Chemical	No Damage	No Damage*	ISO-10545-13
Stain Resistance	Resistance	Resistance*	ISO-10545-14
Slip Resistance(friction Co Efficient)	> 0.40	> 0.40	ISO-10545-17

DISCLAIMER: Mozart reserves the right to delete & amend either totally or partially, any of the colors, shapes, sizes, references and other technical specifications contained in this catalogue at anytime. The colors of tiles shown in this catalogue are purely illustrative and limited to printing process. Please refer actual sample before final selection. The details of sizes, colors and references should be verified for typographical errors.

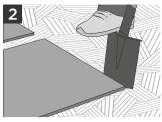
PACKING DETAILS

	SIZE	Pcs. / Box	Weight / Box (Aapprox.)	Coverage Area / Box
SAND •••••	800x800mm	3 pcs.	42 kgs.	20.67/ft² or 1.92/mtr²
	600x1200mm	2 pcs.	32 kgs.	15.5/ft² or 1.44/mtr²
	600x600mm	4 pcs.	29 kgs.	15.5/ft² or 1.44/mtr²
DOUBLE CHARGE	800x1200mm	2 pcs.	42 kgs.	20.67/ft² or 1.92/mtr²
	800x800mm	3 pcs.	39 kgs.	20.67/ft² or 1.92/mtr²
	600x600mm	4 pcs.	28 kgs.	15.5/ft² or 1.44/mtr²

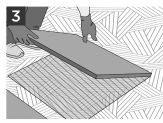
Outdoor Laying Instructions



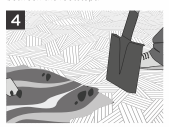
Beforehand arrange the Mozart Tiles on the ground to define the correct positioning and distance between the footsteps.



Mark the perimeter of the tile by making a few grooves in the ground.



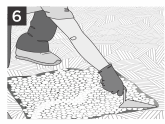
Lift the tile and then remove the top layer of grass



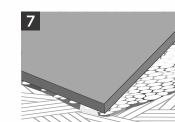
Remove the top layer of the turf (to a depth of approx. 6-7 cm).



Clean and level the underlying ground.



Add a layer of gravel to smooth off the sub-bed and provide more stability.



Place the tile above the ground level by about 0.5/1 cm to allow the subsequent natural leveling to the ground.



Compact the edges to lay the tile flush to the ground.



In the case where the leveling is not optimal, lift the tile with the appropriate crimping tool and reposition it correctly.

Residential Areas Footpath

USES

Driveway flooring

Outdoor Stairs





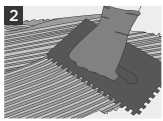


Garden, Courtyard Or Patio

Indoor Laying Instructions



After having made the screed according to the best working standards, it needs a good surface cleaning before proceeding with the laying.



Spread the glue evenly to ensure a perfectly plane surface.



When laying, it is recommended to check that the slab has adhered correctly to the glue layer.



Mozart is squared and single worksize and can therefore be laid with a 3 mm plus spacer (plus spacer 3/4mm).



After laying, grout the floor.



Wash the first layer of grout residue carefully after grouting.



A final buffered acid wash must be done to remove any invisible grout residues.