



Digital Wall Tiles
900x300mm















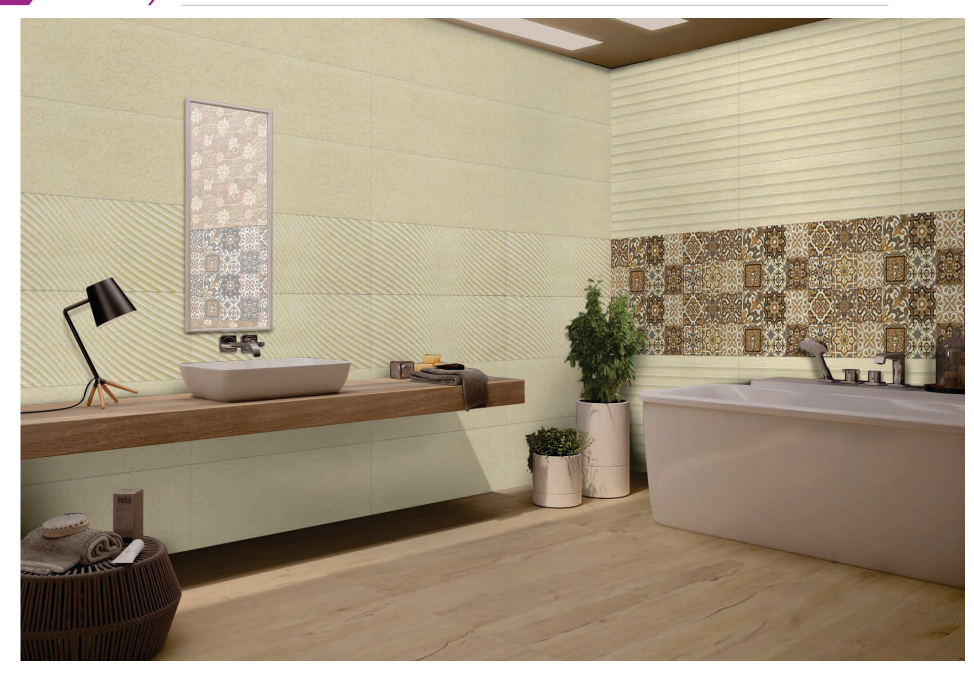






Aspire to adorn the ambience with aesthetics

The contagiously creative digital wall tiles with superior quality, unique patterns, radiating colors and extraordinary designs are available in the size of 300x900mm for the best embellishment for your wall. The beautiful tiles produced through the cutting edge technology shall create the best spaces for you as per your expectations.





PORSCHE BEIGE



PORSCHE OLAS HL



PORSCHE TINNURA HL



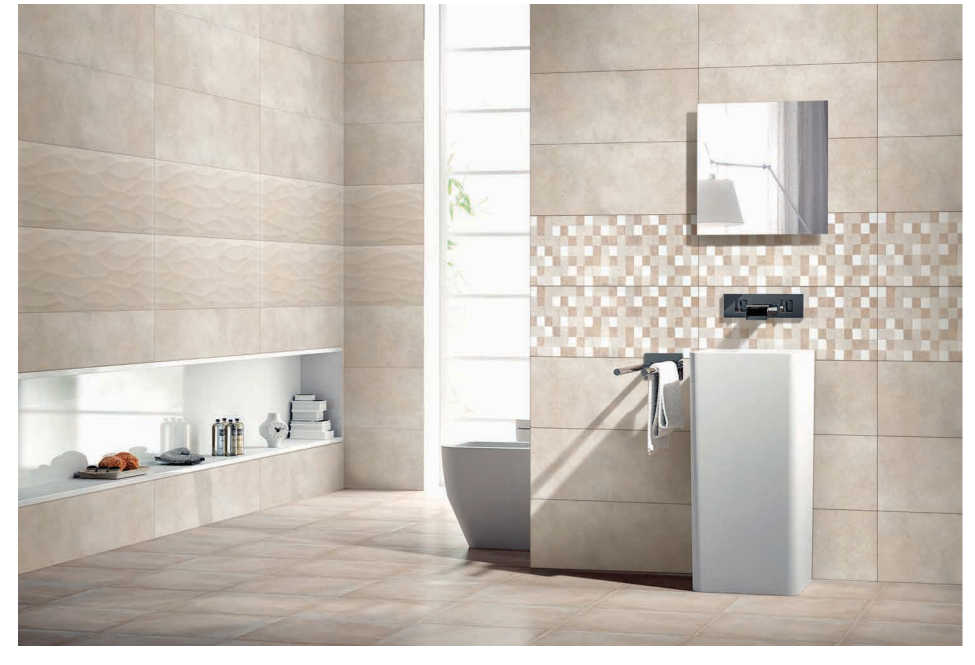






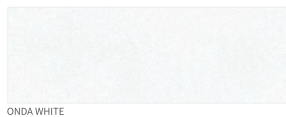








ONDA BEIGE





ONDA WHITE SQUARE HL

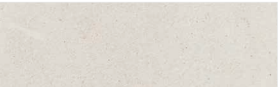


ONDA BEIGE WAVES HL



ONDA WHITE WAVES HL







SABIA OLAS HL



SAVINO BEIGE TOCCO



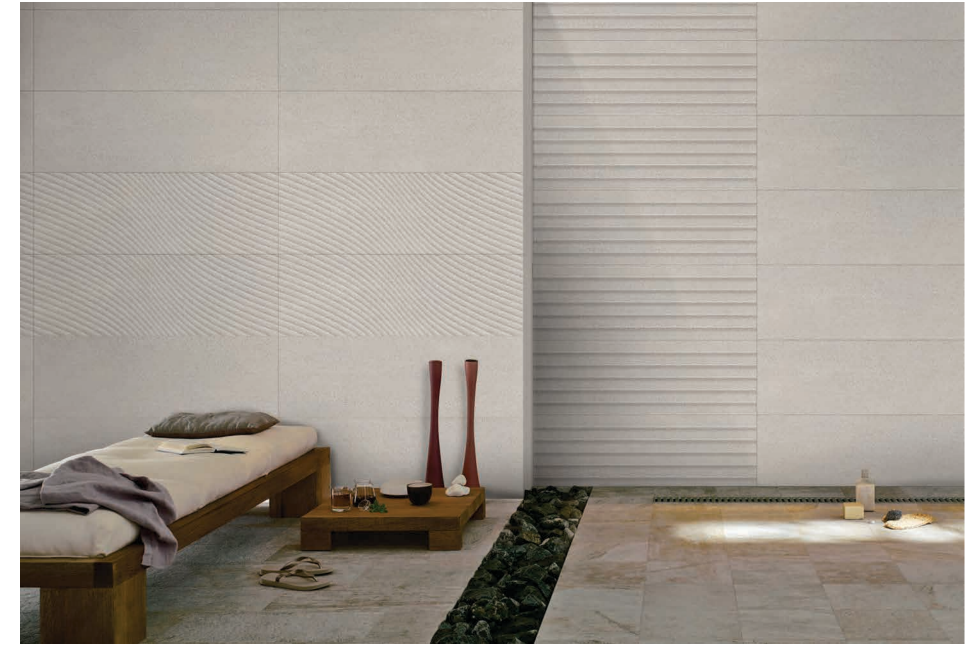
SAVINO BEIGE TINNURA HL















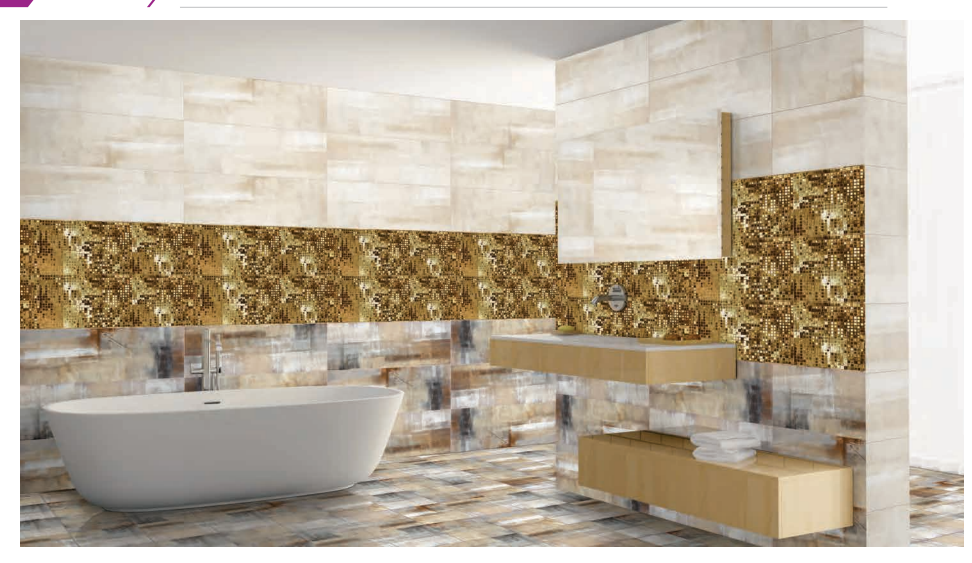


SAVINO GRIS TOCCO

SAVINO GRIS OLAS HL

SAVINO GRIS TINNURA HL

900X300MM GLOSSY SERIES
DIGITAL WALL TILES



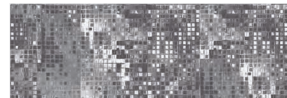


MALWA GREY





ELLE 32 BIANCO





ELLE 32 BROWN



ELLE 32 BEIGE

















SWEDAN LT



SWEDAN DIAMOND HL

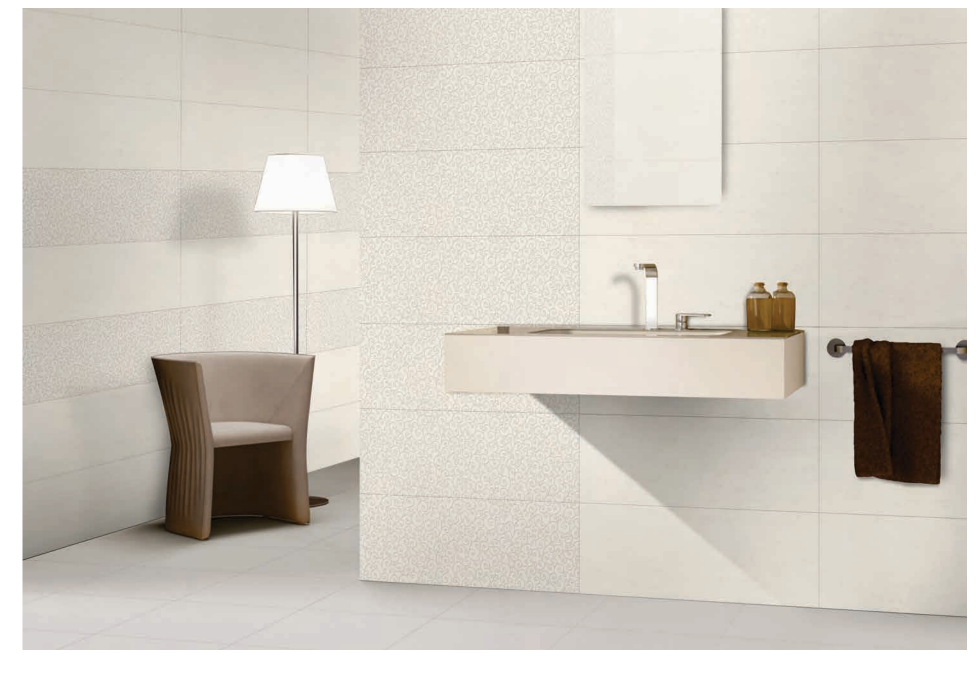


WHITE ONYX

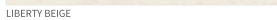


HL WHITE ONYX

900X300MM MATT SERIES DIGITAL WALL TILES









KLIDDER CEMENT

LIBERTY BEIGE HL





KLIDDER CEMENT TINNURA HL































CEMENT WHITE

900X300MM MATT SERIES
DIGITAL WALL TILES





CALISTA BIANCO



CALISTA GREY HL





PAPER CREAM



PAPER CREAM HL



TRAVERTINO GOLD MATT

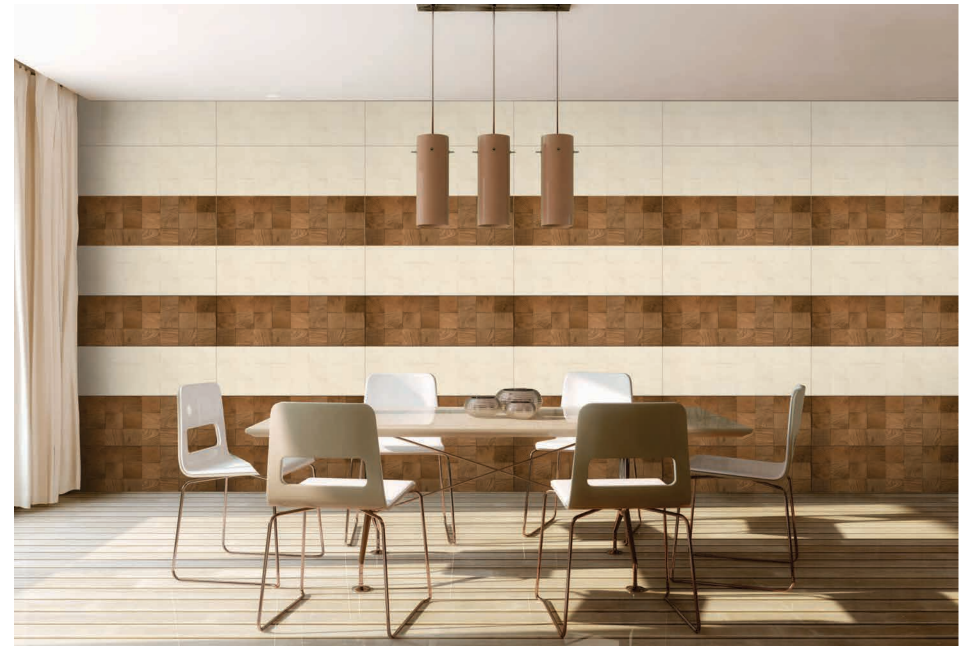
TRAVERTINO GOLD MATT















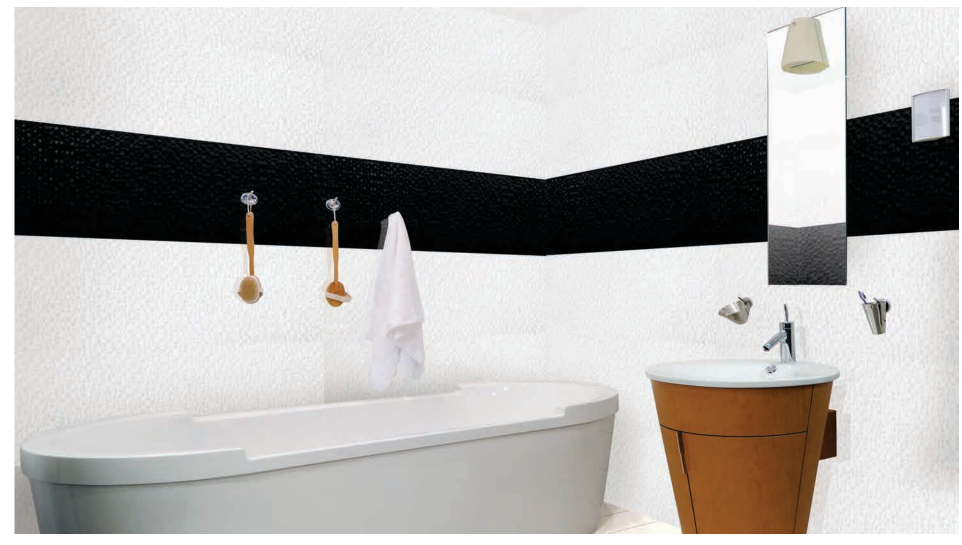
ELLE 58 BEIGE

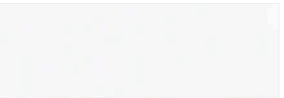




ELLE 58 BROWN

900X300MM STRUCTURE SERIES (GLOSSY)
DIGITAL WALL TILES





PLAIN WHITE



PLAIN BLACK



DIAMOND WHITE GLOSSY



OLAS WHITE GLOSSY

OLAS BLACK GLOSSY

SQUARE WHITE GLOSSY



SQUARE BLACK GLOSSY



DIAMOND BLACK GLOSSY







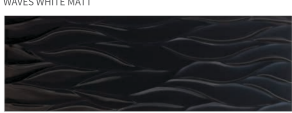




TINNURA WHITE MATT













SQUARE WHITE MATT



SQUARE BLACK MATT



CURVAS WHITE MATT

WAVES WHITE / BLACK IS ALSO AVAILABLE GLOSS FINISH.

Packing Details

Domestic

SIZE	NO. OF TILES/BOX	WEIGHT KG.	COVERAGE SQ. FT.	COVERAGE SQ. MTR.	PACKING
300 X 900	4	19	11.62	1.08	Corrugated Box
300 X 600	8	23	15.50	1.44	Corrugated Box
300 X 600 Oval+Sugar Series	7	20.50	13.56	1.25	Corrugated Box
300 X 600 Oval Series	7	20.50	13.56	1.25	Thermocol Box
300 X 600 Sugar Series	8	23	15.50	1.44	Thermocol Box
300 X 300	9	11.5	8.72	0.81	Corrugated Box

Export

SIZE	NO. OF TILES/BOX	WEIGHT KG.	COVERAGE SQ. FT.	COVERAGE SQ. MTR.	PACKING
300 X 900	4	19	11.62	1.08	Corrugated Box
300 X 600	5	14.5	9.68	0.90	Corrugated Box
300 X 300	9	11.5	8.72	0.81	Corrugated Box































TILES FIXING INSTRUCTION

- 1. The final floated coat of the wall to be tiles should be with wood flat finish and coating should be completed at least two weeks before tiling begins.
- 2. The bedding mix used for fixing the tiles must not contain less than three part of sand (100 mesh) to one part of cement by volume.
- 3. The bedding mix should be used within its time limit, mix must be discarded.
- 4. The tiles must be immersed in clean water for at least as hour before tiling.
- 5. The tiles should be fixed as soon as surface water is gone.
- 6. Variation of size and weight occurred some times due to clay product.

NOTE: Colour Shown are as accurate as the limitations of the printing process will allow. Prospective Customer are advised to inspect a sample of tiles before ordering, every effort has been made to ensure the accuracy of the information given. However, the Company research the right to change the specifications Without prior notice. Sometimes variations in shade or size being inherent to ceramic industry may occur. Before fixing, we advice you to follow the fixing Instruction on the cartons of the tiles as no responsibility can be accepted by the once the tiles have been fixed.

Technical Specification

Digital Wall Tiles Specifications

Digital Wall The Specifications					
CHARACTERISTIC	IS 15622:2006 SPECIFICATIONS				
DIMENSION & SURFACE QUALITY					
Deviation in Length & Width	± 0.2%	± 0.2%			
Deviation in Thickness	± 4.0%	± 4.0%			
Straightness of Sides	± 0.15%	± 0.15%			
Rectangularity	± 0.15 %	± 0.15 %			
Surface Flatness	± 0.22 %	± 0.22 %			
Surface Quality	Min 95%	Min. 95%			
PHYSICAL PROPERTIES					
Water Absorption	>10%	>10% (Max 18%)			
Modules of Rapture	15N/mm2	15N/mm²			
Breaking Strength	500 N	>500N			
Scratch (moh's) Hardness	Min. 3	Min. 3			
Moisture expansion	0.04%	<0.04%			
Crazing	4 cycles	>4 Cycle			
THERMAL PROPERTIES					
Thermal Expansion	Max 9.0 x 10 ⁻⁶ K ⁻¹	Max 8.0 x 10 ⁻⁶ K ⁻¹			
Thermal Shock	10 cycles	Min. 10 cycles			
CHEMICAL PROPERTIES					
Household Chemicals	Class AA	Conforms			
Staining Resistance	Class 1	Conforms			

Digital Printing Specifications

	Naturally varying design	No	Yes
	Printing Accuracy	Low	High
© -	Printing Consistency	Low	High
A	Printing resolution (DPI)	60-80	350 - 1000
\$	Print on uneven surface	Not Possible	Easily Possible
ذ	Customization	No	Easily Possible
	Edge to edge printing	No	Edge to edge printing
8	Design range	Limited	Endless
	Number of printing colours	2-4	No limit