



Glossy
605X605mm
Vitrified Tiles



HD-02



HD-04



HD-05



HD-06



HD-07



HD-08





Glossy
605X605mm
Vitrified Tiles



HD-09



HD-11



HD-12



HD-13



HD-16



HD-17





Glossy
605X605mm
Vitrified Tiles



HD-18



HD-19



HD-21



HD-22



HD-24



HD-25





Glossy
605X605mm
Vitrified Tiles



HD-27



HD-28



HD-29



HD-34



HD-36



HD-37





Glossy
605X605mm
Vitrified Tiles



HD-38



HD-39



HD-40



HD-41



HD-43



HD-44





Glossy
605X605mm
Vitrified Tiles



HD-45



HD-46



HD-47



HD-48



HD-49



HD-50



HD
HIGH DEFINITION

Glossy
605X605mm
Vitrified Tiles



HD-51



HD-53



HD-58





Glossy
605X605mm
Vitrified Tiles



HD-61



HD-63



HD-67



HD-68



HD-69



HD-70





Glossy
605X605mm
Vitrified Tiles



HD-73



HD-75



HD-76



HD-79



HD-80



HD-81





Glossy
605X605mm
Vitrified Tiles



HD-82



HD-83



HD-86



HD-89



HD-90



HD
HIGH DEFINITION

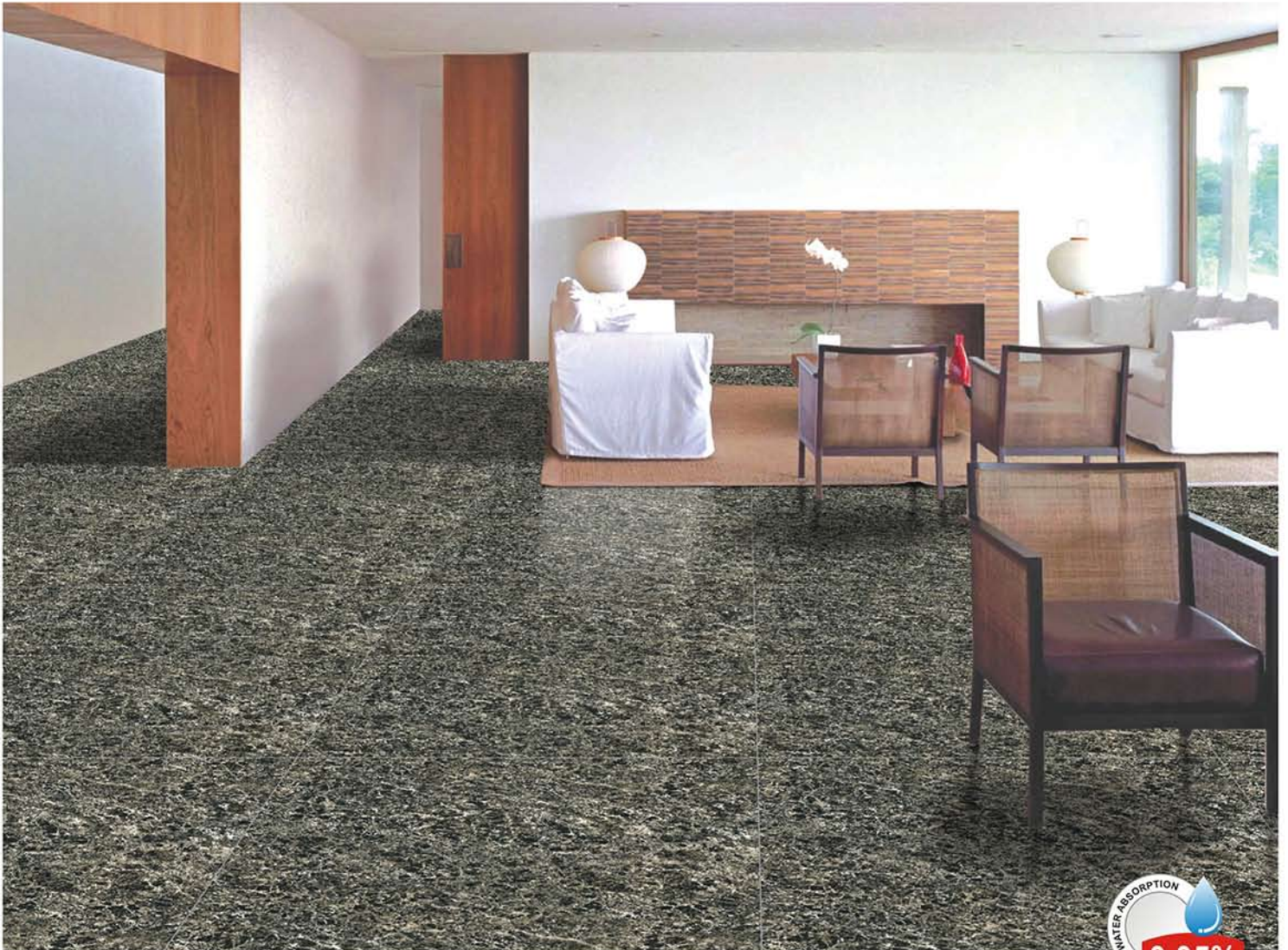
Glossy
605X605mm
Vitrified Tiles



HD-96



HD-97



WATER ABSORPTION
0.05%



Matt
605X605mm
Vitrified Tiles



HD-5001



HD-5002



HD-5003



HD-5004



HD-5005



HD-5006





Matt
605X605mm
Vitrified Tiles



HD-5007



HD-5008



HD-5009



HD-5010



HD-5011



HD-5012





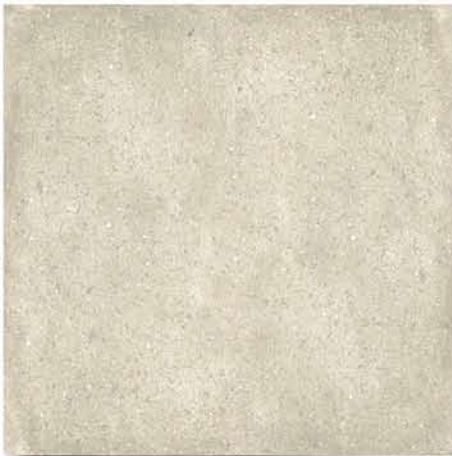
Matt
605X605mm
Vitrified Tiles



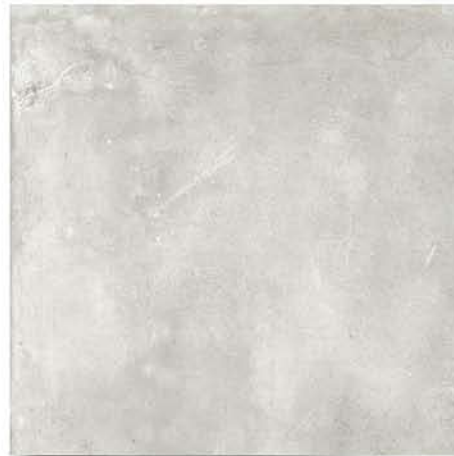
HD-5013



HD-5014



HD-5015



HD-5016



HD-5017



HD-5018





Matt
605X605mm
Vitrified Tiles



HD-5019



HD-5020



HD-5021



HD-5022



HD-5023



HD-5024





Matt
605X605mm
Vitrified Tiles



HD-5025



HD-5026



HD-5027



HD-5028



HD-5029



HD-5030





Matt
605X605mm
Vitrified Tiles



HD-5031



HD-5032



QUALITY STANDARD REFERENCE TABLE

No	Property	International Std ISO13006/EN 176 Group Bla	ZED VITRIFIED Value	Method of Testing
1.	Deviation in length	+/-0.6%	+/-0.3%	EN 98
2.	Deviation in thickness	+/-5%	+/-3%	EN 98
3.	Straightness of sides	+/-0.5%	+/-0.3%	EN 98
4.	Rectangularity	+/-0.6%	+/-0.4%	EN 98
5.	Surface Flatness	+/-0.5%	+/-0.4%	EN 98
6.	Water Absorption	< 0.5%	< 0.5%	EN 99
7.	Moh's hardness	> 6	> 7	EN 101
8.	Flexural strength	> 27 N/mm ²	> 40 N/mm ²	EN 100
9.	Abrasion resistance	< 204 N/mm ³	< 190 N/mm ³	EN 102
10.	Skid Resistance (Friction coefficient)	> 0.4	> 0.5	ASTM C- 1028
11.	Breaking Strength	> 1113N	> 2600N	ASTM C- 648
12.	Density (gm/cc)	> 2	> 2.3	DIN 51082
13.	Frost resistance	Frost Proof	Frost Proof	EN 202
14.	Chemical resistance	No Damage	No Damage	EN 106
15.	Thermal shock resistance	No Damage	No Damage	EN 104
16.	Coior resistance	No Damage	No Damage	EN 51094
17.	Thermal expansion	< 9x10 ⁻⁶	< 7x 10 ⁻⁶	EN 103
18.	Stain resistance	Resistant	Resistant	ISO 10545-14
19.	Moisture expansion	Nil	Nil	ISO 10545-10
20.	Glossiness	-	Min. 90%	Gloss meter

PACKING DETAILS

NOMINAL SIZE	NOMINAL THICKNESS (Approx)	No. OF TILES	AREA / BOX	WEIGHT (Approx)
605mm x605mm	10mm	4per Box	1.464 Sq. Mt.	33 Kgs.

Note: Colours Shown are as accurate as the the limitations of the printing proccoss will allow. orospective customers are advised to However, the company reserves the right to change the specifications without prior notice. inspect a sample of the tile before ordering. Every effort has been made to ensure the accuracy of the information given.

APPLICATIONS

