GLAZED VITRIFIED PORCELAIN

DESIGN QUALIFYING REPORT



Resistant

< 65.0 X10-7°C-1

DIGITAL PRINTING KENZO - MATT COLLECTION

	Finish	Name
RC.KNZ.000667.MA.05	Matt	Kenzo - Black
RC.KNZ.000410.MA.05	Matt	Kenzo - Dark Brown

FEATURES

DIMENSION & SURFACE QUALITY

	DIMENSION & SURFACE QUALITY				
		Description of the Test	Test Method	International Specification	Royal Ceramics Value
1	†	Length & Width (Average)	ISO 10545.2	Set by Manufacturer	R(600X600mm)
		Deviation in Length & Width	ISO 10545.2	± 0.3 %	±0.2mm
2		Thickness (Average)	ISO 10545.2	Set by Manufacturer	9.0mm
	4	Deviation in Thickness	ISO 10545.2	± 5 %	±0.3mm
3		Straightness of Sides	ISO 10545.2	± 0.5 % (Max 2 mm)	±0.8mm
4	98.	Rectangularity	ISO 10545.2	± 0.6 % (Max 4 mm)	±1.5mm
5	>	Surface Flatness	ISO 10545.2	± 1.8 (Max)	±1.6mm
6	•:	Surface Quality	ISO 10545.2	Min 95 %	More than 95% of tiles are free from visible defects
PHYSICAL PROPERTIES					
7		Water Absorption by mass (Average)	ISO 10545.3	< 0.5 %	Maximum < 0.5 %
8	**	Modulus of Rupture	ISO 10545.4	> 35 N/mm2	Minimum > 35 N/mm2
9		Abrasion Resistance (Maximum)-Deep Abrasion	ISO 10545.6	Maximum 175mm3	Maximum < 165mm3
10	W	Moh's Scale Hardness	EN 101	Set by Manufacture	6
11	*	Slipperiness	ISO 10545.17	Set by Manufacture	R=10(PTV=35 Average in wet)

ISO 10545.16 THERMAL PROPERTIES ISO 10545.8

- 1	- 1					
	14	6	Moisture Expansion	ISO 10545.10	Nil	N/D
	15	000	Resistance to Thermal Shock	ISO 10545.9	Min 10 Cycle	Resistant
	16	7	Resistance to Crazing	ISO 10545.11	Min 4 Cycle	Resistant
	17	鱳	Frost Resistance	ISO 10545.12	Resistant	Resistant

CHEMICAL PROPERTIES

18	I	Chemical Resistance	ISO 10545.13	Resistant	Resistant
19	*	Resistance to Stains	ISO 10545.14	Min Class III	Class V

RANDOMNESS & DISPLAY OF TILES

	20		Display of Tiles	At least 4 tiles should be properly displayed to express random effect
- 1	- 1	(*		

APPLICATIONS

Product is glazed vitrified porcelain with **medium scratch hardness**. It is recommended to apply in **medium traffic areas**. Cleaning and maintenance can be done with fresh water and household chemicals.

Certifications of Conformity



Colour Resistance to light

Thermal Expansion







Resistant

< 90.0 X 10-7 °C-1

Prepared by:	Eng.Production	Date:	24/10/2023
Revision No.	Manager - QA and R & D	Date of Revision:	22/11/2023