## LANKA TILES PLC

C E 53

LANKATIL

ISO ISO

Fine Living Redefined

Colour: Kilimanjaro

Tile Surface: Matt

## LANKA TILES PLC

215, Nwala Road, Narahenpita, Colombo 05, Sri Lanka. Tel: +94-11-2808050 Fax: +94-11-2806232 Email: info@lankatiles.com Website: www.lankatiles.com Factory: St.James Estate, Jaltara, Ranala. Tel: +94 11 2141055 Fax: +94 11 2141045 Co. Reg. No. PQ129

## **TECHNICAL SPECIFICATION**

Glazed Porcelain Floor Tiles produced by LANKA TILES PLC comply with ISO 13006:2018(E) Annex H, BS EN 14411:2012 Annex H,

Theme: Mountain

Tile Size: 600x600 mm

Series: Africa Tile Type: FAY-AFR---X0063D56

SLS 1181:2019 standards.

The Type: FAY-AFRX0063D56		The Size: 600x600 mm The Surface: Matt		-
DIMENSIONS & SURFACE QUALITY	IMAGE	Test methods BS EN ISO	GLAZE PORCELAIN Annex H Group B 1b	TEST STATUS
Length & width		ISO 10545-2	+/-0.3%	Comply
Thickness		ISO 10545-2	+/-5.0%	
Straightness of sides		ISO 10545-2	+/-0.5%	
Centre curvature	$\overset{\square}{\diamondsuit}\overset{\square}{\diamondsuit}$	ISO 10545-2	+/-0.5%	
Edge curvature	$\langle \rangle$	ISO 10545-2	+/-0.5%	
Warpage		ISO 10545-2	+/-0.5%	
Rectangularity		ISO 10545-2	+/-0.5%	
Surface quality	$\langle \rangle$	ISO 10545-2	Minimum of 95 % of tiles shall be free from visible defects that would impair the appearance of a major area of tiles.	
PHYSICAL PROPERTIES				
Water absorption		ISO 10545-3	$0.5 \% < E \le 3 \%$ Individual max 3.3%	Comply
Breaking strength		ISO 10545-4	Not less than 1100 N (Thickness ≥ 7.5mm)	
Modulus of rupture		ISO 10545-4	Min 30 N/ mm <sup>2</sup> Individual min 27 N/mm <sup>2</sup>	
Resistance to surface abrasion-glazed tiles	ABRASION	ISO 10545-7	Reported abrasion class and cycle passed	Class 3
Resistance to Thermal shock	<u>l:</u>	ISO 10545-9	Required	Comply
Resistance to crazing-glazed tiles	9	ISO 10545-11	Required	
CHEMICAL PROPERTIES				
Resistance to staining	STAIN RESISTANT	ISO 10545-14	Minimum class 3	Class 4
Resistance to low concentrations of acids	CHEMICAL	ISO 10545-13	Manufacturer to state classification	Class GLA
Resistance to low concentrations of alkalis	CHEMICAL RESISTANT	ISO 10545-13	Manufacturer to state classification	Class GLA
Resistance to household chemicals and swimming pool salts	CHEMICAL RESISTANT	ISO 10545-13	Minimum GB	GA
Phases of Design		Single Face Multiple Faces Random Faces		
APPLICATIONS		Recommended for industrial, residential, or medium traffic commercial floor covering areas (indoor/outdoor) subject to normal footwear. Ex- Office area except entrances, Kitchens, Corridors and balconies, Laboratories which are not required strong acid resistance. Cleaning ability to be considered.		

Last Update: 2024-10-01

Prepared By : Executive (QA)

Approved By : Manager (QA/RD)