Kora

Porcelain Wood



5 Colours / **2** Finishes / **3** Sizes / **2** Mosaics

Kora draws inspiration from wood, bringing out its most dynamic qualities. Intense knots and slightly marked veins become more special thanks to 3D.FIT technology—a technique for achieving ultrarealistic relief. Kora can be used indoors and outdoors to create visual continuity between the two areas.





Floor: DLKA 01 Soft Textured



Floor: DLKA 02 Anti-Slip



DLKA 01



DLKA 02



DLKA 03

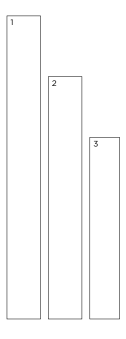


DLKA 04



DLKA 05

Sizes



	Size (mm)	Thickness	Finish	Colour Availability
1	1998 x 223 (R)	9	Soft Textured	All colours
2	1598 x 223 (R)	9	Soft Textured	All colours
3	1198 x 198 (R)	9	Soft Textured Anti-Slip	All colours All colours

⁽R) Rectified size – squared edge with bevel. Mosaics shown on next page. Swatch colours may vary from original. Samples should be requested.





Mosaic 298 x 30mm





DLKA 05

Mosaic 898 x 50mm



DLKA 01

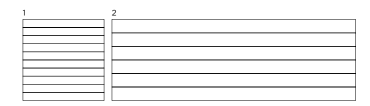


DLKA 03



DLKA 05

Mosaics



	Size (mm)	Thickness	Finish	Colour Availability
1	Mosaic 298 x 30 on 298 x 298 sheet	9	Soft Textured	All colours
2	Mosaic 898 x 50 on 898 x 298 sheet	9	Soft Textured	All colours

Swatch colours may vary from original. Samples should be requested.







Technical Data

Product Type: Glazed Porcelain (BS EN 14411 - Group Bla)

Use: Floors & Walls Product Code: DLKA

DIMENSION & SURFACE QUALITY

Technical Characteristics	Industry Standards	Requirement	Actual Value
Length & width	BS EN ISO 10545-2	± 0.60% (max. ± 2.0mm)	Conforms
Thickness	BS EN ISO 10545-2	± 5% (max. ± 0.5mm)	Conforms
Planarity (flatness)	BS EN ISO 10545-2	± 0.50% (max. ± 2.0mm)	Conforms
Appearance	BS EN ISO 10545-2	> 95%	Conforms

SLIP RESISTANCE

Technical Characteristics	Industry Standards	Requirement	Finish
Areas with footwear	BS EN ISO 10545-17 (DIN 51130)	R10 from 10° to 19° R11 from 19° to 27°	Natural Anti-Slip
Areas with bare feet	DIN 51097	B over 18° to 24° C over 24°	Natural Anti-Slip
Slip resistance (Pendulum) Coefficient of friction	BS EN 16165	Test results upon request	

All test results are based upon current test data provided by the manufacturer and are provided in good faith. Domus Group cannot be held responsible for any variation in the test data due to changes in manufacture or

PRODUCT QUALITY & DURABILITY

Industry Standards	Requirement	Actual Value
BS EN ISO 10545-3	≤ 0.5%	≤ 0.5% (Typical value)
BS EN ISO 10545-4	≥ 35 N/mm²	> 52 N/mm² (Typical value)
BS EN ISO 10545-4	≥ 7.5mm ≥ 1300 N	> 2500 N (Typical value)
BS EN ISO 10545-7	PEI *see classifications below	Class 3
BS EN ISO 10545-11	No visible signs	Resistant
BS EN ISO 10545-12	No surface alteration	Resistant
BS EN ISO 10545-13	No visible defects	GLA
BS EN ISO 10545-13	No visible defects	GHA
BS EN ISO 10545-13	UB/GB min.	GA
BS EN ISO 10545-14	Min. Class 3 - glazed	Class 5
Based on the decision 96/603/EC and its changes	A1 _{FL} /A1	A1 _{FL} /A1
		30%
	BS EN ISO 10545-3 BS EN ISO 10545-4 BS EN ISO 10545-4 BS EN ISO 10545-7 BS EN ISO 10545-11 BS EN ISO 10545-12 BS EN ISO 10545-13 BS EN ISO 10545-13 BS EN ISO 10545-13 BS EN ISO 10545-14 Based on the decision 96/603/EC	BS EN ISO 10545-3 ≤ 0.5% BS EN ISO 10545-4 ≥ 35 N/mm² BS EN ISO 10545-4 ≥ 7.5mm ≥ 1300 N BS EN ISO 10545-7 PEI *see classifications below BS EN ISO 10545-11 No visible signs BS EN ISO 10545-12 No surface alteration BS EN ISO 10545-13 No visible defects BS EN ISO 10545-13 UB/GB min. BS EN ISO 10545-14 Min. Class 3 - glazed Based on the decision 96/603/EC

*PEI classifications

PEI 1 - Very light traffic

PEI 2 - Light traffic

PEI 3 - Light to moderate traffic

PEI 4 - Moderate to heavy traffic

PEI 5 - Heavy to extra heavy traffic







