

CHIC

2024





Índice

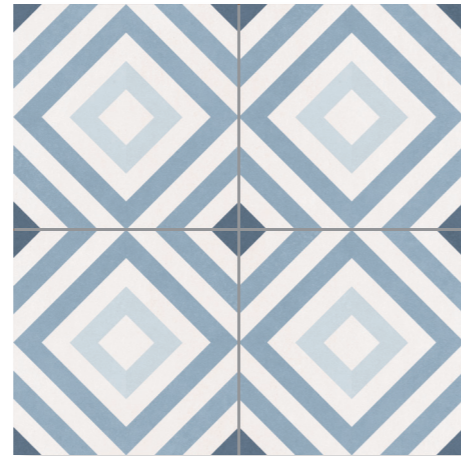
Index

Bosham	11
Cambridge	05
Howard	06
Poole	07
Roy	10
William	03
Tec. Specs - Packing	13

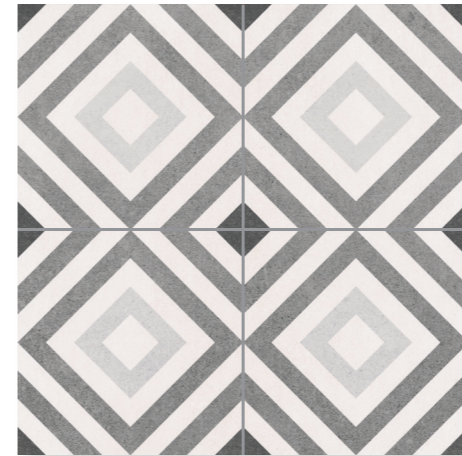
PRE-CUT

45 x 45 cm / 18" x 18"

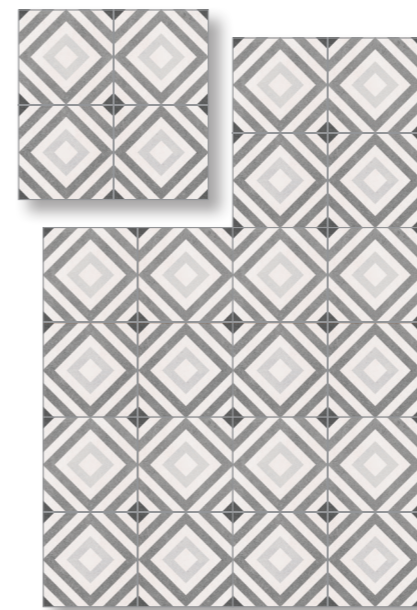
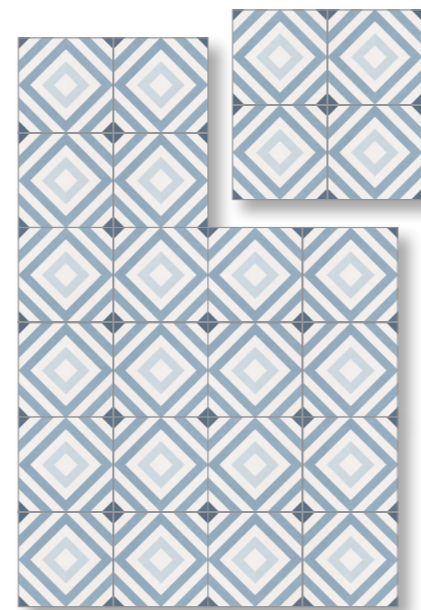
Pre-cut 22,5 x 22,5 / 14"x 14"



NKR - William Ocean
C2 (R10) • PEI IV • MOHS 8 • **NKR 003**



NKR - William Silver
C2 (R10) • PEI IV • MOHS 8 • **NKR 003**



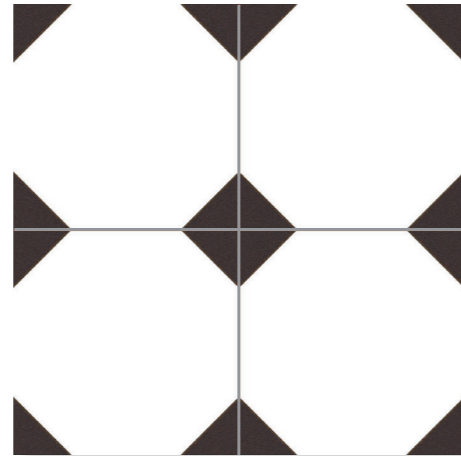
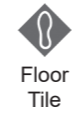
NKR - William Ocean 45x45

NKR - William Silver 45x45

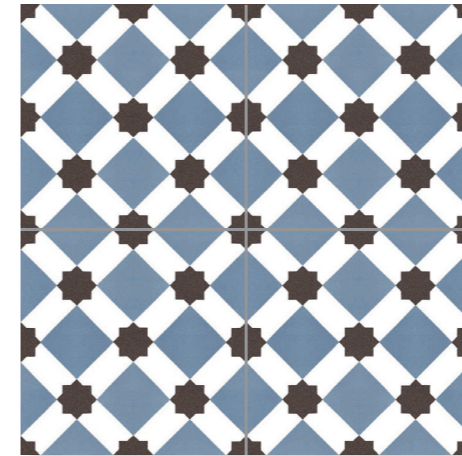
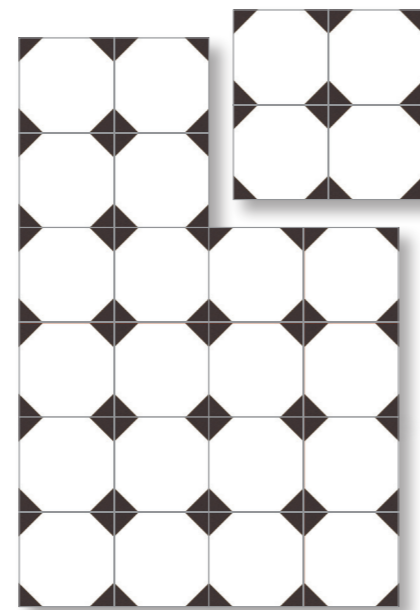
PRE-CUT

45 x 45 cm / 18" x 18"

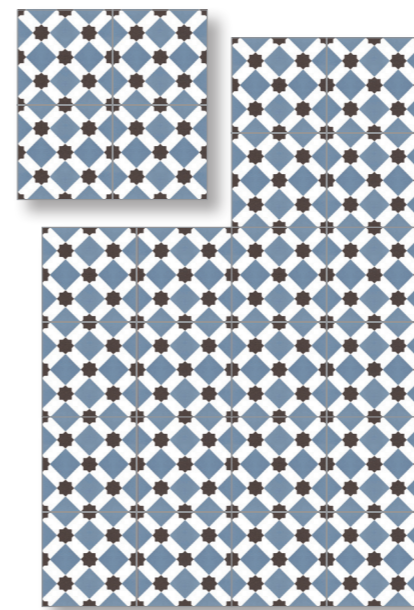
Pre-cut 22,5 x 22,5 / 14"x 14"



NKR - Cambridge
C1 (R9) • PEI V • MOHS 6 • **NKR 003**



NKR - Howard Blue
C1 (R9) • PEI IV • MOHS 6 • **NKR 003**



NKR - Howard Blue 45x45

NKR - Cambridge 45x45

PRE-CUT

45 x 45 cm / 18" x 18"

Pre-cut 22,5 x 22,5 / 14"x 14"



Red Body



Pre-cut Tile



Floor Tile



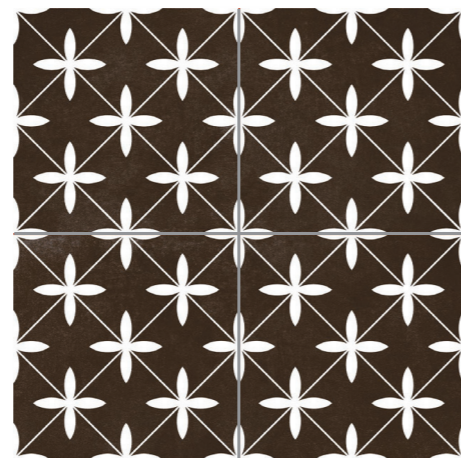
Wall Tile



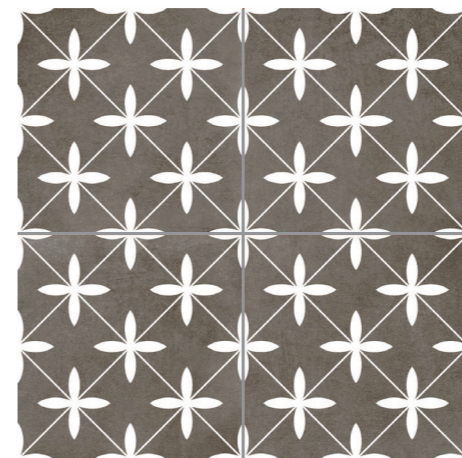
Satin



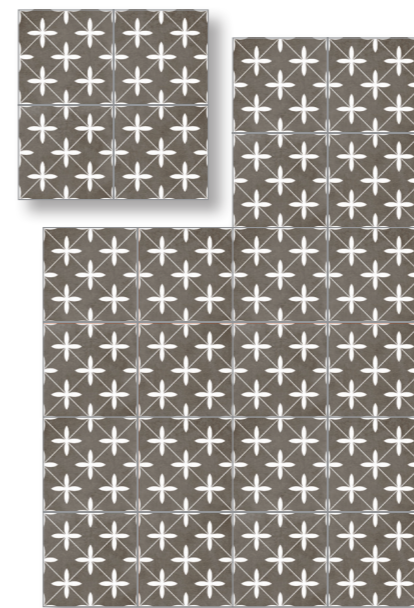
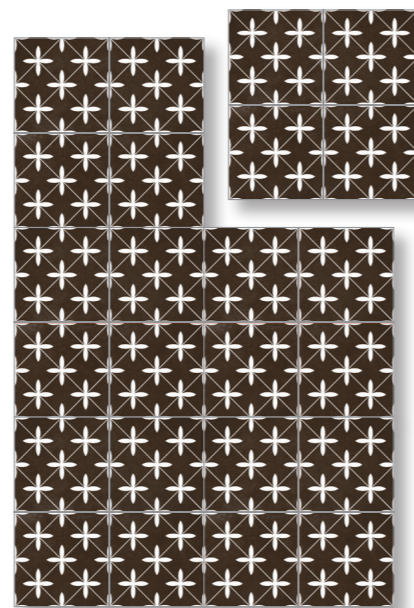
Slight Variation



NKR - Poole Black
C1 (R9) • PEI III • MOHS 6 • **NKR 003**



NKR - Poole Grey
C1 (R9) • PEI IV • MOHS 6 • **NKR 003**



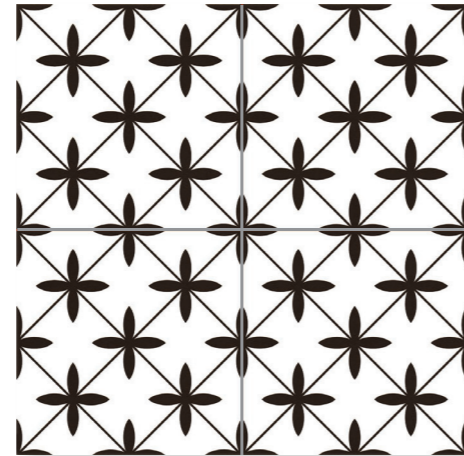
NKR - Poole Black 45x45

NKR - Poole Grey 45x45

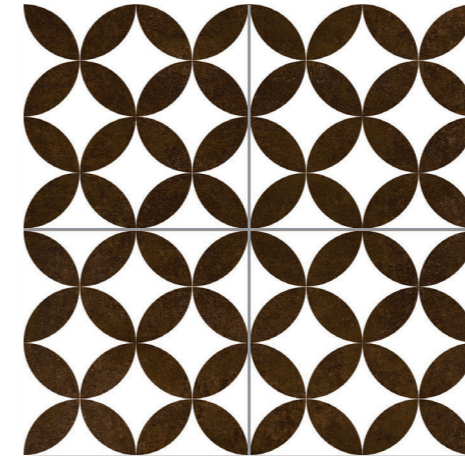
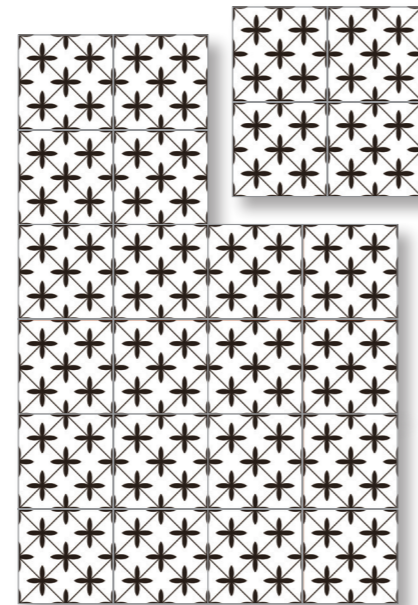
PRE-CUT

45 x 45 cm / 18" x 18"

Pre-cut 22,5 x 22,5 / 14"x 14"



NKR - Poole White
C1 (R9) • PEI IV • MOHS 6 • **NKR 003**



NKR - Roy
C1 (R9) • PEI III • MOHS 6 • **NKR 003**



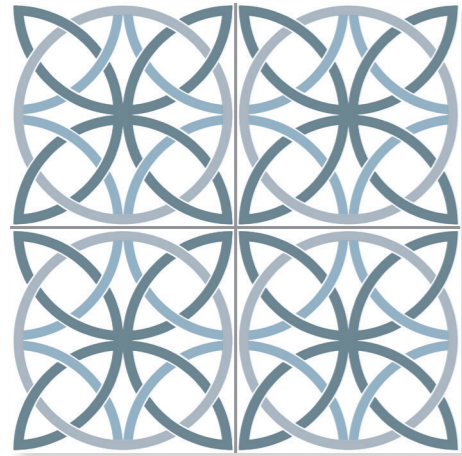
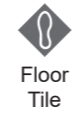
NKR - Roy 45x45

NKR - Poole White 45x45

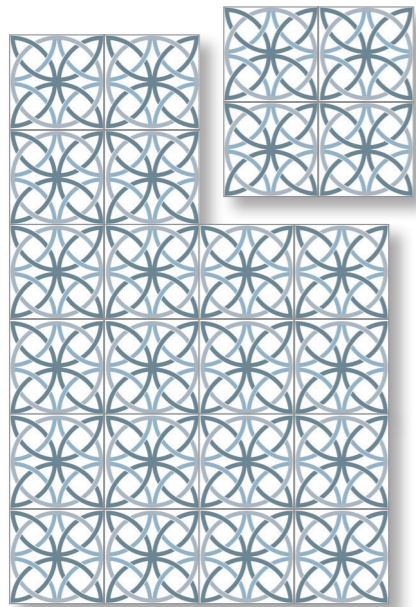
PRE-CUT

45 x 45 cm / 18" x 18"

Pre-cut 22,5 x 22,5 / 14"x 14"



NKR - Bosham White
C1 (R9) • PEI IV • MOHS 6 • **NKR 003**



NKR - Bosham White 45x45


CARACTERÍSTICAS TÉCNICAS

Technical characteristics



PRE-CUT

Tamaño / Size:	45X45 cm
Espesor / Thickness:	9 mm
Acabado / Finish:	Mate/ Matt - Satinado/ Satin
Material / Body Type:	Floor Tile - Grupo BIIa




ABSORCIÓN AGUA / WATER ABSORTION

	Absorción de Agua / Water Absorption	ISO 10545-3 ASTM C373	3% < E < 6%
---	--------------------------------------	--------------------------	-------------


CARACTERÍSTICAS DIMENSIONALES / BODY TECHNICAL SPECIFICATIONS

	Longitud y Anchura / Lenght and Width	ISO 10545-2 ASTM C499	± 0,6% / ± 2,0mm
	Espesor / Thickness	ISO 10545-2 ASTM C499	± 5% / ± 0,5mm
	Rectitud de los lados / Straightness of sides	ISO 10545-2 ASTM C485	± 0,5% / ± 1,5mm
	Planitud de la superficie / Surfaces Planarity	ISO 10545-2 ASTM C485	± 0,5% / ± 2,0mm
	Ortogonalidad / Squareness - Rectangularity	ISO 10545-2 ASTM C502	± 0,5% / ± 1,5mm
	Apecto superficial / Surface Quality	ISO 10545-2	>95%



CARACTERÍSTICAS MECÁNICAS / MECHANICAL TECHNICAL SPECIFICATIONS

	Fuerza de Ruptura / Modulus of Rupture	ISO 10545-4 ASTM C648	> 22 N/mm ²
	Resistencia a la Flexión / Bending Strenght	ISO 10545-4 ASTM C482	> 1000 N
	Resistencia al cuarteo / Crazing resistance	ISO 10545-12 ASTM C1026	Pass
	Choque térmico / Thermal shock	ISO 10454-9	Pass

CARACTERÍSTICAS SUPERFICIALES / SURFACE CHARACTERISTICS

	Resistencia al Deslizamiento (Pendulo) / Slipperiness (Pendulum test)	UNE-ENV-12633	Matt C2	Satin C1
	Coefficiente de fricción dinámico / Dynamic coefficient of friction (DCOF)	ANSI A 137	>0,42	-
	Slip resistance test (PTV) - Wet conditions	BS-7976-2	40	30
	Angulo crítico deslizamiento rampa inclinada (pie calzado) / Critical Angle (foorwear)	DIN-51130	R-10	R-9

CARACTERÍSTICAS QUÍMICAS / CHEMICAL CHARACTERISTICS

	Resistencia química de alta concentración / High Concentration Chemical Resistance	ISO 10545-13 ASTM C650	HA/HA/HA
	Resistencia química de baja concentración / Low Concentration Chemical Resistance	ISO 10545-13 ASTM C650	LA/LA/LA
	Productos de limpieza domésticos / Domestic cleaning products and swimming pool salts	ISO 10545-13 ASTM C650	A/A
	Resistencia a las Manchas / Stain Resistance	ISO 10545-14 ASTM CTI 81-7	5/ - /5/5

EMBALAJE

Packing list

PACKING

· 45x45 Red Body Pre-Cut

Size	Quantity/Box	Sqm/Box	Kg/Box	Quantity/Pallet	Sqm/Pallet	Kg/Pallet
45x45 cm 18" x 18"	6 pcs.	1.22	24	33 box	40.26	820

FITTING RECOMMENDATIONS

Siempre debes leer las recomendaciones del fabricante y las fichas técnicas de todos los productos y materiales que utilices. Es importante contar con instaladores profesionales cualificados para garantizar que cada proyecto se realice con la calidad necesaria y el mejor resultado final en cuanto a características técnicas y apariencia.

Selecciona el tipo adecuado de baldosa para el proyecto según los requisitos técnicos y funcionales de la superficie a ser revestida. El fabricante indica para qué se debe utilizar cada baldosa en función de sus características. Ten en cuenta lo siguiente al seleccionar la baldosa: requisitos mecánicos, resistencia al deslizamiento, resistencia al hielo, resistencia química y características dimensionales.

Después de haber seleccionado la baldosa adecuada para cada proyecto, examina la base sobre la que se va a colocar y selecciona el adhesivo y el mortero. Todos estos criterios juntos determinarán la técnica de colocación más apropiada para cada proyecto.

Es muy importante adherirse a los tiempos de fraguado adecuados y permitir suficiente tiempo para que las superficies se curen correctamente, de modo que puedan soportar adecuadamente las cargas y prevenir posibles tensiones y movimientos estructurales que podrían transmitirse a las capas exteriores.

You should always read the manufacturer's recommendations and the data sheets for all of the products and materials you use. It is important to have qualified professional tilers carry out the work to ensure each project is performed with the necessary quality and best end result in terms of technical features and appearance.

Select the right type of tile for the project based on the technical and functional requirements of the surface to be tiled. The manufacturer states what each tile is intended to be used for based on its characteristics. Take the following into account when selecting the tile: mechanical requirements, slip resistance, frost resistance, chemical resistance and dimensional characteristics.

After you have selected the right tile for each project, examine the base it will be fitted to and select the adhesive and grout. All of these criteria together will determine the most appropriate tiling technique for each project.

It is very important to adhere to adequate setting times and to allow enough time for the surfaces to cure so they can properly bear the loads and prevent possible stress and structural movement that could be transmitted to the outer layers.

KER LIFE CERAMICAS S.L. se reserva el derecho de modificar y/o discontinuar ciertos modelos listados en este catálogo sin previo aviso. Debido al proceso de impresión, los colores mostrados en este catálogo deben considerarse aproximados; pueden variar ligeramente del original. Queda prohibida la reproducción total o parcial de este catálogo (fotografías, texto, ilustraciones, diseños, representaciones gráficas, etc.) sin la autorización expresa de KER LIFE CERAMICAS S.L.

KER LIFE CERAMICAS S.L. reserves the right to modify and/or discontinue certain models listed in this catalog without notice. Due to the printing process colors shown in this catalog should be considered approximate; they may vary slightly from the original. The total or partial reproduction of this catalog (photographs, text, illustrations, designs, graphic representations, etc.) without the express authorization of KER LIFE CERAMICAS S.L. is forbidden.



Camí de Palos 2, Naves A y B
12200, Onda, Castellón (Spain)

www.kerlifegrupo.com
kerlifegrupo@kerlife.com
(+34) 964 104 140