

HABANA CHOCOLATE 30X60/12"X24" 60X60/24"X24"



HABANA BLANCO 30X60/12"X24" 60X60/24"X24"



HABANA

New Collection / Nueva Colección

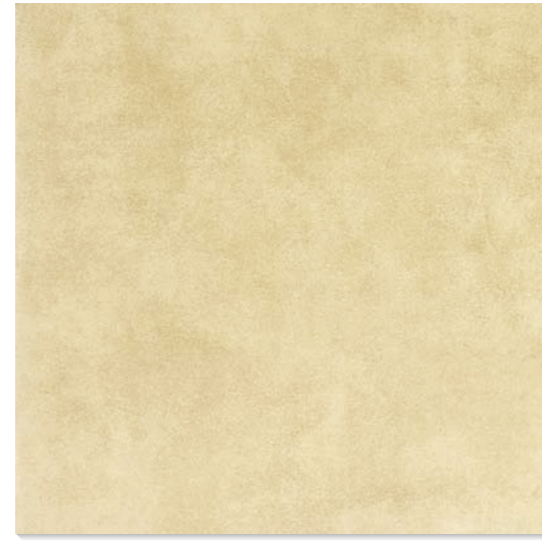
NOKER
www.noker.es

HABANA CEMENTO 30X60/12"X24" 60X60/24"X24"



HABANA BLANCO

60X60 / 24"X24" 30X60 / 12"X24"



HABANA BEIGE

60X60 / 24"X24" 30X60 / 12"X24"



HABANA CHOCOLATE

60X60 / 24"X24" 30X60 / 12"X24"



HABANA BLACK

60X60 / 24"X24" 30X60 / 12"X24"



HABANA PERLA

60X60 / 24"X24" 30X60 / 12"X24"



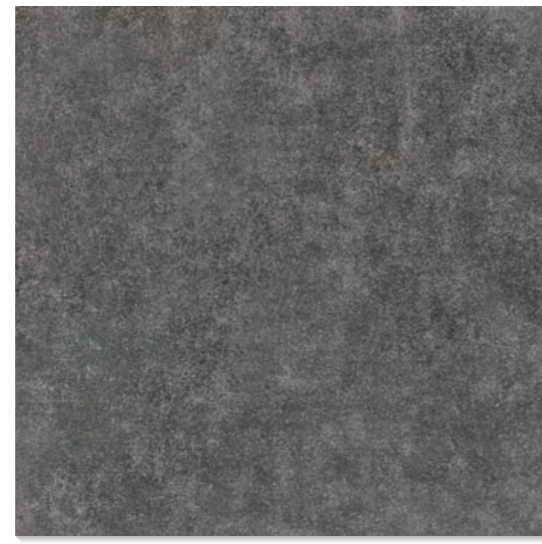
HABANA CEMENTO

60X60 / 24"X24" 30X60 / 12"X24"



HABANA GRIS

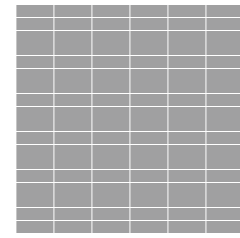
60X60 / 24"X24" 30X60 / 12"X24"



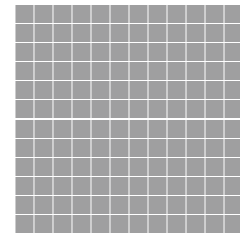
HABANA ANTRACITA

60X60 / 24"X24" 30X60 / 12"X24"

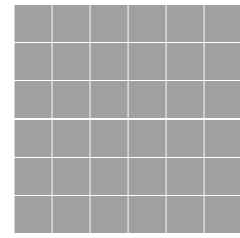
MOSAICOS HABANA



1.5X4.8cm / 30X30cm

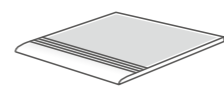


2.3X2.3cm / 30X30cm



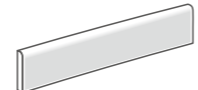
4.8X4.8cm / 30X30cm

PELDAÑOS / STEPS



Disponible en todas
Las medidas
Steps available
for all sizes

RODAPIES / SKIRTING



Disponible en Todos los
Colores
Skirting
Available in all colors

EMBALAJE / PACKING

FORMATO	ESPESOR	PZA / CAJA	M ² / CAJA	KG / CAJA	1.1X1.1m PAL		1.2X0.8m PAL	
					CAJA / PAL	M ² / PAL	CAJA / PAL	M ² / PAL
30X30	10	11	0.99	20	54	53.46	-	-
30X60	9.8	8	1.44	31	40	57.60	32	46.08
60X60	9.8	4	1.44	31	40	57.60	32	46.08
40X60	12	3	0.96	25	60	57.60	54	51.84
80X80	12	3	1.92	50	28	53.76	30	57.60

SERIE HABANA

Porcelánicos Esmaltados / Glazed Porcelain-Characterísticas Técnicas / Technical Specifications

CARACTERÍSTICAS TÉCNICAS TECHNICAL DATA	NORMA STANDARD	VALORES PREVISTO-INTERNATIONAL STANDARES EN 14411 / ISO 13006-G	VALOR MEDIO NOKER NOKER AVERAGE VALUE		
Water Absorption	ISO 10545-3	Average ≤ 0.5% individual	Conform to standard		
Breaking Strength	ISO 10545-4	>1300N	Conform to standard		
Modulus of rupture	ISO 10545-4	≥35 N/mm ²	Conform to standard		
Slip-resistance	DIN 51130 R	From R9 to R13	Conform to standard		
	ASTM C 1028	≥0.5	Conform to standard		
Abrasion resistance	ISO 10545-7	Class PEI	Conform to standard		
		Length and width	±0.5% MAX	Pass	
		Side straightness	±0.5% MAX	Pass	
Dimension	Rectangularity	ISO 10545-2	±0.6% MAX	Pass	
			Centre curvature	±0.5% MAX	Pass
			Edge curvature	±0.5% MAX	Pass
Thermal expansion coefficient	ISO 10545-9	Test method available	Resistant		
Frost resistance	ISO 10545-12	Required	Resistant		
Resistance to household chemical and swimming pool water	ISO 10545-13	Minimum class B	Guaranteed GA		
Stain resistance	ISO 10545-14	≥Class 2	Class 5		
Determination of the crazing resistance	ISO 10545-12	Required	Resistant		