

MDI



NON-SLIP FLOOR TILES

STYLE-in |  inalco



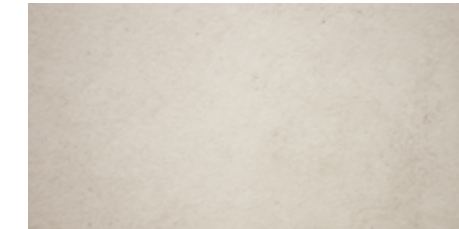
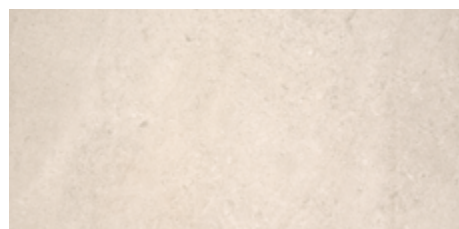
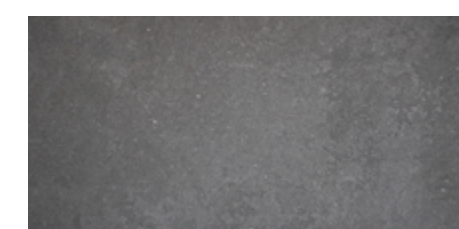
INALCO's wide range of non-slip products combine design appeal with the high technical performance required for more demanding projects.

INALCO's non-slip floor tiles feature ultimate technical characteristics such as withstand sharp temperature changes, have almost nil water absorption and high resistance, making them ideal for use in wet areas and outdoor ones, like terraces, exterior staircases and swimming pools, among others.

The collections are also conspicuous for their elegant modern designs, allowing for the continuity of trendy indoor-outdoor spaces, a highly demanded issue by professionals that highlights the added value of the INALCO product.

INALCO's non-slip floor tiles meet and exceed the slip resistance safety requirements of leading international standards.

NON-SLIP PRODUCT: CLASS 3 - R12 - A+B+C

MASAI
Blanco PlusPACIFIC
Blanco PlusSOHO
BlancoPETRA
CremaJASPER
MokaUMBRA
MarrónISEO
GrisMETEORA
GrisMOON
Gris

NON-SLIP PRODUCT: CLASS 3 - R12 - A+B+C

PRODUCT	FORMAT	THICKNESS	PACKING					
			SQM Box	Kg Box	Pieces Box	Cajas Palet	SQM Palet	Kg Palet
ISEO GRIS NON-SLIP	100 x 100 cm	10,5 mm	2	49	2	24	48	1235
JASPER MOKA NON-SLIP								
MASAI BLANCO PLUS NON-SLIP								
METEORA GRIS NON-SLIP								
PACIFIC BLANCO PLUS NON-SLIP								
PETRA CREMA NON-SLIP								
SOHO BLANCO NON-SLIP								
MOON GRIS NON-SLIP	20 x 30	20 mm	0,24	11,16	4	128	30,72	1360
UMBRA MARRÓN NON-SLIP								
MOON GRIS NON-SLIP	20 x 20	20 mm	0,24	11,17	6	120	26,80	1361
UMBRA MARRÓN NON-SLIP								

NORM ASTM-C 1028 COF	NORM ANSI A 137.1 DCOF	NORM UNE-ENV 12633	NORM DIN 51130	NORM DIN 51097
>0,6 Dry and wet	>0,42 Dry and wet	CLASS 3* (Results > 65)	R12*	A+B+C*

* INALCO's non-slip products highly exceed the maximum slip resistance safety requirements of leading international standards.



NON-SLIP VALUES INALCO PRODUCTS

COLLECTION	NORM ASTM-C 1028-96: COF	NORM ANSI A 137.1: 2012 DCOF	NORM UNE-ENV 12633	NORM DIN 51130	NORM DIN 51097
ALEA Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
ANTAL Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
ARIZONA Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
ASTRAL Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
AZALAI Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
BOSCO Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
FLUORITE Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
FUSION Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
GEO Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
GROUND Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
ICE Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
ISEO Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
ISEO Non-Slip	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 3	R12	A+B+C
JASPER Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
JASPER Non-Slip	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 3	R12	A+B+C
JOY Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
LARSEN Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
LENA Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
MASAI Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
MASAI Non-Slip	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 3	R12	A+B+C
METEORA Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
METEORA Non-Slip	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 3	R12	A+B+C

NON-SLIP VALUES INALCO PRODUCTS

COLLECTION	NORM ASTM-C 1028-96: COF	NORM ANSI A 137.1: 2012 DCOF	NORM UNE-ENV 12633	NORM DIN 51130	NORM DIN 51097
MOON Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
MOON Non-Slip	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 3	R12	A+B+C
OXIDE Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
PACIFIC Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
PACIFIC Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
PACIFIC Non-Slip	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 3	R12	A+B+C
PETRA Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
PETRA Non-Slip	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 3	R12	A+B+C
RIFT Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
SENDA Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
SILK Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
SILK Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
SOHO Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
SOHO Non-Slip	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 3	R12	A+B+C
STORM Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
SYROS Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
TOUCHÉ Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
TOUCHÉ Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B
UMBRA Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
UMBRA Non-Slip	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 3	R12	A+B+C
VINT Natural	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 1	R9	A
VINT Bush-hammered	> 0,6 Dry and wet	> 0,42 Dry and wet	CLASS 2	R10	A+B



INDUSTRIAS ALCORENSES CONFEDERADAS S.A.

C/ San Salvador, 54
12110, Alcora, Castellón (España)
(+34) 964 368 000
www.inalco.es www.inalcotrends.com

