



BIANCO

Il bianco è un colore con elevata luminosità, ma senza tinta. Più precisamente contiene tutti i colori dello spettro luminoso ed è chiamato anche colore acromatico. È l'opposto del nero, che rappresenta l'assenza di colori.

Il grande potenziale intrinseco che ha il bianco ha spinto lafaenza a ricercare superfici naturali da riportare su di esso. Ed è dalla natura che lafaenza trova spunto, con la realizzazione di 6 superfici marmoree distinte ma con un unico denominatore comune, il bianco.

White is a colour with high brightness, but without any hue. More precisely, it contains all the colours of the light spectrum and is also known as an achromatic colour. It is the opposite of black, which is the absence of colour.

The great intrinsic potential of white pushed lafaenza to seek natural surfaces to apply to it and it is from nature that Lafaenza draws its inspiration, creating six distinct marble surfaces with a single common factor, white.







BIANCO

COLOR BODY PORCELAIN TILE

GRES PORCELLANATO COLORATO IN MASSA / GRÈS CÉRAME TEINTÉ DANS LA MASSE / EINGEFÄRBTES FEINSTEINZEUG
 GRES PORCELÁNICO COLOREADO EN MASA / КЕРАМОГРАНИТ ОКРАШЕННЫЙ В МАССЕ / 彩色通体瓷质砖

CONFORME / ACCORDING TO / CONFORME / KONFORM / CONFORME / СООТВЕТСТВУЕТ / 合格

UNI EN 14411 – G Bla



CAL BO CAL RE CAL MV ONICE TRA ON TRA RA



90x180 - 90x90 - 45x90 | 36"x71" - 36"x36" - 18"x36"



CAL BO



90x180
36"x71"

CAL BO 9018 RM



CAL BO 9018 LP



90x90
36"x36"

CAL BO 90 RM

CAL BO 90 LP



45x90
18"x36"

CAL BO 49 RM



CAL BO 49 LP



30x30
12"x12"

MK.CAL BO 30

CAL RE



90x180
36"x71"

CAL RE 9018 RM



CAL RE 9018 LP



90x90
36"x36"

CAL RE 90 RM

CAL RE 90 LP



45x90
18"x36"

CAL RE 49 RM



CAL RE 49 LP



30x30
12"x12"

MK.CAL RE 30



CAL MV



90x180
36"x71"

CAL MV 9018 RM



CAL MV 9018 LP



90x90
36"x36"

CAL MV 90 RM

CAL MV 90 LP



45x90
18"x36"

CAL MV 49 RM



CAL MV 49 LP



30x30
12"x12"

MK.CAL MV 30

ONICE



90x180
36"x71"

ONICE 9018 RM



ONICE 9018 LP



90x90
36"x36"

ONICE 90 RM

ONICE 90 LP



45x90
18"x36"

ONICE 49 RM



ONICE 49 LP



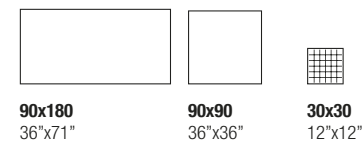
30x30
12"x12"

MK.ONICE 30



TRA ON

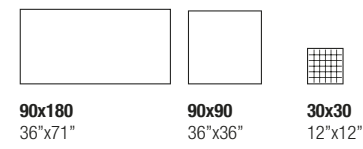
TRA RA



90x180
36"x71"
90x90
36"x36"
30x30
12"x12"

TRA ON 9018 RM TRA ON 90 RM MK.TRA ON 30

LP TRA ON 9018 LP TRA ON 90 LP









90x180
36"x71"
90x90
36"x36"
30x30
12"x12"

TRA RA 9018 RM TRA RA 90 RM MK.TRA RA 30

LP TRA RA 9018 LP TRA RA 90 LP



	CAL BO	CAL RE	CAL MV	ONICE	TRA ON	TRA RA
	CAL BO BT90	CAL RE BT90	CAL MV BT90	ONICE BT90	TRA ON BT90	TRA RA BT90
6x90 - 2.4"x36"	 CAL BO BT90LP	 CAL RE BT90LP	 CAL MV BT90LP	 ONICE BT90LP	 TRA ON BT90LP	 TRA RA BT90LP

IMBALLI

PACKAGING / EMBALLAGES / VERPACKUNGEN / EMBALAJES / УПАКОВКИ / 包装

FORMATO NOMINALE NOMINAL SIZE	BORDO EDGE	SPESSORE THICKNESS	SCATOLA BOX			PALLET		
			PZ/PCS	MQ/SM	KG	BOX/BOXES	MQ/SM	KG
90x180 - 36"x71"	rectified	10	1	1,62	38,19	36	58,32	1394,90
90x90 - 36"x36"	rectified	10	2	1,62	37,81	22	35,64	851,88
45x90 - 18"x36"	rectified	10	3	1,22	27,93	30	36,45	857,94
30x30 - 12"x12" mosaic	rectified	10	6	0,54	11,40	48	25,92	567,13

CARATTERISTICHE TECNICHE SPECIFICHE

TECHNICAL FEATURES SPECIFICATIONS / CARACTÉRISTIQUES TECHNIQUES SPÉCIFIQUE / TECHNISCHE EIGENSCHAFTEN
CARACTERÍSTICAS TÉCNICAS ESPECÍFICAS / ТРЕБУЕМЫЕ ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ / 特殊技术规格

	DIN 51130 (R)	DIN 51097 (A+B+C)	BCR REP. CEC 6/81		DM 14/6/89 N. 236	PENDULUM TEST BS (INGLESE)	PENDULUM TEST AS/NZS 4856:2004 (AUSTRALIANO)	PENDULUM TEST UNE ENV 12633:2003 (SPAGNOLO)	BOT 3000 (DCOF)	
			g.a.	g.b.	c.a.	g.b.			average value	
BIANCO	R9	A	>0,4	>0,4	>0,4	>0,4	>25	>25	1	>0,42