

MARINER

ORIGIN



ORIGIN



NATURALMENTE RAFFINATO

Origin riproduce con fedeltà tutta la genuinità del materiale naturale di riferimento. Quattro tonalità delicate caratterizzate da venature calde o fredde per valorizzare al meglio ogni tipo di applicazione.

Origin range faithfully reproduces all the authenticity of the natural background material. Four delicate shades, characterized by warm and cold veins, to enhance at its best every type of application.



BLUE 60x120
GREY 60x120

SAND 60x120
WHITE 60x120



“Per essere unici bisogna essere diversi.”

Coco Chanel



WHITE LEVIGATO 10x30



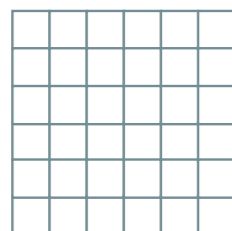
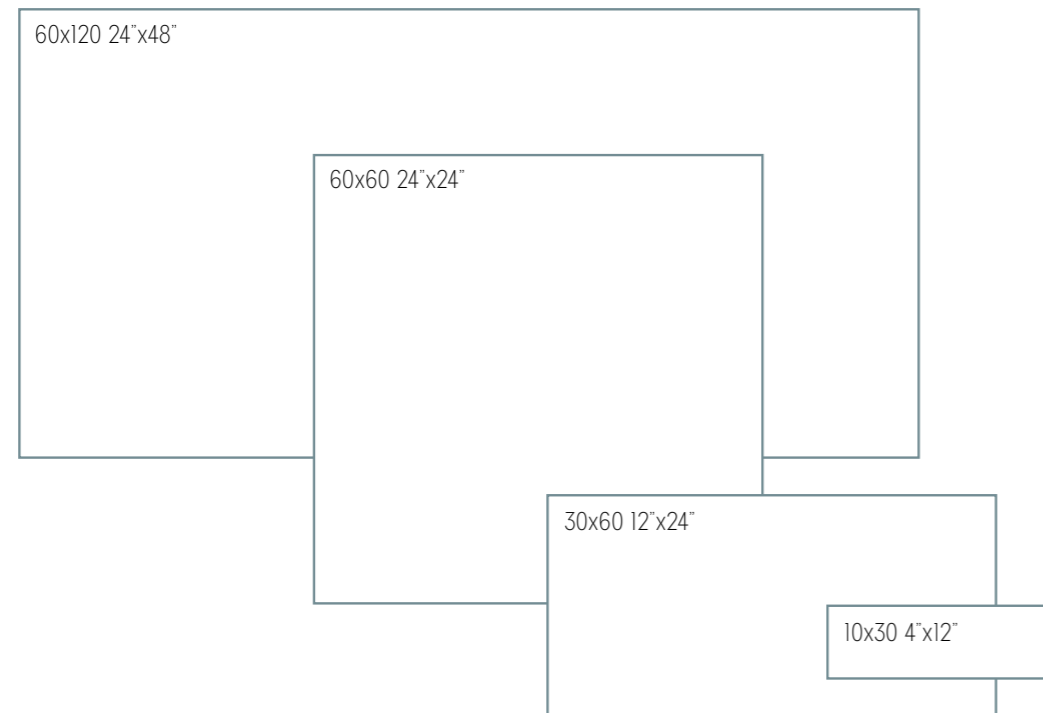


GREY 60x60 / 30x60
GREY ESAGONA 30x30

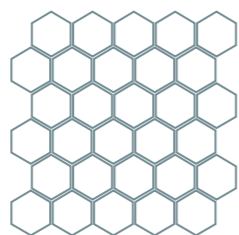
FORMATI

INK-JET
DIGITAL TECHNOLOGY
V3

NATURALE / MATT



30x30 12"x12"
mosaico su rete 5x5



30x30 12"x12"
mosaico esagona su rete

WHITE

SAND

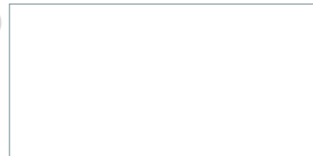
GREY

BLUE

ORIGIN

60x120 24"x48" Naturale / Matt **RIO**

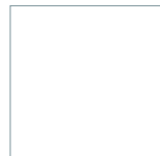
8



- OR60120WH** White Naturale Rettificato **149**
- OR60120SA** Sand Naturale Rettificato **149**
- OR60120GY** Grey Naturale Rettificato **149**
- OR60120BL** Blue Naturale Rettificato **149**

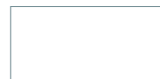
60x60 24"x24" Naturale / Matt **RIO**

32



- OR6060WH** White Naturale Rettificato **130**
- OR6060SA** Sand Naturale Rettificato **130**
- OR6060GY** Grey Naturale Rettificato **130**
- OR6060BL** Blue Naturale Rettificato **130**

30x60 12"x24" Naturale / Matt **RIO**



- OR3060WH** White Naturale Rettificato **130**
- OR3060SA** Sand Naturale Rettificato **130**
- OR3060GY** Grey Naturale Rettificato **130**
- OR3060BL** Blue Naturale Rettificato **130**

10x30 4"x12" Naturale / Matt **RIO**



- OR1030WH** White Naturale Rettificato **169**
- OR1030SA** Sand Naturale Rettificato **169**
- OR1030GY** Grey Naturale Rettificato **169**
- OR1030BL** Blue Naturale Rettificato **169**



WHITE



SAND



GREY



BLUE

MOSAICI

30x30 12"x12" Naturale / Matt **RIO**

- ORMOS** Mosaico su Rete 5x5 Naturale **35**



30x30 12"x12" Naturale / Matt **RIO**

- ORES** Mosaico Esagono su Rete Naturale **106**



BATTISCOPIA

6x60 2.4"x24" 15x☞ Naturale / Matt

- OR60BAT** Battiscopa Naturale Digitale **30**


















	pcs/box	mq/box	kg/box	box/pallet	mq/pallet	kg/pallet	fascia prezzo price range
60x120 24"x48" Matt Rectified RIO	2	1,44	28,40	36	51,84	1022,40	149
60x60 24"x24" Matt Rectified RIO	3	1,08	21,30	40	43,20	852,00	130
30x60 12"x24" Matt Rectified RIO	6	1,08	21,00	48	51,84	1008,00	130
10x30 4"x12" Matt Rectified RIO	32	0,96	19,30	36	34,56	694,80	169
30x30 12"x12" Mosaic 5x5 RIO	11						35 *
30x30 12"x12" Mosaic Hexagon RIO	11						106 *

* vendita tassativa a scatole complete | sale in full boxes only | vente à boîtes complete

CARATTERISTICHE TECNICHE

NORMA DI RIFERIMENTO / SPECIFICATION REFERENCE ISO 13006/EN 14411 APPENDICE G Bla GL

Caratteristica tecnica Technical feature	Norma Norm	ORIGIN
 LUNGHEZZA E LARGHEZZA / LENGTH AND WIDTH SPESSORE / THICKNESS RETTILINEITÀ SPIGOLI / STRAIGHTNESS OF SIDES ORTOGONALITÀ / RECTANGULARITY PLANARITÀ / SURFACE FLATNESS ASPETTO / ASPECT	UNI EN ISO 10545-2	CONFORME / IN ACCORDANCE
		CONFORME / IN ACCORDANCE
		CONFORME / IN ACCORDANCE
		CONFORME / IN ACCORDANCE
		CONFORME / IN ACCORDANCE
		CONFORME / IN ACCORDANCE
 ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	≤ 0.5%
 RESISTENZA A FLESSIONE / FLEXURAL STRENGTH MODULO DI ROTTURA / BREAKING STRENGTH	UNI EN ISO 10545-4	≥ 35 N/mm ²
		≥ 1300 N
 DETERMINAZIONE DELLA RESISTENZA ALL'URTO DETERMINATION OF IMPACT RESISTANCE	UNI EN ISO 10545-5	0.90
 RESISTENZA ALL'ABRASIONE (METODO PEI) ABRASION RESISTANCE (PEI-METHOD)	UNI EN ISO 10545-7	PEI 3 + 5
 COEFFICIENTE DI DILATAZIONE TERMICA LINEARE THERMAL EXPANSION COEFFICIENT	UNI EN ISO 10545-8	(5,7+5,9) X 10 ⁻⁶ /°C
 RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	RESISTENTE RESISTANT
 DETERMINAZIONE DELLA DILATAZIONE DOVUTA ALL'UMIDITÀ DETERMINATION OF MOISTURE EXPANSION	UNI EN ISO 10545-10	0.0 mm/m
 DETERMINAZIONE DELLA RESISTENZA AL CAVILLO DETERMINATION OF CRAZING RESISTANCE	UNI EN ISO 10545-11	RESISTENTE RESISTANT
 RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545-12	INGELIVO FROST-RESISTANT
 RESISTENZA AGLI AGENTI CHIMICI RESISTANCE TO CHEMICALS	UNI EN ISO 10545-13	MIN. CLASS B LB HB
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE	UNI EN ISO 10545-14	MINIMO CLASSE 3 MINIMUM CLASS 3
 RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	DIN 51130	R10
	DIN 51097	A
	C.o.F. B.C.R./D.M. 236 14/6/89	>0,40
	D.C.o.F. / ANSI A326.3	>0,42
 REAZIONE AL FUOCO REACTION TO FIRE	96/603/CE	A1 _{F1} /A1
 GRADO DI VARIAZIONE CROMATICA AESTHETIC CLASSES	ANSI A137.1	V3



MARINER

AZIENDA CON SISTEMA DI GESTIONE
QUALITÀ CERTIFICATO
UNI EN ISO 9001:2015