

CROGIOLO

Terramater



MARAZZI



Terramater

Terramater is the porcelain stoneware collection from the Crogiolo line, made with Italian raw materials and 60% recycled content. Special glazes that fuse with red clay during firing give rise to textured floors and walls with unique, detailed surfaces rich in memory. Its palette of seven deep, intense colors is born from the reaction between glazes and natural oxides, evoking the aesthetics of 1970s ceramics while reinterpreting their dimensions in a modern key.



MPS2 Terramater Carbone Lux 18x37cm



MPMH Terramater Carbone Lux 37x37cm



MPMC Terramater Muschio Struttura 3D Ritmo Lux 18x37cm
MPLT Terramater Muschio Lux 18x37cm
MAGN Grande Stone Look Limestone Sand Satin Rt 6Mm 160x320cm



MPM9 Terramater Lichene Struttura 3D Ritmo Lux 18x37cm





MPM3 Terramater Lichene Struttura 3D Losanga Lux 9x37cm
MPLW Terramater Lichene Lux 37x37cm



MPLK Terramater Muschio Lux 9x37cm
M9EA Oltre Natural Rt 20x120cm



MPM4 Terramater Muschio Struttura 3D Losanga Lux 9x37cm
MPLK Terramater Muschio Lux 9x37cm



MPLR Terramater Dune Lux 18x37cm



MPLY Terramater Cotto Lux 37x37cm
MPLS Terramater Cotto Lux 18x37cm
MPLL Terramater Cotto Lux 9x37cm



MPM8 Terramater Vaniglia Struttura 3D Ritmo Lux 18x37cm



MPM6 Terramater Dune Struttura 3D Losanga Lux 9x37cm
MPLJ Terramater Dune Lux 9x37cm



MPM8 Terramater Vaniglia Struttura 3D Ritmo Lux 18x37cm
MPCS Slow Cold Nebbia Rt 120x120cm



MPLY Terramater Cotto Lux 37x37cm
MPLS Terramater Cotto Lux 18x37cm
MPLL Terramater Cotto Lux 9x37cm



MPLQ Terramater Vaniglia Lux 18x37cm



MPLV Terramater Lichene Lux 18x37cm
MPLP Terramater Lichene Lux 9x37cm



MPLU Terramater Laguna Lux 18x37cm
MPLN Terramater Laguna Lux 9x37cm
MJZR Grande Stone Look Berici Grigio Naturale 3D Ink Rt 120x278cm
MGOY Mystone Berici Grigio Rt 120x120cm



MPM9 Terramater Lichene Struttura 3D Ritmo Lux 18x37cm
MPLV Terramater Lichene Lux 18x37cm
MPLP Terramater Lichene Lux 9x37cm



MPLV Terramater Lichene Lux 18x37cm
MPLP Terramater Lichene Lux 9x37cm



MPLQ Terramater Vaniglia Lux 18x37cm
MPLM Terramater Vaniglia Lux 9x37cm
MMDA Vivo Grano Rt 20x120cm



MPLP Terramater Lichene Lux 9x37cm
MPJK Mystone Pietra Ligure Bianco Rt 120x120cm

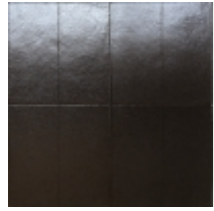


Terramater Index

MPM7 Terramater Laguna Struttura 3D Losanga Lux 9x37cm
MPM1 Terramater Laguna Lux 37x37cm

Terramater

- Porcelain Stoneware



Carbone

Formato	Superfici	Codice	Descrizione	Spessore	Rett.	Caratteristiche tecniche	Utilizzo	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Pezzi per scatola	Mq	Kg	Scatole per pallet	Mq	Kg
18,6x37,5cm	Lux	MPS2	Terramater Carbone Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	14	0,98	21,76	45	43,94	979,33
37,5x37,5cm	Lux	MPMH	Terramater Carbone Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	8	1,13	24,65	60	67,50	1.479,02
9,1x37,5cm	Lux	MPV6	Terramater Carbone Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	28	0,96	21,91	45	43,00	985,87



Cotto

Formato	Superfici	Codice	Descrizione	Spessore	Rett.	Caratteristiche tecniche	Utilizzo	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Pezzi per scatola	Mq	Kg	Scatole per pallet	Mq	Kg
18,6x37,5cm	Lux	MPLS	Terramater Cotto Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	14	0,98	21,75	45	43,94	978,67
37,5x37,5cm	Lux	MPLY	Terramater Cotto Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	8	1,13	23,94	60	67,50	1.436,53
9,1x37,5cm	Lux	MPLL	Terramater Cotto Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	28	0,96	22,56	45	43,00	1.015,20



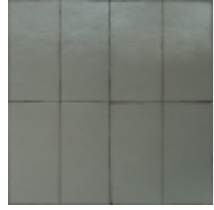
Dune

Formato	Superfici	Codice	Descrizione	Spessore	Rett.	Caratteristiche tecniche	Utilizzo	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Pezzi per scatola	Mq	Kg	Scatole per pallet	Mq	Kg
18,6x37,5cm	Lux	MPLR	Terramater Dune Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	14	0,98	21,34	45	43,94	960,28
37,5x37,5cm	Lux	MPM0	Terramater Dune Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	8	1,13	24,80	60	67,50	1.487,82
9,1x37,5cm	Lux	MPLJ	Terramater Dune Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	28	0,96	21,98	45	43,00	989,28



Laguna

Formato	Superfici	Codice	Descrizione	Spessore	Rett.	Caratteristiche tecniche	Utilizzo	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Pezzi per scatola	Mq	Kg	Scatole per pallet	Mq	Kg
18,6x37,5cm	Lux	MPLU	Terramater Laguna Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	14	0,98	22,06	45	43,94	992,60
37,5x37,5cm	Lux	MPM1	Terramater Laguna Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	8	1,13	24,11	60	67,50	1.446,38
9,1x37,5cm	Lux	MPLN	Terramater Laguna Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0.42	F	V2	28	0,96	21,94	45	43,00	987,46



Lichene

Formato	Superfici	Codice	Descrizione	Spessore	Rett.	Caratteristiche tecniche	Utilizzo	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Pezzi per scatola	Mq	Kg	Scatole per pallet	Mq	Kg
18,6x37,5cm	Lux	MPLV	Terramater Lichene Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0,42	F	V2	14	0,98	21,54	45	43,94	969,18
37,5x37,5cm	Lux	MPLW	Terramater Lichene Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0,42	F	V2	8	1,13	24,73	60	67,50	1.483,90
9,1x37,5cm	Lux	MPLP	Terramater Lichene Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0,42	F	V2	28	0,96	22,44	45	43,00	1.009,72



Muschio

Formato	Superfici	Codice	Descrizione	Spessore	Rett.	Caratteristiche tecniche	Utilizzo	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Pezzi per scatola	Mq	Kg	Scatole per pallet	Mq	Kg
18,6x37,5cm	Lux	MPLT	Terramater Muschio Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0,42	F	V2	14	0,98	21,42	45	43,94	964,07
37,5x37,5cm	Lux	MPLZ	Terramater Muschio Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0,42	F	V2	8	1,13	24,28	60	67,50	1.456,99
9,1x37,5cm	Lux	MPLK	Terramater Muschio Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0,42	F	V2	28	0,96	21,92	45	43,00	986,33



Vaniglia

Formato	Superfici	Codice	Descrizione	Spessore	Rett.	Caratteristiche tecniche	Utilizzo	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Pezzi per scatola	Mq	Kg	Scatole per pallet	Mq	Kg
18,6x37,5cm	Lux	MPLQ	Terramater Vaniglia Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0,42	F	V2	14	0,98	21,31	45	43,94	958,82
37,5x37,5cm	Lux	MPLX	Terramater Vaniglia Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0,42	F	V2	8	1,13	24,73	60	67,50	1.483,90
9,1x37,5cm	Lux	MPLM	Terramater Vaniglia Lux	MM 10		Frost proof, Resistance deep abrasion	Floor & Wall							>= 0,42	F	V2	28	0,96	22,08	45	43,00	993,39



Ritmo 3D

Formato	Superfici	Codice	Descrizione	Spessore	Rett.	Caratteristiche tecniche	Utilizzo	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Pezzi per scatola	Mq	Kg	Scatole per pallet	Mq	Kg
18,6x37,5cm	Lux	MPM8	Terramater Vaniglia Struttura 3d Ritmo Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	11	0,77	18,10	45	34,53	814,68
18,6x37,5cm	Lux	MPM9	Terramater Lichene Struttura 3d Ritmo Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	11	0,77	17,96	45	34,53	808,20
18,6x37,5cm	Lux	MPMA	Terramater Dune Struttura 3d Ritmo Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	11	0,77	18,33	45	34,53	824,80
18,6x37,5cm	Lux	MPMC	Terramater Muschio Struttura 3d Ritmo Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	11	0,77	18,03	45	34,53	811,43
18,6x37,5cm	Lux	MPMD	Terramater Cotto Struttura 3d Ritmo Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	11	0,77	18,31	45	34,53	823,82
18,6x37,5cm	Lux	MPME	Terramater Laguna Struttura 3d Ritmo Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	11	0,77	18,29	45	34,53	823,03
18,6x37,5cm	Lux	MPS3	Terramater Carbone Struttura 3d Ritmo Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	11	0,77	18,30	45	34,53	823,43



Losanga 3D

Formato	Superfici	Codice	Descrizione	Spessore	Rett.	Caratteristiche tecniche	Utilizzo	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Destinazioni d'uso	V	Pezzi per scatola	Mq	Kg	Scatole per pallet	Mq	Kg
9,1x37,5cm	Lux	MPM2	Terramater Cotto Struttura 3d Losanga Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	22	0,75	19,63	45	33,79	883,13
9,1x37,5cm	Lux	MPM3	Terramater Lichene Struttura 3d Losanga Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	22	0,75	19,05	45	33,79	857,36
9,1x37,5cm	Lux	MPM4	Terramater Muschio Struttura 3d Losanga Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	22	0,75	19,48	45	33,79	876,72
9,1x37,5cm	Lux	MPM5	Terramater Vaniglia Struttura 3d Losanga Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	22	0,75	18,85	45	33,79	848,11
9,1x37,5cm	Lux	MPM6	Terramater Dune Struttura 3d Losanga Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	22	0,75	18,86	45	33,79	848,75
9,1x37,5cm	Lux	MPM7	Terramater Laguna Struttura 3d Losanga Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	22	0,75	18,64	45	33,79	838,64
9,1x37,5cm	Lux	MPV7	Terramater Carbone Struttura 3d Losanga Lux	MM 13,5		Frost proof, Resistance deep abrasion	Wall									V2	22	0,75	18,68	45	33,79	840,51

Legenda

Destinazioni d'uso

D
Tiles suitable only for residential bathrooms and bedrooms; any type of abrasion must be avoided.

E
Tiles suitable for any room of a house except for entrance areas and kitchens. Low stress abrasive wear.

F
Tiles suitable for any room of a house without direct access from the outside or access not protected by doormats. Average stress abrasive wear.

G
Materials suitable for rooms subject to medium-heavy abrasion, such as detached houses and light-traffic commercial buildings.

H
Materials suitable for situations of relatively hard abrasion in environments without protection against scratching, both public and private.

Variazioni cromatiche

V0
Monochromatic - V0: tiles of the same shade are very uniform, in just one colour

V1
Uniform appearance - V1: uniform colour with only minimal differences between tiles in the same production run

V2
Slight variation - V2: clearly distinguishable differences in texture and pattern within the same production run

V3
Moderate variation - V3: significant variation in texture, pattern and colour from tile to tile within the same production run. The colour range should be viewed before selecting the material

V4
Substantial/random variation - V4: random differences from tile to tile. One tile may have totally different texture and colour from another. The colour range should be viewed before selecting the material

Certificazioni



ISO 14001



ISO 50001



ISO 45001



ISO 9001



Green Building Council



GPP



EPD Italy



ISO 17889-1



Recycled Material



Greenguard Certification



LEED Credits



FDES



Declare



HPD



CAM Fiorano



CCC



CE 001MRZI



CE 009MRZI



UKCA 001MRZUK



UKCA 009MRZUK



SASO

© Copyright by Marazzi Group S.r.l., 2023.
All rights reserved, Marazzi Group Srl a Socio Unico
Viale Regina Pacis, 39 41049 Sassuolo (MO) Italy
T +39 0536 860800 F +39 0536 860644
info@marazzi.it www.marazzi.it

La riproduzione dei colori è approssimativa. Le tabelle con i dati riferiti ai contenuti per scatole ed ai pesi degli imballi sono aggiornate al momento della stampa del catalogo, pertanto i dati elencati possono subire variazioni.

Marazzi Group ha la facoltà esclusiva di modificare e sostituire, anche solo parzialmente i componenti dei sistemi illustrati in questo folder, senza l'obbligo di darne preavviso.



MARAZZI