

CONCRETE LOOK

Block



MARAZZI



Block

Block collection by Marazzi is inspired by resin. Block porcelain tiles are characterized by a spatula surface with alternating glossy and matt effects. Available in 7 colors and 5 sizes, Block ceramic tiles are suitable to cover floors and walls of residential houses and commercial areas with heavy traffic. Thanks to the outdoor surface Block can floor also outside areas.



MMKW Terramix Nero 7x28cm
MMJ4 Treverktrond Rovere Tortora Rt 37x150cm
MLK1 Block Silver Strutturato 30x60cm



MLJU Block Silver 75x75cm
MH32 Treverkchic Noce Tinto 15x120cm



MLK1 Block Silver Strutturato 30x60cm
MLK0 Block Grey Strutturato 30x60cm
MHOP Block Elemento Ad Elle Grey 15x60cm



MLJM Block Silver Rt 60x120cm





MLJW Block Black 75x75cm



MLJN Block Beige Rt 60x120cm



MMFY Materika Wave 3D Antracite 40x120cm
MM58 Block Grey Rt 90x90cm



MMFS Materika Grigio 40x120cm
MM58 Block Grey Rt 90x90cm

MMFY Materika Wave 3D Antracite 40x120cm
MMFU Materika Antracite 40x120cm





Block Index

MMKW Terramix Nero 7x28cm
MLK1 Block Silver Strutturato 30x60cm

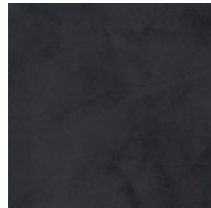
Block

- Colorbody Fine Porcelain Stoneware



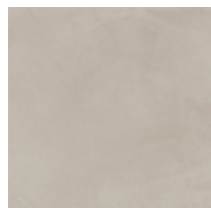
Beige

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
30x60cm	Structured Surface	MH04	Block Beige Strutturato	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10B	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V1	6	1,08	21,98	48	51,84	1.055,16
30x60cm	Natural	MLJ7	Block Beige Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	6	1,08	22,24	48	51,84	1.067,55
60x60cm	Natural	MLJF	Block Beige Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	3	1,08	22,35	40	43,20	893,85
60x120cm	Natural	MLJN	Block Beige Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,44	29,60	36	51,84	1.065,57
75x75cm	Natural	MLJV	Block Beige	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,13	22,18	42	47,25	931,77
60x60cm	Lux	MLKQ	Block Beige Lux	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall								F	V1	3	1,08	22,94	40	43,20	917,78
90x90cm	Natural	MM5C	Block Beige Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,62	34,88	24	38,88	837,21



Black

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
30x60cm	Natural	MLJ8	Block Black Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	6	1,08	22,98	48	51,84	1.102,98
60x60cm	Natural	MLJG	Block Black Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	3	1,08	23,10	40	43,20	924,06
60x120cm	Natural	MLJP	Block Black Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,44	30,01	36	51,84	1.080,45
75x75cm	Natural	MLJW	Block Black	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,13	23,70	42	47,25	995,58
60x60cm	Lux	MLKR	Block Black Lux	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall								F	V1	3	1,08	23,00	40	43,20	920,13
90x90cm	Natural	MM5E	Block Black Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,62	34,57	24	38,88	829,71



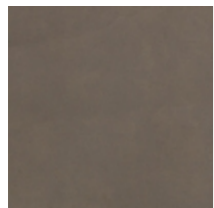
Greige

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
30x60cm	Natural	MLL7	Block Greige Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	6	1,08	22,94	48	51,84	1.101,34
60x60cm	Natural	MLL8	Block Greige Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	3	1,08	23,08	40	43,20	923,27
60x120cm	Natural	MLL9	Block Greige Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,44	30,42	36	51,84	1.095,06
75x75cm	Natural	MLLC	Block Greige	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,13	21,54	42	47,25	904,83
60x60cm	Lux	MLLE	Block Greige Lux	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall								F	V1	3	1,08	21,85	40	43,20	873,96
30x60cm	Structured Surface	MLLG	Block Greige Strutturato	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10B	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V1	6	1,08	22,73	48	51,84	1.091,14
90x90cm	Natural	MM57	Block Greige Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,62	34,86	24	38,88	836,67



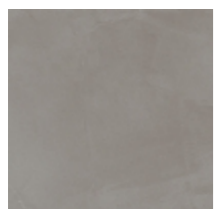
Grey

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
30x60cm	Natural	MLJ5	Block Grey Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	6	1,08	23,04	48	51,84	1.105,80
60x60cm	Natural	MLJD	Block Grey Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	3	1,08	23,17	40	43,20	926,64
60x120cm	Natural	MLJL	Block Grey Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,44	29,29	36	51,84	1.054,30
75x75cm	Natural	MLJT	Block Grey	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,13	22,61	42	47,25	949,56
30x60cm	Structured Surface	MLK0	Block Grey Strutturato	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10B	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V1	6	1,08	22,23	48	51,84	1.067,11
60x60cm	Lux	MLKN	Block Grey Lux	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall								F	V1	3	1,08	23,21	40	43,20	928,43
90x90cm	Natural	MM58	Block Grey Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,62	34,61	24	38,88	830,59



Mocha

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
30x60cm	Natural	MLJ9	Block Mocha Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	6	1,08	22,42	48	51,84	1.076,19
60x60cm	Natural	MLJH	Block Mocha Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	3	1,08	23,28	40	43,20	931,03
75x75cm	Natural	MLJX	Block Mocha	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,13	22,27	42	47,25	935,46
60x60cm	Lux	MLKS	Block Mocha Lux	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall								F	V1	3	1,08	22,28	40	43,20	891,27
90x90cm	Natural	MM5D	Block Moka Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,62	34,74	24	38,88	833,80



Silver

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
30x60cm	Natural	MLJ6	Block Silver Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	6	1,08	22,95	48	51,84	1.101,57
60x60cm	Natural	MLJE	Block Silver Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	3	1,08	22,53	40	43,20	901,13
60x120cm	Natural	MLJM	Block Silver Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,44	30,42	36	51,84	1.095,06
75x75cm	Natural	MLJU	Block Silver	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,13	22,09	42	47,25	927,74
30x60cm	Structured Surface	MLK1	Block Silver Strutturato	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10B	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V1	6	1,08	21,92	48	51,84	1.052,16
60x60cm	Lux	MLKP	Block Silver Lux	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall								F	V1	3	1,08	23,15	40	43,20	926,05
90x90cm	Natural	MM59	Block Silver Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,62	34,87	24	38,88	836,85



White

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
30x60cm	Natural	MLJ4	Block White Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	6	1,08	23,09	48	51,84	1.108,17
60x60cm	Natural	MLJC	Block White Rett.	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	3	1,08	23,24	40	43,20	929,63
60x120cm	Natural	MLJK	Block White Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,44	29,84	36	51,84	1.074,40
75x75cm	Natural	MLJS	Block White	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,13	22,64	42	47,25	950,90
60x60cm	Lux	MLKM	Block White Lux	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall								F	V1	3	1,08	22,43	40	43,20	897,38
90x90cm	Natural	MM5A	Block White Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V1	2	1,62	34,81	24	38,88	835,41



Mosaico 5x5 Beige

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
30x30cm	Natural	MH4L	Block Mosaico Beige	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V1	4	0,36	6,96	60	21,60	417,82



Mosaico 5x5 Grey

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
30x30cm	Natural	MH4H	Block Mosaico Grey	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V1	4	0,36	7,36	60	21,60	441,60



Mosaico 5x5 Greige

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
30x30cm	Natural	MH4K	Block Mosaico Greige	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V1	4	0,36	7,36	60	21,60	441,60



Mosaico 5x5 Silver

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
30x30cm	Natural	MH4J	Block Mosaico Silver	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V1	4	0,36	7,36	60	21,60	441,60

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



QBUPEC



QBUPEC D+



FDES



Declare



HPD



CAM Sassuolo



CCC



CAM Fiorano



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