

STONE LOOK

Rocking



MARAZZI



Rocking

Rocking brings the vibrant energy of stone into spaces, inspired by the variability of refined stones and reinterpreted in a contemporary way through surfaces rich in nuance and movement. The collection comes in 20x20, 30x30, 60x60, 30x60 and 20x40 formats, in White, Beige, Grey, Anthracite, Multicolor and Tobacco. Two mosaics, one of them Muretto, complete the range. Designed for interiors and exteriors, it is also available in a 20mm version for outdoor space.



M172 Rocking Tobacco Strutturato Rt 30x30cm
M16W Rocking Tobacco Strutturato Rt 30x60cm
M16Q Rocking Tobacco Strutturato Rt 60x60cm



M0YL Rocking Grey Strutturato 20x20cm



ROCKING





Rocking Index

M18X Rocking20 Beige Rettificato 60x60cm
M16H Rocking Beige Rt 60x60cm

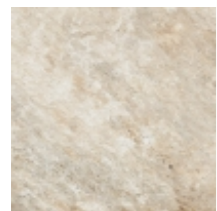
Rocking

- Porcelain Stoneware



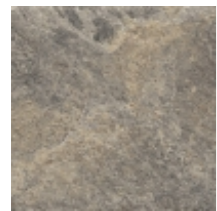
Anthracite

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
20x40cm	Structured Surface	MOYF	Rocking Anthracite Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	13	1,04	18,78	54	56,16	1.014,08
20x20cm	Structured Surface	MOYM	Rocking Anthracite Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	26	1,04	17,65	54	56,16	953,16
60x60cm	Structured Surface	M16T	Rocking Anthracite Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	3	1,08	21,75	40	43,20	869,92
30x60cm	Structured Surface	M16Z	Rocking Anthracite Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	6	1,08	21,69	48	51,84	1.041,17
30x30cm	Structured Surface	M175	Rocking Anthracite Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	12	1,08	22,43	40	43,20	897,38



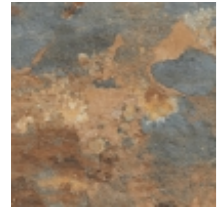
Beige

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
20x40cm	Structured Surface	MOYA	Rocking Beige Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	13	1,04	18,70	54	56,16	1.009,71
20x20cm	Structured Surface	MOYH	Rocking Beige Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	26	1,04	19,98	54	56,16	1.079,17
60x60cm	Natural	M16H	Rocking Beige Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V4	3	1,08	22,12	40	43,20	884,70
60x60cm	Structured Surface	M16P	Rocking Beige Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	3	1,08	21,80	40	43,20	872,20
30x60cm	Natural	M16L	Rocking Beige Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V4	6	1,08	21,64	48	51,84	1.038,67
30x60cm	Structured Surface	M16V	Rocking Beige Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	6	1,08	23,56	48	51,84	1.130,89
30x30cm	Structured Surface	M171	Rocking Beige Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	12	1,08	23,05	40	43,20	921,90



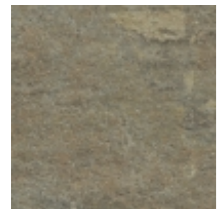
Grey

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
20x40cm	Structured Surface	MOYE	Rocking Grey Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	13	1,04	18,47	54	56,16	997,34
20x20cm	Structured Surface	MOYL	Rocking Grey Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	26	1,04	20,59	54	56,16	1.111,86
60x60cm	Natural	M16J	Rocking Grey Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V4	3	1,08	21,87	40	43,20	874,67
60x60cm	Structured Surface	M16S	Rocking Grey Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	3	1,08	23,33	40	43,20	933,05
30x60cm	Natural	M16M	Rocking Grey Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V4	6	1,08	22,21	48	51,84	1.066,01
30x60cm	Structured Surface	M16Y	Rocking Grey Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	6	1,08	20,75	48	51,84	995,97
30x30cm	Structured Surface	M174	Rocking Grey Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	12	1,08	22,43	40	43,20	897,38



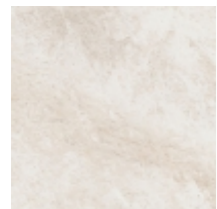
Multicolor

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
20x40cm	Structured Surface	MOYD	Rocking Multicolor Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	G	V4	13	1,04	18,88	54	56,16	1.019,42
20x20cm	Structured Surface	MOYK	Rocking Multicolor Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	G	V4	26	1,04	18,99	54	56,16	1.025,57
60x60cm	Structured Surface	M16R	Rocking Multicolor Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	3	1,08	22,05	40	43,20	881,99
30x60cm	Structured Surface	M16X	Rocking Multicolor Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	6	1,08	22,72	48	51,84	1.090,45
30x30cm	Structured Surface	M173	Rocking Multicolor Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	12	1,08	23,02	40	43,20	920,72



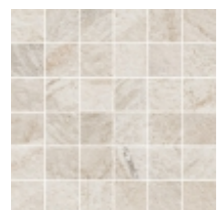
Tobacco

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
20x40cm	Structured Surface	MOYC	Rocking Tobacco Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	G	V4	13	1,04	18,54	54	56,16	1.000,89
20x20cm	Structured Surface	MOYJ	Rocking Tobacco Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	G	V4	26	1,04	18,81	54	56,16	1.015,74
60x60cm	Structured Surface	M16Q	Rocking Tobacco Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	3	1,08	21,73	40	43,20	869,04
30x60cm	Structured Surface	M16W	Rocking Tobacco Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	6	1,08	20,36	48	51,84	977,38
30x30cm	Structured Surface	M172	Rocking Tobacco Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	12	1,08	22,52	40	43,20	900,94



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
20x40cm	Structured Surface	MOY9	Rocking White Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	13	1,04	18,74	54	56,16	1.011,71
20x20cm	Structured Surface	MOYG	Rocking White Strutturato	MM 09		Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	26	1,04	20,27	54	56,16	1.094,52
60x60cm	Natural	M16G	Rocking White Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V4	3	1,08	22,05	40	43,20	881,99
60x60cm	Structured Surface	M16N	Rocking White Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	3	1,08	21,77	40	43,20	870,97
30x60cm	Natural	M16K	Rocking White Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R10	> 0.40	Class 1			>= 0.42	H	V4	6	1,08	21,70	48	51,84	1.041,59
30x60cm	Structured Surface	M16U	Rocking White Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	6	1,08	19,65	48	51,84	943,06
30x30cm	Structured Surface	M170	Rocking White Strutturato Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall		R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V4	12	1,08	22,58	40	43,20	903,39



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
30x30cm	Structured Surface	M1HH	Rocking White Mosaico	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	4	0,36	8,00	60	21,60	480,00



Mosaico Muretto 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
22,5x55cm	Structured Surface	M1HP	Rocking White Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	5	0,50	8,00	48	23,76	384,00



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	Structured Surface	M1HJ	Rocking Beige Mosaico	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	4	0,36	8,00	60	21,60	480,00



Mosaico Muretto 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
22,5x55cm	Structured Surface	M1HQ	Rocking Beige Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	5	0,50	8,00	48	23,76	384,00



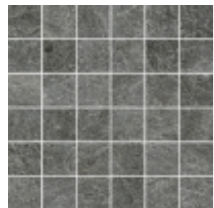
Grey

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	Structured Surface	M1HM	Rocking Grey Mosaico	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	4	0,36	8,00	60	21,60	480,00



Mosaico Muretto 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
22,5x55cm	Structured Surface	M1HT	Rocking Grey Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	5	0,50	8,00	48	23,76	384,00



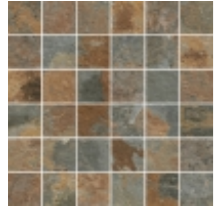
Anthracite

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	Structured Surface	M1HN	Rocking Anthracite Mosaico	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	4	0,36	8,00	60	21,60	480,00



Mosaico Muretto Anthracite

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
22,5x55cm	Structured Surface	M1HU	Rocking Anthracite Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	5	0,50	8,00	48	23,76	384,00



Multicolor

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	Structured Surface	M1HL	Rocking Multicolor Mosaico	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	4	0,36	8,00	60	21,60	480,00



Mosaico Muretto Multicolor

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
22,5x55cm	Structured Surface	M1HS	Rocking Multicolor Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	5	0,50	8,00	48	23,76	384,00



Tobacco

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	Structured Surface	M1HK	Rocking Tobacco Mosaico	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	4	0,36	8,00	60	21,60	480,00



Mosaico Muretto Tobacco

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
22,5x55cm	Structured Surface	M1HR	Rocking Tobacco Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V4	5	0,50	8,00	48	23,76	384,00

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 45001



ISO 9001



Green Building Council



GPP



EPD Italy



EPD Spain



ISO 17889-1



Recycled Material



Greenguard Certification



LEED Credits



FDES



Declare



HPD



CAM Sassuolo



CAM Ubersetto



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