

STONE LOOK

Naturalia



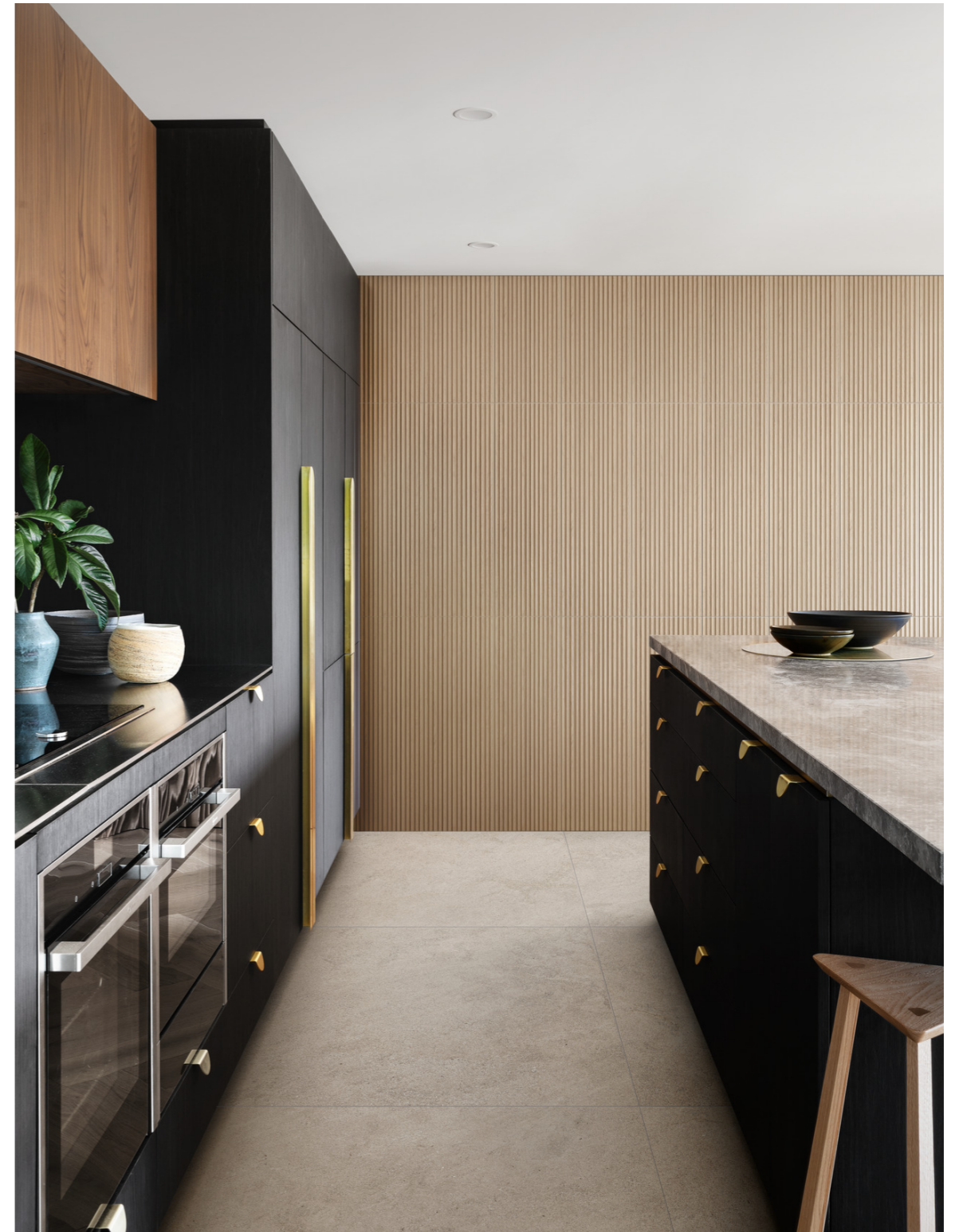
MARAZZI

Naturalia

As if sculpted by sand and light, Naturalia interprets sandstone as a tactile material rich in detail. Available in Bianco, Grigio, Beige, Cenere and Taupe, in 60x60, 60x120, 33x100 and 100x100 sizes, it offers structures, decors and mosaics that animate the surface. StepWise, 3D Ink and Touch enhance depth, precision and the natural quality of the material. The collection creates continuity between indoor and outdoor spaces and comes in 20 mm for exterior use.



MEV9 Naturalia Taupe Rt 100x100cm
ME0C Vero Betulla Rt 22x180cm
MOZ5 Grande Marble Look Elegant Black Satin Rt 6Mm 160x320cm





MENG Naturalia Beige Struttura Codex 3D 33x100cm



MEV9 Naturalia Taupe Rt 100x100cm
MERE Naturalia Taupe Strutturato Rt 100x100cm







MEV5 Naturalia Bianco Rt 100x100cm
MENF Naturalia Bianco Struttura Codex 3D 33x100cm



MENP Naturalia Decoro Incisione Beige Touch Rt 33x100cm





MEV9 Naturalia Taupe Rt 100x100cm
MENA Naturalia Bianco Rt 33x100cm



MEV8 Naturalia Grigio Rt 100x100cm
MERF Naturalia Grigio Strutturato Rt 100x100cm



MEV8 Naturalia Grigio Rt 100x100cm
MENN Naturalia Decoro Incisione Grigio Touch Rt 33x100cm



MEV7 Naturalia Cenere Rt 100x100cm





MEV9 Naturalia Taupe Rt 100x100cm



MER5 Naturalia Beige Rt 60x120cm
MENC Naturalia Beige Rt 33x100cm



MEV6 Naturalia Beige Rt 100x100cm
MDSN Confetto Salvia 10x10cm



Naturalia Index

MEV9 Naturalia Taupe Rt 100x100cm
ME0C Vero Betulla Rt 22x180cm
MOZ5 Grande Marble Look Elegant Black Satin Rt 6Mm 160x320cm

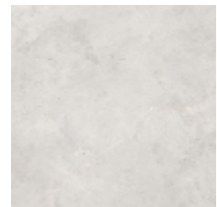
Naturalia

- Porcelain Stoneware · White Body Wall Tiles



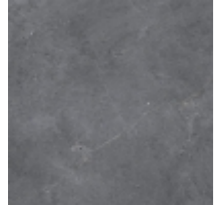
Beige

Formato	Superfici	Codice	Descrizione	Spessore	Ret.	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
100x100cm	Natural	MEQY	Naturalia Beige C2 Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96		>= 0.42	H	V2	2	2,00	35,42	24	48,00	850,16
60x120cm	Natural	MER5	Naturalia Beige Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1				H	V2	2	1,44	25,55	36	51,84	919,80
100x100cm	Structured Surface	MERD	Naturalia Beige Strutturato Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V2	2	2,00	37,75	24	48,00	906,00
60x120cm	Structured Surface	MERK	Naturalia Beige Strutturato Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V2	2	1,44	25,49	36	51,84	917,68
33x100cm	Matt	MENC	Naturalia Beige Rt	MM 10	·		Wall									V1	4	1,32	21,10	48	63,36	1.012,95
100x100cm	Natural	MEV6	Naturalia Beige Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1				H	V2	2	2,00	35,45	24	48,00	850,91
60x120cm	Natural	MEVD	Naturalia Beige C2 Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96		>= 0.42	H	V2	2	1,44	26,13	36	51,84	940,83
60x60cm	Natural	MF6Y	Naturalia Beige Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1				H	V2	3	1,08	20,53	40	43,20	821,29
60x60cm	Natural	MF74	Naturalia Beige C2 Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96		>= 0.42	H	V2	3	1,08	19,66	40	43,20	786,31



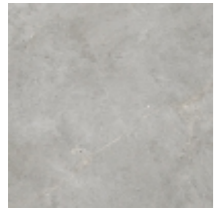
Bianco

Formato	Superfici	Codice	Descrizione	Spessore	Ret.	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
100x100cm	Natural	MEQX	Naturalia Bianco C2 Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96		>= 0.42	H	V2	2	2,00	35,46	24	48,00	851,06
60x120cm	Natural	MER4	Naturalia Bianco Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1				H	V2	2	1,44	27,12	36	51,84	976,27
100x100cm	Structured Surface	MERC	Naturalia Bianco Strutturato Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V2	2	2,00	37,81	24	48,00	907,37
60x120cm	Structured Surface	MERJ	Naturalia Bianco Strutturato Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R11C	> 0.40	Class 3	36+ Slider 96		>= 0.42	H	V2	2	1,44	28,21	36	51,84	1.015,48
33x100cm	Matt	MENA	Naturalia Bianco Rt	MM 10	·		Wall									V1	4	1,32	21,05	48	63,36	1.010,20
100x100cm	Natural	MEV5	Naturalia Bianco Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1				H	V2	2	2,00	35,31	24	48,00	847,46
60x120cm	Natural	MEVC	Naturalia Bianco C2 Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96		>= 0.42	H	V2	2	1,44	27,64	36	51,84	995,20
60x60cm	Natural	MF6X	Naturalia Bianco Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1				H	V2	3	1,08	20,16	40	43,20	806,57
60x60cm	Natural	MF73	Naturalia Bianco C2 Rt	MM 8,5	·	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96		>= 0.42	H	V2	3	1,08	20,42	40	43,20	816,79



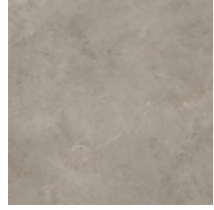
Cenere

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
100x100cm	Natural	MER2	Naturalia Cenere C2 Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96	>= 0.42	G	V2	2	2,00	37,71	24	48,00	904,98	
60x120cm	Natural	MER8	Naturalia Cenere Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1			G	V2	2	1,44	27,12	36	51,84	976,27	
100x100cm	Structured Surface	MERG	Naturalia Cenere Strutturato Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R11C	> 0.40	Class 3	36+ Slider 96	>= 0.42	G	V2	2	2,00	39,42	24	48,00	946,19	
60x120cm	Structured Surface	MERN	Naturalia Cenere Strutturato Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R11C	> 0.40	Class 3	36+ Slider 96	>= 0.42	G	V2	2	1,44	26,78	36	51,84	964,11	
100x100cm	Natural	MEV7	Naturalia Cenere Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1			G	V2	2	2,00	38,79	24	48,00	930,95	
60x120cm	Natural	MEVG	Naturalia Cenere C2 Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96	>= 0.42	G	V2	2	1,44	27,40	36	51,84	986,49	
60x60cm	Natural	MF6Z	Naturalia Cenere Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1			G	V2	3	1,08	21,84	40	43,20	873,61	
60x60cm	Natural	MF77	Naturalia Cenere C2 Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R10B	> 0.40	Class 2	36+ Slider 96	>= 0.42	G	V2	3	1,08	20,33	40	43,20	813,10	



Grigio

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
100x100cm	Natural	MER0	Naturalia Grigio C2 Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96	>= 0.42	H	V2	2	2,00	37,86	24	48,00	908,57	
60x120cm	Natural	MER7	Naturalia Grigio Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1			H	V2	2	1,44	27,06	36	51,84	974,25	
100x100cm	Structured Surface	MERF	Naturalia Grigio Strutturato Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R11C	> 0.40	Class 3	36+ Slider 96	>= 0.42	H	V2	2	2,00	37,36	24	48,00	896,69	
60x120cm	Structured Surface	MERM	Naturalia Grigio Strutturato Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R11C	> 0.40	Class 3	36+ Slider 96	>= 0.42	H	V2	2	1,44	26,96	36	51,84	970,60	
33x100cm	Matt	MEN9	Naturalia Grigio Rt	MM 10	.		Wall								V1	4	1,32	21,07	48	63,36	1.011,33	
100x100cm	Natural	MEV8	Naturalia Grigio Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1			H	V2	2	2,00	38,65	24	48,00	927,54	
60x120cm	Natural	MEVF	Naturalia Grigio C2 Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96	>= 0.42	H	V2	2	1,44	26,97	36	51,84	970,97	
60x60cm	Natural	MF70	Naturalia Grigio Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1			H	V2	3	1,08	20,61	40	43,20	824,27	
60x60cm	Natural	MF76	Naturalia Grigio C2 Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96	>= 0.42	H	V2	3	1,08	20,59	40	43,20	823,80	



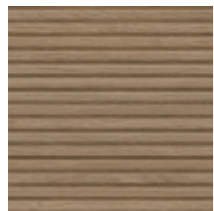
Taupe

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
100x100cm	Natural	MEQZ	Naturalia Taupe C2 Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96	>= 0.42	G	V2	2	2,00	39,60	24	48,00	950,31	
60x120cm	Natural	MER6	Naturalia Taupe Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1			G	V2	2	1,44	25,97	36	51,84	934,90	
100x100cm	Structured Surface	MERE	Naturalia Taupe Strutturato Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R11C	> 0.40	Class 3	36+ Slider 96	>= 0.42	G	V2	2	2,00	34,19	24	48,00	820,65	
60x120cm	Structured Surface	MERL	Naturalia Taupe Strutturato Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R11C	> 0.40	Class 3	36+ Slider 96	>= 0.42	G	V2	2	1,44	28,27	36	51,84	1.017,67	
100x100cm	Natural	MEV9	Naturalia Taupe Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1			G	V2	2	2,00	35,34	24	48,00	848,21	
60x120cm	Natural	MEVE	Naturalia Taupe C2 Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96	>= 0.42	G	V2	2	1,44	25,48	36	51,84	917,20	
60x60cm	Natural	MF71	Naturalia Taupe Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink	R9	> 0.40	Class 1			G	V2	3	1,08	20,62	40	43,20	824,90	
60x60cm	Natural	MF75	Naturalia Taupe C2 Rt	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	3D Ink, StepWise	R10B	> 0.40	Class 2	36+ Slider 96	>= 0.42	G	V2	3	1,08	20,37	40	43,20	814,94	



Codex 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
33x100cm	Matt	MENE	Naturalia Grigio Struttura Codex 3d	MM 10	.		Wall								V1	4	1,32	20,79	48	63,36	998,11	
33x100cm	Matt	MENF	Naturalia Bianco Struttura Codex 3d	MM 10	.		Wall								V1	4	1,32	19,60	48	63,36	940,62	
33x100cm	Matt	MENG	Naturalia Beige Struttura Codex 3d	MM 10	.		Wall								V1	4	1,32	19,52	48	63,36	936,86	



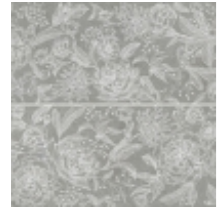
Canneto 3D

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
33x100cm	Matt	MERQ	Naturalia Rovere Struttura Canneto 3d	MM 10	.		Wall								V1	4	1,32	18,78	48	63,36	901,54	
33x100cm	Matt	MEVJ	Naturalia Natural Struttura Canneto 3d	MM 10	.		Wall								V1	4	1,32	18,78	48	63,36	901,54	



Classy

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
33x100cm	Matt	MENK	Naturalia Decoro Classy Grigio Touch Rt	MM 10	.		Wall	Touch							V1	4	1,32	21,05	48	63,36	1.010,53	
33x100cm	Matt	MENL	Naturalia Decoro Classy Beige Touch Rt	MM 10	.		Wall	Touch							V1	4	1,32	21,05	48	63,36	1.010,53	



Incisione

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
33x100cm	Matt	MENN	Naturalia Decoro Incisione Grigio Touch Rt	MM 10	.		Wall	Touch								V1	4	1,32	21,05	48	63,36	1.010,53
33x100cm	Matt	MENP	Naturalia Decoro Incisione Beige Touch Rt	MM 10	.		Wall	Touch								V1	4	1,32	21,05	48	63,36	1.010,53



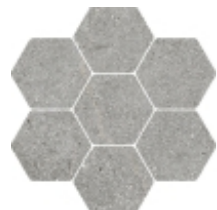
Micro

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
33x100cm	Matt	MENR	Naturalia Decoro Micro Grigio Touch Rt	MM 10	.		Wall	Touch								V1	4	1,32	21,05	48	63,36	1.010,53
33x100cm	Matt	MENS	Naturalia Decoro Micro Beige Touch Rt	MM 10	.		Wall	Touch								V1	4	1,32	21,05	48	63,36	1.010,53



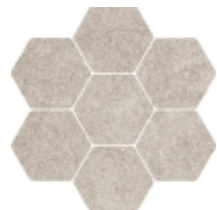
Mosaico Esagona Bianco

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
30,3x30,3cm	Natural	MF2E	Naturalia Bianco Mosaico	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V2	4	0,37	10,00	60	22,03	600,00



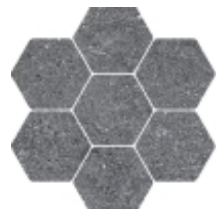
Mosaico Esagona Grigio

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
30,3x30,3cm	Natural	MF2H	Naturalia Grigio Mosaico	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V2	4	0,37	10,00	60	22,03	600,00



Mosaico Esagona 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
30,3x30,3cm	Natural	MF2F	Naturalia Beige Mosaico	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V2	4	0,37	10,00	60	22,03	600,00



Mosaico Esagona Cenere

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
30,3x30,3cm	Natural	MF2J	Naturalia Cenere Mosaico	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V2	4	0,37	10,00	60	22,03	600,00



Mosaico Esagona Taupe

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
30,3x30,3cm	Natural	MF2G	Naturalia Taupe Mosaico	MM 8,5	.	Frost proof, Resistance deep abrasion	Floor & Wall									V2	4	0,37	10,00	60	22,03	600,00

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 9001



Green Building Council



GPP



EPD Italy



EPD Spain



ISO 17889-1



Recycled Material



Greenguard Certification



LEED Credits



QB UPEC



FDES



Declare



HPD



CAM Sassuolo



CCC



CE 001MRZI



CE 005MRZI



CE 009MRZI



UKCA 001MRZUK



UKCA 005MRZUK



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