

STONE LOOK

Mystone Ardesia



MARAZZI

Mystone Ardesia

Inspired by the strength of slate, Mystone Ardesia translates matter into contemporary and deep surfaces. The porcelain stoneware collection comes in Bianco, Cenere and Antracite and in sizes 30x60, 60x60, 60x120, 75x75, 75x150 and 120x120. The range includes mosaics and structured surfaces. The surfaces integrate StepWise and High Performance technologies for safety and resistance indoors and outdoors. Also available is the 20 mm collection for outdoor use.



M9HT Ardesia Bianco Rt 6Mm 120x120cm
M7CJ Vero Castagno Rt 20x120cm



M9HU Ardesia Cenere Rt 6Mm 120x120cm
M9EG Oltre Natural Grip Rt 20x120cm



M9HU Ardesia Cenere Rt 6Mm 120x120cm

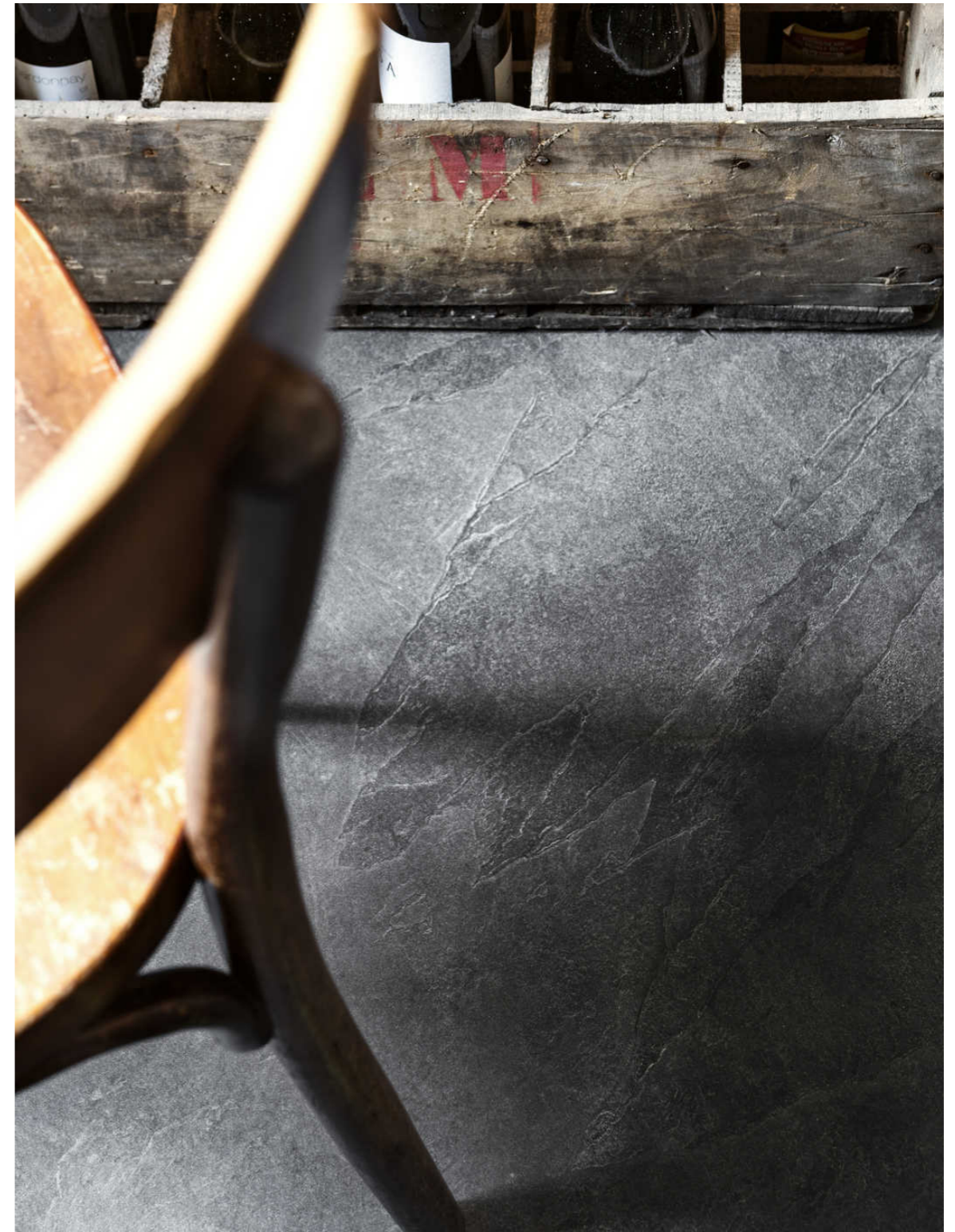


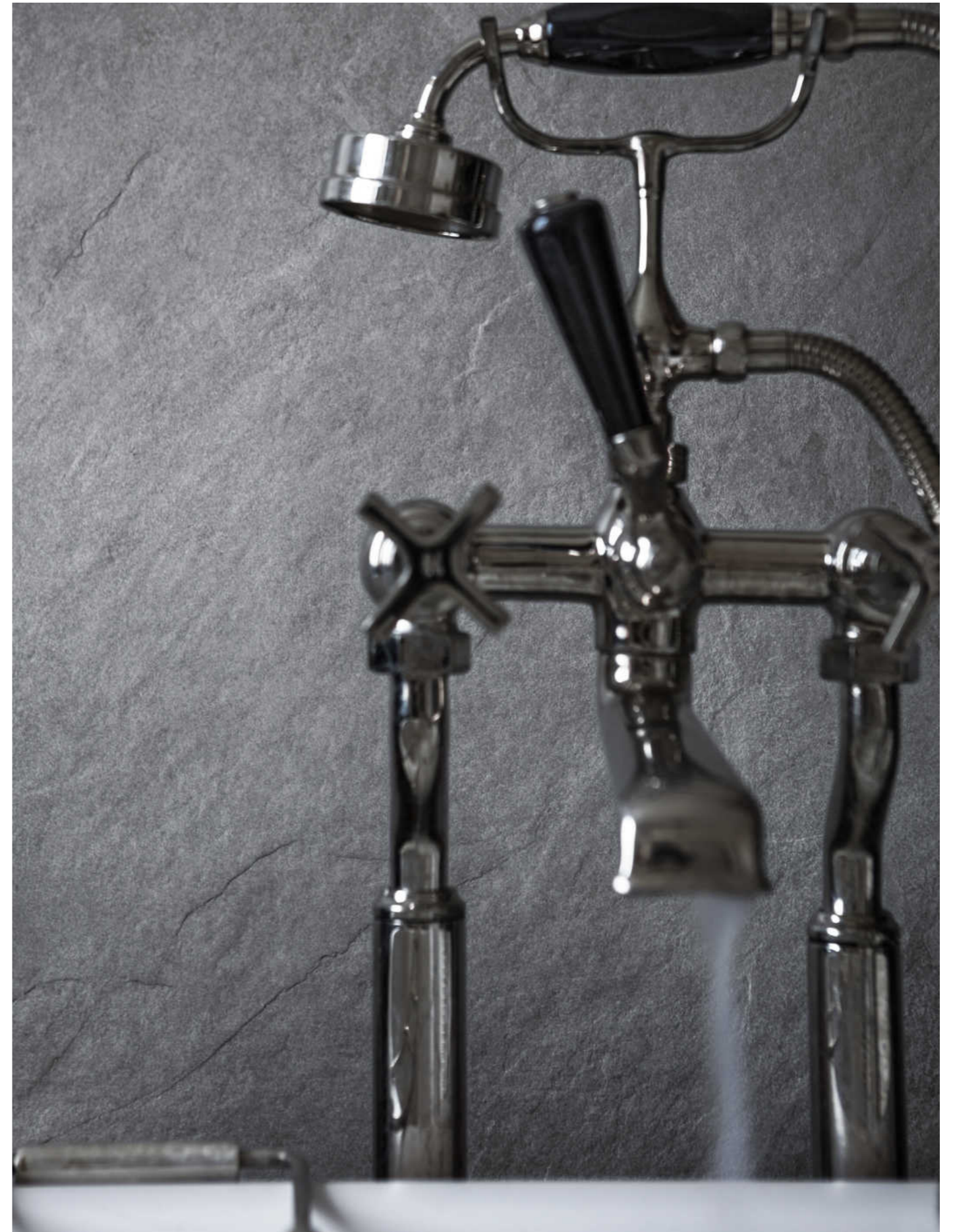
M03Z Ardesia Antracite Rt 75x150cm
M03Y Ardesia Cenere Rt 75x150cm



M9HW Ardesia Bianco Rt 6Mm 60x120cm









M03Z Ardesia Antracite Rt 75x150cm
M03Y Ardesia Cenere Rt 75x150cm

M8WH Zellige Gesso + Carbone Mosaico Lux 30x30cm





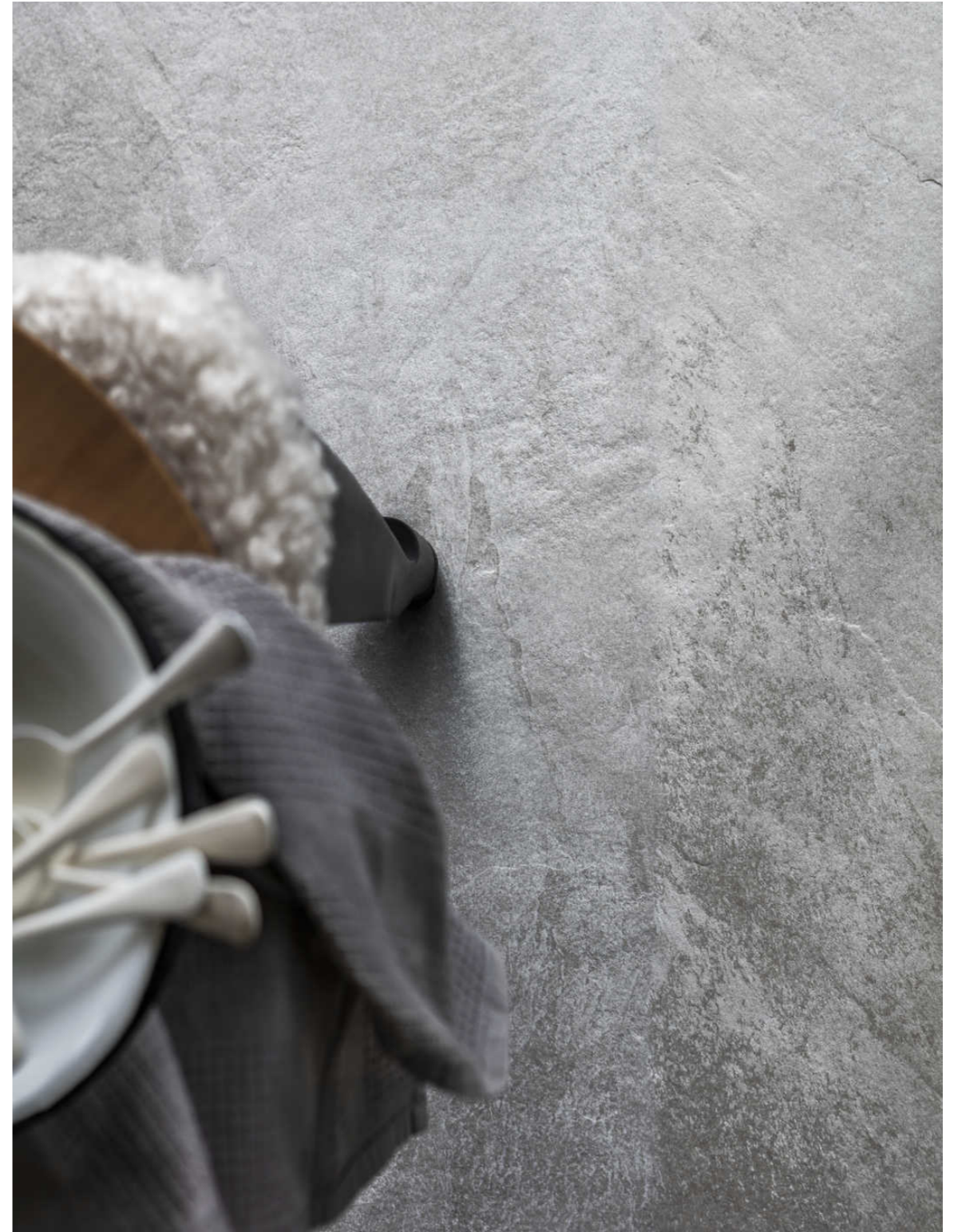
M041 Ardesia Cenere Str 75x150cm



M044 Ardesia Cenere Rt 75x75cm



M03Z Ardesia Antracite Rt 75x150cm
M03Y Ardesia Cenere Rt 75x150cm







M03Y Ardesia Cenere Rt 75x150cm
M03X Ardesia Bianco Rt 75x150cm

M03Z Ardesia Antracite Rt 75x150cm



MOAH Ardesia Cenere Mosaico 30x60cm
M03X Ardesia Bianco Rt 75x150cm



M0CV Ardesia Bianco Mosaico 44x61cm
M043 Ardesia Bianco Rt 75x75cm







Mystone Ardesia Index

Mystone Ardesia

- Colorbody Fine Porcelain Stoneware



Antracite

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
60x60cm	Natural	M03N	600x600 Ardesia Antracite Rt	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	3	1,08	21,70	40	43,20	867,82	
75x150cm	Natural	M03Z	Ardesia Antracite Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	2	2,25	44,70	21	47,25	938,80	
75x75cm	Natural	M045	Ardesia Antracite Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	2	1,13	22,05	42	47,25	925,93	
30x60cm	Natural	M057	Ardesia Antracite Rt	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	5	0,90	17,96	48	43,20	862,10	
30x60cm	Structured Surface	M05A	Ardesia Antracite Str Rt	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R11B	> 0.40	Class 3	36+ Slider 96	>= 0.42	H	V3	5	0,90	17,89	48	43,20	858,51	
75x150cm	Structured Surface	M042	Ardesia Antracite Str	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R11B	> 0.40	Class 3	36+ Slider 96	>= 0.42	H	V3	2	2,25	46,41	21	47,25	974,63	



Bianco

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
60x60cm	Natural	M03L	Ardesia Bianco Rt	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	3	1,08	21,92	40	43,20	876,62	
75x150cm	Natural	M03X	Ardesia Bianco Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	2	2,25	45,59	21	47,25	957,45	
75x75cm	Natural	M043	Ardesia Bianco Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	2	1,13	22,51	42	47,25	945,38	
30x60cm	Natural	M055	Ardesia Bianco Rt	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	5	0,90	18,37	48	43,20	881,63	
30x60cm	Structured Surface	M058	Ardesia Bianco Str Rt	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R11B	> 0.40	Class 3	36+ Slider 96	>= 0.42	H	V3	5	0,90	18,30	48	43,20	878,41	
75x150cm	Structured Surface	M040	Ardesia Bianco Str	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R11B	> 0.40	Class 3	36+ Slider 96	>= 0.42	H	V3	2	2,25	46,42	21	47,25	974,83	
120x120cm	Natural	M9HT	Ardesia Bianco Rt 6mm	MM 06	.	Frost proof, Resistance deep abrasion	Floor & Wall	StepWise	R10A	> 0.40	Class 1		>= 0.42	H	V3	2	2,88	46,07	20	57,60	921,31	
60x120cm	Natural	M9HW	Ardesia Bianco Rt 6mm	MM 06	.	Frost proof, Resistance deep abrasion	Floor & Wall	StepWise	R10A	> 0.40	Class 1		>= 0.42	H	V3	3	2,16	34,33	15	32,40	514,94	



Cenere

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
60x60cm	Natural	M03M	Ardesia Cenere Rt	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	3	1,08	21,62	40	43,20	864,69	
75x150cm	Natural	M03Y	Ardesia Cenere Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	2	2,25	46,19	21	47,25	970,03	
75x75cm	Natural	M044	Ardesia Cenere Rt	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	2	1,13	22,61	42	47,25	949,75	
30x60cm	Natural	M056	Ardesia Cenere Rt	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R10	> 0.40	Class 1	36+ Slider 96	>= 0.42	H	V3	5	0,90	18,02	48	43,20	864,86	
30x60cm	Structured Surface	M059	Ardesia Cenere Str Rt	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R11B	> 0.40	Class 3	36+ Slider 96	>= 0.42	H	V3	5	0,90	18,37	48	43,20	881,81	
75x150cm	Structured Surface	M041	Ardesia Cenere Str	MM 9,5	.	Frost proof, Resistance deep abrasion	Floor & Wall	High Performance	R11B	> 0.40	Class 3	36+ Slider 96	>= 0.42	H	V3	2	2,25	46,14	21	47,25	969,03	
120x120cm	Natural	M9HU	Ardesia Cenere Rt 6mm	MM 06	.	Frost proof, Resistance deep abrasion	Floor & Wall	StepWise	R10A	> 0.40	Class 1		>= 0.42	H	V3	2	2,88	44,85	20	57,60	897,06	
60x120cm	Natural	M9HX	Ardesia Cenere Rt 6mm	MM 06	.	Frost proof, Resistance deep abrasion	Floor & Wall	StepWise	R10A	> 0.40	Class 1		>= 0.42	H	V3	3	2,16	29,17	15	32,40	437,60	



Mosaic 3D Bianco

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
30x30cm	Natural	M0AK	Ardesia Bianco Mosaico 3d	MM 10	.		Wall									V3	5	0,45	7,50	30	13,50	225,00



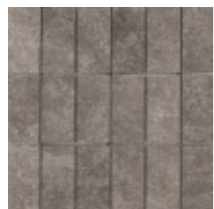
Mosaico Freccia Bianco

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
44,9x61,6cm	Natural	M0CV	Ardesia Bianco Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V3	4	0,67	12,20	20	13,48	244,00



Mosaico Muretto Bianco

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
30x60cm	Natural	M0AG	Ardesia Bianco Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V3	4	0,72	18,70	27	19,44	504,91



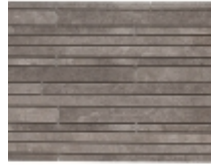
Mosaic 3D Cenere

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
30x30cm	Natural	MOAL	Ardesia Cenere Mosaico 3d	MM 10	.		Wall									V3	5	0,45	7,50	30	13,50	225,00



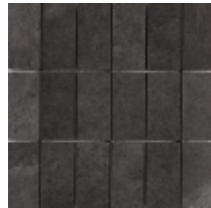
Mosaico Freccia Cenere

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
44,9x61,6cm	Natural	MOCW	Ardesia Cenere Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V3	4	0,67	12,20	20	13,48	244,00



Mosaico Muretto Cenere

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
30x60cm	Natural	MOAH	Ardesia Cenere Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V3	4	0,72	18,70	27	19,44	504,91



Mosaic 3D Antracite

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
30x30cm	Natural	MOAM	Ardesia Antracite Mosaico 3d	MM 10	.		Wall									V3	5	0,45	7,50	30	13,50	225,00



Mosaico Freccia Antracite

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
44,9x61,6cm	Natural	MOCX	Ardesia Antracite Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V3	4	0,67	12,20	20	13,48	244,00



Mosaico Muretto Antracite

Size	Surfaces	Code	Description	Thikness	Rect.	Technical characteristics	Use	Premium Tech	R	BCR	Pendulum Class	Pend. PTV >36	Australian pendulum	DCOF	Intended use	V	Pieces per box	Mq	Kg	Boxes for pallets	Mq	Kg
30x60cm	Natural	MOAJ	Ardesia Antracite Mosaico	MM 10	.	Frost proof, Resistance deep abrasion	Floor & Wall									V3	4	0,72	18,70	27	19,44	504,91

Legend

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.

Color variations

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

Certifications



ISO 14001



ISO 50001



ISO 45001



ISO 9001



Green Building Council



GPP



EPD Italy



ISO 17889-1



Greenguard Certification



LEED Credits



QBUPEC



QBUPEC D+



FDES



Declare



HPD



CCC



CE 001MRZI



CE 005MRZI



CE 009MRZI



CE 011MRZ



UKCA 001MRZUK



UKCA 009MRZUK



UKCA 011MRZUK



SASO

© Copyright by Marazzi Group S.r.l.
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

Color reproduction is approximate. The tables reporting data on box contents and packaging weights are updated at the time of the catalogue printing; therefore, the listed data may be subject to change. Marazzi Group reserves the exclusive right to modify and replace, even partially, the components of the systems illustrated in this folder without prior notice.



MARAZZI