

MegTile

COLLECTION 21 | 22

destinazione d'uso



superficie



grado di scivolosità



variazione cromatica



DESTINAZIONE D'USO

pavimenti

TIMBER	4
DECK	8
FOREST	12
ARBOR	14
LIGNUM	16
NATURAL	18
MARTE	20
LE LASTRE - SLABS	22
SPLENDOR	36
BRILL	42
CITY	48
SALENTO	54
ESPACE	58
METEOR	70
GEO	78
TERRAMARE	88
STONE	92
SOSTANZA	102
NEW FACTORY	106
EUROPA	110
BLOK	114
CEMENT	116
MARMO	118
URBAN	120
DOLMEN	122
ROCK STONE	124
ETRUSCA	126
LE PIETRE	128
ELBA	129
PIASENTINA	130
SAXUM	131
ISLAND	149

rivestimenti

ESPACE	64
TERRAMARE	88
SOSTANZA	102
ATELIER	132
TIVOLI	136
RIFLESSI	138
CASSERO	140
TEXTURE	144
CRISTAL	146
VANITY	150
PALLADIO	152
BASIC	154
CLASSIC	156
LEGNI	158
JESSICA	160
PIETRA NATURALE	161

ALFABETICO

collezioni

ARBOR	14
ATELIER	132
BASIC	154
BLOK	114
BRILL	42
CASSERO	140
CEMENT	116
CITY	48
CLASSIC	156
CRISTAL	146
DECK	8
DOLMEN	122
ELBA	129
ESPACE	58
ETRUSCA	126
EUROPA	110
FOREST	12
GEO	78
ISLAND	149
JESSICA	160
LE LASTRE - SLABS	22
LE PIETRE	128
LEGNI	158
LIGNUM	16
MARMO	118
MARTE	20
METEOR	70
NATURAL	18
NEW FACTORY	106
PALLADIO	152
PIASENTINA	130
PIETRA NATURALE	161
RIFLESSI	138
ROCK STONE	124
SALENTO	54
SAXUM	131
SOSTANZA	102
SPLENDOR	36
STONE	92
TERRAMARE	88
TEXTURE	144
TIMBER	4
TIVOLI	136
URBAN	120
VANITY	150

CARATTERISTICHE TECNICHE	162
CONDIZIONI GENERALI DI VENDITA	164
LISTINO PREZZI	167

NEW FACTORY



ANTRACITE

60x60 | 30x60 rettificato



60x60 New Factory White rettificato **15**



30x60 New Factory White rettificato **13**



60x60 New Factory Taupe rettificato **15**



30x60 New Factory Taupe rettificato **13**



60x60 New Factory Grey rettificato **15**



30x60 New Factory Grey rettificato **13**

NEW FACTORY	PCS/BOX	MQ/BOX	KG/BOX	BOX/PALLET	MQ/PALLET	KG/PALLET
60x60 24"x24" FONDO	4	1,44	25,20	32	46,08	826,00
30x60 12"x24" FONDO	8	1,44	23,33	40	57,60	953,00

gres porcellanato smaltato



60x60 New Factory Antracite rettificato **16**

CM












30x60 New Factory Antracite rettificato **14**

CM










NEW FACTORY

caratteristiche tecniche | technical features
gres porcellanato | porcelain tile

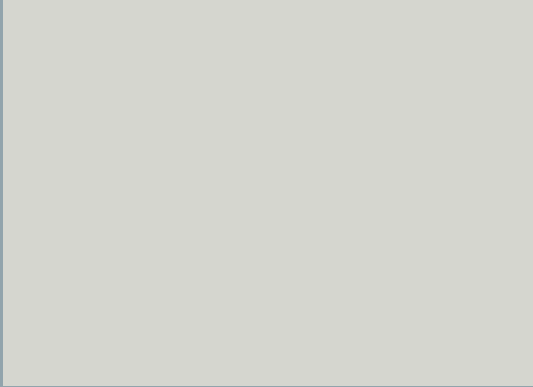
CARATTERISTICA TECNICA TECHNICAL FEATURE	NORMA NORM	VALORE RICHIESTO REQUIRED STANDARD	GRES PORCELLANATO PORCELAIN TILE	
 ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	≤ 0,5%	≤ 0,5%	
 RESISTENZA A FLESSIONE E MODULO DI ROTTURA BENDING RESISTANCE AND BREAKING STRESS	UNI EN ISO 10545-4	≥ 35 N/mm ² SPESSORE THICKNESS ≥ 7,5 mm : > 1300 N SPESSORE THICKNESS < 7,5 mm : > 700 N	CONFORME CORRESPONDING	
 RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545-12	NESSUNA ALTERAZIONE NO ALTERATION	INGELIVO FROST-RESISTANT	
 DIMENSIONI SIZES	UNI EN ISO 10545-2	LUNGHEZZA E LARGHEZZA LENGHT AND WIDTH	± 0,6% MAX ± 2 mm	TOLLERANZE MINIME LOW ALTERATION
		SPESSORE THICKNESS	± 5% MAX ± 0,5 mm	
		RETTILINEITÀ SPIGOLI EDGE STRAIGHTNESS	± 0,5% MAX ± 1,5 mm	
		ORTOGONALITÀ ORTHOGONALITY	± 0,6% MAX ± 2 mm	
		PLANARITÀ PLANARITY	± 0,5% MAX ± 2 mm	
 RESISTENZA ALL'ABRASIONE (METODO PEI) ABRASION RESISTANCE (PEI-METHOD)	UNI EN ISO 10545-7	COME DICHIARATO AS STATED	DA 2 A 5 IN BASE AL COLORE FROM 2 TO 5, ACCORDING TO COLOR	
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE	UNI EN ISO 10545-14	Min. 3	CONFORME CORRESPONDING	
 RESISTENZA ALL'ATTACCO CHIMICO (PRODOTTI CHIMICI DI USO DOMESTICO E ADDITIVI PER PISCINA) CHEMICAL RESISTANCE (CHEMICAL PRODUCTS FOR DOMESTIC USE AND ADDITIVES FOR SWIMMING POOL)	UNI EN ISO 10545-13	MINIMO GB MINIMUM GB	CONFORME CORRESPONDING	
 RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	ISO 10545-9	METODO DI PROVA DISPONIBILE TEST METHOD AVAILABLE	RESISTENTE RESISTANT	
 RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	METODO B.C.R.A.	D.M.i. Giugno 1989 n. 236 (μ > 0,40)	SU RICHIESTA IN BASE ALLA SUPERFICIE SCELTA UPON REQUEST, ACCORDING TO CHOSEN SURFACE	
	DIN 51130 DIN 51097			

caratteristiche tecniche | technical features
rivestimento | wall tile

CARATTERISTICA TECNICA TECHNICAL FEATURE	NORMA NORM	VALORE RICHIESTO REQUIRED STANDARD	RIVESTIMENTO WALL TILE	
 DIMENSIONI SIZES	UNI EN ISO 10545-2	LUNGHEZZA E LARGHEZZA LENGHT AND WIDTH	± 0,5% ± 2 mm	CONFORME CORRESPONDING
		SPESSORE THICKNESS	± 10% ± 0,5 mm	
		RETTILINEITÀ SPIGOLI EDGE STRAIGHTNESS	± 0,3% ± 1,5 mm	
		ORTOGONALITÀ ORTHOGONALITY	± 0,50% ± 2 mm	
		PLANARITÀ (CURVATURA DEL CENTRO DEL LATO) PLANENESS (CURVATURE FROM SIDE'S MIDDLE)	+ 0,5% - 0,3% + 2 mm - 1,5 mm	
		PLANARITÀ (SVERGOLAMENTO) PLANENESS (TWIST))	± 0,5% ± 2 mm	
 ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545-3	> 10	CONFORME CORRESPONDING	
 RESISTENZA A FLESSIONE E MODULO DI ROTTURA BENDING RESISTANCE AND BREAKING STRESS	UNI EN ISO 10545-4	SPESSORE THICKNESS ≥ 7,5 mm : > 600 N e 12 N\mm ² SPESSORE THICKNESS < 7,5 mm : > 200 N e 15 N\mm ²	CONFORME CORRESPONDING	
 RESISTENZA AL CAVILLO CRAZING RESISTANCE	UNI EN ISO 10545-11	RICHIESTA REQUIRED	CONFORME CORRESPONDING	
 RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545-9	NESSUNA ALTERAZIONE SE RICHIESTA NO ALTERATION IF REQUESTED	CONFORME CORRESPONDING	
 RESISTENZA ALL'ATTACCO CHIMICO (PRODOTTI CHIMICI DI USO DOMESTICO E ADDITIVI PER PISCINA) CHEMICAL RESISTANCE (CHEMICAL PRODUCTS FOR DOMESTIC USE AND ADDITIVES FOR SWIMMING POOL)	UNI EN ISO 10545-13	MINIMO GB MINIMUM GB	CONFORME CORRESPONDING	
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE	UNI EN ISO 10545-14	MINIMO CLASSE 3 MINIMUM CLASS 3	CONFORME CORRESPONDING	

Meg Tile
CATALOGO GENERALE

coordinamento marketing Meg Tile
progetto G&CO Creatività Adattiva
stampa Industria Grafica San Martino



MegTile erl

Via Valle D'Aosta 23
41049 Sassuolo (MO) - Italia
Tel. Fax. +39.0536.580543
info@megtile.it
www.megtile.com