

**FRA
GME
NTA**
Full Body

FRAGMENTA Full Body

Nature, in all its perfection, graces us with another element whose essence is reflected in pure design. Interior and exterior surfaces acquire new elegance. True to its long-standing tradition of research and development of new technologies.

A collection of full-body stone-effect tiles with surprising technical features and a timeless aesthetic. The three available surfaces allow for infinite solutions to meet contemporary design requirements, where quality, performance and tradition blend to become one. The skilfully balanced colour nuances and the natural stone effect create a unique atmosphere in residential settings, public spaces, and contract furnishing projects. There are no limits to design creativity; the infinite variations maintain the highest technical features and the finishes ooze character and functionality.



LUMINOSO



GRECO



LUMINOSO



DORATO



MILANO



ARLECCHINO



OMBRATO



FRAGMENTA Full Body

SIZES

120X60

cm 48"x24"

60X60

cm 24"x24"

60X30

cm 24"x12"

FINISHES

POLISHED

NATURAL

FLAMED














THICKNESS

10 mm



CARATTERISTICHE TECNICHE / TECHNICAL FEATURES / TECHNISCHE EIGENSCHAFTEN / CARACTÉRISTIQUES TECHNIQUES

Classificazione Gruppo Bia secondo le norme EN 14411 All. G e ISO 13006 All. G / Classification Bia Group in accordance with EN 14411 annex G and ISO 13006 annex G. /
Klassifizierung der Bia Gruppe gemäß der EN 14411 Anl. G und ISO 13006 Anl. G Normen / Classification groupe Bia selon les normes EN 14411 All.G et ISO 13006 All.G

	PROPRIETÀ CHIMICO - FISICHE / CHEMICAL / PHYSICAL PROPERTIES / CHEMISCH PHYSISCHE EIGENSCHAFTEN / PROPRIÉTÉS CHIMICO - PHYSIQUES	NORMA / REGULATION / NORMEN / NORME	VALORE PRESCRITTO / REQUIRED VALUE / VORGESCHRIEBENER WERT / VALUER PRESCRITE	VALORI MEDI FRAGMENTA Full Body / FRAGMENTA Full Body AVERAGE VALUES / FRAGMENTA Full Body DURCHSCHNITTSWERTE / VALEURS MOYENNES FRAGMENTA Full Body
	DIMENSIONI / SIZES / ABMESSUNGEN / DIMENSIONS	ISO 10545-2	± 0,6% max Lunghezza e larghezza / Lenght and width / Länge und breite / Longueur et largeur	± 0,1% Lunghezza e larghezza / Lenght and width / Länge und breite / Longueur et largeur
			± 5% max Spessore / Thickness / Stärke / Epaisseur	± 5% Spessore / Thickness / Stärke / Epaisseur
			± 0,5% max Rettilinearità spigoli / Linearity / Kantengeradheit / Rectitude des arêtes	± 0,1% Rettilinearità spigoli / Linearity / Kantengeradheit / Rectitude des arêtes
			± 0,5% max Ortogonalità / Wedging / Rechtwinkligkeit / Orthogonalité	± 0,1% Ortogonalità / Wedging / Rechtwinkligkeit / Orthogonalité
	ASPETTO / APPEARANCE / AUSSEHEN / ASPECT		95% min. esente da difetti / min. 95% defect free/ mindestens zu 95% fehlerfrei / 95% min. sans défauts	Conforme / Conforms / Konform / Conforme
	ASSORBIMENTO D'ACQUA / WATER ABSORPTION / WASSERAUFNAHME / ABSORPTION D'EAU	ISO 10545-3	≤ 0,5%	Superfici: / Surface: / Oberflächen: / Surfaces 0,02 % Soft - Strutturato 0,05 % Levigato Lucidato 0,04 % 0,08 %
	MODULO DI RUPTURA (R) / MODULS OF RUPTURE (R) / BRUCHMODUL (R) / MODULE DE RUPTURE (R)	ISO 10545-4	≥ 35 N/mm²	49 N/mm²
	RESISTENZA ALL'ABRASIONE PROFONDA / DEEP ABRASION RESISTANCE / TIEFVERSCHLEISSBESTÄNDIGKEIT / RESISTANCE A L'ABRASION PROFONDE	ISO 10545-6	max 175 mm³	140 mm³
	DILATAZIONE TERMICA LINEARE COEFFICIENT OF LINEAR THERMAL EXPANSION / LINEARER WÄRME-AUSDEHNUNGSKOEFFIZIENT / DILATATION THERMIQUE LINEAIRE	ISO 10545-8	Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible	6,5x10 ⁻⁶ °C ⁻¹
	RESISTENZA SBALZI TERMICI RESISTANCE TO THERMAL SHOCKS / TEMPERATURWECHSELBESTÄNDIGKEIT / RESISTANCE AUX ECARTS DE TEMPERATURE	ISO 10545-9	Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible	Resistente / Resistant / Beständig / Resistant
	RESISTENZA AL GELO / FROST RESISTANCE / FROSTBESTÄNDIGKEIT / RESISTANCE AU GEL	ISO 10545-12	Nessun campione deve presentare rotture o alterazioni apprezzabili della superficie / No sample must show alterations to surface / Die Muster sollen weder Bruch noch Schäden an der Oberfläche aufweisen / Aucun échantillon ne doit présenter de ruptures ou d'altérations considérables de la surface	Conforme / Conforms / Konform / Conforme
	RESISTENZA AI PRODOTTI CHIMICI RESISTANCE TO CHEMICAL PRODUCTS / CHEMIKALIENBESTÄNDIGKEIT / RESISTANCE AUX PRODUITS CHIMIQUES	ISO 10545-13	Resistenza prodotti chimici uso domestico e additivi per piscina (min. classe B) / Resistance to household chemicals and pool additives (min. class B) / Haushaltschemikalien und Pooladditive Beständigkeit (min. Klasse B) / Résistance aux produits chimiques, usage domestique et additifs pour piscine (classe B minimum)	Superfici: / Surface: / Oberflächen: / Surfaces - Soft - Strutturato - Levigato Lucidato A A
			Resistenza acidi e alcalini a bassa concentrazione / Resistance to acids and alkalis at low concentration / Alkali- und Säurebeständigkeit in niedriger Konzentration / Résistance aux acides et alcalins à concentration faible	- Soft - Strutturato - Levigato Lucidato LA LB
	RESISTENZA ALLE MACCHIE STAIN RESISTANCE / FLECKENBESTÄNDIGKEIT / RESISTANCE AUX TACHES	ISO 10545-14	Resistenza acidi e alcalini a alta concentrazione / Resistance to highly concentrated acid and alkaline products / Hochkonzentrierte Säure- und Alkalibeständigkeit / Résistance aux acides et alcalins à concentration élevée	- Soft - Strutturato - Levigato Lucidato HA HB
			Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible	Superfici: / Surface: / Oberflächen: / Surfaces Soft - Strutturato - Levigato Lucidato Disponibile a richiesta / Available on request / Auf Anfrage erhältlich / Disponibile sur demande Classe 5
	RESISTENZA COLORI ALLA LUCE RESISTANCE TO LIGHT / LICHTBESTÄNDIGKEIT DER FARBEN / RESISTANCE DES COULEURS A LA LUMIERE	DIN 51094	Nessun campione deve presentare apprezzabili variazioni di colore / No sample must show noticeable colour change / Kein Exemplar soll sichtbare Farbveränderungen aufweisen / Aucun échantillon ne doit présenter de variations importantes des couleurs	Campioni inalterati in brillantezza e colore / No change in brightness or colour / Glanz und Farbe der Muster unverändert / Echantillons inchangés en brillantezza et couleur
	COEFFICIENTE DI ATTRITO / FRICTION COEFFICIENT / REIBUNGSKOEFFIZIENT / COEFFICIENT DE FRICTION	BCR DM 236/89 DIN 51130	Metodo di prova disponibile / Testing method available / Verfügbares prüfverfahren / Méthode d'essai disponible	Disponibili a richiesta le classificazioni * / Classifications available on request * / Klassifizierungen sind auf Anfrage erhältlich * / Les classifications sont disponibles sur demande *
	REAZIONE AL FUOCO / REACTION TO FIRE / REAKTION AUF FEUER / RÉACTION AU FEU	96/603/CE	Prova assente / Not applicable / nicht anwendbar / Pas d'essai	A1 - A1FL

Standards ANSI/ASTM disponibili a richiesta /
ANSI/ASTM standards available on demand /
ANSI/ASTM standards verfügbare auf Anfrage /
ANSI/ASTM standards disponibles sur demande

Disponibili a richiesta le classificazioni di ogni singolo articolo /
Classifications for single items available on request /
Klassifizierungen für jeden einzelnen Artikel sind auf Anfrage erhältlich /
Les classifications de chaque article sont disponibles sur demande

*Vedi tabella Safe System /
See Safe System table /
Siehe Tabelle Safe System /
Voir tableau Safe System



CODICI E FORMATI / CODES AND SIZES

Spessore: /
Thickness:

10 mm

		
120x60 cm 48"x24"	60x60 cm 24"x24"	60x30 cm 24"x12"

PEZZI SPECIALI / TRIMS

				
Battiscopa / Bullnose	Gradino classico / step tread	Gradone Costa retta / Costa retta Step tread	Angolare costa retta / Costa retta step Tread corner	Modulo Random
60x6,5 cm 24"x 2 1/2"	120x30 cm 48"x12"	60x30 cm 24"x12"	120x34 cm 48"x13 1/2"	120x34 cm 48"x13 1/2"
			60x30 cm 24"x 12"	

ARLECCHINO

levigato lucidato	PL612615	PL6615	PL36615	BL60615AN	-	-	PGRL12615	PRAL12615	-
strutturato	PS612615	PS6615	PS36615	BS60615T	GS312615R1	GS6615R1	PGRST12615	PRAST12615	MRST615
soft	P612615	P6615	P36615	B60615T	GR312615R1	GR6615R1	PGRS12615	PRAS12615	-

GRECO

levigato lucidato	PL612616	PL6616	PL36616	BL60616AN	-	-	PGRL12616	PRAL12616	-
strutturato	PS612616	PS6616	PS36616	BS60616T	GS312616R1	GS6616R1	PGRST12616	PRAST12616	MRST616
soft	P612616	P6616	P36616	B60616T	GR312616R1	GR6616R1	PGRS12616	PRAS12616	-

DORATO

levigato lucidato	PL612617	PL6617	PL36617	BL60617AN	-	-	PGRL12617	PRAL12617	-
strutturato	PS612617	PS6617	PS36617	BS60617T	GS312617R1	GS6617R1	PGRST12617	PRAST12617	MRST617
soft	P612617	P6617	P36617	B60617T	GR312617R1	GR6617R1	PGRS12617	PRAS12617	-

LUMINOSO

levigato lucidato	PL612618	PL6618	PL36618	BL60618AN	-	-	PGRL12618	PRAL12618	-
strutturato	PS612618	PS6618	PS36618	BS60618T	GS312618R1	GS6618R1	PGRST12618	PRAST12618	MRST618
soft	P612618	P6618	P36618	B60618T	GR312618R1	GR6618R1	PGRS12618	PRAS12618	-

MILANO



levigato lucidato	PL612619	PL6619	PL36619	BL60619AN	-	-	PGRL12619	PRAL12619	-
strutturato	PS612619	PS6619	PS36619	BS60619T	GS312619R1	GS6619R1	PGRST12619	PRAST12619	MRST619
soft	P612619	P6619	P36619	B60619T	GR312619R1	GR6619R1	PGRS12619	PRAS12619	-

OMBRATO

polished	PL612621	PL6621	PL36621	BL60621AN	-	-	PGRL12621	PRAL12621	-
flamed	PS612621	PS6621	PS36621	BS60621T	GS312621R1	GS6621R1	PGRST12621	PRAST12621	MRST621
natural	P612621	P6621	P36621	B60621T	GR312621R1	GR6621R1	PGRS12621	PRAS12621	-

Rettificato monocalibro / Rectified single-calibre

GRADO DI VARIAZIONE CROMATICA / DEGREE OF COLOUR CHANGE

	V3 HIGH
	Prodotto con marcata variazione cromatica / Product with high shade chromatic variation

SAFE SYSTEM (DIN 51130)

Classificazione resistenza allo scivolamento /
Slip resistance classification

Soft **R10** from 10° to 19°
Strutturato **R11** from 19° to 27°

