

S E L E C T







S E L E C T

QUATTRO MARMI,
ICONE PERFETTE DI BELLEZZA
NATURALE, SIMBOLI DELLO STILE
E DELLA CULTURA ITALIANA _____

FOUR MARBLES, PERFECT ICONS OF NATURAL BEAUTY,
SYMBOLS OF ITALIAN STYLE AND CULTURE _____

四种大理石，自然之美的完美标志，
意大利风格和文化的象征 _____

SELECT
FORMATI . SIZES . 尺寸

6MM SPESSORE
Thickness . 厚度

MAXFINE

300x150 cm 120"x60"	150x150 cm 60"x60"	150x75 cm 60"x30"	75x75 cm 30"x30"	75x37,5 cm 30"x15"
* 300x100 cm 120"x40"	* 150x100 cm 60"x40"	* 100x100 cm 40"x40"	* Disponibile per Calacatta Available for Calacatta Calacatta 款型可提供	
120x60 cm 48"x24"	60x60 cm 24"x24"	60x30 cm 24"x12"		

10MM SPESSORE
Thickness . 厚度

SELECT marbles
coordinated to MAXFINE

SELECT
SUPERFICI . SURFACES . 表面

LUCIDATO

PRELUCIDATO

SELECT

LA COLLEZIONE, THE COLLECTION . 集锦

B

BIANCO VENATO EXTRA

4

O

ONICE PERLA

C

CALACATTA

T

TRAVERTINO

5



SELECT

B

BIANCO VENATO EXTRA

WALL : 300x150 - 120"x60" - Lucidato
STAIRS : 150x150 - 60"x60" - Lucidato
FLOOR : 120x60 - 48"x24" - Lucidato

B

BIANCO VENATO EXTRA



WALL FURNITURE . 300x150 . 120"x60" . Lucidato
FLOOR . 60x60 . 24"x24" . Lucidato

SELECT



ONICE PERLA

FLOOR . 60x60 . 24"x24" . Lucidato





WALL . 300x150 . 120°x60° . Lucidato
FLOOR . 120x60 . 24°x24° . Lucidato

SELECT



CALACATTA

WALL - 300x150 - 120"x60" Lucidato
FLOOR - 120x60 - 48"x24" - Lucidato





CALACATA



WALL FURNITURE . 300x100 . 120"x40" Lucidato
FLOOR . 60x60 . 24"x24" . Lucidato





SELECT



TRAVERTINO

WALL : 120x60 - 48"x24" - Preucidato
FLOOR : 300x150 - 120"x60" Preucidato



TRAVERTINO



WALL : 300x150 - 120"x60" Prelucidato
FLOOR : 60x60 - 24"x24" - Prelucidato

SELECT

B

BIANCO VENATO EXTRA

6MM SPESSORE
Thickness . 厚度

MAXFINE



300x150 . 120"x60"
L315300MF6 - LUCIDATO
P315300MF6 - PRELUCIDATO

BLOCK A



BLOCK A 300x150 . 120"x60"
L315301MF6 - LUCIDATO
BLOCK B 300x150 . 120"x60"
L315302MF6 - LUCIDATO

BLOCK B



150x150 . 60"x60"
L150300MF6 - LUCIDATO
P150300MF6 - PRELUCIDATO



150x75 . 60"x30"
L175300MF6 - LUCIDATO
P175300MF6 - PRELUCIDATO



75x75 . 30"x30"
L75300MF6 - LUCIDATO
P75300MF6 - PRELUCIDATO



75x37.5 . 30"x15"
L737300MF6 - LUCIDATO
P737300MF6 - PRELUCIDATO

10MM SPESSORE
Thickness . 厚度

SELECT marbles
coordinated to MAXFINE



120x60 . 48"x24"
L62300 - LUCIDATO
P62300 - PRELUCIDATO



60x60 . 24"x24"
L66300 - LUCIDATO
P66300 - PRELUCIDATO



60x30 . 24"x12"
L63300 - LUCIDATO
P63300 - PRELUCIDATO

PEZZI SPECIALI
Special pieces . 特殊饰边



Gradino 60x30 . 24"x12"



Battiscopa 60x9 . 24"x4"

Disponibile su richiesta
Available on request
根据需要提供

SELECT

6MM SPESSORE
Thickness . 厚度

MAXFINE



300x150 . 120"x60"
L315290MF6 - LUCIDATO
P315290MF6 - PRELUCIDATO



150x150 . 60"x60"
L150290MF6 - LUCIDATO
P150290MF6 - PRELUCIDATO



150x75 . 60"x30"
L175290MF6 - LUCIDATO
P175290MF6 - PRELUCIDATO



120x60 . 48"x24"
L62290 - LUCIDATO
P62290 - PRELUCIDATO



60x60 . 24"x24"
L66290 - LUCIDATO
P66290 - PRELUCIDATO



60x30 . 24"x12"
L63290 - LUCIDATO
P63290 - PRELUCIDATO



75x75 . 30"x30"
L75290MF6 - LUCIDATO
P75290MF6 - PRELUCIDATO



75x37,5 . 30"x15"
L737290MF6 - LUCIDATO
P737290MF6 - PRELUCIDATO

10MM SPESSORE
Thickness . 厚度

SELECT marbles
coordinated to MAXFINE

PEZZI SPECIALI
Special pieces . 特殊饰边

Disponibile su richiesta
Available on request
根据需要提供



Gradino 60x30 . 24"x12"



Battiscopa 60x9 . 24"x4"



ONICE PERLA

SELECT

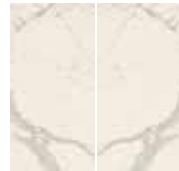
6MM SPESSORE
Thickness . 厚度

MAXFINE



300x150 - 120"x60"
L315265MF6 - LUCIDATO
P315265MF6 - PRELUCIDATO

BLOCK A



BLOCK A 300x150 - 120"x60"
L315268MF6 - LUCIDATO
P315268MF6 - PRELUCIDATO
BLOCK B 300x150 - 120"x60"
L315267MF6 - LUCIDATO
P315267MF6 - PRELUCIDATO

BLOCK B



300x100 - 120"x40"
L310265MF6 - LUCIDATO
P310265MF6 - PRELUCIDATO



150x150 - 60"x60"
L150265MF6 - LUCIDATO
P150265MF6 - PRELUCIDATO



150x100 - 60"x40"
L1510265MF6 - LUCIDATO
P1510265MF6 - PRELUCIDATO



150x75 - 60"x30"
L175265MF6 - LUCIDATO
P175265MF6 - PRELUCIDATO



100x100 - 40"x40"
L100265MF6 - LUCIDATO
P100265MF6 - PRELUCIDATO



75x75 - 30"x30"
L75265MF6 - LUCIDATO
P75265MF6 - PRELUCIDATO



75x37.5 - 30"x15"
L737265MF6 - LUCIDATO
P737265MF6 - PRELUCIDATO

10MM SPESSORE
Thickness . 厚度

SELECT marbles
coordinated to MAXFINE



120x60 - 48"x24"
L62265 - LUCIDATO
P62265 - PRELUCIDATO



60x60 - 24"x24"
L66265 - LUCIDATO
P66265 - PRELUCIDATO



60x30 - 24"x12"
L63265 - LUCIDATO
P63265 - PRELUCIDATO

PEZZI SPECIALI
Special pieces . 特殊饰边



Gradino 60x30 - 24"x12"



Battiscopa 60x9 - 24"x4"

Disponibile su richiesta
Available on request
根据需要提供

CALACATTA

SELECT

T
TRAVERTINO

6MM SPESSORE
Thickness . 厚度

MAXFINE



300x150 . 120"x60"
L315290MF6 - LUCIDATO
P315290MF6 - PRELUCIDATO



150x150 . 60"x60"
L150290MF6 - LUCIDATO
P150290MF6 - PRELUCIDATO



150x75 . 60"x30"
L175290MF6 - LUCIDATO
P175290MF6 - PRELUCIDATO



120x60 . 48"x24"
L62288 - LUCIDATO
P62288 - PRELUCIDATO



60x60 . 24"x24"
L66288 - LUCIDATO
P66288 - PRELUCIDATO



60x30 . 24"x12"
L63288 - LUCIDATO
P63288 - PRELUCIDATO



75x75 . 30"x30"
L75290MF6 - LUCIDATO
P75290MF6 - PRELUCIDATO



75x37,5 . 30"x15"
L737290MF6 - LUCIDATO
P737290MF6 - PRELUCIDATO

10MM SPESSORE
Thickness . 厚度

SELECT marbles
coordinated to MAXFINE

PEZZI SPECIALI
Special pieces . 特殊饰边

Disponibile su richiesta
Available on request
根据需求可提供



Graino 60x30 . 24"x12"



Battiscopa 60x9 . 24"x4"

PEZZI SPECIALI 6MM
Special pieces . 特殊饰边

MAXFINE

Disponibile su richiesta . Available on request . 根据需要可提供



Angolo Scalino
COSTA RETTA.
150x35x4 cm - 60°x14°x2°
120x35x4 cm - 48°x14°x2°
100x35x4 cm - 40°x14°x2°



Scalino
COSTA RETTA
150x35x4 cm - 60°x14°x2°
120x35x4 cm - 48°x14°x2°
100x35x4 cm - 40°x14°x2°



Zoccolino
150x10 cm - 60°x4°
120x10 cm - 48°x4°
100x10 cm - 40°x4°
75x10 cm - 30°x4°



Angolo Scalino
BORDO DRITTO
150x35x4 cm - 60°x14°x2°
120x35x4 cm - 48°x14°x2°
100x35x4 cm - 40°x14°x2°



Scalino
BORDO DRITTO
150x35x4 cm - 60°x14°x2°
120x35x4 cm - 48°x14°x2°
100x35x4 cm - 40°x14°x2°



Battiscopa
BECCO DI CIVETTA
75x9 cm - 30°x4°

PESI E IMBALLI
Weights and packing . 重量和包装

6MM SPESSORE
Thickness . 厚度

MAXFINE

FORMATI SIZE	IMBALLO CASSA DI LEGNO PACKAGING CRATE IN WOOD	PZ x SCATOLA PCS x BOX	SCATOLE BOXES	MQ x PALETTA SQM x PALLET	KG x PALETTA KG x PALLET
300x150 - 120°x60°	Crate whit padding	12	-	54,00	870,00
	Rack for 24 slabs	24	-	108,00	1.640,00
	Rack for 50 slabs	50	-	225,00	3.366,50
300x100 - 120°x40°	Crate whit padding	16	-	48,00	776,00
	Rack for 24 slabs	24	-	72,00	1.106,00
	Rack for 50 slabs	50	-	150,00	2.316,50
150x150 - 60°x60°	Crate whit padding	24	-	54,00	822,50
	Rack for 48 slabs	48	-	108,00	1.602,00
150x100 - 60°x40°	Pallet	8	8	12,00	168,84
	Short crate	18	18	27,00	432,00
	Tall crate	40	40	60,00	912,00
150x75 - 60°x30°	Pallet	12	6	13,50	209,00
	Short crate	24	12	27,00	419,00
	Tall crate	52	26	58,50	876,00
75x75 - 30°x30°	Pallet	27	9	15,19	232,63
	Short crate	54	18	30,38	466,32
	Tall crate	114	38	64,13	954,82
75x37,5 - 30°x15°	Pallet	60	10	16,88	256,25
	Short crate	120	20	33,75	513,50
	Tall crate	264	44	74,25	1.096,50
100x100 - 40°x40°	Pallet	12	6	12,00	188,00
	Short crate	24	12	24,00	382,50
	Tall crate	52	26	52,00	783,50

NELLA TABELLA VIENE ILLUSTRATO IL CONTENUTO MASSIMO PER IMBALLO / THE TABLE SHOWS THE MAXIMUM CAPACITY PER PACKAGING













10MM SPESSORE
Thickness . 厚度

SELECT marbles
coordinated to MAXFINE

FORMATI SIZE	PZ x SCATOLA PCS x BOX	KG x MQ KG x SQM	MQ x SCATOLA SQM x BOX	SCATOLE x PALETTA BOXES x PALLET	MQ x PALETTA SQM x PALLET
120x60 - 48°x24°	2	20,80	1,44	25,00	36,00
60x60 - 24°x24°	3	20,80	1,08	32,00	34,56
60x30 - 24°x12°	5	20,80	1,08	40,00	43,20
Gradino 60x30 - 24°x12°	4	-	0,72	-	-
Battiscopa 60x9 - 24°x3°	10	-	0,54	-	-

CARATTERISTICHE TECNICHE

Technical features . 术特点

PROPRIETÀ FISICO-CHIMICHE PHYSICAL-CHEMICAL PROPERTIES	TIPO DI PROVA STANDARD OF TEST	VALORE PRESCRITTO REQUIRED VALUE	VALORE FMG FMG VALUE	ASTM STANDARD OF TEST	ASTM INDUSTRY STANDARDS	ASTM FMG RESULTS (as tested by Smith Emery laboratory)	
 Dimensioni Sizes	ISO 10545.2	Lunghezza e larghezza Length and width Spessore Thickness Rettilineità spigoli Linearity Ortogonalità Wedging Pianarità Warpage	± 0,6% max ± 5% max ± 0,5% max ± 0,6% max ± 0,5% max	± 0,5 mm ± 3% ± 0,5 mm ± 1 mm ± 0,2%	ASTM C-499	Average facial dimension < 1,5% Wedging ±1% - Warpage ±1% of any edge Range of thickness (inch.) < 0,04%	0,15% 0,014% - 0,33% 0,17%
 Assorbimento d'acqua Water absorption	ISO 10545.3		≤ 0,5%	≥ 0,06% *	ASTM C-373	Tile shall be impervious	< 0,05%
 Resistenza alla flessione Flexion resistance	ISO 10545.4	Modulo di rottura Modulus		≥ 35 N/mm ²	53 N/mm ²		
 Resistenza all'abrasione profonda Deep abrasion resistance	ISO 10545.6	Volume ≤ 175 mm ³		≥ 142 mm ³	ASTM C-501	≥ 100	217
 Coefficiente di dilatazione termica lineare Coefficient of linear thermal-expansion	ISO 10545.8	≤ 9x10 ⁻⁶ °C ⁻¹		6 MK ⁻¹	ASTM C-1028		Meets or exceeds requirements (Please ask for individual test reports)
 Resistenza al gelo Frost resistance	ISO 10545.12	Non devono presentare rotture o alterazioni apprezzabili della superficie Must not produce noticeable alteration to surface		Non gelive Frost-proof	ASTM C-1026	No sample must show alterations to surface	Resistant
 Resistenza ai prodotti chimici Chemical resistance	ISO 10545.13	Non devono presentare apprezzabili segni d'attacco Chimico Must not produce noticeable signs of chemical attack		Non attaccate Not attacked	ASTM C-650 ASTM C-648	To 10% HCL Acid - No sample must show visible signs of chemical attack to 10% KOH Alkali 250 PSI or greater	Unaffected
 Resistenza alle macchie Stain resistance	ISO 10545.14	1 < X < 5		CLASSE 5 - CLASS 5 ** Macchie rimosse con acqua corrente calda (senza detergente) Stains removed by hot running water (without detergent)			
 Resistenza dei colori alla luce Color resistance to light	DIN 51094	Non devono presentare apprezzabili variazioni di colore Must not produce noticeable colour variation		Campioni inalterati in brillantezza e colore No change in brightness or colour of samples			
 Coefficiente di attrito (scivolosità) Friction coefficient (slipperiness)	DIN 51130	Metodo disponibile Test method available		R9 Superficie prelevigata Pre-polished surface			
 Coefficiente di attrito (scivolosità) Friction coefficient (slipperiness)	BCRA REP CEC 6/81	Attrito soddisfacente Satisfactory friction 0,40 ≤ μ ≤ 0,74		>0,40 Superficie prelevigata Pre-polished surface			
 Resistenza al fuoco Fire resistance		96/603/CE		A1			

LASTRE INDUSTRIALI A TUTTA MASSA IN GRÈS PORCELLANATO TECNICO
FULL-BODY INDUSTRIAL SLABS IN TECHNICAL PORCELAIN STONEWARE
技术型整体粗陶瓷工业用途板材

Classificazione secondo le norme UNI EN 14411 gruppo BIa o ISO 13006 Allegato G gruppo BI a UGL
Classification in accordance with UNI EN 14411 standards BIa group or ISO 13006 Annex G standards BI a UGL group
按照 UNI EN 14411 的 BIa 标准或者 按照 ISO 13006 附件 G 的 BI a UGL 准分类

*** I prodotti con assorbimento < 0,5 sono classificati secondo le norme UNI CEN "Fully vitrified tiles" e secondo le norme ASTM "Impervious tiles"**
Products with absorption < 0.5 are classified according to the UNI CEN "Fully vitrified tiles" standard and according to the ASTM "Impervious tiles" standard
产品的吸水 < 0.5 是按照 UNI CEN 的“完全玻化砖”标准以及按照 ASTM 的“防渗砖”标准分类

**** Varia secondo la finitura di superficie**
May vary according to surface finish
根据表面光洁度而变化

FMG FABBRICA MARMI E GRANITI® Certificazioni Certifications



conforme à **HQE®**

Project:
FMG MKTG DEPT.
UFO.ADV

PC0234

S E L E C T


FMG FABBRICA
MARMINI E GRANITI
DIV. FMG FABBRICA MARMINI E GRANITI
Via Ghiarola Nuova, 119
41042 Fiorano Modenese (Mo) Italy
tel. +39 0536 862111
fax +39 0536 804602
e-mail: info@irisfmg.com
www.irisfmg.com