



Paul L. Cejas School of Architecture - Miami Florida, USA - Bernard Tschumi Architects (NYC)



Torre Arcobaleno - Milano Italia
Studio Original Designers 6RS Milano



Paul L. Cejas - School of Architecture - Miami Florida, USA
Bernard Tschumi Architects (NYC)



Paul L. Cejas - School of Architecture - Miami Florida, USA - Bernard Tschumi Architects (NYC)



ARCHITETTURA



Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - L BIII
20x20

Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - K BIIb
10x10 MODUL - 10x30

CITTÀ



Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - L BIII
20x20

Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - H BIIb
20x20 PAV.

QUARZ



Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - H BIIb

(superfici)

SURFACES / SURFACES / OBERFLÄCHEN / SUPERFICIES / ПОВЕРХНОСТИ

OPACA / MATT / MATE / MATTE / MATE / МАТОВАЯ
LUCIDA / GLOSSY / BRILLANTE / GLÄZENDE / LUCIDA / ЙОЛИРОВАННАЯ

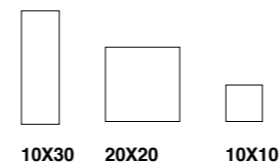
(colori)

COLOURS / COULEURS / FARBEN / COLORES / ЦВЕТА

ARCHITETTURA	CITTÀ	QUARZ	ARCHITETTURA	CITTÀ	QUARZ
ARCH_BIANCO (BIANCO CLASSIC NEW)	CITTÀ_BIANCO (HELSINKI NEW)	QUARZ_BIANCO (BIANCO NEW)	ARCH_FANGO	CITTÀ_FANGO	
ARCH_GHIACCIO ARCH_PERLA	CITTÀ_GHIACCIO CITTÀ_PERLA (COPENHAGEN)		ARCH_AGATA (CANO)	CITTÀ_AGATA (CORDOBA)	
ARCH_GRIGIO (AALTO)	CITTÀ_GRIGIO (LIPSIA)	QUARZ_GRIGIO	ARCH_AMBRA (BILL)	CITTÀ_AMBRA (BRASILIA)	
ARCH_FUMO	CITTÀ_FUMO		ARCH_OCRA (HERRERA)	CITTÀ_OCRA (CARACAS)	
ARCH_CEMENTO (LANCI)	CITTÀ_CEMENTO (LONDRA)	QUARZ_CEMENTO	ARCH_ROSSO ARCH_AMETISTA	CITTÀ_ROSSO CITTÀ_AMETISTA	
ARCH_AVORIO (ANTELAMI)	CITTÀ_AVORIO (ATENE)		ARCH_VERDE ARCH_TURCHESE	CITTÀ_VERDE (SALONICCO) CITTÀ_TURCHESE	
ARCH_SABBIA	CITTÀ_SABBIA	QUARZ_SABBIA (CREAM)	ARCH_GIADA (MALEVIC) ARCH_PISTACCHIO	CITTÀ_GIADA (MANILA) CITTÀ_PISTACCHIO	
ARCH_CRETA	CITTÀ_CRETA		ARCH_AQUA ARCH_BLU	CITTÀ_AQUA CITTÀ_BLU	QUARZ_BLU
ARCH_TORTORA	CITTÀ_TORTORA	QUARZ_TORTORA	ARCH_COBALTO	CITTÀ_COBALTO	
ARCH_ARGILLA	CITTÀ_ARGILLA		ARCH_NERO (WRIGHT)	CITTÀ_NERO (DAKAR)	

(formati)

SIZES / FORMATS / FORMATE / FORMATOS / ФОРМАТЫ



(sistemC - architettura)



(arch.bianco)

BIANCO CLASSIC NEW



(arch.ghiaccio)



(arch.perla)

CIGOLI



(arch.grigio)

AALTO NEW



(arch.fumo)



(arch.cemento)

LANCI



(arch.avorio)

ANTELAMI NEW



(arch.sabbia)



(arch.creta)



(arch.tortora)



(arch.argilla)



(arch.fango)



(arch.agata)

CANO



(arch.ambra)

BILL



(arch.ocra)

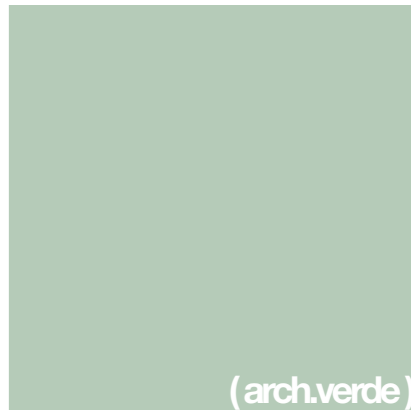
HERRERA



(arch.rosso)



(arch.ametista)



(arch.verde)

(sistemC - architettura)



(arch.turchese)

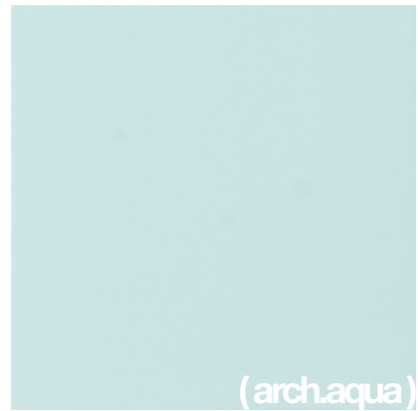


(arch.giada)

MALEVIC



(arch.pistacchio)



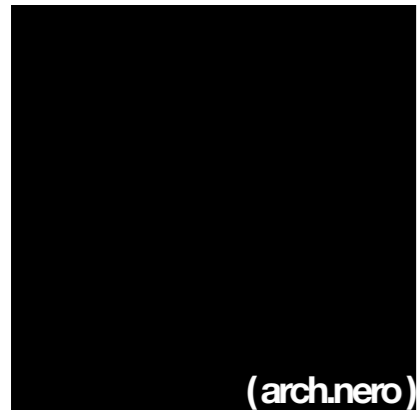
(arch.aqua)



(arch.blu)



(arch.cobalto)



(arch.nero)

WRIGHT NEW

(sistemC - architettura +)

STRUTTURE, MOSAICI E LISTELLI / TEXTURES, MOSAICS AND LISTEL TILES
STRUCTURES, MOSAÏQUES ET LISTELS / STRUKTUREN, MOSAIKE UND LEISTEN
ESTRUCTURAS, MOSAICOS Y LISTELOS / СТРУКТУРЫ, МОЗАИКИ И БОРДЮРЫ



MJ9S ARCH.BIANCO
10X30



MJAX ARCH.BIANCO
10X30



MFT2 ARCH.AMBRA
20X20 (4)



MJ7D ARCH.OCRA
20X20 (4)



MJ7A ARCH.ROSSO
20X20 (4)



MJ7K ARCH.PISTACCHIO
20X20 (4)



MJ7H ARCH.COBALTO
20X20 (4)

Nei fondi preincisi, per ottenere le fughe uguali, posare il prodotto con fuga 1mm.
In order to ensure uniform joints, pre-cut base tiles should be laid with 1mm joint.
Dans les fonds pré-gravés, pour obtenir les mêmes joints partout, poser le produit avec un joint de 1mm.
Die vorgeschrittenen Grundfliesen müssen mit 1mm Fuge verlegt werden, um gleiche Fugenabstände zu erhalten.
Para obtener las juntas iguales en los fondos pregrabados, la colocación del producto deberá ser con una junta de 1mm.
Для получения одинаковых швов, ректифицированный фон необходимо укладывать со швом 1 мм.

(sistemC - architettura)



Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - L BIII
20X20

Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - K BIIIb
10X10 MODUL - 10X30

FORMATI / SIZES / FORMATS
FORMATE / FORMATOS / ФОРМАТЫ

TECNOLOGIA / TECHNOLOGY / TECHNOLOGIE
HERSTELLUNGSVERFAHREN / TECNOLOGIA / ТЕХНОЛОГИЯ

SPESORE MM. / THICKNESS MM. / ÉPAISSEUR MM.
STÄRKE MM. / ESPESOR MM. / КОЛЩИНА MM.

	20X20	10X10 MODUL	10X10 MODUL PUNTO COLLA	10X30
	UNI EN 14411 - L BIII	UNI EN 14411 - K BIIIb	UNI EN 14411 - K BIIIb	UNI EN 14411 - K BIIIb
	7,0	7,0	7,0	7,5
ARCH.BIANCO (BIANCO CLASSIC NEW)	ME83	ME90	MCYE	KYWU
ARCH.GHIACCIO	MJ27	MJ4Z		
ARCH.PERLA (CIGOLI)	ME8X	ME9U		
ARCH.GRIGIO (AALTO NEW)	ME81	ME9Y		MJ0A
ARCH.FUMO	MJ28	MJ50		MJ0B
ARCH.CEMENTO (LANCI)	ME80	ME9X		KYWX
ARCH.AVORIO (ANTELAMI NEW)	ME8Y	ME9V		KYWY
ARCH.SABBIA	MJ2J			
ARCH.CRETA	MJ2H			MJ0E
ARCH.TORTORA	MJ2K	MJ55		MJ0D
ARCH.ARGILLA	MJ2M			
ARCH.FANGO	MJ2L			
ARCH.AGATA (CANO)	ME8V			KYWW
ARCH.AMBRA (BILL)	ME8C	ME88		
ARCH.OCRA (HERRERA)	ME77	ME84		MJ0F
ARCH.ROSSO	MJ29	MJ51		MJ0G
ARCH.AMETISTA	MJ2N			MJ0H
ARCH.VERDE	MJ2D			
ARCH.TURCHESE	MJ2C	MJ2F		MJ0K
ARCH.GIADA (MALEVIC)	ME8N			
ARCH.PISTACCHIO	MJ2G	MJ54		MJ0L
ARCH.AQUA	MJ2E			
ARCH.BLU	MJ2B	MJ53		
ARCH.COBALTO	MJ2A	MJ52		MJ0J
ARCH.NERO (WRIGHT NEW)	ME8Z	ME9W		KYVV
PEZZI/SC. - PCS/BOX	40	100	96	34
MQ/SC. - SQ.M/BOX	1,60	1,00	1,00	1,02
KG/SC. - KG/BOX	19,48	13,50	12,96	15,45
SC./PAL. - BOX/PAL	75	72	66	66
MQ/PAL. - SQ.M/PAL	120,00	72,00	66,02	67,32
KG/PAL. - KG/PAL	1.460,92	972,05	855,64	1.020,06

(sistemC - architettura +)

STRUTTURE, MOSAICI E LISTELLI / TEXTURES, MOSAICS AND LISTEL TILES / STRUCTURES, MOSAÏQUES ET LISTELS
STRUKTUREN, MOSAIKE UND LEISTEN / ESTRUCTURAS, MOSAICOS Y LISTELOS / СТРУКТУРЫ, МОЗАИКИ И БОРДЮРЫ



Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - L BIII
20X20

Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - K BIIIb
10X30

FORMATI / SIZES / FORMATS
FORMATE / FORMATOS / ФОРМАТЫ

SPESORE MM. / THICKNESS MM. / ÉPAISSEUR MM.
STÄRKE MM. / ESPESOR MM. / КОЛЩИНА MM.

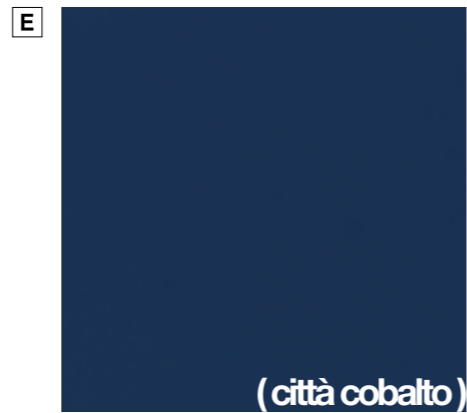
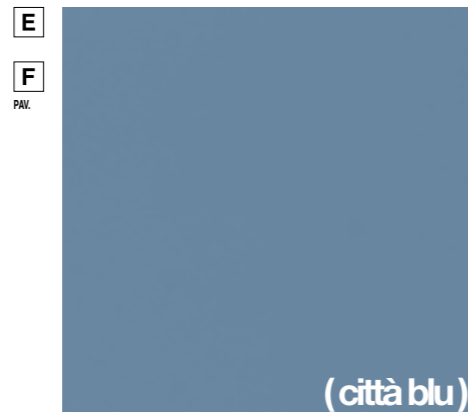
	10X30	10X30	20X20 (4)
	8,5*	8,5*	7,0
ARCH.BIANCO (BIANCO CLASSIC NEW)	MJAX	MJ9S	
ARCH.AMBRA (BILL)			MFT2
ARCH.OCRA (HERRERA)			MJ7D
ARCH.ROSSO			MJ7A
ARCH.PISTACCHIO			MJ7K
ARCH.COBALTO			MJ7H
PEZZI/SC. - PCS/BOX	26	27	18
MQ/SC. - SQ.M/BOX	0,78	0,81	0,72
KG/SC. - KG/BOX	12,09	12,56	8,95
SC./PAL. - BOX/PAL	72	72	93
MQ/PAL. - SQ.M/PAL	56,16	58,32	66,96
KG/PAL. - KG/PAL	870,70	904,19	831,98

* Struttura a rilievo di spessore complessivo 8,5 mm abbinabile al formato 10x30 di spessore 7,5 mm.
Relief texture with a total thickness of 8.5 mm; can be used along with the 7.5 mm thick 10x30 size
Structure en relief d'une épaisseur totale de 8,5 mm pouvant être associée au format 10x30 de 7,5 mm d'épaisseur
Reliefstruktur mit einer Gesamtstärke von 8,5 mm passend zum Format 10x30 mit 7,5 mm Stärke.
Estructura en relieve de espesor total 8,5 mm combinable con el formato 10x30 de 7,5mm de espesor.
Рельефная структура общей толщиной 8,5 мм, сочетаемая с форматом 10x30 толщиной 7,5мм.

(systemC - città)

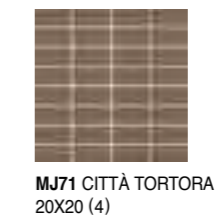
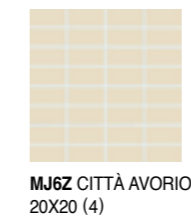
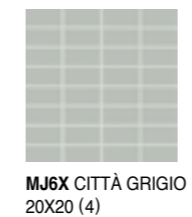
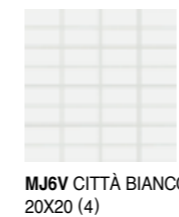
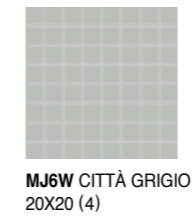
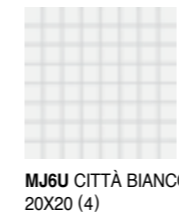
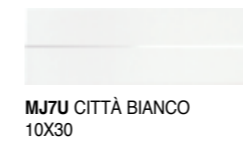


(sistemC - città)



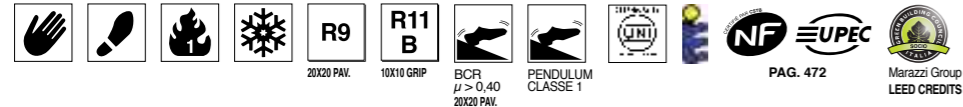
(sistemC - città +)

STRUTTURE, MOSAICI E LISTELLI / TEXTURES, MOSAICS AND LISTEL TILES
STRUCTURES, MOSAÏQUES ET LISTELS / STRUKTUREN, MOSAIKE UND LEISTEN
ESTRUCTURAS, MOSAICOS Y LISTELOS / СТРУКТУРЫ, МОЗАИКИ И БОРДЮРЫ



Nei fondi preincisi, per ottenere le fughe uguali, posare il prodotto con fuga 1mm.
In order to ensure uniform joints, pre-cut base tiles should be laid with 1mm joint.
Dans les fonds pré-gravés, pour obtenir les mêmes joints partout, poser le produit avec un joint de 1mm.
Die vorgeschrittenen Grundfliesen müssen mit 1mm Fuge verlegt werden, um gleiche Fugenabstände zu erhalten.
Para obtener las juntas iguales en los fondos pregrabados, la colocación del producto deberá ser con una junta de 1mm.
Для получения одинаковых швов, ректифицированный фон необходимо укладывать со швом 1 мм.

(sistemC - città)



Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - L BIII
20X20









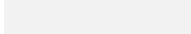
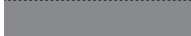


Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - J BIIa
10X10 - 10X30










Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - H BIb
20X20 PAV.

FORMATO / SIZES / FORMATS FORMATE / FORMATOS / ФОРМАТЫ	20X20	20X20 PAV.	10X10 MODUL	10X10 PUNTO COLLA	10X10 PAV. GRIP MODUL	10X10 PAV. GRIP PUNTO COLLA	10X30
TECNOLOGIA / TECHNOLOGY / TECHNOLOGIE HERSTELLUNGSVERFAHREN / TECNOLOGÍA / ТЕХНОЛОГИЯ	UNI EN 14411 - L BIII	UNI EN 14411 - H BIb	UNI EN 14411 - J BIIa	UNI EN 14411 - J BIIa	UNI EN 14411 - J BIIa	UNI EN 14411 - J BIIa	UNI EN 14411 - J BIIa
SPESORE MM. / THICKNESS MM. / ÉPAISSEUR MM. STÄRKE MM. / ESPESOR MM. / КОЛЩИНА MM.	7,5	8,0	7,0	7,0	7,0	7,0	7,5
CITTÀ BIANCO (HELSINKI NEW)	MEFJ	MJ1V	MEHJ	MD2P	MD3V	MD2J	KYWP
CITTÀ GHIACCIO	MJ0N		MJ41				
CITTÀ PERLA (COPENHAGEN)	MEFC		MEHC				
CITTÀ GRIGIO (LIPSIA)	MEFG	MJ1X	MEHG	MD2N	MD3U	MD2H	MI0Q
CITTÀ FUMO	MJ0P	MJ0V	MJ42				MI0R
CITTÀ CEMENTO (LONDRA)	MEFF	MJ21	MEHF	MD2K	MD3Q	MD29	KYWS
CITTÀ AVORIO (ATENE)	MEFD		MEHD				KYWT
CITTÀ SABBIA	MJ0Y	MJ20					
CITTÀ CRETA	MJ0X						MI0U
CITTÀ TORTORA	MJ0Z	MJ25	MJ47				MI0T
CITTÀ ARGILLA	MJ1B						
CITTÀ FANGO	MJ12						
CITTÀ AGATA (CORDOBA)	MEE9						KYWR
CITTÀ AMBRA (BRASILIA)	MEEP		MEGP				
CITTÀ OCRA (CARACAS)	MEEK		MEGK				MI0V
CITTÀ ROSSO	MJ0Q		MJ43				MI0W
CITTÀ AMETISTA	MJ1S						MI0X
CITTÀ VERDE (SALONICCO NEW)	MEE3						
CITTÀ TURCHESE	MJ0T		MJ23				MI0Z
CITTÀ GIADA (MANILA)	MEE0						
CITTÀ PISTACCHIO	MJ0W		MJ46				MJ09
CITTÀ AQUA	MJ0U						
CITTÀ BLU	MJ0S		MJ45				
CITTÀ COBALTO	MJ0R		MJ44				MI0Y
CITTÀ NERO (DAKAR)	MEFE		MEHE				KYWQ
PEZZI/SC. - PCS/BOX	37	30	100	96	100	96	36
MQ/SC. - SQ.M/BOX	1,48	1,20	1,00	1,00	1,00	1,00	1,08
KG/SC. - KG/BOX	18,87	20,28	13,50	12,96	13,50	12,00	16,74
SC./PAL. - BOX/PAL	75	54	72	66	72	66	66
MQ/PAL. - SQ.M/PAL	111,00	64,80	72,00	66,02	72,00	66,02	71,28
KG/PAL. - KG/PAL	1.415,27	1.095,15	972,05	855,64	972,05	792,19	1.105,12

(sistemC - città)





















PEZZI SPECIALI / SPECIAL TRIMS / PIÈCES SPECIALES
SONDERSTÜCKE / PIEZAS ESPECIALES / СПЕЦИАЛЬНЫЕ ИЗДЕЛИЯ

PEZZI SPECIALI / SPECIAL TRIMS PIÈCES SPECIALES / SONDERSTÜCKE PIEZAS ESPECIALES / СПЕЦИАЛЬНЫЕ ИЗДЕЛИЯ	 10X20 BATTISCOPA A SGUSCIA	 3X20 CANALETTA ESTERNA	 3X10 ANGOLO INTERNO	 3X10 ANGOLO ESTERNO
TECNOLOGIA / TECHNOLOGY / TECHNOLOGIE HERSTELLUNGSVERFAHREN / TECNOLOGÍA / ТЕХНОЛОГИЯ	 UNI EN 14411 - L B III	 UNI EN 14411 - L B III	 UNI EN 14411 - L B III	 UNI EN 14411 - L B III
SPESORE MM. / THICKNESS MM. / ÉPAISSEUR MM. STÄRKE MM. / ESPESOR MM. / КОЛЩИНА MM.	7,5	7,5	7,5	7,5
 CITTÀ BIANCO (HELSINKI NEW)	MURZ	MURD	MURR	MURV
 CITTÀ CEMENTO (LONDRA)	MDCU	MDC8	MDCW	MDCY
 CITTÀ BLU	MJ6L			
 PEZZI/SC. - PCS/BOX	25	10	10	10
MQ/SC. - SQ.M/BOX	5 ml	0,06	0,03	0,03
KG/SC. - KG/BOX	9,87	0,70	0,35	0,35

PEZZI SPECIALI / SPECIAL TRIMS PIÈCES SPECIALES / SONDERSTÜCKE PIEZAS ESPECIALES / СПЕЦИАЛЬНЫЕ ИЗДЕЛИЯ	 3X20 CANALETTA INTERNA	 3X3 PIEDE	 3X3 UNGHIA INTERNA
TECNOLOGIA / TECHNOLOGY / TECHNOLOGIE HERSTELLUNGSVERFAHREN / TECNOLOGÍA / ТЕХНОЛОГИЯ	 UNI EN 14411 - L B III	 UNI EN 14411 - L B III	 UNI EN 14411 - L B III
SPESORE MM. / THICKNESS MM. / ÉPAISSEUR MM. STÄRKE MM. / ESPESOR MM. / КОЛЩИНА MM.	7,5	7,5	7,5
 CITTÀ BIANCO (HELSINKI NEW)	MURH	MURM	MUR8
 CITTÀ CEMENTO (LONDRA)	MDC4	MDC6	MDC0
 PEZZI/SC. - PCS/BOX	10	4	4
MQ/SC. - SQ.M/BOX	0,06	-	-
KG/SC. - KG/BOX	0,70	0,04	0,04

(sistemC - città +)

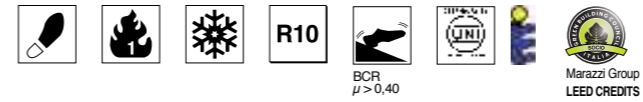
STRUTTURE, MOSAICI E LISTELLI / TEXTURES, MOSAICS AND LISTEL TILES / STRUCTURES, MOSAÏQUES ET LISTELS
STRUKTUREN, MOSAIKE UND LEISTEN / ESTRUCTURAS, MOSAICOS Y LISTELOS / СТРУКТУРЫ, МОЗАИКИ И БОРДЮРЫ

(sistemC - quarz)



20X20



Conforme/According to/Conforme
Gemäß/Conforme/Соответствует
UNI EN 14411 - H Blb

FORMATI / SIZES / FORMATS
FORMATE / FORMATOS / ФОРМАТЫ

□
20X20

TECNOLOGIA / TECHNOLOGY / TECHNOLOGIE
HERSTELLUNGSVERFAHREN / TECNOLOGIA / ТЕХНОЛОГИЯ

UNI EN 14411 - H Blb

SPESSORE MM. / THICKNESS MM. / ÉPAISSEUR MM.
STÄRKE MM. / ESPESOR MM. / КОЛЩИНА MM.

8,0

	QUARZ BIANCO (BIANCO NEW)	MJEQ
	QUARZ GRIGIO	MJ67
	QUARZ CEMENTO	MJ68
	QUARZ SABBIA (CREAM)	MJEU
	QUARZ TORTORA	MJ6B
	QUARZ BLU	MJ69
	PEZZI/SC. - PCS/BOX	30
	MQ/SC. - SQ.M/BOX	1,20
	KG/SC. - KG/BOX	20,37
	SC/PAL. - BOX/PAL	54
	MQ/PAL. - SQ.M/PAL	64,80
	KG/PAL. - KG/PAL	1.100,17