

# SystemC – Architettura

– Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза  
 – Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига



20x20

Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза

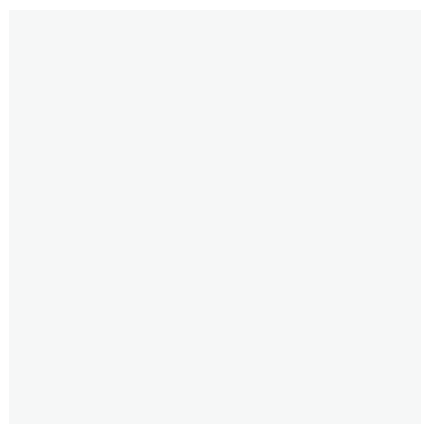
Conforme • According to • Conforme • Gemäß • Conforme • Соответствует  
**UNI EN 14411 - L BIII**



10x10 Modul - 10x30

Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига

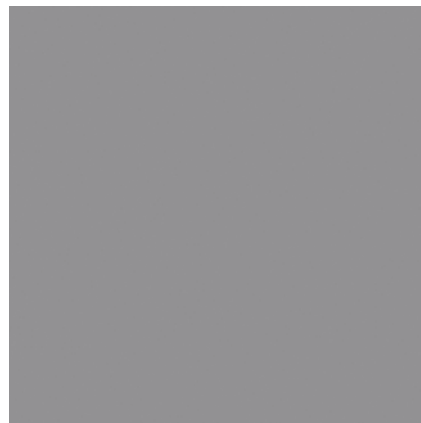
Conforme • According to • Conforme • Gemäß • Conforme • Соответствует  
**UNI EN 14411 - K BIII**



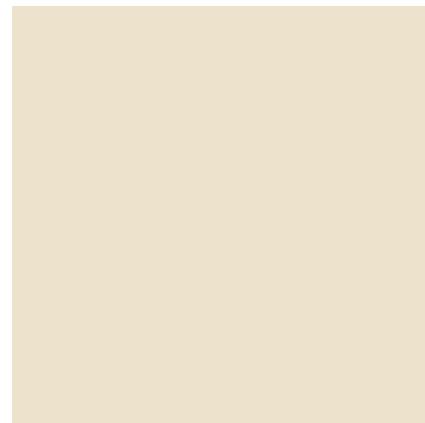
Arch.Bianco (Bianco Classic New)



Arch.Ghiaccio



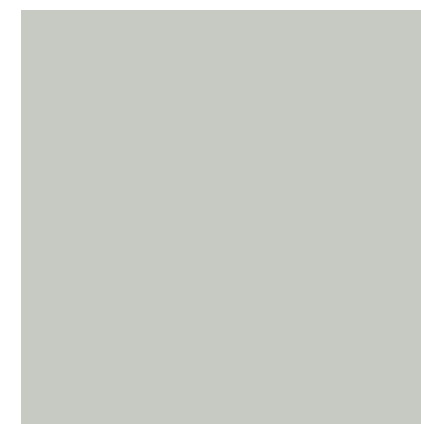
Arch.Cemento (Lanci)



Arch.Avorio (Antelami New)



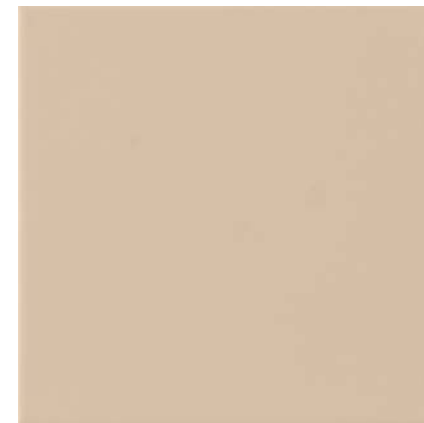
Arch.Perla (Cigoli)



Arch.Grigio (Aalto New)



Arch.Fumo



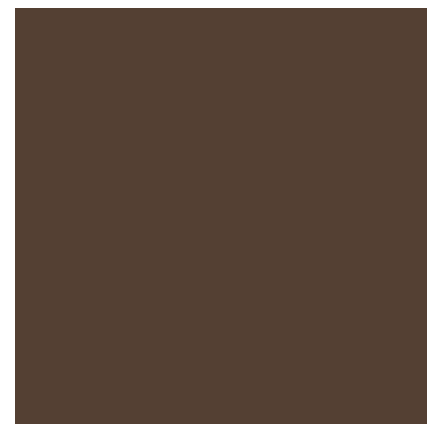
Arch.Sabbia



Arch.Creta



Arch.Tortora



Arch.Agata (Cano)



Arch.Ambra (Bill)



Arch.Ocra (Herrera)



Arch.Rosso



Arch.Ametista



Arch.Verde

# SistemC – Architettura

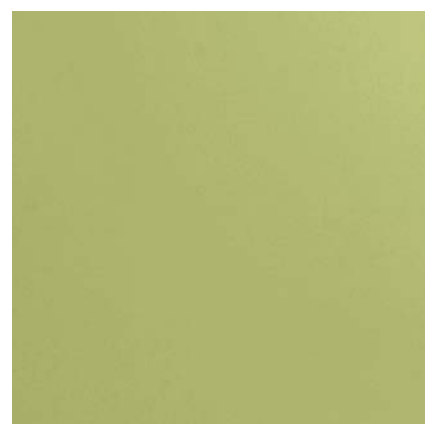
- Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза  
 - Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига



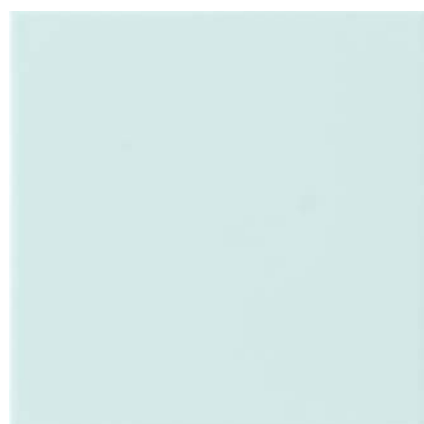
Arch.Turchese



Arch.Giada (Malevic)



Arch.Pistacchio



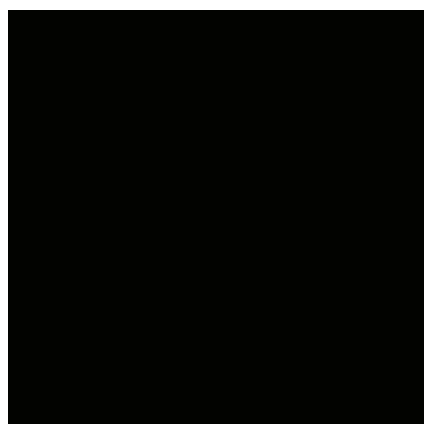
Arch.Aqua



Arch.Blu



Arch.Cobalto



Arch.Nero (Wright New)

Formati • Sizes • Formats  
 Formate • Formatos • Форматы



Tecnologia • Technology • Technologie •  
 Herstellungsverfahren • Tecnología • Технология



Spessore mm. • Thickness mm. • Épaisseur mm. •  
 Stärke mm. • Espesor mm. • Колщина mm.

7,0 7,0 7,0 7,5

Arch. Bianco (Bianco Classic New)	ME83	ME90	MCYE	KYWU
Arch. Ghiaccio	MJ27	-	-	-
Arch. Perla (Cigoli)	ME8X	-	-	-
Arch. Grigio (Aalto New)	ME81	-	-	MJOA
Arch. Fumo	MJ28	-	-	MJOB
Arch. Cemento (Lanci)	ME80	-	-	KYWX
Arch. Avorio (Antelami New)	ME8Y	-	-	KYWY
Arch. Sabbia	MJ2J	-	-	-
Arch. Creta	-	-	-	MJOE
Arch. Tortora	-	-	-	MJOD
Arch. Agata (Cano)	-	-	-	KYWW
Arch. Ambra (Bill)	ME8C	-	-	-
Arch. Ocra (Herrera)	ME77	-	-	MJOF
Arch. Rosso	MJ29	-	-	MJOG
Arch. Ametista	MJ2N	-	-	MJOH
Arch. Verde	MJ2D	-	-	-
Arch. Turchese	MJ2C	-	-	MJOK
Arch. Giada (Malevic)	ME8N	-	-	-
Arch. Pistacchio	MJ2G	-	-	MJOL
Arch. Aqua	MJ2E	-	-	-
Arch. Blu	MJ2B	-	-	-
Arch. Cobalto	MJ2A	-	-	MJOJ
Arch. Nero (Wright New)	ME8Z	-	-	KYWV
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+

- Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза  
 - Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига

 20x20

Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза

Conforme • According to • Conforme • Gemäß • Conforme • Соответствует  
**UNI EN 14411 - L VIII**

 10x30

Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига

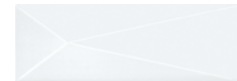
Conforme • According to • Conforme • Gemäß • Conforme • Соответствует  
**UNI EN 14411 - K VIII**



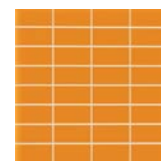
**Strutture, mosaici e listelli** • Textures, Mosaics and Listel tiles • Structures, Mosaïques et Listels • Strukturen, Mosaik und Leisten • Estructuras, Mosaicos y Listelos • Структуры, Мозаики и Бордюры



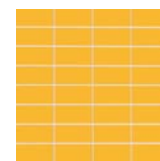
**MJ9S**  
Arch.Bianco 10x30



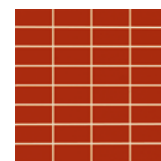
**MJAX**  
Arch.Bianco 10x30



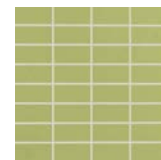
**MFT2**  
Arch.Ambra 20x20 (4)



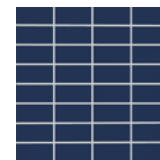
**MJ7D**  
Arch.Ocra 20x20 (4)



**MJ7A**  
Arch.Rosso 20x20 (4)



**MJ7K**  
Arch.Pistacchio 20x20 (4)



**MJ7H**  
Arch.Cobalto 20x20 (4)

**Formati** • Sizes • Formats  
 Formate • Formatos • Форматы



10x30



10x30



20x20 (4)



**Spessore mm.** • Thickness mm. • Épaisseur mm. • Stärke mm. • Espesor mm. • Колщина mm.

8,5\*

8,5\*

7,0

	MJAX	MJ9S	-
Arch. Bianco (Bianco Classic New)	MJAX	MJ9S	-
Arch. Ambra (Bill)	-	-	MFT2
Arch. Ocra (Herrera)	-	-	MJ7D
Arch. Rosso	-	-	MJ7A
Arch. Pistacchio	-	-	MJ7K
Arch. Cobalto	-	-	MJ7H

<b>Pezzi/Sc. - Pcs/Box</b>	26	27	18
 <b>Mq/Sc. - Sq.m/Box</b>	0,78	0,81	0,72
<b>Kg/Sc. - Kg/Box</b>	12,09	12,56	8,95
<b>Sc./Pal. - Box/Pal</b>	72	72	93
 <b>Mq/Pal. - Sq.m/Pal</b>	56,16	58,32	66,96
<b>Kg/Pal. - Kg/Pal</b>	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.

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 vorgeschneiten 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.

# SystemC – Città

– Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза  
 – Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига



20x20

Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза

Conforme • According to • Conforme • Gemäß • Conforme • Соответствует  
**UNI EN 14411 - L BIII**



10x10 • 10x30

Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига

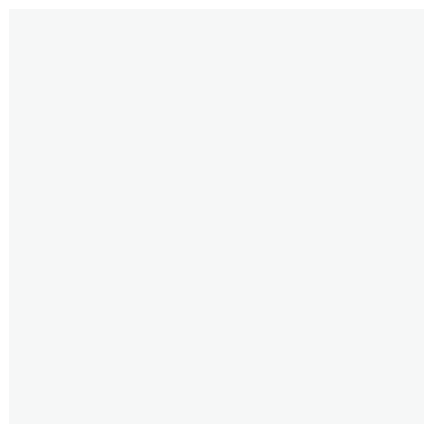
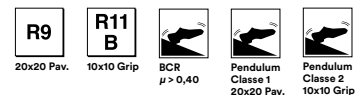
Conforme • According to • Conforme • Gemäß • Conforme • Соответствует  
**UNI EN 14411 - J BIIa**



20x20 Pav.

Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига

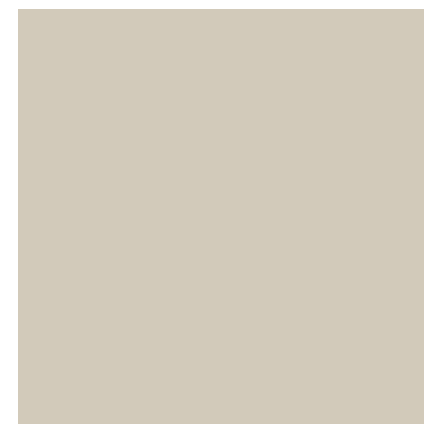
Conforme • According to • Conforme • Gemäß • Conforme • Соответствует  
**UNI EN 14411 - H BIb**



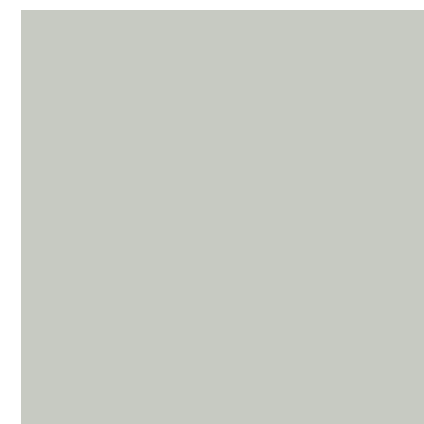
Città Bianco (Helsinki New)



Città Ghiaccio



Città Perla (Copenhagen)



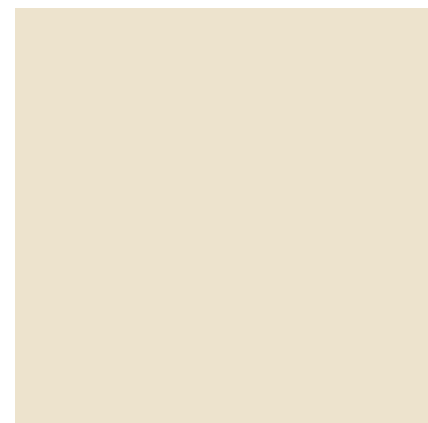
Città Grigio (Lipsia New)



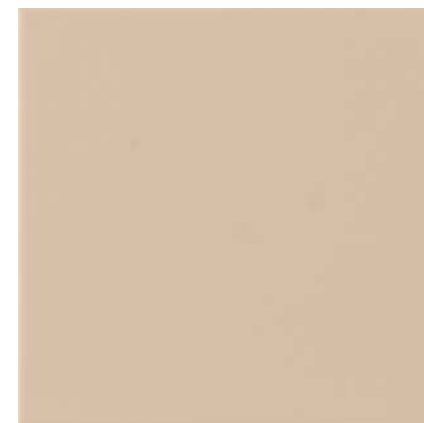
Città Fumo



Città Cemento (Londra)



Città Avorio (Atene)



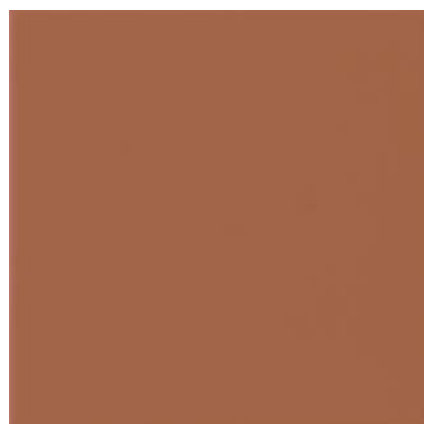
Città Sabbia



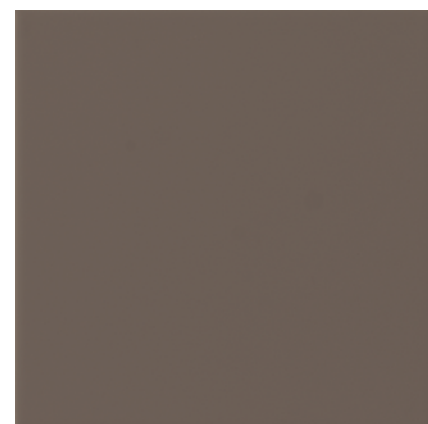
Città Creta



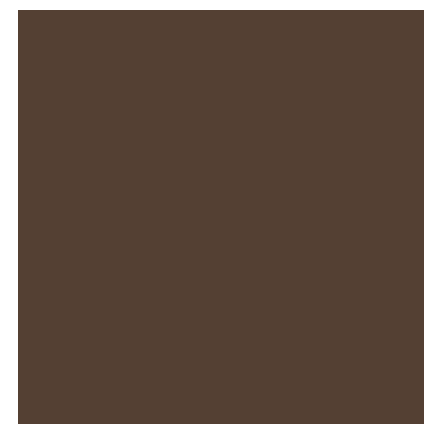
Città Tortora



Città Argilla



Città Fango



Città Agata (Cordoba)



Città Ambra (Brasilia)



Città Ocra (Caracas)



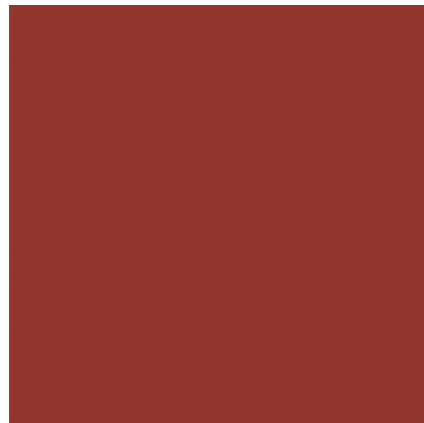
# SystemC – Città

- Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза  
- Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига



Città Rosso

E



Città Ametista

E



Città Verde (Salonico New)

E



Città Turchese

E

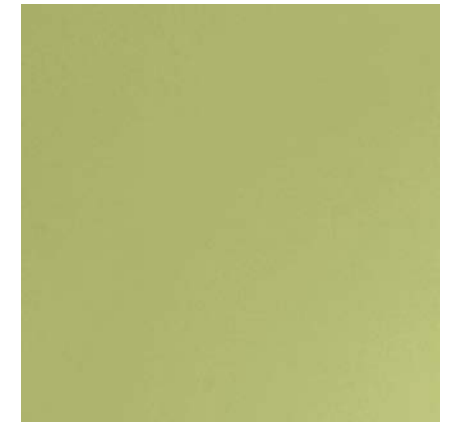


Città Giada (Manila)

E

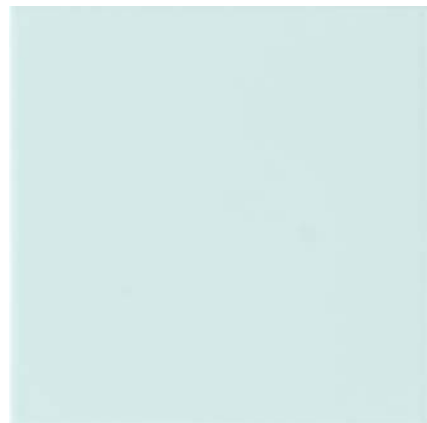
E

Pav.



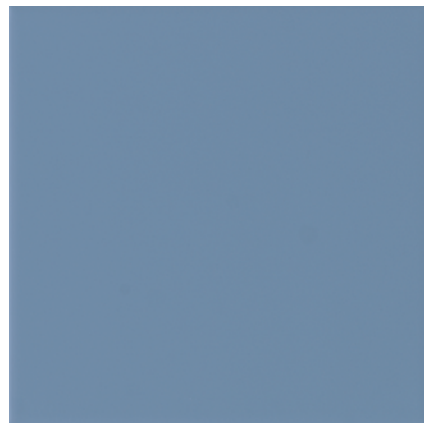
Città Pistacchio

E



Città Aqua

E



Città Blu

E

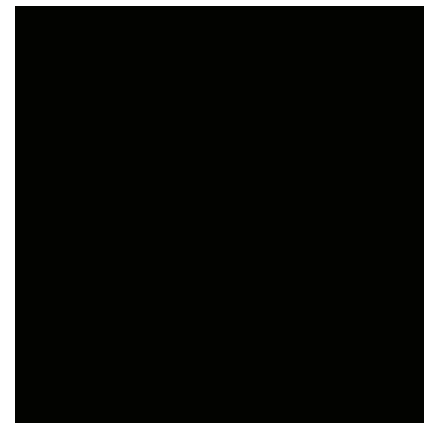
F

Pav.



Città Cobalto

E



Città Nero (Dakar New)

E

E

Pav.

# SistemC – Città

- Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза  
 - Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига

Formati • Sizes • Formats  
 Formate • Formatos • Форматы



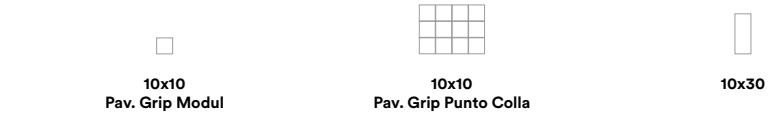
Tecnologia • Technology • Technologie •  
 Herstellungsverfahren • Tecnología • Технология



Spessore mm. • Thickness mm. • Épaisseur mm. •  
 Stärke mm. • Espesor mm. • Колщина mm.

	7,5	8,0	7,0	7,0
Città Bianco (Helsinki New)	MEFJ	MJ1V	MEHJ	MD2P
Città Ghiaccio	MJON	-	-	-
Città Perla (Copenhagen)	MEFC	-	-	-
Città Grigio (Lipsia)	MEFG	MJ1X	MEHG	MD2N
Città Fumo	MJOP	-	MJ42	-
Città Cemento (Londra)	MEFF	MJ21	MEHF	MD2K
Città Avorio (Atene)	MEFD	-	MEHD	-
Città Sabbia	MJOY	-	-	-
Città Creta	MJOX	-	-	-
Città Tortora	MJOZ	-	-	-
Città Argilla	MJ1B	-	-	-
Città Fango	MJ12	-	-	-
Città Agata (Cordoba)	MEE9	-	-	-
Città Ambra (Brasilia)	MEEP	-	-	-
Città Ocra (Caracas)	MEEK	-	-	-
Città Rosso	MJOQ	-	-	-
Città Ametista	MJ1S	-	-	-
Città Verde (Salonico New)	MEE3	-	-	-
Città Turchese	MJOT	-	-	-
Città Giada (Manila)	MEE0	-	-	-
Città Pistacchio	MJOW	-	-	-
Città Aqua	MJOU	-	-	-
Città Blu	MJOS	-	-	-
Città Cobalto	MJOR	-	-	-
Città Nero (Dakar)	MEFE	-	MEHE	-

Pezzi/Sc. - Pcs/Box	37	30	100	96
Mq/Sc. - Sq.m/Box	1,48	1,20	1,00	1,00
Kg/Sc. - Kg/Box	18,87	20,28	13,50	12,96
Sc./Pal. - Box/Pal	75	54	72	66
Mq/Pal. - Sq.m/Pal	111,00	64,80	72,00	66,02
Kg/Pal. - Kg/Pal	1.415,27	1.095,15	972,05	855,64



	7,0	7,0	7,5
MD3V	MD2J	KYWP	
-	-	-	
-	-	-	
MD3U	MD2H	MI0Q	
-	-	MI0R	
MD3Q	MD29	KYWS	
-	-	KYWT	
-	-	-	
-	-	MI0U	
-	-	MI0T	
-	-	-	
-	-	KYWR	
-	-	-	
-	-	MI0V	
-	-	MI0W	
-	-	MI0X	
-	-	-	
-	-	MI0Z	
-	-	-	
-	-	MJ09	
-	-	-	
-	-	-	
-	-	MI0Y	
-	-	KYWQ	

	100	96	36
	1,00	1,00	1,08
	13,50	12,00	16,74
	72	66	66
	72,00	66,02	71,28
	972,05	792,19	1.105,12

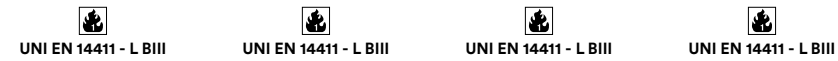
# SistemC – Città

– Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза  
 – Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига

**Pezzi Speciali • Special Trims •**  
**Pieces Speciales • Formteile •**  
**Piezas Especiales • Специальные Изделия**



**Tecnologia • Technology • Technologie •**  
**Herstellungverfahren • Tecnología • Технология**



**Spessore 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 •**  
**Pieces Speciales • Formteile •**  
**Piezas Especiales • Специальные Изделия**



**Tecnologia • Technology • Technologie •**  
**Herstellungverfahren • Tecnología • Технология**



**Spessore 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

# SystemC – Città+

– Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза  
 – Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига

 20x20

Monoporosa • Porous Single Firing • Monoporeuse • Poröse Einbrandfliese • Monoporosa • Монопороза

Conforme • According to • Conforme • Gemäß • Conforme • Соответствует  
**UNI EN 14411 - L BIII**

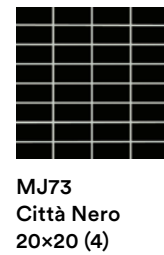
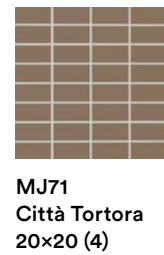
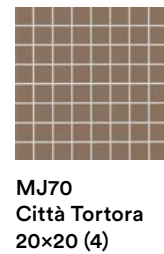
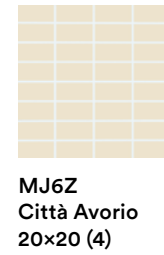
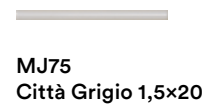
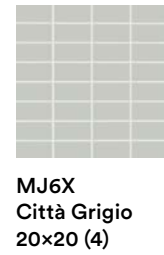
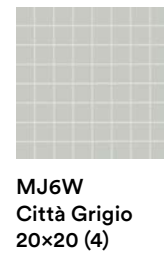
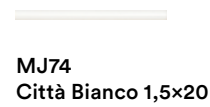
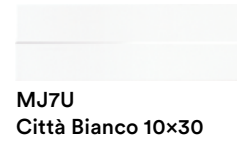
 10x30

Monocottura • Single firing • Monocuisson • Einmalbrand • Monococción • Плитка однократного обжига

Conforme • According to • Conforme • Gemäß • Conforme • Соответствует  
**UNI EN 14411 - J BIIa**



**Strutture, mosaici e listelli** • Textures, Mosaics and Listel tiles • Structures, Mosaïques et Listels • Strukturen, Mosaik 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.

**Formati** • Sizes • Formats  
 Formate • Formatos • Форматы



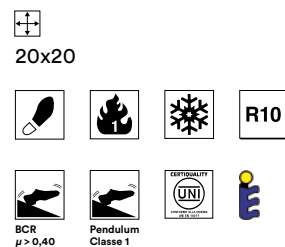
**Spessore mm.** • Thickness mm. • Épaisseur mm. • Stärke mm. • Espesor mm. • Толщина mm.

	10x30	20x20 (4)	20x20 (4)	1,5x20
<b>Spessore mm.</b>	7,5	7,5	7,5	-
<b>Città Bianco (Helsinki New)</b>	MJ7U	MJ6U	MJ6V	MJ74
<b>Città Grigio (Lipsia)</b>	-	MJ6W	MJ6X	MJ75
<b>Città Avorio (Atene)</b>	-	MJ6Y	MJ6Z	MJ76
<b>Città Tortora</b>	-	MJ70	MJ71	-
<b>Città Nero (Dakar)</b>	-	MJ72	MJ73	-
<b>Pezzi/Sc. - Pcs/Box</b>	29	18	18	6
<b>Mq/Sc. - Sq.m/Box</b>	0,87	0,72	0,72	0,02
<b>Kg/Sc. - Kg/Box</b>	13,49	9,36	9,36	0,45
<b>Sc./Pal. - Box/Pal</b>	72	93	93	-
<b>mq/Pal. - Sq.m/Pal</b>	62,64	66,96	66,96	-
<b>kg/Pal. - Kg/Pal</b>	971,16	870,48	870,48	-



# SistemC – Quarz

- Monocottura • Single Firing • Monocuisson • Einmalbrand • Monococción • Плитка Однократного Обжига



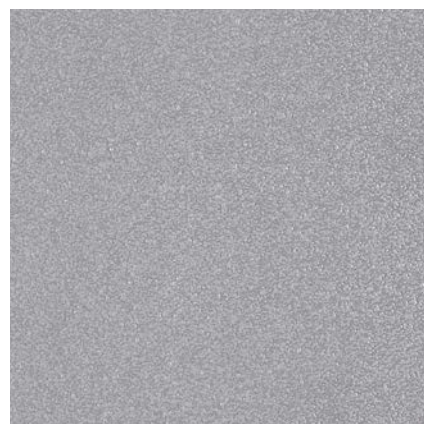
Conforme • According to • Conforme •  
Gemäß • Conforme • Lorem Ipsum  
**UNI EN 14411 - H B1b**



Quarz Bianco (Bianco New)



Quarz Grigio



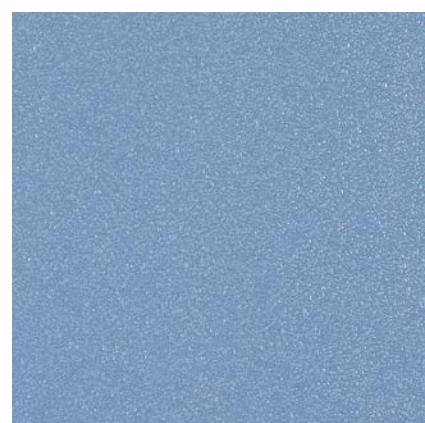
Quarz Cemento



Quarz Sabbia (Cream)



Quarz Tortora



Quarz Blu



Formati • Sizes • Formats  
Formate • Formatos • Форматы



20x20

Tecnologia • Technology • Technologie • Herstellungsverfahren  
• Tecnología • Технология



UNI EN 14411 - H B1b

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