

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

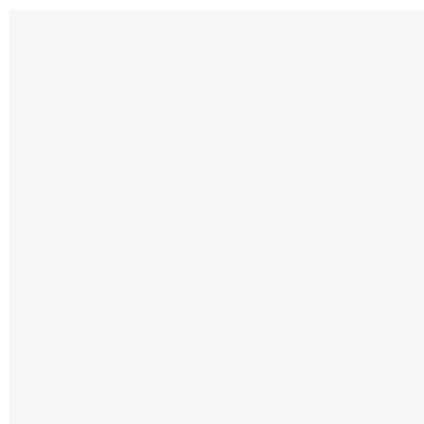
Conforme • According to • Conforme • Gemäß • Conforme • Соответствует
UNI EN 14411 - L BIII



10x10 Modul - 10x30

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

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



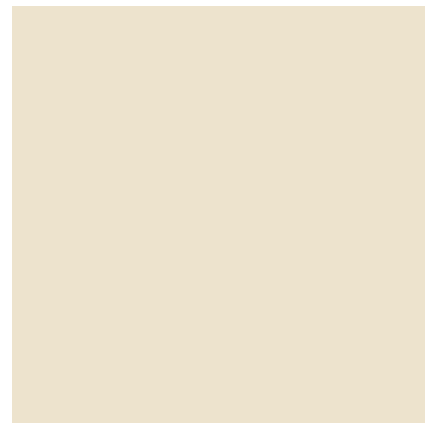
Arch.Bianco (Bianco Classic New)



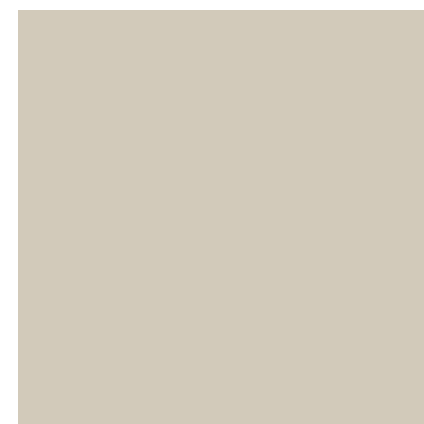
Arch.Ghiaccio



Arch.Cemento (Lanci)



Arch.Avorio (Antelami New)



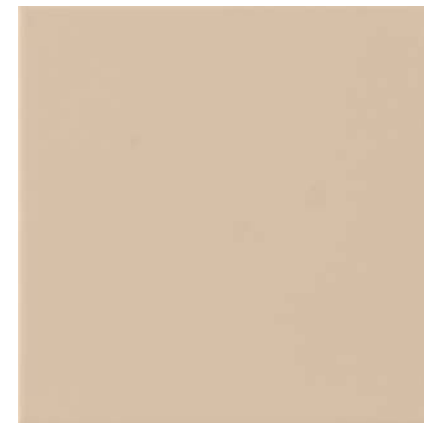
Arch.Perla (Cigoli)



Arch.Grigio (Aalto New)



Arch.Fumo



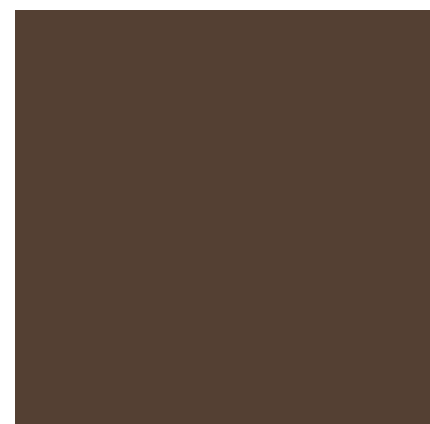
Arch.Sabbia



Arch.Creta



Arch.Tortora



Arch.Agata (Cano)



Arch.Ambra (Bill)



Arch.Ocra (Herrera)



Arch.Rosso



Arch.Ametista



Arch.Verde

Distribué par
Distributed by

ciot

SistemC – Architettura

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

***Discontinués (voir dernière page)**
Discontinued (see last page)
Nov. 2018



Arch.Turchese

Arch.Giada (Malevic)

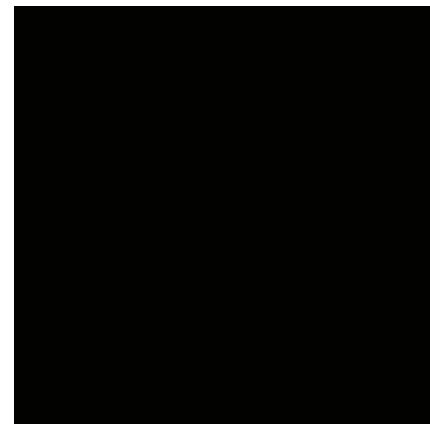
Arch.Pistacchio



Arch.Aqua

Arch.Blu

Arch.Cobalto



Arch.Nero (Wright New)

Formati • Sizes • Formats
 Formate • Formatos • Форматы



20x20



10x10
Modul



10x10
Modul Punto Colla



10x30

Tecnologia • Technology • Technologie •
 Herstellungsverfahren • Tecnología • Технология



UNI EN 14411 - L BIII



UNI EN 14411 - K BIII



UNI EN 14411 - K BIII



UNI EN 14411 - K BIII

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	-	-	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+

- 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

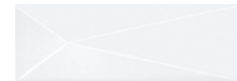
Conforme • According to • Conforme • Gemäß • Conforme • Соответствует
UNI EN 14411 - K VIII



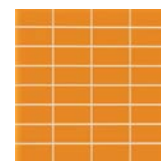
Strutture, mosaici e listelli • Textures, Mosaics and Listel tiles • Structures, Mosaïques et Listels • Strukturen, Mosaik und Leisten • Estructuras, Mosaicos y Listelos • Структуры, Мозаики и Бордюры



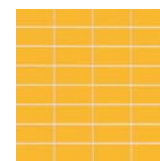
MJ9S
Arch.Bianco 10x30



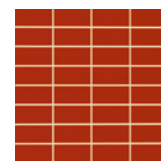
MJAX
Arch.Bianco 10x30



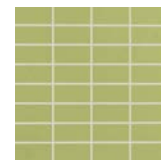
MFT2
Arch.Ambra 20x20 (4)



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

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.

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

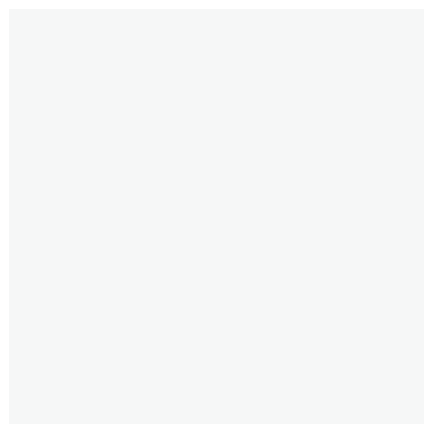
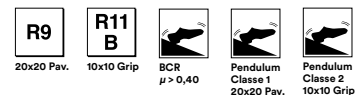
Conforme • According to • Conforme • Gemäß • Conforme • Соответствует
UNI EN 14411 - J BIIa



20x20 Pav.

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

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



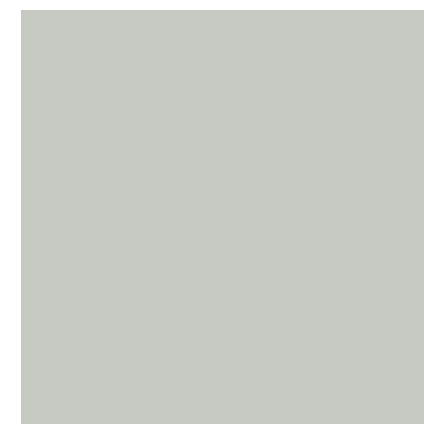
Città Bianco (Helsinki New)



Città Ghiaccio



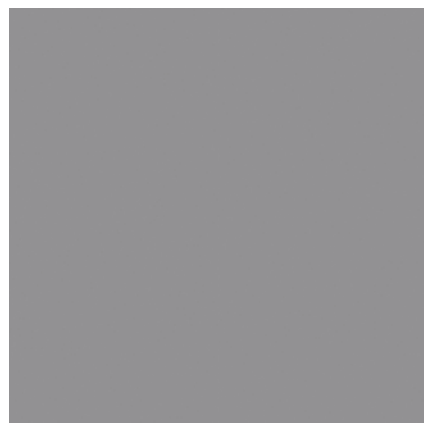
Città Perla (Copenhagen)



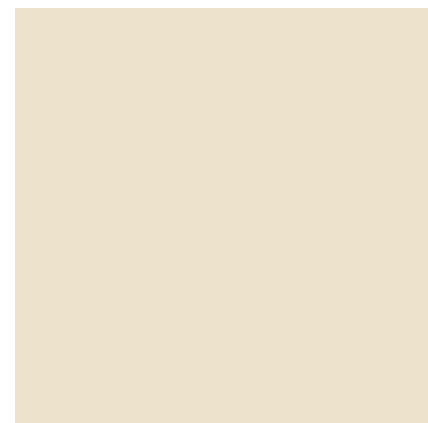
Città Grigio (Lipsia New)



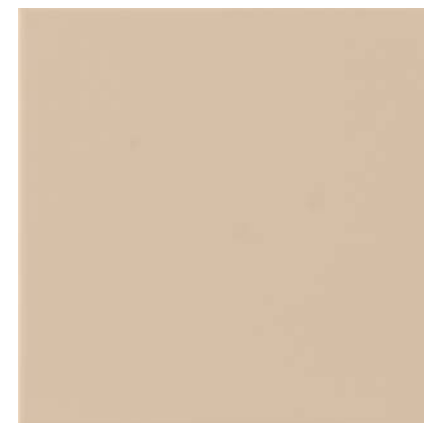
Città Fumo



Città Cemento (Londra)



Città Avorio (Atene)



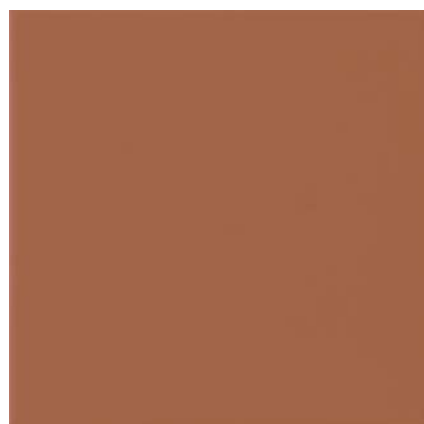
Città Sabbia



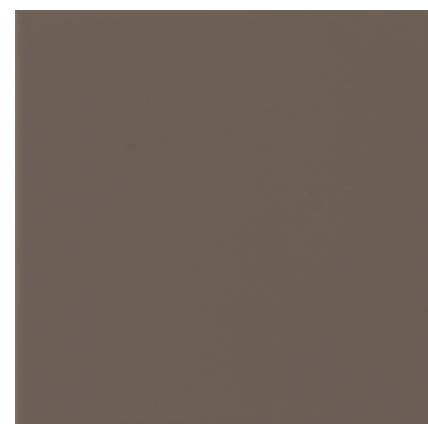
Città Creta



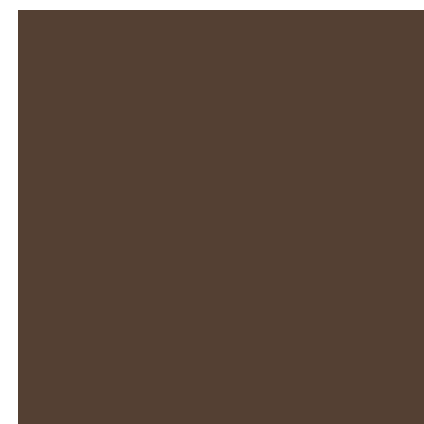
Città Tortora



Città Argilla



Città Fango



Città Agata (Cordoba)



Città Ambra (Brasilia)



Città Ocra (Caracas)



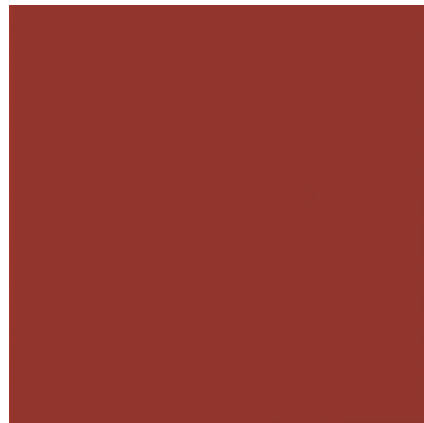
SystemC – Città

- 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

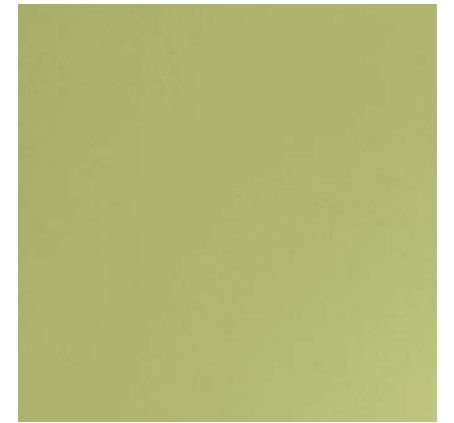


Città Giada (Manila)

E

E

Pav.



Città Pistacchio

E



Città Aqua

E



Città Blu

E

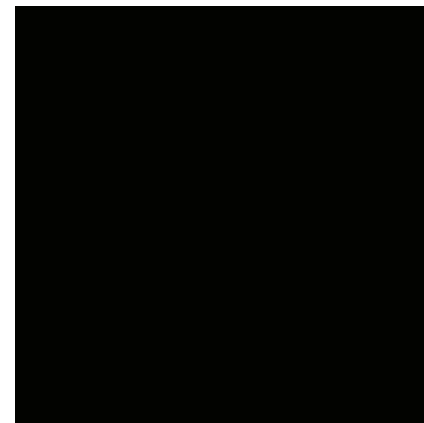
F

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



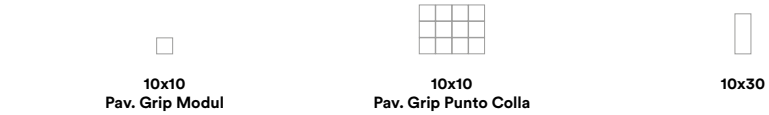
Tecnologia • Technology • Technologie •
 Herstellungsverfahren • Tecnología • Технология



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	MD3V	MD2J *	KYWP
-	-	-	-
-	-	-	-
MD3U *	MD3U *	MD2H *	MI0Q
-	-	-	MI0R
MD3Q *	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 •
Herstellungsverfahren • 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 •
Herstellungsverfahren • 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

SistemC – 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



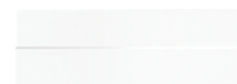
10x30

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



MJ7U
Città Bianco 10x30



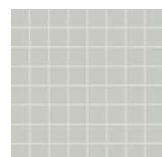
MJ6U
Città Bianco 20x20 (4)



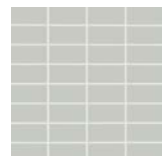
MJ6V
Città Bianco 20x20 (4)



MJ74
Città Bianco 1,5x20



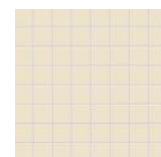
MJ6W
Città Grigio 20x20 (4)



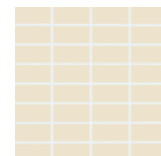
MJ6X
Città Grigio 20x20 (4)



MJ75
Città Grigio 1,5x20



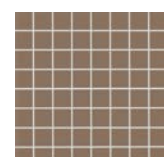
MJ6Y
Città Avorio 20x20 (4)



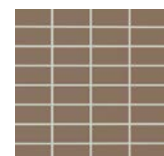
MJ6Z
Città Avorio 20x20 (4)



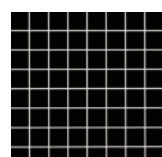
MJ76
Città Avorio 1,5x20



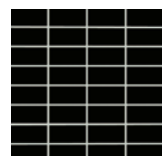
MJ70
Città Tortora 20x20 (4)



MJ71
Città Tortora 20x20 (4)



MJ72
Città Nero 20x20 (4)



MJ73
Città Nero 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.

Formati • Sizes • Formats
 Formate • Formatos • Форматы



10x30



20x20 (4)



20x20 (4)



1,5x20 ■

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

7,5

7,5

7,5

-

Città Bianco (Helsinki New)	MJ7U *	MJ6U	MJ6V	MJ74 *
Città Grigio (Lipsia)	-	MJ6W	MJ6X	MJ75 *
Città Avorio (Atene)	-	MJ6Y	MJ6Z	MJ76 *
Città Tortora	-	MJ70	MJ71	-
Città Nero (Dakar)	-	MJ72	MJ73	-

Pezzi/Sc. - Pcs/Box	29	18	18	6
Mq/Sc. - Sq.m/Box	0,87	0,72	0,72	0,02
Kg/Sc. - Kg/Box	13,49	9,36	9,36	0,45
Sc./Pal. - Box/Pal	72	93	93	-
mq/Pal. - Sq.m/Pal	62,64	66,96	66,96	-
kg/Pal. - Kg/Pal	971,16	870,48	870,48	-

SISTEM_C-ARCHITETTURA - only the following references:

ITEM	DESCRIPTION	SIZE	CODE
ARCH. ARGILLA	PLAIN TILES	20X20	MJ2M
ARCH. FANGO	PLAIN TILES	20X20	MJ2L
ARCH. TORTORA	PLAIN TILES	20X20	MJ2K
ARCH. CRETA	PLAIN TILES	20X20	MJ2H
ARCH. AGATA (CANO)	PLAIN TILES	20X20	ME8V
ARCH. TORTORA	PLAIN TILES	10X10	MJ55
ARCH. PISTACCHIO	PLAIN TILES	10X10	MJ54
ARCH. BLU	PLAIN TILES	10X10	MJ53
ARCH. COBALTO	PLAIN TILES	10X10	MJ52
ARCH. ROSSO	PLAIN TILES	10X10	MJ51
ARCH. FUMO	PLAIN TILES	10X10	MJ50
ARCH. GHIACCIO	PLAIN TILES	10X10	MJ4Z
ARCH. TURCHESE	PLAIN TILES	10X10	MJ2F
ARCH. GRIGIO (AALTO NEW)	PLAIN TILES	10X10	ME9Y
ARCH. CEMENTO (LANCI)	PLAIN TILES	10X10	ME9X
ARCH. NERO (WRIGHT NEW)	PLAIN TILES	10X10	ME9W
ARCH. AVORIO (ANTELAMI)	PLAIN TILES	10X10	ME9V
ARCH. PERLA (CIGOLI)	PLAIN TILES	10X10	ME9U
ARCH. AMBRA (BILL)	PLAIN TILES	10X10	ME88
ARCH. OCRA (HERRERA)	PLAIN TILES	10X10	ME84

NO LONGER AVAILABLE

DISCONTINUÉ

SISTEM_C-CITTA' - only the following references:

ITEM	DESCRIPTION	SIZE	CODE
CITTA' TORTORA PAV	PLAIN TILES	20X20	MJ25
CITTA' SABBIA PAV	PLAIN TILES	20X20	MJ20
CITTA' FUMO PAV	PLAIN TILES	20X20	MJ0V
CITTA' TORTORA	PLAIN TILES	10X10	MJ47
CITTA' PISTACCHIO	PLAIN TILES	10X10	MJ46
CITTA' BLU	PLAIN TILES	10X10	MJ45
CITTA' COBALTO	PLAIN TILES	10X10	MJ44
CITTA' ROSSO	PLAIN TILES	10X10	MJ43
CITTA' GHIACCIO	PLAIN TILES	10X10	MJ41
CITTA' TURCHESE	PLAIN TILES	10X10	MJ23
CITTA' PERLA (COPENHAGEN)	PLAIN TILES	10X10	MEHC
CITTA' AMBRA (BRASILIA)	PLAIN TILES	10X10	MEGP
CITTA' OCRA (CARACAS)	PLAIN TILES	10X10	MEGK

NO LONGER AVAILABLE

DISCONTINUÉ

MARAZZI

***Discontinués**
Discontinued
Nov. 2018

SERIE	BASE/DEC./PC.ESPECIAL	FORMATO	DESCRIPCION	Cod.
SISTEM_C - ARCHITETTURA	BASES	10X30	ARCH. AGATA (CANO)	KYWW
SISTEM_C - ARCHITETTURA	BASES	10X30	ARCH. TORTORA	MJOD
SISTEM_C - ARCHITETTURA	BASES	10X30	ARCH. CRETA	MJOE
SISTEM_C - ARCHITETTURA	BASES	10X30	ARCH. ROSSO	MJOG
SISTEM_C - ARCHITETTURA	BASES	10X30	ARCH. AMETISTA	MJOH
SISTEM_C - ARCHITETTURA	BASES	10X30	ARCH. COBALTO	MJOJ

SERIE	BASE/DEC./PC.ESPECIAL	FORMATO	DESCRIPCION	Cod.
SISTEM_C - CITTA'	BASES	10X10	CITTA' CEMENTO PAV. GRIP PC	MD29
SISTEM_C - CITTA'	BASES	10X10	CITTA' GRIGIO PAV. GRIP PC	MD2H
SISTEM_C - CITTA'	BASES	10X10	CITTA' BIANCO PAV. GRIP PC	MD2J
SISTEM_C - CITTA'	BASES	10X10	CITTA' GRIGIO PC	MD2N
SISTEM_C - CITTA'	BASES	10X10	CITTA' CEMENTO PAV GRIP	MD3Q
SISTEM_C - CITTA'	BASES	10X10	CITTA' GRIGIO PAV.GRIP	MD3U
SISTEM_C - CITTA'	BASES	10X30	CITTA' AGATA	KYWR
SISTEM_C - CITTA'	BASES	10X30	CITTA' CRETA	MI0U
SISTEM_C - CITTA' +	BASES	10X30	MJ7U	MJ7U
SISTEM_C - CITTA' +	DECORADOS	1,5X20	MJ74	MJ74
SISTEM_C - CITTA' +	DECORADOS	1,5X20	MJ75	MJ75
SISTEM_C - CITTA' +	DECORADOS	1,5X20	MJ76	MJ76



Marazzi Group Srl a Socio Unico Viale Regina Pacis, 39 41049 Sassuolo (MO) Italy
T +39 0536 860800 F +39 0536 860644 info@marazzi.it www.marazzi.it

Cap.Soc. Euro102.232.000 Int.Vers. P.Iva e Cod. Intrastat IT 00611410374 C.F.E.N di Iscrizione Reg. Impr. de Mo 00611410374 R.E.A. Modena N. 49219 N. Meccanografico MO 041028 Società soggetta a discrezione e coordinamento di Mohawk Industries, Inc.