

COTTOFAENZA



LAFENZA
TILE WITH STYLE

CT
W
TC
A
N

ESSENCE OF UNIQUENESS

P2

METROPOLITAN ALLURE

P8

STYLE VISION

P18

NATURAL FEELING

P24

CHARM SUGGESTION

P30

COTTOFAENZA



CT

COTTOFAENZA49CT

ESSENCE OF UNIQUENESS









COTTOF. 36MSCT



W

COTTOFAENZA90W

METROPOLITAN ALLURE





COTTICENZA 90W





COTTOF. RB60W - COTTOF. 60W AS





COTTOF. RB&GW. COTTOF. 60x45







TC

STYLE VISION

COTTOFAENZA60TC - COTTOF.DK 60TC





COTTOFAENZA60TC - COTTOF.DK 60TC





COTTOF.73TC - COTTOF.1 73TC



A

COTTOFAENZA60A - COTTOF.DK2 30A - COTTOF.1 73WGLS - COTTOF.73W GLS









COTTOF.73A - COTTOF.1 73A - COTTOF.1 DK73A



N

COTTOF.DK1 30N









© 2019 STEED PARFUMS. ALL RIGHTS RESERVED. CONTACT: 0039 02 7600 7331

STEED PARFUMS
BLANCHE
EAU DE PARFUM

LUHIRA
TRASPARENTE







STEED PARFUMS
BLANCHE
EAU DE PARFUM





COTTOF.73N · COTTOF.1 73N · COTTOF.1 DK73N

COTTOFAENZA

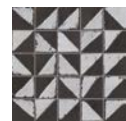
| N | code | info |
|---|----------------|------|
|  | COTTOFAENZA90N | 10 |
| 90x90 - 36"x36" | | |
|  | COTTOFAENZA49N | 10 |
| 45x90 - 18"x36" | | |
|  | COTTOFAENZA60N | 10 |
| 60x60 - 24"x24" | | |
|  | COTTOFAENZA36N | 10 |
| 30x60 - 12"x24" | | |
|  | COTTOF.36MSN | 10 |
| 30x60 MS - 12"x24" (15x60 - 5x60 - 10x60) | | |
|  | MK.COTTOF. N | 10 |
| 30x30 - 12"x12" | | |



COTTOF.DK 60N
60x60 - 24"x24"
















COTTOF.DK1 30N
30x30 - 12"x12"




COTTOF.DK2 30N
30x30 - 12"x12"

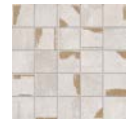


COTTOFAENZA

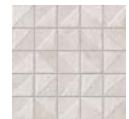
| W | code | info |
|---|---------------------------------|--|
|  90x90 - 36"x36" | COTTOFAENZA90W | 10 |
|  45x90 - 18"x36" | COTTOFAENZA49W | 10 |
|  60x60 - 24"x24" | COTTOFAENZA60W COTTOF. RB60W | 10   |
|  60x60 - 24"x24" | COTTOF. 60W AS | 20   |
|  30x60 - 12"x24" | COTTOFAENZA36W COTTOF.RB36W | 10   |
|  30x60 MS - 12"x24" (15x60 - 5x60 - 10x60) | COTTOF.36MSW | 10 |
|  30x30 - 12"x12" | MK.COTTOF. W | 10 |



COTTOF.DK 60W 
60x60 - 24"x24"



COTTOF.DK1 30W 
30x30 - 12"x12"
















COTTOF.DK2 30W 
30x30 - 12"x12"


 RB



COTTOFAENZA

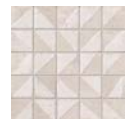
| A | code | info |
|---|------------------------|---|
|  | COTTOFAENZA90A | 10 |
| <hr/> | | |
|  | COTTOFAENZA49A | 10 |
| <hr/> | | |
|  | COTTOFAENZA60A | 10 |
| | COTTOF. RB60A |   |
| <hr/> | | |
|  | COTTOF.60A AS | 20 |
| | COTTOF. RB36A |   |
| <hr/> | | |
|  | COTTOFAENZA36A | 10 |
| | COTTOF. RB36A |   |
| <hr/> | | |
|  | COTTOF.36MSA | 10 |
| | (15x60 - 5x60 - 10x60) | |
| <hr/> | | |
|  | MK.COTTOF. A | 10 |




COTTOF.DK 60A
60x60 - 24"x24" 



COTTOF.DK1 30A 
30x30 - 12"x12"
















COTTOF.DK2 30A 
30x30 - 12"x12"

 RB




COTTOFAENZA

| TC | code | info |
|---|-----------------------------------|--|
|  | COTTOFAENZA90TC | 10 |
| <hr/> | | |
|  | COTTOFAENZA49TC | 10 |
| <hr/> | | |
|  | COTTOFAENZA60TC COTTOF. RB60TC | 10   |
|  | COTTOF. 60TC AS | 20   |
| <hr/> | | |
|  | COTTOFAENZA36TC COTTOF. RB36TC | 10   |
| <hr/> | | |
|  | COTTOF.36MSTC | 10 |
| <hr/> | | |
|  | MK.COTTOF. TC | 10 |




COTTOF.DK 60TC
60x60 - 24"x24"



COTTOF.DK1 30TC 
30x30 - 12"x12"









COTTOF.DK2 30TC 
30x30 - 12"x12"

 RB

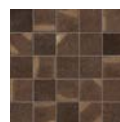


COTTOFAENZA

| CT | code | info |
|---|-----------------|------|
|  | COTTOFAENZA90CT | 10 |
| 90x90 - 36"x36" | | |
|  | COTTOFAENZA49CT | 10 |
| 45x90 - 18"x36" | | |
|  | COTTOFAENZA60CT | 10 |
| 60x60 - 24"x24" | | |
|  | COTTOFAENZA36CT | 10 |
| 30x60 - 12"x24" | | |
|  | COTTOF.36MSCT | 10 |
| 30x60 MS - 12"x24" (15x60 - 5x60 - 10x60) | | |
|  | MK.COTTOF. CT | 10 |
| 30x30 - 12"x12" | | |



COTTOF.DK 60CT △
60x60 - 24"x24"



COTTOF.DK1 30CT △
30x30 - 12"x12"

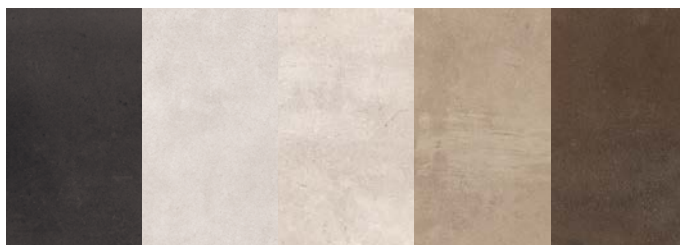


COTTOF.DK2 30CT △
30x30 - 12"x12"



COTTOFAENZA

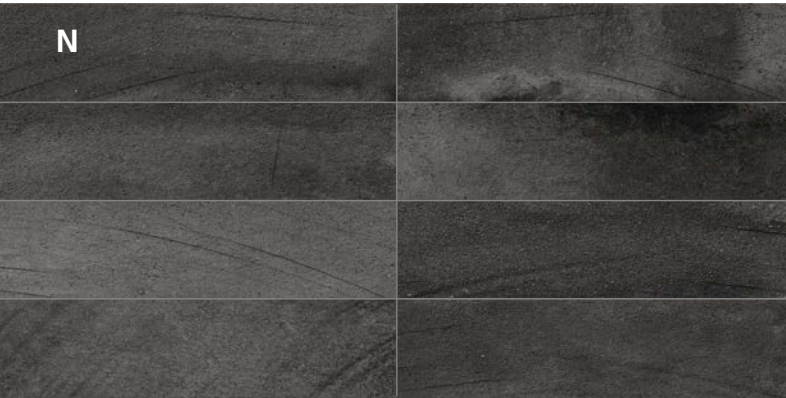
GRES PORCELLANATO A MASSA COLORATA - COLOURED BODY PORCELAIN TILE
ISO 13006 - G - Bla (E ≤ 0,5%) UNI EN 14411 - G




N W A TC CT

| | | | | | | | |
|----------------------|--|---|---------------|----------------|----------------|-----------------|----------------|
| 6x60 2,4"x24" | | △ | COTTOF. BT60N | COTTOF. BT60W | COTTOF. BT60A | COTTOF. BT60TC | COTTOF. BT60CT |
| 6x90 2,4"x36" | | △ | COTTOF. BT90N | COTTOF. BT90W | COTTOF. BT90A | COTTOF. BT90TC | COTTOF. BT90CT |
| 60x32,5 24"x12,8" | | △ | COTTOF. G60N | COTTOF. G60W | COTTOF. G60A | COTTOF. G60TC | COTTOF. G60CT |
| 30x60 12"x24" | | △ | | COTTOF.S RB60W | COTTOF.S RB60A | COTTOF.S RB60TC | |
| 30x60 12"x24" | | △ | | COTTOF.S60W AS | COTTOF.S60A AS | COTTOF.S60TC AS | |
| 20x60x5 8"x24"x2" | | △ | | COTTOF.E60W AS | COTTOF.E60A AS | COTTOF.E60TC AS | |

| | DIN 51130 (R) | DIN 51097 (A+B+C) | BCR REP. CEC 6/81 | | DM 14/6/89 N. 236 | | PENDULUM TEST BS (INGLESE) | PENDULUM TEST AS/NZS 4856:2004 (AUSTRALIANO) | PENDULUM TEST UNE ENV 12633:2003 (SPAGNOLO) | BOT 3000 (DCOF) | UNI EN 1339:2005/ COR.2011 ANNEX F |
|-----------------------|------------------|----------------------|----------------------|----------------|----------------------|----------------|----------------------------------|---|--|--------------------|---|
| | | | g.a. | g.b. | c.a. | g.b. | | | | | |
| COTTOFAENZA | R9 | A | >0,4 | >0,4 | >0,4 | >0,4 | >25 | >35 | 1 | >0,42 | - |
| COTTOFAENZA RB | R11 | A+B | >0,4 | >0,4 | >0,4 | >0,4 | >36 | >45 | 3 | >0,42 | - |
| COTTOFAENZA AS | R11 | A+B | >0,4 | >0,4 | >0,4 | >0,4 | >36 | >45 | 3 | >0,42 | T11 |

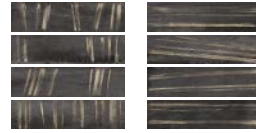


N code  info

 7,5x30 - 3"x12"

COTTOF.73N
COTTOF.1 73N

8



COTTOF.1 DK73N
7,5x30 - 3"x12"



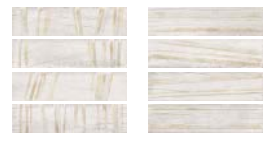


| W | code | info |
|---|------|------|
|---|------|------|

7,5x30 - 3"x12"

COTTOF.73W
COTTOF.1 73W

8

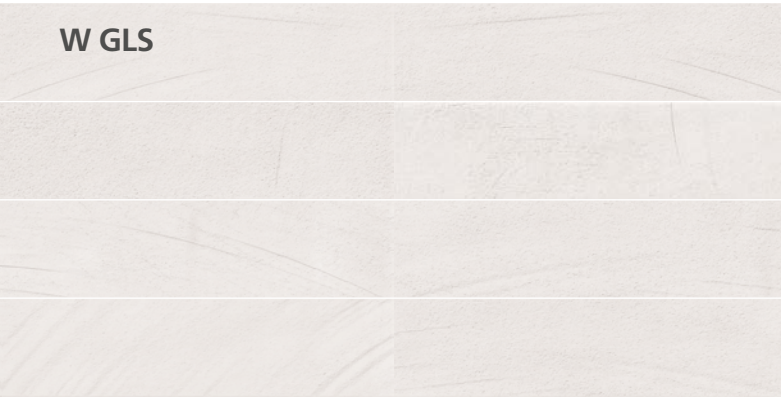


COTTOF.1 DK73W
7,5x30 - 3"x12"

△



BICOTTURA DA RIVESTIMENTO - DOUBLE-FIRED WALL TILE
ISO 13006 - L - BIII GL (E > 10%) UNI EN 14411 - L



W GLS




1 W GLS

W GLS

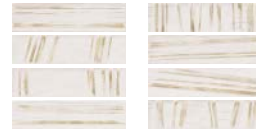
code

 info


7,5x30 - 3"x12"

COTTOF.73W GLS
COTTOF.1 73WGLS

8 



COTTOF.1 DK73GL
7,5x30 - 3"x12"






4 6

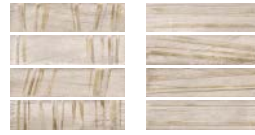


A code  info

 7,5x30 - 3"x12"

COTTOF.73A
COTTOF.1 73A

8



COTTOF.1 DK73A
7,5x30 - 3"x12"





BICOTTURA DA RIVESTIMENTO - DOUBLE-FIRED WALL TILE
ISO 13006 - L - BIII GL (E > 10%) UNI EN 14411 - L




TC



1 TC

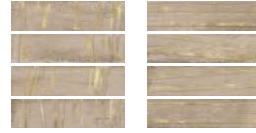


TC code  info


7,5x30 - 3"x12"

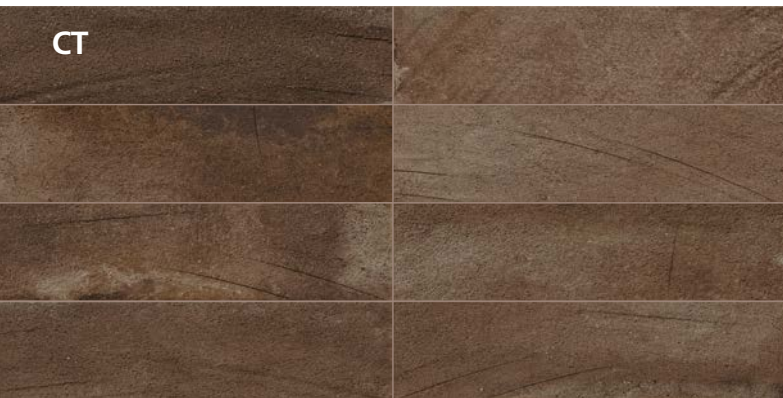
COTTOF.73TC
COTTOF.1 73TC

8




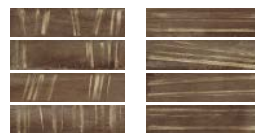
COTTOF.1 DK73TC
7,5x30 - 3"x12"






| CT | code | info |
|----|------|------|
|----|------|------|

| | | |
|---|------------------------------|---|
|  7,5x30 - 3"x12" | COTTOF.73CT COTTOF.1 73CT | 8 |
|---|------------------------------|---|

















| | |
|------------------------------------|---|
| COTTOF.1 DK73CT 7,5x30 - 3"x12" |  |
|------------------------------------|---|



CARATTERISTICHE TECNICHE SPECIFICHE GRES PORCELLANATO

TECHNICAL FEATURES SPECIFICATIONS

| CARATTERISTICA SPECIFICATION | METODO DI PROVA TEST METHODS | REQUISITI PREVISTI DALLA NORMA REQUIREMENTS IN ACCORDANCE TO THE STANDARDS | VALORE MEDIO IMOLA CERAMICA IMOLA CERAMICA AVERAGE VALUE | |
|---|---------------------------------|---|---|-----------------|
|  DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE | ISO 10545-2 | PROSPETTO G.1 PROSPECT G.1 | CONFORME COMPLIANT | |
|  ASSORBIMENTO D'ACQUA WATER ABSORPTION | ISO 10545-3 | ≤ 0,5% | ≤ 0,1% | |
|  RESISTENZA A FLESSIONE FLEXURAL RESISTANCE | ISO 10545-4 | min. 35 N/mm ² | > 45 N/mm ² | |
|  SFORZO DI ROTTURA MODULUS OF RUPTURE | | SPESSORE - THICKNESS ≥ 7,5 mm: min. 700 N | SPESSORE* THICKNESS* | 8,5 mm* 2500 N* |
| | | SPESSORE - THICKNESS < 7,5 mm: min. 1300 N | | 12 mm* 5000 N* |
| | | | 14 mm* 6500 N* | |
| | | | 20 mm** 11000 N** | |
|  RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE | ISO 10545-6 | ≤ 175 mm ³ | < 140 mm ³ | |
|  RESISTENZA ALL'ABRASIONE SUPERFICIALE RESISTANCE TO SURFACE ABRASION | ISO 10545-7 | CLASSI 0-5 CLASSES 0-5 | COME INDICATO IN CATALOGO AS INDICATED IN THE CATALOGUE | |
|  COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT | ISO 10545-8 | METODO DISPONIBILE AVAILABLE ON REQUEST | ≤ 7x10 ⁻⁶ °C ⁻¹ | |
|  RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES | ISO 10545-9 | METODO DISPONIBILE AVAILABLE ON REQUEST | RESISTE RESISTANT | |
|  RESISTENZA AL GELO FROST RESISTANCE | ISO 10545-12 | RICHIESTA ALWAYS TESTED | RESISTE RESISTANT | |
|  PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS | ISO 10545-13 | UGL min. UB | UGL min. UB | |
| | | GL min. GB | GL min. GB | |
|  ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS | ISO 10545-13 | UGL DA ULA, ULB A ULC FROM ULA, ULB TO ULC | UGL DA ULA, ULB A ULC FROM ULA, ULB TO ULC | |
| | | GL DA GLA, GLB A GLC FROM GLA, GLB TO GLC | GL DA GLA, GLB A GLC FROM GLA, GLB TO GLC | |
|  ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS | | METODO DISPONIBILE AVAILABLE ON REQUEST | METODO DISPONIBILE AVAILABLE ON REQUEST | |
|  RESISTENZA ALLE MACCHIE STAIN RESISTANCE | ISO 10545-14 | METODO DISPONIBILE AVAILABLE ON REQUEST | min. 3 | |
|  STABILITÀ DEI COLORI ALLA LUCE COLOUR STABILITY TO LIGHT | DIN 51094 | NON DEVONO PRESENTARE APPREZZABILI VARIAZIONI DI COLORE THEY DO NOT HAVE TO SHOW VISIBLE COLOUR ALTERATION | CONFORME COMPLIANT | |

*SPESSORI RIFERITI AL FORMATO 20x20 - THICKNESSES REFERRED TO 20x20 SIZE

**SPESSORI RIFERITI AL FORMATO 60x60 - THICKNESSES REFERRED TO 60x60 SIZE

CARATTERISTICHE TECNICHE SPECIFICHE BICOTTURA

TECHNICAL FEATURES SPECIFICATIONS

| CARATTERISTICA SPECIFICATION | METODO DI PROVA TEST METHODS | REQUISITI PREVISTI DALLA NORMA REQUIREMENTS IN ACCORDANCE TO THE STANDARDS | VALORE MEDIO BICOTTURA DOUBLE FIRING AVERAGE VALUE |
|--|---------------------------------|--|---|
|  DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE | ISO 10545-2 | PROSPETTO L1 PROSPECT L1 | CONFORME COMPLIANT |
|  ASSORBIMENTO D'ACQUA WATER ABSORPTION | ISO 10545-3 | > 10% | > 10% |
|  RESISTENZA A FLESSIONE FLEXURAL RESISTANCE | ISO 10545-4 | SPESSORE - THICKNESS > 7,5 mm: min. 12 N/mm ² | > 17 N/mm ² |
| | | SPESSORE - THICKNESS ≤ 7,5 mm: min. 15 N/mm ² | |
| SFORZO DI ROTTURA MODULUS OF RUPTURE | | SPESSORE - THICKNESS ≥ 7,5 mm: min. 600 N | CONFORME COMPLIANT |
| | | SPESSORE - THICKNESS < 7,5 mm: min. 200 N | |
|  COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT | ISO 10545-8 | METODO DISPONIBILE AVAILABLE ON REQUEST | ≤ 7x10 ⁻⁶ °C ⁻¹ |
|  RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES | ISO 10545-9 | METODO DISPONIBILE AVAILABLE ON REQUEST | RESISTE RESISTANT |
| RESISTENZA AL CAVILLO CRAZING RESISTANCE | ISO 10545-11 | RICHIESTA ALWAYS TESTED | RESISTE RESISTANT |
|  PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS | | min. GB | min. GB |
| ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS | ISO 10545-13 | METODO DISPONIBILE AVAILABLE ON REQUEST | METODO DISPONIBILE AVAILABLE ON REQUEST |
| ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS | | METODO DISPONIBILE AVAILABLE ON REQUEST | METODO DISPONIBILE AVAILABLE ON REQUEST |
|  RESISTENZA ALLE MACCHIE STAIN RESISTANCE | ISO 10545-14 | min. 3 | min. 3 |

DESIGN&COORDINAMENTO
MARKETING CC IMOLA

PROJECT
drefarecreate.it



L A F A E N Z A
TILE WITH STYLE

LAFENZACERAMICA.IT

A brand of
Cooperativa Ceramica D'Imola S.c.

Via V. Veneto, 13
40026 Imola (BO) Italia
Tel. +39 0542 601601
Fax + 39 0542 31749
