



Amalfi

CERAMICA CASTELVETRO - NEW FASHION COLLECTION 2006



Amalfi

CERAMICA CASTELVETRO - NEW FASHION COLLECTION 2006

50,2 x 50,2 - 19^{11/16}" x 19^{11/16}"

33,3 x 33,3 - 13^{1/16}" x 13^{1/16}"

16,4 x 16,4 - 6^{7/16}" x 6^{7/16}"

because glamour
is a way of being.

Noce

FLOOR TILE: 50,2 x 50,2 - 19^{11/16}" x 19^{11/16}"







Verde

FLOOR TILE: 33,3 x 33,3 - 13 1/16" x 13 1/16"





Beige

FLOOR TILE: 50,2 x 50,2 - 19^{11/16}" x 19^{11/16}"



Ocra

WALL TILE: 16,4 x 16,4 - 6^{7/16}" x 6^{7/16}"
FLOOR TILE: 33,3 x 33,3 - 13^{1/16}" x 13^{1/16}"





Bianco

FLOOR TILE: 33,3 x 33,3 - 13¹/₁₆" x 13¹/₁₆"





PLAIN TILES

BIANCO

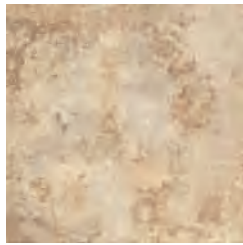


50,2 x 50,2 - 19^{11/16}" x 19^{11/16}"
CAM510 Bianco

33,3 x 33,3 - 13^{1/16}" x 13^{1/16}"
CAM310 Bianco

16,4 x 16,4 - 6^{7/16}" x 6^{7/16}"
CAM110 Bianco

BEIGE



50,2 x 50,2 - 19^{11/16}" x 19^{11/16}"
CAM520 Beige

33,3 x 33,3 - 13^{1/16}" x 13^{1/16}"
CAM320 Beige

16,4 x 16,4 - 6^{7/16}" x 6^{7/16}"
CAM120 Beige

OCRA



50,2 x 50,2 - 19^{11/16}" x 19^{11/16}"
CAM560 Ocra

33,3 x 33,3 - 13^{1/16}" x 13^{1/16}"
CAM360 Ocra

16,4 x 16,4 - 6^{7/16}" x 6^{7/16}"
CAM160 Ocra

VERDE



50,2 x 50,2 - 19^{11/16}" x 19^{11/16}"
CAM590 Verde

33,3 x 33,3 - 13^{1/16}" x 13^{1/16}"
CAM390 Verde

16,4 x 16,4 - 6^{7/16}" x 6^{7/16}"
CAM190 Verde

NOCE

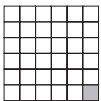


50,2 x 50,2 - 19^{11/16}" x 19^{11/16}"
CAM580 Noce

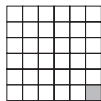
33,3 x 33,3 - 13^{1/16}" x 13^{1/16}"
CAM380 Noce

16,4 x 16,4 - 6^{7/16}" x 6^{7/16}"
CAM180 Noce

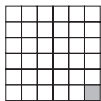
DECOR



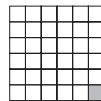
33,3x33,3 - 13^{1/16}"x13^{1/16}"
Tozzetto 5,5x5,5
CAM310TZ Bianco



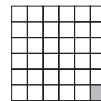
33,3x33,3 - 13^{1/16}"x13^{1/16}"
Tozzetto 5,5x5,5
CAM320TZ Beige



33,3x33,3 - 13^{1/16}"x13^{1/16}"
Tozzetto 5,5x5,5
CAM360TZ Ocra

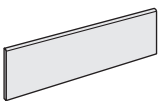


33,3x33,3 - 13^{1/16}"x13^{1/16}"
Tozzetto 5,5x5,5
CAM390TZ Verde



33,3x33,3 - 13^{1/16}"x13^{1/16}"
Tozzetto 5,5x5,5
CAM380TZ Noce

TRIMS



Battiscopa
8x33,3 - 3^{1/8}"x13^{1/16}"
CAM310BT Bianco
CAM320BT Beige
CAM360BT Ocra
CAM390BT Verde
CAM380BT Noce



Bullnose
16,4x16,4 - 6^{7/16}" x 6^{7/16}"
CAM12BL Beige
CAM16BL Ocra
CAM18BL Noce



Ang. Bullnose
16,4x16,4 - 6^{7/16}" x 6^{7/16}"
CAM12ABL Beige
CAM16ABL Ocra
CAM18ABL Noce



V-Cap
6x16,4 - 2^{3/8}" x 6^{7/16}"
CAM12VC Beige
CAM16VC Ocra
CAM18VC Noce



C-Cap
6x6 - 2^{3/8}" x 2^{3/8}"
CAM12AVC Beige
CAM16AVC Ocra
CAM18AVC Noce



Quarter round
3x16,4 - 1^{3/16}" x 6^{7/16}"
CAM12QR Beige
CAM16QR Ocra
CAM18QR Noce










Ang. quarter round
3x3 - 1^{3/16}" x 1^{3/16}"
CAM12AQR Beige
CAM16AQR Ocra
CAM18AQR Noce



TEST ACCORDING TO CHARACTERISTIC OR PROPERTIES WITH ALLOWED DERIVATIONS
EN 14411 - G Bla GL

PORCELAIN STONEWARE

	UNI EN ISO 10545.3	Assorbimento d'acqua Water absorption	≤ 0,5%	0,3%
	UNI EN ISO 10545.4	Resistenza alla flessione Breaking strength	≥ 35 N/mm ²	46,2 N/mm ²
	UNI EN ISO 10545.12	Resistenza la gelo Frost resistance		Nessuna alterazione Frost resistance
	UNI EN ISO 10545.13	Resistenza chimica Chemical resistance		GA - GLA - GHA Nessuna alterazione Resistance
	UNI EN ISO 10545.15	Cessione di piombo e cadmio Lead and cadmium release	< 0,07 mg/dm ²	Pb 0,0 mg/dm ² Cd 0,00 mg/dm ²
	UNI EN ISO 10545.7	Resistenza all'abrasione Resistance to abrasion		Bianco = V Beige = V Ocra = IV Noce = IV Verde = IV
	UK Test B.C.R. USA Test ASTM C 1028	Resistenza allo scivolamento Coefficient of friction	μ < 19 Scivolosità pericolosa ≥ 0,60 anti-slip	Asciutto 0,37 - Bagnato 0,46 Dry 0,67 - Wet 0,67

USES



Pavimenti
Floor tiles



Rivestimenti
Wall tiles



Ideale per esterni
Ideal for external areas



Modularità
Modular



Si consiglia posa con fuga
Joint between tiles are advisable



Traffico medio-pesante
High traffic



V3
Moderata variazione
Moderate variation

PACKING

size	pcs/box	m ² /box	kg/box	box/pallet	m ² /pallet	kg/pallet
50,2 x 50,2 19 ^{11/16} x 19 ^{11/16}	6	1,512	32,00	24	36,288	786
33,3 x 33,3 13 ^{1/16} x 13 ^{1/16}	12	1,332	26,50	42	55,944	1131
16,4 x 16,4 6 ^{7/16} x 6 ^{7/16}	40	1,080	20,00	48	51,840	978

