



OCCITANIE

CERAMICHE
coem



—
Moduto Avorio 40,8x61,4 - 16" x 24" / 40,8x40,8 - 16" x 16"
20,3x40,8 - 8" x 16" / 20,3x20,3 - 8" x 8"
Naturale



—
Moduto Beige 40,8x61,4 - 16" x 24" / 40,8x40,8 - 16" x 16"
20,3x40,8 - 8" x 16" / 20,3x20,3 - 8" x 8"
Strutturato



—
Cenere 40,8x61,4 - 16"x24"
Naturale



—
Cenere 40,8x61,4 - 16"x24"
Naturale

OCCITANIE/gres porcellanato



OCCITANIE AVORIO



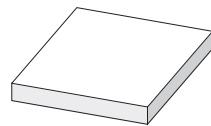
OCCITANIE BEIGE



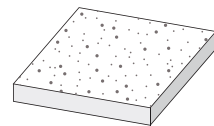
OCCITANIE CENERE

FINITURE DISPONIBILI

Available Finishes - Verfügbare Ausfühungen - Finitions Disponibles



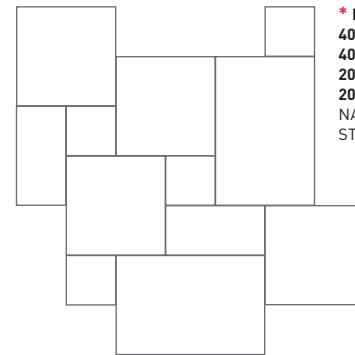
NATURALE



STRUTTURATO



40,8x61,4 - 16"x24"
NATURALE
STRUTTURATO



* MODULO
40,8x61,4 - 16"x24"
40,8x40,8 - 16"x16"
20,3x40,8 - 8"x16"
20,3x20,3 - 8"x8"
NATURALE
STRUTTURATO

40,8x61,4 - 16"x24"	1 pz
40,8x40,8 - 16"x16"	2 pz
20,3x40,8 - 8"x16"	1 pz
20,3x20,3 - 8"x8"	2 pz
Totale Mq.	0,75

* Un MODULO è composto dal contenuto di 2 scatole.
A MODULE is composed of the contents of 2 boxes.
Ein MODUL besteht aus dem Inhalt von 2 Schachteln.
Un MODULE se compose du contenu de 2 cartons.

Contenuto di una scatola
Material packed all in one box
Paketinhalt
Le contenu d'une boîte

NATURALE - Unpolished - Matt - Naturel

40,8x61,4 - 16"x24"

OC461 Avorio
OC462 Beige
OC463 Cenero

* MODULO

OC1MD Avorio
OC2MD Beige
OC3MD Cenero

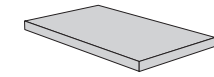
6,8x61,4 - 3"x24"



Battiscopa - Bullnose
Sockel - Plinthe

OCB611 Avorio
OCB612 Beige
OCB613 Cenero

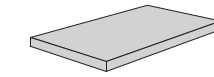
33x61,4x5 - 13"x24"x2" DX



Angolare ad Elle - L-shaped Corner Element
L-Form Eckelement - Élément d'angle en "L"

OC1GAD Avorio
OC2GAD Beige
OC3GAD Cenero

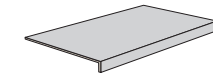
33x61,4x5 - 13"x24"x2" SX



Lineare ad Elle - L-shaped Element
L-Form Element - Élément linéaire en "L"

OC1GAS Avorio
OC2GAS Beige
OC3GAS Cenero

33x61,4x5 - 13"x24"x2"



Lineare ad Elle - L-shaped Element
L-Form Element - Élément linéaire en "L"

OC16L Avorio
OC26L Beige
OC36L Cenero

STRUTTURATO - Textured - Strukturiert - Structuré

40,8x61,4 - 16"x24"

OC461S Avorio
OC462S Beige
OC463S Cenero

* MODULO

OC1MDS Avorio
OC2MDS Beige
OC3MDS Cenero

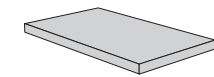
15x40,8x5 - 6"x16"x2"



Elemento ad Elle
L-shape trim - Schenkelplatte
Carreau à rebord

OC1EL Avorio
OC2EL Beige
OC3EL Cenero

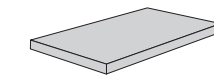
33x61,4x5 - 13"x24"x2" DX



Angolare ad Elle - L-shaped Corner Element
L-Form Eckelement - Élément d'angle en "L"

OC1GADE Avorio
OC2GADE Beige
OC3GADE Cenero

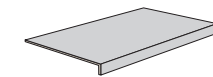
33x61,4x5 - 13"x24"x2" SX



Lineare ad Elle - L-shaped Element
L-Form Element - Élément linéaire en "L"

OC1GASE Avorio
OC2GASE Beige
OC3GASE Cenero










33x61,4x5 - 13"x24"x2"



Lineare ad Elle - L-shaped Element
L-Form Element - Élément linéaire en "L"

OC16LE Avorio
OC26LE Beige
OC36LE Cenero

	Scatole			Pallet			Spessore Thickness Stärke Épaisseur
	Pz/Sc Pcs/Box Stck/Kart. Pcs/Boîte	Mq/Sc Sqm/Box Qm/Kart. M²/Boîte	Kg/Sc Kg/Box Kg/Kart. Kg/Boîte	Colli Boxes Kart Boîtes	Mq Sqm Qm M²	Kg Kg Kg Kg	
PAVIMENTI - FLOOR TILES - BODENBELÄGE - CARREAUX SOL RIVESTIMENTI - WALL TILES - WANDFLIESEN - FAIENCES							
40,8x61,4 - 16"x24"	5	1,253	25	48	60,144	1210	9,5 mm
MODULO 40,8x61,4 - 16"x24" 40,8x40,8 - 16"x16" 20,3x40,8 - 8"x16" 20,3x20,3 - 8"x8"	6	0,75	15	44	33	670	9,5 mm
PEZZI SPECIALI - SPECIAL TRIMS - SONDERSTÜCKE - PIECES SPECIALES							
6,8x61,4 - 3"x24" Battiscopa	26	MI 15,964	21,84				
15x40,8x5 - 6"x16"x2" Elemento ad Elle	6	MI 2,448	10,2				
33x61,4x5 - 13"x24"x2" Lineare ad Elle	4		20				
33x61,4x5 - 13"x24"x2" Angolare ad Elle	2		11				

CARATTERISTICA TECNICA TECHNICAL FEATURE TECHNISCHE EIGENSCHAFT CARACTERISTIQUE TECHNIQUE		METODO DI PROVA TEST METHOD PRÜFUNGMETHODE METHODE D'ESSAI	REQUISITO NORMA REQUIRED STANDARDS NORMVORGABE VALEUR PRESCRITE SELON LA NORME
	Dimensioni e Aspetto Sizes and look of the tile Abmessungen und Aussehen der Fliese Dimensions et Aspect du carreau	ISO 10545-2	Lunghezza e larghezza / Length and width Länge und Breite / Longueur et largeur Spessore / Thickness / Stärke / Epaisseur Rettilineità spigoli / Straightness of sides Kantengeradheit / Rectitude des arêtes Ortogonalità / Rectangularity Rechtwinkligkeit / Angularité Planarità / Surface flatness / Ebenheit / Planéité Qualità della superficie: il 95% delle piastrelle esenti da difetti Surface quality: 95% of tiles with no defaults Qualitätsanforderungen für die Oberfläche: 95% der Fliesen ohne Schaden Qualité de la surface: 95% des carreaux sans défauts
	Assorbimento d'acqua - Water absorption Wasseraufnahme - Absorption d'eau	ISO 10545-3	≤ 0,5% (Massimo valore singolo - Maximum single value Maximaler Einzelwert - Valeur individuelle maximale 0,6%)
	Resistenza alla flessione media - Average bending strength Mittlere Biegefestigkeit - Résistance à la flexion moyenne	ISO 10545-4	35 N/mm ² min. (Valore singolo - Single value - Einzelwert Valeur individuelle 32 N/mm ² min.)
	Sforzo di rottura - Breaking strength Bruchlast - Force de rupture	ISO 10545-4	Spessore / Thickness / Stärke - Epaisseur ≥ 7,5 mm: 1300 N min. < 7,5 mm: 700 N min.
	Resistenza all'abrasione superficiale - Resistance to surface abrasion Oberflächenabriebfestigkeit - Résistance à l'abrasion de surface	ISO 10545-7	Riportare la classe di abrasione (PEI) e il numero di cicli superati State the PEI rate and covered cycles Abriebklasse PEI und Anzahl der erfolgreich durchgeführten Zyklen angeben Mentionner le classement PEI et le nombre de cycles dépassés
	Resistenza al Cavillo - Crazing resistance Haarrißbeständigkeit - Résistance au tressailage	ISO 10545-11	Richiesta - Required Notwendig - Requisite
	Resistenza al gelo - Frost resistance Frostbeständigkeit - Résistance au gel	ISO 10545-12	Richiesta - Required Notwendig - Requisite
	Resistenza agli agenti chimici (Uso domestico e additivi per piscina) Chemical resistance (Domestic use and swimming pool chemicals) Beständigkeit gegen Chemikalien (Gebrauch im Wohnbereich und Chemikalien für Schwimmbad) Résistance à l'attaque chimique (Usage domestique et additifs pour piscine)	ISO 10545-13	GB min min. GB GB mind min GB
	Resistenza alle macchie - Stain resistance Flechkenunempfindlichkeit - Résistance aux taches	ISO 10545-14	Classe 3 min. - min. Class 3 mind. Klasse 3 - Classe 3 min

SERIE - SERIES SERIE - SERIE	RESISTENZA ALL'ABRASIONE SUPERFICIALE (PEI) ISO 10545-7	CARATTERISTICA ANTISDRUCCIOLO METODO DIN 51130	CARATTERISTICA ANTISDRUCCIOLO SU BAGNATO METODO DIN 51097	COEFFICIENTE DI ATTRITO METODO B. C. R. A. D. M. 14/06/89 n° 236 par. 8.2.2	STANDARDS BS 7976-2:2002 PENDULUM TESTERS	DCOF AcuTest SM ANSI A137.1
OCCITANIE	Avorio CLASSE 4 (6000 giri) Beige / Cenere CLASSE 4 (2100 giri)	Naturale: R10 Strutturato: R11	Naturale/Strutturato: A + B	Naturale/Strutturato: DRY: > 0,40 WET: > 0,40	Naturale: DRY: 57 WET: 40	Naturale: WET: 0.55 Strutturato: WET: 0.85