

OUT & IN

idea
ceramica

Dress Your Home

Pavimento



V2



PEI 4

OUT e IN

Gres Porcellanato
Porcelain stoneware
Grès cérame
Feinsteinzeug

▼
8,5 mm
▲



NATURALE / R11 / A+B+C

15x60
6"x24"

FORMATO Size	SPESSORE Thickness	SCATOLE Boxes	SCATOLE Boxes		PALETTE Pallets	PALETTE Pallets	
cm	mm	pcs	m ²	kg	box	m ²	kg
15x60 GRIP	9	12	1,08	18,50	60	64,80	1110

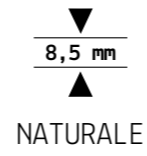
Imballi / Pesi
[Packaging / Weights]





Out & In

Gres Porcellanato / Porcelain stoneware / Grès cérame / Feinsteinzeug



Ceiba



OY200S Out&in CEIBA / 15x60 ■ 61

Grey Kane



OY300S Out&in GREY KANE / 15x60 ■ 61

Ofram



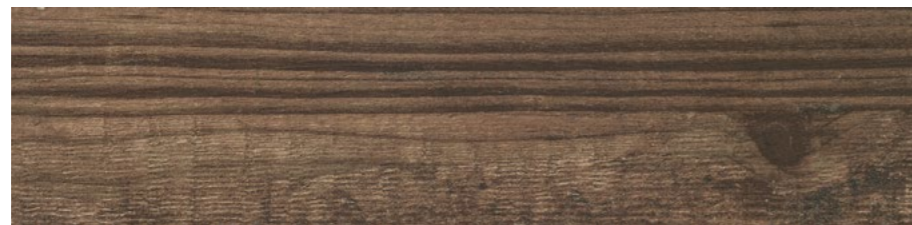
OY500S Out&in OFRAM / 15x60 ■ 61

Konk



OY400S Out&in KONK / 15x60 ■ 61

Emeri



OY100S Out&in EMERI / 15x60 ■ 61

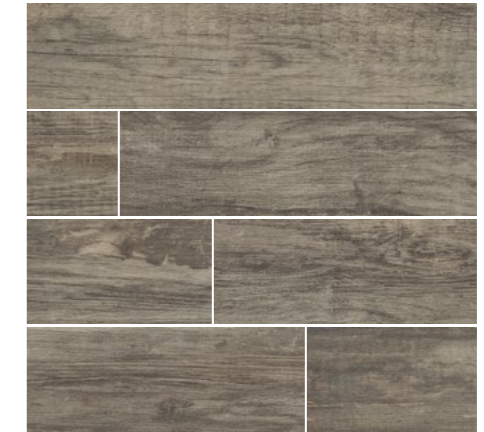
Ceiba



Grey Kane



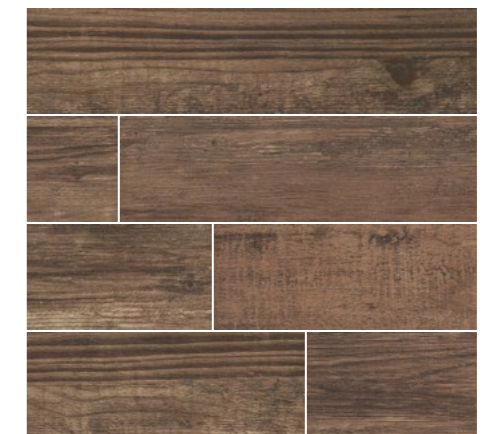
Ofram



Konk



Emeri



Pezzi Speciali
[Special items]



■ 94
GRADINO
Costa Retta
15x60



■ 63
ELLE
Costa Retta
15x60



■ 116
ANGOLARE
DX / SX
15x60



■ 78
GRADINO 15x60
Costa Retta
lato corto

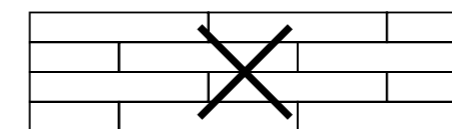


■ 8
Battiscopa
8x45
pcs/box 30
Kg 14,6

OY105 EMERI
OY205 CEIBA
OY305 GREY KANE
OY405 KONK
OY505 OFRAM

Consigli di posa / Conseils de pose / Verlegeempfehlungen

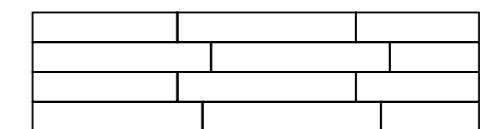
NO 50%



Mix solution: 30x120 / 20x120

Installation advise

OK



Mix solution: 30x120 (60%) / 20x120 (40%)

CARATTERISTICHE TECNICHE

Technical features
Caractéristiques techniques
Technische Eigenschaften

PAVIMENTO

Floor tile

RIVESTIMENTO

Wall tile



Azienda
Company



idea ceramica // by MoMa ceramiche Group

	Metodo di prova Testing method Méthode d'essai Prüfmethode	Valori prescritti International Standard Internationale Normwerte Valeurs Prescrites	Valori prescritti International Standard Internationale Normwerte Valeurs Prescrites	Valori medi Average Value Mittelwert Valeurs Moyennes
Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme	ISO 10545 - 3	≤ 0,5 %	> 10 %	Conforme In accordance Entsprechend
Lunghezza e larghezza Length and width Longueur et largeur Länge und Breite	ISO 10545 - 2	+/- 0,6 %	+/- 0,5 %	Conforme In accordance Entsprechend
Spessore Thickness Épaisseur Stärke	ISO 10545 - 2	+/- 5 %	+/- 10 %	Conforme In accordance Entsprechend
Rettilineità degli spigoli Straightness Équerage des angles Geradlinigkeit	ISO 10545 - 2	+/- 0,5 %	+/- 0,3 %	Conforme In accordance Entsprechend
Ortogonalità Rectangularity Orthogonalité Rechtwinkligkeit	ISO 10545 - 2	+/- 0,6 %	+/- 0,5 %	Conforme In accordance Entsprechend
Planarità Warpage Planéité Ebenflächigkeit	ISO 10545 - 2	+/- 0,5 %	+/- 0,5 % - 0,3%	Conforme In accordance Entsprechend
Coefficiente di attrito (scivolosità) Friction coefficient (slipperiness) Coefficient de friction (glissement) Reibungskoeffizient (Schlupfrigkeit)				
Coefficiente dilatazione termica lineare Coefficient of linear thermal-expansion Coefficient de dilatation thermique linéaire Lineare Wärmeausdehnung	ISO 10545 - 8	9 MK ¹		7 MK¹
Resistenza alla flessione Flexion resistance Résistance à la flexion Biegezugfestigkeit	ISO 10545 - 4	> 35 N/mm ²	> 15 N/mm ²	Conforme In accordance Entsprechend
Resistenza all'abrasione profonda Deep abrasion resistance Résistance à l'abrasion profonde Beständigkeit gegen Tiefenabrieb				
Resistenza al gelo Frost resistance Résistance au gel Frostwiderstandsfähigkeit	ISO 10545 - 12	Nessuna alterazione No alteration		Conforme In accordance Entsprechend
Resistenza agli sbalzi termici Thermal shock resistance Résistance aux écarts de température Temperaturwechselbeständigkeit	ISO 10545 - 9	Nessuna alterazione No alteration		Conforme In accordance Entsprechend
Resistenza dei colori alla luce Color resistance to light Résistance de la couleur à la lumière Lichtbeständigkeit	DIN 51094	Nessuna alterazione No alteration		Conforme In accordance Entsprechend
Resistenza ai prodotti chimici Chemical resistance Résistance aux produits chimiques Chemikalienfestigkeit	ISO 10545 - 13	Classe UB min	Classe GB min	Conforme In accordance Entsprechend
Resistenza alle macchie Stain resistance Résistance aux taches Flecken-Beständigkeit	ISO 10545 - 14	Classe 3 min	Classe 3 min	Conforme In accordance Entsprechend

UNI EN 14411 G
Gruppo BIa GL

Pavimenti in gres porcellanato
Porcelain wall and floor tiles

UNI EN 14411 L
Gruppo BIII GL

Rivestimenti in bicottura
Double firing wall tiles



We are here!
Noi siamo qui!

Finale Emila (MO) - Via Panaria Bassa 17/A - Italy

Tel. +39 0535 90401 / info@ideaceramica.biz

www.ideaceramica.net



idea ceramica

Via Panaria Bassa 17/A
41034 Finale Emilia (MO)

Tel. +39 0535 90401
Fax. +39 0535 762368

MADE IN ITALY

info@ideaceramica.biz

www.ideaceramica.net