

VULKAN

CRISTALLO DI ROCCA
PIETRA DI LUNA
OSSIDIANA



VULKAN

3 COLOURS

cristallo di rocca
pietra di luna
ossidiana

6 SIZES

100x100 - 40"x40" Rett
60x120 - 23⁵/₈"x48" Rett
80x80 - 32"x32" Rett
60x60 - 23⁵/₈"x 23⁵/₈" Rett
30x60 - 11³/₄"x 23⁵/₈" Rett
30x30 - 11³/₄"x 11³/₄" Rett

VULKAN

cristallo di rocca

60x60 - 23⁵/₈"x23⁵/₈" Rett



VULKAN

cristallo di rocca

60x60 - 23⁵/₈"x23⁵/₈" Rett / 30x60 - 11³/₄"x23⁵/₈" Rett / 30x30 - 11³/₄"x11³/₄" Rett



60x120 - 23⁵/₈"x48" Rett - 60x60 - 23⁵/₈"x23⁵/₈" Rett
Collezione Gems, Shangai Bianco 30x120 - 11³/₄"x48" Rett

VULKAN

ossidiana

60X120 - 40^{5/8}"x48" Rett



VULKAN

ossidiana

60x60 - 23⁵/₈"x23⁵/₈" Rett / 30x60 - 11³/₄"x23⁵/₈" Rett / 30x30 - 11³/₄"x11³/₄" Rett



6



7

30x60 - 11³/₄"x23⁵/₈" Rett

VULKAN

pietra di luna

80x80 - 32"x32" Rett
60x60 - 24"x24" R11 Rett

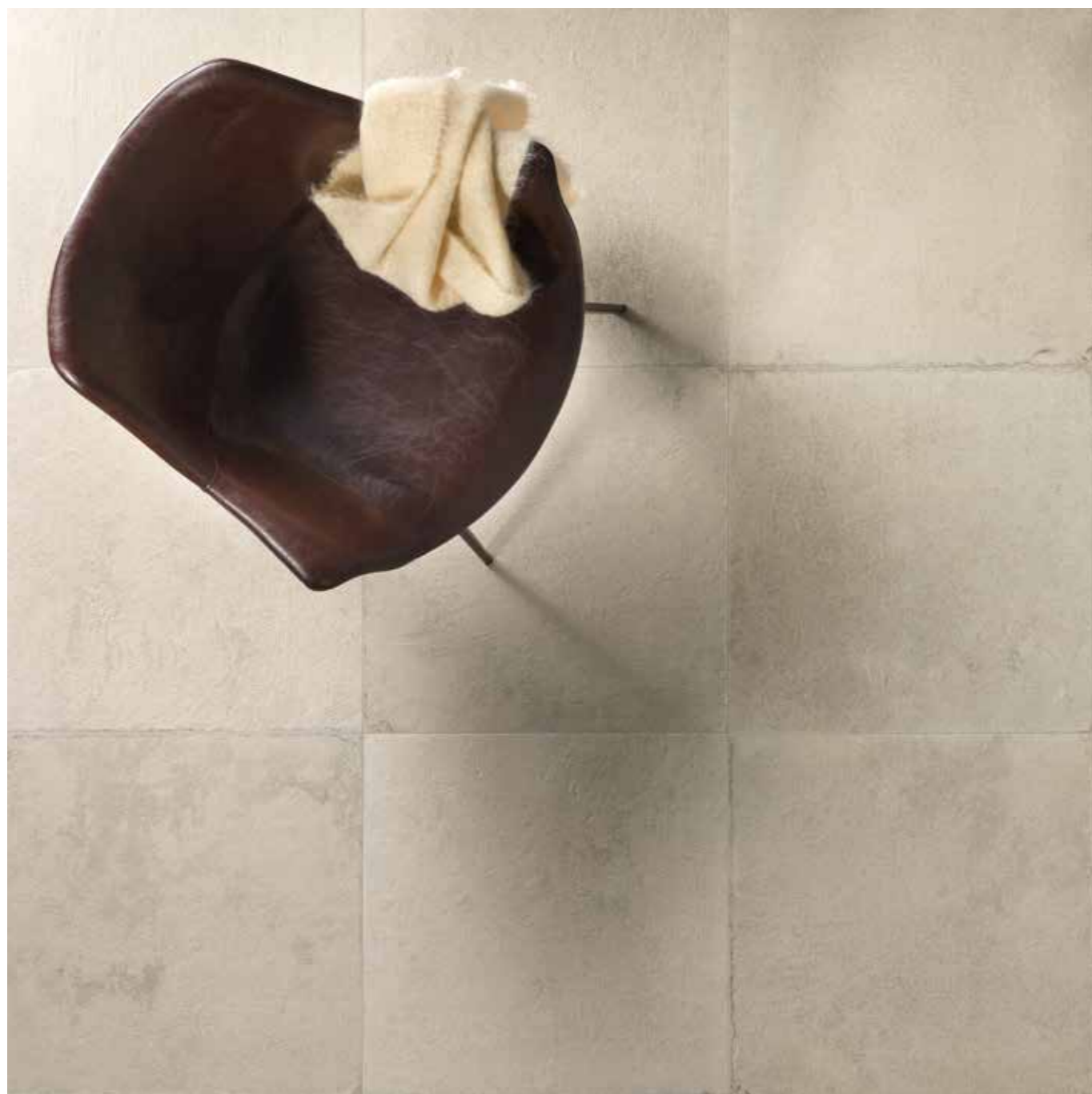


VULKAN

pietra di luna

60x60 - 23⁵/₈"x23⁵/₈" Rett

10



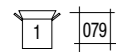
30x60 - 11³/₄"x23⁵/₈" Rett / 30x30 - 11³/₄"x11³/₄" Rett / Mosaico Spacco 5x5 - 2"x2"

VULKAN

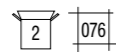
cristallo di roccia



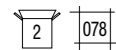
1004588 100x100 - 40"x40" RETT



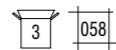
1004585 80x80 - 32"x32" RETT



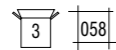
1004552 60x120 - 23⁵/₈"x48" RETT



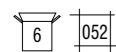
1004528 60x60 - 23⁵/₈"x23⁵/₈" RETT



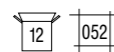
1004681 60x60 - 23⁵/₈"x23⁵/₈" RETT R11



1004582 30x60 - 11³/₄"x23⁵/₈" RETT

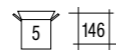


1004618 30x30 - 11³/₄"x11³/₄" RETT

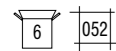


1004750 30x30 - 11³/₄"x11³/₄"

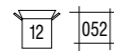
MOSAICO SPACCO



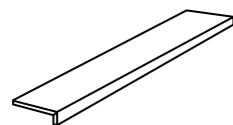
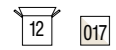
1004724 30x60 - 11³/₄"x23⁵/₈" RETT R11



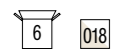
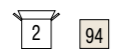
1004892 30x30 - 11³/₄"x11³/₄" RETT R11



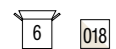
BATTISCOPA
1004567 6,5x60 - 2⁹/₁₆"x 23⁵/₈" RETT



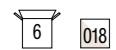
COSTA RETTA
1004591 30x120x3,3 - 11³/₄"x48"x1⁵/₁₆" RETT



BATTISCOPA
1004570 7,5x80 - 3"x32" RETT



BATTISCOPA
1004884 6,5x100 - 2⁹/₁₆"x40" RETT

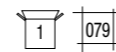


VULKAN

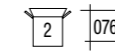
ossidiana



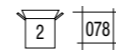
1004589 100x100 - 40"x40" RETT



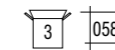
1004586 80x80 - 32"x32" RETT



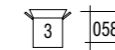
1004553 60x120 - 23⁵/₈"x48" RETT



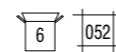
1004529 60x60 - 23⁵/₈"x23⁵/₈" RETT



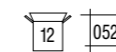
1004682 60x60 - 23⁵/₈"x23⁵/₈" RETT R11



1004583 30x60 - 11³/₄"x23⁵/₈" RETT

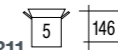


1004619 30x30 - 11³/₄"x11³/₄" RETT

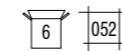


1004751 30x30 - 11³/₄"x11³/₄"

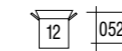
MOSAICO SPACCO



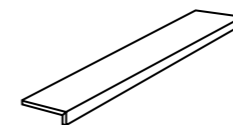
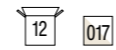
1004725 30x60 - 11³/₄"x23⁵/₈" RETT R11



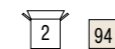
1004893 30x30 - 11³/₄"x11³/₄" RETT R11



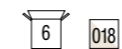
BATTISCOPA
1004568 6,5x60 - 2⁹/₁₆"x 23⁵/₈" RETT



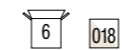
COSTA RETTA
1004592 30x120x3,3 - 11³/₄"x48"x1⁵/₁₆" RETT



BATTISCOPA
1004571 7,5x80 - 3"x32" RETT



BATTISCOPA
1004885 6,5x100 - 2⁹/₁₆"x40" RETT

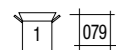


VULKAN

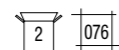
pietra di luna



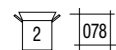
1004590 100x100 - 40"x40" RETT



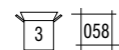
1004587 80x80 - 32"x32" RETT



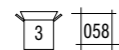
1004553 60x120 - 23 5/8"x48" RETT



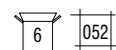
1004530 60x60 - 23 5/8"x23 5/8" RETT



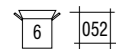
1004683 60x60 - 23 5/8"x23 5/8" RETT R11



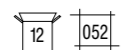
1004584 30x60 - 11 3/4"x23 5/8" RETT



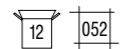
1004726 30x60 - 11 3/4"x23 5/8" RETT R11



1004620 30x30 - 11 3/4"x11 3/4" RETT



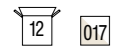
1004894 30x30 - 11 3/4"x11 3/4" RETT R11



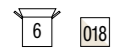
1004752 30x30 - 11 3/4"x11 3/4" MOSAICO SPACCO



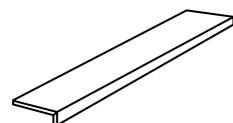
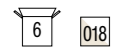
BATTISCOPA
1004569 6,5x60 - 2 9/16"x 23 5/8" RETT



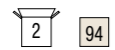
BATTISCOPA
1004572 7,5x80 - 3"x32" RETT



BATTISCOPA
1004886 6,5x100 - 2 9/16"x40" RETT



COSTA RETTA
1004593 30x120x3,3 - 11 3/4"x48"x1 5/16" RETT



14

15

GRES PORCELLANATO A TUTTA MASSA

FULL BODY PORCELAIN STONEWARE

GRÈS CÉRAME PLAINE MASSE

VOLLMASSEFEINSTEINZEUG

КЕРАМОГРАНИТ ПРОКРАШЕННЫЙ ПО ВСЕЙ ТОЛЩИНЕ



Proprietà fisico chimiche / Physical-chemical properties Caracteristiques physico-chimiques / physische Chemische eigenschaften	Norme / Norms Noemes Normen	Valori presvalori prescritti / Required values Valeurs exigees / Vorgeschriebene werte		
Dimensioni Sizes Format Format	ISO 10545-2	Lunghezza e larghezza Length and width Longueur et largeur Länge und Breite	(± 0,75% 190 cm ² < 410 ≤) (± 0,6 % > 410 cm ²)	± 0,3% ± 1 mm
		Rettilineità spigoli Linearity Rectitude de l'angularité Kantengeradheit	(± 0,5% max)	± 0,3% ± 1 mm
		Ortogonalità Wedging Orthogonalité Rechtwinkligkeit	(± 0,6% max)	± 0,3% ± 1,2 mm
		Planarità Warpage Planéité Ebenflächigkeit	(± 5% max)	± 0,5% max Warpage diagonal/edge ± 0,4%
ASTM C485				
Spessore Thickness Épaisseur Stärke	ISO 10545-2	(± 5% max)	10 mm 19 mm	
Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme	ISO 10545-3	≤ 0,5% GRUPPO Bla GL	E ≤ 0,1% Bla - UGL	
Resistenza a flessione e forza di rottura Modulus of rupture and breaking strength résistance à la flexion et force de rupture Biegefestigkeit und Bruchlast	ISO 10545-4	S ≥ 1300 N R ≥ 35 N/mm ²	S ≥ 1300 N S ≥ 5000 N R ≥ 35 N/mm ² R ≥ 50 N/mm ²	
Resistenza agli sbalzi termici Thermal shocks resistant Résistance aux variations thermiques Temperaturwechselbeständigkeit	ISO 10545-9	Requisito non previsto Not provided requirement Qualité pas prévue Erfordernis nicht vorgesehen	Resistente Resistant Résistant Widerstandsfähigkeit	
Resistenza al gelo Frost resistance Résistance au gel Froständigkeit	ISO 10545-12	Nessuna alterazione No alteration Aucune altération Keine Änderung	Resistente Resistant Résistant Widerstandsfähigkeit	
Resistenza all'abrasione profonda Abrasion resistance R.sistance . l'abrasion Verschlei. (Volumenverlust)	ISO 10545-6	≤ 175 mm ²	≤ 175 mm ²	
Coefficiente di dilatazione termica lineare (50°/400°) Linear thermal expansion coefficient (50°/400°) Dilatation thermique lineaire (50°/400°) Lineare Wärmeausdehnung (50°/400°)	ISO 10545-8		Metodo disponibile Test method available Méthode disponible Verfügbares Verfahren	
Durezza della Superficie Surface resistance Dureté de la surface Ritzhärte der Oberfläche	EN 101		> 6	
Resistenza all'attacco chimico (tranne acido fluoridrico) Resistance to chemical attack (except hydrofluoric acid) Résistance à l'attaque chimique (sauf acide fluoridrique) Säure- und Laugenbeständigkeit (außer Flußsäure)	ISO 10545-13	Come indicato dal produttore As indicated by manufacturer Comme indiqué par le producteur Wie vom Hersteller angegeben	Classe A - LA - HA Class A - LA - HA Classe A - LA - HA Gruppe A - LA - HA	
Resistenza alle macchie Resistance to staining Résistance aux taches Fleckbeständigkeit	ISO 10545-14	CLASSE min. 3	Classe 5 Class 5 Classe 5 Gruppe 5	
Coefficiente di attrito Coefficient of friction Coefficient de frottement Reibungskoeffizient	DIN 51130		R10 R11	
Resistenza alla scivolosità. Coefficiente di attrito medio Skid resistance. Average coefficient of friction Résistance au glissement. Coefficient de frottement moyen Rutschfestigkeit. Mittlerer Reibungswert	DIN 51097		Classe B Classe C Class B Class C Classe B Classe C Gruppe B Gruppe C	
	B. C. R. A. (No Lapp)	μ > 0,40 (Wet) μ > 0,40 (Dry)	0,40 ≤ f ^h ≤ 0,74	
	DCOF Acu Test (No Lapp)	≥ 0,42	f ^h ≥ 0,42	
Variazione cromatica Colour shading Variations chromatiques Chromatische Abweichungen			V 2	

IMBALLI - PACKING TABLE - TABLEAU DES EMBALLAGES - VERPACKUNGS TABELLE - УПАКОВКА

FORMATO SIZE	SCATOLA - BOX			PALLET		
	Pezzi - Pieces	m ²	KG	Scatole - Boxes	m ²	KG
100x100 - 40"x40" Rett	1	1,00	20,00	42	42,00	873
60x120 - 23 ^{5/8} "x48" Rett	2	1,44	31,00	21	30,24	671
80x80 - 32"x32" Rett	2	1,28	28,20	40	51,20	1.148
60x60 - 23 ^{5/8} "x23 ^{5/8} " Rett	3	1,08	24,00	32	34,56	788
30x60 - 11 ^{3/4} "x23 ^{5/8} " Rett	6	1,08	24,00	40	43,20	980
30x30 - 11 ^{3/4} "x11 ^{3/4} " Rett	12	1,08	24,00	40	43,20	980
30x30 - 11 ^{3/4} "x11 ^{3/4} " Mosaico Spacco	5	0,45	9,00	60	27,00	540



Seconda edizione: Aprile 2018
 Coordinamento: Ufficio Marketing
 Foto: Hipix
 Fotoelaborazioni: Hipix
 Stampa: Intese grafiche
 © Copyright 2017 Gruppo Romani S.p.A.



