

ARTICA ROC



OUTDOOR

FLOOR EXTERIOR

OUTDOOR

ANTISCIVOLO R11

ANTISLIP. ANTIDERAPANTE. RUTSCHHEMMENDER. ПРОТИВОСКОЛЬЗЯЩИЙ

TABACCO

BEIGE

BRANDY

FLOOR EXTERIOR



BIANCO



NUBE



GRIGIO



ANTRACITE

Room
Floor





ARTICA ROC BRANDY 30x60 . 12"x24"

OUTDOOR



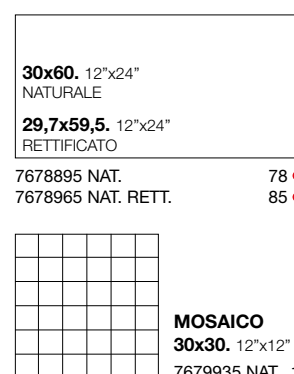
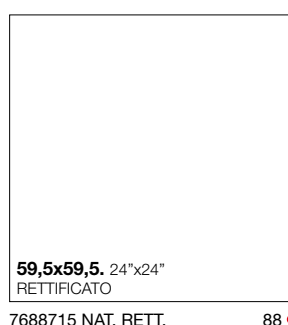
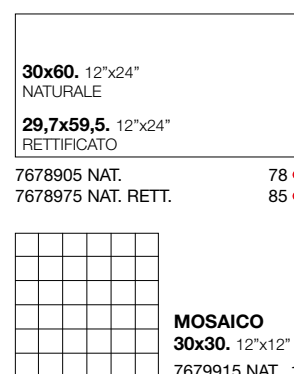
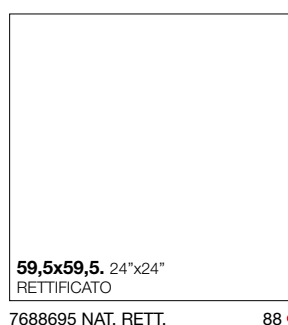
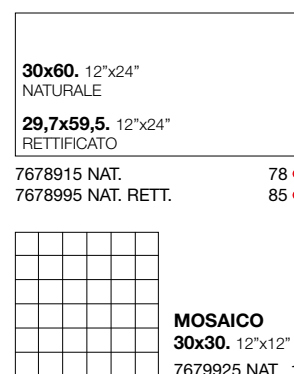
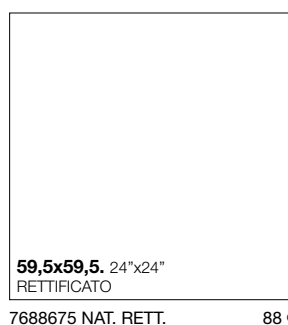
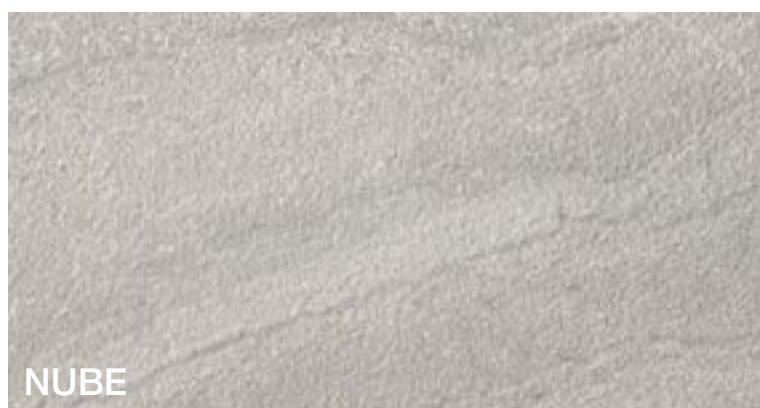
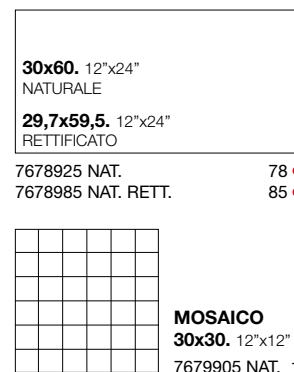
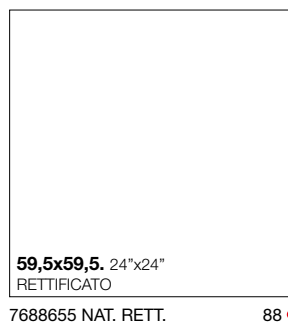
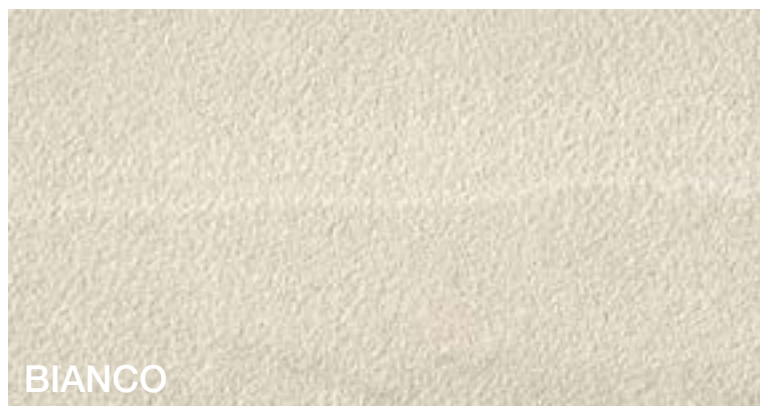
FLOOR EXTERIOR

ARTICA ROC NUBE 30x60 . 12"x24" - BIANCO 30x60 . 12"x24"



ARTICA ROC OUTDOOR

SIZES. Formats. Formate. Форматы



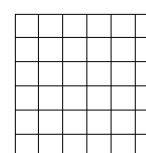
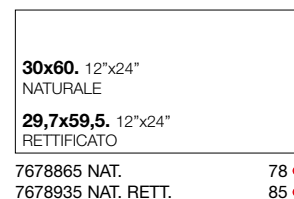
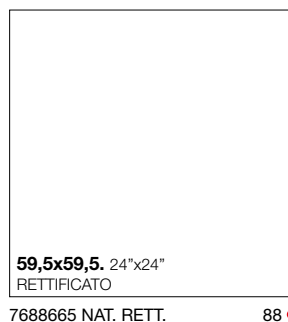
Gres porcellanato con colorazione in massa

Porcelain stoneware with mass colouring

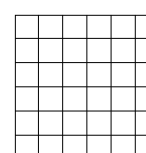
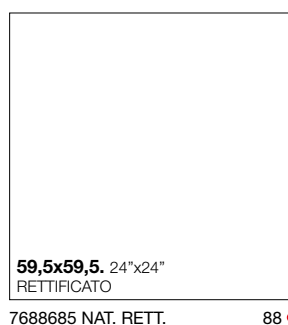
Grès cérame avec pate colorée

Durchgefärbtes Feinsteinzeug

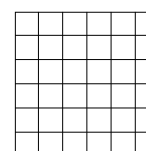
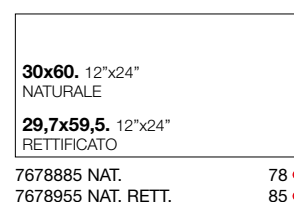
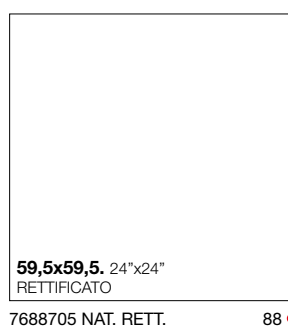
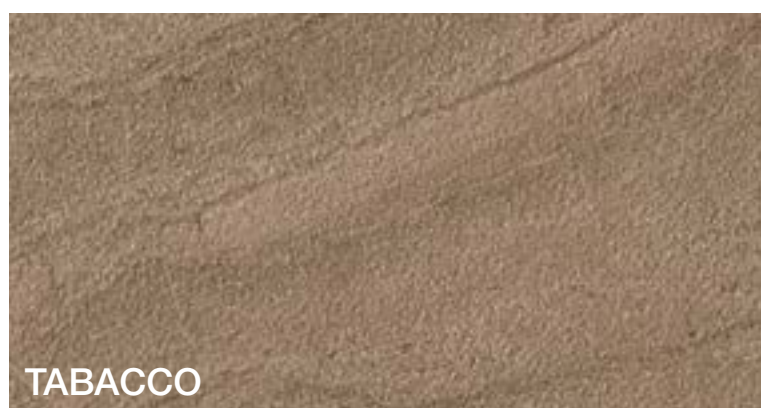
Фарфоровый керамогранит, окрашенный по всей толщине



7679895 NAT. 124 ●

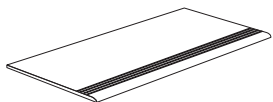


7679955 NAT. 124 ●

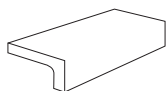


7679945 NAT. 124 ●

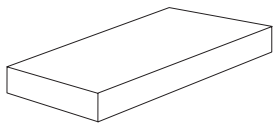
PEZZI SPECIALI. PIÈCES SPECIALES. TRIMS. FORMSTÜCKE. СПЕЦИАЛЬНЫЕ ИЗДЕЛИЯ



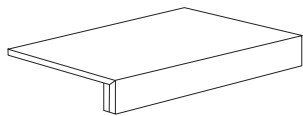
Gradino Step Roc
30x60 . 12"x24" 48 ▲



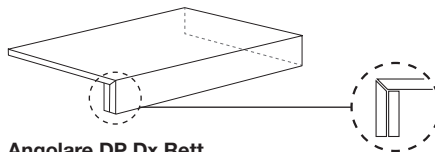
Elemento L Pressa Roc
3,5x15x30 . 1,4"x6"x12" 44 ▲



Angolare DP Sx Rett.
33,3x59,5x3,2 . 13"x24"x1,2" 119 ▲









Gradone DP Rett.
33,3x59,5x3,2 . 13"x24"x1,2" 111 ▲



Angolare DP Dx Rett.
33,3x59,5x3,2 . 13"x24"x1,2" 119 ▲

IMBALLI. EMBALLAGES. PACKING. VERPACKUNG. УПАКОВКА

	 mm	 PCS / BOX	 M2 / BOX	 BOX / PLT	 M2 / PLT	 KG / PLT
30x60	9	7	1,260	40	50,40	1040
29,7x59,5 rett.	9	7	1,240	40	49,60	1000
59,5x59,5 rett.	10	3	1,062	40	43,48	960
PEZZI SPECIALI						
30x60 gradino step	9	7	4,2 ML	-	-	-
15x30x3,5 elemento L pressa	-	8	2,4 ML	-	-	-
33,3x59,5x3,2 gradone DP rett.	-	4	-	-	-	-
33,3x59,5x3,2 angolare DP rett.	-	2	-	-	-	-

POSA CONSIGLIATA. RECOMMENDED INSTALLATION. INSTALLATION RECOMMANDÉE. INSTALLATION EMPFOHLEN. УСТАНОВКА РЕКОМЕНДУЕТСЯ

1/2 NO - NO - NON - NEIN - HET



1/4 SI - YES - OUI - JA - ДА





















FUGA MINIMA CONSIGLIATA . ADVISED MINIMUM JOINT. JOINT MINIMAL CONSEILLE. EMPFEHLTE FUGE



FUGA 2 mm
PER RETTIFICATO



FUGA > 3 mm
PER NATURALE

 GRES PORCELLANATO CON COLORAZIONE IN MASSA PORCELAINED STONEWARE WITH MASS COLOURING GRES CERAME AVEC PATE COLOREE DURCHFÄRBTES FEINSTEINZEUG GRES PORCELÁNICO CON COLORACIÓN EN MASA ФАРФОРОВЫЙ КЕРАМОГРАНИТ, ОКРАШЕННЫЙ ПО ВСЕЙ ТОЛЩИНЕ		GRUPPO DI APPARTENENZA SECONDO ISO 13006 CLASS GROUPE D'APPARTENANCE ZUGEHÖRIGKEITSGRUPPE GRUPO DE PERTENENCIA ГРУППА ПРИНАДЛЕЖНОСТИ				 Bla GL
Simbologia Symbolics Symboles Symbole Simbologias Символы	Caratteristiche Features Caractéristiques Eigenschaften Características Характеристики	Unità di misura Unit of measurement Unité de mesure Masseinheit Unidad de medida Единица измерения	Valore medio Saime Saime mean value Valeur moyenne Saime Durchschnittswert-Saime Valor medio Saime Среднее значение Saime	Valore prescritto Fixed value Valeur prescrite Vorgeschriebener Wert Valor prescrito Требуемое значение	Metodo di prova Test method Méthode d'essai Prüfmethode Método de ensayo Метод испытания	
	Dimensione lati Dimensions-Length and width Dimensions-Longueur et largeur Masse-Länge und Breite Dimensiones-Longitud y ancho Размеры сторон	%	+/- 0,4	+/- 0,6 max	UNI EN ISO 10545-2	
	Rettilineità dei lati Side straightness Rectitude des arêtes Geradlinigkeit der Kanten Rectilínead de los lados Прямолинейность сторон	%	+/- 0,4	+/- 0,5 max	UNI EN ISO 10545-2	
	Ortogonalità degli spigoli Corner squareness Angularité Rechtwinkligkeit der Kanten Ortogonalidad de las esquinas Ортогональность кромок	%	+/- 0,4	+/- 0,6 max	UNI EN ISO 10545-2	
	Planarità Flatness Planéité Ebenfächigkeit Planeidad Плоскостность	%	+/- 0,4	+/- 0,5 max	UNI EN ISO 10545-2	
	Spessore Thickness Epaisseur Dicke Grosor Толщина	%	+/- 5,0	+/- 5,0 max	UNI EN ISO 10545-2	
	Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme Absorción de agua Водопоглощение	%	< 0,2	≤ 0,5	UNI EN ISO 10545-3	
	Sforzo di rottura Breaking strenght Contrainte de rupture Bruchkraft Esfuerzo de rotura Разрушающее усилие	N	> 1600	≥ 1300 se Spess. ≥ 7,5 ≥ 700 se Spess. ≤ 7,5	UNI EN ISO 10545-4	
	Modulo di rottura Modulus of rupture Coefficient de rupture Bruchmodul Módulo de rotura Модуль разрыва	N/mm ²	> 40	≥ 35	UNI EN ISO 10545-4	
	Dilatazione termica lineare Coeff. of linear thermal expansion Coeff. d'extension thermique linéaire Linearer Wärmeausdehnungs-Koeffizient Coeficiente de dilatación térmica lineal Линейное тепловое расширение	*MK (-1)	7,0	metodo disponibile available method méthode disponible verfügbare methode método disponible требуемое значение	UNI EN ISO 10545-8	
	Resistenza agli sbalzi termici Thermal shock resistyance Résistance aux chocs thermiques Temperaturwechsel Beständigkeit Resistencia a choque térmico Стойкость к перепадам температуры	-	resiste resist résiste widerstandsfähig resiste стойкий	metodo disponibile available method méthode disponible verfügbare methode método disponible требуемое значение	UNI EN ISO 10545-9	
	Resistenza alle macchie Stain resistance Résistance au tâches Flecken Beständigkeit Resistencia a las manchas Стойкость к образованию пятен	-	≥ 3	3 MIN	UNI EN ISO 10545-14	
	Resistenza ai prodotti chimici di uso domestico Resistance to chemical products Résistance aux produits chimiques Beständigkeit gegen Chemikalien Resistencia a los productos quimicos Стойкость к бытовым химикатам	-	conforme conform conforme gleichmässig conforme соответствует	MIN GB	UNI EN ISO 10545-13	
	Resistenza agli acidi e alle basi a bassa concentrazione Resistant to acids and low concentration bases Résistance aux acides et aux bases à faible concentration Widerstandsfähig gegenüber niedrig konzentrierten Säuren und Laugen Resistencia a los ácidos y las bases de baja concentración Стойкость к низким концентрациям кислот и щелочей	-	MIN GLB	secondo classificazione prodotto according to product classification selon classification produit Gemäß Produktklassifizierung согласно классификации продукции	UNI EN ISO 10545-13	
	Resistenza al gelo Frost resistance Résistance au gel Frostbeständigkeit Resistencia al hielo Морозостойкость	-	resiste resist résiste widerstandsfähig resiste стойкий	richiesta request demande anfrage solicitud требуемое значение	UNI EN ISO 10545-12	
	Stabilità dei colori Colour stability Stabilité des coloris Lichtechtheit der Färbung Estabilidad de los colores Цветостойкость	-	stabile stable stable stabil estable стойкий	metodo disponibile available method méthode disponible verfügbare methode método disponible требуемое значение	DIN 51094	
 CERTIFICAZIONE UNI CONFORME ALL'ENORME EUROPEA N° DI CONCESSIONE PFD19	E' a disposizione della gentile clientela la lista dei nostri articoli certificati dall'ente UNI CERTIQUALITY The list of our items certified by "UNI" is available for our customers Pour tous nos clients est disponible la liste de nos produits avec la certification UNI Den Kunden steht eine Aufstellung zur Verfügung der Artikeln die mit UNI Zertifikat bescheinigt wurden La lista de nuestros artículos certificados por el Instituto UNI está a disposición de la estimada clientela. Мы можем предоставить в распоряжении наших заказчиков перечень нашей продукции, сертифицированной органом UNI					

ARTICA ROC



UFFICI COMMERCIALI: Via Abetone Inferiore, 24 - 41053 Maranello MO Italy

LAT: 44.5409960 (44° 32' 27.586") LNG: 10.8615504 (10° 51' 41.581")

Tel. +39 0536 869611

Fax +39 0536 843823 +39 0536 830313 +39 0536 832533 +39 0536 869681

saime@riwal.it - www.saimeceramiche.com



Sede legale e amministrativa: NUOVA RIWAL CERAMICHE s.r.l.
Via Ghiarola Nuova, 101 - 41042 Fiorano Modenese MO Italy

