

# OPUS

SUNRISE  
THUNDER  
SILVER  
LUXOR



# OPUS

OPUS interpreta la forza e l'eleganza della pietra "perfetta", rigorosa nello stile e affascinante nel design, in perfetto equilibrio tra classico e moderno. La progettazione modulare valorizza il ricercato effetto estetico della superficie e dei bordi dal sapore artigianale.

OPUS interprets the strength and elegance of "perfect" stone, with its rigorous style and fascinating design, striking a perfect balance between classic and modern. The modular design enhances the refined aesthetic effect of the surface and edges featuring an artisanal feel.

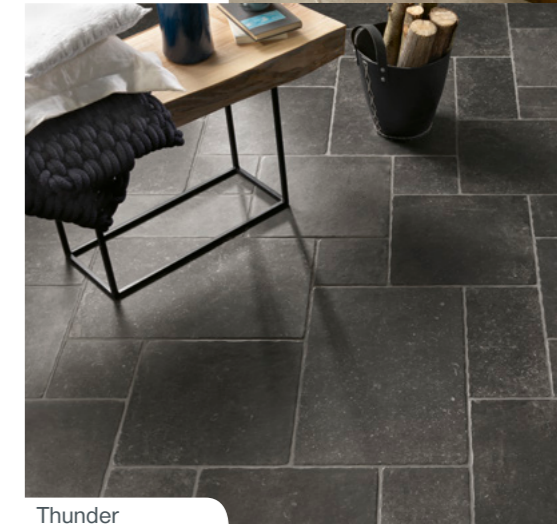
Au style rigoureux et au design fascinant, OPUS interprète la force et l'élégance de la pierre « parfaite » dans un équilibre optimal entre classique et moderne. La conception modulaire valorise l'effet esthétique raffiné de la surface et des bords à l'aspect artisanal.

OPUS interpretiert die Kraft und Eleganz des „perfekten“ Steins mit einem strengen Stil und zauberhaften Design, in perfektem Gleichgewicht zwischen klassisch und modern. Das modulare Projekt valorisiert die raffinierte ästhetische Wirkung der Oberfläche und der handwerklich aussehenden Kanten.

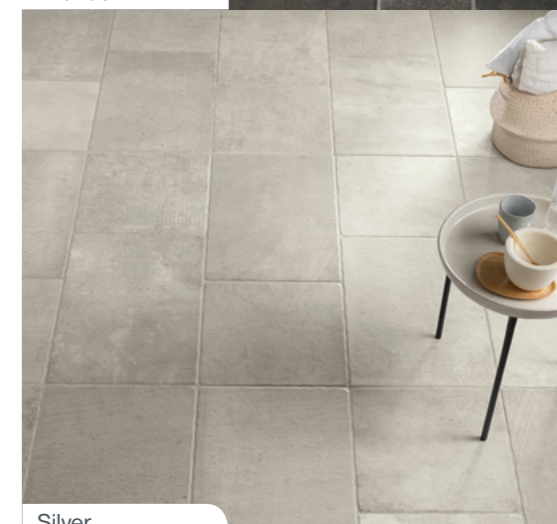
OPUS is een interpretatie van de kracht en elegantie van de "perfecte" steen, met een strakke stijl en een prachtig ontwerp, in een perfecte balans tussen klassiek en modern. Het modulaire ontwerp versterkt het prachtige esthetische effect van de ambachtelijke afwerking van oppervlak en randen.



Sunrise



Thunder



Silver



Luxor



2

3

Sunrise 20x40 - 8"x16" R11



4

5



# SUNRISE

**GRES PORCELLANATO A TUTTA MASSA**  
 FULL BODY PORCELAIN STONEWARE  
 GRÈS CÉRAME PLAINE MASSE  
 VOLLMASSEFEINSTEINZEUG  
 GRES PORCELLANATO GEHEEL MASSIEF



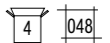
**1006135** 60,8x60,8 - 24"x24"



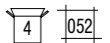
**1006137** 60,8x60,8 - 24"x24" R11



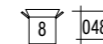
**1006037** 40x60,8 - 16"x24"



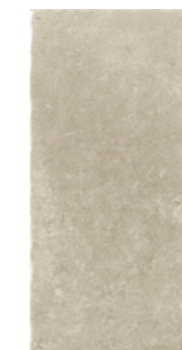
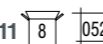
**1006038** 40x60,8 - 16"x24" R11



**1006033** 40x40 - 16"x16"



**1006034** 40x40 - 16"x16" R11



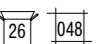
**1006035** 20x40 - 8"x16"



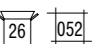
**1006036** 20x40 - 8"x16" R11



**1004066** 20x20 - 8"x8"



**1004168** 20x20 - 8"x8" R11



## PEZZI SPECIALI - SPECIAL PIECES

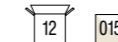
### BATTISCOPA



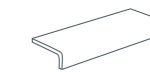
**1006115** 6,5x40 - 2<sup>9</sup>/<sub>16</sub>"x16"



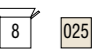
**1006119** 6,5x60,8 - 2<sup>9</sup>/<sub>16</sub>"x24"



### ELEMENTO AD "L"



**1006123** 10x40x5 - 4"x16"x2"



**1006127** 10x40x5 - 4"x16"x2" R11



Sunrise 60,8x60,8 - 24"x24"



8

9

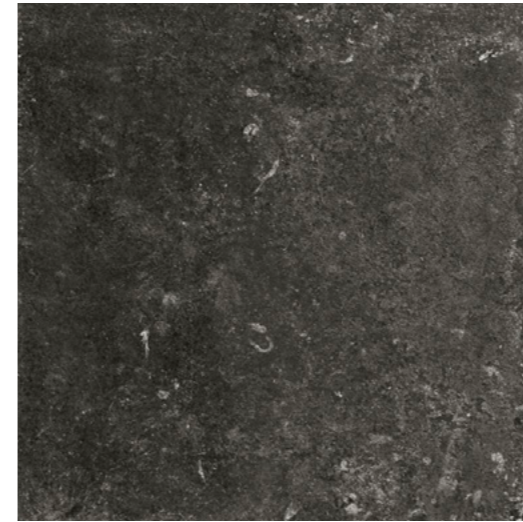


# THUNDER

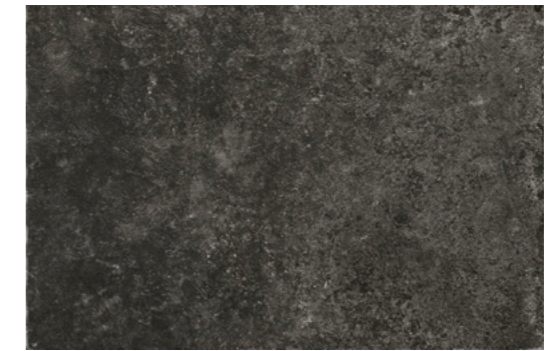
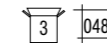
**GRES PORCELLANATO A TUTTA MASSA**  
 FULL BODY PORCELAIN STONEWARE  
 GRÈS CÉRAMÉ PLAINE MASSE  
 VOLLMASSEFEINSTEINZEUG  
 GRES PORCELLANATO GEHEEL MASSIEF



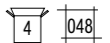
10



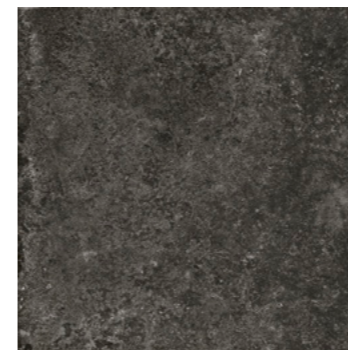
**1006138** 60,8x60,8 - 24"x24"



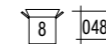
**1005894** 40x60,8 - 16"x24"



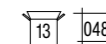
11



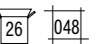
**1005893** 40x40 - 16"x16"



**1005895** 20x40 - 8"x16"



**1004067** 20x20 - 8"x8"



## PEZZI SPECIALI - SPECIAL PIECES

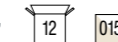
### BATTISCOPA



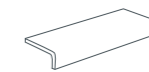
**1006116** 6,5x40 - 2<sup>9</sup>/<sub>16</sub>"x16"



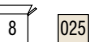
**1006120** 6,5x60,8 - 2<sup>9</sup>/<sub>16</sub>"x24"



### ELEMENTO AD "L"



**1006124** 10x40x5 - 4"x16"x2"



Thunder 20x40 - 8"x16" / 20x20 - 8"x8"



12

13





# SILVER

**GRES PORCELLANATO A TUTTA MASSA**

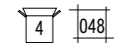
FULL BODY PORCELAIN STONEWARE  
GRÈS CÉRAME PLAINE MASSE  
VOLLMASSEFEINSTEINZEUG  
GRES PORCELLANATO GEHEEL MASSIEF



**1006145** 60,8x60,8 - 24"x24"



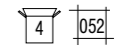
**1006067** 40x60,8 - 16"x24"



**1006146** 60,8x60,8 - 24"x24" R11



**1006068** 40x60,8 - 16"x24" R11



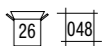
**1006087** 40x40 - 16"x16"



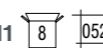
**1006092** 20x40 - 8"x16"



**1006096** 20x20 - 8"x8"



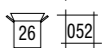
**1006088** 40x40 - 16"x16" R11



**1006093** 20x40 - 8"x16" R11



**1006097** 20x20 - 8"x8" R11



## PEZZI SPECIALI - SPECIAL PIECES

### BATTISCOPA



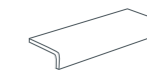
**1006114** 6,5x40 - 2<sup>9</sup>/<sub>16</sub>"x16"



**1006118** 6,5x60,8 - 2<sup>9</sup>/<sub>16</sub>"x24"



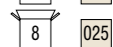
### ELEMENTO AD "L"



**1006122** 10x40x5 - 4"x16"x2"



**1006126** 10x40x5 - 4"x16"x2" R11



Silver 40x40 - 16"x16" / 40x60,8 - 16"x24"



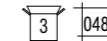


# LUXOR

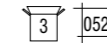
**GRES PORCELLANATO A TUTTA MASSA**  
 FULL BODY PORCELAIN STONEWARE  
 GRÈS CÉRAMÉ PLAINE MASSE  
 VOLLMASSEFEINSTEINZEUG  
 GRES PORCELLANATO GEHEEL MASSIEF



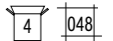
**1006143** 60,8x60,8 - 24"x24"



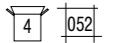
**1006144** 60,8x60,8 - 24"x24" R11



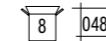
**1006065** 40x60,8 - 16"x24"



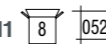
**1006066** 40x60,8 - 16"x24" R11



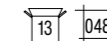
**1006085** 40x40 - 16"x16"



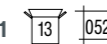
**1006086** 40x40 - 16"x16" R11



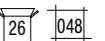
**1006090** 20x40 - 8"x16"



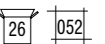
**1006091** 20x40 - 8"x16" R11



**1006094** 20x20 - 8"x8"

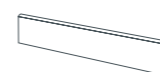


**1006095** 20x20 - 8"x8" R11



## PEZZI SPECIALI - SPECIAL PIECES

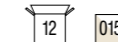
### BATTISCOPA



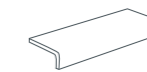
**1006113** 6,5x40 - 2<sup>9</sup>/<sub>16</sub>"x16"



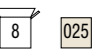
**1006117** 6,5x60,8 - 2<sup>9</sup>/<sub>16</sub>"x24"



### ELEMENTO AD "L"



**1006121** 10x40x5 - 4"x16"x2"



**1006125** 10x40x5 - 4"x16"x2" R11



# GRES PORCELLANATO A TUTTA MASSA

FULL BODY PORCELAIN STONEWARE  
GRÈS CÉRAME PLAINE MASSE  
VOLLMASSEFEINSTEINZEUG  
GRES PORCELLANATO GEHEEL MASSIEF



Proprietà fisico chimiche Physical-chemical properties Caracteristiques physiques-chimiques Physische Chemische eigenschappen Fysisch-chemische eigenschappen	Norme Norms Noemes Normen Normen	Valori presvalori prescritti Required values Valeurs exigees Vorgeschriebene werte Vereiste waarde		
Dimensioni Sizes Format Format Afmetingen	ISO 10545-2	Aspetto Superficiale Surface appearance Aspect superficiel Oberflächenbeschaffenheit	≥ 95%	≥ 95%
		Lunghezza e larghezza Length and width Longueur et largeur Länge und Breite Lengte en breedte	± 0,5% ± 2 mm	± 0,5% ± 1,5 mm
		Rettilineità spigoli Linearity Rectitude de l'angularité Kantengeradheit Rechtlijnigheid van de hoeken	± 0,3% ± 1,5 mm	± 0,5% ± 1,5 mm
		Spessore Thickness Épaisseur Stärke Dikte	± 5% ± 0,5 mm	± 5% ± 0,5 mm
		Ortogonalità Wedging Orthogonalité Rechtwinkligkeit Rechthoekigheid	± 0,3% ± 1,5 mm	± 0,5% ± 1,5 mm
		ISO10545-2	Planarità Warpage Planéité Ebenförmigkeit Vlakheid	± 0,3% ± 1,5 mm
Warpage diagonal/ edge		± 0,4%	± 0,4%	
Resistenza al gelo Frost resistance Résistance au gel Froständigkei Vorstandigheid	ISO 10545-12	Nessuna alterazione No alteration Aucune altération Keine Änderung Geen enkele variatie	Resistente Resistant Résistant Widerstandsfähigkeit Bestendig	
Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme Waterabsorptie	ISO 10545-3	≤ 0,1% Gruppo Bla GL - UGL	E ≤ 0,1%	
Resistenza a flessione e forza di rottura Modulus of rupture and breaking strength résistance à la flexion et force de rupture Biegefestigkeit und Bruchlast Buigvastheid en breekerkte	ISO 10545-4	S ≥ 1300 N	S ≥ 1300 N	
		R ≥ 35 N/mm <sup>2</sup>	R ≥ 35 N/mm <sup>2</sup>	
Resistenza agli sbalzi termici Thermal shocks resistant Résistance aux variations thermiques Temperaturwechselbeständigkeit Weerstand tegen temperatuurschokken	ISO 10545-9	Requisito non previsto Not provided requirement Qualité pas prévue Erfordernis nicht vorgesehen Niet opgenomen eis	Resistente Resistant Résistant Widerstandsfähigkeit Bestendig	
Resistenza all'abrasione profonda Abrasion resistance Résistance à l'abrasion Verschleiß (Volumenverlust) Diepe slijtsterkte	ISO 10545-6		≤ 175 mm <sup>2</sup>	
Coefficiente di dilatazione termica lineare (50°/400°) Linear thermal expansion coefficient (50°/400°) Dilatation thermique linéaire (50°/400°) Lineare Wärmeausdehnung (50°/400°) Lineaire thermische uitzettingscoëfficiënt (50°/400°)	ISO 10545-8		Metodo disponibile Test method available Méthode disponible Verfügbares Verfahren Beschikbare met	
Durezza della Superficie Surface resistance Dureté de la surface Ritzhärte der Oberfläche Oppervlaktehardheid	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) Chemische resistentie (behalve waterstoffluoride)	ISO 10545-13	Come indicato dal produttore As indicated by manufacturer Comme indiqué par le producteur Wie vom Hersteller angegeben Zoals aangegeven door de fabrikant	Classe A-LA-HA Class A-LA-HA Classe A-LA-HA Gruppe A-LA-HA Klasse A-LA-HA	
Resistenza alle macchie Resistance to staining Résistance aux taches Fleckbeständigkeit Vlekbestendigheid van geglaazuurde tegels	ISO 10545-14		CLASSE min. 3	Classe 5 Class 5 Classe 5 Gruppe 5 Klasse 5
Coefficiente di attrito Coefficient of friction Coefficient de frottement Reibungskoeffizient Gemiddelde wrijvingscoëfficiënt	DIN 51130		R 10	R 11
Resistenza alla scivolosità. Coefficiente di attrito medio Skid resistance. Average coefficient of friction Résistance au glissement. Coefficient de frottement moyen Rutschfestigkeit. Mittlerer Reibungswert Slipweerstand. Gemiddelde wrijvingscoëfficiënt	DIN 51097		Classe B Class B Classe B Gruppe B Klasse B	Classe C Class C Classe C Gruppe C Klasse C
	B.C.R.A. (No Lapp/Lev)	μ > 0,40 (Wet) μ > 0,40 (Dry)	0,40 ≤ μ ≤ 0,74	
			μ ≥ 0,42	
Variazione cromatica Colour shading Variations chromatiques Chromatische Abweichungen Kleurvariatie			V 2	

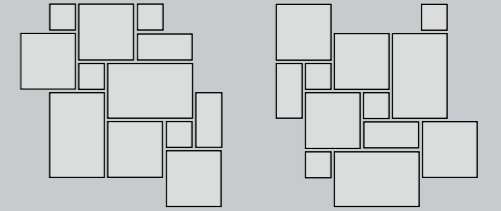
20

## IMBALLI - PACKING TABLE - TABLEAU DES EMBALLAGES - VERPACKUNGS TABELLE - VERPAKKINGEN

FORMATO SIZE	SCATOLA - BOX			PALLET		
	Pezzi - Pieces	m <sup>2</sup>	KG	Scatole - Boxes	m <sup>2</sup>	KG
60,8x60,8 - 24"x24" / R11	3	1,11	25,00	40	44,40	1016
40x60,8 - 16"x24" / R11	4	0,97	21,50	30	29,10	661
40x40 - 16"x16" / R11	8	1,28	27,60	48	61,44	1.340
20x40 - 8"x16" / R11	13	1,04	20,80	54	56,16	1.139
20x20 - 8"x8" / R11	26	1,04	20,30	54	56,16	1.112

### MODULARE 39

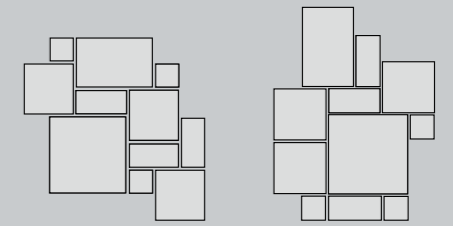
Contenuto di una scatola. 20x40 - 8"x16" : 1 pc  
One box contents. 40x40 - 16"x16" : 2 pc  
Contenu d'une boîte. 20x20 - 8"x8" : 2 pc  
Inhalt einer Schachtel. 40x60,8 - 16"x24" : 1 pc



1006099 Mod. 39 Luxor	55	1006100 Mod. 39 Luxor R11	59
1006101 Mod. 39 Silver	55	1006102 Mod. 39 Silver R11	59
1006020 Mod. 39 Sunrise	55	1006021 Mod. 39 Sunrise R11	59
1006896 Mod. 39 Thunder	55		

### MODULARE 43

60,8x60,8 - 24"x24" : 25,44%  
40x60,8 - 16"x24" : 16,74%  
40x40 - 16"x16" : 33,04%  
20x40 - 8"x16" : 16,52 %  
20x20 - 8"x8" : 8,26 %



La posa modulare è consigliata con una fuga di 4/5 mm. We recommend modular laying with a 4/5 mm <sup>3</sup>/<sub>16</sub>" joint. La pose modulaire est conseillée avec un joint de 4/5 mm. Die modulerlegung wird mit einer mindestfuge von 4/5 mm empfohlen.



Prima edizione: Settembre 2021  
Coordinamento: Ufficio Marketing  
Foto: Hipix  
Fotoelaborazioni: Hipix  
Stampa: Lito Group srl  
© Copyright 2021 Gruppo Romani S.p.A.



